

PROFESSIONAL CATALOGUE 2023

# ProcoShop

A question on a price? A production lead time?

7 days a week in real time

- + ORDERS
- + PRICES
- + STOCK LEVELS
- + LEAD TIMES





# Continue to save time!

# ProcoShop MOBILE APP













t access Advanced searc

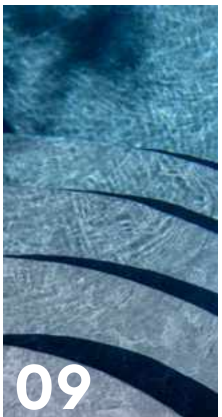
Customisation Notifications

















| NEW                                  | 12 - 15   |
|--------------------------------------|-----------|
| 01   PRE-FABRICATED STRUCTURES       | 32 - 45   |
| 02   WOODEN POOLS                    | 46 - 103  |
| 03   POOL FITTINGS & PIPEWORK        | 104 - 143 |
| 04   FILTERS                         | 144 - 167 |
| 05   PUMPS                           | 168 - 183 |
| 06   ELECTRICAL PANELS               | 184 - 193 |
| 07   LINERS                          | 194 - 217 |
| 08   REINFORCED MEMBRANES            | 218 - 239 |
| 09   AUTOMATIC COVERS                | 240 - 275 |
| 10   SOFT PROTECTIVE & SAFETY COVERS | 276 - 291 |
| 11   HEATING & DEHUMIDIFICATION      | 292 - 323 |
| 12   MAINTENANCE & CLEANING          | 324 - 361 |
| 13   WATER TREATMENT                 | 362 - 381 |
| 14   SPAS                            | 382 - 405 |
| 15   COMMERCIAL POOLS                | 406 - 425 |
| 16   SERVICES & POS DISPLAYS         | 426 - 445 |





TO KEEP YOU, YOUR STAFF AND YOUR CUSTOMERS FIT – FOR THE NEXT POOL / PRODUCT – CHANGING THE WORLD – SIP BY SIP WITH BWT BOTTLE FREE ZONES



# WELCOME TO BWT POOL PRODUCTS!

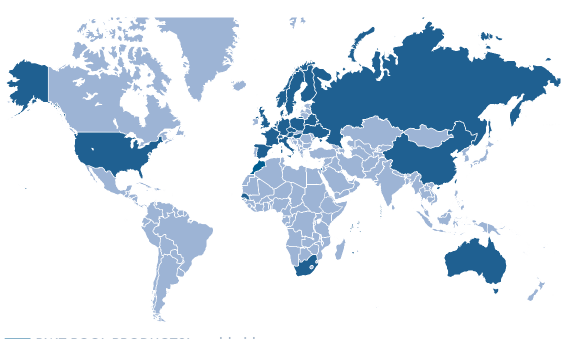
We are responsible for the development of the BWT Pool Group activities all over the world. Our growth strategy is based on the main pillars: Innovation, geographical expansion, strong focus on existing customers, markets and products.

Sustainability, social and ethical performances, executed via our motivated, experienced and highly committed team, drives us forward to make your business every day a little bit better – according to our name "Best Water Technology" – the heart of our pool products strategy. To support the world with the best performing, economically and ecologically optimised products and processes is main part of our DNA.

We are committed to all of you, to our customers, pool partners, innovators, producers, builders, distributors, dealers, service and business partners. We are dedicated to high performances, to make your business life as well as your customers' experiences outstanding, to create sustainable business relationships.

We are always @ your support. Let's develop the world together and make it every day a little bit better, according to our BWT's worldwide activity: CHANGE THE WORLD - SIP BY SIP.

# WE WISH YOU A FABULOUS POOL SEASON WITH BWT POOL PRODUCTS!

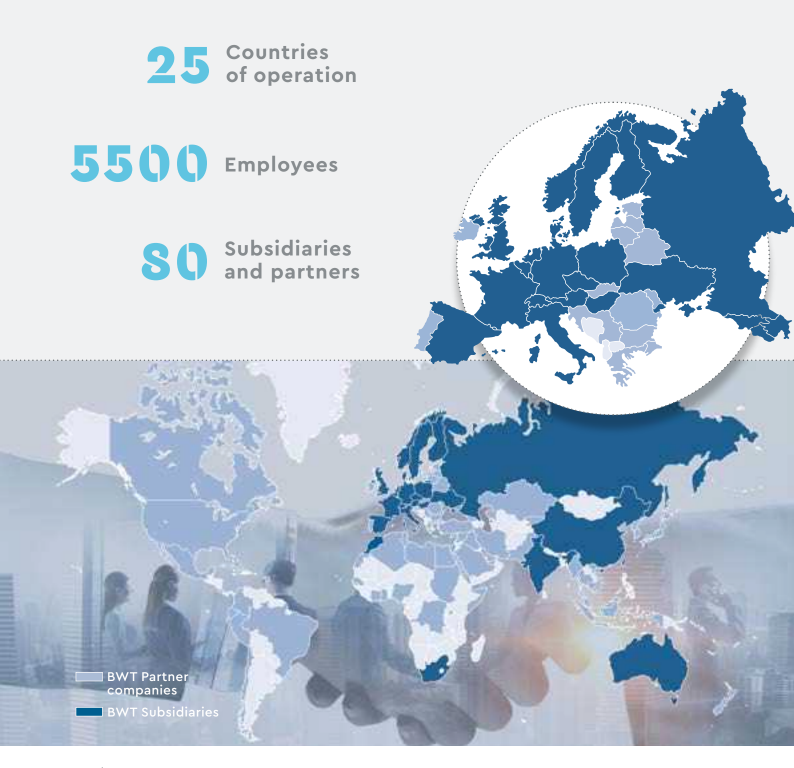


BWT POOL PRODUCTS' worldwide presence



# WATER IS OUR MISSION

Water, essential for humanity and for the planet





Assembly sites



R&D centres



**Factories** 



Million Euro turnover

The BWT Group, the European leader in water treatment, offers you its know-how and expertise, whether you are a design office, an installer, an industry professional, a manager of a collective facility or a private individual.

Our technologies and innovations can provide the right water treatment solutions for your needs, improving hygiene, safety and energy management, to protect human health and our

BWT has an extensive product and service offer: filtration systems, water softeners, disinfection (UV, ozone, chlorine dioxide), scale protection, seawater desalination, reverse osmosis systems, production of purified water for the pharmaceutical industry, etc. All BWT products and processes are effective, economic and environmentally friendly.

### AN ALLIANCE OF TALENT

Entrepreneurial spirit, passion for research and customer satisfaction make BWT the European water treatment leader. Bolstered by its success, Best Water technology is now aiming for international leadership. And because together we are stronger, BWT is delighted to welcome new partners such as Procopi (pool equipment manufacturer) into the group.

## **BWT-FOR YOU AND PLANET BLUE**

Our "For you and planet blue" signature is the expression of the essence of BWT's mission: to act responsibly, to meet the expectations of everyone while protecting our planet, because it is our only home.

# **OUR SLOGAN**

"For you"

Illustrates our goals to provide products focused on people, our customers, our business partners and our employees, and their needs.

"Planet Blue"

Underscores the central role that water plays on our "blue planet", and also the role which BWT plays in this context. We use our knowhow to treat the limited water reserves of our planet to make this resource usable for humankind - always in harmony with nature.

# OUR COMMITMENTS



With its sustainable products and technologies, BWT is proud to do its part in protecting the most precious ressource on our planet: water. Both our slogan "For You and Planet Blue", and our recently defined strategy "BWT Innovations4Future" perfectly encapsulate our mission.



# **PERFORMANCE**

Guarantee the performance of our equipment by making innovation and flexibility points of honour.

# **EXPERTISE**

Offer our customers our singular expertise, the result of our unrivalled know-how built up over many years.



# **TRUST**

Build relationships of trust within our teams and with our customers by providing local support and ensuring accessibility.



# RESPONSIBILITY

# CREATE A SUSTAINABLE WATER SUPPLY - B.WATERMISSION

BWT's AQUA PEARLS foundation was created to foster projects that help provide people across the globe with sustainable, maintainable, local access to clean drinking water.

The BWT B.water mission, a project sponsored by BWT's AQUA PEARLS foundation, is rooted in creating reliable, sustainable water sources in Africa, the goal being to build as many wells as possible.



# umatech

# INVEST IN TECHNOLOGY FOR THE **FUTURE OF ENERGY PRODUCTION**

# PRIORITISE LOCALLY SOURCED **WATER - BOTTLE FREE ZONES**

Whether in the home, at the office, in hotels or restaurants, even in public access areas, BWT offers a variety of solutions to create "Bottle Free Zones" .



# BWT, ONE OF 50 SUSTAINABILITY & CLIMATE LEADERS

Change the world, sip by sip, or in other words, little by little! This is the ambition of the BWT GROUP, articulated around 3 areas of focus: visibility of our Drinking Water activity and the BOTTLE FREE ZONE initiative, social and environmental responsibility, and investment in R&D and the technologies of the future.







# PRIORITISE LOCALLY SOURCED WATER

BWT's goal is to provide the best quality, purest water to all its users.

The BWT BOTTLE FREE ZONE movement aims to provide access to delicious drinking water while limiting the production and transportation of single use plastic bottles all around the world. By installing Bottle Free Zone zones everywhere possible, BWT offers an alternative solution to plastic.



# together, let's protect our planet with the Bottle Free Zone movement



# **PLASTIC PLANET**

Every day, we produce tons of plastic waste that pollutes our blue planet, let alone the disastrous Carbon footprint generated by the production and transport of plastic products. Worse, scientific research has shown that microplastics have even found their way into our own bodies. This should be enough to make us think about changing the way we consume and to limit our use of single use plastics.

# **MULTI-MARKET EXPERTISE**

Anywhere there is water, you will find BWT: providing solutions for water at home, in buildings, for industry and the hospitality/ catering sector.



WATER AT HOME

 Individual homes and the world of privately owned pools and spas.

in France for private homes



BWT offers water treatment solutions to trades-people, plumbers, heating installers, pool builders and other distribution channels to solve all the issues associated with water in the home.



- » » Deliver protection, comfort and savings for private individuals.
  - Domestic cold water
  - HVAC water
  - Drinking water
  - The pool world (pools, filtration, water treatment and maintenance equipment)

# **INDUSTRIES**

- Agri-food
- Pharmaceutical
- Cosmetic
- Energy
- Electronics
- etc.

+4,500

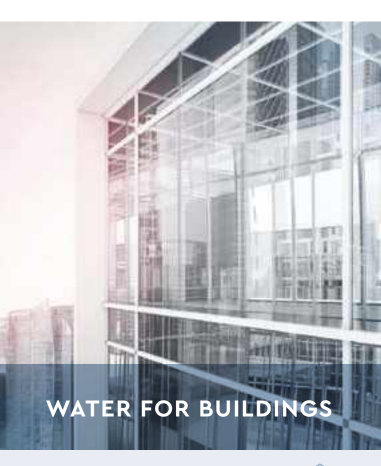
service contracts per year in industry

BWT is active in every sector of activity, at every step in the industrial water cycle. From the initial audit to the identification of areas for improvement, through manufacturing and qualification, the company offers a 360° full service package: materials, products and services.



- » Maximise sanitary safety and ensure a longservice life for equipment and processes.
- » Reduce our environmental impact and optimise industrial performance.

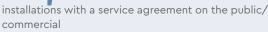
  - Potable water Process water
  - Utilities water
- Effluent



# TERTIARY/ COLLECTIVE MARKET

- Hospitals
- Schools
- Offices
- Multi-family buildings,
- etc

50,000



BWT offers design offices, project managers and contractors tailored support at each phase of the life cycle of public and commercial buildings and healthcare facilities and treatment centres.



- » To guarantee water quality in the building for the comfort and safety of users.
- » To ensure the long-term operability of the installations and the best energy performance.
  - General cold water
  - Domestic hot water
  - Drinking water
  - HVAC water
  - Swimming pool and spa filtration
  - Pools in communal settings
  - Drinking fountains in communal areas



# HOSPITALITY, CATERING, CAFÉ MARKET

- Coffee roasters
- Manufacturers of catering equipment
- Brewers
- etc

300000

devices installed

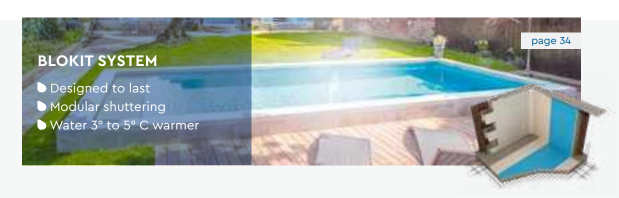


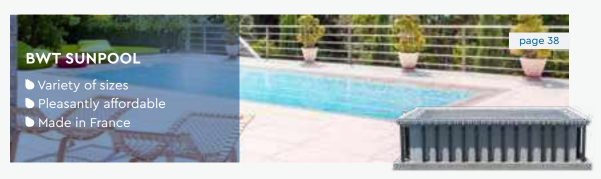
BWT Water & More is the specialist in point of use water treatment for professionals in the catering and drink vending industry. BWT is also active in the hospitality sector for water treatment.



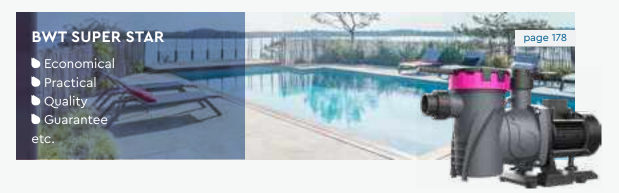
- » Offer reliable protection against limescale using conventional filters, guaranteeing the elimination of compounds that cause unpleasant tastes and transforming raw water into potable water by passing it through unique filtration systems.
  - Water for coffee machines
  - Water for kitchen equipment (ovens, dishwashers, ice machines, etc.)
  - Water for vending machines
  - Water for drinking fountains and water networks
  - The hotel swimming pool world

# 202





# BWT MATCH SKIMMER • Wide selection of depths • Choice of skimmer mouths • Face plate trim • Weir damper etc.



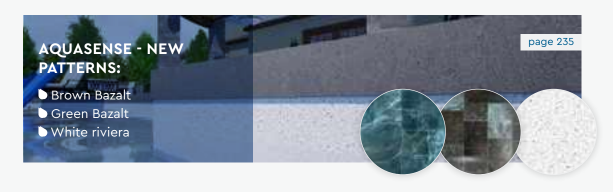


# 2023





# > Ш Z





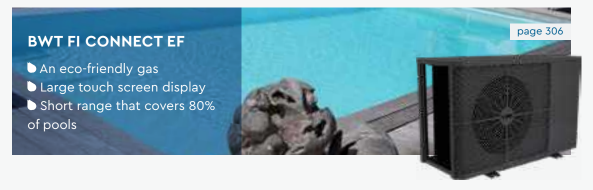


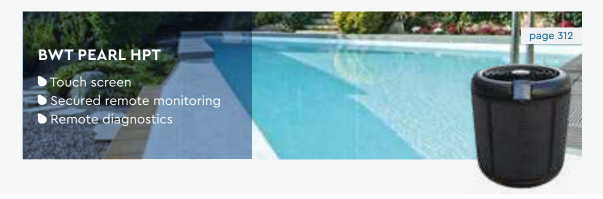
# 

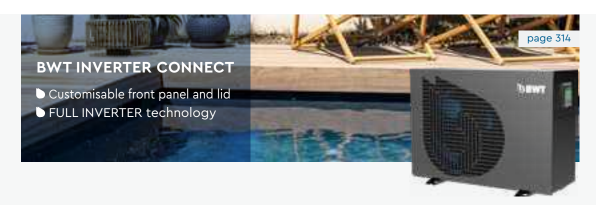


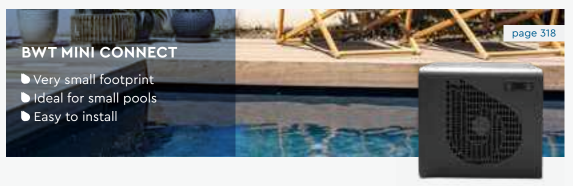










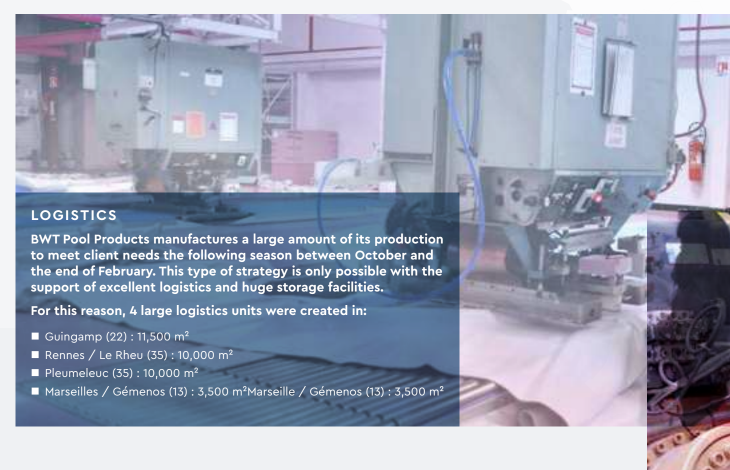




# BWT POOL PRODUCTS

# 3 factories in Brittany in Northern France





### **FACTORIES**

# **UP-22 GUINGAMP - FRANCE**

The UP-22 factory located in Guingamp (France) operates round the clock using processes based around thermoplastic extrusion and injection techniques.

BWT Pool Products is the only French company on the market to make its own injection moulds and inject its own PVC and ABS parts in a factory equipped with 9 injection presses (between 55 and 1,500 metric tons) all fitted with demoulding robots.

# This factory specialises in the manufacture of:

- Pool fittings,
- Automatic covers.
- BWT Pool Products is also the only French manufacturer of automatic covers to extrude the PVC slats that make up the automatic cover aprons in its own factory.

# **UP-35 A LE RHEU - FRANCE**

The UP-35A factory is located in Le Rheu, near Rennes (France) and occupies 10,000 m<sup>2</sup> of buildings. This factory specialises in the transformation of soft plastics (PVC-P, Pe).

It contains 2 computer assisted cutting machines (Lectra), 10 pit-installed high frequency welding machines and 5 thermal welding and ultrasonic welding machines.

# This factory specialises the manufacture of:

- Superliner and Aqualiner,
- Bar covers: Mambo, Calypso and CBE-650,
- Winter covers,
- Bubble covers.



# **UP-35 B PLEUMELEUC - FRANCE**

The UP-35B factory is located in Pleumeleuc, close to Rennes (France), housed in 10,000 m<sup>2</sup> of buildings.

This factory, that specialises in the low pressure injection of composite materials and thermoforming, is responsible for the manufacture of:

- RTM sand filters, polyester filters, low pressure injection products,
- Python sand filters, polyester filters, bobbin-wound products,
- M.P.I. and M.Z.I. heat pumps,
- Heat exchangers,
- Electrical panels: Swimline and SR-Light,
- Motorisation systems for automatic covers.

# For commercial pools

- Python Polar filters,
- Electrical panels,
- Commercial spas.



# SALES ORGANISATION

Export

## **HEAD OF BUSINESS & STRATEGY DEVELOPMENT**

Mathieu SMADJA

E-mail: mathieu.smadja@bwtpoolproducts.com

# **SALES MANAGER**

Yann CHEVALIER

### **EUROPE**

Mobile: +33 (0)6 19 36 06 89
E-mail: yann.chevalier@bwtpoolproducts.com

# SALES MANAGER - ONLINE & MASS MARKET - COMMERCIAL POOLS

**Stéphane GABETTO** 

### **EUROPE**

Mobile: +33 (0)7 84 45 02 26

E-mail: stephane.gabetto@bwtpoolproducts.com

# SALES MANAGER

Inès FRANCISCO

AFRICA - MIDDLE EAST - ASIA OCEANIA - LATIN AMERICA -CANADA

Mobile: +33 (0)6 69 42 99 82 E-mail: ines.francisco@bwtpoolproducts.com

# AREA MANAGERS

# CENTRAL EUROPE SCANDINAVIA -BALTIC COUNTRIES - UK

Sandrine LEROUX-SÉNÉCHAL Mobile : +33 6 08 76 63 65

E-mail: sandrine.leroux@bwtpoolproducts.com

# SPAIN - PORTUGAL UKRAINE

Being recruited

Mobile : **+34 (0) 651 801 4405** 

# BENELUX

**Stéphane GABETTO** 

E-mail: stephane.gabetto@bwtpoolproducts.com

# **GERMANY - AUSTRIA**

Yann CHEVALIER

F-mail: vann.chevalier@bwtpoolproducts.com

# ASIA - OCEANIA - INDIAN OCEAN MALTA - GREECE

Paul AMILHAI

Mobile: +33 (0)6 07 73 87 17
F-mail: paul.amilhat@bwtpoolproducts.com

# ITALY - LATIN AMERICA CANADA - AFRICA - RUSSIA - CIS

Marie LEBRU

Mobile: + 33 6 08 69 65 20
F-mail: marie.lebru@bwtpoolproducts.com

# MOROCCO

Inès FRANCISCO

F-mail: ines.francisco@bwtpoolproducts.com

# **MIDDLE EAST - INDIA**

Javan K VARIETH (JK)

Mobile: +971 55 1053 927 E-mail: jk.varieth@procopi.com

# **CARIBBEAN - BRAZIL**

Joël COPEMAN

Mobile : **+590 690 39 88 48** 

E-mail: joel.copeman@bwtpoolproducts.con

# **REUNION - ISLAND**

Franck PASCAL

E-mail: franck.pascal@bwtpoolproducts.com

# **OUR AGENCIES** AROUND THE WORLD



# **GERMANY** PROCOPI DEUTSCHLAND GMBH

Sonnenstrasse 12 – 14 91058 ERLANGEN - GERMANY Tel.: + 49 91 31 69 08 50 E-mail: erlangen@procopi.com

Steigerstrasse 7

01665 Käbschütztal (Meissen) - GERMANY

Tel.: + 49 37 21 47 67 797 E-mail: meissen@procopi.de

# **CUSTOMER SERVICE MANAGER - EXPORT**

# **CUSTOMER SERVICE**

# **TECHNICAL SERVICES & TRAINING - EXPORT**



# **UNITED ARAB EMIRATES** PROCOPI MIDDLE EAST

Office X1-01, S AIF Zone

Post Box: 8988 SHARJAH - U.A.E

Tel.: + 971 65 57 22 50 E-mail: jk.varieth@procopi.com



# EXPERT & TECHNICAL

# training

# **EXPERT TRAINING**

### **HYDRAULIC**

- Correctly size the hydraulic circuit for a pool
- Understand the importance of hydraulic optimisation
- Learn about the standards applicable to Private and Commercial pools

### WATER TREATMENT

- Perform water analysis and recommend water treatment products
- Learn about water treatment equipment
- Understand the water calcium carbonate balance

# **AUTOMATIC COVERS**

- installation, commissioning and repair
- civil engineering before installing a cover

# **TECHNICAL TRAINING**

# REINFORCED MEMBRANES

- Learn how to weld a membrane simple shape, flat bottom pool
- Learn how to weld a simple shaped step

### **REDOX REGULATION**

- Training in the installation, operation and repair of a Redox regulation system
- Amperometric regulation
- Training in the installation, operation and repair of an amperometric regulation system
- EES PRO electrolyser

# PROFESSIONAL TRAINING

During the year, the BWT Pool Products company offers technical training to its professional clients.

Expert Training sessions are held in its training centres in the agencies in Trappes and Rennes (France).

Technical training sessions are offered in all of BWT Pool Products agencies.

Customers are advised of the training schedule in advance.

CONTACT YOUR AGENCY FOR FURTHER INFORMATION





# LEARN HOW TO WELD

A REINFORCED MEMBRANE ON A SIMPLE SHAPED FLAT BOTTOM POOL





# CORRECTLY SIZE

THE HYDRAULIC **CIRCUIT FOR A POOL** 





# **UNDERSTAND** THE PRINCIPLES

**OF WATER TREATMENT** 



# PROPER RECEPTION OF A DELIVERY

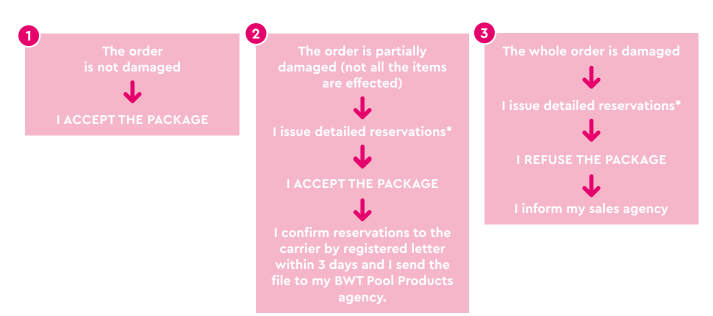
# Whether or not the package is damaged, take the time to check the contents

The package should always be opened in front of the carrier, and the condition of the material delivered should be checked.



In the event that the carrier refuses to wait until the goods are fully unpacked, this should be clearly indicated on the delivery slip before it is signed.

# Possible scenarios:



# \*Issue detailed reservations

All anomalies observed (missing ,broken or damaged items) must be recorded as reservations, signed and stamped, upon receipt of the delivery.

Be careful, reservations concerning only the packaging (package wet, packaging damaged or torn, or subject to unpacking) are not accepted by carriers, the damage to the items must be clearly and precisely described.

# **Examples:**

- Lateral casing of the heat pump damaged,
- Filter support broken.

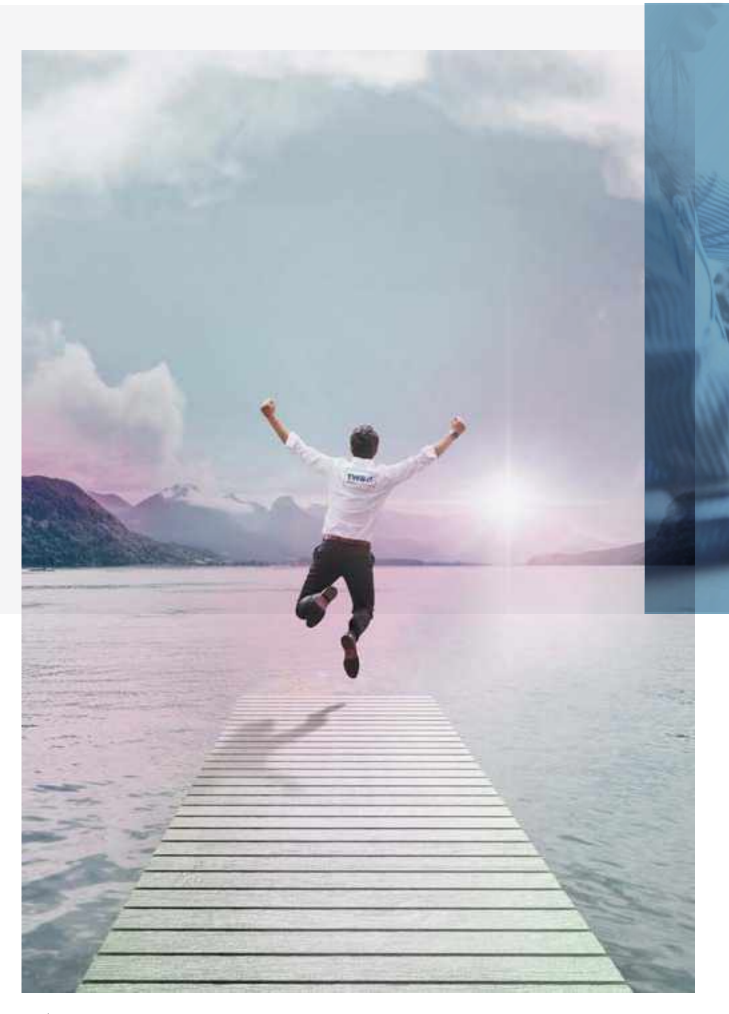
If no reservations are issued, the product is understood to have been accepted as delivered by the addressee, no subsequent claims will be accepted.





# CONVERSION TABLE

| LENGTH                              | m             | in             | ft             |             |
|-------------------------------------|---------------|----------------|----------------|-------------|
| Metre (m)                           | 1             | 39.37          | 3.281          | -           |
| Inch (in)                           | 0.025         | 1              | 0.083          | -           |
| Foot (ft)                           | 0.305         | 12             | 1              | -           |
| SURFACE AREA                        |               |                |                | cm²         |
| Square metres (m²)                  | 1             | 1 550          | 10.764         | 10 000      |
| Square inches (in²)                 | 0.000645      | 1              | 0.0069         | 6.45        |
| Square feet (ft²)                   | 0.093         | 144.036        | 1              | 929.03      |
| Square centimetre (cm²)             | 0.0001        | 0.155          | 0.00107        | 1           |
| VOLUME                              | m3            | UK gal         | US gal         | I           |
| Cubic metre (m³)                    | 1             | 219.969        | 264.172        | 1 000       |
| Imperial gallon (UK gal)            | 0.0045        | 1              | 1.201          | 4.546       |
| US gallon (US gal)                  | 0.0038        | 0.833          | 1              | 3.785       |
| Litre (I)                           | 0.001         | 0.220          | 0.264          | 1           |
| SPEED                               | m/s           | in/s           | ft/s           | m/h         |
| Metres/second (m/s)                 | 1             | 39.37          | 3.281          | 3 600       |
| Inches/second (in/s)                | 0.025         | 1              | 0.083          | 91.44       |
| Feet/second (ft/s)                  | 0.305         | 12             | 1              | 1 097.28    |
| Metres/hour (m/h)                   | 0.00028       | 0.011          | 0.00091        | 1           |
| FILTRATION RATE                     | m³/m².h       | US gal/ft².min | UK gal/ft².min | ft³/ft².min |
| (m³/m².h)                           | 1             | 0.409          | 0.341          | 0.055       |
| (US gal/ft².min)                    | 2.445         | 1              | 0.833          | 0.134       |
| (UK gal/tt².min)                    | 2.936         | 1.201          | 1              | 0.158       |
| (ft³/ft².min)                       | 18.322        | 7.474          | 6.311          | 1           |
| WEIGHT                              | kg            | g              | lb             |             |
| kilogram (kg)                       | 1             | 1 000          | 2.205          | -           |
| Gram (g)                            | 0.001         | 1              | 0.0022         | -           |
| Pound (lb)                          | 0.454         | 453.59         | 1              | -           |
| PRESSURE                            | Pa            | bar            | mCE            | psi         |
| Pascal (Pa)                         | 1             | 0.00001        | 0.000102       | 0.00014     |
| Bar (bar)                           | 100 000       | 1              | 10.197         | 14.504      |
| Metres of water column (mWC)        | 9 806.38      | 0.0981         | 1              | 1.422       |
| Pound/Square inch (psi)             | 6 894.76      | 0.0689         | 0.703          | 1           |
| ENERGY                              | 1             | kWh            | cal            | kcal        |
| Joule (J)                           | 1             | 0.000000277    | 0.239          | 0.00024     |
| Kilowatt hour (kWh)                 | 3 600 000     | 1              | 859 845        | 859.845     |
| Calorie (cal)                       | 4.186         | 0.00000116     | 1              | 0.001       |
| Kilocalorie (kcal)                  | 4 186         | 0.0012         | 1 000          | 1           |
| POWER                               | kW            | HP             | BTU/h          |             |
| Kilowatt (kW)                       | 1             | 1.341          | 3 412.14       | -           |
| Horse power (HP)                    | 0.746         | 1              | 2 544.43       | -           |
| British Therminal Unit/hour (BTU/h) | 0.00029       | 0.00039        | 1              | -           |
| FLOW RATE                           | m3/h          | UK gall/min    | US gall/min    | l/s         |
| Cubic metres /hour (m³/h)           | 1             | 3.667          | 4.403          | 0.278       |
| UK gallon/minute (UK gall/min)      | 0.273         | 1              | 1.201          | 0.0758      |
| US gallon/minute (US gall/min)      | 0.227         | 0.833          | 1              | 0.0631      |
| Litres/second (I/s)                 | 3.6           | 13.198         | 15.85          | 1           |
| TEMPERATURE                         | °C            | °F             | K              |             |
| Degree Celsius (°C)                 | 1             | [(9/5)x°C]+32  | °C+273.16      |             |
| Fahrenheit (°F)                     | (5/9)x(°F-32) | 1              | n.a            |             |
| Kelvin (K)                          | K-273.16      | n.a            | 1v             | -           |
| (17)                                | 10.10         | 11.0           | 1 4            |             |





# PRIVATE POOLS - COMMERCIAL POOLS - SPAS STUDIES IN HYDRAULICS, HEATING,

DEHUMIDIFICATION, WATERPROOFING MEMBRANES, FILTRATION, INTEGRATED CLEANING, ETC.

BWT Pool Products offers the technical means and know-how you need to position yourself, risk-free, on the commercial pool market.

BWT Pool Products provides everything you need to build a commercial pool. Every component of the installation complies with the specific restrictions currently imposed by French regulations concerning commercial installations: filtration systems, pumps, water treatment systems, electrical equipment, plumbing and other accessories.

BWT Pool Products has developed its own range of sand filters specifically for commercial installations: Python Polar filters.

These bobbin-wound filters are the reference for commercial pools

Contact your sales agency for more information about our studies.

+ 33 2 99 61 24 64 or by e-mail: betech@procopi.com

# ProcoShop

# A question on a price? a lead time?

# PRICES, STOCK LEVELS, LEAD TIMES, ORDERS



**COMING SOON** 

# A new motor for procoShop

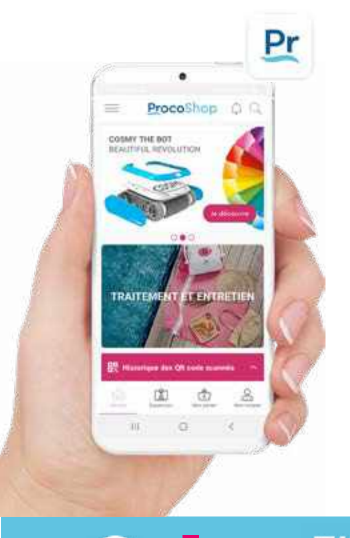
- + A NEW DESIGN, A NEW BROWSER
- + FAST ACCESS TO PRODUCTS
- + SPARE PARTS SEARCHES BY PRODUCT AND EXPLODED VIEW
- + OFFERS AND SERVICES DESIGNED FOR YOU
- **+** IMPROVED ORDERING PROCESS
  - AUTOMATIC SAVING OF BASKETS
  - CLICK & COLLECT SERVICE





PRO SPACE | PRIVATE POOL CONFIGURATION TOOL | HEATING STUDIES

# ProcoShop MOBILE APP



# Continue to save time!

- + BIOMETRIC LOGIN
- + FAST ACCESS
- + CUSTOMISATION
- + VIEW PRODUCTION LEAD TIMES
  IN REAL TIME
- + ORDER NOTIFICATIONS
- **+** MARKETING NOTIFICATIONS
- + FAST ACCESS TO PRODUCTS
- + VOICE COMMANDS/ QR CODES



Lead times



search





Customisation Notifications







# DIGITAL SERVICES Capitalise on BUT's notoriety

### **BWT.FR**

Participate in the development of the BWT brand and grow your business with BWT's professional offer on the bwt.fr internet site!

### **PROCOSHOP**

Centralises all the services, information and tools designed for pool professionals, head to your Pro space.

### **BWT PARTNERS**

Establish yourself as the benchmark in water treatment in your sector. More than just a loyalty programme, BWT PARTNERS aims to develop your skill set and your profile so that you can become recognised as an expert in water in your sector.

- Customised marketing tools
- Exclusive services
- Professional perks and participation in events





# Procoshop expert tools at your fingertips

### PRIVATE POOL CONFIGURATION TOOL

Draft an optimised private pool project in just 3 minutes!

# **HEATING AND DEHUMIDIFICATION STUDY**

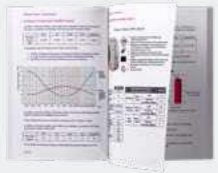
Developed in partnership with the CSTB (Centre Scientifique et Technique du Bâtiment- French centre for building science and building technologies), in just a few clicks this tool generates customised heating and/ or dehumidification solutions for your clients.

- Powerful calculation core developed by the CSTB
- A customised Heating Study document intended for your client

## **LABELSOFT**

A professional water testing station.





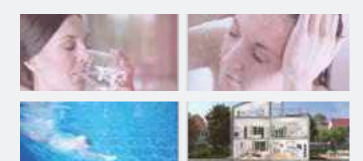
# **AQUASOFT**

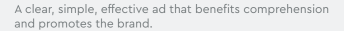
Quotes, estimates, orders: BWT covers, liners, pool structures, etc. You can view pool customisation options, combining liner, pool fittings and automatic cover colour choices.

# OUR OBJECTIVES

Continue to increase our visibility.
Be recognised as the prefered brand for all water at home!

# **SPONSORING TV & REPLAY**







# **DIGITAL CAMPAIGNS**

Throughout the year

# AD CAMPAIGNS

Mainstream press





Visibility - Brand awareness





# GASSNER —EDELSTAHLPOOLS—

IN PERFECTION!

www.edelstahl-pool.at







# ARCHITECTURAL, SUSTAINABLE AND TIMELESSLY DURABLE

# WITH LOVE TO THE DETAIL

For more than 50 years, the Gassner company has been inspiring customers with individual, high-quality solutions and exceptional design in the field of stainless-steel pools. The company also operates other business areas such as contract manufacturing and the production of elements for traffic engineering.

A team of nearly 60 employees has developed Gassner into an established company in the swimming pool industry. On a production area of around 4000 m<sup>2</sup>, supported by state-of-the-art CNC technology, Gassner manufactures high-quality stainless-steel pools.

More than 40 years of experience in the processing of stainless steel and 20 years in swimming pool construction in combination with new ideas and developments, ensure constant innovation and the best quality.

### **BENEFITS:**

- » durably tight
- installation parts permanently welded in tightly (no seals)
- » round transition between side wall and floor
- » individual studding on the tread surfaces and on the pelvic floor
- » resistant to temperature fluctuations and UV radiation
- » additional water heating due to reflections of the stainless steel
- » smooth non-porous surface
- » material remains machinable, retrofitting
- » simplest cleaning and care, optimal hygiene
- » sustainability due to maximum service life
- » exclusive and timeless look, suitable for all architectural styles
- » customizable in form and design

# ATTRACTIONS:

As individual as the design of the pool, there are no limits in adapting these to the client's requirement.



- 1 Air Jet Massage Recliner
- 2 Pipe Bench3 Wave Reflection Edge
- 4 Flush Components
- 5 Cantilever Steps
- 6 Water Curtain Shower



# Complies with the following standards: Directive 2014/35/EU: the Low Voltage directive Directive 2014/30/EC: the Electromagnetic Compatibility directive. Directive 2011/65/EU, the roHS 2 directive: The reduction of Hazardous Substances directive. electric and electronic devices. EN 60335–1 May 2013: Safety of household and similar electrical appliances General requirements EN 60335-2-60 +A1+A2+A11+A12 dated July 2010: Household appliances. Regulations specific to spas. NF EN 55014-1 + A2, February 2012: Electromagnetic compatibility. Part 1, Emission NF EN 55014-2 + A2, January 2009: Electromagnetic compatibility. Part 2, Immunity 32 DBWT POO



**34** BLOKIT SYSTEM

38 BWT SUNPOOL

42 PARADIS BLEU POOL KITS

45 PARADIS BLEU POOLS FREE STYLE











PURE INDULGENCE AND A SOUND INVESTMENT!

## Blokit System Strong and simple,

#### LIKE ALL THE BEST IDEAS





#### MODULAR FORMWORK SETS

Modular formwork sets BLOKIT®SYSTEM apart . The formwork can be put together much more easily, much faster and much more cleanly than conventional formwork.

This reduces the impact on your garden and shortens the time required to build your pool.

BLOKIT®SYSTEM modules are designed and manufactured in accordance with the most stringent industrial standards. It is a quality product.

#### THE RIGHT SOLUTION FOR ALL YOUR NEEDS

With BLOKIT®SYSTEM, you improve your social status, indulge yourself and your family, and you increase the value of your home.

Choisissez la couleur dans votre piscine en harmonisant vos pièces à sceller, votre liner et votre couverture automatique.

**BETWEEN 3° AND 5° WARMER** IN A BLOKIT®SYSTEM POOL THAN IN A CONVENTIONAL POOL.



# Three advantages in one ingenious concept.

WITH BLOKIT®SYSTEM





#### **BLOKIT SYSTEM DESIGNED TO LAST:**

In addition to being exceptionally strong, BLOKIT®SYSTEM pools are protected by the two thick, thermally insulating walls of the formwork modules.

There is an insulating layer between the water and the concrete wall, and another between the concrete wall and the earth.

This produces a Thermos effect that keeps the pool a few degrees warmer than an ordinary pool.

#### BOTH A FORMWORK BLOCK AND A THERMALLY INSULATED BOX: A SIMPLE, CLEVER DESIGN.





Modular, lightweight formwork that fits together rapidly

fewer complications, less work

- 2 Effective thermal insulations warmer water
- the pool walls look flawless, even lit by the unforgiving

The strength of concrete harnessed in free form pool shapes and floors!



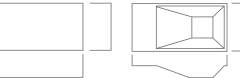
#### THE SHAPES

Rectangular

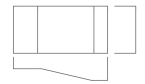
#### **POOL SHAPES**



#### **FLOOR CONTOUR**



Wedge shaped base



Sloped base

#### STEPS BUILT INTO THE STRUCTURE

Steps can be integrated into the main structure of the pool so they are completely encircled. This technique guarantees the mechanical strength of the construction.

Straight steps, corner steps... steps embelllish and enhance your pool, the choice is yours.

Flat base



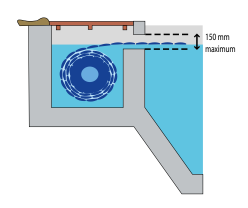


#### **COVER PITS FOR AUTOMATIC COVERS**



The cover pit structure includes the additional modules and aluminium rails required to create a pit wall, the two sides and the corner guards for the top of the wall. Automatic cover pits cannot be sold separately and delivered independently of the pool.

|            | Height 1.06 m | Height 1.50 m |
|------------|---------------|---------------|
| Cover pits | Code          | Code          |
| 4 metres   | 3291000       | 3291100       |
| 5 metres   | 3292000       | 3292100       |
| 6 metres   | 3293000       | 3293100       |



6



BLOKIT FREE STYLE Family 10000

| Code    | Description   |
|---------|---|
| 3300200 | Straight Blokit module, length 1.50 m - H = 0.27 m          |
| 3300215 | Straight Blokit module, length 1.50 m - H = 0.15 m          |
| 3301000 | Straight Blokit module, length 0.50 m - H = 0.27 m          |
| 3301015 | Straight Blokit module, length 0.50 m - H = 0.15 m          |
| 3320200 | Straight Blokit module, cut-out, length 1.50 m – H = 0.27 m |
| 3320400 | Straight Blokit module, cut-out, length 1.25 m - H = 0.27 m |
| 3320600 | Straight Blokit module, cut-out, length 1.00 m - H = 0.27 m |
| 3320800 | Straight Blokit module, cut-out, length 0.75 m - H = 0.27 m |
| 3321000 | Straight Blokit module, cut-out, length 0.50 m - H = 0.27 m |
| 3321200 | Straight Blokit module, cut-out, length 0.25 m - H = 0.27 m |





|   | Code    | Description   | Packaging |
|---|---------|---|-----------|
|   | 3370200 | Blokit 0.80 corner finish   | per unit  |
|   | 3370400 | Blokit stair nosing   | per m     |
| 1 | 3350200 | PVC Hung track, rear hook, width 100mm, 2 m length                  | per unit  |
| 2 | 3350400 | Hung PVC corner piece with 100 mm cut away, width 100 mm, rear hook | per unit  |
| 3 | 3350500 | ALU Hung track, rear hook, width 100mm, 2 m length                  | per unit  |
|   | 3350700 | Hung ALU corner piece with 100 mm cut away, width 100 mm, rear hook | per unit  |
|   | 1821860 | Biotex 550 60m², per 40m roll, width 1.5 m                          | per roll  |
|   | 1821870 | Biotex 550 80m², per 40m roll, width 2.0 m                          | per roll  |
| 4 | 3360910 | Underlay felt glue  | 20 kg pot |
| 5 | 1822100 | Biocol glue   | 5 kg pot  |
| 6 | 3360650 | Delta MS height 1.50 m, 20 m roll                                   | per unit  |
|   | 3360750 | Delta MS height 2.00 m, 20 m roll                                   | per unit  |
|   | 3340200 | Wedge to create right angle   | per unit  |



CONTACT YOUR AGENCY FOR A QUOTE





# Mirror FOR EVERYONE



An undeniable visual lift, ease of implementation, affordability, made in France...BWT SUNPOOL offers everything you dreamed of, and more!

Your outdoor area takes on a whole new dimension, harmonious and serene. The mirror effect creates a Zen-like feel that promotes relaxation. Life becomes less hectic and your home is transformed into a rejuvenating oasis of tranquillity.

The perfect blend of beauty and intelligence!





# Looking for simplicity?

Opt for BWT's ready-to-assemble modules made of expanded polystyrene



#### **CAPTIVATING VIEWS**

With the BWT SUNPOOL the water level is flush with the deck. A seemingly uninterrupted linear perspective blurs the boundaries of the pool and creates a stunning sense of expansiveness

 ${\it Regardless~of~its~size, the~pool~seems~larger.}$ 

#### **CLEAN LINES**

Perfect geometry, an elegant profile, carefully selected materials... When it comes to style, the BWT SUNPOOL has it all. Rectangular or square, it adds a touch of elegance, refinement and modernity to your outdoor area.





# Magnificent mittor pool









- Pool water level flush with the deck.
- Cleverly designed, simple, ready-to-use construction system.
- Colour matched skimmer and coping, available in light grey white or beige.





#### **FEATURES**

Thanks to its cleverly designed, simple, ready-to-use construction system, BWT SUNPOOL is quick and easy to install.

- simple hydraulic network,
- inclined skimmer surface,
- wave breaking coping,
- ready-to-assemble shuttering modules made of expanded polystyrene.



# 0.5 m

#### WAVE BREAKING COPING

- Material: reconstituted stone,
- Available in three colours,
- there are 4 types of coping module: skimmer coping module, straight coping module, right and left corner coping modules.

#### **SKIMMER**

- BWT skimmer with a specially designed extension throat,
- Available in three colours: white, beige and light grey.



#### SKIMMER GRATE

- Skims the surface of the water,
- Security (covers the skimmer opening, complies with finger entrapment standards),
- Material: electropolished 316 stainless steel.



#### POLYSTYRENE SHUTTERING

- Light, expanded polystyrene shuttering modules, ready to assemble,
- Cut-outs to accommodate the rebar, support pipes and the skimmer,
- Compatible with BLOKIT structures,
- Compatible with masonry pools with walls 200 to 250 mm thick.



#### **DELIGHTFULLY AFFORDABLE**

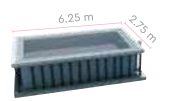
Thanks to its cleverly designed construction system, BWT SUNPOOL is much less complicated to install than a conventional mirror effect pool, this significantly reduces the cost making luxury affordable for everyone.

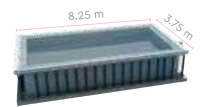
#### MADE IN FRANCE

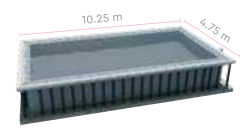
A lot of BWT SUNPOOL's components are made in France by experienced technicians using the latest production tools.

#### SAMPLE BLOKIT CONFIGURATIONS

Adapts to any space:







CONTACT YOUR AGENCY FOR A QUOTE

# A robust, solid structure A STABLE MATERIAL

 The panels are manufactured in series by injection of synthetic resin, a very strong, rot-proof and unalterable, recycled material.

#### **CLEVER DESIGN**

- Reinforcing ribs run the width of panels for even greater strength.
- Closely spaced supporting braces hold the panels together and ensure the rigidity of the structure.
- Aluminium hung liner locking track runs across the top of the panels further enhancing the rigidity of the structure.

#### MADE IN FRANCE

- Every component of your kit is made in a factory owned by a leading French manufacturer of pool and spa equipment.
- Full (non-degressive) 10 year guarantee on the panels.

#### PARADIS BLEU POOLS, A PROPER IN-GROUND POOL:

Our PARADIS BLEU rectangular pool kits are the perfect solutior for customers looking for a simple, affordable pool that is very easy to build.

PARADIS BLEU pools are designed to be built in-ground without any great physical or financial effort.

# Quick and easy to assemble

#### THE IDEAL SOLUTION

#### PARADIS BLEU POOLS - MAKE YOUR DREAMS COME TRUE!

Paradis Bleu pools, your dream pool without the fuss, Paradis Bleu pool kit offers a simple budget friendly solution for you to build your own quality pool



#### PANELS AND SUPPORTING BRACES



■ Easy to assemble, requiring very little physical effort. Light, easy to handle and store, the panels constitute the actual structure of your pool.

ON THE IN-GROUND

- The panels are 1.50m high.
- Panels made entirely of recycled materials to protect our environment.



#### SAND FILTRATON

FILTRATION GROUP: P-GFI 400, 4 M³/H, GREY





#### Technical data:

- Light grey ABS sand filter. Self-priming pump with pre-filter,
- Self-priming pump with pre-filter, 4 m3/h (8 mWC),
- Rigid pump/ filter connections, 2 hose tail fittings Ø 38 mm, tube of glue and 2 collar clamps,
- 6-way valve integrated into the top of the filter, featuring 3
- solvent inlets/outlets, Ø 50 mm,

  Collector plate covers the entire surface area of the filter simplifying assembly (no individual laterals),
- The filter lid can be lifted off completely for easy access to the filter medium,
- Black ABS base included as standard,
- Maximum operating pressure (according to NF EN 16713-1): 1.1 bar,
- One bag of sand 0.6/1.25, 25 kg.

#### **POOL FITTINGS & PIPEWORK**

#### Technical data:

- LED underwater light panel,
- One main drain.
- One return fitting.
- One skimmer.
- $\hfill {\bf \blacksquare}$  A filtration electrical panel to control the underwater light and filtration,
- All the necessary pipework (flexible and rigid PVC pipes, 1/4 turn valves, elbow unions, threaded nipples),
- Hole saw Ø60 with adaptor,
- PVC stripper, 500 ml.



#### 0.75 MM LINER

■ The liner is grey and is delivered with a polyethylene underlay, to waterproof your pool and provide a perfect finish.

#### A TOUCH OF ELEGANCE

■ Entirely in-ground and beautifully finished, robust and solid, a Paradis Bleu pools brings a touch of elegance to your garden, enhancing any setting. The quality and beauty of a conventional pool with all the convenience of a kit.

#### MAX SAFETY OPTION

■ PARADIS BLEU pools can be fitted with safety covers to secure access to the pool: automatic slat cover or bar cover.



PARADIS BLEU pools are compatible with the Majestic in-pool ladder.

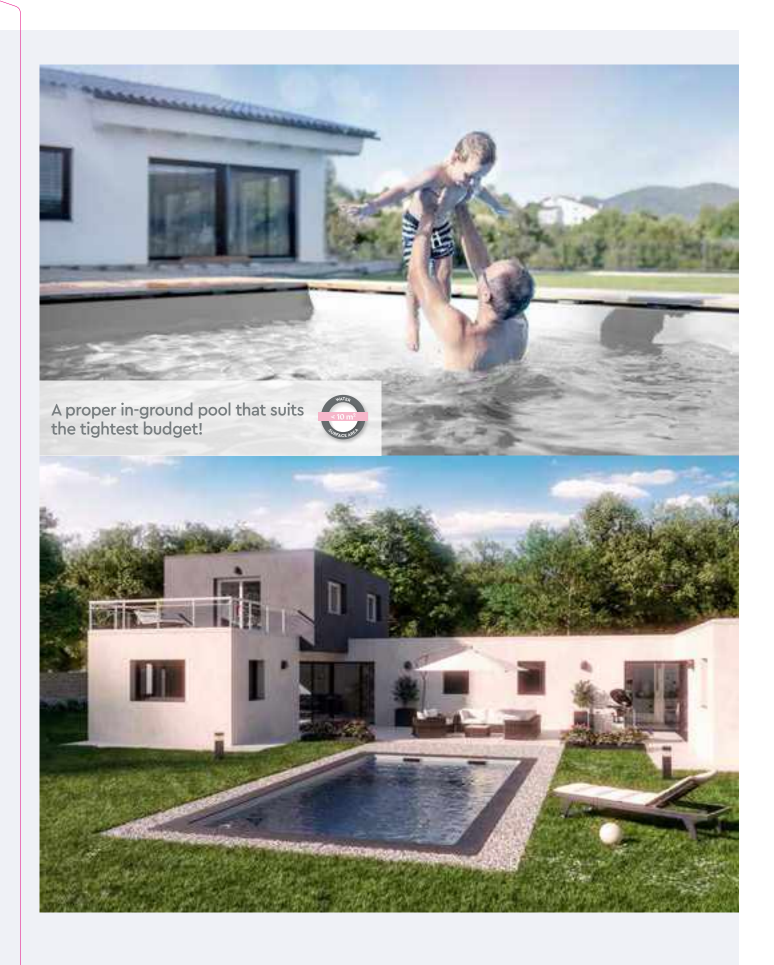
#### PARADIS BLEU MINI-POOLS

Family 459

| Code     | Description  |
|----------|--|
| 30908203 | Mini-pool 4.00×2.50×1.50m, sand filtration, grey liner |

Send requests for quotes to our BETECH

by e-mail: betech@procopi.com



#### PARADIS BLEU POOLS - FREE STYLE

#### PARADIS BLEU FREE STYLE PANELS MYPOOL

Familly 459

| Code     | EAN13         | Description                                       |
|----------|---------------|---|
|          |               | Free style panels - height 1,25 m                 |
| 30104000 | 3566835491088 | Full panel, H = 1.25 m L = 0.50 m                 |
| 30104200 | 3566835484738 | Full panel, H = 1.25 m L = 1.00 m                 |
| 30184000 | 3566835485384 | Corner panel R15 cm, H = 1.25 m L = 0.25 m        |
| 30194000 | 3566835485414 | Supporting brace/ Panel H = 1.25 m                |
| 30114260 | 3566835484851 | Panel WM-Long(L), H = 1.25 m L = 1.00 m           |
| 30114280 | 3566835484868 | Panel WM-Long(R), H = 1.25 m L = 1.00 m           |
| 30124210 | 3566835484974 | Panel underwater light (C), H = 1.25 m L = 1.00 m |
|          |               | Free style panels – height 1.50 m                 |
| 30106000 | 3566835491095 | Full panel, H = 1.50 m L = 0.50 m                 |
| 30102600 | 3566835484721 | Full panel, H = 1.50 m L = 1.00 m                 |
| 30186000 | 3566835485391 | Corner panel R15 cm, H = 1.50 m L = 0.25 m        |
| 30196000 | 3566835485421 | SUpporting brace/ Panel H = 1.50 m                |
| 30116260 | 3566835484929 | Panel WM-Long(L), H = 1.50 m L = 1.00 m           |
| 30116280 | 3566835484943 | Panel WM-Long(R), H = 1.50 m L = 1.00 m           |
| 30126210 | 3566835485001 | Panel underwater light (C), H = 1.50 m L = 1.00 m |

Send requests for quotes to our **BETECH**by e-mail: betech@procopi.com

ACCESSORIES MyPOOL

Familly 459

| Code     | Description                                    |
|----------|--|
| 30309010 | Ø 60 hole saw assembly with adaptor *          |
| 3350600  | Hung aluminium, 1 m length for pool structures |



 $<sup>\</sup>ensuremath{^*}$  Used to create holes in the panel to house return fittings and vacuum points





| 48        | CHOOSE YOUR POOL                            |
|-----------|---|
| <b>52</b> | WOOD - A NATURAL MATERIAL                   |
| <b>55</b> | WATER TREATMENT & HYGIENE                   |
| 56        | WINTERIZING                                 |
| <b>58</b> | BWT AT YOUR SIDE                            |
| <b>59</b> | PROTECTION & SAFETY                         |
| <b>62</b> | TROPIC JUNIOR                               |
| 64        | PISTOCHE - ABOVE GROUND CHILDRENS' POOL     |
| <b>70</b> | URBAN POOLS - YOUR DREAM WITHIN YOUR GRASP! |
| <b>72</b> | URBAN POOLS - 4 LEVELS OF EQUIPMENT         |
| 74        | URBAN POOLS 4.20 M X 3.50 M                 |
| <b>76</b> | URBAN POOLS 6.00 M X 2.50 M                 |
| <b>78</b> | URBAN POOLS XL 6.50 M X 3.50 M              |
| 82        | POOL'N BOX JUNIOR                           |
| 84        | POOL'N BOX                                  |
| 88        | THE TROPIC RANGE                            |
| 92        | THE WEVA RANGE                              |
| 98        | BUBBLE COVERS FOR WOODEN POOLS              |
| 99        | WINTER & SAFETY COVERS                      |
| 101       | COVER SURFACE AREA CALCULATIONS             |
| 102       | LINERS FOR WOODEN POOLS                     |

103 WOODEN POOL PACKAGING DATA

#### CHOOSE YOUR POOL



|                   | MODEL                          | OUTER<br>DIMENSIONS<br>(L x W x H) | INNER<br>DIMENSIONS<br>(L x W x Hl) | WATER<br>VOLUME<br>M³ | SHAPE       | WATERPROOFING                |
|-------------------|--------------------------------|------------------------------------|-------------------------------------|-----------------------|-------------|------------------------------|
| WOODEN MINI-POOLS |                                |                                    |                                     |                       |             |                              |
|                   | Tropic junior                  | 2.26 x 2.26<br>x 0.68 m            | 2.00 X 2.00 M                       | 2.30 m³               | Square      | o.50 mm liner,<br>dark blue  |
|                   | Pistoche<br>wooden pool        | 2.26 x 2.26<br>x 0.68 m            | 2.00 X 2.00 M                       | 2.30 m³               | Square      | o.50 mm liner,<br>dark blue  |
| URBAN POOLS       |                                |                                    |                                     |                       |             |                              |
|                   | Urban pool<br>4.20m x 3.50m    | 4.19 × 3.53<br>× 1.33 m            | 3.14 x 3.00 m                       | 13.30 m³              | Square      | 0.75 mm liner,<br>light grey |
|                   | Urban pool<br>6.00m x<br>2.50m | 6.03 x 2.53<br>x 1.33 m            | 5.00 x 2.00 m                       | 13.40 m³              | Rectangular | 0.75 mm liner,<br>light grey |
|                   | Urban pool<br>6.50m x 3.50m    | 6.53 x 3.53<br>x 1.33 m            | 5.50 x 3.00 m                       | 21.90 m³              | Rectangular | 0.75 mm liner,<br>light grey |
| POOL'N BOX        |                                |                                    |                                     |                       |             |                              |
|                   | Pool'n box<br>junior           | 3.74 × 2.37<br>x 0.76 m            | 2,00 x 3,00 m                       | 4.2 m³                | Rectangular | 0.50 mm liner,<br>dark blue  |
| TITT              | Pool'n Box<br>6.20 × 2.50 m    | 6.10 x 2.37<br>x 1.33 m            | 5.00 x 2.00 m                       | 12.20 m³              | Rectangular | 0.75 mm liner,<br>light grey |



| ABOVE<br>GROUND | PART. IN<br>GROUND | IN-GROUND | EQUIPMENT INCLUDED  | INSTALLATION         | GUARANTEE   | PAGE |
|-----------------|--------------------|-----------|---|----------------------|---|------|
|                 |                    |           |   |                      |   |      |
| <b>✓</b>        | X                  | X         | <ul><li>Cartridge filter</li><li>Underlay</li><li>Wooden coping, Northern spruce</li></ul>  | 2 People + 4hrs      | Wooden structure:<br>2 years<br>Filter: 1 year<br>Liner: 2 years  | 62   |
| <b>✓</b>        | X                  | X         | <ul> <li>Self retracting protective cover</li> <li>Height adjustable cartridge filter</li> <li>Underlay</li> <li>Aluminium coping</li> </ul>                                | 2 People + 6hrs      | Wooden structure:<br>2 years<br>Filter: 1 year<br>Liner: 2 years<br>Cover: 2-1 year                                   | 64   |
|                 |                    |           |   |                      |   |      |
| ✓               | ✓                  | <b>✓</b>  |   | 2 People<br>+ 4 Days | Wooden structure:   | 74   |
| ✓               | ✓                  | ✓         | <ul> <li>Automatic safety cover</li> <li>Electrical control panel</li> <li>Underlay</li> <li>In-pool &amp; access ladder</li> <li>Wooden coping, Northern spruce</li> </ul> | 2 People<br>+ 4 Days | 10 years Filter: 2 years Liner: 2 years Automatic cover: 5 years ABS pool fittings: 10 years                          | 76   |
| <b>✓</b>        | <b>✓</b>           | <b>✓</b>  |   | 2 People<br>+ 5 Days | ·   | 78   |
|                 |                    |           |   |                      |   |      |
| <b>✓</b>        | X                  | X         | <ul><li>Cartridge filter</li><li>Underlay</li><li>Wooden coping, Northern spruce</li></ul>  | 2 People<br>+ 1 Days | Wooden structure: 10 years Filter: 2 years Liner: 2 years ABS pool fittings: 10 years                                 | 82   |
| <b>✓</b>        | <b>✓</b>           | <b>✓</b>  | <ul> <li>Sand filter</li> <li>Underlay</li> <li>In-pool &amp; access ladder</li> <li>Wooden coping, Northern spruce</li> </ul>  | 2 People<br>+ 4 Days | Wooden structure: 10 years Filter: 5 years Pompe: 2 years Liner: 2 years ABS pool fittings: 10 years Ladders: 2 years | 84   |

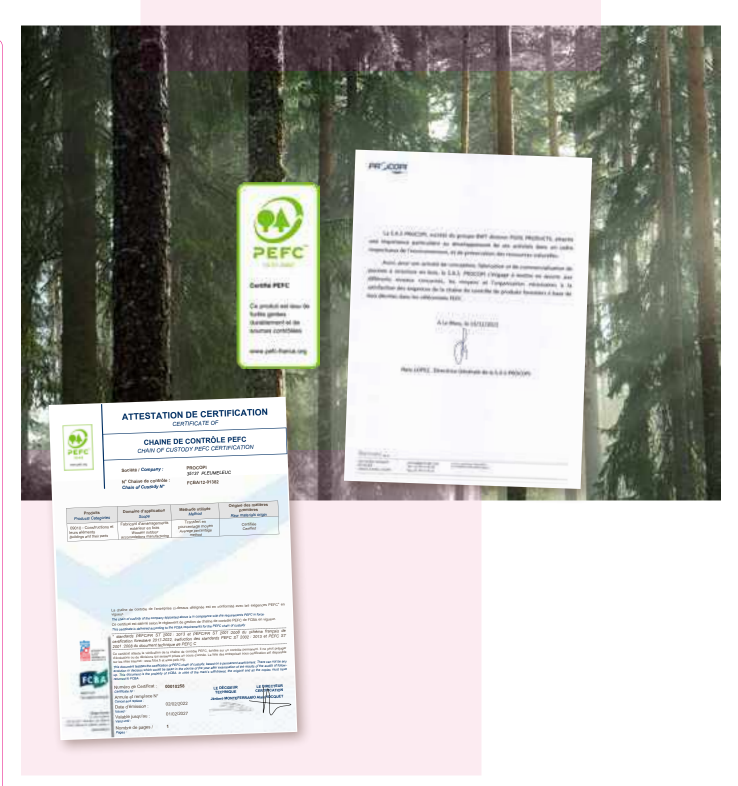


|        | MODEL                              | OUTER<br>DIMENSIONS<br>(L x W x H) | INNER<br>DIMENSIONS<br>(L x W x HI) | WATER<br>VOLUME<br>M³ | SHAPE       | WATERPROOFING               |
|--------|------------------------------------|------------------------------------|-------------------------------------|-----------------------|-------------|-----------------------------|
| TROPIC |                                    |                                    |                                     |                       |             |                             |
|        | Tropic octo<br>414                 | Ø 4.14 x 1.20 m                    | Ø 3.79 m                            | 11.17                 | Octagonal   | 0.50 mm liner,<br>dark blue |
|        | Tropic octo<br>505                 | Ø 5.05 x 1.20 m                    | Ø 4.70 m                            | 17.20                 | Octagonal   | 0.50 mm liner,<br>dark blue |
|        | Tropic octo+<br>510                | 4.95 × 3.45<br>× 1.20 m            | 4.59 x 3.09 m                       | 14.14                 | Octagonal   | 0.50 mm liner,<br>dark blue |
|        | Tropic octo+<br>540                | 5.23 × 3.13<br>× 1.20 m            | 4.87 x 2.77 m                       | 13.43                 | Octagonal   | 0.50 mm liner,<br>dark blue |
| WEVA   |                                    |                                    |                                     |                       |             |                             |
|        | Weva octo<br>530                   | Ø 5.28 x 1.33 m                    | Ø 4.70 m                            | 18.77                 | Octagonal   | 0.75 mm liner,<br>dark blue |
|        | Weva octo+<br>640                  | 6.44 x 4.04<br>x 1.46 m            | 5.90 x 3.50 m                       | 24.62                 | Octagonal   | 0.75 mm liner,<br>dark blue |
|        | Weva octo+<br>840                  | 8.43 × 4.89<br>× 1.46 m            | 7.89 x 4.35 m                       | 41.25                 | Octagonal   | 0.75 mm liner,<br>dark blue |
|        | Weva<br>rectangle<br>6.00 × 3.00 m | 6.53 × 3.53<br>× 1.46 m            | 6.00 x 3.00 m                       | 24                    | Rectangular | 0.75 mm liner,<br>dark blue |
|        | Weva<br>rectangle<br>8.00 × 4.00 m | 8.53 × 4.53<br>× 1.46 m            | 8.00 x 4.00 m                       | 42.56                 | Rectangular | 0.75 mm liner,<br>dark blue |



| ABOVE<br>GROUND | PART. IN<br>GROUND | IN-GROUND | EQUIPMENT INCLUDED   | INSTALLATION                               | GUARANTEE   | PAGE |
|-----------------|--------------------|-----------|--|--|---|------|
|                 |                    |           |  |  |   |      |
| <b>✓</b>        | X                  | X         |  | 2 People<br>+ 2 Days                       | Wooden structure: 10 years Filters: 5 years Liner: 2 years ABS pool fittings: 10 years Ladders: 2 years | 90   |
| ✓               | X                  | X         | ■ Sand filter<br>■ Underlay  | 2 People<br>+ 2 Days                       |   | 90   |
| <b>✓</b>        | X                  | X         | <ul> <li>In-pool &amp; access ladder</li> <li>Wooden coping, Northern spruced</li> </ul>                                       | 2 People<br>+ 3 Days                       |   | 91   |
| ✓               | X                  | X         |  | 2 People<br>+ 3 Days                       |   | 91   |
|                 |                    |           |  |  |   |      |
| <b>✓</b>        | <b>✓</b>           | <b>✓</b>  |  | Sérvice LDD<br>BWT<br>2 People<br>+ 2 Days |   | 94   |
| <b>✓</b>        | <b>✓</b>           | <b>✓</b>  |  | 2 People<br>+ 3 Days                       |   | 95   |
| <b>✓</b>        | <b>✓</b>           | <b>✓</b>  | <ul> <li>Sand filter</li> <li>Underlay</li> <li>In-pool &amp; access ladder</li> <li>Wooden coping, Northern spruce</li> </ul> | 2 People<br>+ 4 Days                       | Wooden structure: 10 years Filters: 5 years Liner: 2 years ABS pool fittings: 10 years Ladders: 2 years | 95   |
| <b>✓</b>        | <b>✓</b>           | <b>✓</b>  |  | 2 People<br>+ 4 Days                       |   | 97   |
| <b>✓</b>        | <b>✓</b>           | <b>✓</b>  |  | 2 People<br>+ 4 Days                       |   | 97   |







#### STORAGE

If you do not intend to assemble your pool immediately, you should store it without opening it in a well-ventilated room, or failing this, in an area protected from humidity and sunlight. If, however, you were obliged to unpack your pool, redo and restrap the pallet. Once the pallets are undone, the kit must be assembled within 24 to 48 hours.

#### WOOD - A NATURAL MATERIAL

#### SUSTAINABLE FORESTRY

BWT is committed to using wood from sustainably managed forests. As a guarantee, we have had our products certified by a renowned organisation and we organise regular inspections by an independent body.

BWT is PEFC certified (chain of custody: FCBA/12-01382) for procurement of wood from sustainably managed forests according to the regulations set out by the Programme for the Endorsement of Forest Certification.

The PEFC label pertains to wood from European forests. This programme promotes the preservation of our heritage.

Being a natural material, wood will have some imperfections. These are normal and have no impact on the service life of the product.

A certain number are superficial and are not covered within the scope of the guarantee.





#### CAREFULLY SELECTED, CAREFULLY TREATED WOOD

#### Class IV autoclaved northern wood: the right choice for the pool structure.

The mechanical and aesthetic properties of this wood are the result of its slow growth imposed by rigorous climatic conditions north of the 57th parallel. Class IV treatment in the autoclave makes this wood perfect for use outdoors in contact with the ground.

#### Composite French wood: ideal for pool coping.

A balanced mix of fine wood particles and a thermoplastic polymer, composite wood is free of knots, splinters and boasts an excellent service life outdoors. Soft to the touch, it is also low maintenance and comes in a range of colours (Coastal Grey or Havana).



All in-ground and partially in-ground pools must be protected using a Delta MS drainage membrane..

#### VOOD - A NATURAL MATERIAL



#### **COLOUR VARIATIONS**

Colour variations are common to every species of wood. Treatment brings them out because the depth of penetration of the product will depend on the wood density and grain. Weathering of wood outdoors will significantly attenuate these colour variations.



#### **SALT STAINS**

Small green stains are frequently found on the surface of autoclaved wood. These can be removed with light sanding. If left untreated, this colour will fade over time.



#### SPLITTING AND CRACKING

Wood expands and contracts when exposed to variations in humidity and temperature. As it dries, wood contracts unevenly resulting in the appearance of cracks. While these can seem to be cause for concern, they have no impact on the mechanical properties of the product and therefore do not fall within the scope of the guarantee.



#### SURFACE MOULD

Mould, caused by microscopic fungi, can grow on wood, particularly on resinous species, on which the growth can appear as "blueing". It is a surface phenomenon, exacerbated by heat, humidity and inadequate aeration and is characterised by stains ranging from light to dark blue. They can be removed by wiping the surface.

Remember that class IV treated wood is protected against attack by fungi that could destroy the physical and mechanical properties of the wood. For further information, please refer to BWT Pool Products' guarantees concerning the types of wood and their treatment.



#### **RESIN BEADING**

When resinous wood species are autoclaved, the alternating pressure and vacuum can cause sticky resin residues to rise to the surface. To remove them, scrape them carefully with an appropriate tool, being careful not to touch the wood. Turpentine spirits could also be effective, but could stain the wood if too much is applied.



#### **GREYING**

Wood exposed to sunlight is susceptible to greying. Some people like the silvery sheen of this natural patina. If, however, you would prefer the wood to keep its original colour with brown tones, apply a protective coating (lazure, oil) when the product is assembled.



#### **KNOTS**

Knots mark the places where branches were attached. The quantity and size depends on the species of wood and the sorting process. For outdoor installations, small adherent knots are acceptable. The more stringent the sorting process to limit the number and size of knots, the more expensive the wood will be.



#### JOINED WOOD

To ensure the highest quality in the selection of our wood, it is sorted meticulously before planing. Planks that feature defects on both sides are taken out. Defects (knots, cracks, flashes) are removed and the planks are joined together (see the image).

#### WOOD - A NATURAL MATERIAL



#### **CURVED WOOD**

Due to the constant pressure exerted by the water, the walls of the pool may curve slightly over time.

This phenomenon, attributable to the natural elasticity of wood, will stabilise of its own accord and in no way would lead to failure of the

It is not a defect, and would not constitute grounds for a guarantee

## THE LABEL ORIGINE FRANCE GARANTIE



The Origine France Garantie label is awarded to products that meet the following 2 criteria.

- At least 50 % of the unit cost price is generated in France,
- It acquires its key characteristics in France.

#### THE LABEL ALLOWS COMPANIES TO PROMOTE

"manufacturing in France" and allows consumers to choose to buy French.

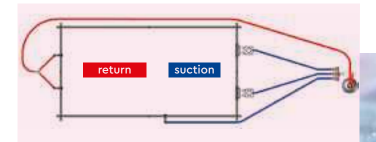
## The right filtration group

The majority of the fittings and accessories equipping BWT myPOOL pools are made in France. You can be sure of excellent manufacturing quality, stringent quality control and perfect suitability.

Notably, each pool is fitted with a filtration group, that is a pumpfilter combination, selected to filter the pool water in accordance with the standards in effect.

Only a good balance between the power of the pump and filtration surface area can ensure efficient filtration. If the through rate is too high for the surface area of the sand (determined by the diameter of the filter), filtration will not be optimal. The maximum filtration rate for sand filters as defined by the standards is  $50\,\mathrm{m}^3/h/\mathrm{m}^2$ .

For this reason, BWT tests each pool model/filtration group configuration in situ and monitors the flow rates and through put rates. These tests are evaluated by independent laboratories who issue certificates of compliance.



#### THE PUMP DRIVES WATER CIRCULATION:

it draws water in through the skimmers and vacuum points (if any), pushes it through the filter and then returns the water to the pool through the return fittings.

#### THE SAND FILTER RETAINS IMPURITIES:

As it passes through the filter medium, impurities (leaves, dust, etc.) are retained and the water is purified. It flows out of the filter clear.

## A few basic principles

As regards hygiene, there are no official regulations governing private pools. However, for the sake of your own health and that of those closest to you, we have provided some information on water treatment and basic maintenance of the filtration group.

#### WATER TREATMENT

To get the most out of your pool, you will need to optimise pool water treatment. Follow the recommendations concerning use of your filtration group: commissioning, frequency of use, bather load, water regeneration, maintenance and monitoring of this system (pipes, bolts, screws) and build-up of dirt in the filter (refer to the back washing procedure in the installation instructions enclosed with the filter).

Failure to respect maintenance recommendations will entail serious health risks, notably for children.

#### **HYGIENE**

For the sake of your own health and that of those closest to you, you need to follow some rules!

This starts with good personal hygiene for the respect of all. Next, to ensure crystal clear water, follow the instructions set out under the "operation and maintenance" heading of the installation instructions. Pay particular attention to water treatment and testing intervals, as well as filtration and back wash cycles. Your pool water equilibrium depends mainly on you. Do not hesitate to consult any relevant documentation and follow the advice of professionals.



## Winterizing

#### THE POOL AND THE HYDRAULIC INSTALLATION



- » Carry out a prolonged filter back wash..
- Do not leave the pool empty over the winter period (or for a long period of time). In fact, the liquid mass plays a dual role acting as both thermal insulation and ballast, keeping the liner and the pool structure in good condition. The water level, however, should be lowered to 10cm below the mouth of the skimmer.
- To drain water from the pool, either use a siphon, or turn the handle on the multi-port pump to Drain and allow the water to run out under the effect
- Water will flow out through the waste line. Do not run the pump during procedure.
- Disconnect the pipe underneath the skimmer to allow the skimmer to act as an overflow in the event that precipitation causes the water level to rise too high. Remove any water treatment products from the skimmer (Chlorine tablets, flocculent, etc.).
- Unscrew the face ring on the return fitting inside the pool.
- Using a threaded or rubber winterizing cap (not supplied), seal the return fitting from inside the pool.
- Disconnect the return line at the pump.
- Drain water from the filter by unscrewing the drain plug at the bottom of the
- Do not replace the drain plug until the filter is being put back into service.
- Unscrew the drain plugs on the pump and prefilter. In the case of unprotected outdoor installations, remove and store the pump.
- » Cut power to the filtration control panel.
- » Add an aglaecide and a winterizing product to the pool water (not supplied).
- » Remove the stainless steel ladder.
- Deploy the winterizing cover over the pool.

NOTE: Winterizing is not mandatory, especially in climates where temperatures do not drop below zero. In this case, simply maintain the usual water level in the pool and run filtration for 2 to 3 hours each day. Check the water level in the pool at regular intervals.

Wood is a living material, variations in temperature and humidity can cause it to contract or expand causing the wood to split or crack, this a natural phenomenon and in no way effects the service life of our products.

The wood is subjected to a class IV autoclaving treatment that complies with standards in effect and presents absolutely no danger to people or animals in direct contact with the wood.

Under no circumstances should you apply any product such as wood strain, paint, oil, micro-porous product, etc. to the wood.

Over time, the wood of the pool will inevitably get dirty. Clean the wood once a year using a high pressure jet, to remove dirt lodged in the pores in the wood. Regulate the water pressure to avoid damaging the surface of the wood or raising and fibres.

Inspect the wooden structure regularly (particularly the coping and access steps) and eliminate any splinters that may have appeared.



#### WOODEN STRUCTURE GUARANTEE:

The quality of the wood selected and the class IV autoclave treatment labelled CTB-B+ SP by the CTBA (SP: this denomination was created for CTB-P+ and CTB-B+ certifications to designate enhanced retention of organic copper type products). The wood is autoclaved after it is machined, this allows us to offer a 10 year guarantee on our wooden structures.







### BWT DOES NOT JUST OFFER A COMPREHENSIVE RANGE OF PRODUCTS

from home deliveries to technical advice we are there for you every step of the way.

#### AN E-MAIL ADDRESS FOR YOUR TEHCNICAL QUESTIONS

Our technicians are ready to answer your questions, take your feedback, provide support and assistance with installation, guarantees, servicing, etc.

hotline.technique@procopi.com

#### **DELIVERY TO YOUR DOOR**

Please contact us to discuss terms.

#### THE INTERNET SITE

- » Product data sheets
- » Installation and operating instructions
- » Customer account, order tracking





#### NF P90-307-1 standard





NF P90-308 standard



NF P90-306 standard



BWT myPOOL wooden pools may be installed above-ground, in-ground or partially in-ground. Partially in-ground refers to a configuration where the pool structure is under the ground level, irrespective of the depth to which the structure is sunk

All in-ground and partially in-ground pools must be equipped with at least one of 4 safety standard compliant devices designed to prevent the risk of drowning

In the case of above-ground pools, the pool must be secured by removing the access ladder. All BWT myPOOL pools are fitted with ladders that fold upwards as standard. However, to make your pool even safer, BWT recommends the installation of one of the systems mandatory for in-ground and partially in-ground pools.

#### FRENCH LAW PROVIDES FOR 4 MEANS OF SECURING THE POOL:

- French standard NF P90-306 | Security fence, minimum height 110cm measured from the ground with a gate that is held closed,
- French standard NF P90-307-1 | P-AS fall detection alarm,
- French standard NF P90-308 | Safety cover,
- French standard NF P90-309 | Pool shelter.

In this catalogue, you will find a range of standard compliant security systems: the P-AS alarm, winter and safety covers, bar covers and P-HS E automatic covers.



Standard compliant safety measures are no substitute for supervision by parents or responsible adults.

#### STANDARD COMPLIANT EQUIPMENT

Accreditation testing is carried out by an independent laboratory that may, if it is deemed necessary, request modification of the equipment or the installation instructions, and/or in our own laboratory.

Once all tests have been successfully passed, the laboratory issues a certificate of compliance for each pool model tested.

Every BWT myPOOL pool and mini-pool complies with French and European standards in effect:

- NF EN 16582-1 | Private family pools/ part 1: general safety requirements and test methods.
- NF EN 16582-2 | Private family pools/ part 2: general safety requirements and test methods for in-ground pools.
- NF EN 16582-3 | Private family pools/ part 3: general requirements concerning security and test methods for above-ground pools.
- NF EN 16713-1 | Private family pools/ Water distribution systems Part 1: Filtration systems/ Requirements and test methods
- NF EN 16713-2 | Private family pools/ Water distribution systems Part 2: Circulation systems/ Requirements and test methods.
- NF EN 16927 | Specific requirement, safety requirements and test methods.

#### Pistoche



**URBAN** POOLS



**TROPIC** 







# A pool FOR EVERY-ONE!



#### NORTHERN SPRUCE COPING

For more beautiful, flatter coping with a longer service life, BWT chose class III treated Northern Spruce, selected based on its resilience, mechanical strength and excellent weatherability. Beautiful wood, properly cured, dense, top quality, for pools that will delight your customers for years to come.



#### STANDARD EQUIPMENT

| Description   |           |
|---|-----------|
| Class III treated, single width pine coping,<br>thickness in mm, width 145mm                          | 28        |
| Planks of sold class III and class IV treated Northern<br>Pine, thickness in mm, tolerance + or – 1mm | 28        |
| Liner thickness   | 0.50 mm   |
| Liner colour  | Dark blue |

| Description                |          |
|----------------------------|----------|
| Submerged cartridge filter | included |
| Underlay                   | included |
| Structure guarantee        | 2 years  |
| Liner guarantee            | 2 years  |
| Fiilter guarantee          | 1 year   |



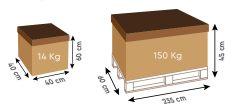
#### PERFECT FOR ANY GARDEN

#### TROPIC JUNIOR MyPOOL

Particularly well designed, this small above-ground TROPIC JUNIOR pool is practical, robust, beautiful and made in France. With a very small foot print, only  $2m \times 2m$ , it is the perfect size for small children. TROPIC JUNIOR provides fun for the whole family.

TROPIC JUNIOR is packaged in two boxes:

- Box 1/2 contains the filter cartridge, the 0.50mm dark blue liner and the nuts and bolts.
- Box 2/2 (pallet) contains the wooden structure



| Description                 | Detail    |
|-----------------------------|-----------|
| Outer dimensions (cm)       | 226 × 226 |
| Inner dimensions (cm)       | 200 × 200 |
| Height coping included (cm) | 68        |
| Water volume (m³)           | 2.30      |
| Water surface area (m²)     | 4         |
| Packaging 1 box + 1 pa      |           |





| Code     | Description              |  |
|----------|--------------------------|--|
| 27160409 | Tropic Junior 2×2x 0.64m |  |

#### ACCESSORIES MyPOOL

Familly 425

|   | Code     | Description   |  |
|---|----------|---|--|
|   |          | Pistoche accessories and maintenance  |  |
|   | 27900210 | Pistoche 1 month water treatment kit  |  |
|   | 27900215 | Pistoche reversible winter cover (PE 200g/m²) with 8 eyelets around the periphery |  |
| 3 | 27931650 | Pistoche spare cartridge  |  |



Designed especially for small above-ground pools, the rechargeable BC02 line pool vacuum from BWT is the ideal solution to keep your pool perfectly clean (see page **352**).









#### **PROTECTED**

#### SELF-RETRACTING PROTECTIVE COVER. \*

Pistoche is equipped with a protective cover that closes the pool to prevent access while the pool is not in use; and because we can never be too careful, the cover can bear the weight of a child that climbs onto it\*.

The cover also protects the pool against evaporation and night time cooling and stops pollen, dust and leaves from falling into the pool. The water stays clean, always ready for your little swimmers. A Pistoche exclusive!









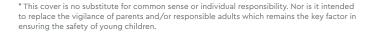
Once the edging on all 4 sides has been lifted, the cover can be rolled out in just a few seconds by pulling on the strap,

a sharp tug will cause the cover to automatically roll up.





Strong and hard wearing and fitted with a purpose designed fastening system, the protective cover can bear the weight of a small



#### **SOLID**

#### MADE IN FRANCE 2 YEAR GUARANTEE.

Pistoche pools are made in Brittany in Northern France. Hard wearing materials and manufacturing quality are fully guaranteed.

#### **WOODEN STRUCTURE**

**BOTTOM STRUCTURE MADE** OF SOLID, CLASS IV TREATED AUTOCLAVED WOOD (CTB-B+SP).

TOP STRUCTURE MADE OF CLASS III TREATED NORTHERN PINE. **GUARANTEED 2 YEARS.** 

Sturdy and aesthetic, Pistoche has a place in every garden.













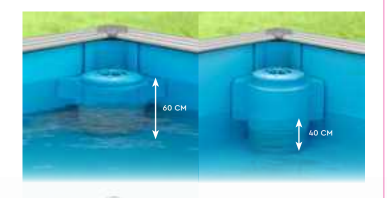


#### **EVOLUTIVE**

#### ADJUSTABLE FILTRATION HEIGHT, FOR A WATER LEVEL BETWEEN 40 AND 60CM.

The cartridge filter, that ensures the quality of water in the pool, may be installed in any of the four corners so that it faces into the prevailing wind. The depth of the water may be adjusted depending on the height and age of the children: forty centimetres for the youngest children to splash around, and up to sixty centimetres for older children to start swimming. A Pistoche exclusive!





#### PISTOCHE - ABOVE GROUND CHILDREN'S POOL

## Pistoche MYPOOL



#### **COPING**

- May be locked
- Lacquered, light grey Aluminium laqué Light grey

#### **PROTECTIVE** COVER

■ Grey, reinforced 450g/m² PVC fabric





#### **CARTRIDGE FILTER**

Scan to watch the video!

Adjustable to a water level between 40 and 60cm

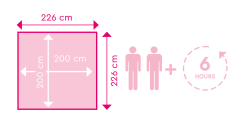




#### INTERLOCKING STRUCTURE

- Northern pine, class III and IV
- Thickness, 28 mm

| Code     | Description                         |
|----------|-------------------------------------|
| 27160209 | Pistoche 2×2 wooden pool, dark blue |



#### STANDARD EQUIPMENT

| Description  |           |
|--|-----------|
| Lockable, light grey lacquered Aluminium coping  | included  |
| Planks of solid, class III and IV treated Northern Pine, thickness in mm, tolerance + or - 1mm | 28        |
| Liner thickness  | 0.50 mm   |
| Liner colour   | Dark blue |
| Self-retracting protective cover   | Grey      |

| Description   |          |
|---|----------|
| Height adjustable cartridge filter, water level from 40 to 60cm | included |
| Underlay  | included |
| Guarantee on the structure                                      | 2 years  |
| Liner guarantee   | 2 years  |
| Filter guarantee  | 1 year   |

#### PISTOCHE - ABOVE GROUND CHILDREN'S POOL



#### TWO PACKAGES

#### THE PISTOCHE POOL COMES IN TWO PACKAGES.

Package 1 contains: the height adjustable filtration system, the blue 0.50mm liner, the underlay and the screws. The wooden structure is enclosed in the second package (included in the advertised price), this package contains all the wooden elements, the aluminium coping, the PVC profiles and the roller pre-fitted with the protective cover and its strap.







#### ACCESSORIES MYPOOL

Familly 425



#### WATER TREATMENT KIT:

- 1 Kg of active Oxygen pellets,
- 1 l of algaecide,
- 10 test strips.



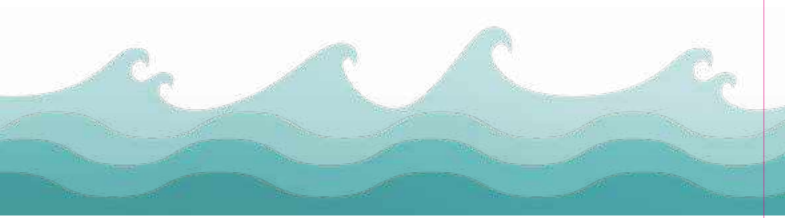


| Code     | Description   |  |
|----------|---|--|
|          | Pistoche accessories and maintenance  |  |
| 27900210 | Pistoche 1 month water treatment kit  |  |
| 27900215 | Pistoche reversible winter cover (PE 200g/m²) with 8 eyelets around the periphery |  |
| 27931650 | Pistoche spare cartridge  |  |

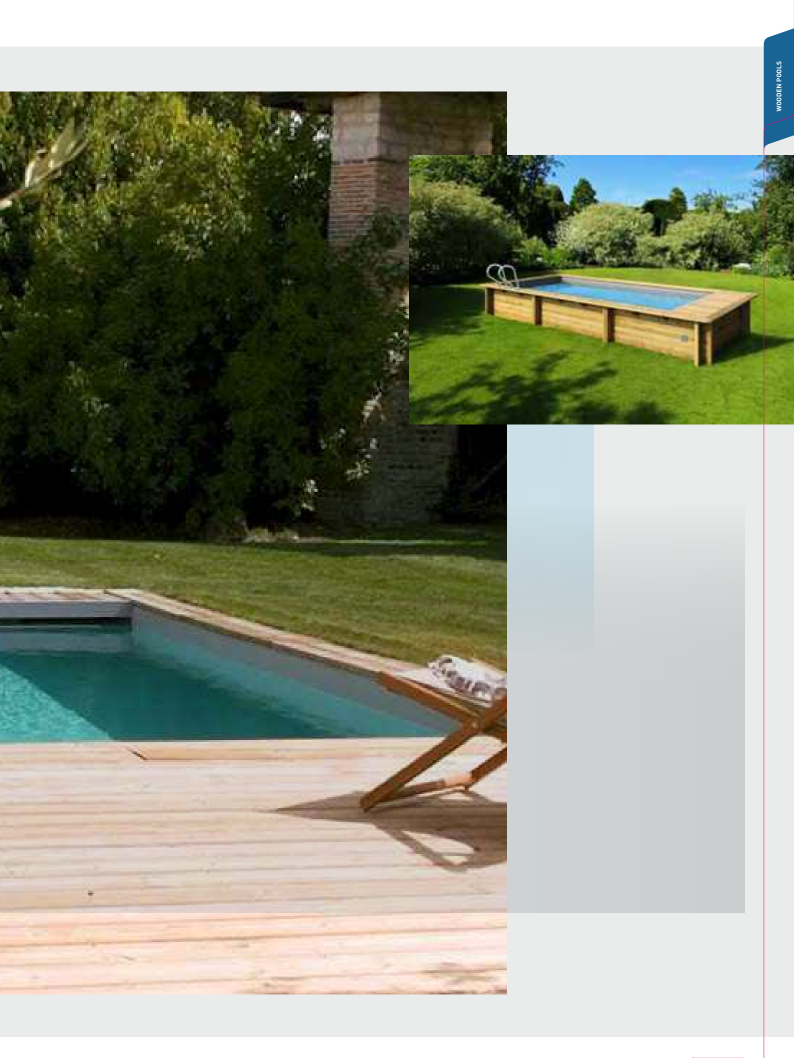




Designed especially for small above-ground pools, the rechargeable BC02 line pool vacuum from BWT is the ideal solution to keep your pool perfectly clean (see page **352**).







# My beautiful pool

# WHERE I WANT, WHEN I WANT!









# **WOODEN STRUCTURE** QUALITY GUARANTEE

URBAN pools are made using wood from sustainably managed forests. The quality of the wood selected and the class IV autoclave treatment are labelled CTB-B+ SP

The autoclave treatment is carried out after machining, this allows us to offer a 10 year guarantee on the structure.

# THE BEST OF TECHNICAL KNOW-HOW AND SAFETY

Fitted with submerged automatic covers that comply with the French pool safety standard (NF P 90-308), URBAN pools provide optimal safety and comfort of use.

Secreted under the pool edging, the submerged cover keeps the pool water clean and warm. It secures and protects your pool with

In addition, URBAN pools are fitted out with high-end, state of the art technical equipment: LED underwater lights, automatic filtration management, in-pool ABS/ Aluminium ladder (2 sections), Wooden access ladder, skimmer and return fittings the same colour as the liner and the automatic cover.



In just a few seconds, with the turn of a key, the cover hidden under the coping rolls out over the surface of the water. Effortless protection for your pool.





# **PURE LINES**

The intelligent, elegant design of the URBAN POOL guarantees seamless aesthetic integration into your garden. The structure, made of carefully selected solid wood,

is compatible with in-ground, partially in-ground or above-ground installation. If the pool is installed in-ground or partially in-ground, a wooden plant housing (option) must also be installed to allow access to the filtration equipment.



URBAN pools embellish any space, giving it instant visual appeal.

# Achieve The impossible Your dream within









URBAN pools are the answer! A real pool secured by a submerged automatic cover, that, with its small foot print of less than 10m² it can be slipped into any space).

## TOTAL FREEDOM

URBAN pools were purpose designed for small spaces. Their dimensions are carefully adapted to the restrictions of urban living, they fit in anywhere. They come in two versions, square and rectangular, with a surface area never exceeding 10 m<sup>2</sup>..



# A SEDUCTIVE PRICE POINT

URBAN pools are real pools, fitted out like luxury pools and offered at a very interesting price. The Secret? Industrialisation of the design and manufacturing process. The factory in France where URBAN Pools are made, is a reference in this sector: it relies on tried and tested know-how and uses the best, state-of-the-art manufacturing equipment.



# **IDEAL FOR A BUSY LIFE-STYLE!**

The URBAN pool is designed for busy city living. Its clever design simplifies and reduces maintenance, and the consumption of water, energy and pool chemicals is very lowles.

# WARM, LIMPID WATER

URBAN pools were designed to accept optional equipment





usually reserved to large top of the range pools. Notably a plant housing large enough to hold a sand filter and/or a heat pump. Warm, clean water so you can enjoy an extended pool season.

#### SWIM!

Whether for pleasure, or to train, URBAN pools may be fitted with static swim belts (included as standard); ideal for working out at the intensity that you want. Comprised of a neoprene belt (waist circumference 60-105cm) and an elastic strap (length 200cm), and peg to be sealed into the deck, it is the ideal system for an aquatic work out in a small pool.





# My beautiful pool

# 4 LEVELS OF EQUIPMENT







AUTOMATIC COVERS



LADDER LINER FILTRATION







# Integrated, automatic cover and compact cartridge filter

# **AUTOMATIC COVER\***

Housed discreetly in the pool, the submerged cover keeps the pool water clean and warm. It effortlessly secures and protects your pool.

\* Version without plant housing, above-ground only





# Integrated, automatic cover and wooden plant housing

# WOODEN PLANT HOUSING

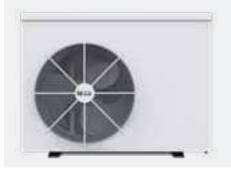
The wooden housing is made of slats 28mm thick, the profile matches the pool coping. In accordance with the French safety standard NFP 90–308, the lid is hinged and fitted with a lock. The plant housing is mounted at a corner to house the electrical components of the automatic cover and the filtration system. The plant housing is mandatory for in-ground and partially in-ground installation configurations.



# Integrated, automatic cover, wooden plant housing, and sand filtration group

# SAND FILTER

Comprised of a light grey sand filter P-GFI 400, 4m<sup>3</sup>/h, (delivered with the filter medium) with a removable lid, a self-priming pump with a pre-filter, a 6-way valve, a pump/ filter connection kit and a black ABS base.



# Integrated, automatic cover, wooden plant housing, sand filtration group, and heating

# HEATING

The BWT myPOOL Inverter heat pump is ideal for URBAN pools. It is delivered with a P-GFI 400,  $6m^3/h$  sand filtration group, a by-pass and 9 m of pipework to allow the heat pump to be installed up to 3.50m from the pool.



Underlay to be fitted under the liner.





- Light grey sand filter P-GFI 400 4m³/h
- Removable lid
- 6-way valve
- Self-priming pump with pre-filter
- Pump/ filter connection kit
- Black ABS base
- Delivered with the filter medium







# Square model

# STANDARD EQUIPMENT

Family 429

| Description  |             |
|--|-------------|
| Northern Spruce coping, thickness 28mm, width 290mm                                    | included    |
| Planks of solid, class IV treated Northern Pine, thickness in mm, tolerance + or – 1mm | included    |
| Liner thickness  | 0.75 mm     |
| Liner colour   | Light grey  |
| Number of skimmers P-PM body (colour matched to the liner)                             |             |
| Number of return fittings (colour matched to the liner)                                |             |
| Hydraulic connections  | included    |
| Filtration 4 m³/h  | see version |
| Metallic structural braces   | 4           |

| Description  |            |  |
|--|------------|--|
| LED underwater light   | 1          |  |
| Flow rate at the return fitting (m³/h)   | 4          |  |
| Automatic safety cover   | Light grey |  |
| Electrical control panel (cover, filtration and UW light)                          | included   |  |
| In-pool ladder in 2 sections: alumunium/ ABS treads and stainless steel hand rails | 3 treads   |  |
| Wooden access ladder   | 4 treads   |  |
| Swim tether  | included   |  |
| Underlay   | included   |  |

EQUOMENT Packaging data



PACKAGING, URBAN POOL 4.20 X 3.50 WITH CARTRIDGE FILTER



PLANT HOUSING PACKAGING



SAND FILTRATION GROUP PACKAGING



HEAT PUMP PACKAGING

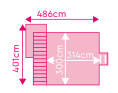


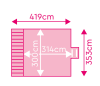


PACKAGING DATA page 103











| Outer dimensions (cm)                    | 419 × 353 |
|--|-----------|
| Outer dimensions with plant housing (cm) | 486 × 401 |
| Water surface dimensions (cm)            | 314 × 300 |
| Height coping included (cm)              | 133       |
| Water volume (m³)                        | 13.30     |
| Water surface area (m²)                  | 9.42      |
|  |           |



# Urban pool installation configurations











| Code     | Description  |  |
|----------|--|--|
| 27181614 | Urban pool 4.20×3.50, GR, Ht:1.33 with automatic cover                                     |  |
| 27181314 | Urban pool 4.20×3.50, GR, Ht:1.33, automatic cover, plant housing and sand filter          |  |
| 27181414 | Urban pool 4.20×3.50, GR, Ht:1.33, automatic cover, plant housing, sand filter and heating |  |

# OPTIONAL EQUIPMENT FOR RETROFITTING TO EXISTING POOLS MYPOOL

| Code     | Description  |
|----------|--|
| 27900320 | Filtration cartridge for Urban pools                           |
| 27900300 | Plant housing for in-ground or partially in-ground Urban Pools |



# Rectangular model

# STANDARD EQUIPMENT

| Description  |             |
|--|-------------|
| Northern Spruce coping, Class III treated,<br>thickness 28mm, width 290mm              | included    |
| Planks of solid, class IV treated Northern Pine, thickness in mm, tolerance + or - 1mm | included    |
| Liner thickness  | 0.75 mm     |
| Liner colour   | Light grey  |
| Number of skimmers P-PM body (colour matched to the liner)                             |             |
| Number of return fittings (colour matched to the liner)                                |             |
| Hydraulic connections  | included    |
| Filtration 4 m <sup>3</sup> /h   | see version |
| Metallic structural braces   | 4           |

| Description  |            |  |
|--|------------|--|
| LED underwater light   | 1          |  |
| Flow rate at the return fitting (m³/h)   | 4          |  |
| Automatic safety cover   | Light grey |  |
| Electrical control panel<br>(cover, filtration and UW light)                       | included   |  |
| In-pool ladder in 2 sections: alumunium/ ABS treads and stainless steel hand rails | 3 treads   |  |
| Wooden access ladder   | 4 treads   |  |
| Swim tether  | included   |  |
| Underlay   | included   |  |



PACKAGING, URBAN POOL 6.00 X 2.50 WITH CARTRIDGE FILTER



PLANT HOUSING



SAND FILTRATION GROUP PACKAGING



HEAT PUMP PACKAGING

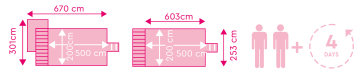




PACKAGING DATA page 103







| Outer dimensions (cm)                    | 603 × 253 |
|--|-----------|
| Outer dimensions with plant housing (cm) | 670 × 301 |
| Water surface dimensions (cm)            | 500 × 200 |
| Height coping included (cm)              | 133       |
| Water volume (m³)                        | 13,40     |
| Water surface area (m²)                  | 9,99      |



# Urban pool installation configurations











| Code     | Description  |  |
|----------|--|--|
| 27180614 | Urban pool 6.00×2.50, GR, Ht:1.33 with automatic cover                                     |  |
| 27180314 | Urban pool 6.00×2.50, GR, Ht:1.33, automatic cover, plant housing and sand filter          |  |
| 27180414 | Urban pool 6.00×2.50, GR, Ht:1.33, automatic cover, plant housing, sand filter and heating |  |

# OPTIONAL EQUIPMENT FOR RETROFITTING TO EXISTING POOLS MYPOOL

| Code     | Description  |
|----------|--|
| 27900320 | Filtration cartridge for Urban pools                           |
| 27900300 | Plant housing for in-ground or partially in-ground Urban Pools |

# Large AND WELL EQUIPPED







# TOP OF THE LINE EQUIPMENT AS STANDARD

- A light grey, automatic slat cover,
- A generously sized sand filtration group,
- Northern pine coping,
- A light grey liner, 0.75 mm,

- 2 return fittings and 2 skimmers,
- Underlay to be fitted under the liner.
- In-pool stainless steel 3 tread ladder and wooden 4 tread access ladder.

| Description  |            |
|--|------------|
| Metallic structural braces   | included   |
| Coping made of class III treated Northern Spruce, 28 mm thick, 290mm wide (2x 145mm).  | included   |
| Planks of solid, class IV treated Northern Pine, thickness in mm, tolerance + or - 1mm | 45         |
| Liner thickness  | 0.75 mm    |
| Liner colour   | Light grey |
| Number of wide mouth skimmers P-GM Long  | 2          |
| Number of return fittings  | 2          |
| 45 mm buriable   | included   |
| LED underwater light   | 1          |
| Sand filter  | P-FI 500   |

| Description  |            |
|--|------------|
| Sand filter diameter (mm)  | 500        |
| Flow rate at the return fitting (m³/h)   | 9.70       |
| Quantity of sand included (Kg)   | 50         |
| 6-way valve  | included   |
| 1/4 turn return/ suction shut-off valves   | included   |
| In-pool ladder in 2 sections: alumunium/ ABS treads and stainless steel hand rails | 3 treads   |
| Wooden access ladder   | 4 treads   |
| Underlay   | included   |
| Automatic safety cover   | Light grey |
| Electrical control panel   | included   |



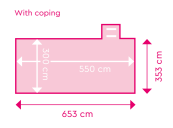












| Outer dimensions with coping and housing (cm) | 653 × 398 |
|---|-----------|
| Outer dimensions with coping (cm)             | 653 × 353 |
| Dimensions of the water surface (cm)          | 550 × 300 |
| Height coping included (cm)                   | 133       |
| Water volume (m³)                             | 21.90     |
| Water surface area (m²)                       | 16.44     |
|   |           |





Urban pool installation configurations





In the case of a partially in-ground or in-ground configuration, the automatic cover motor must be installed in a plant housing that allows access to the motor.















# **OPTIONS**

 $6.5 \times 3.5$  m URBAN POOLS can be fitted with additional equipment such as a heat pump, etc. See page 316.

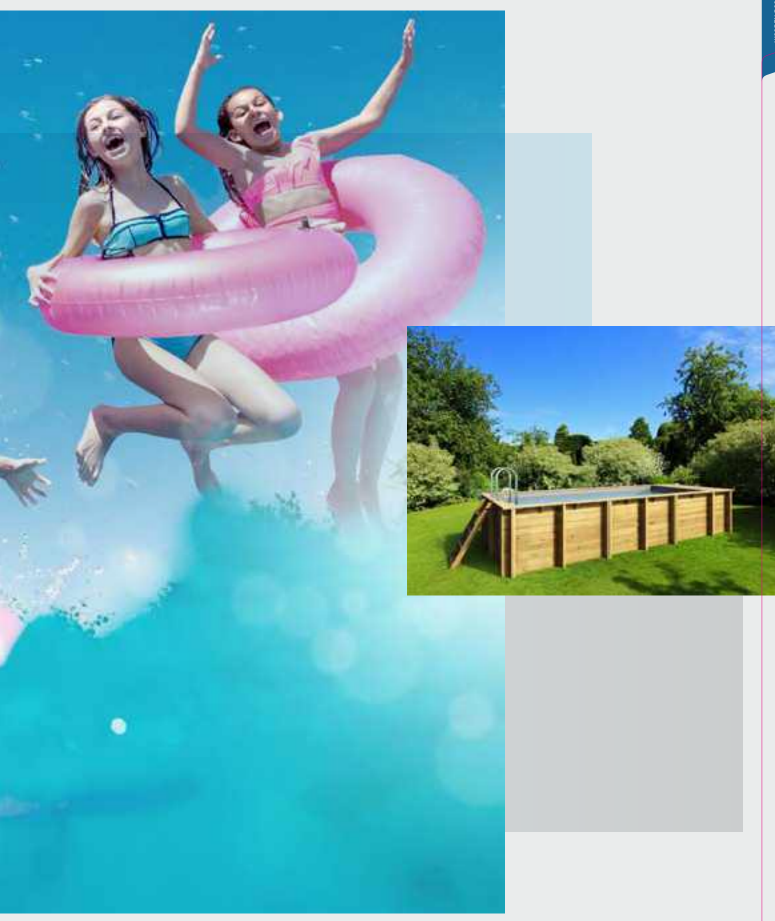




You can find the XL Urban pool assembly video clip on the Procopi BWT Group youtube channel.

| Code     | Description  |
|----------|--|
| 27184218 | Urban pool 6.50×3.50, GR, Ht:1.33 with automatic cover |
| 27900350 | Plant housing, for Urban Pools XL, 6.5 × 3.5           |





# **ABOVE-GROUND ONLY**

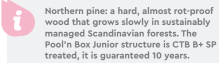


















# SUCTION AND RETURN FITTINGS

- 1 return fitting,
- 1 suction grate.



# UNDERLAY

Underlay to be fitted under the liner.

# CARTRIDGE FILTER







# POOL'N BOX JUNIOR MYPOOL

Pool'n Box Junior is an elegant, high quality pool designed to stand the test of time. The best proof – 10 year guarantees on the wooden structure and the filter.

# A CLEVER STORAGE SOLUTION!

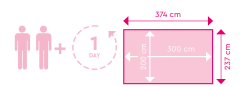
Pool'n Box Junior is cleverly designed with a storage box tucked under the coping. Balls, swimming aids, water toys: all the clutter can be cleared away in the blink of an eye to leave the pool area beautifully tidy.

Even better, Pool'n Box Junior is very attractively priced.

# Advantages:

- Pool'n Box Junior has a very small footprint so it fits easily into tight spaces.
- Pool'n Box Junior is equipped with a proper cartridge filter.
- No need for plant housing: the filtration system fits into the generously sized integrated box leaving plenty of space for storage.
- The structure is made of solid Northern Pine, the industry standard, this guarantees a long service life and a sound investment.





# POOL'N BOX JUNIOR, A CLEVER POOL

# **FAMILY FUN MODE**

Toys, rings, floats of every colour thrown everywhere.

# NO MORE HOSES CLUTTERING THE LAWN OR TERRACE!

PLEASURE TO BEHOLD, DESIGN MODE After the fun, return to style and elegance. The pool area is clutter free with no trip hazards! Picture perfect.





# IN THE BLINK OF AN EYE, ALL TIDIED AWAY!



| Description                        | Detail    |
|------------------------------------|-----------|
| Outer dimensions with box (cm)     | 374 × 237 |
| Water surface area dimensions (cm) | 300 × 200 |
| Height coping included (cm)        | 76        |
| Water volume (m³)                  | 4.2       |
| Water surface area (m²)            | 6         |

| Code     | Description   |
|----------|---|
| 27169218 | Pool'n Box junior wooden pool, 3.70 × 2.40m, DB, H :76 cm |

# STANDARD EQUIPMENT

| Description  |           |
|--|-----------|
| Metallic structural braces   | included  |
| Northern Spruce coping, class III treated,<br>28 mm thick, 195 mm wide | included  |
| Planks of solid, class IV treated Northern Pine, thickness 45 mm       | included  |
| Liner thickness  | 0.50 mm   |
| Liner colour   | Dark blue |

| Description                              |          |
|--|----------|
| Number of suction grates                 | 1        |
| Number of return fittings                | 1        |
| Hydraulic connections, Ø32 mm            | included |
| Cartridge filter                         | included |
| Return/ suction fitting winterizing caps | included |
| Underlay                                 | included |





PACKAGING DATA page 103

# Boxing









# **RETURN FITTING** AND SKIMMER

- 1 return fitting,
- 1 skimmer P-PM Corps.



# **LADDERS**

- SS in-pool ladder, 3 treads
- Wooden access ladder, 4 treads

# COPING

Northern Spruce, 28mm thick and 195mm wide.

# LINER

0.75 mm Light grey.



# LOCKING MECHANISM

for total safety

# INTERLOCKING STRUCTURE

- Solid class IV treated, autoclaved Northern Pine, rounded finish,
- Thickness, 45 mm,
- Galvanised steel supporting braces





# **UNDERLAY**

Underlay to be fitted under the liner.





Northern pine: a hard, almost rot-proof wood that grows slowly in sustainably managed Scandinavian forests. The Pool'n Box structure is CTB B+ SP treated, it is guaranteed 10 years..







# FILTRATION GROUP

- Flow rate at the return fitting 4 m³/h (clean filter)
- Sand filter P-FI, Ø 400, anti-UV treated
- 6-way valve; filtration/backwash/rinse/circulation/ drain/closed
- Powerful filtration pump; 0.33kW



#### POOL'N BOX MyPOOL

Family 429

**Pool'n Box** is an elegant, high quality pool designed to stand the test of time. The best proof – 10 year guarantees on the wooden structure, 5 years on the filter and 2 years on the filter pump.

# A CLEVER STORAGE SOLUTION!

**Pool'n Box** is cleverly designed with a storage box tucked under the coping. robotic cleaners, balls, swimming aids, water toys: all the clutter can be cleared away in the blink of an eye to leave the pool area beautifully tidy.

Even better, **Pool'n Box** is very attractively priced. Don't hesistate, dive in!

# **ADVANTAGES**

- Pool'n Box has a very small footprint so its fits easily into tight spaces.
- Pool'n Box is equipped with a proper cartridge filter.
- No need for plant housing: the filtration system fits into the generously sized integrated box leaving plenty of space for storage.
- The structure is made of solid Northern Pine, the industry standard, this guarantees a long service life and a sound investment.



# POOL'N BOX JUNIOR, A CLEVER POOL

#### **FAMILY FUN MODE**

Toys, rings, floats of every colour thrown everywhere.

# NO MORE HOSES CLUTTERING THE LAWN OR TERRACE!

PLEASURE TO BEHOLD, DESIGN MODE After the fun, return to style and elegance. The pool area is clutter free with no trip hazards! Picture perfect.







## OPTIONAL UNDERWATER LIGHTS

SeaMaid LED underwater lights, in white (44100019) or RGB (44072019). These lights can be simply mounted on a 1.5" return fitting.





# IN THE BLINK OF AN EYE, ALL TIDIED AWAY!

| Description                        | Detail    |
|------------------------------------|-----------|
| Outer dimensions with box (cm)     | 610 × 237 |
| Water surface area dimensions (cm) | 500 × 200 |
| Height coping included (cm)        | 133       |
| Water volume (m³)                  | 12.20     |
| Water surface area (m²)            | 9.99      |

| Code     | Description  |  |
|----------|--|--|
| 27180018 | Pool'n Box wooden pool 6.20×2.50 m, GR ,Ht : 133 m |  |

# STANDARD EQUIPMENT

| Description  |            |
|--|------------|
| Metallic structural braces   | included   |
| Northern Spruce coping, class III treated,<br>28 mm thick, 195 mm wide | included   |
| Planks of solid, class IV treated Northern Pine,<br>thickness 45 mm    | included   |
| Liner thickness  | 0.75 mm    |
| Liner colour   | Light grey |
| Number of small mouth skimmers with no throat extension (P-PM body)    | 1          |
| Number of return fittings  | 1          |
| Buriable hydraulic fittings, Ø 45mm                                    | included   |

| Sand filter                     | P-FI     |
|---------------------------------|----------|
| Sand filter diameter (mm)       | 400      |
| Hydraulic connections           | included |
| Filtration                      | 4 m³/h   |
| Sand supplied (kg)              | 25       |
| 6-way valve                     | included |
| 1/4 turn valve, return/ suction | included |
| Stainless steel in-pool ladder  | 3 treads |
| Wooden access ladder            | 4 treads |
| Underlay                        | included |

Description





PACKAGING DATA page 103





# A pool is not a luxury anymore!







circulation/drain/closed)

Filtration pump fitted with a pre-filter; 0.33kW





# **ABOVE-GROUND ONLY**

# TROPIC OCTO 414 MyPOOL

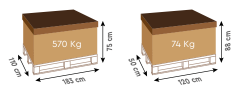
Family 429

| Code     |                              | Description |  |
|----------|------------------------------|-------------|--|
| 27111205 | Wooden pools TROPIC Octo 414 |             |  |





| Description                 | Detail    |
|-----------------------------|-----------|
| Outer dimensions (cm)       | 414       |
| Inner dimensions (cm)       | 379       |
| Height coping included (cm) | 120       |
| Water volume (m³)           | 11,17     |
| Water surface area (m²)     | 9.92      |
| Packaging                   | 2 pallets |

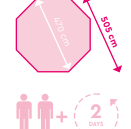


# TROPIC OCTO 505 MyPOOL

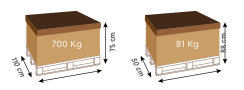
Family 429

| Code     | Description                  |                              |
|----------|------------------------------|------------------------------|
| 27112205 | Wooden pools TROPIC Octo 505 | Wooden pools TROPIC Octo 505 |











# **ABOVE-GROUND ONLY**

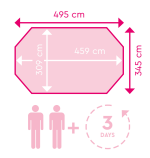


# TROPIC OCTO+ 510 MyPOOL

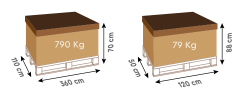
Family 429

| Code     | Description                   |
|----------|-------------------------------|
| 27113205 | Wooden pools TROPIC Octo+ 510 |





| Description                 | Detail    |
|-----------------------------|-----------|
| Outer dimensions (cm)       | 495×345   |
| Inner dimensions (cm)       | 459×309   |
| Height coping included (cm) | 120       |
| Water volume (m³)           | 14.14     |
| Water surface area (m²)     | 12.85     |
| Packaging                   | 2 pallets |

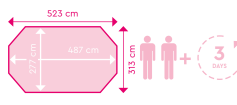


# TROPIC OCTO+ 540 MyPOOL

Familly 429

| Code     | Description                   |
|----------|-------------------------------|
| 27115205 | Wooden pools TROPIC Octo+ 540 |





| Description                 | Detail    |
|-----------------------------|-----------|
| Outer dimensions (cm)       | 523×313   |
| Inner dimensions (cm)       | 487×277   |
| Height coping included (cm) | 120       |
| Water volume (m³)           | 13.43     |
| Water surface area (m²)     | 12.21     |
| Packaging                   | 2 pallets |





# STANDARD EQUIPMENT MYPOOL





PACKAGING DATA page 103

| Description  |           |
|--|-----------|
| Northern Spruce coping,<br>thickness 28mm, width 195mm                                 | included  |
| Planks of solid, class IV treated Northern Pine, thickness in mm, tolerance + or – 1mm | 45        |
| Liner thickness  | 0.50 mm   |
| Liner colour   | Dark blue |
| Number of skimmers P-PM body   | 1         |
| Number of return fittings  | 1         |
| Hydraulic fittings, 38mm not buriable  | included  |
| Sand filter  | P-FI      |



STRUCTURE POOL FITTINGS



FILTER



LADDER, PUMP LINER

| Description  |                                 |
|--|---------------------------------|
| Sand filter diameter (mm)  | 400                             |
| Flow rate at the return fitting (m³/h)                                 | 5.20                            |
| Sand supplied (kg)   | 25                              |
| 6-way valve (filtration, back-wash, rinse, circulation, drain, closed) | included                        |
| In-pool stainless steel ladder   | 3 treads                        |
| Wooden access ladder   | 4 treads                        |
| Underlay   | included                        |
| Metallic structural braces   | not included<br>except<br>OCTO+ |

# The accessible dream!

# A HASSLE-FREE PRACTICAL RANGE









# **COPINGS** LINER **LADDERS** Class III treated Northern Spruce, thickness 28mm Liner 0.75 mm Dark Stainless steel in-pool ladder, 3 treads and width 290mm (2 × 145mm). blue. Wooden access ladder, 4 to 5 treads INTERLOCKING STRUCTURE Class IV treated Northern pine, rounded finish Thickness, 45mm Galvanised steel supporting brace for elongated octagonal, square and rectangular pool models. PEYC Gertified RETURN FITTING AND SKIMMER





# FILTRATION GROUP

- Flow rate 7.90 to 9.70m³/h at the return fitting outlet(s) (depending on the model)
- Sand filter, Ø 500 P-FI, anti-UV treated
- 6-way valve (filtration/ back-wash/ rinse/ circulation/ drain/closed)
- Isolating valves on the return and suction lines
- Filtration pump fitted with a prefilter; power 0.46 to 0.60kW
- Semi-rigid, buriable hydraullic fittings, Ø 45mm

# UNDERLAY

1 or 2 return fitting(s) 1 or 2 skimmer(s)

> Underlay to be fitted under the liner.













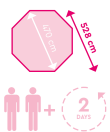
# WEVA OCTO 530 MyPOOL

Family 429

| Code     |                            | Description |
|----------|----------------------------|-------------|
| 27122210 | Wooden pools Weva Octo 530 |             |







# STANDARD EQUIPMENT





PACKAGING DATA page 103







FILTER



| Description  |                           |
|--|---------------------------|
| Metallic structural braces   | Not included except Octo+ |
| Northern Spruce coping, thickness 28mm and width 290mm (2 × 145mm).                    | included                  |
| Planks of solid, class IV treated Northern Pine, thickness in mm, tolerance + or – 1mm | 45                        |
| Liner thickness  | 0.75 mm                   |
| Liner colour   | Dark blue                 |
| Number of skimmers P-PM body   | 1                         |
| Number of return fittings  | 1                         |
| Buriable hydraulic fittings, Ø 45mm  | included                  |
| Sand filter  | P-FI                      |
| Sand filter diameter (mm)  | 500                       |

| Description   |  |
|---|--|
| Flow rate at the return fitting (m³/h)                                | Octo - 7.90<br>Octo+ - 8.30                      |
| Quantity of sand supplied (Kg)  | 50   |
| 6-way valve (filtration/ backwash/ rinse/ circulation/ drain/ closed) | included   |
| 1/4 turn return/ suction shut-off valves                              | included   |
| In-pool stainless steel ladder  | 3 treads   |
| Wooden access ladder  | 4 treads<br>5 treads<br>for coping<br>height 146 |
| Underlay  | included   |

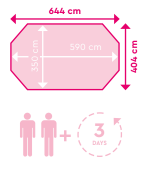
WEVA OCTO+ 640 MYPOOL

Family 429

| Code     | Description                 |  |
|----------|-----------------------------|--|
| 27136210 | Wooden pools Weva Octo+ 640 |  |



| Description                 | Detail    |
|-----------------------------|-----------|
| Outer dimensions (cm)       | 644×404   |
| Inner dimensions (cm)       | 590×350   |
| Height coping included (cm) | 146       |
| Water volume (m³)           | 24.62     |
| Water surface area (m²)     | 18.51     |
| Packaging                   | 2 pallets |



# WEVA OCTO+ 840 MYPOOL

Family 429

| Code     | Description                 | Description   | Detail    |
|----------|-----------------------------|---|-----------|
| 27138210 | Wooden pools Weva Octo+ 840 | Outer dimensions (cm)                                 | 843×489   |
|          |                             | Inner dimensions (cm)                                 | 789×435   |
|          |                             | Height coping included (cm)                           | 146 cm    |
|          |                             | Water volume (m³)                                     | 41.25     |
|          |                             | Water surface area (m²)                               | 31.02     |
| _        |                             | Packaging   | 2 pallets |
|          |                             | 843<br>1 432<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 789 cm    |



# STANDARD EQUIPMENT

Family 7200





PACKAGING DATA page 103







| Description  |           |
|--|-----------|
| Metallic structural braces   | included  |
| Northern Spruce coping, thickness 28mm and width 290mm (2 × 145mm).                    | included  |
| Planks of solid, class IV treated Northern Pine, thickness in mm, tolerance + or - 1mm | 45        |
| Liner thickness  | 0.75 mm   |
| Liner colour   | Dark blue |
| Number of skimmers P-GM Long   |           |
| Nothber of skilliners F-GM Long  | 2         |
| Number of return fittings  | 2         |
|  | _         |
| Number of return fittings  | 2         |

| Description   |          |
|---|----------|
| Flow rate at the return fitting (m³/h)                                | 9.70     |
| Quantity of sand supplied (Kg)  | 75       |
| 6-way valve (filtration/ backwash/ rinse/ circulation/ drain/ closed) | included |
| 1/4 turn return/ suction shut-off valves                              | included |
| In-pool stainless steel ladder  | 3 treads |
| Wooden access ladder  | 5 treads |
| Underlay  | included |

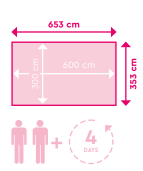
# WEVA RECTANGLE 6X3 MyPOOL

Family 429

| Code     | Description                     |
|----------|---------------------------------|
| 27194210 | Wooden pools Weva rectangle 6×3 |

| Description                 | Detail    |
|-----------------------------|-----------|
| Outer dimensions (cm)       | 653×353   |
| Inner dimensions (cm)       | 600×300   |
| Height coping included (cm) | 146       |
| Water volume (m³)           | 24        |
| Water surface area (m²)     | 18        |
| Packaging                   | 4 pallets |
|                             |           |





# WEVA RECTANGLE 8X4 MyPOOL

Family 429

| Code     | Description                     | Description                 | Detail    |
|----------|---------------------------------|-----------------------------|-----------|
| 27196210 | Wooden pools Weva rectangle 8×4 | Outer dimensions (cm)       | 853×453   |
|          |                                 | Inner dimensions (cm)       | 800×400   |
|          |                                 | Height coping included (cm) | 146       |
|          |                                 | Water volume (m³)           | 42.56     |
|          |                                 | Water surface area (m²)     | 32.00     |
| 0.00     |                                 | Packaging                   | 5 pallets |
|          |                                 |                             | 800 cm    |

# BUBBLE COVERS - WOODEN POOLS MYPOOL



# **Economical**

The cover prevents evaporation. A must for indoor pools, and even more important for outdoor pools as the even higher rate of evaporation is even more costly in terms of water and pool chemicals.

# Hard wearing and durable

This 300/400 bubble cover is made of anti UV treated alveolar polyethylene 280 microns thick. It is hemmed across each width and edged down each length to protect it from friction where it touches the pool wall.

# Tough

The cover is solidly hemmed across the width to withstand the tensile stress exerted by the roller straps.

In addition, the cover features an eyelet at approx 50 cm intervals on the roller side.

# Technical data:

- Polyéthylene 280 μ.
- Edged down each length.
- Hemmed across each width.



| Code    | Description                                  |
|---------|--|
| 2061256 | P-280 bubble cover, wooden pools, 414        |
| 2061456 | P-280 bubble cover, wooden pools, 505 or 530 |
| 2061458 | P-280 bubble cover, wooden pools, +510       |
| 2061556 | P-280 bubble cover, wooden pools, +540       |
| 2061756 | P-280 bubble cover, wooden pools, +640       |
| 2061956 | P-280 bubble cover, wooden pools, +840       |
| 2061455 | P-280 bubble cover, wooden pools, 6×3        |
| 2061655 | P-280 bubble cover, wooden pools, 8×4        |
| 2061055 | P-280 bubble cover, Pool'n Box pools, 5×2    |
| 2061050 | P-280 bubble cover, Pool'n Box Junior, 3×2   |

# P-PB 580 WINTER AND SAFETY COVERS MYPOOL





# Technical data:

- $\blacksquare$  Cover made of PVC coated fabric (580 g/m² ). The top side is grey while the underside is beige.
- The cover overlaps the entire periphery of the pool structure (coping included) by 10 cm.
- Fastened in position with individual bungee straps and stainless steel hooks that are fixed under the coping,
- Complies with the French standard NF P90-308.





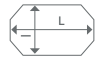
| Code    | Description   |
|---------|---|
| 2183256 | P-PB 580 winter safety cover, grey, 414               |
| 2183456 | P-PB 580 winter safety cover, grey, 505 or 530        |
| 2183458 | P-PB 580 winter safety cover, grey, +510              |
| 2183556 | P-PB 580 winter safety cover, grey, +540              |
| 2183756 | P-PB 580 winter safety cover, grey, +640              |
| 2183956 | P-PB 580 winter safety cover, grey, +840              |
| 2183254 | P-PB 580 winter safety cover, grey, 6×3               |
| 2183654 | P-PB 580 winter safety cover, grey, 8×4               |
| 2183054 | P-PB 580 winter safety cover, grey, Pool'n Box        |
| 2183150 | P-PB 580 winter safety cover, grey, Pool'n Box Junior |

# POOL SHAPE/ COVER CORRESPONDENCE MYPOOL

Family 7239



OCTAGONAL POOLS



ELONGATED OCTATGONAL POOLS



RECTANGULAR POOLS

| Code    | Description   | Cover shape         | Max. pool<br>length, coping<br>included (m) | Max. pool<br>width, coping<br>included (m) | Cover<br>length (m) | Cover<br>width<br>(m) |
|---------|---|---------------------|---|--|---------------------|-----------------------|
| 2183256 | P-PB 580 winter safety cover, grey, 414               | Octagonal           | 4.03  | 4.03                                       | 4.23                | 4.23                  |
| 2183456 | P-PB 580 winter safety cover, grey, 505 or 530        | Octagonal           | 4.88  | 4.88                                       | 5.08                | 5.08                  |
| 2183458 | P-PB 580 winter safety cover, grey, +510              | Elongated octagonal | 4.95  | 3.45                                       | 5.15                | 3.65                  |
| 2183556 | P-PB 580 winter safety cover, grey, +540              | Elongated octagonal | 5.23  | 3.13                                       | 5.43                | 3.33                  |
| 2183756 | P-PB 580 winter safety cover, grey, +640              | Elongated octagonal | 6.43  | 4.03                                       | 6.63                | 4.23                  |
| 2183956 | P-PB 580 winter safety cover, grey, +840              | Elongated octagonal | 8.42  | 4.88                                       | 8.62                | 5.08                  |
| 2183254 | P-PB 580 winter safety cover, grey, 6×3               | Rectangle           | 6.53  | 3.53                                       | 6.73                | 3.73                  |
| 2183654 | P-PB 580 winter safety cover, grey, 8×4               | Rectangle           | 8.53  | 4.53                                       | 8.73                | 4.73                  |
| 2183054 | P-PB 580 winter safety cover, grey, Pool'n Box        | Rectangle           | 6.10  | 2.37                                       | 6.30                | 2.57                  |
| 2183150 | P-PB 580 winter safety cover, grey, Pool'n Box Junior | Rectangle           | 3.74  | 2.37                                       | 3.94                | 2.57                  |





#### P-PB 580 WINTER AND SAFETY COVERS - CUSTOM MADE MYPOOL

Family 7209



# Technical data:

- $\blacksquare$  Cover made of PVC coated fabric (580 g/m $^2$ ). The top side is grey while the underside is beige.
- The cover overlaps the entire periphery of the pool structure (coping included) by 10 cm.
- Fastened in position with individual bungee straps and stainless steel hooks that are fixed under the coping,
- Complies with the French standard NF P90-308.



| Code    | EAN13         | Description  |
|---------|---------------|--|
| 2173100 | 3566837073459 | P-PB 580 winter and safety cover, per m <sup>2</sup> |

# BWT myPOOL P-580 BAR COVER FOR WOODEN POOLS MYPOOL

Family 6889



| Code    | Description                              |
|---------|--|
| 6304146 | P-580 bar cover/ wooden pools 414 or 440 |
| 6304346 | P-580 bar cover/ wooden pools 505 or 530 |
| 6304247 | P-580 bar cover/ wooden pools +510       |
| 6304147 | P-580 bar cover/ wooden pools +540       |
| 6304447 | P-580 bar cover/ wooden pools +640       |
| 6304747 | P-580 bar cover/ wooden pools +840       |
| 6304245 | P-580 bar cover/ wooden pools 6 × 3      |
| 6304645 | P-580 bar cover/ wooden pools 8 × 4      |
| 6304045 | P-580 bar cover/ Pool'n Box              |

| 6022300 | Chambord hinged hand rails/ Bar covers |
|---------|--|
|         | ·                                      |



Hinged hand-rails allow the ladder to be swung up 90° to allow the bar cover to be put in place. They must be mounted on the peripheral deck, and not on the coping.

# The bar cover is easy to use

- To deploy the cover, simply pull on the central strap.
- The cover is rolled up using a flywheel or a hand crank. No complicated mechanisms or risk of break down.

# The bar cover is practical

A single cover to install for years of care-free enjoyment. You escape the nuisance of seasonal cover changes and the drudgery: cleaning, folding and storing the cover removed unfolding and installation of the other cover. Choose comfort, choose a bar cover.

# The bar cover is easy to maintain

With its two lacquered surfaces, the bar cover stays clean, it is easily washed down with a blast of water.

# The bar cover is tough

To increase the service life of the cover, the bars are made of natural anodised aluminium.

# The bar cover is strong

- The cover is made is of hard wearing polyester (580g/m²), treated to withstand the effects of UV radiation.
- To increase the mechanical strength of the cover, the cover fabric is not cut where it passes under the bars. Both surfaces of this resilient cover are lacquered to help withstand chemical attacks and the effects of wear and tear.
- The straps are attached to the vertical wall by stainless steel hooks (supplied).





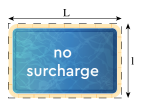




# COVER SURFACE AREA CALCULATIONS

Winter and summer covers are invoiced at a price per m<sup>2</sup> applied to a surface area calculated as described below. The surface area is calculated based on pool dimensions and the shape of the pool.

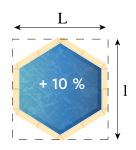
# CALCULATION OF THE SURFACE AREA





# Forme simple

A simple shape is a perfectly symmetrical square or rectangle. The calculation formulae apply with no surcharge.



# Geometric shape

A geometric shape is a perfectly symmetrical shape that may include truncated corners that can be traced with a ruler or a compass, without any need for triangulation (point coordinates).

In the case of a geometric shape, a surcharge of 10% is applied to the surface area calculated by our design office.

The price of the geometrically shaped winter or summer cover is then calculated by multiplying the surface area by the price per m<sup>2</sup> listed on the relevant pages.

# PRICE CALCULATION Price = Surface area x Price per m<sup>2</sup>



When placing an order for a P-PB 580 winter safety cover, please provide the overall dimensions (coping included). Surface area calculation: (Length +20cm) x (Width +20cm).



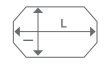
# LINERS AND ACCESSORIES FOR WOODEN POOLS

# LINERS P-0.75 MM - FOR WOODEN POOLS MYPOOL

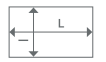
Family 6079

















OCTAGNOAL POOLS

ELONGATED OCTAGONAL POOLS

RECTANGULAR POOLS

| Code     | Description  | Dimensions<br>L x W x H |  |  |  |  |  |
|----------|--|-------------------------|--|--|--|--|--|
|          | Pool'n box pools   |                         |  |  |  |  |  |
| 72220113 | Liner for Pool'n box pool, grey                          | 5.00 × 2.00 × 1.33      |  |  |  |  |  |
|          | Weva pools   |                         |  |  |  |  |  |
| 5264820  | Liner for Weva Octo 530 pool, H= 133, Dark blue          | 4.35 × 4.35 × 1.33      |  |  |  |  |  |
| 5277820  | Liner for Weva Octo +640 pool, H= 146, Dark blue         | 5.91 × 3.50 × 1.46      |  |  |  |  |  |
| 5278820  | Liner for Weva Octo +840 pool, H= 146, Dark blue         | 7.91 × 4.35 × 1.46      |  |  |  |  |  |
| 72206125 | Liner for Weva rectangular 6×3 pool, H= 146, Dark blue   | 6.00 × 3.00 × 1.46      |  |  |  |  |  |
| 4815725  | Liner for Weva rectangular 8 × 4 pool, H= 146, Dark blue | 8.00 × 4.00 × 1.46      |  |  |  |  |  |
|          | Urban pools  |                         |  |  |  |  |  |
| 72220160 | Liner for Urban pools, 6.00 × 2.50 m, H= 133, Grey       | 5.50 × 2.00 × 1.33      |  |  |  |  |  |
| 72220163 | Liner for Urban pools, 4.20 × 3.50 m, H= 133, Grey       | 3.70 × 3.00 × 1.33      |  |  |  |  |  |
| 72220169 | Liner for Urban pools, 6.50 × 3.50 m, H= 133, Grey       | 6.00 × 3.00 × 1.33      |  |  |  |  |  |

# LINERS 0.50 MM FOR WOODEN POOLS MYPOOL

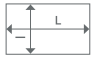
Family 6039















OCTAGONAL POOLS

ELONGATED OCTAGONAL POOLS

RECTANGULAR POOLS

| Code     | Description  | Dimensions<br>L x W x H |  |  |  |  |  |
|----------|--|-------------------------|--|--|--|--|--|
|          | Octagonal pools  |                         |  |  |  |  |  |
| 5253420  | Liner P-50, wooden pools, Octo 414, H= 120, Dark blue        | 3.50 × 3.50 × 1.20      |  |  |  |  |  |
| 5254420  | Liner P-50, wooden pools, Octo 505, H= 120, Dark blue        | 4.35 × 4.35 × 1.20      |  |  |  |  |  |
|          | Elongated octagonal pools                                    |                         |  |  |  |  |  |
| 72106073 | Liner P-50, wooden pools, Octo +510, H= 120, Dark blue       | 4.59 × 3.02 × 1.20      |  |  |  |  |  |
| 5250420  | Liner P-50, wooden pools, Octo +540, H= 120, Dark blue       | 4.88 × 2.78 × 1.20      |  |  |  |  |  |
|          | Pistoche, Tropic & Pool'n box Junior pools                   |                         |  |  |  |  |  |
| 72506100 | Liner P-50, Pistoche and Tropic Junior, 2×2, H=68, Dark blue | 2.00 × 2.00 × 0.68      |  |  |  |  |  |
| 72506171 | 6171 Liner P-50, Pool'n Box Junior, 3×2, H=74, Dark blue     |                         |  |  |  |  |  |

# **DELTA MS DRAINAGE MEMBRANE**



- Roll width, 1.50 m.
- Mandatory to protect the wood and provide insulation from backfill in the case of in-ground and partially in-ground pools

| Code    | Description                       |  |
|---------|-----------------------------------|--|
| 3360650 | Delta MS, width 1.50 m, 20 m roll |  |

# PACKAGING DATA - WOODEN POOLS

| Code     | Model   | Pack                          | Length (cm) | Width (cm) | Height (cm) | Weight (Kg) | Total weight (Kg |
|----------|---|-------------------------------|-------------|------------|-------------|-------------|------------------|
|          |   | Mini pools                    |             |            |             |             |                  |
| 071/0000 | Wandan naal Distanta Ovo Daylaha              | Wooden elements               | 235         | 60         | 45          | 152         | 1//              |
| 27160209 | Wooden pool, Pistoche 2×2, Dark blue          | Accessories                   | 40          | 40         | 60          | 16          | 166              |
| 27160409 | Wooden pool, TropicJunior 2×2, Dark blue      | Wooden elements               | 235         | 60         | 45          | 134         | 148              |
| 2/160409 |   | Accessories                   | 40          | 40         | 60          | 14          |                  |
|          |   | Urban pools                   |             |            |             |             |                  |
| 27181614 | Urban pool 4.20×3.50, GR, Ht:1.33 with AC     | Wooden elements               | 350         | 110        | 120         | 1 115       | 1 115            |
|          | Urban pool 4.20×3.50, GR, Ht:1.33, filtration | Wooden elements               | 350         | 110        | 120         | 1 115       | 1 355            |
| 27181314 |   | Plant housing                 | 180         | 110        | 45          | 180         |                  |
|          |   | Filtration                    | 120         | 50         | 90          | 60          |                  |
|          | Urban pool 4,20×3.50, GR, Ht:1.33, Heating    | Wooden elements               | 350         | 110        | 120         | 1 115       |                  |
| 07404/4/ |   | Plant housing                 | 180         | 110        | 45          | 180         |                  |
| 27181414 |   | Filtration                    | 120         | 50         | 90          | 60          | 1 415            |
|          |   | Heat pump                     | 120         | 80         | 70          | 60          |                  |
| 27180614 | Urban pool 6.00×2.50, GR, Ht:1.33 with AC     | Wooden elements               | 250         | 110        | 120         | 1 160       | 1 160            |
|          |   | Wooden elements               | 250         | 110        | 120         | 1 160       |                  |
| 27180314 | Urban pool 6.00×2.50, GR, Ht:1.33, filtration | Plant housing                 | 180         | 110        | 45          | 180         | 1 400            |
|          |   | Filtration                    | 120         | 50         | 90          | 60          |                  |
|          |   | Wooden elements               | 250         | 110        | 120         | 1 160       |                  |
|          |   | Plant housing                 | 180         | 110        | 45          | 180         |                  |
| 27180414 | Urban pool 6.00×2.50, GR, Ht:1.33, heating    | Filtration                    | 120         | 50         | 90          | 60          | 1 460            |
|          |   | Heat pump                     | 120         | 80         | 70          | 60          |                  |
|          |   | Wood+coping                   | 170         | 110        | 95          | 585         |                  |
|          |   | Wooden elements               | 180         | 110        | 58          | 430         |                  |
| 27184218 | Urban pool 6.50×3.50, GR, Ht:1.33             | Accessories                   | 120         | 100        | 101         | 212         | 1599             |
| 27104210 | orban poor 6.30×3.30, GR, Ht.1.33             | Steel elements                | 150         | 80         | 32          | 152         | 1377             |
|          |   | Automatic cover               | 350         | 110        | 40          | 220         |                  |
|          |   | POOL'N BOX pools              | 330         | 110        | 40          | 220         |                  |
|          |   | Wooden elements               | 240         | 110        | 40          | 850         |                  |
| 27169218 | Wooden pool, Pool'n Box Junior 2×2, Dark blue | Pack accessessoires           | 120         | 50         | 85          | 124         | 974              |
|          |   |                               |             |            | 107         | 940         |                  |
| 27180018 | Wooden neel Beelin Boy 4 0v0 F CD Ht. 177     | Wood+copingCoping Accessories | 244<br>120  | 105<br>100 | 88          | 100         | 1125             |
| 27100010 | Wooden pool, Pool'n Box 6,2×2,5, GR ,Ht: 133  | Steel elements                |             |            | 30          | 85          | 1125             |
|          |   |                               | 150         | 150        | 30          | 85          |                  |
|          |   | TROPIC pools                  | 107         | 110        | 75          | F70         |                  |
| 27111205 | Wooden pool, Tropic 414, pine, DB, Ht:120     | Wooden elements  Accessories  | 183         | 110        | 75          | 570         | 644              |
|          |   |                               | 120         | 50         | 88          | 74          |                  |
| 27112205 | Wooden pool, Tropic505, pine, DB, Ht:120      | Wooden elements               | 215         | 110        | 75          | 700         | 781              |
|          |   | Accessories                   | 120         | 50         | 88          | 81          |                  |
| 27113206 | Wooden pool, Tropic+510, pine, DB-75, Ht:120  | Wooden elements               | 360         | 110        | 70          | 790         | 869              |
|          |   | Accessories                   | 120         | 50         | 88          | 79          |                  |
| 27115205 | Wooden pool, Tropic+540, pine, DB, Ht:120     | Wooden elements               | 363         | 110        | 69          | 820         | 902              |
|          |   | Accessories                   | 120         | 50         | 88          | 82          |                  |
|          |   | WEVA pools                    |             | 44.5       | 0-          | 055         |                  |
| 27122210 | Wooden pool Weva 530, pine, DB, Ht:133        | Wooden elements               | 215         | 110        | 83          | 820         | 946              |
|          | ,, ., ., ., ., ., ., ., ., ., ., .,           | Accessories                   | 120         | 100        | 63          | 126         |                  |
| 27136210 | Wooden pool Weva +640, pine, DB, Ht:146       | Wooden elements               | 422         | 110        | 69          | 1 200       | 1 363            |
|          |   | Accessories                   | 120         | 100        | 63          | 163         |                  |
| 27138210 | Wooden pool Weva +840, pine, DB, Ht:146       | Wooden elements               | 572         | 110        | 69          | 1 565       | 1 749            |
|          | Wooden pool Weva 6×3, pine, DB, Ht:146        | Accessories                   | 120         | 100        | 80          | 184         |                  |
|          |   | Wooden elements               | 180         | 110        | 84          | 1358        |                  |
| 27194210 |   | Wooden elements               | 180         | 110        | 58          | 430         | 2 154            |
| 2.0      |   | Steel elements                | 150         | 150        | 35          | 155         | 2 10-1           |
|          |   | Accessories                   | 120         | 100        | 100         | 211         |                  |
|          |   | Wooden elements               | 215         | 110        | 83          | 570         |                  |
|          |   | Wooden elements               | 180         | 110        | 58          | 430         |                  |
| 27196210 | Wooden pool Weva 8×4, pine, DB, Ht:146        | Wooden elements               | 180         | 110        | 69          | 505         | 1 986            |
|          |   | Steel elements                | 150         | 150        | 45          | 262         |                  |
|          |   | Accessories                   | 120         | 100        | 122         | 219         |                  |

# POOL

#### BWT Pool Products complies with the following standards:

NF EN 60598-1 April 2015: Light fittings - general requirements and test methods.

NF EN 60598-2-18+A1 February 2016: Light fittings. Regulations specific to light fittings for pools and similar uses

NF EN 16713-2 April 2016: Private family pools. Water distribution systems. Part 2. Circulation systems. Requirements and test methods.

NF EN 13451-3 + A3 March 2016: Requirements and test methods specific to suction and return fittings for water features.

AFNOR AC P90-326: Pool fittings (Previously DTP No. 8).

104

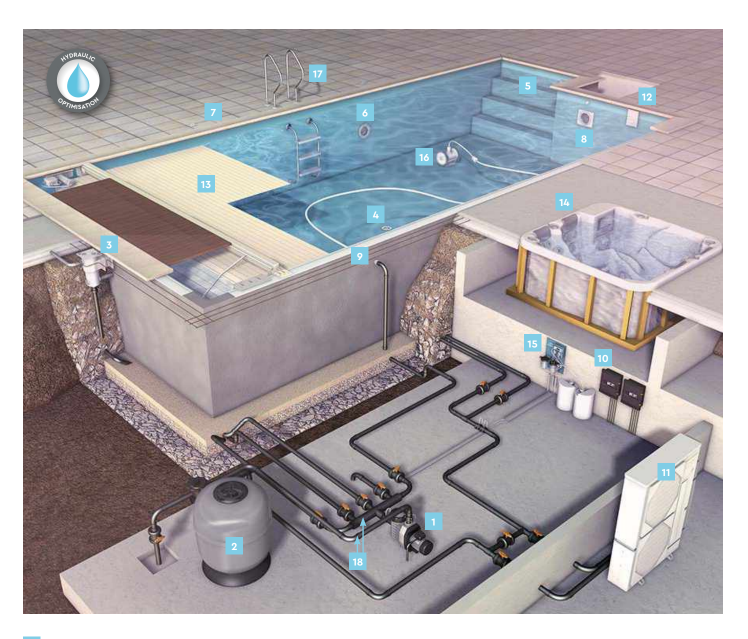


| 106 | HYDRAULIC CIRCUIT                 |
|-----|-----------------------------------|
| 107 | PLACEMENT OF THE POOL FITTINGS    |
| 108 | POOL FITTINGS - BWT MATCH SKIMMER |
| 112 | POOL FITTINGS - MIRROR SKIMMER    |
| 114 | POOL FITTINGS - CARTRIDGE SKIMMER |
| 116 | THE SKIMMER IN DETAIL             |
| 118 | POOL FITTINGS - MASONRY/ LINER    |
| 122 | POOL FITTINGS - CONCRETE          |
| 126 | POOL FITTINGS - PANEL POOLS       |
| 128 | POOL FITTINGS - WITH INSERTS      |
| 130 | POOL FITTINGS - RENOVATION        |
| 132 | COUNTER-SWIM UNITS                |
| 134 | EUROPEAN LIGHTING REGULATIONS     |
| 136 | POOL FITTINGS - UNDERWATER LIGHTS |
| 141 | WINTERIZING                       |
| 142 | FLOW RATES AND RECOMMENDATIONS    |
|     |                                   |

143

TOOLS

#### HYDRAULIC CIRCUIT

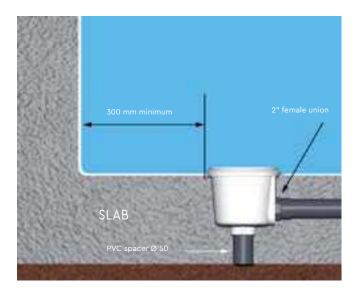


- 1 Self-priming pump with prefilter Eurostar
- Filter with 6-way valve BWT RTM HF
- 3 Skimmer, recommended flow rate for each skimmer:
- between 3 and 8 m³/h with a Ø 50 mm port
- between 5 and 12 m<sup>3</sup>/h with a Ø 63 mm port
- Dual function main drain:
- filtration suction (recommended 30% of the recycling volume)
- draining the pool
- 5 Return fitting with or without directional jet. Recommended flow rate per return fitting:
- between 3 and 10  $m^3/h$  with a Ø 50 mm port
- between 5 and 12  $m^3/h$  with a Ø 63 mm port
- 6 Very low voltage underwater LED light (12 V)
- 7 Deck box
- 8 Counterswim unit BADU Jet Wave

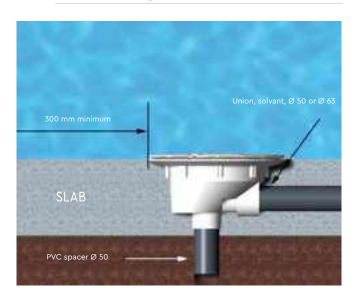
- 9 Vacuum point
- 10 Electrical panel BWT Swimline
- 11 Heat pump BWT M.P.I.
- 12 Level controller
- 13 Submerged automatic cover BWT Coverdeck
- 14 BWT Spa ST 4.31
- Automatic regulation Cl and pH
- Automatic cleaner Victor 2 wheels
- 17 Ladder Rambouillet
- 18 Suction and return manifold and large radius elbow



#### MAIN DRAIN BL-211/BB-210



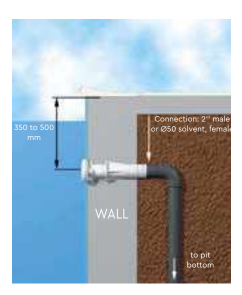
#### MAIN DRAIN BL-311/BB-310

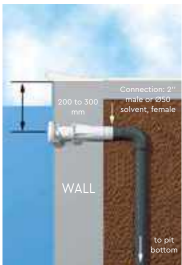


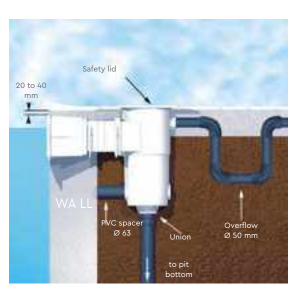
#### **RETURN FITTING**

#### **VACUUM POINT**

#### **SKIMMER**



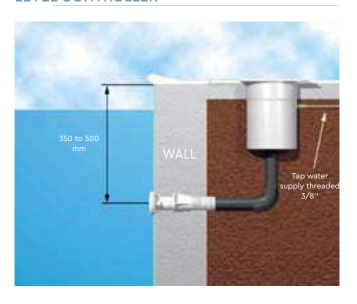




#### **UNDERWATER LIGHT**



#### LEVEL CONTROLLER











# THE SKIMMER THAT MATCHES

### every pool and every requirement!

Are you searching for a skimmer that **perfectly** matches your pool, an efficient high performance skimmer that ensures an exquisite bathing experience in **pure clean water** unspoiled by unwanted floating debris?

Would you like it to be well designed, easy to install and *handy* to maintain, *durable* and *reliable*?



- 2 Wide selection of skimmer mouths
- 3 Skimmer face trim
- 4 Silent weir
- 5 Pre-filter basket with push and twist locking mechanism
- 6 Adaptator for winterizing Gizmo
- 7 Flow regulator
- 8 Bottom outlet, diameter 50 or 63 mm
- 9 Overflow, diameter 50 mm



#### CRYSTAL CLEAR SWIMMING POOL WATER

The skimmer is a crucial component of the water circulation and purification system: by rapidly skimming dust, pollen, leaves and insects from the surface of the water, the skimmer plays a key role in keeping the pool water crystal clean. It rapidly whisks away floating debris to keep the surface of the water immaculate and ensure a pleasurable bathing experience.

The BWT Match skimmer fulfils every requirement.





#### MATCHES EVERY POOL ...

Liner or tiles, walls made of concrete blocks, poured concrete or Blockit modules, sand or cartridge filtration, standard or high water level, etc.

The BWT Match skimmer adapts perfectly to every configuration and every pool.

#### MATCHES EVERY REQUIREMENT

This skimmer also fulfils the strictest requirements of pool owners and pool professionals. Highly efficient skimming, quiet, easy to install, operate and maintain: this is how BWT Match skimmer gets it name, it ticks every box, and is a real people pleaser!







#### BWT MATCH SKIMMERS PRO EXCLUSIVE













|   | Code                                   | Description                                   |  |
|---|--|---|--|
|   |  | Liner/ Concrete (LB) Skimmer                  |  |
| 1 | 40090000                               | BWT Match skimmer LB, white                   |  |
| 2 | 40091000                               | BWT Match skimmer LB-MR, white                |  |
|   | 40092000                               | BWT Match skimmer LB with inserts, white      |  |
|   | 40093000                               | BWT Match skimmer LB -MR with inserts, white  |  |
|   |  | Cartridge (C) Skimmer                         |  |
| 3 | 40094000 BWT Match skimmer C-LB, white |   |  |
|   | 40095000                               | BWT Match skimmer C-LB with inserts, white    |  |
| 4 | 40096000                               | BWT Match skimmer C-LB-MR, white              |  |
|   | 40097000                               | BWT Match skimmer C-LB-MR with inserts, white |  |
|   |  | SUNPOOL Skimmer                               |  |
|   | 40098000                               | BWT Match skimmer Sunpool, white              |  |
|   |  |   |  |







|   |            | Mar.      |                 | 1400              |                    |              | J. Allibert        |          |
|---|------------|-----------|-----------------|-------------------|--------------------|--------------|--------------------|----------|
|   | Light blue | Blue grey | Dark blue       | Clay              | Taupe              | Grey         | Anthracite<br>grey | Black    |
|   |            |           | BWT Match       | Skimmer, Liner,   | Concrete (LB)      |              |                    |          |
| 40090085  | 40090081   | 40090092  | 40090082        | 40090095          | 40090091           | 40090088     | 40090087           | 40090089 |
|   |            | Е         | WT Match Skim   | mer, Liner/Cond   | rete, Mirror (LB-  | MR)          |                    |          |
| 40091085  | 40091081   | 40091092  | 40091082        | 40091095          | 40091091           | 40091088     | 40091087           | 40091089 |
|   |            | В         | WT Match Skimr  | ner, Liner/Concı  | ete (LB), with in  | serts        |                    |          |
| 40092085  | 40092081   | 40092092  | 40092082        | 40092095          | 40092091           | 40092088     | 40092087           | 40092089 |
|   |            | BWT M     | atch Skimmer, L | iner/Concrete, N  | dirror, with inser | ts (LB-MR)   |                    |          |
| 40093085  | 40093081   | 40093092  | 40093082        | 40093095          | 40093091           | 40093088     | 40093087           | 40093089 |
|   |            | В\        | WT Match Skimn  | ner, Cartridge, L | iner/Concrete (0   | C-LB)        |                    |          |
| 40094085  | 40094081   | 40094092  | 40094082        | 40094095          | 40094091           | 40094088     | 40094087           | 40094089 |
|   |            | BWT Ma    | tch Skimmer, Ca | rtridge, Liner/C  | oncrete, with in   | serts (C-LB) |                    |          |
| 40095085  | 40095081   | 40095092  | 40095082        | 40095095          | 40095091           | 40095088     | 40095087           | 40095089 |
| BWT Match Skimmer, Cartridge, Liner/Concrete, Mirror (C-LB-MR)                |            |           |                 |                   |                    |              |                    |          |
| 40096085  | 40096081   | 40096092  | 40096082        | 40096095          | 40096091           | 40096088     | 40096087           | 40096089 |
| BWT Match Skimmer, Cartridge, Liner/Concrete, Mirror , with inserts (C-LB-MR) |            |           |                 |                   |                    |              |                    |          |
| 40097085  | 40097081   | 40097092  | 40097082        | 40097095          | 40097091           | 40097088     | 40097087           | 40097089 |



#### LID FRAMES & LIDS PRO EXCLUSIVE



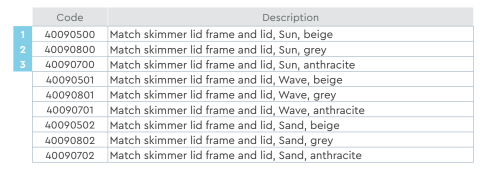


Family 2105





LIDS available in 3 colours





↑ Sand

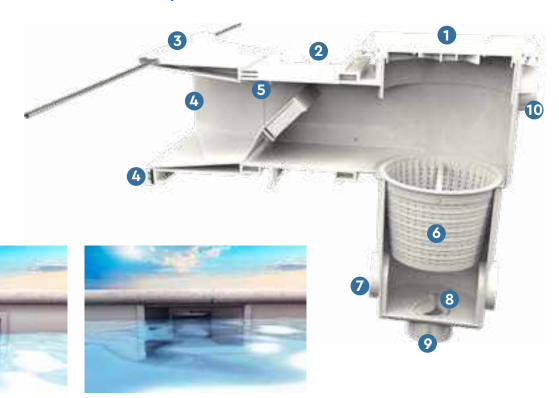




# THE MIRROR SKIMMER in detail







Classic Skimmer

Mirror Skimmer

#### 1 Push and twist locking mechanism

- The skimmer lid is equipped with a locking mechanism that prevents it from being opened accidentally. This is an effective way of protecting children.
- The skimmer lid is housed in a telescopic frame so that the height can be adjusted to lie flush with the pool deck.

#### Wide choice of throat lengths

Thanks to its modular design, the length of the skimmer throat can be adjusted between 20 and 457 mm to adapt to any configuration (whatever the thickness of the pool wall by adding one or more extension throats and a skimmer mouth).

#### 3 Choice of skimmer mouths

Skimmers can be fitted with a standard skimmer mouth, or a wide skimmer mouth, depending on requirements.

#### Pre-fix collar

 Skimmers feature a pre-fix collar, used to install them on prefabricated structures.

#### 4 Face plate trim

 A face plate clips onto the skimmers to hide the skimmer flange and screws.

#### **5** Weir damper

The skimmer mouth is equipped with a stopper to lessen the noise made by the weir when the pool water is very agitated.

#### **6** Self-locking skimmer basket

The basket is locked into place in the skimmer by means of a bayonet, push and twist locking mechanism. This prevents the basket from floating up when the filtration pump stops. The basket can be lined with a "Pool Bag" to improve particle retention.

#### Lateral outlet

 A 63 mm PVC spacer can be fitted here between the skimmer and the pool wall to further stabilise the skimmer's seating.

#### 8 Flow regulator

The body of the skimmer features a mobile flap to adjust the rate at which water is drawn into the skimmer.

#### Bottom outlet

This 2" tapped outlet accepts a threaded adaptor socket (2"x 63 or 2"x 50) to connect the skimmer to the filtration system. These adaptor sockets are cheaper than tapped sockets of the same dimensions. The 1"1/2 threading is used to install a gizmo (protects the skimmers against freezing).

#### 10 50 mm overflow

- This may be connected to waste with standard 50 mm PVC pipes used for filtration. Evacuates water very efficiently in the event of heavy rain.
- The overflow is sealed by a disc that may be pierced at one of several circular indentations allowing the height of the overflow to be altered in 5 mm increments.



#### MIRROR SKIMMERS, MASONRY/ LINER PRO EXCLUSIVE

Family 2100

| Code     | Référence   | Description                                   |
|----------|-------------|---|
| 40067000 | SL-119-M-MR | Mirror skimmer, wide mouth + extension throat |



|     |              | Grey                             | Anthracite grey |
|-----|--------------|----------------------------------|-----------------|
|     |              |                                  |                 |
|     | Mirror skim  | mer, wide mouth+extension throat |                 |
| 100 | 40067085     | 40067088                         | 40067087        |
| 10  | SL-119-MR-SA | SL-119-MR-GR                     | SL-119-MR-GA    |

#### MIRROR SKIMMERS, CONCRETE PRO EXCLUSIVE

Family 2100

| Code     | Reference | Description   |
|----------|-----------|---|
| 40666000 | SB-118-MR | Mirror skimmer, wide mouth + extension throat, concrete pools |



#### MIRROR SKIMMERS, PANEL PRO EXCLUSIVE

Family 2100

| Code     | Reference   | Description  |
|----------|-------------|--|
| 40267000 | SL-119-P-MR | Mirror skimmer, SL119-P-MR, white, liner/panel pools |





The pipe descending from the bottom of the skimmer must be rigid, all the way to the floor of the excavation.



The pipe descending from the bottom of the skimmer must be rigid, all the way to the floor of the excavation.





For all skimmers, use theraccord 2" M63/ F50 union, code 1364051 "threaded nipples"

# SKIMMER FOR PANEL POOLS







# POOL FITTINGS - CARTRIDGE SKIMMERS

**CARTRIDGE SKIMMERS** Family 2100

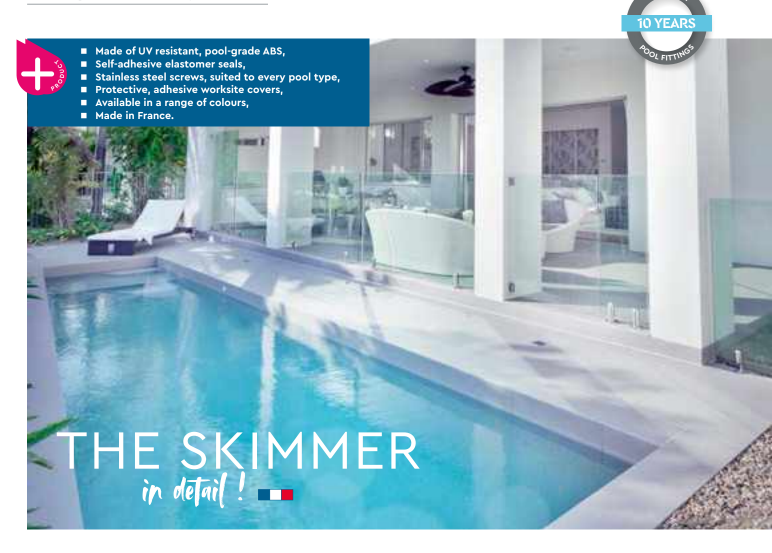
|   | Code    | Description                               |
|---|---------|---|
| 1 | 8452229 | Cartridge skimmer P-GM, panel pools →     |
| 2 | 8452329 | Cartridge skimer P-GM mirror, panel pools |
| 3 | 8452239 | Cartridge for skimmer P-GM, panel pools   |





| Filtration surface area<br>(m) | Height<br>(mm) | Diameter<br>(mm) | Filtration grade (μm) | Max flow rate (m³/h) |
|--------------------------------|----------------|------------------|-----------------------|----------------------|
| 4.5                            | 365            | 176              | 20                    | 10                   |





# MADE IN FRANCE, SKIMMERS INCORPORATE THE LATEST TECHNOLOGICAL INNOVATIONS, QUALITY AND RELIABILITY ARE GUARANTEED.

The range comprises 4 versions: liner pools, traditional reinforced concrete pools, panel pools, polyester shell pools.

# Our skimmers are made in France

- Skimmers are manufactured by BWT Pool Products, in its factory in Brittany, in northern France.
- ABS gives skimmers a shiny, bright finish that is stable over time thanks to its anti-UV treatment, and is resistant to the action of poolc hemicals under normal operating conditions. The skimmer body is always the same, irrespective of the skimmer version (concrete, liner, etc.) All skimmer colours match BWT Pool Products's range of liners and waterproofing membranes.
- In the event that a conventional concrete pool equipped with skimmers begins to leak, a liner or 1.50 mm reinforced membrane can easily be fitted. All that is needed are the flange, seals and screws necessary to transform your Concrete skimmer into a Liner skimmer.

#### Worksite protective covers

The protective, self-adhesive worksite covers delivered with the skimmers protect the body and screw housings from damage or from being filled with mortar or cement while the pool is being built.

#### A single screw type

 All skimmer screws are the same, whatever the pool type, and are made of A4 stainless steel; it is easy to keep a stock on hand to satisfy after sales needs.

#### Self-adhesive seals

Masonry, liner, panel type pool fittings, are delivered with 2 self adhesive elastomer seals, very easy to install and resistant to the action of pool chemicals.

#### Delivered in boxes of 2

By packing SL-119 (liner) and SB-118 (concrete) skimmers in boxes of two, the price of the skimmers is reduced by 10 %.

# Quality E reliability quaranteed!

- 1 Push and twist locking mechanism
- 2 Wide choice of horizontal depthss
- 3 Choice of skimmer mouths
- 4 Face plate trim
- Weir damper

- **6** Self-locking skimmer basket
- 7 Lateral outlet
- 8 Flow regulator
- Bottom outlet
- 10 50 mm overflow



# WONDERING HOW TO GIVE AN AGEING POOL A NEW LEASE OF LIFE?

The Renovation range offers a choice of trims that clip simply onto existing pool fittings to lift and relook any ageing pool. Directional jets, main drain flange and grating, vacuum point caps, skimmer throat trims and face plates, underwater lights guts packs and face plates.

Skimmers are available in 6 colours as part of the Color range: Light blue, Dark blue, Beige, Grey, Anthracite grey and Black.













WHITE











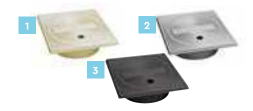
|   | Code        | Reference  | Description   |
|---|-------------|------------|---|
| 1 | 40022000    | SL-101     | Skimmer, small mouth, liner pools   |
| 2 | 40031000    | SL-111-M   | Skimmer, small mouth, standard  |
| 3 | 40041000    | SL-115-M   | Skimmer, small mouth + extension throat, liner pools                            |
|   | / 00 / 1000 | SL-119-M-2 | Skimmer wide mouth + extension throat, liner pools<br>Price per box of 2        |
|   | 40061200    | SL-119-M-2 | Skimmer wide mouth + extension throat, liner pools 12 boxes, price per box of 2 |



The pipe descending from the bottom of the skimmer must be rigid, all the way to the floor of the excavation.

#### SKIMMER LID & LID FRAME

Familles 2105



|   | Code     | Désignation                              |
|---|----------|--|
|   | 40061500 | Skimmer lid & lid frame, beige, BWT      |
|   | 40061800 | Skimmer lid & lid frame, grey, BWT       |
| 3 | 40061700 | Skimmer lid & lid frame, anthracite, BWT |







#### LEVEL CONTROLLERS Family 2100

| Code     | Reference | Description  |               |
|----------|-----------|--|---------------|
|          | RN-305    | Mechanical float level controller, adjustable      |               |
| 46000000 | RN-305    | Mechanical float level controller, adjustable unit | Set of 4, per |





#### THROUGHWALL FLANGES & RETURN FITTINGS

Family 2100

WHITE

| Code     | Reference | Description   | Nominal flow rate m³/h |
|----------|-----------|---|------------------------|
| 43600000 | TP-250    | Throughwall flange TP-250   | -                      |
| 43000000 | TP-240    | Throghwall flange, universal, 250 mm  | -                      |
|          | TP-270    | Throughwall flange, 250 mm, liner nozzle and jet  | 7                      |
| 43020000 | TP-270    | Throughwall flange, 250 mm, liner nozzle and jet  Set of 40, per unit                       | 7                      |
|          |           | Liner return fitting  |                        |
| 42000000 | RL-311    | Return fitting, liner pool, fitting only  | 7                      |
|          | RL-315    | Return fitting, liner, threaded 2" & 50 solvent, with directional jet                       | 7                      |
| 42030000 | RL-315    | Return fitting, liner, threaded 2'' & 50 solvent, with directional jet  Set of 40, per unit | 7                      |











#### THROUGHWALL FLANGES & VACUUM POINTS

Family 2100

|    | Code                           | Reference | Description   |
|----|--------------------------------|-----------|---|
| 9  | 43030000                       | TP-271    | Throughwall flange, 250 mm, with integrated vacuum point and blanking cap |
|    | Vacuum point with blanking cap |           |   |
| 10 |                                | RL-323    | Vacuum point with blanking cap, liner pool                                |
|    | 42060000                       | RL-323    | Vacuum point with blanking cap, liner pool<br>Set of 40, per unit         |







#### **RETURN FITTINGS 2"**

Family 2100

| Code     | Reference | Description   | Nominal flow rate m³/h |
|----------|-----------|---|------------------------|
| 42010000 | RL-319    | Return fitting with grate, Ø 63 solvent, liner pool | 11                     |



#### POOL FITTINGS - MASONRY/ LINER



MAIN DRAINS Family 2100



|   | Code     | Reference | Description   | Nominal<br>flow rate<br>m³/h |
|---|----------|-----------|---|------------------------------|
| 1 |          | BL-311    | Main drain, lateral outlet Ø 50 mm or 63 mm, solvent, liner pools                     | 15                           |
|   | 41015000 | BL-311    | Main drain, lateral outlet Ø 50 mm or 63 mm, solvent, liner pools Set of 4, per unit  | 15                           |
|   |          | BL-311    | Main drain, lateral outlet Ø 50 mm or 63 mm, solvent, liner pools Set of 10, per unit | 15                           |
|   | 41012000 | BL-211    | Main drain, 2 outlets (2" and 50 mm solvent), liner pools                             | 12                           |

#### LED UNDERWATER LIGHTS

Family 2100



| Code     | Reference | Description   |
|----------|-----------|---|
|          | PL-07V-M  | Underwater light with white LEDs, 13W / ~12V or = 20V, screw fitting                                    |
| 44006000 | PL-07V-M  | Underwater light with white LEDs, 13W / ~12V or = 20V, screw fitting ( ) ( ) ( ) ( ) set of 6, per unit |
|          |           | * *   |
| 44005000 | PL-06V-M  | Underwater light with colour LEDs, 16W / ~12V or = 20V, screw fitting <b>₽</b>                          |

DECK BOXES Families 2100 & 2105





|   | Code     | Reference | Description  |
|---|----------|-----------|--|
| 4 |          | BC-84     | Universal deck box, 2 outlets and 1 inlet                        |
|   | 45000000 | BC-84     | Universal deck box, 2 outlets and 1 inlet<br>Set of 4, per unit  |
|   |          | BC-84     | Universal deck box, 2 outlets and 1 inlet<br>Set of 20, per unit |
| 5 | 8492300  | -         | Pouch of two-component gel, 500 ml                               |



The deck boxes allow connections to be made using 1.5 mm<sup>2</sup> cables (LED lamp)



The two component gel efficiently insulates connections inside the deck box. Protection rating: IP68  $\,$ 

Curing time: approximately 15 minutes at  $25^{\circ}$ C. The gel can easily be removed to allow access to the connections.



#### POOL FITTINGS - MASONRY/ LINER

Family 2105





| Liner skimmer, wide mouth + extension throat  40061085  40061088  40061087  SL-119-M-SA  SL-119-M-GR  SL-119-M-GA  Throughwall flange/return fitting, 250 mm, with liner nozzle + jet  43020085  43020088  43020087 |  |
|---|--|
| SL-119-M-SA SL-119-M-GR SL-119-M-GA  Throughwall flange/return fitting, 250 mm, with liner nozzle + jet   |  |
| Throughwall flange/return fitting, 250 mm, with liner nozzle + jet  |  |
|   |  |
| 43020085 43020088 43020087  |  |
|   |  |
| TP-270-SA TP-270-GR TP-270-GA   |  |
| Return fitting, 2'' threaded – 50 mm solvent, with directional jet  |  |
| 42030085 42030088 42030087  |  |
| RL-315-SA RL-315-GR RL-315-GA   |  |
| Throughwall flange, 250 mm, with integrated vacuum point and cap  |  |
| 43030085 43030088 43030087  |  |
| TP-271-SA TP-271-GR TP-271-GA   |  |
| Vacuum point with blanking cap  |  |
| 42060085 42060088 42060087  |  |
| RL-323-SA RL-323-GR RL-323-GA   |  |
| White LED underwater light, 13W / ~12V or == 20V, screw fitting, liner pools ፟  |  |
| 44006085 44006088 44006087  |  |
| PL-07V-M-SA PL-07V-M-GR PL-07V-M-GA   |  |
| Colour LED UW light, 16W / ~12V or = 20V, screw fitting, liner pools ₽  |  |
| 44005085 44005088 44005087  |  |
| PL-06V-M-SA PL-06V-M-GR PL-06V-M-GA   |  |
| Main drain with lateral outlet Ø 50 mm or 63 mm, solvent  |  |
| 41015085 41015088 41015087  |  |
| BL-311-SA BL-311-GR BL-311-GA   |  |



SKIMMERS Family 2100



|   | Code     | Reference | Description   |
|---|----------|-----------|---|
| 1 | 40031000 | SL111-M   | Skimmer masonry/liner and concrete SL111-M, white BWT           |
|   | 40061200 | SL119-M-2 | Skimmer masonry/liner and concrete SL119-M, set of 2, white BWT |

#### THROUGHWALL FLANGES & RETURN FITTINGS

Family 2100



2



|   |    | Code     | Reference | Description   | Nominal flow rate m³/h |
|---|----|----------|-----------|---|------------------------|
| 2 | 2  | 43600000 | TP-250    | Throughwall flange, 250mm, 2'' tapped and 50 mm solvent   | -                      |
| 3 | 5  | 43620000 | TP-260    | Throughwall fitting, 250mm, with return fitting (concrete) and directional jet,                     | 7                      |
|   |    | 43620000 | TP-260    | Throughwall fitting, 250 mm, with return fitting (concrete) and directional jet box of 20, per unit | 7                      |
| 4 | i. | /0/70000 | RB-310    | Return fitting, 2'' threaded 50 mm solvent, with directional jet                                    | 7                      |
|   |    | 42630000 | RB-310    | Return fitting, 2" threaded 50 mm solvent, with directional jet box of 20, per unit                 | 7                      |
| 5 | 5  | 42600000 | RB-309    | Return fitting, 2" threaded 50 mm solvent, fitting only, concrete pools                             | 7                      |







5



For all skimmers, remember to use the 2" M63/F50 union, code 1364051 "adapter nipple"



For a vacuum point, remember to use s RB-309 body, code 42600000 and a vacuum fitting renovation trim.



#### **RETURN FITTINGS 2"** Family 2100

| Code     | Reference | Description   | Nominal flow rate m³/h |
|----------|-----------|---|------------------------|
| 42610000 | RB-318    | Return fitting with grate, $\varnothing$ 63 solvent, concrete pools | 11                     |



MAIN DRAINS Family 2100

|   | Code     | Reference | Description   | Nominal flow rate m³/h |
|---|----------|-----------|---|------------------------|
| 1 | 41015000 | BL-311    | Main drain, lateral outlet Ø 50 mm or 63 mm, solvent, liner pools | 15                     |
|   | 41012000 | BL-211    | Main drain, 2 outlets (2" and 50 mm solvent), liner pools         | 12                     |





The BL-311 model is anti-vortex.



**DECK BOXES** Families 2100 & 2105





|   | Code     | Reference | Description  |
|---|----------|-----------|--|
| 1 | 45000000 | BC-84     | Universal deck box, 2 outlets and 1 inlet                        |
|   | 45000000 | BC-84     | Universal deck box, 2 outlets and 1 inlet<br>Set of 4, per unit  |
|   | 45000000 | BC-84     | Universal deck box, 2 outlets and 1 inlet<br>Set of 20, per unit |
| 2 | 8492300  | -         | Pouch of two-component gel, 500 ml                               |



The deck boxes allow connections to be made using 1.5 mm<sup>2</sup> cables (LED lamp).



The two component gel efficiently insulates connections inside the deck box. Protection rating: IP68
Curing time: approximately 15 minutes at 25°C.
The gel can easily be removed to allow access to the connections.

#### LED UNDERWATER LIGHTS

Family 2100



|   | Code     | Reference | Description   |
|---|----------|-----------|---|
| 3 | 44006000 | PL07V-M   | Masonry/liner & concrete UW light PL07V-M, white LEDs, 13W / ~12V or == 20V, screw fitting, white D : |
| 4 | 44005000 | PL06V-M   | Masonry/liner & concrete UW light PL06V-M, colour LEDs, 16W / ~12V or == 20V, screw fitting, white    |

#### LEVEL CONTROLLERS

Families 2100 & 2105





|   | Code     | Reference | Description   |
|---|----------|-----------|---|
|   | 46000000 | RN-305    | Mechanical float level controller, adjustable                       |
| 3 |          | RN-305    | Mechanical float level controller, adjustable<br>Set of 4, per unit |



The RN-405 level controller is not compatible with pools fitted with mirror skimmers.



**SKIMMERS** Family 2100

| Code     | Reference   | Description   |
|----------|-------------|---|
| 40261200 | SI -110-P-2 | Panel/liner skimmer, SL-119-P, set of 2, white          |
| 40201200 |             | Panel/liner skimmer, SL-119-P, set of 2, whiteBox of 12 |





The pipe descending from the bottom of the skimmer must be rigid, all the way to the floor of the excavation.

**RETURN FITTINGS** Family 2100

| Code Reference Descript |          | Description | Nominal flow rate m³/h   |   |
|-------------------------|----------|-------------|--|---|
| 1                       | 42200000 | RL-313      | Return fitting only, with barrel union and seal, liner/panel pools *       | 7 |
| 2                       | 42231000 | RL-332      | Return fitting with insert and jet and barrel union, liner/ panel pools ** | 7 |





#### VACIJIM FITTINGS

| VACUUM FITTINGS | Family 2100 |
|-----------------|-------------|
|                 |             |
|                 |             |

| Code     | Reference | Description   |
|----------|-----------|---|
| 42261000 | RL-336    | Vacuum point with insert, cap and barrel union, panel/<br>liner pools |



#### LEVEL CONTROLLERS Families 2100 & 2105

|   | Code     | Reference | Description   |
|---|----------|-----------|---|
| 3 |          | RN-305    | Mechanical float level controller, adjustable                       |
|   | 46000000 | RN-305    | Mechanical float level controller, adjustable<br>Set of 4, per unit |





The RN-405 level controller is not compatible with pools fitted with mirror skimmers.

<sup>\*</sup> create a Ø 85mm hole in the panel. \*\* create a Ø 60mm hole in the panel.



MAIN DRAINS Family 2100



|   |   | Code     | Reference  | Description   | Nominal flow rate m³/h |
|---|---|----------|--|---|------------------------|
| 1 |   | 41015000 | BL-311   | Main drain, lateral outlet Ø 50 mm or 63 mm, solvent, liner pools | 15                     |
|   | 41012000 BL-211 Main drain, 2 outlets (2'' and 50 mm solven liner pools |          | Main drain, 2 outlets (2" and 50 mm solvent),<br>liner pools | 12  |                        |

#### LED UNDERWATER LIGHTS

Family 2100



| Code     | Reference | Description   |
|----------|-----------|---|
| 44006000 | PL07V-M   | Liner/ panel UW light PL07V-M, white LEDs, $13W / \sim 12V$ or = 20V, screw fitting, white $\bigcirc$ $\bigcirc$ $\bigcirc$ |
| 44005000 | PL06V-M   | Liner/panel UW light PL06V-M, colour LEDs, $16W / \sim 12V$ or = $20V$ , screw fitting, white                               |

DECK BOXES Families 2100 & 2105









|   | Code     | Reference | Description  |
|---|----------|-----------|--|
| 4 | BC-84    |           | Universal deck box, 2 outlets and 1 inlet                        |
|   | 45000000 | BC-84     | Universal deck box, 2 outlets and 1 inlet<br>Set of 4, per unit  |
|   |          | BC-84     | Universal deck box, 2 outlets and 1 inlet<br>Set of 20, per unit |
| 5 | 8492300  | -         | Pouch of two-component gel, 500 ml                               |



The two component gel efficiently insulates connections inside the deck box. Protection rating: IP68  $\,$ 

Curing time: approximately 15 minutes at 25°C. The gel can easily be removed to allow access to the connections.

i ne gei can easily be removed to allow access to the connection



The deck boxes allow connections to be made using 1.5  $\mathrm{mm}^2$  cables (LED lamp).



#### **POOL FITTINGS - PANEL POOLS**

FamilY 2105







|  | Anthracite grey |
|--|-----------------|
|  |                 |

| Return fitting with insert, jet and nut, panel/liner pools |           |           |           |  |  |
|--|-----------|-----------|-----------|--|--|
| el.  | 42231085  | 42231088  | 42231087  |  |  |
| .0   | RL-332-SA | RL-332-GR | RL-332-GA |  |  |

| Colour LED underwater lights, panel/ liner pools, 16W / ~12V or = 20V, screw fittings |             |             |             |  |  |  |  |
|---|-------------|-------------|-------------|--|--|--|--|
|   | 44005085    | 44005088    | 44005087    |  |  |  |  |
|   | PL-06V-M-SA | PL-06V-M-GR | PL-06V-M-GA |  |  |  |  |

| V | White LED underwater lights, panel/ liner pools, $13W / \sim 12V$ or $= 20V$ , screw fittings $\bigcirc V \subseteq V$ . |             |             |  |  |  |  |
|---|--|-------------|-------------|--|--|--|--|
|   | 44006085   | 44006088    | 44006087    |  |  |  |  |
|   | PL-07V-M-SA  | PL-07V-M-GR | PL-07V-M-GA |  |  |  |  |

| Main drain with lateral outlet Ø 50 mm or 63 mm, solvent, liner/ panel pools |           |           |           |  |  |  |  |
|--|-----------|-----------|-----------|--|--|--|--|
|  | 41015085  | 41015088  | 41015087  |  |  |  |  |
|  | BL-311-SA | BL-311-GR | BL-311-GA |  |  |  |  |



The return fittings and vacuum points face plates, as well as every part of the main drain, are coloured.  $\,$ 



#### LEVEL CONTROLLERS - POLYESTER POOLS

Families 2100 & 2105

|   | Code     | Reference | Description   |        |
|---|----------|-----------|---|--------|
| 1 | //000000 | RN-305    | Mechanical float level controller, adjustable             |        |
|   | 46000000 | RN-305    | Mechanical float level controller, adjustable 4, per unit | Set of |









**SKIMMERS** Family 2100



| Code     | Reference    | Description  |
|----------|--------------|--|
| 40069000 | SL-119-MI    | Skimmer, wide mouth + extension throat, with insert, masonry/liner         |
| 40065000 | SL-119-MI-MR | Mirror skimmer, wide mouth + extension throat, with insert, masonryy/liner |



The pipe descending from the bottom of the skimmer must be rigid, all the way to the floor of the excavation.

**RETURN FITTINGS** Family 2100



| Code     | Reference | Description                                | Nominal flow rate m³/h |
|----------|-----------|--|------------------------|
| 42329000 | RLi-337   | Return fitting masonry/liner, with inserts | 7                      |

**VACUUM POINTS** Family 2100



| Code     | Reference | Description                               |
|----------|-----------|---|
| 42061000 | RLi-338   | Vacuum point, masonry/liner, with inserts |

MAIN DRAINS Family 2100



| Code     | Reference | Description   | Nominal flow rate m³/h |
|----------|-----------|---|------------------------|
| 41019000 | BLi-311   | Main drain, masonry/liner, lateral outlet Ø50 or Ø63, solvent, with inserts | 15                     |

#### LED UNDERWATER LIGHTS Family 2100



| Code     | Reference | Description   |
|----------|-----------|---|
| 44007000 | PL07V-Mi  | White LED underwater light, masonry/liner, with insert, 13W / ~12V or = 20V   |
| 44008000 | PL06V-Mi  | Colour LED underwater light, masonry/liner, with insert, 16W / ~12V or == 20V |

To achieve an even, harmonious water blade, the water flow rate must be constant. This can be achieved by installing and adjusting a ¼ turn valve on the water feed line.

#### Technical data.

- Available in three sizes to ensure a perfect fit in your pool or spa.
- Water blades fitted with LEDS work off a 12V DC supply with an electrical panel (4) that comes with a remote control. There are 10 light change sequences to choose from.

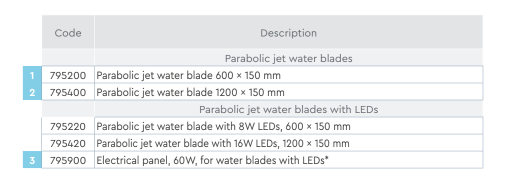
The flow rate of a 300 mm wide water blade depends on the vertical height of the water blade and the horizontal depth of the water fall.

The 'vertical height' is the distance between the water blade jet and the water level in the pool. It may not be greater than 900 mm.

The 'horizontal depth' is the horizontal distance between the water blade jet and the point of impact of the waterfall in the pool.

If the width of the blade is greater than 300 mm, 600 mm or 1200 mm, multiply the rate indicated on the graph by 2 (600 mm), 3 (900) or 4 (1200 mm).

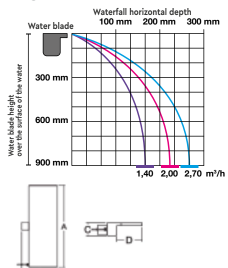
For example, in the case of a parabolic water blade 900 mm wide, installed at a height of 1200 mm with a horizontal depth of 266 mm, the flow rate must be  $2.7 \text{ m}^3/\text{h} \times 4 = 10.8 \text{ m}^3/\text{h}$ .



| Description               | А    | В   | С  | D   |
|---------------------------|------|-----|----|-----|
| Water blade 600 × 150 mm  | 606  | 263 | 76 | 150 |
| Water blade 1200 × 150 mm | 1206 | 263 | 76 | 150 |















Wondering how to give an old pool a new lease of life?

Our Color Renovation is a range of pool fitting trims that can be fitted painlessly and quickly over existing fittings to lift and relook any type of ageing pool. Directional nozzles, main drain flanges and grates, vacuum point caps, skimmer throat trims, face plates and weirs, underwater light guts packs and face plates.

#### BWT DEFORMABLE, UNIVERSAL GUTS PACK, CLIPPED, FOR UNDERWATER LIGHT

Family 2105





Deformable metallic tab covered with PVC

The wall mounted suction fitting is equipped with an anti-vortex grating

To the rear, a connection chamber to allow connection of the power cable to a threaded lid fitted with an o-ring.



The LED guts pack includes the underwater light face ring, an Ecoproof bulb and stainless steel clips. The 300W 12 V guts pack is fitted with a 2.30 m cable.

#### White face plate

| LED white | 44081000 |
|-----------|----------|
| LED RGB   | 44095000 |

#### FACE TRIM FOR FIXED UNDERWATER LIGHTS

Family 2105





















|          | Blue grey | Dark blue | Beige    |          | Taupe    | Argile   | Anthracite<br>grey | Black    | Price exVAT |
|----------|-----------|-----------|----------|----------|----------|----------|--------------------|----------|-------------|
| 44900081 | 44900092  | 44900082  | 44900085 | 44900088 | 44900091 | 44900095 | 44900087           | 44900089 | 24.30       |

#### MOUTH AND THROAT TRIM FOR CONVENTIONAL SKIMMERS AND MIRROR SKIMMERS, WITH WEIR

Family 2105





















| Light blue   | Blue grey                                | Dark blue |          | Grey     | Taupe    | Argile   | Anthracite<br>grey | Black    | Price<br>exVAT | White    | Price<br>exVAT |
|--|--|-----------|----------|----------|----------|----------|--------------------|----------|----------------|----------|----------------|
| Mouth and throat trim for skimmers SL-117/119 & SB-116/118 |  |           |          |          |          |          |                    |          |                |          |                |
| 40961081   | 40961092                                 | 40961082  | 40961085 | 40961088 | 40961091 | 40961095 | 40961087           | 40961089 | 43.90          | 40961083 | 41.30          |
|  | Mouth and throat trim for Mirror skimmer |           |          |          |          |          |                    |          |                |          |                |
| 40967081   | 40967092                                 | 40967082  | 40967085 | 40967088 | 40967091 | 40967095 | 40967087           | 40967089 | 45.70          | 40967083 | 43.40          |



#### **RETURN FITTING 23 MM DIRECTIONAL JET**

Family 2105



















| Light blue | Blue grey | Dark blue | Beige    | Grey     | Taupe    | Argile   | Anthracite grey | Black    |
|------------|-----------|-----------|----------|----------|----------|----------|-----------------|----------|
| 42030104   | 42030214  | 42030204  | 42030504 | 42030804 | 42030114 | 42030414 | 42030704        | 42030904 |

#### RETURN FITTING 12 MM DIRECTIONAL JET

Family 2105







|          |          | Anthracite grey |
|----------|----------|-----------------|
| 42225504 | 42225804 | 42225704        |

#### FLANGES, GRATINGS AND GASKETS FOR RETURN FITTINGS RL319

Family 2105



















|          | Blue grey | Dark blue |          | Grey     | Taupe    | Argile   | Anthracite grey | Black    |
|----------|-----------|-----------|----------|----------|----------|----------|-----------------|----------|
| 42010104 | 42010214  | 42010204  | 42010504 | 42010804 | 42010114 | 42010414 | 42010704        | 42010904 |

#### VACUUM FITTING BLANKING CAP

Family 2105



















|          | Blue grey | Dark blue |          | Grey     | Taupe    | Argile   | Anthracite grey | Black    |
|----------|-----------|-----------|----------|----------|----------|----------|-----------------|----------|
| 48019100 | 48019210  | 48019200  | 48019500 | 48019800 | 48019110 | 48019410 | 48019700        | 48019900 |

#### FLANGES, GRATINGS AND GASKETS FOR MAIN DRAINS BL-211 / BB-210

Family 2105



















|          | Blue grey | Dark blue |          | Grey     | Taupe    | Argile   | Anthracite grey | Black    |
|----------|-----------|-----------|----------|----------|----------|----------|-----------------|----------|
| 41012104 | 41012214  | 41012204  | 41012504 | 41012804 | 41012114 | 41012414 | 41012704        | 41012904 |

#### FLANGES, GRATINGS AND GASKETS FOR MAIN DRAINS BL-311 / BB-310 & RETURN FITTINGS RL303

Family 2105



















| Light blue | Blue grey | Dark blue |          | Grey     | Taupe    | Argile   | Anthracite grey | Black    |
|------------|-----------|-----------|----------|----------|----------|----------|-----------------|----------|
| 41015104   | 41015214  | 41015204  | 41015504 | 41015804 | 41015114 | 41015414 | 41015704        | 41015904 |

**DBWT** POOL



SS Version

#### Installation conditions:

- Minimum pool size: 3.5 × 6 m
- Not compatible with round or oval pools
- Optimum water depth at the installation point: 1.2 1.5 m

#### Pool type:

- Concrete (Liner/Tile)
- Steel wall pools
- Liner pools: max. wall thickness. 7 mm (contact us if the wall is thicker than 7 mm > different screws)
- The rear surface of the pool wall must be smooth to ensure a leaktight seal

#### General specifications:

- Maximum flow rate: 350 m<sup>3</sup>/h
- Innovative propeller technology
- Electrical power 3000 W
- Power transmission via magnetic coupling
- Intelligent adjustment of performance
- Efficient motor, no fan
- All electrical components are hermetically separated from the pool water
- Guarantee: 2 years
- Available in 3ph only
- Safety guaranteed

| Code   | Description   |
|--------|---|
| 963100 | BADUJET Turbo Pro SS - BWT face plate and pool fitting pack |
|        | Motor drive system with 10 m cable                          |
| 963200 | BADUJET Turbo Pro - Motor drive system pack                 |
| 963000 | BADUJET Turbo Pro SS - Full assembly - BWT                  |
|        | Motor drive system with 25 m cable                          |
| 963250 | BADUJET Turbo Pro - Motor drive system pack                 |
| 963050 | BADUJET Turbo Pro SS - Full assembly - BWT                  |
|        | Motor drive system with 45 m cable                          |
| 963280 | BADUJET Turbo Pro - Motor drive system pack                 |
| 963080 | BADUJET Turbo Pro SS - Full assembly - BWT                  |
|        | Options   |
| 963110 | Additional kit for walls 8 to 17 mm thick                   |
| 963120 | Additional kit for walls 18 to 27 mm thick                  |

#### BADUJET TURBO INOX & ABS PRO EXCLUSIVE

Familles 3400 et 3450



#### Installation conditions:

- Minimum pool size: 3 × 5 m
- Not compatible with round or oval pools
- Optimum water depth at the installation point: 1.2 1.5 m

#### Pool type:

- Concrete (Liner/ Tile)
- Steel wall pools
- Liner pools: max. wall thickness. 7 mm (contact us if the wall is thicker than 7 mm > different screws)
- The rear surface of the pool wall must be smooth to ensure a leaktight seal

#### General specifications:

- Maximum flow rate: 245m³/h
- Innovative propeller technology
- Electrical power 1500 W
- Power transmission via magnetic coupling
- Intelligent adjustment of performance
- Efficient motor, no fan
- All electrical components are hermetically separated from the pool water
- Guarantee: 2 years
- Available in 3ph only
- Safety guaranteed

| Code   | Description   |  |  |  |  |  |  |  |
|--------|---|--|--|--|--|--|--|--|
| 964100 | BADUJET Turbo SS - Pack with pool fittings and Design face plate  |  |  |  |  |  |  |  |
| 964110 | BADUJET Turbo ABS - Pack with pool fittings and Design face plate |  |  |  |  |  |  |  |
|        | Motor drive system with 10 m cable                                |  |  |  |  |  |  |  |
| 964200 | BADUJET Turbo - Motor drive system pack                           |  |  |  |  |  |  |  |
| 964000 | BADUJET Turbo SS - Full assembly - BWT                            |  |  |  |  |  |  |  |
| 964010 | BADUJET Turbo ABS – Full assembly – BWT                           |  |  |  |  |  |  |  |
|        | Motor drive system with 25 m cable                                |  |  |  |  |  |  |  |
| 964250 | BADUJET Turbo - Motor drive system pack                           |  |  |  |  |  |  |  |
| 964050 | BADUJET Turbo SS - Full assembly - BWT                            |  |  |  |  |  |  |  |
| 964060 | BADUJET Turbo ABS - Full assembly - BWT                           |  |  |  |  |  |  |  |
|        | Motor drive system with 45 m cable                                |  |  |  |  |  |  |  |
| 964280 | BADUJET Turbo - Motor drive system pack                           |  |  |  |  |  |  |  |
| 964080 | BADUJET Turbo SS - Full assembly - BWT                            |  |  |  |  |  |  |  |
| 964090 | BADUJET Turbo ABS - Full assembly - BWT                           |  |  |  |  |  |  |  |
|        | Options   |  |  |  |  |  |  |  |
| 963110 | Additional kit for walls 8 to 17 mm thick                         |  |  |  |  |  |  |  |
| 963120 | Additional kit for walls 18 to 27 mm thick                        |  |  |  |  |  |  |  |

# EUROPEAN LIGHTING REGULATIONS

LATEST EUROPEAN
REGULATIONS CONCERNING
ENERGY LABELLING OF LAMPS
AND LIGHT SOURCES

















The member states of the European Union are working together to harmonise standards, directives and regulations concerning the ecodesign and commercialisation of products that consume electrical energy in order to achieve sustainable utilisation of energy and resources.

The aim is to define the requirements, in terms of a product's energy efficiency and ecodesign including repairability and recyclability, incumbent on suppliers (manufacturers, importers and vendors) and to provide the end consumers with a better visibility and understanding prior to purchase.

#### Advantage for consumers

Consumers can access the data base by scanning the QR code on the new energy labels. The data base provides detailed information on all products registered. This could be, for example, energy efficiency (class), external dimensions, or the minimum guarantee offered by the supplier.

The EPREL data base holds the product specific data sheet and energy label for every product registered.

#### Advantages for supervisory bodies on the market

The public auditing bodies (customs services, anti-fraud services, etc.) of each member country have access to the data base and can check that products sold in the EU comply with the ecodesign and energy labelling requirements set out in the regulations.

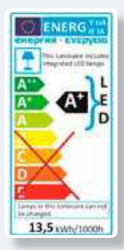
This information should be available on the packaging, technical documentation and brochures of light sources or luminaires containing said light sources.

# Sample labels

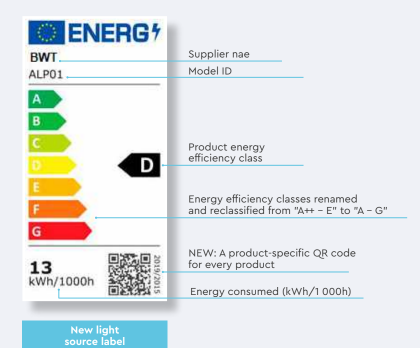
This regulation, published on March 11th 2019 and amended on December 17th 2020, defines the new energy label for light sources.

It sets out the method for establishing the energy efficiency class of each light source using electrical and photometric measurements.





Old product label









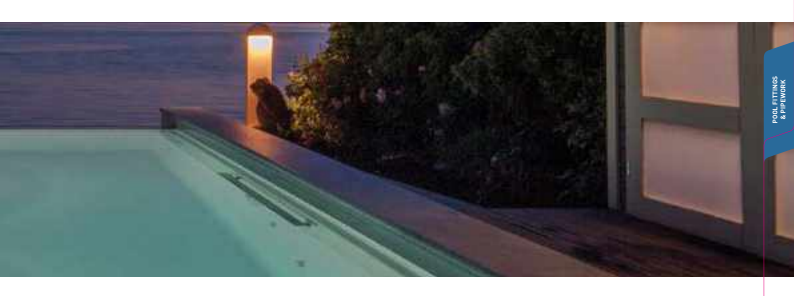








| DESCRIPTION             | BWT flat LED<br>underwater light,<br>White   | BBWT flat LED<br>underwater light,<br>RGB + RC | BWT tubular LED<br>underwater light,<br>White | BWT tubular LED<br>underwater light,<br>RGB |  |  |  |  |
|-------------------------|--|--|---|---|--|--|--|--|
| DIAMETER                | 290 mm   | 290 mm   | 49 mm   | 49 mm                                       |  |  |  |  |
| SERVICE LIFE            | 10 000 h   | 15 000 h                                       | 10 000 h                                      | 15 000 h                                    |  |  |  |  |
| CONSTRUCTION            |  | Liner / Concrete / Panel                       |   |   |  |  |  |  |
| ATTACHMENT              |  | To be screwed into                             | a vacuum point 1.5"                           |   |  |  |  |  |
| FINISH                  | Beige, grey, anthracite grey, white Beige, grey, anthracite grey, white See the trim |  |   |   |  |  |  |  |
| VOLTAGE                 |  | ~12V O   | r == 20V                                      |   |  |  |  |  |
| POWER                   | 13 W   | 16 W   | 6 W   | 8 W   |  |  |  |  |
| ENERGY CLASS            | D †  | X  | E A G   | X   |  |  |  |  |
| LUMENS                  | 1450   | 600  | 680   | 360   |  |  |  |  |
| NUMBER<br>OF LEDS       | 60   | 90   | 18  | 9   |  |  |  |  |
| TYPE OF LIGHT<br>SOURCE | ALPO1  | ALP02  | PHSW-LED                                      | PHSRGB-LED                                  |  |  |  |  |
| LIGHT<br>COLOUR         | Cold white   | Colour + RC                                    | Cold white                                    | Colour                                      |  |  |  |  |
| REMOTE<br>CONTROL       | X  | <b>✓</b>                                       | X   | X   |  |  |  |  |
| PAGES                   | 139  | 139  | 139   | 139   |  |  |  |  |







| Underwater light,<br>screwed, liner/<br>concrete/panel PL07,<br>White | Underwater light,<br>screwed, liner/<br>concrete/panel PL06,<br>RGB |  |  |  |  |
|---|---|--|--|--|--|
| 290 mm  | 290 mm  |  |  |  |  |
| 10 000 h  | 15 000 h  |  |  |  |  |
| Liner / Cond  | crete / Panel   |  |  |  |  |
| Screwed,  | with insert   |  |  |  |  |
| ✓ Beige/ Grey/ Anthracite grey / White                                |   |  |  |  |  |
| 12  | 2 ∨   |  |  |  |  |
| 13 W  | 16 W  |  |  |  |  |
| D A   | X   |  |  |  |  |
| 1450  | 600   |  |  |  |  |
| 60  | 90  |  |  |  |  |
| ALPO1   | ALP02   |  |  |  |  |
| Cold white  | Colour  |  |  |  |  |
| X   | <b>✓</b>  |  |  |  |  |
| 120   | 120   |  |  |  |  |

## POOL FITTINGS - UNDERWATER LIGHTS







| UNDERWATER<br>LIGHT        |                                 | В                                  | WT                                       |   |  |  |
|----------------------------|---------------------------------|------------------------------------|--|---|--|--|
| LAMP<br>DESCRIPTION        | BWT LED lamp,<br>white<br>PAR56 | BWT LED lamp,<br>RGB<br>PAR56 + RC | BWT LED lamp,<br>white<br>PAR56 Ecoproof | BWT LED lamp,<br>RGB<br>PAR56 Ecoproof + RC |  |  |
| DIAMETER                   | 178mm                           | 178mm                              | 178mm                                    | 178mm                                       |  |  |
| SERVICE LIFE               | 10 000h                         | 15 000h                            | 10 000h                                  | 15 000h                                     |  |  |
| WATTAGE                    | 13 W                            | 16 W                               | 13 W                                     | 16 W  |  |  |
| VOLTAGE                    | ~12V OU                         | J == 20V                           | ~12V ou = 20V                            |   |  |  |
| ENERGY CLASS               | D A G                           | X                                  | D A G                                    | X   |  |  |
| LUMENS                     | 1450                            | 600                                | 1450                                     | 600   |  |  |
| NUMBER<br>OF LEDS          | 60                              | 90                                 | 60                                       | 90  |  |  |
| TYPE<br>OF LIGHT<br>SOURCE | ALP01                           | ALP02                              | ALP01                                    | ALP02                                       |  |  |
| LIGHT<br>COLOUR            | Cold white                      | Colour                             | Cold white                               | Colour                                      |  |  |
| REMOTE CONTROL             | X                               | <b>✓</b>                           | X  | <b>✓</b>                                    |  |  |
| PAGES                      | 140                             | 140                                | 140                                      | 140   |  |  |

#### POOL FITTINGS - UNDERWATER LIGHTS

#### **BWT LED UNDERWATER LIGHTS**

Family 2210



#### **BWT LED UNDERWATER LIGHTS**

Family 2210

|   | Code      | Description   |            |
|---|-----------|---|------------|
| 4 | 125252241 | BWT tubular LED underwater light white - ~13V or == 20V 6 W   |            |
|   | 125252242 | BWT tubular LED underwater light colour - ~12V or = 20V - 8 W | <b>(%)</b> |



Caution, this product is not compatible with TP 240, TP 260, TP 270 pr TP 271 throughwall flanges.

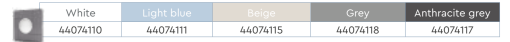




#### ROUND AND SQUARE FACE TRIM FOR BWT TUBULAR UNDERWATER LIGHTS

Family 2210

|     | White    | Light blue | Beige    | Grey     | Anthracite grey |
|-----|----------|------------|----------|----------|-----------------|
| L L | 44074100 | 44074101   | 44074105 | 44074108 | 44074107        |







Our LED lamps work off a  $\sim$ 12V or  $\approx$  20V power supply, this is in accordance with the standard EN60598-2-18 (governing pool lighting). When installing an underwater light in a swimming pool, basic electrical safety regulations must be followed; connectors and an insulating gel must be used to avoid risk of irreversible damage.

LEDs require a constant current, they are very sensitive to voltage fluctuations. The drivers used by our lamps allow them to operate within a voltage range of 11.5 to 15 V thus prolonging their service life. The transformers fitted in our electrical panels (Swimline, SR-Light) also meet these requirements. A significant increase of the supply voltage could cause irreparable damage to some LED driver components and, in addition, exceed the maximum voltage allowed in a pool. In the event that our LED underwater lights are powered by an electrical panel from another manufacturer, check the transformer's voltage fluctuation range and make sure that this corresponds to the constraints imposed by an LED lamp.

#### POOL FITTINGS - UNDERWATER LIGHTS

**BWT LED LAMPS** Family 2210





PAR56 ecoproof LED lamp:

Compatible with all niches on the market, may be installed in place of a standard 300  $\ensuremath{\mathsf{W}}$ incandescent lamp:

Integration - save on labour and material,

Renovation - thanks to its renovation kit, it is compatible with all PAR56 niches on the market (see the Renovation pages).



11 static colours and 5 automatic colour change sequences.

Luminous output in water, 600 lumens. Consumption, 5 to 16 W.

Exclusive RF system with remote control included.

#### White LEDs:

Cold white light.

Lumen output in water, 1450 lumens.

Consumption, 13.5 W.





All the LED bulbs listed have a flat guts pack; to replace the bulb with a rounded guts pack, see

|   | Code      | Description   |  |
|---|-----------|---|--|
| 1 | 125252235 | BWT LED lamp, white PAR56 - 13W ~12V or == 20V                  |  |
|   | 125252236 | BWT LED lamp, colour<br>PAR56 + RC - 16W ~12V or == 20V         |  |
| 2 | 125252237 | BWT LED lamp, white PAR56 Ecoproof - 13W ~12V or = 20V          |  |
|   | 125252238 | BWT LED lamp, colour<br>PAR56 Ecoproof + RC - 16W ~12V or = 20V |  |
| 3 | 125252401 | BWT 4 function remote control, for colour LED underwater lights |  |

Familly2210



| Code     | Description  |
|----------|--|
| 44073020 | Above-ground pool installation kit                 |
| 44073040 | Installation kit, 2 screw in UW lights             |
| 44073050 | Extensions F2"/M2" tubular UW light                |
| 44073060 | Renov wiring kit, PAR56 Ecoproof                   |
| 44073090 | GELBOX, protection rating IP68 cables max 3 × 6mm² |

#### TRANSMITTERS & RECEIVERS FOR UNDERWATER LIGHTS

Family 2210



| Code     | Description   |
|----------|---|
| 44092014 | 1 channel RF unit for LED underwater light, ~12V ou = 14−24V, 220 Watts |

<sup>• 2011</sup> transmitters are not compatible with receivers sold previously.

The receiver RF 44092005 is compatible with electrical items up to 2×1500 W. The remote control is not compatible with bulbs sold without a remote control.

### Float technical data:

FLOATS, GIZMO AND PLUGS

- Material: black HD PE,
- Weight: 2,000 g
- Ballast: dried and vibrated sand.
- Watertight plug
- Safety hooks to hold the floats together
- Comes in boxes of 6 floats

1068200

1069000

### Gizmo technical data:

- Material: black HD PE,
- Height: 360 mm, including threading,
- Body diameter: 80 mm

### Plug technical data:

Conical rubber plugs, with butterfly screw

| How to calculate the number of floats?  The number of floats is calculated based on the  | Pool length | Pool width | Number of floats |
|--|-------------|------------|------------------|
| width and length of the pool.  |             |            | required         |
| First, calculate the pool diagonal:<br>√ (Length² + Width²).   | 8           | 4          | 17               |
| Example: Length 8 m, width 4 m :<br>-/ (8² + 4²).= 8.94 m  | 10          | 5          | 22               |
| Then, calculate the number of floats required:<br>Diagonal/ Float length (50 cm).<br>Example: 894/50 = 17.88, that is 17 floats. | 12          | 6          | 26               |







|   | Code    | Description                         |
|---|---------|-------------------------------------|
|   |         | Gizmo                               |
| 1 | 1067000 | Gizmo - Skimmer freezing protection |
|   |         | Winterizing plugs                   |
| 2 | 1068020 | Rubber anti-freeze plug 1'' N°6     |
| 3 | 1068040 | Rubber anti-freeze plug 1'' 1/8 N°8 |
| 4 | 1068100 | Rubber anti-freeze plug 1''1/4 N°9  |
| 5 | 1068000 | Rubber anti-freeze plug 1''1/2 N°10 |

Rubber anti-freeze plug 1''3/4 N°11

Rubber anti-freeze plug 2'' N°12









CONSTRUCTION & RENOVATION

### FLOW RATES AND RECOMMENDATIONS

### FLOW RATES FOR PVC PIPES

| Outer diameter (solvent weld diameter) of the pipe (mm) | Maximum recommended flow rate in m³/h (Speed 0.5 m/s) |       | er) of the m <sup>3</sup> /h (Speed 0.5 m/s) m <sup>3</sup> /h at the suction fitting |       | Maximum recommended flow<br>rate in m³/h at the return fitting<br>(Speed 2m/s) |       |
|---|---|-------|---|-------|--|-------|
|   | PN 10   | PN 16 | PN 10   | PN 16 | PN 10  | PN 16 |
| 25  | 0.7   | 0.6   | 2.1   | 1.9   | 2.7  | 2.5   |
| 32  | 1.1   | 1.0   | 3.4   | 3.1   | 4.6  | 4.2   |
| 40  | 1.8   | 1.6   | 5.3   | 4.9   | 7.0  | 6.5   |
| 50  | 2.9   | 2.6   | 8.7   | 7.7   | 11.6   | 10.3  |
| 63  | 4.6   | 4.1   | 13.8  | 12.2  | 18.4   | 16.2  |
| 75  | 6.5   | 5.8   | 19.5  | 17.4  | 26.0   | 23.2  |
| 90  | 9.4   | 8.3   | 28.1  | 25.0  | 37.5   | 33.4  |
| 110   | 14.0  | 12.4  | 41.9  | 37.3  | 55.9   | 49.8  |
| 125   | 18.1  | 16.1  | 54.2  | 48.2  | 72.2   | 64.3  |
| 140   | 23.1  | 21.5  | 69.3  | 64.6  | 92.4   | 86.1  |
| 160   | 30.8  | 28.1  | 92.4  | 84.3  | 123.2  | 112.4 |
| 200   | 48.2  | 43.9  | 144.5   | 131.7 | 192.7  | 175.6 |
| 225   | 61.0  | 55.5  | 183.1   | 166.6 | 244.2  | 222.1 |
| 250   | 75.3  | 68.7  | 225.9   | 206.0 | 301.2  | 274.7 |

### MAXIMUM FILTRATION FLOW RATES

|                    | Private pools<br>Standard EN 1671361                          | Commercial pools  Maximum flow rate to comply with regulations |   |  |
|--------------------|---|--|---|--|
| Filter<br>diameter | Maximum filtration rate, in m³/h,for a through put of 50 m/h* | Maximum filtration rate, in m³/h, for a through put of 40 m/h* | Maximum filtration rate, in m <sup>3</sup> /h, for a through put of 30 m/h* |  |
| Ø400               | 6.0   | 4.8  | 3.6   |  |
| Ø500               | 10.0  | 8.0  | 6.0   |  |
| Ø610               | 14.0  | 11.2   | 8.4   |  |
| Ø760               | 22.0  | 17.6   | 13.2  |  |
| Ø920               | 33.0  | 26.4   | 19.8  |  |
| Ø1050              | 43.8  | 35.0   | 26.3  |  |
| Ø1200              | 56.3  | 45.0   | 33.8  |  |
| Ø1400              | 77.5  | 62.0   | 46.5  |  |
| Ø1600              | 100.0   | 80.0   | 60.0  |  |
| Ø1800              | 126.3   | 101.0  | 75.8  |  |
| Ø2000              | 152.5   | 122.0  | 91.5  |  |
| Ø2350              | 207.5   | 166.0  | 124.5   |  |

### (\*) m³/h per m² of filtration surface area

| Table of correspondence between nominal diameters (DN) and outer diameters of PVC pipes |     |  |  |  |  |
|---|-----|--|--|--|--|
| Nominal diameter  (DN) (mm)  Outer diameter  (solvent weld diameterr) (mm)              |     |  |  |  |  |
| 100   | 110 |  |  |  |  |
| -   | 125 |  |  |  |  |
| 125   | 140 |  |  |  |  |
| 150   | 160 |  |  |  |  |
| -   | 200 |  |  |  |  |
| 200   | 225 |  |  |  |  |
| _   | 250 |  |  |  |  |



0.5 m/s: Below this speed, deposits will build up on the pool wall.
1.5 m/s: Maximum recommended speed at the suction fittings to prevent cavitation of the pump.
2 m/s: Maximum recommended speed at the return fitting to reduce load losses.
3 m/s: Above this speed, the system is prone to vibration.

### SUCTION OR RETURN MANIFOLD

Family 5600



| Code    | Description   | Price exVAT |
|---------|---|-------------|
| 1398050 | ABS suction manifold: 3 solvent inlets Ø 50 (male) and 1 outlet Ø 63 (female) | 27.80       |
| 1398063 | ABS suction manifold: 3 solvent inlets Ø 63 (male) and 1 outlet Ø 63 (female) | 29.60       |
| 1399050 | Manifold blanking cap, 50/63  | 3.47        |



### LINER LEAK DETECTOR Family 2300





|   | Code    | Description  |
|---|---------|--|
| 1 | 809100  | Pressure kit, 28 parts                                   |
|   | 809200  | Pressure kit, 48 parts                                   |
| 2 | 1823800 | Syringe of fluorescent yellow dye/ leak detection - 6 ml |
| 3 | 1823850 | Fluorescent yellow dye refill for syringe - 240 ml       |



### ACCESSORIES FOR EUROSTAR HF, II & BELSTAR PUMPS

Family 2300

|   | Code   | Description   |
|---|--------|---|
| 4 | 545198 | Tool to open a BWT Eurostar HF, II and Belstar pre-filter |



### PROGRAMMABLE PRESSURE GAUGE

Family 500

| Code    | Description   |
|---------|---|
| 8051055 | Pressure gauge D40 - 2.5 bar, lateral threading (1/4'') |



# TER Complies with the following standards: Directive 97/23/EC: Pressure equipment NF EN 16713-1 (04/2016): Private family pools - Water distribution systems Filtration systems - Requirements and test methods NF EN 16713-2 (04/2016): Private family pools - Water distribution systems Circulation systems - Requirements and test methods



| 46         | HYDRAULIC OPTIMISATION             |
|------------|------------------------------------|
| <b> 48</b> | SAND FILTER RANGES                 |
| 150        | MYPOOL SAND FILTER RANGES          |
| <b> 52</b> | MYPOOL FILTRATION GROUP RANGES     |
| 154        | THE RTM FILTER IN DETAIL           |
| 156        | SAND FILTERS                       |
| 161        | MYPOOL FILTRATION GROUPS           |
| 163        | MYPOOL SAND FILTERS                |
| 164        | MYPOOL SAND FILTERS & FILTRE VALVE |
| 66         | UHFP CALIBRATED SILICA             |

167 FILTER MEDIA

## HYDRAULIC optimisation

### The current situation

During the summer, a pool accounts for 45% of the electrical consumption of a home, 90% is consumed by the filtration pump alone (excluding heating)\*.

The service life of pool materials often comes up.

Pumps are installed close to homes and can cause noise pollution.

\*Source: Report ADEME-EDF dated 2007 concerning the electrical consumption of private pools

### The objectives

These observations led to three major objectives:

- Decrease the pool's electrical consumption
- Decrease noise pollution
- Increase the service life of materials





To meet all these objectives, there is one simple and sensible solution, hydraulic optimisation.

The principal is relatively simple. It involves optimising the sizing of the pool's hydraulic circuit by choosing materials that feature low hydraulic resistance. This makes it possible to install a smaller pump and maintain the same filtration rate.

Neither the operation of various pool devices (heat pumps, treatments systems, etc.) nor the efficiency of pool skimmers will be impacted by an inadequate flow of water.

### Significant energy savings

A Eurostar II-50 pump on an optimised hydraulic circuit will generate the same flow rate (11.5 m<sup>3</sup>/h) as a Eurostar II-100 pump on a conventional hydraulic circuit. In this context, a Eurostar II-50 pump would only consume 600 W compared to a Eurostar II-100 pump which would consume 950 W, this corresponds to an energy saving of 36 %, or, in other words, several hundred Euro each year.

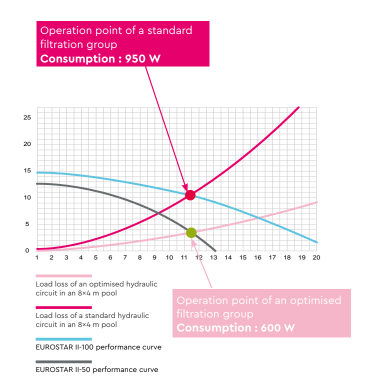
### This solution offers the fastest return on investment

A more silent filtration group
Thanks to hydraulic optimisation, a smaller, and therefore quieter, pump can be installed. Hydraulic optimisation also decreases the speed at which water passes through the pipework, this reduces the amount of noise caused by water travelling through the system.

### Increased service life of materials

Optimising the hydraulic circuit significantly reduces the pressure in the circuit. This increases the service life of every element of the hydraulic circuit: Pump, filter, heat exchanger, unions, etc.





### BWT Pool Product's approach

BWT Pool Products decided to commit to hydraulic optimisation in several ways:

### Investment in R&D

BWT Pool Products has built a test bench to measure load losses and establish the hydraulic fingerprint of every equipment item through which water flows that it offers (heat exchangers, electrolyser cells, etc.).

Using these hydraulic fingerprints and powerful hydraulic modelling software, we can simulate the load loss over a pool's hydraulic circuit.

BWT Pool Products is committed to the continuous improvement of its products in order to decrease the load losses that they generate.

### Partnering pool professionals: **Hydraulic studies**

BWT Pool Products offers customised Hydraulic Studies, an invaluable sales tool that assists your quest for hydraulic optimisation and sustainable development.

You fill in a simple form describing the pool's main characteristics. We then prepare a Hydraulic Study using our powerful hydraulic modelling software that precisely calculates the load loss generated by the hydraulic circuit. This allows us to recommend materials suited specifically to your project.

You will be provided with a comprehensive file that will allow you to provide your customer with detailed information concerning electrical consumption.

You will be provided with a comprehensive file that will allow you to provide your customer with detailed information concerning electrical consumption.

### SAND FILTER RANGES





| MODEL             | FILTER<br>TYPE | DIAMETER<br>(MM)                               | MAX FLOW<br>RATE (M³/H)  | MULTIPORT<br>VALVES | VALVE INLET/<br>OUTLET<br>PORTS |
|-------------------|----------------|--|--|---------------------|---------------------------------|
| RTM HF – side     | Side           | 500 mm<br>610 mm<br>760 mm<br>920 mm           | 10 m³/h<br>14 m³/h<br>22 m³/h<br>33 m³/h   | 1.5" or 2"          | 1.5" or 2"<br>screwed           |
| RTM CS – side     | Side           | 500 mm<br>610 mm<br>760 mm<br>920 mm           | 10 m <sup>3</sup> /h<br>14 m <sup>3</sup> /h<br>22 m <sup>3</sup> /h<br>33 m <sup>3</sup> /h | 1.5" or 2"          | 1.5" or 2"<br>screwed           |
| RTM CT – top      | Тор            | 500 mm<br>610 mm<br>760 mm                     | 10 m³/h<br>14 m³/h<br>22 m³/h  | 1.5" or 2"          | 1.5" or 2"<br>screwed           |
| Poly Pearl – side | Side           | 450 mm<br>530 mm<br>620 mm<br>790 mm<br>950 mm | 6 m³/h<br>10 m³/h<br>14 m³/h<br>22 m³/h<br>35 m³/h   | 1.5" or 2"          | 1.5" or 2"<br>screwed           |
| Poly Pearl – top  | Тор            | 450 mm<br>530 mm<br>620 mm                     | 6 m³/h<br>10 m³/h<br>14 m³/h   | 1.5" or 2"          | 1.5" or 2"<br>screwed           |
| Python Side       | Side           | 500 mm<br>610 mm<br>760 mm<br>920 mm           | 10 m³/h<br>14 m³/h<br>22 m³/h<br>33 m³/h   | 1.5" or 2"          | 1.5" or 2"<br>screwed           |



| MAX OPERATING<br>PRESSURE               | HYDRAULIC<br>OPTIMISATION | INNER<br>PIPEWORK<br>DIAMETER | TANK TYPE                              | GUARANTEE            | PAGE |
|---|---------------------------|-------------------------------|--|----------------------|------|
| 2 bars                                  | +++                       | 63 mm                         | Low pressure injected fibrous resin    | OVEARS  TANK         | 156  |
| 2 bars                                  | ++                        | 63 mm                         | Low pressure injected<br>fibrous resin | 10 YEARS             | 157  |
| 2 bars                                  | +++                       | 50 mm or 63 mm                | Low pressure injected fibrous resin    | 10 YEARS             | 157  |
| 2 bars                                  | +                         | 50 mm or 63 mm                | Injected polypropylene                 | OVEARS  7AHK         | 158  |
| 2 bars                                  | ++                        | 50 mm                         | Injected polypropylene                 | OVEARS  TANK         | 159  |
| 2.5 bars<br>(except the S-500<br>model) | +++                       | 63 mm                         | Bobbin-wound reinforced polyester      | OVEANTER<br>10 YEARS | 160  |





| MODEL                                     | FILTER<br>TYPE | DIAMETER<br>(MM) | MAX FLOW<br>RATE (M³/H) | MULTIPORT<br>VALVES | VALVE INLET/<br>OUTLET<br>PORTS |
|---|----------------|------------------|-------------------------|---------------------|---------------------------------|
| Sand filters<br>P-FI                      | Тор            | 400 mm<br>500 mm | 6 m³/h<br>11 m³/h       | 1.5"                | 50 mm solvent                   |
| Sand filters<br>SF15                      | Тор            | 252 mm           | 3,5 m³/h                | 1.5"                | 1.5" screwed                    |
| Sand filters<br>SF25                      | Тор            | 334 mm           | 4 m³/h                  | 1.5"                | 1.5" screwed                    |
| Sand filters<br>SF38                      | Тор            | 334 mm           | 4 m³/h                  | 1.5"                | 1.5" screwed                    |
| Sand filters<br>SF45                      | Тор            | 396 mm           | 6 m³/h                  | 1.5"                | 1.5" screwed                    |
| Sand filters<br>SF65                      | Тор            | 476 mm           | 10 m³/h                 | 1.5"                | 1.5" screwed                    |
| Sand filters<br>SF85 – high flow<br>rates | Side<br>& Top  | 476 mm           | 10 m³/h                 | 1.5"                | 1.5" screwed                    |
| Sand filters<br>200 – high flow<br>rate   | Side<br>& Top  | 646 mm           | 15 m³/h                 | 1.5"                | 1.5" screwed                    |



| MAX OPERATING<br>PRESSURE | HYDRAULIC<br>OPTIMISATION | INNER<br>PIPEWORK<br>DIAMETER | TANK TYPE                    | GUARANTEE             | PAGE |
|---------------------------|---------------------------|-------------------------------|------------------------------|-----------------------|------|
| 1.1 bars                  | +                         | 50 mm                         | injected ABS                 | OUNTAINTEE<br>2 YEARS | 163  |
| 1 bar                     | +                         | 50 mm                         | High density<br>polyethylene | 2 YEARS               | 163  |
| 1 bar                     | +                         | 50 mm                         | High density<br>polyethylene | 2 YEARS               | 163  |
| 1 bar                     | +                         | 50 mm                         | High density<br>polyethylene | 2 YEARS               | 163  |
| 2 bars                    | +                         | 50 mm                         | High density<br>polyethylene | 2 YEARS               | 163  |
| 2 bars                    | +                         | 50 mm                         | High density<br>polyethylene | 2 YEARS               | 163  |
| 2 bars                    | +                         | 50 mm                         | High density<br>polyethylene | 2 YEARS               | 164  |
| 2 bars                    | +                         | 50 mm                         | High density<br>polyethylene | 2 YEARS               | 164  |

### MYPOOL FILTRATION GROUP RANGES

|                           | MODEL                          | FILTRATION<br>THROUGH RATE | VALVES | DIAMETER | MAXIMUM<br>POOL VOLUME |  |
|---------------------------|--------------------------------|----------------------------|--------|----------|------------------------|--|
| P-GFI FILTRATION GROUPS   |                                |                            |        |          |                        |  |
|                           | P-GFI 400<br>4 m³/h            | 4 m³/h                     | 6-way  | 400 mm   | 20 m³                  |  |
|                           | P-GFI 400<br>6 m³/h            | 6 m³/h                     | 6-way  | 400 mm   | 30 m³                  |  |
|                           | P-GFI 500<br>8 m³/h            | 8 m³/h                     | 6-way  | 500 mm   | 40 m³                  |  |
|                           | P-GFI 500<br>11 m³/h           | 11 m³/h                    | 6-way  | 500 mm   | 50 m³                  |  |
| PPF15 - 65 FILTRATION GRO | DUPS                           |                            |        |          |                        |  |
| 2                         | PPF15/3600SP,<br>3.6 m³/h      | 3,6 m³/h                   | 4-way  | 248 mm   | 18 m³                  |  |
| 2                         | PPF25/4001SP,<br>4 m³/h        | 4 m³∕h                     | 4-way  | 320 mm   | 20 m³                  |  |
| 20                        | PPF45/7000WP,<br>6 m³/h        | 6 m³∕h                     | 6-way  | 396 mm   | 30 m³                  |  |
|                           | PPF65/8000WP,<br>8 m³/h        | 8 m³/h                     | 6-way  | 476 mm   | 40 m³                  |  |
| PPF85 - 200 - HIGH FLOW R | ATE FILTRATION GR              | ROUPS                      |        |          |                        |  |
|                           | PPF85/19000WP,<br>10 m³/h      | 10 m³/h                    | 6-way  | 476 mm   | 50 m³                  |  |
|                           | PPF200<br>/21000WP,<br>15 m³/h | 15 m³/h                    | 6-way  | 646 mm   | 75 m³                  |  |

### MYPOOL FILTRATION GROUP RANGES

| QUANTITY<br>OF SAND | PUMP               | POWER | PACKAGING<br>DIMENSIONS | GROSS<br>WEIGHT | GUARANTEE   | PAGE |
|---------------------|--------------------|-------|-------------------------|-----------------|---|------|
|                     |                    |       |                         |                 |   |      |
| 20 kg               | BWT myPOOL Plus 4  | 350 W | 51 x 43 x 65 cm         | 14 kg           | OUARANTEE OUARANTEE  5 YEARS 2 YEARS TANK PUMP  | 161  |
| 20 kg               | BWT myPOOL Plus 6  | 450 W | 51 x 43 x 65 cm         | 15 kg           | CUARANTZEE  5 YEARS  2 YEARS  PUMP  | 162  |
| 50 kg               | BWT myPOOL Plus 8  | 600 W | 53 x 53 x 78 cm         | 23 kg           | OJARANTER OJARANTER OJARANTER OJARANTER OJARANTER OJARANTER OJARANTER OJARANTER OJARANTER | 162  |
| 50 kg               | BWT myPOOL Plus 11 | 690 W | 53 × 53 × 78 cm         | 24 kg           | OUARANTOE  OUARANTOE  S YEARS  7ANK  PUMP   | 162  |
|                     |                    |       |                         |                 |   |      |
| 13/15 kg            | SP3600             | 140 W | 45 x 26 x 41 cm         | 8 kg            | X   | 162  |
| 20 kg               | SP4001             | 300 W | 57 x 35 x 41 cm         | 10.6 kg         | X   | 162  |
| 25/30 kg            | WP7000             | 450 W | 71 x 42 x 51 cm         | 14.7 kg         | X   | 162  |
| 50/60 kg            | WP8000             | 500 W | 79,5 x 53.5 x 63 cm     | 18 kg           | ×   | 162  |
|                     |                    |       |                         |                 |   |      |
| 75/80 kg            | WP19000            | 550 W | 79 x 53 x 76 cm         | 24 kg           | X   | 162  |
| 150/160 kg          | WP21000            | 750 W | 111 x 78 x 67 cm        | 31.6 kg         | X   | 162  |



### **FILTER DIMENSIONS**

|                |        |      | _   |      | _   |     |
|----------------|--------|------|-----|------|-----|-----|
| Dimensions     | Valve  | Α    | В   | С    | D   | Е   |
| Ø 500 – 20''   | 1''1/2 | 802  | 503 | 800  | 417 | 476 |
| Ø 610-A - 24'' | 1''1/2 | 840  | 612 | 915  | 418 | 477 |
| Ø 610-B - 24'' | 2''    | 840  | 612 | 930  | 418 | 493 |
| Ø 760 - 30''   | 2''    | 985  | 762 | 1083 | 495 | 576 |
| Ø 920 - 36''   | 2''    | 1111 | 923 | 1245 | 557 | 638 |





### **FILTER MEDIA**

| RTM filters   | Ø 500 mm 20 ''                           | Ø 610 mm A & B 24 ''                      | Ø 760 mm 30''                             | Ø 920 mm 36''                             |
|---|--|---|---|---|
| Filter medium (kg)  | 75<br>(of which 25 Kg<br>2.0/4.0 gravel) | 125<br>(of which 25 Kg<br>2.0/4.0 gravel) | 250<br>(of which 50 Kg<br>2.0/4.0 gravel) | 350<br>(of which 75 Kg<br>2.0/4.0 gravel) |
| Surface area (m²)   | 0.2                                      | 0.28                                      | 0.44                                      | 0.65                                      |
| Maximum filtration rate (m³/h/m²)   | 50                                       | 50  | 50  | 50  |
| Flow rate at 40 m <sup>3</sup> /h per m <sup>2</sup> of filtration surface area (m <sup>3</sup> /h) | 8  | 11.2                                      | 17.6                                      | 26.4                                      |
| Flow rate at 50m³/h per m² of filtration surface area (m³/h)  | 10                                       | 14  | 22  | 33*                                       |



\*Due to the load loss generated, the maximum recommended flow rate for 920 filters fitted with a 2" valve is 26 m $^3$ /h (at this flow rate, the throughput is approximately 40m $^3$ /h/m $^2$ )

### MAXIMUM FILTRATION RATE

|                    | Private pool<br>French standard FR EN 16782-1  | Commerc<br>Maximum flow rate to be   |  |
|--------------------|--|--|--|
| Filter<br>diameter | Maximum filtration rate,in m <sup>3</sup> /h, for a thoughput speed of 50 m <sup>3</sup> /h/m <sup>2</sup> | Maximum filtration rate,in m <sup>3</sup> /h, for a thoughput speed of 40 m <sup>3</sup> /h/m <sup>2</sup> | Maximum filtration rate,in m <sup>3</sup> /h, for a thoughput speed of 30 m <sup>3</sup> /h/m <sup>2</sup> |
| Ø500               | 10.0   | 8.0  | 6.0  |
| Ø610               | 14.0   | 11.2   | 8.4  |
| Ø760               | 22.0   | 17.6   | 13.2   |
| Ø920               | 33.0   | 26.4   | 19.8   |

### RTM HF - SIDE FILTERS PRO EXCLUSIVE



Very low load loss: the very best in hydraulic optimisation





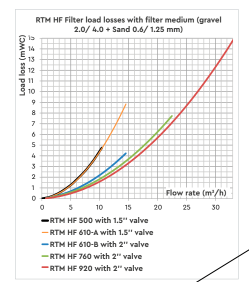






### Technical data:

- Smooth, antibacterial inner surface for cleaner filtration,
- Very low load loss due to the design of the interior, the very best in hydraulic optimisation.
- Wide transparent lid, diameter 250 mm, with integrated air vent,
- Adjustable pressure gauge, to be mounted on the valve,
- No threading on the cover,
- Pre-assembled 1" ½ and 2", with solvent unions,
- Pipework diameter 63 mm, large radius elbows, easy to dismantle,
- The upper collector can swivel through 90°,
- Lower drain, diameter 50 mm,
- Strainer on the lower drain, may be unscrewed from the exterior,
- A 38 mm hose tail may be fitted onto the lower drain to allow connection of a drainage hose,
- High linear flow rate laterals, 6 branch manifold,
- Colour customisation (subject to conditions),
- Easy to assemble,
- Simple to maintain.







Pre-assembled 1" ½ and 2"valves, with solvent unions, adjustable pressure gauge to be mounted on the lid.

Lower drain, diameter 50 mm

High flow rate laterals, 6-branch manifold with automatic vent.

| Code     | Description        | Max flow rate m³/h | Fi<br>Ø mm | lter<br>Height | Filter medium gravel/ sand | Valve  |
|----------|--------------------|--------------------|------------|----------------|----------------------------|--------|
|          | RTM HF             | sand filter with   | multipor   | t valve        |                            |        |
| 22210400 | RTM HF- SIDE 500   | 10                 | 500        | 802            | 25 / 50                    | 1''1/2 |
| 22310400 | RTM HF- SIDE 610-A | 14                 | 610        | 840            | 25 / 100                   | 1''1/2 |
| 22320400 | RTM HF- SIDE 610-B | 14                 | 610        | 840            | 25 / 100                   | 2''    |
| 22420400 | RTM HF- SIDE 760,  | 22                 | 760        | 989            | 50 / 200                   | 2''    |
| 22520400 | RTM HF- SIDE 920   | 33                 | 920        | 1111           | 75 / 275                   | 2''    |





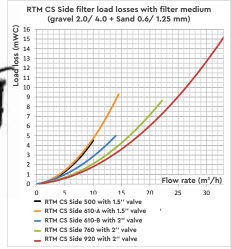
RTM CS 610: Available with a 2" to significantly reduce load losses

### Technical data:

- Wide transparent cover, diameter 250 mm, with air bleed,
- No threading on the cover,
- Comes with a 1" or 1"1/2 valve (not mounted, delivered in a separate package) and screw type unions,
- Pressure gauge to be mounted on the valve,
- Internal pipe work diameter, 63 mm,
- Lower drain, diameter 50 mm,
- Strainer on the lower drain, may be unscrewed from the exterior,
- A 38 mm hose tail may be fitted onto the lower drain to allow connection of a drainage hose,
- Bar laterals, 6 branch manifold, with automatic vent,
- Easy to assemble,
- Simple to maintain.







| Code     | Description                   | Max flow rate m³/h | Filter<br>Ø mm Height |      | Filter medium gravel/sand      | Valve  |
|----------|-------------------------------|--------------------|-----------------------|------|--------------------------------|--------|
|          | RTM CS s                      | sand filter with m | ultiport va           | alve |                                |        |
| 22210200 | CS 500 with multiport valve   | 10                 | 500                   | 802  | 75 (of which 25 kg is gravel)  | 1''1/2 |
| 22310200 | CS 610-A with multiport valve | 14                 | 610                   | 840  | 125 (of which 25 kg is gravel) | 1''1/2 |
| 22320200 | CS 610-B with multiport valve | 14                 | 610                   | 840  | 125 (of which 25 kg is gravel) | 2''    |
| 22420200 | CS 760 with multiport valve   | 22                 | 760                   | 985  | 250 (of which 50 kg is gravel) | 2''    |
| 22520200 | CS 920 with multiport valve   | 33*                | 920                   | 1111 | 350 (of which 75 kg is gravel) | 2''    |

### RTM CT - TOP FILTERS PRO EXCLUSIVE

Family 880

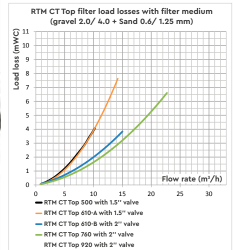


### ■ Models up to 760 are available in Top 2'

### Technical data:

- 1''1/2 or 2" valve (not mounted, delivered in a separate package),
- TOP lid, not assembled, with necessary o-rings,
- Pressure gauge to be mounted on the valve,
- Internal pipe work diameter, 50 or 63 mm,
- Lower drain, diameter 50 mm,
- Strainer on the lower drain, may be unscrewed from the exterior,
- A 38 mm hose tail may be fitted onto the lower drain to allow connection of a drainage hose,
- Bar laterals, 6 branch manifold,
- Easy to assemble,
- Simple to maintain.





| Code     | Description                   | Max flow rate m³/h | Filter<br>Ø mm Height |          | Filter medium gravel/sand      | Valve  |
|----------|-------------------------------|--------------------|-----------------------|----------|--------------------------------|--------|
|          | RTM CT                        | sand filter with   | multipor              | rt valve |                                |        |
| 22270200 | CT 500 with multi-port valve  | 10                 | 500                   | 1029     | 75 (of which 25 kg is gravel)  | 1''1/2 |
| 22370200 | CT 610-A with multiport valve | 14                 | 610                   | 1039     | 125 (of which 25 kg is gravel) | 1''1/2 |
| 22380200 | CT 610-B with multiport valve | 14                 | 610                   | 1080     | 125 (of which 25 kg is gravel) | 2''    |
| 22480200 | CT 760 with multiport valve   | 22                 | 760                   | 1220     | 250 (of which 50 kg is gravel) | 2''    |

### POLY PEARL - SIDE FILTERS PRO EXCLUSIVE

Family 880



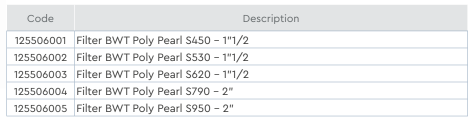
■ Side flter diamter between Ø 450 mm and 950 mm for flow rates between 6 and 35m³/h



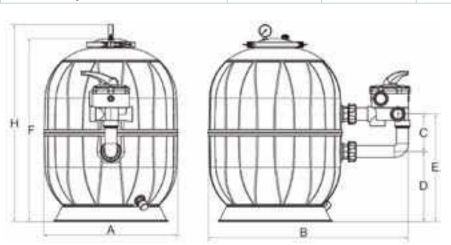




- Made in Europe.
- Smooth inner surfaces to prevent the growth of bacteria.
- Automatic air drain.
- Transparent lid.
- Injected polypropylene filter.
- 5 Side filters, 450 to 950, for flow rates from 6 to 35m3/h.
- Operating pressure up to 1.5 bar/ max 4 bar.
- Filter-valve connection kit, 6-way valve included.



| Description                        | Height of the filter<br>medium | Sand       | Filter<br>weight | Max. flow rate | Packaging<br>dimensions |
|------------------------------------|--------------------------------|------------|------------------|----------------|-------------------------|
| mm                                 |                                | Kg 25 x n° | Kg               | m³∕h           | axbxc (mm)              |
| Filter BWT Poly Pearl S450 - 1"1/2 | 300                            | 3          | 9                | 6              | 477×477×580             |
| Filter BWT Poly Pearl S530 - 1"1/2 | 400                            | 4          | 12               | 10             | 545×545×730             |
| Filter BWT Poly Pearl S620 - 1"1/2 | 400                            | 6          | 14               | 14             | 635×635×750             |
| Filter BWT Poly Pearl S790 - 2"    | 450                            | 10         | 27               | 22             | 800×800×965             |
| Filter BWT Poly Pearl S950 - 2"    | 520                            | 18         | 37               | 35             | 980×980×970             |



| Filter<br>diameter | Dimensions |                           |      |      |      |      |        |  |  |
|--------------------|------------|---------------------------|------|------|------|------|--------|--|--|
| Ø A mm             |            |                           | D mm | E mm | F mm | H mm | Valve  |  |  |
| Ø 450              | 716        | 150                       | 206  | 356  | 585  | 645  | 1''1/2 |  |  |
| Ø 530              | 730        | 150                       | 281  | 431  | 735  | 795  | 1''1/2 |  |  |
| Ø 620              | 820        | 150                       | 299  | 449  | 770  | 830  | 1''1/2 |  |  |
| Ø 790              | 1102       | 1102 200 360 560 955 1010 |      |      |      |      |        |  |  |
| Ø 950              | 1270       | 200                       | 370  | 570  | 970  | 1025 | 2''    |  |  |



### **POLY PEARL - TOP FILTERS**

Family 880



■ Top filter diameter between Ø 450 mm and 620 mm for flow rates between 6 and 14m<sup>3</sup>/h







### Technical data:

- Made in Europe,
- Smooth inner surfaces to prevent the growth of bacteria.
- Automatic air drain.
- Transparent lid.
- Injected polypropylene filter.
- 3 Top filters, 450 to 620, for flow rates from 6 to 14 m3/h.
- Operating pressure up to 1.5 bar/ max 4 bar.
- Filter-valve connection kit, 6-way valve included.

| Code      | Description                        |
|-----------|------------------------------------|
| 125506006 | Filter BWT Poly Pearl T450 - 1"1/2 |
| 125506007 | Filter BWT Poly Pear IT530 - 1"1/2 |
| 125506008 | Filter BWT Poly Pearl T620 - 1"1/2 |

| Description                        | Height of the filter medium | Sand       | Filter weight | Max. flow rate | Packaging<br>dimensions |
|------------------------------------|-----------------------------|------------|---------------|----------------|-------------------------|
| mm                                 |                             | Kg 25 x n° | Kg            | m³/h           | axbxc (mm)              |
| Filter BWT Poly Pearl T450 - 1"1/2 | 300                         | 3          | 9             | 6              | 477×477×580             |
| Filter BWT Poly Pearl T530 - 1"1/2 | 400                         | 4          | 12            | 10             | 545×545×730             |
| Filter BWT Poly Pearl T620 - 1"1/2 | 400                         | 6          | 14            | 14             | 635×635×750             |



| Filter<br>diameter | Dimer |      |        |
|--------------------|-------|------|--------|
| Ø A mm             |       | H mm | Valve  |
| Ø 450              | 600   | 770  | 1''1/2 |
| Ø 530              | 756   | 926  | 1''1/2 |
| Ø 620              | 792   | 962  | 1''1/2 |





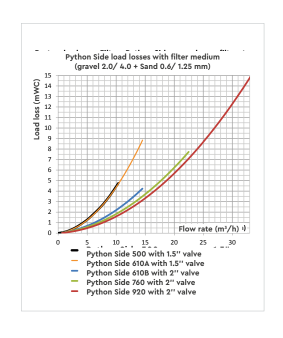
### ■ PYTHON 610B: Excellent hydraulic optimisation











### Technical data:

- Bobbin-wound reinforced polyester tank,
- Wide transparent lid, diameter 250 mm\*,
- Adjustable pressure gauge, to be mounted on the valve,
- No threading on the lid\*,
- Pre-assembled multi-port valve, solvent unions,
- Internal pipework diameter 63 mm, large radius elbow,
- Lower drain, diameter 50 mm\*,

- Lower drain strainer, unscrewed from the outside\*,
- A 38 mm hose tail may be fitted onto the lower drain to allow connection of a drainage hose\*,
- High linear flow rate laterals, 6 branch manifold,
- Maximum operating pressure (according to (NF EN 16782-1): 2.5 bar.
- \* except the S-500 model

| Code    | Description           | Max flow rate m³/h | Filter<br>Ø mm Height |     | Filter medium gravel/ sand     | Valve  |
|---------|-----------------------|--------------------|-----------------------|-----|--------------------------------|--------|
| 8051000 | Python filter S-500   | 10                 | 500                   | 750 | 75 (of which 25 kg is gravel)  | 1''1/2 |
| 8051500 | Python filter S-610-A | 14                 | 610                   | 785 | 125 (of which 25 kg is gravel) | 1''1/2 |
| 8051600 | Python filter S-610-B | 14                 | 610                   | 785 | 125 (of which 25 kg is gravel) | 2''    |
| 8052100 | Python filter S-760   | 22                 | 760                   | 900 | 250 (of which 50 kg is gravel) | 2''    |
| 8052500 | Python filter S-920   | 33*                | 920                   | 970 | 350 (of which 75 kg is gravel) | 2''    |



\*Due to the load loss generated, the maximum recommended flow rate for 920 filters fitted with a 2" valve is 26 m $^3$ /h (at this flow rate, the throughput is approximately  $40m^3$ /h/m $^2$ )

### P-GFI FILTRATION GROUP MYPOOL



### ■ Self-priming pump with pre-filter



### Technical data:

- Light grey, ABS injection moulded sand filter,
- Self-priming pump, with prefilter,
- $\,\blacksquare\,$  Pump/ filter connection kit, including 2 hose tails, Ø 38, tube of glue and 2 clamps,
- 6-way valve integrated into the upper section of the filter, fitted with 3 solvent inlets/outlets, Ø 50mm,
- Collector plate covering the entire surface area of the filter simplifies assembly (no individual laterals),
- The filter lid may be lifted off completely for easy access to the filter media,
- The filter comes with a black ABS base as standard,
- Maximum operating pressure (according to the French standard NF EN 16713-1): 1.1 bar.

| Code     | EAN13         | Description                               | Filtration<br>through rate<br>m³/h |
|----------|---------------|---|------------------------------------|
| 20575110 | 3566835525370 | Filtration group P-GFI 400, 4 m³/h, grey  | 4                                  |
| 20575210 | 3566837022679 | Filtration group P-GFI 400, 6 m³/h, grey  | 6                                  |
| 20775410 | 3566837022655 | Filtration group P-GFI 500, 8 m³/h, grey  | 8                                  |
| 20775610 | 3566835528081 | Filtration group P-GFI 500, 11 m³/h, grey | 11                                 |

| Description | Quantity of sand recommended pool per model (Kg)  Recommended pool volume (m³) |    | Packaging dimensions<br>(LxWxH, cm) | Packaged weight (Kg) |  |
|-------------|--|----|-------------------------------------|----------------------|--|
| P-FI 400/4  | 20   | 24 | 51×43×65                            | 14                   |  |
| P-FI 400/6  | 20   | 24 | 51×43×65                            | 15                   |  |
| P-FI 500/8  | 50   | 32 | 53×53×78                            | 23                   |  |
| P-FI 500/11 | 50   | 32 | 53×53×78                            | 24                   |  |



These filters are delivered without the filter medium (use sand with a grain sand between 0.6 and 1.25).

### **FILTRATION GROUPS PPF15 - 65**



■ Light grey, high density polyethylene sand filter

### Technical data:

- Light grey, high density polyethylene sand filter.
- Pump with pre-filter.
- Flexible pump/ filter connection kit and unions Ø 32-38 mm.
- 4-way valve (PPF15, 25 and 45) or 6-way valve (PPF45 and 65) integrated into the top section of the filter fitted with 3 inlet/ outlet solvent ports;
- Bar laterals, 6-branch manifold with drain.
- Delivered with a black base as standard (mini base for PPF15 and PPF25 models)
- These filters are delivered without the filter medium (use sand with a grain size of 0.4 to 0.8 mm).



These filters are delivered without the filter medium (use sand with a grain size of 0.4 to 0.8 mm).





|   | Code    | Description                              |
|---|---------|--|
| 1 | 9610100 | Filtration grroup PPF15/3600SP, 3.6 m³/h |
|   | 9610230 | Filtration grroup PPF25/4001SP, 4 m³/h   |
|   | 9610380 | Filtration grroup PPF45/7000WP, 6 m³/h   |
|   | 9610480 | Filtration grroup PPF65/8000WP, 8 m³/h   |

| Description  | Filtration capacity | Valves | Outer<br>diameter | Pool volume          | Quantity of sand | Pump   | Power | Packaging dimensions | Gross<br>weight |
|--------------|---------------------|--------|-------------------|----------------------|------------------|--------|-------|----------------------|-----------------|
| PPF15/3600SP | 3,6 m³/h            | 4 way  | 248 mm            | <20 m³               | 13/15 kg         | SP3600 | 140 W | 45 × 26 × 41         | 8 kg            |
| PPF25/4001SP | 4 m³/h              | 4 way  | 320 mm            | 20/30 m <sup>3</sup> | 20 kg            | SP4001 | 300 W | 57 × 35 × 41         | 10.6 kg         |
| PPF45/7000WP | 6 m³/h              | 6 way  | 396 mm            | 35/45 m³             | 25/30 kg         | WP7000 | 450 W | 71 × 42 × 51         | 14.7 kg         |
| PPF65/8000WP | 8 m³/h              | 6 way  | 476 mm            | 45/55 m³             | 50/60 kg         | WP8000 | 500 W | 79.5 × 53.5 × 63     | 18 kg           |

### FILTRATION GROUPS PPF85 - 200 - HIGH FLOW RATE



■ High density polyethylene sand filter

### Technical data:

- Light grey, high density polyethylene sand filter.
- Pump with pre-filter.
- Flexible pump/ filter connection kit and unions Ø 32–38 mm.
- 6-way valve (PPF85 and 200) integrated into the top section of the filter fitted with 3 inlet/ outlet solvent ports.
- Bar laterals, 6-branch manifold with drain.
- Delivered with a black base as standard.
- These filters are delivered without the filter medium (use sand with a grain size of 0.4 to 0.8 mm).







These filters are delivered without the filter medium (use sand with a grain sand between 0.4 and 0.8 mm).

|   | Code    | Description                              |
|---|---------|--|
| 5 | 9610500 | Filtration group PPF85/19000WP, 10 m³/h  |
|   | 9610600 | Filtration group PPF200/21000WP, 15 m³/h |

| Description    | Filtration capacity | Valves | Outer<br>diameter | Pool volume | Quantity of sand | Pump    | Power | Packaging dimensions | Gross<br>weight |
|----------------|---------------------|--------|-------------------|-------------|------------------|---------|-------|----------------------|-----------------|
| PPF85/19000WP  | 10 m³/h             | 6 ways | 476 mm            | 60/70 m³    | 75/80 kg         | WP19000 | 550 W | 79 × 53 × 76 cm      | 24 kg           |
| PPF200/21000WP | 15 m³/h             | 6 ways | 646 mm            | 80/100 m³   | 150/160 kg       | WP21000 | 750 W | 111 × 78 × 67 cm     | 31.6 kg         |

### P-FI SAND FILTERS



■ Light grey, ABS injection moulded sand filter

### Technical data:

- Light grey, ABS injection moulded sand filter,
- 6-way valve integrated into the upper section of the filter, fitted with 3 solvent inlets/outlets, Ø 50mm,
- The P-FI sand filter is delivered with the following unions (not assembled):
  - 2 hose tails, Ø 38mm/ male, solvent, Ø 50mm,
  - 2 hose tails, Ø 45mm/ male, solvent, Ø 50mm,
  - 1 translucent union, Ø 38mm/ male, solvent, Ø 50mm, for connection to the drain,
  - 1 tube of PVC union glue,
- Collector plate covering the entire surface area of the filter simplifies assembly (no individual laterals),
- The filter lid may be lifted off completely for easy access to the filter media,
- The filter comes with a black ABS base as standard,
- Maximum operating pressure (according to the French standard NF EN 16713-1): 1.1 bar

|   | Code     | EAN13         | Description                                 |
|---|----------|---------------|---|
| 1 | 20070001 | 3566835523970 | P-FI 400 sand filter with 1"1/2 valve, grey |
|   | 20270001 | 3566835523987 | P-FI 500 sand filter with 1»1/2 valve, grey |





COLLECTOR PLATE

| Description | Quantity of sand recommended per model (Kg) | Recommended pool volume (m³) | Packaging dimensions (LxWxH, cm) | Packaged weight (Kg) |  |
|-------------|---|------------------------------|----------------------------------|----------------------|--|
| P-FI 400    | 20  | 24                           | 43×43×43                         | 7                    |  |
| P-FI 500    | 50  | 32                           | 53×53×57                         | 11                   |  |

### SAND FILTERS SF15 - 65



■ Light grey, high density polyethylene sand filter

### Technical data:

- Light grey, high density polyethylene sand filter
- 4-way valve (PPF15, 25, 38 and 45) or 6-way valve (PPF65) integrated into the top section of the filter fitted with 3 inlet/ outlet solvent ports.
- Bar laterals, 6-branch manifold, with drain.
- Delivered without a base.



These filters are delivered without the filter medium (use sand with a grain size of 0.4 to 0.8 mm).

| - | 4 | 5 | 1 |  |
|---|---|---|---|--|
| 2 | 3 | 4 | 6 |  |

|   | Code EAN13 |               | Description                         |  |  |  |  |
|---|------------|---------------|-------------------------------------|--|--|--|--|
| 2 | 9610150    | 8033461077047 | Sand filter SF15 – T-252 with valve |  |  |  |  |
|   | 9610250    | 8033461077146 | Sand filter SF25 / T-334 with valve |  |  |  |  |
|   | 9610280    | 8033461077252 | Sand filter SF38 / T-334 with valve |  |  |  |  |
|   | 9610350    | 8033461076583 | Sand filter SF45 / T-396 with valve |  |  |  |  |
|   | 9610450    | 8033461076705 | Sand filter SF65 / T-476 with valve |  |  |  |  |

|   | Description | Material | Valves | Outer<br>diameter | Height | Pool<br>volume     | Maximum operating pressure | Manifold                         | Sand             | Quantity<br>of sand | Packaging dimensions | Gross<br>weight |
|---|-------------|----------|--------|-------------------|--------|--------------------|----------------------------|----------------------------------|------------------|---------------------|----------------------|-----------------|
|   | SF15 TOP    | HDPE     | 4 way  | 252 mm            | 592 mm | <20 m <sup>3</sup> | 1 bar                      | 6-branch manifold,<br>80mm       | Ø 0.4-<br>0.8 mm | 13/15 kg            | 45 × 26 x<br>41 cm   | 3.80<br>kg      |
|   | SF25 TOP    | HDPE     | 4 way  | 334 mm            | 582 mm | 20/30 m³           | 1 bar                      | 1 bar 6-branch manifold,<br>80mm |                  | 18/20 kg            | 58 × 39 × 37<br>cm   | 5.10 kg         |
|   | SF38 TOP    | HDPE     | 4 way  | 334 mm            | 726 mm | 25/45 m³           | 1 bar                      | 6-branch manifold,<br>100mm      | Ø 0.4-<br>0.8 mm | 20/25 kg            | 40 × 40 × 61<br>cm   | 5.50<br>kg      |
|   | SF45 TOP    | HDPE     | 4 way  | 396 mm            | 633 mm | 35/45 m³           | 2 bar                      | 6-branch manifold,<br>100mm      | Ø 0.4-<br>0.8 mm | 25/30 kg            | 40 × 40 × 61<br>cm   | 6.10 kg         |
| 6 | SF65 TOP    | PEHD     | 6 way  | 476 mm            | 728 mm | 45/55 m³           | 2 bar                      | 6-branch manifold,<br>100mm      | Ø 0.4-<br>0.8 mm | 50/60 kg            | 48 × 48 × 77<br>cm   | 8.45<br>kg      |

### MYPOOL SAND FILTERS & FILTRE VALVES

### SAND FITERS SF85 - 200 - HIGH FLOW RATE



■ High density, polyethylene sand filter

### Technical data:

- Light grey, high density polyethylene sand filter.
- 6-way valve with 3 inlet/ outlet solvent ports.
- Bar laterals, 6-branch manifold, with drain.
- Delivered without a base..









|   | Code    | Description                          |
|---|---------|--------------------------------------|
| 1 | 9610550 | FSF85 / T-476 sand filter with valve |
|   | 9610580 | SF85 / S-476 sand filter with valve  |
|   | 9610650 | SF200 / T-646 sand filter with valve |
| 4 | 9610680 | SF200 / S-646 sand filter with valve |

|   | Description | Material | Valves | Outer<br>diameter | Height  | Pool<br>volume | Maximum operating pressure | Manifold                    | Sand             | Quantity<br>of sand | Packaging dimensions | Gross<br>weight |
|---|-------------|----------|--------|-------------------|---------|----------------|----------------------------|-----------------------------|------------------|---------------------|----------------------|-----------------|
|   | SF85 TOP    | HDPE     | 6 way  | 476 mm            | 909 mm  | 60/70 m³       | 2 bar                      | 6-branch manifold,<br>100mm | Ø 0.4-<br>0.8 mm | 75/80 kg            | 48 × 48<br>x 77 cm   | 10.21<br>kg     |
|   | SF85 SIDE   | HDPE     | 6 way  | 476 mm            | 697 mm  | 60/70 m³       | 2 bar                      | 6-branch manifold,<br>100mm | Ø 0.4-<br>0.8 mm | 75/80 kg            | 48 × 48<br>x 77 cm   | 11.40<br>kg     |
|   | SF200 TOP   | HDPE     | 6 way  | 646 mm            | 1035 mm | 80/100 m³      | 2 bar                      | 6-branch manifold,<br>160mm | Ø 0.4-<br>0.8 mm | 150/160 kg          | 79 × 68<br>x 70 cm   | 15.66<br>kg     |
| 4 | SF200 SIDE  | HDPE     | 6 way  | 646 mm            | 812 mm  | 80/100 m³      | 2 bar                      | 6-branch manifold,<br>160mm | Ø 0.4-<br>0.8 mm | 150/160 kg          | 77 × 65<br>x 90 cm   | 17.40<br>kg     |

### VALVES FOR RTM, PYTHON, AND VIPER FILTERS

Family 500





|  | Code   | Description  |
|--|--------|--|
|  | 202100 | SM-10×32/P valve – 1''1/2 tapped ports, for S-500 and S-610-A            |
|  | 202200 | SM-20×32/P valve - 2'' tapped ports, for S-610-B to S-1000               |
|  | 202450 | TOP-3000 1''1/2 valve – tapped 1'' 1/2 ports, for Magic and Naja filtera |

### SOLIFLOW® FILTRATION UNIT MyPOOL

Familly 1050



### **SOLIFLOW ADVANTAGES:**

- Complete filtration system integrated into a compact unit 400 × 800mm,
- Unrestricted positioning of the return fitting(s) and the underwater light,
- There are no pipes or valves inside Soliflow: no risks of leaks, Self-priming 400W pump, very high yield, not compatible with a Redox potential greater than 750mV,
- Remote installed electrical panel,
- Can be installed with 1 or 2 return fittings,
- Disposable filter bag,
- Very little maintenance and winterizing,
- Discreet and visually pleasing,
- Runs very quietly.





**BOX DIMENSIONS** (LXWXH): 81 X 41 X 108 CM

### Technical data:

- Compact filtration unit made of anti-UV treated ABS,
- Filtration finesse: 25 μm with a filter bag or 15 μm with a cartridge (optional),
- Throughput: 1.1 (m³/h)/m² with a cartridge and 10.2 (m³/h)/m² with a filter bag,
- Total filtration surface area: 1.08 m<sup>2</sup> (with a filter bag),
- Filtration flow rate with return fittings: 11 m<sup>3</sup>/h,
- Pump delivered assembled with a remote installed electrical panel that features a timer, motor protection and a 30 mA differential circuit breaker,
- Includes one transformer, for connection of an underwater light,
- Delivered with 6 filter bags,
- Reduced footprint: 400 × 800 × 1000mm,
- Weight: 22 kg.

| Code    | Description  |  |  |  |  |  |  |  |  |
|---------|--|--|--|--|--|--|--|--|--|
| 8410000 | Soliflow with 11m³/h 1ph pump and electrical panel |  |  |  |  |  |  |  |  |
| Options |  |  |  |  |  |  |  |  |  |
| 8463401 | Soliflow filter cartridge and housing              |  |  |  |  |  |  |  |  |
|         | Wear parts   |  |  |  |  |  |  |  |  |
| 8463100 | Set of 5 spare filter bags                         |  |  |  |  |  |  |  |  |
| 8493410 | Soliflow filter cartridge                          |  |  |  |  |  |  |  |  |



The French standard NFC15-100 requires the installation of a 30mA circuit breaker. As the Soliflow pump is submerged in water, it may be subject to corrosion, notably if the Redox potential of the water is greater than 750mV.

If the pool is treated with a salt water electrolyser, the production of Sodium Hypochlorite must be controlled using a Redox sensor..





REMOTE INSTALLED **ELECTRICAL PANEL** 

### UHFP CALIBRATED SILICA Uttra High Filtration Performance

The new Ultra-High Filtration Performance calibrated silica was formulated specifically for BWT Pool Products It ensures super fine filtration that is key to meeting the challenges we set ourselves: to reduce the consumption of pool chemicals and decrease the consumption of energy.

UHFP calibrated silica is a highly siliceous quarry sand composed of 99.5 % Silica. The sand is rated as 7 on the Mohs scale of hardness (10 being the maximum).

| Description     |          |  |  |  |  |  |  |  |
|-----------------|----------|--|--|--|--|--|--|--|
| Silica          | > 99.5 % |  |  |  |  |  |  |  |
| Aluminium       | < 0.2    |  |  |  |  |  |  |  |
| iron oxide      | < 0.1    |  |  |  |  |  |  |  |
| Lime            | < 0.2    |  |  |  |  |  |  |  |
| magnesium oxide | < 0.1    |  |  |  |  |  |  |  |
| Sodium          | < 0.1    |  |  |  |  |  |  |  |

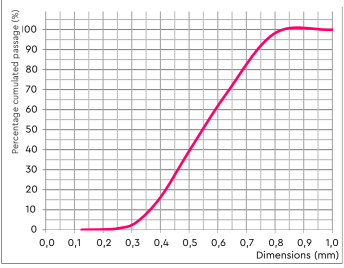
The ultra-high filtration performance calibrated silica complies with the French standard NF EN 12904 (Standard concerning products used for the treatment of water intended for human consumption – Quartz gravel and sand).

The grain size that is particularly suitable for the filtration of swimming pool water; 98.2 % of the sand by weight has a grain size of less than 0.80 mm, this ensures excellent filtration finesse.

This new filtration silica, as well as all the various filtration sands and glasses on the market, were subjected to turbidity reduction tests in accordance with the standard NF EN 16713–1 Private family pools – Filtration systems.

However, we wanted to push testing further to mimic the operating conditions of a real pool subject to continuous pollution.

### UHFP calibrated silica grain size distribution, 0.4/0.8 mm



We conducted 5 test phases for each filter medium. At this time, the standard requires only 1 test phase.

Furthermore, UHFP calibrated silica achieves these performance levels without generating additional load loss.

In fact, the process used to manufacture this UHFP silica is mechanical grinding, this creates a rounded particle shape that limits load losses.

UHFP silica therefore offers a better filtration finesse without increasing the pump's energetic consumption.

This results in the reduced consumption of and increases the service life of the filtration pump.

UHFP calibrated silica is a true revolution in the world of pool water filtration.

## Filter retention capacity reduction of turbidity, Throughput rate

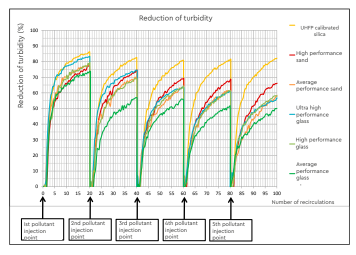
- The reduction of turbidity is directly dependant on the filters ability to retain small particles.
- The filter particle retention capacity is directly dependant on the rate of passage through the filter.

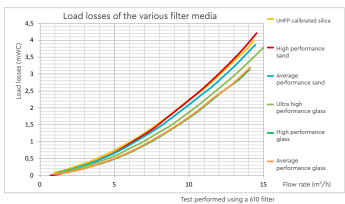
Some players on the market claim a filtration finesse of between 5 and 15 microns achieved by using ultra high performance glass.

The study opposite shows that UHFP calibrated silica reduces turbidity by 82.2%, while an ultra high performance glass only achieves a reduction of 57.8%.

UHFP calibrated silica reduces turbidity by 42% more than ultra-high performance glass.

This means that we can unequivocally state that UHFP calibrated silica is better than ultra high performance glass.





| Filter media                 | Grain size of the 2 filtering layers      | Speed of passage through the filter (m/h) | Reduction of turbidity after 5 test phases (%) |
|------------------------------|---|---|--|
| UHFP calibrated silica       | Silica 0.4 / 0.8 mm - Silica 2.5 / 5.0 mm | 50  | 82.2   |
| High performance sand        | Sand 0.6 / 1.25 mm - Gravel 2.0 / 4.0 mm  | 50  | 66.2   |
| Average performance sand     | Sand 0.8 / 1.3 mm - Gravel 2.5 / 5.0 mm   | 50  | 58.4   |
| Ultra high performance glass | Glass 0.5 / 1.0 mm - Glass 3.0 / 6.0 mm   | 50  | 57.8   |
| High performance glass       | Glass 0.5 / 0.6 mm - Glass 1.0 / 1.1 mm   | 50  | 56.5   |
| Average performance glass    | Glass 0.7 / 1.3 mm - Glass 2.0 / 5.0 mm   | 50  | 50.1   |

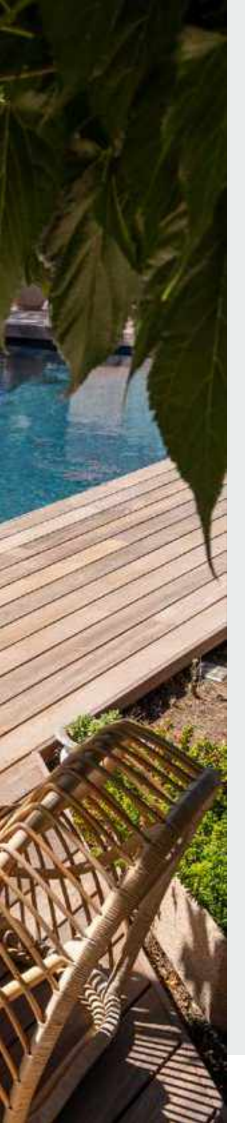
### UHFP CALIBRATED SILICA & HFP SAND PRO EXCLUSIVE

Family 600



| Code   | Description                                |                                     |
|--------|--|-------------------------------------|
|        | Calibrated silica                          |                                     |
| 247100 | UHFP calibrated silica 0.4/ 0.8 mm         | Pallet of 48 bags, that is 1,200 Kg |
| 247600 | UHFP calibrated silica 2.5/ 5 mm           | Pallet of 48 bags, that is 1,200 Kg |
|        | Sand and gravel                            |                                     |
| 241100 | High filtration performance sand 0.6/1.25  | Pallet of 48 bags, that is 1,200 Kg |
| 243100 | High filtration performance gravel 2.0/4.0 | Pallet of 48 bags, that is 1,200 Kg |





- 170 FILTRATION PUMP COMPARISON172 HYDRAULIC OPTIMISATION173 EUROSTAR HF VARIABLE SPEED PUMP
- **174** BWT EUROSTAR HF PUMP
- **178** BWT SUPER STAR
- 180 BWT EUROSTAR II PUMPS
- **181** BWT I-STAR II PUMPS
- **182** MYPOOL FILTRATION PUMPS

|  | Tip   |  |  |  |                                     |
|--|---|--|--|--|-------------------------------------|
| MODEL  | BWT Eurostar HF<br>variable speed   | BWT Eurostar HF  | BWT Super Star   | BWT Eurostar II  | BWT I-Star II                       |
| SELLING POINTS                                   | + Variable speed<br>pump adapts the<br>flow rate to pool<br>demand resulting<br>in energy savings | + Runs very silently + Very low energy consumption + Pre-filter basket with LED lighting + Pre-filter basket separates into two sections for easy cleaning | + Economical + Practical: easy opening + Quality, reliable and silent + 5 year guarantee, the best available on the market | + The market benchmark + Tried and tested design + Corrosion proof | + An excellent entry<br>level model |
| FLOW RATE<br>RANGE<br>AT 10 mWC                  | 24 m³/h max   | 7 to 40 m³/h   | 9 to 29 m³/h   | 7 to 18 m <sup>3</sup> /h  | 7 to 22 m <sup>3</sup> /h           |
| TOTAL POWER<br>CONSUMED BY<br>THE PUMP P1        | 1400 W max  | 540 to 2900 W  | 350 to 2720 W  | 500 to 1400 W  | 580 to 1700 W                       |
| ENERGETIC<br>PERFORMANCE                         | +++   | +++  | +++  | ++   | ++                                  |
| ACOUSTIC<br>PERFORMANCE                          | +++   | +++  | +++  | ++   | ++                                  |
| SELF-PRIMING                                     | ✓   | <b>✓</b>   | <b>✓</b>   | <b>✓</b>   | <b>✓</b>                            |
| COMPATIBLE WITH AN ELECTROLYSER (5G/L SALT MAX.) | ✓   | <b>✓</b>   | ✓  | ✓  | <b>✓</b>                            |
| UNIONS<br>INCLUDED                               | ✓   | ✓  | ✓  | X  | ✓                                   |
| SINGLE PHASE                                     | ✓   | ✓  | ✓  | ✓  | <b>✓</b>                            |
| TRI PHASE  | X   | ✓  | ✓  | ✓  | ✓                                   |
| GUARANTEE  | S YEARS  PUMP   | OJARANTER  5 YEARS  PUMP   | GUARANTEE  5 YEARS  PUMP   | GUARANTEE  5 YEARS  PUMP   | QUARANT <sub>EE</sub> 2 YEARS  PUMP |
| PAGE   | 173   | 176  | 178  | 180  | 181                                 |



### BWT myPOOL PLUS

+ Ideal for small above-ground pools

4 to 11 m³/h at 8 mWC

350 to 690 W









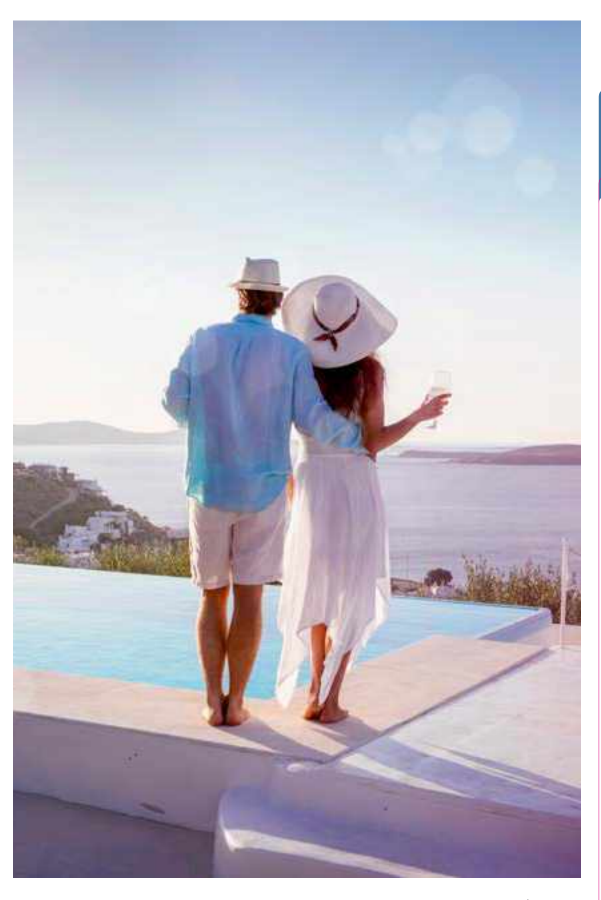








182



## Hydraulic optimisation



### The BWT approach

BWT Pool Products has committed to hydraulic optimisation in several ways:

### **INVESTMENT IN R&D**

BWT Pool Products has built a test bench to measure load losses and establish the hydraulic fingerprint of every equipment item through which water flows that it offers (heat exchangers, electrolyser cells, etc.).

Using these hydraulic fingerprints and powerful hydraulic modelling software, we can simulate the load loss over a pool's hydraulic circuit.

BWT is committed to the continuous improvement of its products in order to decrease the load losses that they generate.

### PARTNERING POOL PROFESSIONALS: HYDRAULIC STUDIES

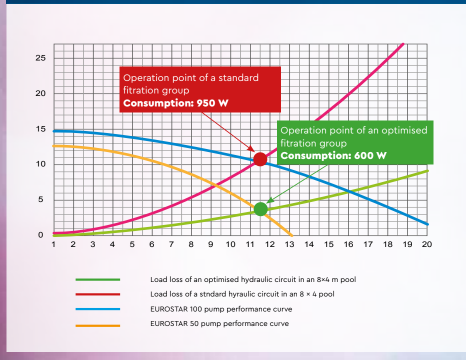
BWT Pool Products offers customised Hydraulic Studies, an invaluable sales tool that assists your quest for hydraulic optimisation and sustainable development.

You fill in a simple form describing the pool's main characteristics.

We then prepare a Hydraulic Study using our powerful hydraulic modelling software that precisely calculates the load loss generated by the hydraulic circuit. This allows us to recommend materials suited specifically to your project.

You will be provided with a comprehensive file that will allow you to provide your customer with detailed information concerning electrical consumption.

To reduce the electrical consumption of the filtration pump by 36 %, choose hydraulic optimation of your installation. Contact our design office.



### BWT EUROSTAR HF VARIABLE SPEED PUMP PRO EXCLUSIVE

Family 1450



A variable speed pump that adapts the flow rate to the pool's demand, resulting in energy savings.

Eurostar HF VS variable speed pumps can run at flow rates adapted to their conditions of use and the various items of pool equipment (filtration, treatment, heating, water features, massage jets, etc.). Running at low speeds significantly reduces the noise level.

In line with the on-going drive to limit noise pollution as much as possible, a new impeller and fan cowling were developed to reduce the running noise of the Eurostar HF VS pump even further.

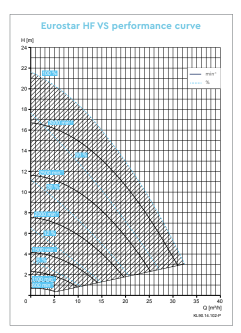
Thanks to these innovations, the acoustic power of the pump is 8 dB (A) at 2000 RPM, this corresponds to a 50% reduction of the perceived running noise. This probably makes the Eurostar HF VS the quietest aircooled pump on the market.

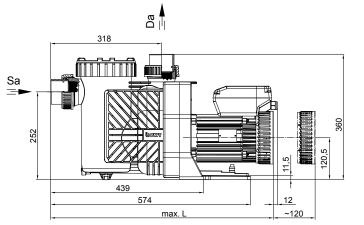
This latest generation pump allows you to choose between maintaining power (%) or maintaining speed (RPM).

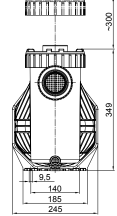
Maintain power: The pump flow rate is maintained by automatic variation of the rotation speed.

Maintain speed: The pump rotation speed, and so the level of noise generated, is maintained.









D90.14.101-P



Depending on the region where the pool is installed, and/ or the quality of the electrical supply to the pool (end of line), it may be necessary to protect the pool's electrical installation and thus the properties of the various devices circuit boards and components.

| Code      | Description        | Flowrate<br>m³/h at<br>10 mWC | max<br>current<br>(A) | P1 kW   | P2 kW   | P2 hp | Voltage | Acoustic<br>pressure at<br>1m (dBA) |     | ıtlets<br>- Ret |
|-----------|--------------------|-------------------------------|-----------------------|---------|---------|-------|---------|-------------------------------------|-----|-----------------|
| 125254568 | BWT Eurostar HF VS | 24                            | 6.10                  | Max 1.4 | Max 1.1 | 1.5   | 1ph     | 36.6 to 64.6                        | 2'' | 2''             |

## A lit up pre-filter basket







Modelling of the hydraulic flow



### The quietest pump on the market in its category

The new pump design (large pre-filter, new generation volute) coupled with the low friction materials used, allow EUROSTAR HF pumps to run very silently: they are the quietest pumps available on the market.

### Versatile, modular pump connections

EUROSTAR HF pumps are delivered with barrel unions (collar + nut). However, the pump inlets/outlets are also tapped to accept standard threaded unions.

### Tried and tested design

EUROSTAR HF pumps are the result of 30 years experience and the continuous investment in improvement for which these pumps are known, not forgetting the latest innovations in terms of materials.

### A lit up pre-filter basket that separates into two sections

EUROSTAR HF pumps were designed to facilitate the lives of pool owners. The pre-filter lid is lit so that it is easy to see if the basket needs to be emptied, even in a dark plant room.

Another ingenious and exclusive innovation, the pump basket comes apart to facilitate cleaning.



### A high yield for energy savings.





### ADVANTAGES FOR THE CONSUMER:

- Runs silently;
- Significant energy savings;
- Extremely reliable;
- Very easy to clean.

### ADVANTAGES FOR THE POOL BUILDER:

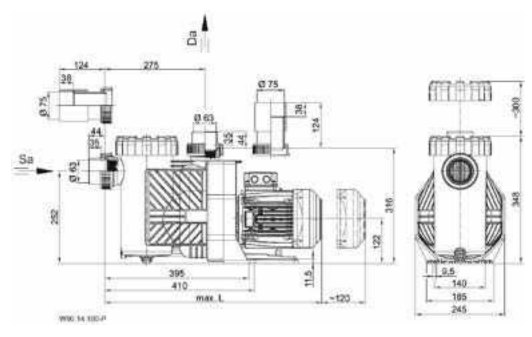
- Ideal for renovation projects and new builds;
- Versatile, modular hydraulic connections;
- Range from 7 to 40 m<sup>3</sup>/h;
- Tried and tested reliability;
- Spare parts compatible with other Eurostar range pumps.

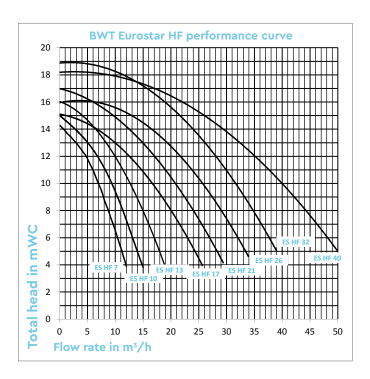
### Tried and tested design

30 years experience and a continuous drive for improvement have earned the BWT Eurostar HF pump its reputation. BWT Eurostar HF pumps benefit from the latest innovations in terms of materials.

### Technical data:

- A lit pre-filter basket that separates into two sections.
- BWT Eurostar HF pumps run very quietly.
- BWT Eurostar HF are self-priming, the mechanical seal is mounted on a protective shaft made of synthetic resin. The motor shaft never comes into contact with the pool water, this means that it is corrosion proof, even in pools treated by salt water electrolysis.
- Single phase pumps are fitted with P2 type capacitors,
- Now even safer: thanks to the impeller's original design, the motor shaft never comes into contact with the pool water. This means that stray current will never leak into the pool.
- The pump body and pre-filter are made of fibreglass reinforced polypropylene, a material that is corrosion proof, even in pools treated by salt electrolysis,
- 2" tapped inlet and outlet ports compatible with 63 mm or 75 mm female solvent type barrel unions (delivered with the pump),
- Delivered with a tool for opening the pre-filter.





| Code     | Description            | Flowrate<br>m³/h at 10<br>mWC | max<br>current (A) | P1 kW | P2 kW | P2 hp | Voltage | Acoustic<br>pressure at<br>1m (dBA) | Ø ou<br>Suct |             |
|----------|------------------------|-------------------------------|--------------------|-------|-------|-------|---------|-------------------------------------|--------------|-------------|
| 51161100 | BWT Eurostar HF 7S, M  | 7                             | 2.40               | 0.54  | 0.30  | 0.5   | 1 ph    | 51.2                                | 2'' / 63 mm  | 2'' / 63 mm |
| 51161200 | BWT Eurostar HF 10S, M | 10                            | 2.90               | 0.65  | 0.45  | 0.7   | 1 ph    | 52.1                                | 2'' / 63 mm  | 2'' / 63 mm |
| 51161300 | BWT Eurostar HF 13S, M | 13                            | 4.00               | 0.87  | 0.55  | 0.8   | 1 ph    | 53.7                                | 2'' / 63 mm  | 2'' / 63 mm |
| 51161400 | BWT Eurostar HF 17S, M | 17                            | 5.20               | 1.1   | 0.75  | 1.1   | 1 ph    | 57.5                                | 2'' / 63 mm  | 2'' / 63 mm |
| 51151500 | BWT Eurostar HF 21 M   | 21                            | 6.70               | 1.40  | 1.00  | 1.4   | 1 ph    | 64.6                                | 2'' / 63 mm  | 2'' / 63 mm |
| 51151600 | BWT Eurostar HF 26 M   | 26                            | 7.40               | 1.70  | 1.30  | 1.8   | 1 ph    | 65.3                                | 2'' / 75 mm  | 2'' / 75 mm |
| 51151700 | BWT Eurostar HF 32 M   | 32                            | 10.00              | 2.20  | 1.80  | 2.5   | 1 ph    | 68.6                                | 2'' / 75 mm  | 2'' / 75 mm |
| 51151800 | BWT Eurostar HF 40 M   | 40                            | 14.40              | 2.92  | 2.20  | 3.0   | 1 ph    | 73.7                                | 2'' / 75 mm  | 2'' / 75 mm |
| 51162200 | BWT Eurostar HF 10S, T | 10                            | 1.25               | 0.63  | 0.45  | 0.7   | 3 ph    | 52.3                                | 2'' / 63 mm  | 2'' / 63 mm |
| 51162300 | BWT Eurostar HF 13S, T | 13                            | 1.55               | 0.81  | 0.55  | 0.8   | 3 ph    | 53.8                                | 2'' / 63 mm  | 2'' / 63 mm |
| 51162400 | BWT Eurostar HF 17S, T | 17                            | 1.95               | 0.1   | 0.75  | 1.1   | 3 ph    | 57.8                                | 2'' / 63 mm  | 2'' / 63 mm |
| 51152500 | BWT Eurostar HF 21 T   | 21                            | 2.25               | 1.26  | 1.00  | 1.4   | 3 ph    | 61.6                                | 2'' / 63 mm  | 2'' / 63 mm |
| 51152600 | BWT Eurostar HF 26 T   | 26                            | 2.80               | 1.56  | 1.30  | 1.8   | 3 ph    | 65.8                                | 2'' / 75 mm  | 2'' / 75 mm |
| 51152700 | BWT Eurostar HF 32 T   | 32                            | 3.85               | 2.10  | 1.80  | 2.5   | 3 ph    | 70.7                                | 2'' / 75 mm  | 2'' / 75 mm |
| 51152800 | BWT Eurostar HF 40 T   | 40                            | 4.95               | 2.54  | 2.20  | 3.0   | 3 ph    | 71.1                                | 2'' / 75 mm  | 2'' / 75 mm |

| Code     | Description   |
|----------|---|
| 51151150 | Anti-vibration mat 185×170 mm, for BWT Eurostar HF pump |

P1 indicates the total power consumed by the pump. Thus, the value of P1 should be taken into consideration when choosing the thermal magnetic circuit breaker. P2 indicates the power actually available at the motor shaft.





BWT SUPER STAR Family 1445

# BUT expertise for optimal filtration











- Economical: with its large pre-filter basket, this pump delivers a high flow rate while consuming less energy.
- Practical: the 63 mm unions provided allow retrofitting to all existing installations. It is also possible to install 2" threaded unions on the pumps inlet and outlet ports.
- Quality: is guaranteed through procurement within Europe, in accordance with stringent specifications developed with BWT partners, and ISO 9001 and 14001 certification of the production site.
- Guarantee: BWT SUPER STAR pumps are guaranteed
   5 years, the best guarantee on the market.

BWT Pool Products has been designing and manufacturing pool equipment in Europe for nearly 50 years. An expert in the field of water filtration for industry, as well as private and public pools, BWT Pool Products presents the BWT Super Star pump, developed to integrate seamlessly into pool environment.

**Option:** Connected to the BWT Pearl Connect panel, it is the heart of your filtration system, allowing you to enjoy your pool to the full without worrying about its operation.

BWT has developed hydraulic optimisation software that, based on BWT Pool Products pool specifications, recommends the pump best suited to provide optimum filtration. Talk to your pool professional for your hydraulic optimisation study.

### Made in Europe

As well as being designed and assembled in France, 95 % of the pump components are made in Europe.

This pump is manufactured in a factory that is 60% energy self-sufficient.

#### Easy opening

The lid, which is easy to open and close, is transparent to allow monitoring of the debris accumulated in the prefilter basket. The pre-filter basket is large to help prolong the intervals between cleaning.

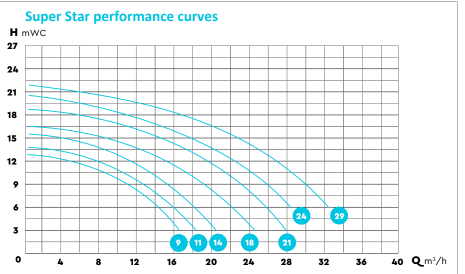
### Reliable and silent

Hard-wearing and safe, this pump is also very discrete with a noise level that makes it one of the quietest pumps on the market.

Confident of the quality, BWT Pool Products offers a 5 year quarantee on this pump.



BWT SUPER STAR Family 1445

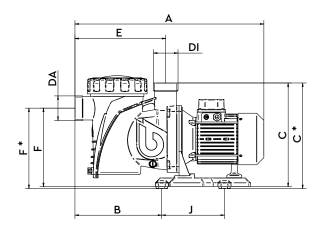


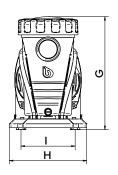


| Code      | Description                      | Flow rate<br>m³/h at 10<br>mWC | Max<br>current (A) | P1 kW | P2 kW | Voltage | Acoustic<br>pressure at<br>1m (dBA) | · ·     | orts<br>tlet (mm) |
|-----------|----------------------------------|--------------------------------|--------------------|-------|-------|---------|-------------------------------------|---------|-------------------|
| 125575496 | BWT Super Star 9 230V 1ph 50 Hz  | 9m3/h                          | 2.9                | 0.44  | 0.25  | 1ph     | 61.6                                | Ø 50/63 | Ø 50/63           |
| 125575499 | BWT Super Star 11 230V 1ph 50 Hz | 11m3/h                         | 4.4                | 0.59  | 0.37  | 1ph     | 62.0                                | Ø 50/63 | Ø 50/63           |
| 125575501 | BWT Super Star 14 230V 1ph 50 Hz | 14m3/h                         | 4.75               | 0.77  | 0.55  | 1ph     | 62.2                                | Ø 50/63 | Ø 50/63           |
| 125575503 | BWT Super Star 18 230V 1ph 50 Hz | 18 m3/h                        | 5.5                | 1.02  | 0.75  | 1ph     | 63.8                                | Ø 50/63 | Ø 50/63           |
| 125575505 | BWT Super Star 21 230V 1ph 50 Hz | 21m3/h                         | 7.3                | 1.45  | 1.10  | 1ph     | 65.4                                | Ø 50/63 | Ø 50/63           |
| 125575507 | BWT Super Star 24 230V 1ph 50 Hz | 24m3/h                         | 9.2                | 1.9   | 1.50  | 1ph     | 64.6                                | Ø 50/63 | Ø 50/63           |
| 125575509 | BWT Super Star 29 230V 1ph 50 Hz | 29m3/h                         | 12.2               | 2.72  | 2.20  | 1ph     | 68.6                                | Ø 50/63 | Ø 50/63           |
| 125575498 | BWT Super Star 9 400V 3ph 50 Hz  | 9m3/h                          | 2.2/1.3            | 0.35  | 0.25  | 3ph     | 61.6                                | Ø 50/63 | Ø 50/63           |
| 125575500 | BWT Super Star 11 400V 3ph 50 Hz | 11m3/h                         | 2.4/1.4            | 0.49  | 0.37  | 3ph     | 62.0                                | Ø 50/63 | Ø 50/63           |
| 125575502 | BWT Super Star 14 400V 3ph 50 Hz | 14m3/h                         | 3.1/1.8            | 0.7   | 0.55  | 3ph     | 62.2                                | Ø 50/63 | Ø 50/63           |
| 125575504 | BWT Super Star 18 400V 3ph 50 Hz | 18 m3/h                        | 3.8/2.2            | 0.92  | 0.75  | 3ph     | 63.8                                | Ø 50/63 | Ø 50/63           |
| 125575506 | BWT Super Star 21 400V 3ph 50 Hz | 21m3/h                         | 5/2.9              | 1.33  | 1.10  | 3ph     | 65.4                                | Ø 50/63 | Ø 50/63           |
| 125575508 | BWT Super Star 24 400V 3ph 50 Hz | 24m3/h                         | 6/3.5              | 1.78  | 1.50  | 3ph     | 64.6                                | Ø 50/63 | Ø 50/63           |
| 125575510 | BWT Super Star 29 400V 3ph 50 Hz | 29m3/h                         | 8.6/5              | 2.54  | 2.20  | 3ph     | 68.6                                | Ø 50/63 | Ø 50/63           |

| HP   | А   | В   | С   | C*  | Е   | F   | F*  | G   | Н   | 1   | D       |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|---------|
| 0,5  | 555 | 269 | 321 | 327 | 281 | 243 | 249 | 350 | 240 | 168 | D 50/63 |
| 0,75 | 555 | 269 | 321 | 327 | 281 | 243 | 249 | 350 | 240 | 168 | D 50/63 |
| 1    | 555 | 269 | 321 | 327 | 281 | 243 | 249 | 350 | 240 | 168 | D 50/63 |
| 1,5  | 555 | 269 | 321 | 327 | 281 | 243 | 249 | 350 | 240 | 168 | D 50/63 |
| 2    | 585 | 269 | 321 | 327 | 281 | 243 | 249 | 350 | 240 | 168 | D 50/63 |
| 3    | 585 | 269 | 321 | 327 | 281 | 243 | 249 | 350 | 240 | 168 | D 50/63 |

All sizes in mm





CONSTRUCTION & RENOVATION

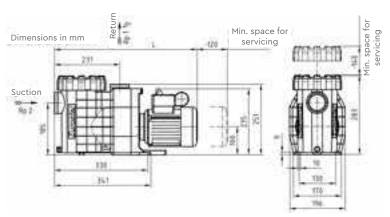


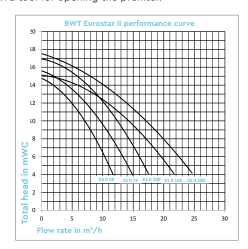


- The market reference
- Tried and tested design
- **Corrosion proof**

#### Technical data:

- The BWT Eurostar II pump is self-priming. The mechanical seal is mounted on top of the synthetic resin protective shaft cover. As there is no contact between the motor shaft and the pool water, the pump is absolutely corrosion resistant even in pools treated by salt electrolysis.
- The pump body and the prefilter are made from fibreglass reinforced polypropylene.
- Single phase pumps are fitted with P2 type capacitors,
- The BWT Eurostar II pump runs very quietly.
- BWT Eurostar II and Eurostar pumps have the same centre-tocentre distances and all parts are compatible.
- Now even safer: thanks to the impeller's original design, the motor shaft never comes into contact with the pool water. This means that stray current will never leak into the pool.
- Delivered with a tool for opening the prefilter.





| Code   | Description       | Flow rate<br>m³/h at<br>10 mWC | max<br>current<br>(A) | P1 kW | P2 kW | Voltage | Acoustic<br>pressure at<br>1m (dBA) |     | tlets<br>- Ret |
|--------|-------------------|--------------------------------|-----------------------|-------|-------|---------|-------------------------------------|-----|----------------|
| 545100 | Eurostar II 50-M  | 7                              | 2.60                  | 0.50  | 0.30  | 1 ph    | 57.2                                | 2'' | 1''1/2         |
| 546100 | Eurostar II 75-M  | 9                              | 3.20                  | 0.65  | 0.45  | 1 ph    | 58.8                                | 2'' | 1''1/2         |
| 547100 | Eurostar II 100-M | 12                             | 4.70                  | 0.97  | 0.65  | 1 ph    | 62.7                                | 2'' | 1''1/2         |
| 548100 | Eurostar II 150-M | 15                             | 5.20                  | 1.10  | 0.75  | 1 ph    | 57.9                                | 2'' | 1''1/2         |
| 549100 | Eurostar II 200-M | 18                             | 6.70                  | 1.40  | 1.00  | 1 ph    | 61.7                                | 2'' | 1''1/2         |
| 546300 | Eurostar II 75-T  | 9                              | 1.25                  | 0.63  | 0.45  | 3 ph    | 58.6                                | 2'' | 1''1/2         |
| 547300 | Eurostar II 100-T | 12                             | 1.75                  | 0.82  | 0.65  | 3 ph    | 62.3                                | 2'' | 1''1/2         |
| 548300 | Eurostar II 150-T | 15                             | 1.95                  | 1.00  | 0.75  | 3 ph    | 58.8                                | 2'' | 1''1/2         |
| 549300 | Eurostar II 200-T | 18                             | 2.25                  | 1.26  | 1.00  | 3 ph    | 58.9                                | 2'' | 1''1/2         |

P1 indicates the total power consumed by the pump. Thus the value of P1 should be taken into consideration when choosing the thermal magnetic circuit breaker, P2 indicates the power actually available at the motor shaft



|   | Code   | Description   |
|---|--------|---|
| 1 | 545150 | Anti-vibration mat 185×170 mm, for BWT Eurostar II pump |
| 2 | 545190 | Eurostar II adaptor base Net exVAT                      |

#### **Eurostar II adaptor base:**

The adaptor base allows an existing pump to be replaced with a BWT Eurostar II pump with minimal modification of the hydraulic circuit. The base is compatible with most pumps currently available on the market.

- The inter axial distances are exactly the same,
- 2" / 1"1/2 reduction fitting is enclosed with the base.

BWT I-STAR II PUMPS Family 1440

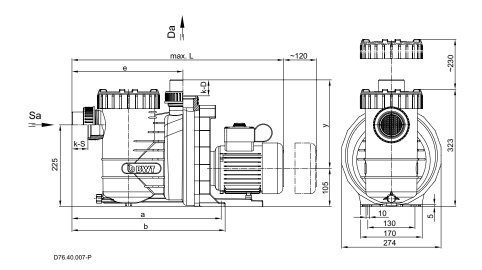


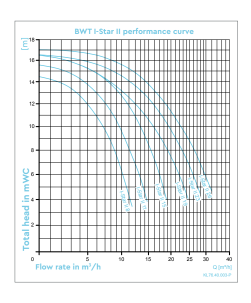
#### ■ An excellent entry level pump

#### Technical data:

- The pump body and prefilter are made of polypropylene.
- Threaded inlet and outlet, Ø 63 mm (solvent unions Ø 63 mm, supplied with the pump) or tapped, 1" 1/2.
- Large capacity prefilter basket.
- Transparent lid with threading on the outside.
- Self-priming.
- Pump compatible with water treatment by salt electrolysis (5g/l).
- Now even safer: thanks to the impeller's original design, the motor shaft never comes into contact with the pool water. This means that stray current will never leak into the pool.
- Comes with a tool for opening the prefilter.







| Code      | Description        | Flowrate<br>m³/h at<br>8 mWC | max<br>current (A) | P1 kW | P2 kW | Voltage | Acoustic<br>pressure at<br>1m (dBA) |     | outlets<br>ct - Ret |
|-----------|--------------------|------------------------------|--------------------|-------|-------|---------|-------------------------------------|-----|---------------------|
| 125252348 | BWT i-Star II 8 M  | 8                            | 2.60               | 0.58  | 0.30  | 1 ph    | 57.6                                | 2'' | 2"/50mm             |
| 125252350 | BWT i-Star II 11 M | 11                           | 3.20               | 0.69  | 0.45  | 1 ph    | 57.3                                | 2'' | 2"/50mm             |
| 125252352 | BWT i-Star II 15 M | 15                           | 4.70               | 0.97  | 0.65  | 1 ph    | 58.0                                | 2'' | 2"/63mm             |
| 125252354 | BWT i-Star II 19 M | 19                           | 5.30               | 1.20  | 0.75  | 1 ph    | 63.4                                | 2'' | 2"/63mm             |
| 125252356 | BWT i-Star II 23 M | 23                           | 6.40               | 1.45  | 1.00  | 1 ph    | 65.6                                | 2'' | 2"/63mm             |
| 125252358 | BWT i-Star II 26 M | 26                           | 7.40               | 1.70  | 1.30  | 1 ph    | 65.1                                | 2'' | 2"/63mm             |
| 125252353 | BWT i-Star II 15 T | 15                           | 1.75               | 0.90  | 0.65  | 3 ph    | 62.2                                | 2'' | 2"/63mm             |
| 125252355 | BWT i-Star II 19 T | 19                           | 2.10               | 1.00  | 0.75  | 3 ph    | 64.8                                | 2'' | 2"/63mm             |
| 125252357 | BWT i-Star II 23 T | 23                           | 2.90               | 1.32  | 1.00  | 3 ph    | 64.7                                | 2'' | 2"/63mm             |
| 125252359 | BWT i-Star II 26 T | 26                           | 3.20               | 1.65  | 1.30  | 3 ph    | 65.7                                | 2'' | 2"/63mm             |

#### BWT myPOOL PLUS FILTRATION PUMPS MYPOOL





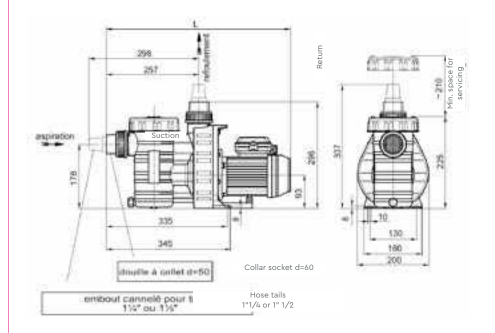
■ Ideal for small in-ground pools.

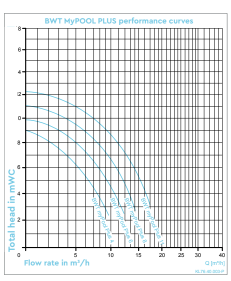
#### Technical data:

- The BWT myPool Plus filtration pump is fitted with, two hose tails Ø 32/38 mm and 2 solvent unions Ø 50 mm, as standard,
- The pump is fitted with a pre-filter and basket.



| Code     | Description                                     | flowrate<br>m³/h at 8<br>mWC | Max<br>current (A) | P1 kW | P2 kW | Voltage | Acoustic<br>pressure at<br>1m (dBA) | Ø Ou<br>Suction | rtlets<br>Return |
|----------|---|------------------------------|--------------------|-------|-------|---------|-------------------------------------|-----------------|------------------|
| 50211200 | BWT myPOOL Plus filtration pump<br>4 m³/h, 1ph  | 4                            | 2.45               | 350   | 180   | 1ph     | 53.9                                | 50<br>mm        | 50<br>mm         |
| 50221200 | BWT myPOOL Plus filtration pump<br>6 m³/h, 1ph  | 6                            | 2.8                | 450   | 250   | 1ph     | 59.2                                | 50 mm           | 50 mm            |
| 50231200 | BWT myPOOL Plus filtration pump<br>8 m³/h, 1ph  | 8                            | 3.2                | 600   | 400   | 1ph     | 59.4                                | 50 mm           | 50 mm            |
| 50241200 | BWT myPOOL Plus filtration pump<br>11 m³/h, 1ph | 11                           | 3.7                | 690   | 450   | 1ph     | 59.8                                | 50 mm           | 50 mm            |









cosmythebot.com





Directive 2011/65/EU RoHS 2: Reduction of Hazardous Substances in electrical and electronic devices and Directive 201/863/CE "RoH 3"

NF EN 55014-1+A2 (February 2012): Electromagnetic compatibility. Part 1, Emission NF EN 55014-2+A2 (July 2015): Electromagnetic compatibility. Part 2, Immunity

Directive 2014/30/EC: the Electromagnetic compatibility directive

NF EN 61000-6-1 (July 2015): Electromagnetic compatibility (ECM). Immunity for residential, commercial and light-industrial environments. NF EN 61000-6-3 (July 2015): Electromagnetic compatibility (ECM). Emissions in residential, commercial and light-industrial environments



186 CONNECTED CONTROL PANEL

188 SWIMLINE FILTRATION ELECTRICAL PANEL

190 LEVEL REGULATION

191 ELECTRICAL PANEL ACCESSORIES

192 FUNCTIONAL EARTH

**BWT PEARL CONNECT** 

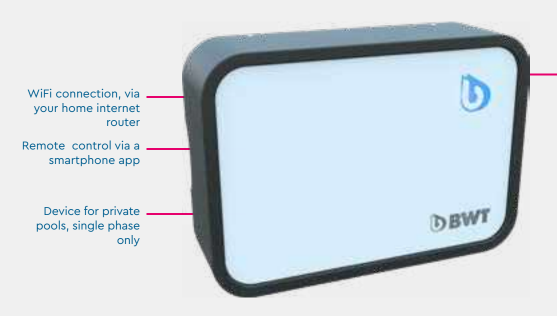
Family1900



# PEARL CONNECT, FREEDOM!



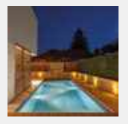
Pearl Connect, is an electrical panel that can be used to control filtration, the pump, the underwater lights and other ancillary equipment. Simple, user-friendly and so very practical ! Thanks BWT !



Operating indicator light (normal, connected, etc.)

# The panel is installed directly, , no relays required! Quick and easy!









#### Can be used to control other BWT equipment:

- · Automatic cover
- Variable speed pump
- Clogging alarm



- Controls essential equipment: the filtration pump, underwter lights (white or colour).
- Controls ancillary equipment (up to 5 equipment items).
- Integrated antifreeze protection.
- Clogging alarm (pressure gauge not included).



In the case of an overflow pool, the filtration pump can be slaved to the buffer tank electrical panel.

#### equipment items):

Control ancillary equipment (up to 5

- · Counter-swim treadmill
- Booster pump
- Lighting

BWT PEARL CONNECT Family 1900



| Code   | Description                                    |  |
|--------|--|--|
| 669640 | BWT Pearl Connect electrical panel, 4 A, 1ph   |  |
| 669650 | BWT Pearl Connect electrical panel, 6.3 A, 1ph |  |
| 669660 | BWT Pearl Connect electrical panel, 10 A, 1ph  |  |

# Controls pool equipment, and more!

Allocation of auxillary connections to devices (booster pump, terrace lighting etc.) by the user (renaming)



> available in 5 languages > for Android and iOS

> Tracks and logs the water temperature, filtration run time and cost of running the filtration system.

Several **BWT Pearl Connect** panels may be paired simultaneously.

### AN INTELLIGENT APPLICATION

Several operating modes are available for each device :

- Manual.
- Automatic, runs according to a programmed schedule, during peak or off-peak hours, or depending on the water temperature (temperature sensor and thimble included).
- For a duration set by the user via a timer.
- Each device can also be set to switch on automatically while filtration is running, or inversely to force filtration on while the device is running.

#### SWIMLINE FILTRATION ELECTRICAL PANEL

#### Specifications and reminders

R-TEMP automatic regulation

LED indicator lights



Circuit breaker to protect the filtration pump

Bipolar circuit breaker 6.-10A to protect the booster pump

- Front mounted timer (standard version) or PLC (R-Temp version).
- All wires are capped.
- Connection terminals for the mains.
- Connection of the transformer secondary via a fuse holder.
- The cabinets are delivered with rigid cable glands as standard.
- Removable mounting bracket to facilitate installation.
- Over-sized transformer to avoid overheating phenomena.
- Neat, colour coded wiring.
- Cabinet mounting screws and bushings are provided.
- Appropriate wire cross section (2.5 mm² for the power unit).
- Two seals, one on the glass door, and one on the cover.
- May be recessed into the wall.



#### Recommended cable cross section according to the distance in metres from the underwater light (12 V power supply)

| Cable cross section in mm² for one 25 W underwater light | from | to   |
|--|------|------|
| 1.50   | 0 m  | 10 m |
| 2.50   | 11 m | 16 m |
| 4.00   | 17 m | 26 m |
| 6.00   | 27 m | 38 m |
| 10.00  | -    | -    |
| 16.00  | -    | -    |

Cable with 2 wires (no yellow/ green wires).

#### FILTRATION ELECTRICAL PANEL - SWIMLINE® PRO EXCLUSIVE

Family 1900

#### Technical data:

- Technical data:Protection rating, IP55,
- Two levels of watertight protection :
  - an o-ring on the cover,
  - an o-ring on the plexi-glass door,
- Hinge mounted reversible smoked plexi-glass door,
- All the controls are protected behind the plexi-glass door,
- Rocker switches,
- Indicator lights (LEDs),
- Delivered with a circuit breaker, up to 14 Amp,
- Terminal block to facilitate connection,
- Generously proportioned for easy wiring,
- A wall mounting bracket is enclosed.

Each or our electrical panels is made of top quality components carefully selected on the basis of their excellent performance data. The injected resin casings were purpose designed to satisfy the requirements of pool builders and pool users. Electrical panels come with a wall mounting bracket and a suitably rated circuit breaker. They comply with the electrical safety standard NF EN 60335-1 and the EMC safety standards NF 55014 and NF 61000-6.

| Code            | Reference | Description   |
|-----------------|-----------|---|
| 6608 <b>X</b> 0 | CFP-100   | Filtration electrical panel with transformer for 2 50W or LED underwater lights |



Depending on the region where the pool is installed, and/ or the quality of the electrical supply to the pool (end of line), it may be necessary to protect the pool's electrical installation and thus the properties of the circuit boards and components equipping the various devices.

The circuit breaker rating must be greater than the maximum current consumed by the filtration pump.

The maximum currents drawn by the pumps are set out in the pump chapter in this catalogue.



| X | Circuit breaker |
|---|-----------------|
| 3 | 1.6 to 2.5 A    |
| 4 | 2.5 to 4 A      |
| 5 | 4 to 6.3 A      |
| 6 | 6.3 to 10 A     |
| 7 | 9 to 14 A       |

In order to select the appropriate circuit breaker, simply replace the letter X, with the number corresponding to the required rating

#### LEVEL REGULATION - SWIMLINE® PRO EXCLUSIVE





#### Technical data:

■ RED-2: Balance tank regulation electrical panel comprising 5 stainless steel sensors (ground, pump shut down, electrovalve open and close, overflow safety). and a brass electrovalve 20/27. Protected by

|   | Code   | Reference | Description   |
|---|--------|-----------|---|
| 1 | 667200 | RED-2     | Balance tank level controller (with 5 stainless steel sensors and 1 electric valve) |

#### FILTRATION ELECTRICAL PANEL - SR-LIGHT®

Family 1920



#### Technical data:

- Hinge mounted door.
- All the controls are mounted behind a protective plexi-glass door (no controls on the outside).
- Rocker switches.
- Delivered with a circuit breaker up to 14A.
- Delivered with the necessary bushings, screws and cable glands,

All our electrical panels are fitted with a suitably rated thermo-magnetic circuit breaker.



| Χ | Circuit breaker |
|---|-----------------|
| 4 | 2.5 to 4 A      |
| 5 | 4 to 6.3 A      |
| 6 | 6.3 to 10 A     |
| 7 | 9 to 14 A       |

In order to select the appropriate circuit breaker, simply replace the letter X, with the number corresponding to the required rating.

| Code          | Reference | Description  |
|---------------|-----------|--|
| 6708 <b>X</b> | 0 SRF-100 | Filtration electrical panel with transformer for two 50 W or LED underwater lights |

The circuit breaker rating must be greater than the maximum current consumed by the filtration pump. The maximum currents drawn by the pumps are set out in the pump chapter in this catalogue.

Each or our electrical panels is made of top quality components carefully selected on the basis of their excellent performance data. The injected resin casings were purpose designed to satisfy the requirements of pool builders and pool users. Electrical panels come with a wall mounting bracket and a suitably rated circuit breaker. Swimline electrical panels are fitted with inidcator lights and top of the line components. They comply with the electrical safety standard NF 60439-1 and the EMC safety standards NF 55014 and NF 55104.

190

**TRANSFORMERS** Family 2030

| Code   | Description   |
|--------|---|
| 716450 | Toroidal transformer 230V/12 V 100 VA (Swimline-SR-Light) |



#### TWO COMPONENT GEL

Family 2000

| Code    | Description               |
|---------|---------------------------|
| 8492300 | Two component gel, 500 ml |



The two component gel insulates the connections inside the connection boxes. Protection rating: IP68 Cure time: approx 15 minutes at 25 °C. The gel can be easily removed to allow for interventions on the connections.



#### **ACCESSORIES**

Family 2000







|   | Code   | Description                                  |
|---|--|--|
| 1 | 708300   | Timer without backup power (modular)         |
| 2 | 709200 Thermal magnetic circuit breaker, 1.6-2.5 A |  |
|   | 709300   | Thermal magnetic circuit breaker, 2.5–4.0 A  |
|   | 709400   | Thermal magnetic circuit breaker, 4.0-6.3 A  |
|   | 709500   | Thermal magnetic circuit breaker, 6.0-10.0 A |
|   | 709600   | Thermal magnetic circuit breaker, 9.0-14.0 A |
| 3 | 713100   | Filtration electrical panel 230V contactor   |

Back-up power: allows the timer to continue to run in the event of a power outage.

# Pool earthing:

## The functional earth



#### Why earth a pool?

Earthing a pool removes any stray current present in the water.

#### What is stray current?

Stray currents are undesirable currents present in the pool water. They are generated by static currents, pool equipment, fault currents, etc.

#### Risks and effects of stray currents

Although they are not dangerous to people, stray currents can aggravate corrosion by electrolysing the metallic elements of the pool.

Stray currents can also interfere with the sensors of pool treatment devices, this can result in the injection of the wrong quantity of pool chemicals.

It is therefore essential to have a high quality, dedicated, pool-grade functional earth.

#### How to check that a sensor is not being falsified by stray currents?

Place the sensor in a bucket of water (pool water) and look to see if the measurement varies with respect to the measurement taken directly in the pool. If the measurement does not vary, stray current is not interfering with the sensor.

# How to create a good functional earth for a swimming

Never connect the pool's functional earth to the home's earth.

A good functional earth has a maximum resistance of 40 Ohms.

To reduce the resistance of the functional earth, position the earth peg in a damp area (for example, near a heat pump condensate drain).

If the resistance remains above 40 ohms, add an earth peg to achieve the recommended

#### What equipment is needed to create a functional earth?

To avoid any confusion with the home's protective earth, never use a yellow/ green wire for the pool's functional earth.

We recommend that you use a purple or white wire, cross section 25 mm², and an earth peg at least 1 m long in order to limit electrical resistance as much as possible and so facilitate the flow of stray current to earth.

#### How to measure the resistance of the functional earth?

The resistance of the functional earth can be measured using an earth loop tester. We offer a ready to use kit that is easy to use and completely safe. The kit includes a 7 m extension cable and an IP2X clamp.

#### FUNCTIONAL EARTH PRO EXCLUSIVE

Family 5600

The functional earth must be connected using a white or purple sheathed copper wire. Do not under any circumstances use a green/yellow wire or braided wire, these should only be used for electrical safety earthing.

Reducing tees (TFP-C) are ideal for new builds, while saddle clamps (TFP-R) are useful for integration into existing pools or pool renovation projects.

|   | Code    | Description                                       |
|---|---------|---|
|   | 1372450 | Functional earth (TFP-R) for existing pools, Ø 50 |
| 1 | 1372463 | Functional earth (TFP-R) for new pools, Ø 63      |





#### We offer various kits:

The TFP-R or TFP-C kits adapt to the pools' PVC pipework (50 or 63mm), they are suitable for new builds or retrofitting to existing pools.

The Earth Peg kit is comprised of a 25 mm<sup>2</sup> copper cable and a 1 m long earth peg. This kit limits electrical resistance as much as possible and facilitates the flow of stray current to the earth.









196 COMPARISON TABLE 198

LINER BEADING

199 0.85 MM LINERS

203 0.75 MM LINERS

206 LINERS FOR STEPS

210 LINERS FOR COVER PITS

211 TAKING MEASUREMENTS

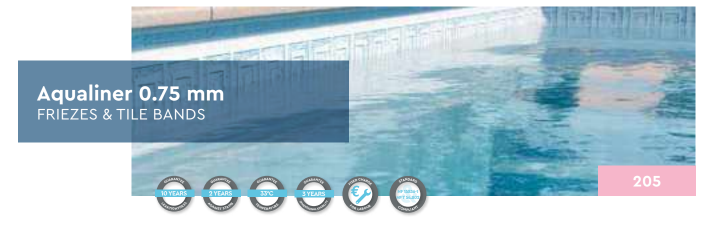
212 SURFACE AREA CALCULATIONS

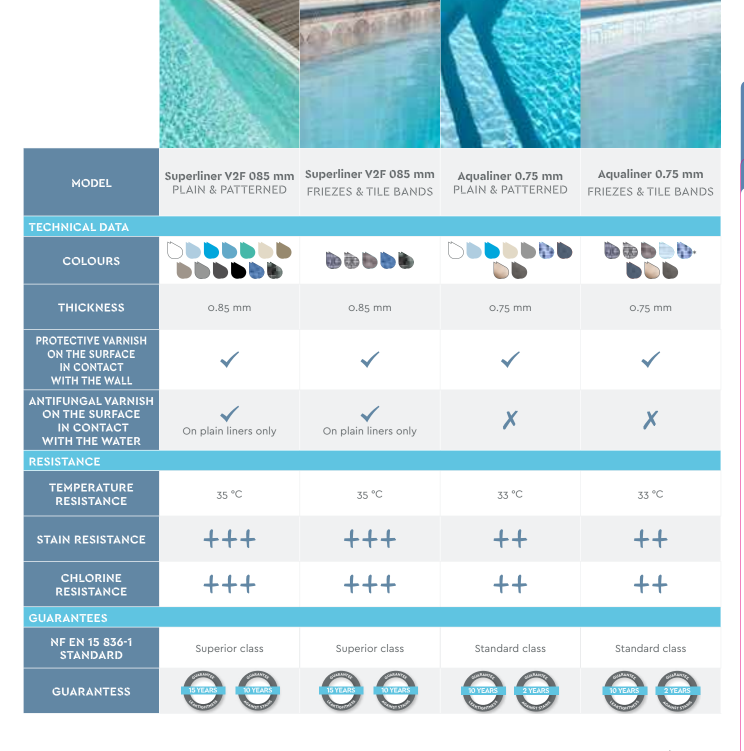
**214** ACCESSORIES FOR LINERS











# We offer 5 Types of bending



**OUR SUPERLINER V2F AND** AQUALINER LINERS CAN BE FINISHED WITH ANY OF THE FIVE TYPES OF LINER **BEADING:** 



HUNG CRISTAL LINER **BEADING** (PROCOPI PATENT)

This patented BWT Pool Products technology features the following advantages:

- Tried and tested over a number of years,
- No visible welds around the upper periphery of the liner,
- No visible colour difference between the liner and the liner beading,
- Uniform ageing of the membrane,
- Resistant to attack from micro-organisms and U.V. radiation,
- Perfectly uniform colour,
- The design continuity of patterned liners and tile bands is respected.



**OVERLAP LINER BEADING** 



- With this type of liner beading, the height of the liner can be adjusted on site.
- An additional 10 cm must be added the height of the liner to allow for this adjustment.
- Some pools are fitted with Overlap aluminium liner locking track.
- We can manufacture liners with this type of liner beading on request, do not forget to add an additional 10 cm to the finished liner height.



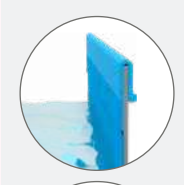
For all types of pools fitted with Hung liner track



**HUNG HARPON** LINER BEADING



- Hung harpon liner beading is made of a different material to that of the membrane,
- The membrane and Hung harpon liner beading will age at different rates.
- Colour difference between the Hung harpon liner beading and the membrane,
- The Hung harpon liner beading weld is visible,
- Obvious contrast between the Hung harpon liner beading and a patterned membrane.



**EXTRUSION 2** BEADING





**EXTRUSION 3** BEADING



- Visible peripheral weld.
- Only available in dark blue and for metal frame pools.

#### SUPERLINER V2F 0.85 MM PRO EXCLUSIVE

Family 6310



#### **TECHNICAL DATA**

Superliner V2F 0.85 mm liners are made in our factory in Le Rheu, France, where we have been making AFNOR NFT 54-802 compliant liners for the last forty years.

Superliner V2F 0.85 mm liners perform exceptionally well, this is due to the technical properties of the 0.85 mm membrane for which BWT Pool Products is the exclusive distributor in Europe.

The technical properties of Superliner V2F 0.85 mm membranes, which do of course comply with the French standard NF 15836-1 as well as the REACH directive (EC 1907/2006), are as follows:

#### A protective layer of acrylic varnish applied to both surfaces:

The layer of varnish, 5 microns thick, applied to the external surface of the membrane ensures better resistance to microorganisms that can grow between the liner and the support structure.

The layer of varnish, 8 microns thick, applied to the internal surface:

- Facilitates cleaning of the liner, and notably the water
- Improves the protection of pigments against the exposure to UV light,.
- Slows discolouration of the membrane,
- Protects the membrane against abrasion and scratching.

Inhibits the growth of algae, bacteria and micro-organisms thanks to a fungicide impregnated into the membrane.

Withstands water temperatures up to 35°C maximum.

Optimal dimensional stability.

5 types of liner beading: Hung cristal (Procopi patent), Hung harpon, Overlap, Extrusion type 2 and Extrusion type 3

A wide selection of colours and patterns:

- > 11 plain colours,
- 2 patterns,
- 5 friezes and tile bands.

The plain colours match our pool fittings and our automatic covers.

Exceptional guarantees (see above), a natural outcome of the outstanding technical properties of the Superliner V2F 0.85 mm PVC-P membrane.

#### **GUARANTEES**

Standard guarantees offered on Superliner V2F 0.85 mm liners are reserved exclusively to BWT Pool Products's professional clients. They apply to all Superliner V2F 0.85 mm liners delivered after February 1st 2016.

Guarantees covering Superliner V2F 0.85 mm liners imply the professional client's acceptance of the provisions and recommendations set out in the following documents:

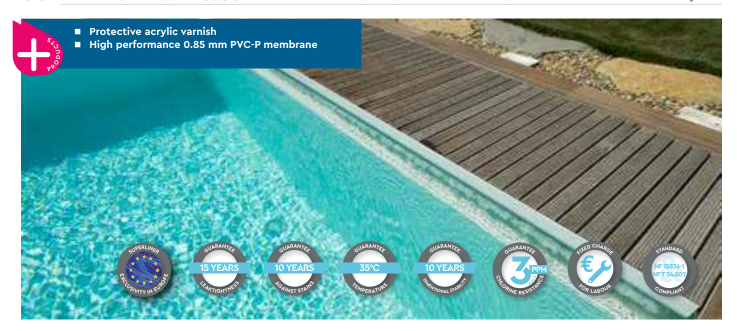
- > French standard NF EN 15836-1, August 2010,
- > French standard NFT 54-802, April 2010,
- → The document "Use and maintenance of PVC-P membranes", issued by the BWT Pool Products company.

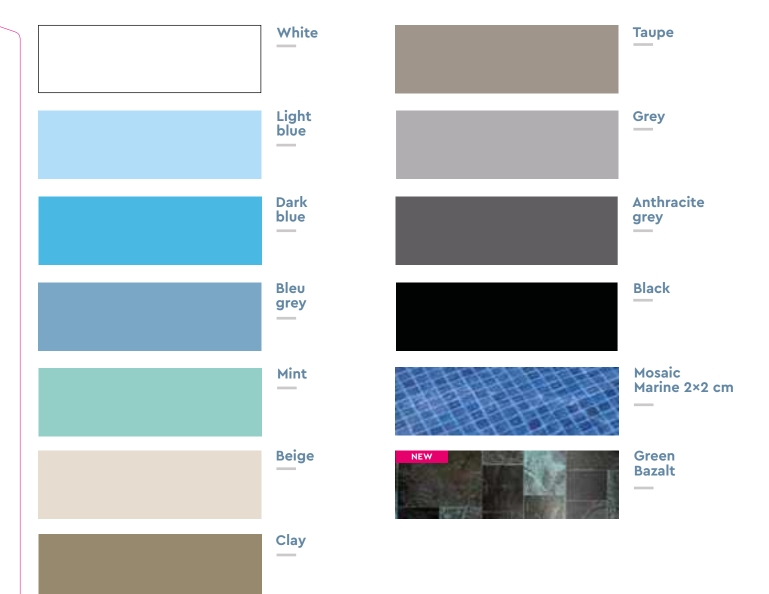
In the case of a claim accepted by BWT Pool Products in the scope of one of these guarantees, the professional client will also receive a fixed payment to cover the costs of labour and other incidental costs The complete terms and conditions for application of the Superliner V2F 0.85 mm guarantees are available on procopi.com



#### SUPERLINER V2F 0.85 MM - PLAIN AND PATTERNED PRO EXCLUSIVE

Family 6310

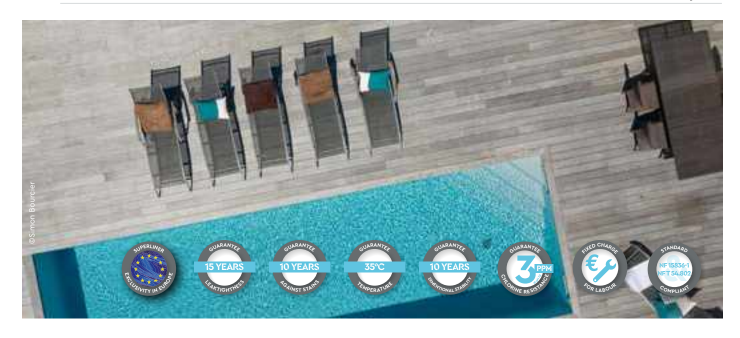






#### SUPERLINER V2F 0.85 MM - PLAIN AND PATTERNED PRO EXCLUSIVE

Family 6310



| Code<br>Rectangular pools | Code<br>Other pool shapes | Description  |
|---------------------------|---------------------------|--|
| 70100070                  | 70101170                  | Superliner V2F 0.85 mm, plain - Blue grey              |
| 70100033                  | 70101133                  | Superliner V2F 0.85 mm, plain - Taupe                  |
| 70100000                  | 70101100                  | Superliner V2F 0.85 mm, plain - White                  |
| 70100040                  | 70101140                  | Superliner V2F 0.85 mm, plain - Beige                  |
| 70100032                  | 70101132                  | Superliner V2F 0.85 mm, plain - Clay                   |
| 70100010                  | 70101110                  | Superliner V2F 0.85 mm, plain - Light blue             |
| 70100020                  | 70101120                  | Superliner V2F 0.85 mm, plain - Dark blue              |
| 70100060                  | 70101160                  | Superliner V2F 0.85 mm, plain - Grey                   |
| 70100080                  | 70101180                  | Superliner V2F 0.85 mm, plain - Anthracite grey        |
| 70100030                  | 70101130                  | Superliner V2F 0.85 mm, plain- Mint                    |
| 70100090                  | 70101190                  | Superliner V2F 0.85 mm, plain- Black                   |
| 70100056                  | 70101156                  | Superliner V1F 0.85 mm patterned – Mosaic Marine 2×2cm |
| 70100037                  | 70101137                  | Superliner V1F 0.85 mm patterned – Green Bazalt NEW    |



CAUTION: Dark colours (notably black and anthracite grey) are very sensitive to excess concentrations of oxidising products. The Redox potential (oxidation reduction potential) of the pool water will have a significant impact on the Superliner V2F 0.85 mm membrane's ability to hold its colour over time. The Redox potential varies depending on the type of Chlorine used in the pool (stabilised or non-stabilised), the pH of the pool water and the Isocyanuric Acid concentration in the pool. To protect the pigments in the membrane, the Redox potential should not be allowed to rise above 750mV over a sustained period of time.



Our non-slip step pieces are listed as of page 206.

Neminder of the standards:

All Superliner V2F liners are made from high performance PVC-P membranes. These membranes comply with every stipulation of the French standards AFNOR NF EN 15836-1 (August 2010), as well as the Reach directive (EC 1907/2006).

The procedures for correct fitting and maintenance of Superliner V2F 0.85 mm liners (and liners in general) are set out in the French standard, AFNOR NF T 54 802• (April 2010).

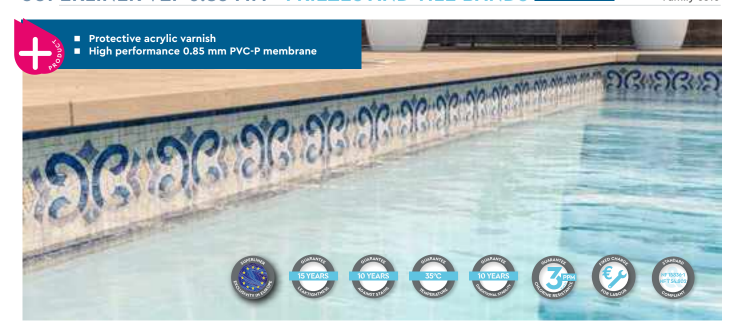
We strongly recommend that you familiarise yourself with this standard and that you advise your clients of the responsibilities incumbent on them, according to this document.

(•)Standards available from AFNOR.



#### SUPERLINER V2F 0.85 MM - FRIEZES AND TILE BANDS PRO EXCLUSIVE

Family 6310





Oxford blue



Oxford beige



Kéops



Mosaic Marine 2×2 cm



**Green Bazalt** 

| Code     | Description   |
|----------|---|
| 70900009 | Supplement for a tile band or frieze on a Superliner V2F 0.85 mm, Hung liner locking track – Oxford blue  |
| 70900045 | Supplement for a tile band or frieze on a Superliner V2F 0.85 mm, Hung liner locking track – Oxford beige |
| 70900063 | Supplement for a tile band or frieze on a Superliner V2F 0.85 mm, Hung liner locking track – Kéops        |
| 70900056 | Supplement for a tile band or frieze on a Superliner V2F 0.85 mm, Hung liner locking track - Mosaic       |
| 70900037 | Supplement for a tile band or frieze on a Superliner V2F 0.85 mm, Hung liner locking track – Green Bazalt |

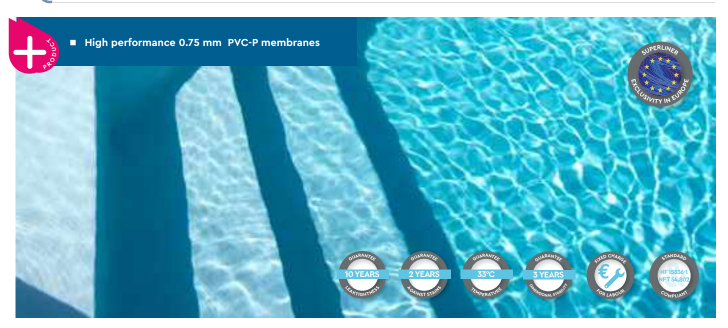


CAUTION:a Superliner V2F with a patterned frieze or tile band is comprised of a Superliner V2F, as described on the previous pages, and a supplement for the tile band or frieze. On the contrary to the price of the Superliner V2F which is calculated per m2, the price of the tile band is calculated in linear metres (perimeter of the pool). Do not forget to deduct the surface area of the patterned tile band (height 25 cm) from the surface area (and the price) of the Superliner. The tile band will be invoiced separately.



#### **AQUALINER 0.75 MM - PLAIN AND PATTERNED**

Family 6310



#### TECHNICAL DATA

 $0.75~\rm mm$  Aqualiners are made in our factory in Le Rheu, France, where we have been making AFNOR

NFT 54-802 compliant liners for the last forty years.

Aqualiner 0.75 mm liners perform exceptionally well and are perfectly suited to the needs of private pools, a direct result of the technical properties of the 0.75 mm PVC-P membrane of which the liner is made.

The technical properties of the Aqualiner 0.75 mm membrane, which does of course comply with the French standard  $\,$ 

NF EN 15836–1 as well as the REACH directive (EC 1907/2006), are as follows:

Protection against the growth of algae, bacteria and micro-organisms provided by a fungicide impregnated into the membrane.

Ability to withstand water temperatures up to 33°C maximum,

Good dimensional stability.

5 types of liner beading: Hung cristal (Procopi patent), Hung harpon, Overlap, Extrusion type 2 and Extrusion type 3.

A wide selection of colours and patterns:

- → 5 plain colours,
- 4 patterns,
- → 8 friezes and tile bands

The plain colours match our pool fittings and our automatic covers.

Guarantees are offered by BWT Pool Products.

#### **GUARANTEES**

Standard guarantees offered on 0.75 mm Aqualiners are reserved exclusively to BWT Pool Products's professional clients. They apply to all 0.75 mm Aqualiners delivered after February 1st 2016.

Guarantees covering 0.75 mm Aqualiners imply the professional client's acceptance of the provisions and recommendations set out in the following documents:

- French standard NF EN 15836-1, August 2010,
- French standard NFT 54-802, April 2010,
- The document "Use and maintenance of PVC-P membranes", issued by the BWT Pool Products company.

In the case of a claim accepted by BWT Pool Products in the scope of one of these guarantees, the professional client will also receive a fixed payment to cover the costs of labour and other incidental costs.



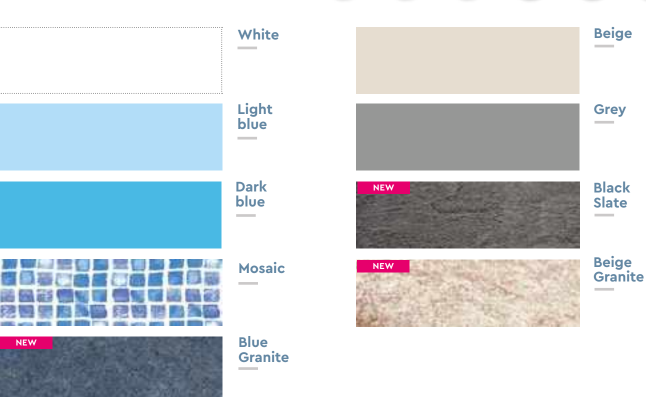
The detail of guarantees offered for 0.75 mm Aqualiner liners is available on www.procopi.com



#### **AQUALINER 0.75 MM - PLAIN AND PATTERNED**

Family 6310





| Code<br>Rectangular<br>pools | Code<br>Other pool<br>shapes | Description  |
|------------------------------|------------------------------|--|
| 70200000                     | 70201100                     | Aqualiner 0.75 mm, plain – White, per m²                         |
| 70200010                     | 70201110                     | Aqualiner 0.75 mm, plain – Light blue, per m²                    |
| 70200020                     | 70201120                     | Aqualiner 0.75 mm, plain - Dark blue, per m²                     |
| 70200040                     | 70201140                     | Aqualiner 0.75 mm, plain – Beige, per m²                         |
| 70200060                     | 70201160                     | Aqualiner 0.75 mm, plain – Grey, per m <sup>2</sup>              |
| 70200027                     | 70201127                     | Aqualiner 0.75 mm, patterned – Mosaic, per m <sup>2</sup>        |
| 70200082                     | 70201182                     | Aqualiner 0.75 mm, patterned – black slate, per m <sup>2</sup>   |
| 70200024                     | 70201124                     | Aqualiner 0.75 mm, patterned – Granite blue, per m <sup>2</sup>  |
| 70200049                     | 70201149                     | Agualiner 0.75 mm, patterned - Granite beige, per m <sup>2</sup> |



#### **AQUALINER 0.75 MM - FRIEZES AND TILE BANDS**

Family 6310





Oxford blue







Kéops



**Mykonos** 



Mosaic 2×2 cm



**Black** Slate



Blue Granite



Beige Granite

| Code     | Désignation   |
|----------|---|
| 70900109 | Supplement for a tile band or frieze on a Aqualiner 0.75 mm – Oxford blue   |
| 70900145 | Supplement for a tile band or frieze on a Aqualiner 0.75 mm – Oxford beige  |
| 70900163 | Supplement for a tile band or frieze on a Aqualiner 0.75 mm – Kéops         |
| 70900016 | Supplement for a tile band or frieze on a Aqualiner 0.75 mm – Mykonos       |
| 70900027 | Supplement for a tile band or frieze on a Aqualiner 0.75 mm – Mosaic        |
| 70900082 | Supplement for a tile band or frieze on a Aqualiner 0.75 mm – Black slate   |
| 70900024 | Supplement for a tile band or frieze on a Aqualiner 0.75 mm – Blue granite  |
| 70900049 | Supplement for a tile band or frieze on a Aqualiner 0.75 mm - Beige granite |



NOTE: An Aqualiner with patterned tile band or frieze is comprised of an Aqualiner, as described previously and a supplement for the tile band. On the contrary to the price of the Aqualiner, which is calculated per m², the price of the tile band is calculated in linear metres (perimeter of the pool). Do not forget to deduct the surface area of the patterned tile band (height 25 cm) from the surface area (and the price) of the Aqualiner. The tile band will be invoiced separately.

#### LINERS FOR STEPS

To ensure that the liner adheres correctly to the steps, the step risers, particularly those of the first three steps, should be higher than 15 cm. For similar reasons, we recommend no more than 6 risers for stairs 1.50 m high and no more than 5 risers for stairs 1.06 m high. Installation of a return fitting in the first riser is recommended to block the liner in position.

The first step riser must be at least 275 mm high to ensure that the liner will be flattened against the pool wall by the weight of the water.



The non-slip membranes meet the stipulations required for class C certification as per the European standard EN 15288-1 concerning pool safety. Tests performed by the SFV laboratory, according to the protocol DIN 51 097.

#### STRAIGHT STEPS, NARROWER / WIDER THAN 2.10 M

Families 6210 & 6310



\* Available in 6 colours: dark blue, light blue, white, beige, grey and anthracite grey.

| Liner type                                  |  |  |  |
|---|--|--|--|
| Superliner V2F 0.85 mm                      |  |  |  |
| Straight step - Plain                       |  |  |  |
| Supplement for patterned tile band on steps |  |  |  |
| Straight step - Patterned                   |  |  |  |
| Aqualiner 0.75 mm                           |  |  |  |
| Straight step - Plain                       |  |  |  |

With non-slip treads and risers

Straight step - Patterned

Straight step - Plain\* Supplement for patterned tile band on steps

Supplement for patterned tile band on steps

#### STRAIGHT STEPS ACROSS THE WIDTH, NARROWER / WIDER THAN 4.10 M

Families 6210 & 6310



\* Available in 6 colours: dark blue, light blue, white, beige, grey and anthracite grey.

Aqualiner 0.75 mm Straight step - Plain

Supplement for patterned tile band on steps

Straight step - Patterned

Straight step - Patterned

With non-slip treads and risers

Straight step - Plain\*

Supplement for patterned tile band on steps

#### ROMAN STEPS, NARROWER THAN/ WIDER THAN 3.10 M

Families 6210 & 6310



\* Available in 6 colours: dark blue, light blue, white, beige, grey and anthracite grey.

| Liner type             |
|------------------------|
| Superliner V2F 0.85 mm |

Roman steps - Plain

Supplement for patterned tile band on steps

Roman steps - Patterned

Aqualiner 0.75 mm

Roman steps - Plain

Supplement for patterned tile band on steps

Roman steps - Patterned

With non-slip treads and risers

Roman steps - Plain\*

Supplement for patterned tile band on steps



Non standard steps, of the same type the steps featured here, will be invoiced according to the prices indicated above. The number of treads has no impact on the price of the step piece

#### INTERIOR CORNER STEPS

Families 6210 & 6310



\* Available in 6 colours: dark blue, light blue, white, beige, grey and anthracite grey.

#### Liner type

Superliner V2F 0.85 mm

Interior corner steps - Plain

Supplement for patterned tile band on steps

Interior corner steps - Patterned

Aqualiner 0.75 mm

Interior corner steps - Plain

Supplement for patterned tile band on steps

Interior corner steps - Patterned

With non-slip treads and risers

Interior corner steps - Plain\*

Supplement for patterned tile band on steps

#### **CORNER STEPS, 1/4 CIRCLE**

Families 6210 & 6310



Available in 6 colours: dark blue, light blue, white, beige, grey and anthracite grey.

#### Liner type

Superliner V2F 0.85 mm

Corner step 1/4 circle - Plain

Supplement for patterned tile band on steps

Corner step 1/4 circle - Patterned

Aqualiner 0.75 mm

Corner step 1/4 circle - Plain

Supplement for patterned tile band on steps

Corner step 1/4 circle - Patterned

With non-slip treads and risers

Corner step 1/4 circle - Plain\*

Supplement for patterned tile band on steps

#### **INVERTED ROMAN STEPS**

Families 6210 & 6310



\* Available in 6 colours: dark blue, light blue, white, beige, grey and anthracite grey.

#### Liner type

Superliner V2F 0.85 mm

Inverted roman steps - Plain

Supplement for patterned tile band on steps

Inverted roman steps - Patterned

Aqualiner 0.75 mm

Inverted roman steps - Plain

Supplement for patterned tile band on steps

Inverted roman steps - Patterned

With non-slip treads and risers

Inverted roman steps - Plain\*

Supplement for patterned tile band on steps

#### STRAIGHT ASYMMETRIC STEPS

Families 6210 & 6310



\* Available in 6 colours: dark blue, light blue, white, beige,

#### Liner type

Superliner V2F 0.85 mm

Straight asymmetric steps - Plain

Supplement for patterned tile band on steps

Straight asymmetric steps - Patterned

Aqualiner 0.75 mm

Straight asymmetric steps - Plain

Supplement for patterned tile band on steps

Straight asymmetric steps - Patterned

With non-slip treads and risers

Straight asymmetric steps - Plain\*

Supplement for patterned tile band on steps

#### LINERS FOR STEPS

To ensure that the liner adheres correctly to the steps, the step risers, particularly those of the first three steps, should be higher than 15 cm. For similar reasons, we recommend no more than 6 risers for stairs 1.50 m high and no more than 5 risers for stairs 1.06 m high. Installation of a return fitting in the first riser is recommended to block the liner in position.

The first step riser must be at least 275 mm high to ensure that the liner will be flattened against the pool wall by the weight of the water.

#### TRAPEZOIDAL STEPS Families 6210 & 6310



\* Available in 6 colours: dark blue, light blue, white, beige, grey and anthracite grey.

|             | Liner type            |
|-------------|-----------------------|
|             | Superliner V2F 0.85 m |
| 11 L 1 BL 1 |                       |

Trapezoidal steps - Plain

Supplement for patterned tile band on steps

Trapezoidal steps - Patterned

Aqualiner 0.75 mm

Trapezoidal steps - Plain

Supplement for patterned tile band on steps

Trapezoidal steps - Patterned

With non-slip treads and risers

Trapezoidal steps - Plain\*

Supplement for patterned tile band on steps

#### **INVERTED STRAIGHT STEPS**

Families 6210 & 6310



\* Available in 6 colours: dark blue, light blue, white, beige, grey and anthracite grey.

Liner type Superliner V2F 0.85 mm

Inverted straight steps - Plain

Supplement for patterned tile band on steps

Inverted straight steps - Patterned

Aqualiner 0.75 mm

Inverted straight steps - Plain

Supplement for patterned tile band on steps

Inverted straight steps - Patterned

With non-slip treads and risers

Inverted straight steps - Plain\*

Supplement for patterned tile band on steps



CAUTION: With this type of step the liner can easily shift out of alignment during installation. Therefore weights (sand bags) should be placed on the treads to hold the liner in position until the pool is completely filled with water.

#### BENCH / POOL DECK / PADDLING POOL, NARROWER THAN / WIDER THAN 4.10M

Families 6210 & 6310



\* Available in 6 colours: dark blue, light blue, white, beige, grey and anthracite grey.

Liner type Superliner V2F 0.85 mm

Bench/ pool deck/ paddling pool - Plain

Supplement for patterned tile band on steps

Bench/pool deck/paddling pool - Patterned

Aqualiner 0.75 mm

Bench/pool deck/paddling pool - Plain

Supplement for patterned tile band on steps

Bench/pool deck/paddling pool - Patterned

With non-slip treads and risers

Bench/pool deck/paddling pool - Plain\*

Supplement for patterned tile band on steps



Non standard steps, of the same type the steps featured here, will be invoiced according to the prices indicated above. The number of treads has no impact on the price of the step piece

#### BENCH/ POOL DECK + CORNER STEP, NARROWER THAN / WIDER THAN 4.10 M

Families 6210 & 6310



Available in 6 colours: dark blue, light blue, white, beige, grey and anthracite grey.

#### Liner type

Superliner V2F 0.85 mm

Bench/pool deck/corner step - Plain

Supplement for patterned tile band on steps

Bench/pool deck/ corner step - Patterned

Aqualiner 0.75 mm

Bench/pool deck/corner step - Plain

Supplement for patterned tile band on steps

Bench/pool deck/ corner step - Patterned

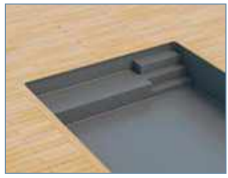
With non-slip treads and risers

Bench/pool deck/corner step - Plain\*

Supplement for patterned tile band on steps

#### BENCH/ POOL DECK AND STRAIGHT STEP, NARROWER THAN / WIDE THAN 4.10 M

Families 6210 & 6310



\* Available in 6 colours: dark blue, light blue, white, beige, grey and anthracite grey.

#### Liner type

Superliner V2F 0.85 mm

Bench/ pool deck/ straight step - Plain

Supplement for patterned tile band on steps

Bench/deck/straight step - Patterned

Aqualiner 0.75 mm

Bench/pool deck/straight step - Plain

Supplement for patterned tile band on steps

Bench/deck/straight step - Patterned

With non-slip treads and risers

Bench/pool deck/straight step - Plain\*

Supplement for patterned tile band on steps

#### BENCH/ POOL DECK + EMERGENT STRAIGHT STEP, NARROWER THAN / WIDE THAN 4.10 M

Families 6210 & 6310



\* Available in 6 colours: dark blue, light blue, white, beige, grev and anthracite grev.

#### Liner type

Superliner V2F 0.85 mm

Bench/pool deck/em. straight step-Plain

Supplement for patterned tile band on steps

Bench/pool deck. em. straight step - Patterned\*

Aqualiner 0.75 mm

Bench/pool deck/em. straight step-Plain

Supplement for patterned tile band on steps

Bench/pool deck. em. straight step - Patterned\*

With non-slip treads and risers

Bench/pool deck/em. straight step-Plain

Supplement for patterned tile band on steps

#### BENCH/ POOL DECK + ASSORTED STEP, NARROWER THAN / WIDE THAN 4.10 M

Families 6210 & 6310



\* Available in 6 colours: dark blue, light blue, white, beige,

#### Liner type

Superliner V2F 0.85 mm

Bench/pool deck/assorted step - Plain

Supplement for patterned tile band on steps

Bench/pool deck/assorted step - Patterned

Aqualiner 0.75 mm

Bench/pool deck/assorted step - Plain

Supplement for patterned tile band on steps

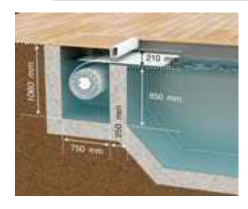
Bench/pool deck/assorted step - Patterned With non-slip treads and risers

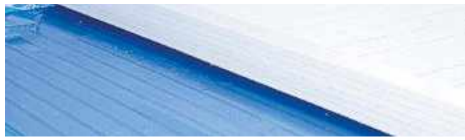
Bench/pool deck/assorted step - Plain\*

Supplement for patterned tile band on steps

#### **AUTOMATIC COVER PITS**

Families 6210 & 6310





#### If a BWT beam is used

To ensure compliance with the French standard NF P 90-308, the distance between the top of the pool wall and the top of the pit wall must be 210 mm.

#### If a beam other than a BWT beam is used

Make sure that the distance between the bottom of the beam and the top of the pit wall is not greater than 150 mm.

|                                  | Liner type           |
|----------------------------------|----------------------|
| Su                               | perliner V2F 0.85 mm |
| Automatic cover pit - Plain      |                      |
| Cumplement metterned tile bender | n cover nit          |

Supplement, patterned tile band on cover pit Automatic cover pit - Patterned

Aqualiner 0.75 mm

Automatic cover pit - Plain

Supplement, patterned tile band on cover pit

Automatic cover pit - Patterned



The corner formed by the pool walls and pool base within the cover pit are sharp 90° corners.

#### **AUTOMATIC COVER EXTENSION**

Families 6210 & 6310



# Liner type

Superliner V2F 0.85 mm

Automatic cover extension – Plain

Supplement, patterned tile band on extension

Automatic cover extension - Patterned

Aqualiner 0.75 mm

Automatic cover extension - Plain

Supplement, patterned tile band on extension

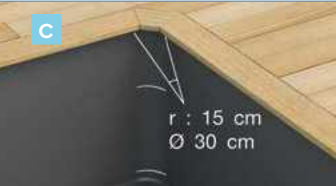
Automatic cover extension - Patterned

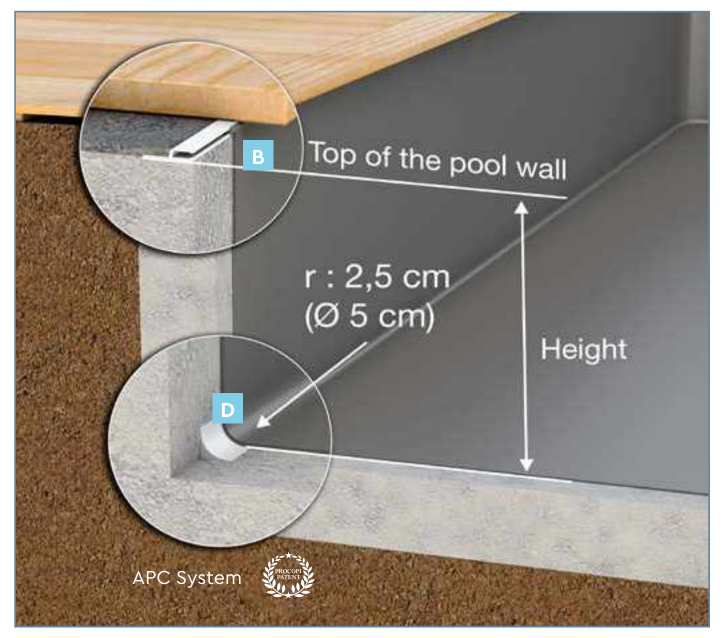
#### TAKING MEASUREMENTS

IMPORTANT:

- A Dimensions indicated on standard liner diagrams correspond to the interior pool dimensions in meters
- B The heights are calculated from the top of the pool wall
- C The 4 vertical corners have a diameter of 30 cm, constant over the entire height
- D The horizontal corners are rounded with a diameter of 5 cm

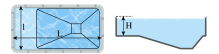




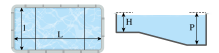


#### SURFACE AREA CALCULATIONS

#### LINER WITH DIVING PIT



|                        | Wedge base                       |                    |
|------------------------|----------------------------------|--------------------|
| Pool base surface area | Pool wall surface area           | Total surface area |
| L x W x 1.30 = S1      | $(L + W) \times 2 \times H = S2$ | S1 + S2 = S        |



| Sloped base            |  |                    |
|------------------------|--|--------------------|
| Pool base surface area | Pool wall surface area                 | Total surface area |
| L x W= S1              | $(L + W) \times 2 \times (H + D) = S2$ | S1 + S2 = S        |



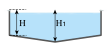
Note: 1.30 is an empirical coefficient needed to calculate the total net surface area of the pool base.

#### LINER WITH CURVED BASE



NOTE: If the difference between the measurements H1 and H is less than 40 cm, the coefficient 1.3 may be left out of the pool base surface area calculation.





| Curved base            |                                  |                    |
|------------------------|----------------------------------|--------------------|
| Pool base surface area | Pool wall surface area           | Total surface area |
| L x W x 1.30 = S1      | $(L + W) \times 2 \times H = S2$ | S1 + S2 = S        |





| Round with conical edge |                        |                    |
|-------------------------|------------------------|--------------------|
| Pool base surface area  | Pool wall surface area | Total surface area |
| D x D x 1.30 = S1       | 3.14 x D x H = S2      | S1 + S2 = S        |



Note: 1.30 is an empirical coefficient needed to calculate the total net surface area of the pool base.

#### LINER WITH A FLAT BASE





| Standard shaped base   |                                  |                    |
|------------------------|----------------------------------|--------------------|
| Pool base surface area | Pool wall surface area           | Total surface area |
| L x W = S1             | $(L + W) \times 2 \times H = S2$ | S1 + S2 = S        |





| Round, flat bottom     |                        |                    |
|------------------------|------------------------|--------------------|
| Pool base surface area | Pool wall surface area | Total surface area |
| D x D = S1             | 3.14 x D x H = S2      | S1 + S2 = S        |

#### STRAIGHT STEP OR STRAIGHT ACROSS THE WIDTH, DEPTH GREATER THAN 1.80 M

NEW

If the step depth is greater than 1.80 m, a supplement for a Bench/submerged deck will be added: Price of the straight step or straight across the width + Price of a bench/ submerged deck.

#### LINER WITH STEP OR COVER PIT

If your pool features steps or a cover pit, proceed as follows:

- Calculate the surface area and the price of the liner as indicated on pages 211,
- Add the price of the steps or the cover pit, as described on page 206-210 to the price of the liner.

#### SURFACE AREA CALCULATIONS

#### SURFACE AREA CALCULATIONS

Liners are invoiced according to a price per m<sup>2</sup> (see opposite) applied to an invoiceable surface area. The invoiceable surface area is calculated by multiplying the total surface area by a complexity coefficient.

The various pool shapes are defined below, bear in mind that stairs, cover pits and extensions are not taken into account when assessing the pool shape.



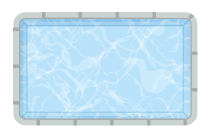
Preview designs, generate quotes, place orders with the Aquasoft liner application

#### SIMPLE SHAPE

A simple shape is a symmetrical, geometric shape that does not include angles or re-entrant sides. Rectangular, square, polygon, round and oval shapes are all considered to be simple shapes.

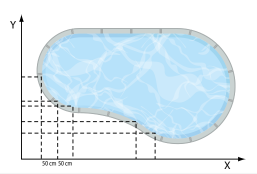
#### FREE FORM WITH A TRIANGULATION DIAGRAM

A surcharge of 30% is applied to the total net surface area of freeform pools if the pool's triangulation diagram is provided.



Price of a simple liner shape = TNSA• x price per m<sup>2</sup>

• TNSA = Total Net Surface Area



Price, free form liner with triangulation diagram = (TNSA• x 1.30) x price per m<sup>2</sup>

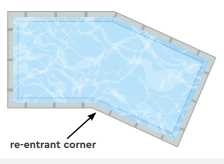
• TNSA = Total Net Surface Area

#### COMPLEX SHAPE

A complex shape is a geometric shape that may feature corners or dog legs, but that may be traced using a ruler and a compass, without any need for triangulation (point coordinates). A surcharge of 15% is applied to the total net surface area of complex shaped pools.

#### FREE-FORM WITH TEMPLATE

If a template is provided for a free-form pool, a surcharge of 30% plus a fixed sum is applied. This surcharge corresponds to the cost of dimensioning the template and drawing up the triangulation diagram.



Liner price for complex shapes = (TNSA• x 1.15) x price per m²

Price of a free form liner with template = (TNSA• x 1.30) x price per m² + fixed charge

• TNSA = Total Net Surface Area

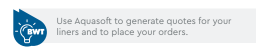
• TNSA = Total Net Surface Area

#### LINER LESS THAN 60 M<sup>2</sup>

If the surface area is less than 60 m<sup>2</sup>, a surcharge of 10% is applied to the total net surface area of the Aqualiner 0.75 mm or Superliner V2F 0.85 mm.

Price of a liner < 60 m<sup>2</sup>: (TNSA• x 1.10) x price per m<sup>2</sup>

• TNSA = Total Net Surface Area



Preview your non-standard liner



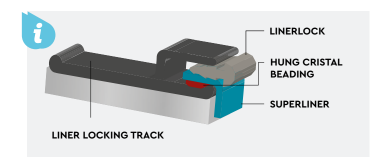
#### LINER LOCKING TRACK Family 6450

|          | Description  | Code    | Code    |
|----------|--|---------|---------|
|          | Hung liner track, width 50 mm                        | PVC     | alu     |
|          | Hung liner track; straight, 50 mm, length 2 m per m  | 1820100 | 1820400 |
|          | Free-form Hung liner track                           | PVC     | alu     |
| <u> </u> | Hung liner track, 50 mm, free form, length 2 m per m | 1820300 | -       |



#### Hung liner track aluminium sub-coping

- Thickness 2 mm for greater rigidity
- Guide groove to facilitate centering and drilling
- The upper tab holds linerlock retaining strip in position
- Small footprint, 14.8 mm



#### LINERLOCK HUNG LINER LOCKING TRACK

Family 6450



Linerlock Hung, 17 mm: This retaining strip features a section that can be positioned to cover either the coping joint or the membrane weld.



**Linerlock Hung, 6 mm:**This strip is mainly used to retain the membrane in the Hung liner track. It is also compatible with the Ceramica System.

|                 | Description    |          | Code    | Code    |
|-----------------|----------------|----------|---------|---------|
|                 |                |          | 17 mm   | 6 mm    |
| White           | Linerlock Hung | per 50 m | 1820920 | 1820950 |
| Light blue      | Linerlock Hung | per 50 m | 1820921 | 1820951 |
| Grey blue       | Linerlock Hung | per 50 m | 1820930 | 1820960 |
| Dark blue       | Linerlock Hung | per 50 m | 1820922 | 1820952 |
| Mint            | Linerlock Hung | per 50 m | 1820931 | 1820961 |
| Clay            | Linerlock Hung | per 50 m | 1820935 | 1820965 |
| Beige           | Linerlock Hung | per 50 m | 1820925 | 1820955 |
| Taupe           | Linerlock Hung | per 50 m | 1820932 | 1820962 |
| Grey            | Linerlock Hung | per 50 m | 1820928 | 1820958 |
| Anthracite grey | Linerlock Hung | per 50 m | 1820926 | 1820956 |
| Black           | Linerlock Hung | per 50 m | 1820929 | 1820959 |

guarantee conditions and operating instructions specific to each product.

The guarantees are also indicated by means of pictograms on the previous pages.

The guarantee conditions and instructions for use concerning Superliner V2F 0.85 mm liners and Aqualiner are also available on our Internet site.

Delivery:

All the Superliner V2F 0.85 mm and Aqualiner 0.75 mm liners are delivered:

- In a protective carrying sack, that protects the liner during transport and handling,
   With a sachet of 16 wooden half pegs, to facilitate fitting of the liner.





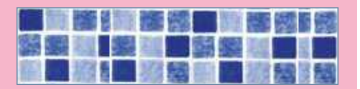


Felt underlay:
In the event that the pool is fitted with underlay, the French standard AFNOR NF T 54 802 stipulates that:

The underlay (Biotex) must be impregnated with a biocide

The glue used (Biocol) to lay the underlay must be a vinyl glue treated with a biocide

Fixing of the underlay with coloured adhesive tape is strictly prohibited.





Dark colours (notably black) are more susceptible to high concentrations of oxidising agents.

#### ACCESSORIES FOR LINERS

**BIOCOL GLUE** Family 6450

BIOCOL: Special Biotex glue that contains a bactericide. (30% dry extract without chalk or starch).









| GLUE COMPARISON TABLE  |  |  |   |  |
|--|--|--|---|--|
| for floor underlay   | for wall underlay                                    | for wall underlay  | for wall underlay                           |  |
| anti bacterial glue  | anti bacterial glue                                  | x  | x   |  |
| x  | Strong adherence to vertical surfaces                | Rapid curing<br>Fine glue particles<br>Exellent coverage | Rapid assembly<br>Even bonding<br>High tack |  |
| x  | compatible with concrete                             | compatible with concrete                                 | compatible with concrete                    |  |
| ×  | compatible with polystyrene                          | compatible with polystyrene                              | compatible with polystyrene                 |  |
| ×  | x  | compatible with plastic                                  | compatible with plastic                     |  |
| SURFACE COVERAGE IN M <sup>2</sup>                           |  |  |   |  |
| Between 20 and 50 m <sup>2</sup><br>depending on the support | Between 200 and 300 g/m²<br>depending on the support | Between 200 and 300 g/m²<br>depending on the support     | Approximately 25 m <sup>2</sup>             |  |

|   | Code    | Description  |
|---|---------|--|
|   |         | Anti-bacterial, underlay glue  |
| 1 | 1822100 | Metallic pot of Biocol glue, 5 kg  |
|   |         | Glue for felt underlay   |
| 2 | 3360910 | Pot of glue, 20 kg, for felt underlay                                    |
|   |         | Ultra-fine glue spray for underlay (compatible with liner and membranes) |
| 3 | 1822150 | Glue spray, ultra-fine mist, 500 ml, for underlay                        |
|   |         | Glue spray with adjustable nozzle (compatible with liner and membranes)  |
| 4 | 1822160 | Glue spray, adjustable jet, 500 ml, for underlay                         |

#### **Description**

- Non-woven 100% polyolefine fibres (Biotex 200 & 350)
- Polyester (Biotex 550)
- Heat bonded and mechanically bonded by needle punching
- Colour: white or grey

#### **General properties**

- Recyclable
- Hypoallergenic, does not cause irritation during installation
- Rot-proof
- Permanent anti-bacterial treatment (integrated into the polymer)
- Class I according to the Ökotex standard 100
- Respectful of the environment

#### **Numerous advantages**

- Protects the liner against irregularities of the pool floor and walls
- Hard wearing, supple, enhances comfort
- Prevents the formation of creases when laying the liner
- Excellent puncture resistance, withstands and corrects rough patches in the concrete
- Easy to cut
- Excellent stability for edge to edge fitting
- Better resistance to chemical attack from masonry and concrete



| Code    | Description                           |
|---------|---------------------------------------|
|         | BWT Biotex 200 antibacterial underlay |
| 1821650 | Biotex 200 40m², 20 m roll x 2m wide  |
| 1821660 | Biotex 200 60m², 30 m roll x 2m wide  |
| 1821670 | Biotex 200 100m², 50 m roll x 2m wide |

| Code    | Description                                  |
|---------|--|
|         | BWT Biotex 550 antibacterial underlay        |
| 1821860 | Biotex 550 60m², roll 40 m long x 1.5 m wide |
| 1821870 | Biotex 550 80m², roll 40 m long x 2 m wide   |

## 

## REINFORCED MEMBRANES

#### Complies with the following standards:

Standard NF EN 15836-1 August 2010: PVC-P membrane for in-ground pools - Homogeneous membranes, thickness greater than or equal to 0.75 mm. Standard NF EN 15836-2 August 2010: PVC-P membrane for in-ground pools - Reinforced membranes, thickness greater than or equal to 1.50 mm. Standard NF T54-802 April 2010: Guide to laying, replacement, use and maintenance of a liner (Previously DTP N°3).

Standard NF T54-804 February 2008: Guide to laying, replacement, use and maintenance of a reinforced membrane (Previously DTP N°3).



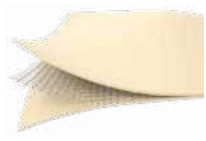
| 220 | REINFORCED MEMBRANES - COMPARISON        |
|-----|--|
| 224 | REINFORCED MEMBRANE, 1 VARNISHED SURFACE |
| 228 | REINFORCED MEMBRANE, UNVARNISHED         |
| 230 | PATTERNED REINFORCED MEMBRANES           |
| 232 | 3D REINFORCED MEMBRANES                  |
| 238 | ACCESSORIES FOR WATERPROOFING MEMBRANE   |







| MODEL                               | BWT INITIAL V1F                              | ALKORPLAN 2000                         |  |
|-------------------------------------|--|--|--|
| TECHNICAL DATA                      |  |  |  |
| COLOUR                              |  |  |  |
| THICKNESS                           | 1.50 mm                                      | 1.50 mm                                |  |
| PROTECTIVE VARNISH                  | ✓  | ✓                                      |  |
| ROLL DIMENSIONS                     | Width: 1.65 m / 2.05 m<br>Length: 20 m/ 25 m | Width: 1.65 m / 2.05 m<br>Length: 25 m |  |
| RESISTANCE                          |  |  |  |
| TEMPERATURE RESISTANCE              | 33 °C  | 33 °C                                  |  |
| STAIN RESISTANCE                    | 6 years                                      | 6 years                                |  |
| LEAK RESISTANCE                     | 15 years                                     | 15 years                               |  |
| DIMENSIONAL STABILITY               | 5 years                                      | 5 years                                |  |
| STANDARD COMPLIANCE                 | NF 15 836-2<br>Superior class                | NF 15 836-2<br>Superior class          |  |
| SERVICES                            |  |  |  |
| SOLD PER SQUARE METER               | ✓  | X                                      |  |
| WELDED BAND                         | X  | ✓                                      |  |
| PACKAGING WITH INTEGRATED DISPENSER | ✓  | X                                      |  |
| TRAINING                            | ✓  | ✓                                      |  |
| DELIVERY                            |  |  |  |
| PACKAGE DIMENSIONS                  | 800 x 600 x 350 m                            | 800 x 600 x 350 m                      |  |
| PAGES                               | 224  | 226                                    |  |



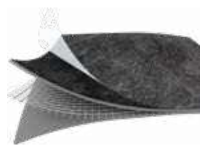
#### Reinforced pallerned membrane





| PF4000                               |
|--------------------------------------|
|                                      |
|                                      |
|                                      |
| 1.50 mm                              |
| X                                    |
| Width: 1.65 m<br>Length: 20 m / 25 m |
|                                      |
| 33 °C                                |
| 6 years                              |
| 15 years                             |
| 5 years                              |
| NF 15 836-2                          |
| Superior class                       |
|                                      |
| <b>✓</b>                             |
| <b>✓</b>                             |
| ✓<br>✓<br>✓<br>X                     |
| X                                    |
|                                      |
| 800 x 600 x 350 m                    |
| 230                                  |
|                                      |







| MODEL                               | ALKORPLAN 3D TOUCH<br>& VOGUE | AQUASENSE                     |  |  |
|-------------------------------------|-------------------------------|-------------------------------|--|--|
| TECHNICAL DATA                      |                               |                               |  |  |
| COLOUR                              |                               |                               |  |  |
| THICKNESS                           | 2.00 mm                       | 2.00 mm                       |  |  |
| PROTECTIVE VARNISH                  | X                             | X                             |  |  |
| ROLL DIMENSIONS                     | Width: 1.65 m<br>Length: 21 m | Width: 1.65 m<br>Length: 20 m |  |  |
| RESISTANCE                          |                               |                               |  |  |
| TEMPERATURE RESISTANCE              | 33 °C                         | 33 °C                         |  |  |
| STAIN RESISTANCE                    | 6 years                       | 6 years                       |  |  |
| LEAK RESISTANCE                     | 15 years                      | 15 years                      |  |  |
| DIMENSIONAL STABILITY               | 5 years                       | 5 years                       |  |  |
| STANDARD COMPLIANCE                 | NF 15 836-2<br>Superior class | NF 15 836-2<br>Superior class |  |  |
| SERVICES                            |                               |                               |  |  |
| SOLD PER SQUARE METER               | ✓                             | <b>✓</b>                      |  |  |
| WELDED BAND                         | ✓                             | ✓                             |  |  |
| PACKAGING WITH INTEGRATED DISPENSER | ✓                             | <b>✓</b>                      |  |  |
| TRAINING                            | X                             | X                             |  |  |
| DELIVERY                            |                               |                               |  |  |
| PACKAGE DIMENSIONS                  | 800 x 600 x 350 m             | 800 x 600 x 350 m             |  |  |
| PAGES                               | 232                           | 234                           |  |  |

## Relief reinforced membranes



#### REINFORCED MEMBRANE BWT Initiale V1F PRO EXCLUSIVE

Family 6500



#### TECHNICAL DATA AND PERFORMANCE DATA

By evaluating the needs of professionals and end users in the context of 35 years of experience, BWT Pool Products has developed a new generation of attractive, high performance membranes.

BWT Initiale V1F membranes comply with the AFNOR NF T 54 804 and NF 15836-2 standard, and the REACH (EC 1907/2006) directive:

#### Protective varnish on one surface:

A layer of acrylic varnish applied to the side in contact with the water:

- > Facilitates cleaning of the membrane, notably the
- Enhances the protection of pigments against UV radiation.
- Slows discolouration of the membrane.
- Protects the membrane against abrasion and scratching.
- → A fungicide impregnated into the membrane, protects the membrane against the growth of algae. bacteria and micro-organisms.

#### Polyester mesh:

- Sandwiched between two 0.75 mm membranes, it increases the membrane's resistance to tearing, deformation ad delamination.
- Optimises dimensional stability.

#### Withstands water temperatures up to 33°C.

#### A wide range of colours and patterns:

- 6 plain colours
- 21 patterns, of which 3 PF4000 patterns, 11 Aguasense and 7 Relief patterns.

Plain colours match our pool fittings and our automatic

Outstanding guarantees (see below), the logical outcome of the exceptional qualities of the 0.75 mm PVC-P sheets used to manufacture 1.50mm reinforced membranes.

#### **GUARANTEES**

Guarantees offered on the standard and non-slip 1.50 mm reinforced membranes are reserved exclusively to BWT Pool Products's professional clients. They apply to all standard and non-slip 1.50 mm reinforced membranes delivered after February 1st 2018. Guarantees covering 1.50 mm reinforced membranes implies the professional client's acceptance of the provisions and recommendations set out in the following documents:

- > French standard NF EN 15836-2, dated August 2010
- French standard NF T 54-804, dated February 2008
- The document "Use and maintenance of PVC-P membranes", issued by BWT Pool Products.

In the case of a claim accepted by BWT Pool Products in the scope of one of these guarantees, the professional client will also receive a fixed payment to cover the costs of labour and other incidental costs. Detail of the provisions of the guarantees offered on 1.50 mm membranes are available on procopi.com.

#### THE COLOURS - BWT INITIALE V1F - PLAIN AND NON-SLIP PRO EXCLUSIVE

Family 6500



White











Grey

Anthracite grey

Family 6500

#### BWT INITIALE V1F PLAIN - 1.65 M PRO EXCLUSIVE

Beige

Width 1.65 m: delivered in 25 m rolls (41.25  $m^2$ ) or pallet of 8 rolls (328  $m^2$ ).

| Code      | Description                            |        |
|-----------|--|--------|
| 125254533 | BWT Initiale V1F Plain - White         | per m² |
| 125254535 | BWT Initiale V1F Plain - Beige         | per m² |
| 125254537 | BWT Initiale V1F Plain – Light blue    | per m² |
| 125254543 | BWT Initiale V1F Plain – Adriatic blue | per m² |
| 125254539 | BWT Initiale V1F Plain – Light grey    | per m² |



A pallet of BWT Initiale V1F 1.65 m may be loaded with 8 different plain coloured rolls (white, beige, grey, etc.), roll width must be identical.

#### BWT INITIALE V1F PLAIN - 2.05 M PRO EXCLUSIVE

Family 6510

Width 1.65 m: delivered in 25 m rolls (51 m<sup>2</sup>) or pallet of 8 rolls (408 m<sup>2</sup>).

| Code      | Description                              |        |
|-----------|--|--------|
| 125254534 | BWT Initiale V1F Plain – White           | per m² |
| 125254536 | BWT Initiale V1F Plain - Beige           | per m² |
| 125254538 | BWT Initiale V1F Plain – Light blue      | per m² |
| 125254544 | BWT Initiale V1F Plain – Adriatic blue   | per m² |
| 125254540 | BWT Initiale V1F Plain – Light grey      | per m² |
| 125254542 | BWT Initiale V1F Plain - Anthracite grey | per m² |



A pallet of BWT Initiale V1F 2.05 m may be loaded with 8 different plain coloured rolls (white, beige, grey, etc.), roll width must be identical.

#### BWT INITIALE V1F PLAIN - NON-SLIP - 1.65 M PRO EXCLUSIVE

Family 6500

Width 1.65 m: delivered in 20 m rolls (33 m²) or pallet of 8 rolls (264 m²) or per m².

| Code      | Description  |        |
|-----------|--|--------|
| 125254547 | BWT Initiale V1F Plain, non-slip – White           | per m² |
| 125254548 | BWT Initiale V1F Plain, non-slip – Beige           | per m² |
| 125254549 | BWT Initiale V1F Plain, non-slip – Light blue      | per m² |
| 125254552 | BWT Initiale V1F Plain, non-slip – Adriatic blue   | per m² |
| 125254550 | BWT Initiale V1F Plain, non-slip – Light grey      | per m² |
| 125254551 | BWT Initiale V1F Plain, non-slip – Anthracite grey | per m² |



A pallet of BWT Initiale V1F non-slip may be loaded with 7 different plain coloured rolls (white, beige, grey, etc.), roll width must be identical.

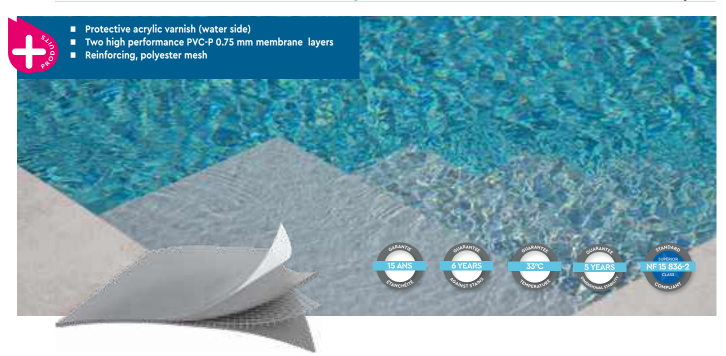
#### LIQUID PVC - BWT INITIALE V1F PRO EXCLUSIVE

Family 6500

| Code      | Description                  |         |
|-----------|------------------------------|---------|
| 125254554 | Liquid PVC - White           | 1 L pot |
| 125254555 | Liquid PVC - Beige           | 1 L pot |
| 125254556 | Liquid PVC - Light blue      | 1 L pot |
| 125254559 | Liquid PVC - Adriatic blue   | 1 L pot |
| 125254557 | Liquid PVC - Light grey      | 1 L pot |
| 125254558 | Liquid PVC - Anthracite grey | 1 L pot |

#### REINFORCED MEMBRANE - Alkorplan 2000 PRO EXCLUSIVE

Family 6430



#### TECHNICAL DATA AND PERFORMANCE DATA

Alkorplan 2000 - 3000 and 3D Touch membranes are manufactured by RENOLIT.

All Alkorplan 2000 - 3000 and 3D Touch membranes comply with the French standards AFNOR NFT 54 804 and NF 15836-2, as well as the REACH directive (EC 1907/2006).

A layer of varnish 8 microns thick, applied to the water side.

- Facilitates cleaning of the membrane, notably the water line.
- Enhances the protection of pigments against UV radiation.
- Slows discolouration of the membrane.
- Protects the membrane against abrasion and scratching.

A polyester mesh is sandwiched between two 0.75 mm provides excellent resistance to tearing, deformation and delamination.

A fungicide impregnated into the membrane inhibits the growth of algae, bacteria and micro-organisms.

Withstands water temperatures up to 33°C

**Excellent dimensional stability** 

A wide range of colours and patterns:

- → 7 plain colours.
- → 11 patterns; 7 3D Touch patterns, 4 3D Vogue patterns

Plain colours match our pool fittings and our automatic covers.

Outstanding guarantees (see below), the logical outcome of the exceptional qualities of the 0.75 mm PVC-P sheets used to manufacture 1.50mm 2000, 3000 and 3D Touch reinforced membranes.

#### **GUARANTEES**

Guarantees offered on the 2000, 3000 and 3D Touch reinforced membranes are reserved exclusively to BWT Pool Products's professional clients. They apply to all standard and non-slip 1.50 mm reinforced membranes delivered after February 1st 2018. Guarantees covering 2000, 3000 and 3D touch reinforced membranes implies the professional client's acceptance of the provisions and recommendations set out in the following documents:

- → French standard NF EN 15836-2, dated August 2010
- French standard NFT 54-804, dated February 2008
- → The document "Use and maintenance of PVC-P membranes", issued by the BWT Pool Products.

In the case of a claim accepted by BWT Pool Products in the scope of one of these guarantees, the professional client will also receive a fixed payment to cover the costs of labour and other incidental costs. Detail of the provisions of the guarantees offered on 1.50 mm 2000, 3000 and 3D membranes are available on procopi.com.



BWT Pool Products's Design Office can draw up a layout plan to optimise the use of materials and choose the best locations for the

#### REINFORCED MEMBRANE, 1 VARNISHED SURFACE

#### THE GUARANTEES OFFERED BY BWT POOL PRODUCTS

Guarantees covering Alkorplan 2000 membranes were modified as of the 1st of February 2016.

Under the terms of these guarantees the installer is now reimbursed a fixed sum to compensate labour, call-out fees, water and chlorinated water treatment products under the following circumstances:

- Replacement of the Alkorplan 2000 membrane, within the scope of a guarantee claim,
- A defect in the Alkoprlan 2000 membrane, observed during installation.

The guarantees also cover labour costs associated with the presence of an automated cover and/or steps.

CAUTION: Anthracite grey and black are more sensitive to high concentrations of oxydising water treatment chemicals, incorrect pH balancing and deposition of limescale

The Redox potential (oxidation reduction potential) of the pool water has a significant impact on the ability of standard Alkorplan membranes to hold their colour over time. The Redox potential will vary depending on the type of Chlorine used (Stabilised or non-stabilised), the pH value of the pool water and the concentration of Isocyanuric Acid in the pool. In order to protect the pigments in the waterproofing membrane, the Redox potential should not be allowed to rise above 750 mV for sustained periods of time.



25.20 m x 1.65 m rolls are invoiced on a basis of 41 m<sup>2</sup>. 25.20 m x 2.05 m rolls are invoiced on a basis of 51 m<sup>2</sup>.















nite Beig

Caribbean green

Light blue

Adriatic blue

Grey

Anthracite grey

Family 6430

#### ALKORPLAN 2000 - PLAIN - 1.65 M PRO EXCLUSIVE

Width 1.65 m: delivered in 25 m rolls (41m²) or pallet of 8 rolls (328 m²).

| Code    | Description                      |        |
|---------|----------------------------------|--------|
| 1810010 | Alkorplan 2000 - Light blue      | per m² |
| 1810020 | Alkorplan 2000 - Adriatic blue   | per m² |
| 1810030 | Alkorplan 2000 - White           | per m² |
| 1810040 | Alkorplan 2000 - Caribbean green | per m² |
| 1810050 | Alkorplan 2000 - Beige           | per m² |
| 1810080 | Alkorplan 2000 – Light grey      | per m² |
| 1810210 | Alkorplan 2000 - Anthracite grey | per m² |



A pallet of Alkoprplan 2000 may be loaded with 8 different plain coloured rolls (white, beige, grey, etc.), roll width must be identical.

#### ALKORPLAN 2000 - PLAIN - 2.05 M PRO EXCLUSIVE

Family 6430

Width 2.05 m: delivered in 25 m rolls (51 m<sup>2</sup>), pallet of 8 rolls (408 m<sup>2</sup>).

| Code    | Description                      |        |
|---------|----------------------------------|--------|
| 1810012 | Alkorplan 2000 - Light blue      | per m² |
| 1810022 | Alkorplan 2000 - Adriatic blue   | per m² |
| 1810032 | Alkorplan 2000 - White           | per m² |
| 1810042 | Alkorplan 2000 - Caribbean green | per m² |
| 1810052 | Alkorplan 2000 - Beige           | per m² |
| 1810082 | Alkorplan 2000 - Light grey      | per m² |
| 1810212 | Alkorplan 2000 - Anthracite grey | per m² |



A pallet of Alkoprplan 2000 may be loaded with 8 different plain coloured rolls (white, beige, grey, etc.), roll width must be identical.

#### REINFORCED MEMBRANE - Alkorplan 1000 PRO EXCLUSIVE

Family 6400



#### TECHNICAL DATA AND PERFORMANCE DATA

Alkorplan Standard and Non-slip membranes are manufactured by RENOLIT.

All Alkorplan Standard and Non-slip membranes comply with the French standards AFNOR NFT 54 804 and NF 15836-2, as well as the REACH directive (EC 1907/2006).

Non-slip reinforced membranes meet the requirements for class C Classification as set out in the European standard EN 15288-1 governing pool safety. Tests were performed by the SFV laboratory in accordance with the test protocol DIN 51 097.

A fungicide impregnated into the membrane, protects the membrane against the growth of algae, bacteria and micro-organisms.

#### Withstands water temperatures up to 33°C Good dimensional stability

#### A wide range of colours and patterns:

- → 5 plain colours.
- → 6 plain colours for non-slip membranes

Plain colours match our pool fittings and our automatic covers.

The guarantees offered (see below) are the logical outcome of the exceptional qualities of the 0.75 mm PVC-P sheets used to manufacture 1.50mm standard and non-slip reinforced membranes.

#### **GUARANTEES**

Guarantees offered on the standard and non-slip 1.50 mm reinforced membranes are reserved exclusively to BWT Pool Products's professional clients. They apply to all standard and non-slip 1.50 mm reinforced membranes delivered after February 1st 2018. Guarantees covering standard and non-slip 1.50 mm reinforced membranes implies the professional client's acceptance of the provisions and recommendations set out in the following documents:

- > French standard NF EN 15836-2, dated August 2010
- > French standard NFT 54-804, dated February 2008
- The document "Use and maintenance of PVC-P membranes", issued by BWT Pool Products.

In the case of a claim accepted by BWT Pool Products in the scope of one of these guarantees, the professional client will also receive a fixed payment to cover the costs of labour and other incidental costs. Detail of the provisions of the guarantees offered on 1.50 mm standard and non-slip membranes are available on procopi.com.



BWT Pool Products's Design Office can draw up a layout plan to optimise the use of materials and choose the best locations for the

#### REINFORCED MEMBRANE - Alkorplan 1000 PRO EXCLUSIVE

Family 6400











**Adriatic blue** 

Grey

#### ALKORPLAN 1000 - PLAIN - 1.65 M PRO EXCLUSIVE

Beige

Family 6400

Width 1.65 m: delivered in 25 m rolls (41m²) or pallet of 8 rolls (328 m²).

| Code    | Description                    |        |
|---------|--------------------------------|--------|
| 1802010 | Alkorplan 1000 – Light blue    | per m² |
| 1802020 | Alkorplan 1000 – Adriatic blue | per m² |
| 1802030 | Alkorplan 1000 - White         | per m² |
| 1802050 | Alkorplan 1000 - Beige         | per m² |
| 1802060 | Alkorplan 1000 - Grey          | per m² |



A pallet of Alkoprplan 2000 may be loaded with 8 different plain coloured rolls (white, beige, grey, etc.), roll width must be identical.

#### LIQUID PVC - ALKORPLAN 1000 & 2000 PRO EXCLUSIVE

Family 6460

| Code    | Description                            |             |
|---------|--|-------------|
| 1824110 | Alkorplan liquid PVC – Light blue      | 0.9 kg pot  |
| 1824120 | Alkorplan liquid PVC - Adriatic blue   | 0.9 kg pot  |
| 1824130 | Alkorplan liquid PVC - White           | 0.9 kg pot  |
| 1824140 | Alkorplan liquid PVC - Caribbean green | 0.9 kg pot  |
| 1824150 | Alkorplan liquid PVC - Beige           | 0.9 kg pot  |
| 1824180 | Alkorplan liquid PVC - Grey            | 0.9 kg pot  |
| 1824186 | Alkorplan liquid PVC - Anthracite grey | 0.75 kg pot |

#### REINFORCED MEMBRANE - PF4000 PRO EXCLUSIVE

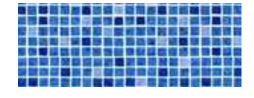
Family 6520



#### **PATTERNS**



**Butterfly** Pearl



Cyrus Blue



**Cyrus** Sand

#### REINFORCED

#### PF4000 - PATTERNED - 1.65M PRO EXCLUSIVE

Family 6520

Width 1.65 m: delivered in 25 m rolls (41m²) or pallet of 8 rolls (328 m²).

| Code    | Description              |        |
|---------|--------------------------|--------|
| 1922110 | PF4000 - Butterfly Pearl | per m² |
| 1922070 | PF4000 - Cyrus Blue      | per m² |
| 1922090 | PF4000 - Cyrus Sand      | per m² |



A pallet of PF4000 membrane may be loaded with 8 differently patterned rolls (Butterfly Pearl, Cyrus Blue, etc.), roll width must be identical.

#### PF4000 NON-SLIP - PATTRNED - 1.65M PRO EXCLUSIVE

Family 6530

Width 1.65 m: delivered in 20 m rolls (33m²) or pallet of 8 rolls (264 m²).

| Code    | Description                  |        |
|---------|------------------------------|--------|
| 1924070 | PF4000 Non-slip – Cyrus Blue | per m² |
| 1924090 | PF4000 Non-slip - Cyrus Sand | per m² |



A pallet of PF4000 membrane may be loaded with 8 differently patterned rolls (Butterfly Pearl, Cyrus Blue, etc.), roll width must be identical.

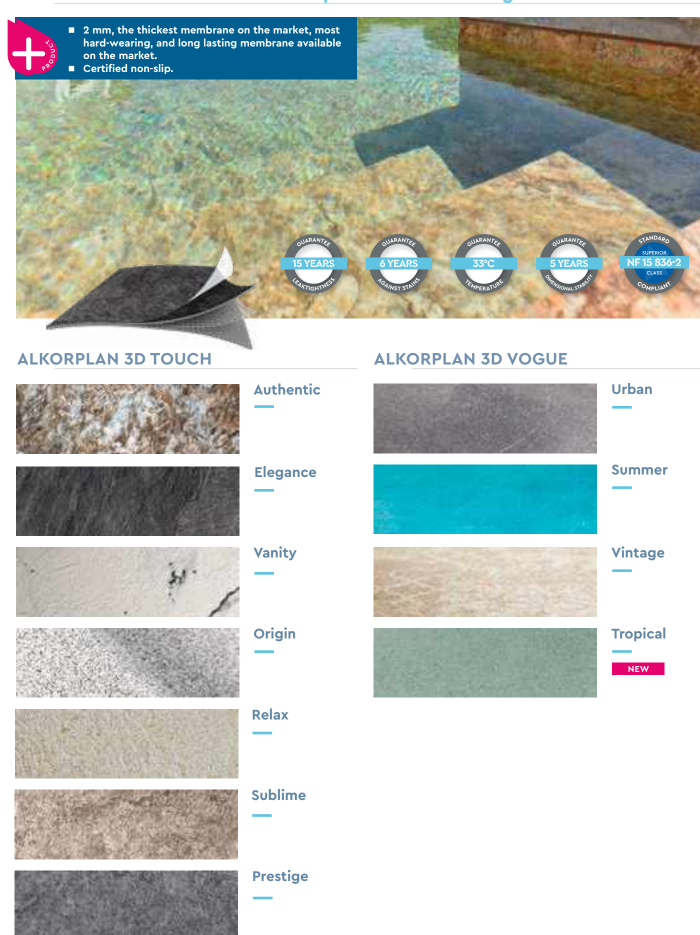
#### LIQUID PVC - PF4000 PRO EXCLUSIVE

Family 6530

| Code    | Description                     |         |
|---------|---------------------------------|---------|
| 1925010 | Liquid PVC PF4000 - Transparent | 1 L pot |



#### REINFORCED MEMBRANE - Alkorplan 3D Touch & Vogue PRO EXCLUSIVE





#### ALKORPLAN 3D TOUCH - 2.00 MM PRO EXCLUSIVE

Family 6410

Width 1.65 m: delivered in 21 m rolls (35m²) or pallet of 4 rolls (140 m²) or per m².

| Code               | Description                                 |        |
|--------------------|---|--------|
|                    | Alkorplan 3D Touch                          |        |
| 1805500            | Alkorplan 3D - Touch - 2.00 mm - Authentic  | per m² |
| 1805520            | Alkorplan 3D - Touch - 2.00mm - Relax       | per m² |
| 1805640            | Alkorplan 3D - Touch - 2.00 mm - Elegance   | per m² |
| 1805600            | Alkorplan 3D - Touch - 2.00 mm - Sublime    | per m² |
| 1805580            | Alkorplan 3D - Touch - 2.00 mm - Vanity     | per m² |
| 1805560            | Alkorplan 3D - Touch - 2.00 mm - Prestige   | per m² |
| 1805620            | Alkorplan 3D - Touch - 2.00 mm - Origin     | per m² |
| Alkorplan 3D Vogue |   |        |
| 1804750            | Alkorplan 3D Vogue – 2.00 mm – Urban        | per m² |
| 1804760            | Alkorplan 3D Vogue - 2.00 mm - Vintage      | per m² |
| 1804770            | Alkorplan 3D Vogue - 2.00 mm - Summer       | per m² |
| 1804780            | Alkorplan 3D Vogue – 2.00 mm – Tropical NEW | per m² |



A pallet of Alkorplan 3D Touch or vogue may be loaded with 8 differently patterned rolls (Authentic, Relax, etc.), roll width must be identical.



#### LIQUID PVC - ALKORPLAN 3D PRO EXCLUSIVE

Family 6410

| Code    | Description                          |            |
|---------|--------------------------------------|------------|
| 1824500 | Liquid PVC, Alkorplan 3D - Authentic | 0.9 kg pot |
| 1824520 | Liquid PVC, Alkorplan 3D - Relax     | 0.9 kg pot |
| 1824540 | Liquid PVC, Alkorplan 3D – Élegance  | 0.9 kg pot |
| 1824580 | Liquid PVC, Alkorplan 3D - Vanity    | 0.9 kg pot |
| 1824600 | Liquid PVC, Alkorplan 3D - Sublime   | 0.9 kg pot |
| 1824560 | Liquid PVC, Alkorplan 3D - Prestige  | 0.9 kg pot |
| 1824620 | Liquid PVC, Alkorplan 3D - Origin    | 0.9 kg pot |
| 1824750 | Liquid PVC - Vogue Urban             | 0.9 kg pot |
| 1824760 | Liquid PVC - Vogue Vintage           | 0.9 kg pot |
| 1824770 | Liquid PVC - Vogue Summer            | 0.9 kg pot |
| 1824780 | Liquid PVC - Vogue Tropical          | 0.9 kg pot |



#### REINFORCED MEMBRANES - Aquasense PRO EXCLUSIVE

Family 6530



#### THE PATTERNS



Black Slate





Golden Riviera





Calacatta Marble



Granite Beige



Fidji



Granite Blue



Granite Grey



**Brown** Bazalt



Green Bazalt



White **Riviera** 



#### AQUASENSE PRO EXCLUSIVE

Family 6530

Width 1.65 m: delivered in 20 m rolls (33  $m^2$ ), pallet of 8 rolls (264  $m^2$ ) or per  $m^2$ .

| Code    |                              | Description |
|---------|------------------------------|-------------|
| 1932010 | Aquasense - Black Slate      | per m²      |
| 1932020 | Aquasense – Golden Riviera   | per m²      |
| 1932040 | Aquasense - Nordic Stone     | per m²      |
| 1932050 | Aquasense - Calacatta Marble | per m²      |
| 1932060 | Aquasense - 3D Mosaic Blue   | per m²      |
| 1932070 | Aquasense – Fidji            | per m²      |
| 1932080 | Aquasense - Granit Sand      | per m²      |
| 1932090 | Aquasense - Granit Grey      | per m²      |
| 1932100 | Aquasense - Granit Blue      | per m²      |
| 1932110 | Aquasense – Brown Bazalt     | NEW         |
| 1932120 | Aquasense – Green Bazalt     | NEW         |
| 1932130 | Aquasense - White riviera    | NEW         |



A pallet of Aquasense membrane may be loaded with 8 differently patterned rolls (black slate, golden riviera, etc.), roll width must be identical.

#### LIQUID PVC PRO EXCLUSIVE

Family 6530

| Code    | Description                                       |        |
|---------|---|--------|
| 1935010 | Liquid PVC - Aquasense Black Slate / Brown Bazalt | 1L pot |
| 1935020 | Liquid PVC - Aquasense Golden Riviera             | 1L pot |
| 1935050 | Liquid PVC - Calacatta Marble / White riviera     | 1L pot |
| 1935060 | Liquid PVC - Aquasense Mosaic                     | 1L pot |
| 1935090 | Liquid PVC - Aquasense Granit Grey                | 1L pot |
| 1935080 | Liquid PVC - Aquasense Granit Sand                | 1L pot |
| 1935100 | Liquid PVC - Aquasense Granit Blue                | 1L pot |
| 1935070 | Liquid PVC - Aquasense Fidji                      | 1L pot |

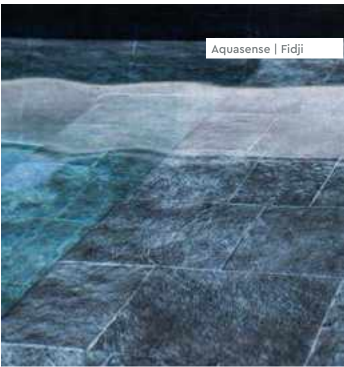


#### 3D REINFORCED MEMBRANES







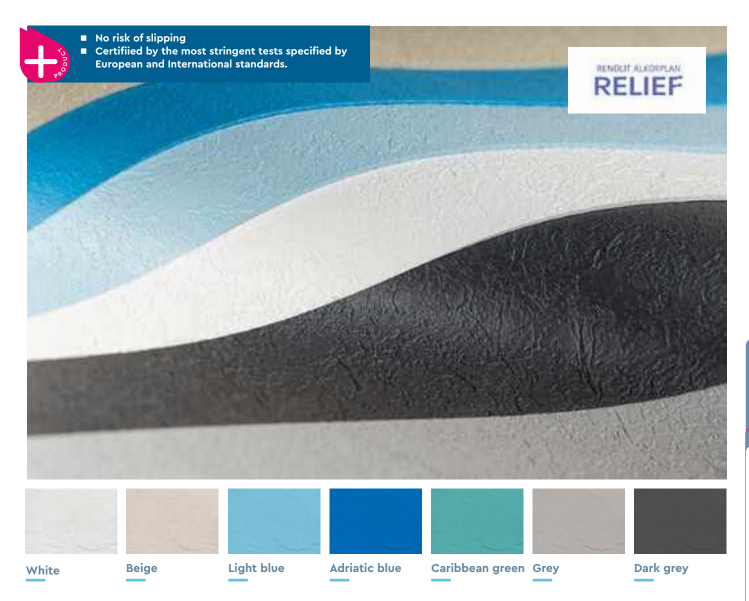






#### REINFORCED MEMBRANE - 3D | Alkorplan Relief PRO EXCLUSIVE

Family 6410



#### ALKORPLAN RELIEF - 1.80 PRO EXCLUSIVE

Family 6410

Width 1.65 m: Available in  $m^2$  sections, 25 m rolls (41  $m^2$ ) or pallet of 8 rolls (330  $m^2$ ).

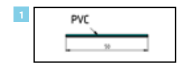
A pallet of Relief 1.65m membrane may be loaded with 8 different coloured rolls (white, beige,etc.), roll width must be identical.

| Code    | Description                                  |        |
|---------|--|--------|
| 1804015 | Alkorplan Relief - Light blue - 1.80 mm      | per m² |
| 1804025 | Alkorplan Relief - Adriatic blue - 1.80 mm   | per m² |
| 1804035 | Alkorplan Relief - White - 1.80 mm           | per m² |
| 1804045 | Alkorplan Relief - Caribbean green - 1.80 mm | per m² |
| 1804055 | Alkorplan Relief - Beige - 1.80 mm           | per m² |
| 1804085 | Alkorplan Relief - Grey - 1.80 mm            | per m² |
| 1804215 | Alkorplan Relief - Dark grey - 1.80 mm       | per m² |

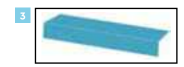
#### ACCESSORIES FOR WATERPROOFING MEMBRANES

ACCESSORIES Family 6460

|  |         | Rivets and colaminated shhets                                   |                       |  |  |  |  |
|--|---------|---|-----------------------|--|--|--|--|
|  | 1825110 | Extruded strip expansion rivet                                  | box of 100, per rivet |  |  |  |  |
| 1  | 1826500 | Connecting strip, flat, 50 mm, 2 m length                       | 6 lengths, per unit   |  |  |  |  |
| 2  | 1826900 | Renolit Alkorplus straight PVC profile, 50mm wide 2 m long      | 10 lengths, per unit  |  |  |  |  |
| 3  | 1826945 | Renolit Alkorplus 90° PVC profile, 45 × 45 mm, 2 m long         | 10 lengths, per unit  |  |  |  |  |
|  |         | Solvent, glue and underlay                                      |                       |  |  |  |  |
|  | 1823150 | THF solvent 1 L container                                       |                       |  |  |  |  |
| 1822300 Vinyl glue for reinforced membrane |         |   | 5 litre container     |  |  |  |  |
|  | 1822390 | 2390 Alkorplus contact glue 5 litre                             |                       |  |  |  |  |
|  | 1821450 | 1821450 Alkorplus blue felt, 400 g/m², height 1.50 m, 50 m roll |                       |  |  |  |  |
|  |         | Other accessories   |                       |  |  |  |  |
|  | 1824200 | Liquid PVC application bottle                                   |                       |  |  |  |  |
|  | 1828100 | 9 mm welding tape   | 25 m roll, per m      |  |  |  |  |







#### MIXING STICK FOR LIQUID PVC

Family 6460



Code Description

1824990 Mixing stick for liquid PVC





# Complies with the following standards: NF EN 16582-1 (October 2015): Private family pools Part 1: General safety requirements and test methods

NF EN 16582-2 (October 2015): Private family pools -

Part 2: General safety requirements and test methods for in-ground pools

NF EN 16582-3 (October 2015): Private family pools -

Part 3: General safety requirements and test methods for above-ground pools

NF P90-308 December 2013: Safety covers and fastening methods

NF EN 60335-1 (May 2013): household and similar electrical appliances. Safety - general requirements

NF EN 60335-2-41 +A1+A2 (July 2010): safety of pumps belonging to household and similar electrical appliances

Directive 2014/35/EU: the Low Voltage directive

Directive 2011/65/EU (RoHS 2: Reduction of Hazardous Substances) - Reduction of Hazardous Substances in electrical and electronic devices and Directive 2015/863/CE RoHS 3

NF EN 55014-1 + A2, February 2012: Electromagnetic compatibility. Part 1, Emission

NF EN 55014-2 + A2, January 2009: Electromagnetic compatibility. Part 2, Immunity

Directive 2014/30/EC: the Electromagnetic compatibility directive

Directive 2014/35/UE, the Low Voltage directive

NF EN 61000-6-1, July 2015: Electromagnetic compatibility (ECM). Immunity for residential, commercial and light-industrial environments.

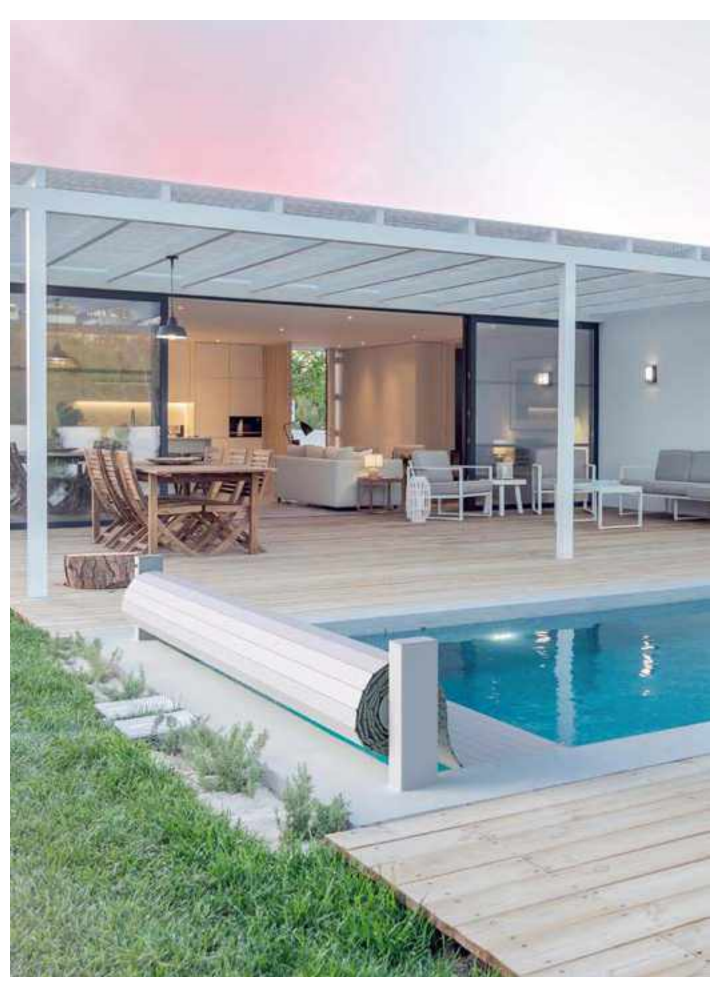
NF EN 61000-6-3, July 2015: Electromagnetic compatibility (ECM). Emissions in residential, commercial and light-industrial environments



| 242 | SELECT AN ABOVE-GROUND AUTOMATIC COVER               |
|-----|--|
| 244 | STEP 1 > CHOOSE THE COLOUR OF THE COVER SLATS        |
| 245 | STEP 2 > CHOOSE THE STEP PIECE                       |
| 246 | STEP 3 > CHOOSE THE SAFETY FASTENERS                 |
| 247 | STEP 4 > CHOOSE THE ABOVE-GROUND MECHANICAL ASSEMBLY |
| 254 | CHOOSE A SUBMERGED AUTOMATIC COVER                   |
| 258 | STEP 1 > CHOOSE THE COLOUR OF THE SLAT APRON         |
| 260 | STEP 2 > CHOOSE THE STEP PIECE                       |
| 261 | STEP 3 > CHOOSE THE SAFETY FASTENERS                 |
| 262 | STEP 4 > CHOOSE THE MECHANICAL ASSEMBLY              |
| 267 | STEP <b>5</b> > CHOOSE THE BEAM AND BRACKETS         |
| 269 | STEP 6 > CHOICE OF SEALED IN FITTINGS                |
| 270 | STEP 6 > CHOICE OF POOL FITTINGS                     |
| 271 | STEP <b>7</b> > CHOOSE THE DUCKBOARDING              |
| 272 | STEP 8 > CHOOSE THE PIT WALL                         |
| 273 | STEP 9 > CHOOSE OPTIONAL EXTRAS                      |
| 274 | COVER CALCULATIONS & FINISHES                        |
| 275 | ACCESSORIES  |

#### SELECT AN ABOVE-GROUND AUTOMATIC COVER









#### **ORDER AN ABOVE-GROUND COVER IN 4 STEPS**

Choose the colour of the cover slats

Choose the step piece

3

Choose the fastening system



Choose an above-ground mechanical assembly

#### STEP 1 > CHOOSE THE COLOUR OF THE COVER SLATS



### A PVC SLAT THAT IS



- Hook fastening system.
- Improved transmission of force for STARDECK INÉO covers.
- Improved resistance to rolling the wrong way.
- The rigid slats feature 3 air chambers, giving them excellent buoyancy.

#### An exclusive anti-tilt mechanism

The slats comprising all our cover aprons are fitted with an antitilt system with the smallest angle of deflection achieved by any slat cover available on the market. This confers an increased load bearing capacity on the cover and so, better protection against accidental falls into the water.

Angle between two slats: -50° to +15°

#### A beautiful finish

Each cover is designed to harmoniously follow the contours of your pool. A wide choice of slat colours allows you to add an additional touch of refinement to your pool setting.

#### Plugs

End plugs ultrasonically welded to each end allowing 1 mm of translation movemenmt.

#### Presentation on delivery

- Delivered in pre-assembled sets of 6 slats, assembly is 2 to 3 times faster,
- Slat accessories are mounted in the factory.

#### Slot and slide assembly

- Simplifies assembly of the cover apron,
- The method of assembly, unlike assembly by clipping, protects the hinge.

#### Assembly by clipping

- Compatible with pools up to 4 m wide,
- Suitable for pools located in areas without much room for manoeuvre.



The surface area of the cover slat apron is calculated based on the exact width and length of the pool without any additions.

**PVC SLAT APRONS** Family 6900



White PVC

Beige PVC

Grey PVC

Light blue PVC

| Description | White PVC | Beige PVC | Grey PVC | Light blue PVC |
|-------------|-----------|-----------|----------|----------------|
| Code        | 32000300  | 32000500  | 32000800 | 32000100       |

The colour of the slats is similar to the colour of the liners and pool fitings.

#### ORDER AN ABOVE-GROUND COVER IN 4 STEPS

Choose the colour of the cover slats

Choose the step piece

Choose the faste ning system



Choose an above-ground mechanical assembly

**STEPS** Family 6900

#### Slat finishes

- The covers can have a straight step, roman step or custom step piece.
- The end of the slat can be finished in two ways: shaped or stepped.







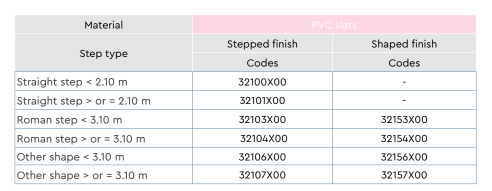


The standard NF P 90-308 prohibits an uncovered gap of more than 250 mm. If it is observed that in some areas this finish would result in a gap of more than 250 mm between the cover and the pool wall, a smooth finish will be mandatory and automatic in these areas

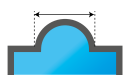


| Χ | Colour     |
|---|------------|
| 1 | Light blue |
| 3 | White      |
| 5 | Beige      |
| 8 | Grey       |

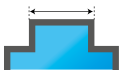
To select the step step colour, simply replace the the letter X with with the number corresponding to the colour



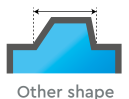
| Code     | Description                      |
|----------|----------------------------------|
| 32002600 | Slat end finish, welded plug     |
| 32001600 | Slat end finish, smoothed mastic |







Straight steps

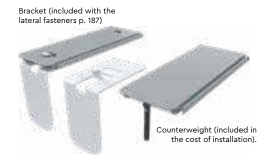


Family 6900

#### **COUNTERWEIGHT INSTALLATION**

On pools that feature an overflow along one length, the slats need to be fitted with the following at regular intervals on the overflow side:

- A counterweight to stop the cover apron from crossing over the overflow wall while it is in motion
- A removable bracket fitted with a safety strap to stop the cover from lifting up once it is rolled out over the pool (French "drowning prevention" standard NF P90–308).



|  | Code     | Description  |
|--|----------|--|
| 32000350 Fee for mounting an overflow bracket and counterweight, white |          | Fee for mounting an overflow bracket and counterweight, white      |
|  | 32000850 | Fee for mounting an overflow bracket and counterweight, grey       |
|  | 32000550 | Fee for mounting an overflow bracket and counterweight, beige      |
|  | 32000150 | Fee for mounting an overflow bracket and counterweight, light blue |

#### ORDER AN ABOVE-GROUND COVER IN 4 STEPS

Choose the colour of the cover slats

Choose the step

Choose the faste ning system



Choose an above-ground mechanical assembly

#### STEP 3 > CHOOSE THE SAFETY FASTENERS





#### WALL MOUNTED SAFETY FASTENERS (STANDARD WATER LEVEL)

Family 6900



















|          | Blue grey | Dark blue | White    |          | Grey     | Anthracite grey | Black    | Stainless steel |
|----------|-----------|-----------|----------|----------|----------|-----------------|----------|-----------------|
| 32800100 | 32800230  | 32800200  | 32800300 | 32800500 | 32800800 | 32800600        | 32800900 | 32850600        |

The fastener colours match the liner colours.

#### SUB-COPING SAFETY FASTENERS (STANDARD WATER LEVEL)

Family 6900



















 Light blue
 Blue grey
 Dark blue
 White
 Beige
 Grey
 Anthracite grey
 Black
 Stainless steel

 32802100
 32802230
 32802200
 32802300
 32802500
 32802800
 32802600
 32802900
 32802900

The fastener colours match the liner colours.

#### **SPECIAL SAFETY FASTENERS**

Family 6900





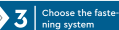
| 6.0 |  |
|-----|--|
| No. |  |
|     |  |
|     |  |
|     |  |
|     |  |
| FC  |  |
|     |  |
|     |  |
|     |  |
|     |  |
|     |  |
|     |  |
|     |  |
|     |  |

|   | Code   | Description  |  |  |
|---|--|--|--|--|
|   |  | High water level fasteners                                     |  |  |
| 1 | 32850000 Wall-mounted stainless steel fastener, high water level pools |  |  |  |
|   | 32850700   | Sub-coping stainless steel fastener,<br>high water level pools |  |  |
|   | Fasteners for overflows accross a width                                |  |  |  |
| 2 | 32856600   | Fastener with collapsible hasp, overflow pools                 |  |  |
| 3 | 32857600   | Fastener with fixed hasp, overflow pools                       |  |  |
|   | Fasteners for overflows accross a length                               |  |  |  |
| 2 | 32858605   | Lateral stainless steel fastener with collapsible hasp,        |  |  |
| 3 | 32859605   | Lateral stainless steel fastener with fixed hasp               |  |  |
|   |  |  |  |  |

#### **ORDER AN ABOVE-GROUND COVER IN 5 STEPS**







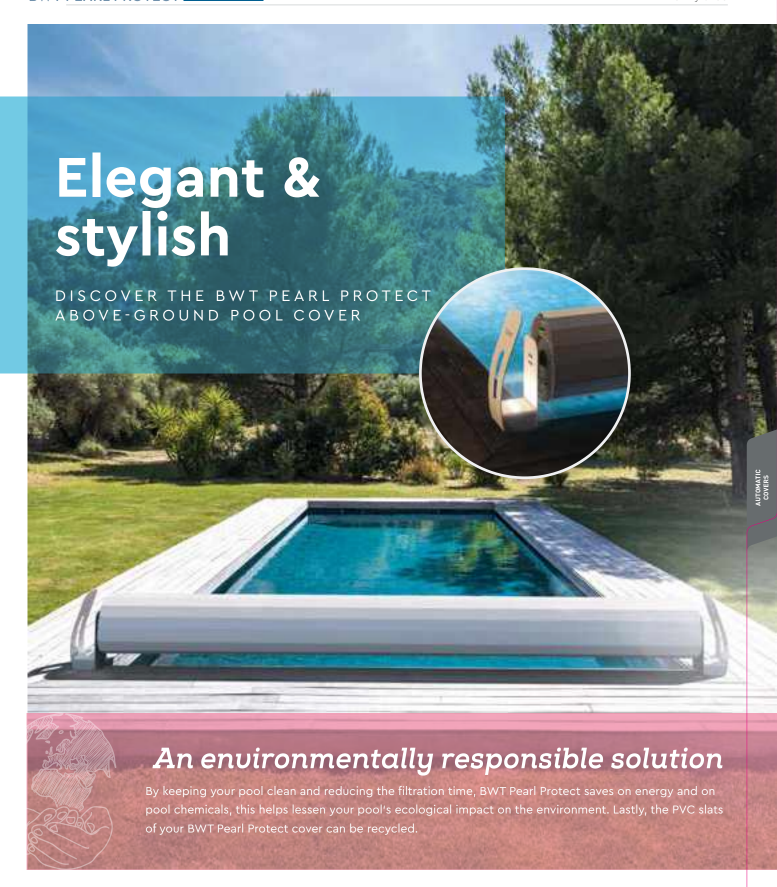


Choose an above-ground mechanical assembly



BWT PEARL PROTECT PRO EXCLUSIVE

Family 6900



#### ORDER AN ABOVE-GROUND COVER IN 4 STEPS

Choose the colour of the cover slats

Choose the step

Choose the faste ning system



Choose an above-ground mechanical assembly

#### STEP 4 > CHOOSE THE ABOVE-GROUND MECHANICAL ASSEMBLY

#### **BWT PEARL PROTECT**

Family 6900





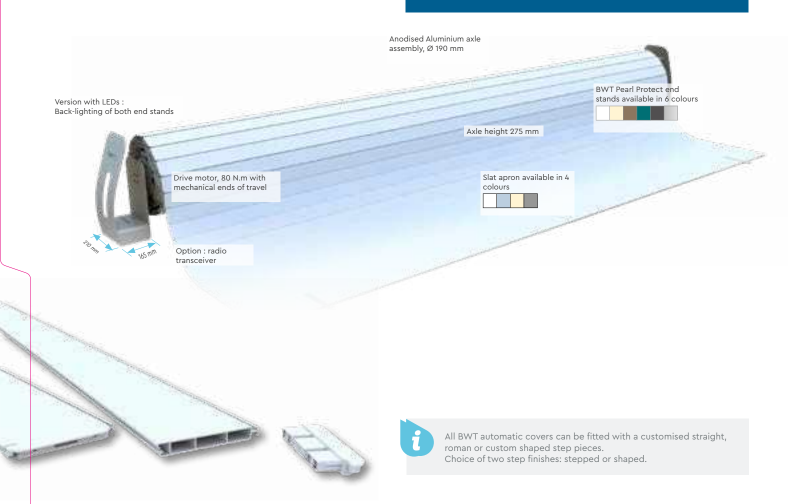








- Fast installation.
- Reliable end of travel system. Visual appeal/ Clean design
- The grain of the Qualicoat paint on lacquered models helps protect against scratchings.
- Complies with NF P90-308 standard.
- The top of the axle is level with the small side of the end stand.
- The top of a 10 m slat cover is level with the tall side of the end stand.



#### Mechanical assembly:

- Anodised Aluminium axle fitted with a drive motor
- 80 N.m motor with mechanical ends of travel
- Electrolyser contact
- Remote installed key switch

- Version without LED lighting
- Version with LED lighting:
  - Backlighting of both end stands
  - Colour LEDs with remote control
- Option: radio transreceiver

#### ORDER AN ABOVE-GROUND COVER IN 5 STEPS

Choose the colour of Choose the step Choose the faste the cover slats ning system

Choose an above-ground mechanical assembly



#### BWT PEARL PROTECT PRO EXCLUSIVE

Family 6900







# Unique on the market!

| Code     | Description  |
|----------|--|
| Code     | Description  |
|          | Pearl Protect with LEDs  |
| 38262300 | Pearl protect mechanical assembly with LEDs < 3.10 m, white      |
| 38260500 | Pearl protect mechanical assembly with LEDs < 3.10 m, beige      |
| 38260400 | Pearl protect mechanical assembly with LEDs < 3.10 m, taupe      |
| 38260700 | Pearl protect mechanical assembly with LEDs < 3.10 m,blue water  |
| 38260600 | Pearl protect mechanical assembly with LEDs < 3.10 m, anthracite |
| 38260000 | Pearl protect mechanical assembly with LEDs < 3.10 m, anodised   |
| 38264300 | Pearl protect mechanical assembly with LEDs < 4.10 m, white      |
| 38261500 | Pearl protect mechanical assembly with LEDs < 4.10 m, beige      |
| 38261400 | Pearl protect mechanical assembly with LEDs < 4.10 m, taupe      |
| 38261700 | Pearl protect mechanical assembly with LEDs < 4.10 m,blue water  |
| 38261600 | Pearl protect mechanical assembly with LEDs < 4.10 m, anthracite |
| 38261000 | Pearl protect mechanical assembly with LEDs < 4.10 m, anodised   |
| 38266300 | Pearl protect mechanical assembly with LEDs < 5.10 m, white      |
| 38263500 | Pearl protect mechanical assembly with LEDs < 5.10 m, beige      |
| 38263400 | Pearl protect mechanical assembly with LEDs < 5.10 m, taupe      |
| 38263700 | Pearl protect mechanical assembly with LEDs < 5.10 m,blue water  |
| 38263600 | Pearl protect mechanical assembly with LEDs < 5.10 m, anthracite |
| 38263000 | Pearl protect mechanical assembly with LEDs < 5.10 m, anodised   |
|          | Pearl Protect without LEDs                                       |





Version with LEDs: Backlighting of both end stands. Colour LEDs with remote control.



Version without LEDs.

#### ORDER AN ABOVE-GROUND COVER IN 4 STEPS

Choose the colour of the cover slats

2 Choose the step

3

Choose the fastening system



#### STEP 4 > CHOOSE THE ABOVE-GROUND MECHANICAL ASSEMBLY

EVODECK® EC Family 6900



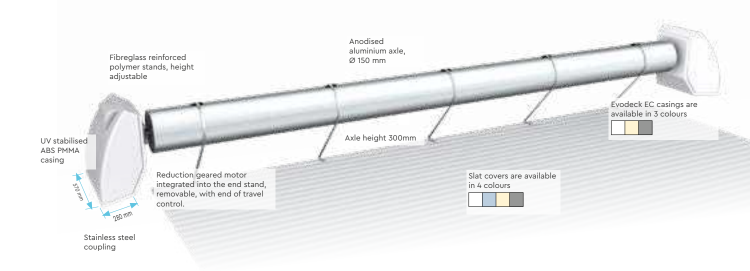








- One single electrical connection.
- Fast installation.
- No motor in the axle.
- The motor can be removed and the cover wound up using a wireless drill (not provided).
- Complies with the French standard in effect, NF P 90–308.



#### Mechanical assembly

- Complete axle, made of anodised aluminium.
- Stainless steel couplings.
- 1 reduction geared motor integrated into the end stand, removable, with end of travel control,
- 2 fibreglass reinforced polymer stands, height adjustable.
- 1 control panel (key switch integrated into one of the stands).

| Evodeck EC   | White    | Grey     |
|--|----------|----------|
| Evodeck EC   |          | Code     |
| With ends of travel                                    |          |          |
| Evodeck EC mechanical assembly, width less than 3.10 m | 38220301 | 38220801 |
| Evodeck EC mechanical assembly, width less than 4.10 m | 38221301 | 38221801 |
| Evodeck EC mechanical assembly, width less than 5.10 m | 38223301 | 38223801 |
| Evodeck EC mechanical assembly, width less than 6.10 m | 38225301 | 38225801 |

#### ORDER AN ABOVE-GROUND COVER IN 5 STEPS

1 Choose the colour of the cover slats Choose the step piece Choose the step piece Choose the fastening system Choose an above-ground mechanical assembly

AQUADECK® EC Family 6900











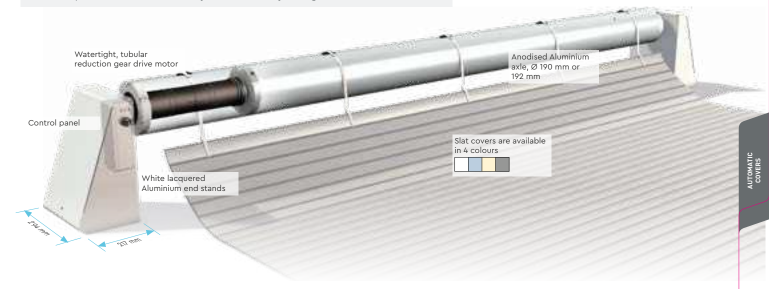
- Runs off a 230V-50 Hz mains.
- Rapid installation.
- Time taken to roll up a cover on a 10 × 5 m pool, less than 2 minutes.
- Delivered with a control panel.
- Complies with French safety standards in effect (NF P 90-308).
- Very attractive prices.
- Delivered with a control and protection electrical panel: automatic ends of travel.



Aquadeck EC is a motorised automatic cover that runs off the mains. The electrical panel is installed in the plant room.

Simple and reliable, Aquadeck EC is the ideal choice for pools under construction while it is still possible to run wires and carry out the necessary cabling.

Axle height 350 mm



#### Mechanical assembly:

- 2 White lacquered end support plates.
- 1 Aluminium axle, Ø 190 mm or 192 mm, depending on the pool width.
- Stainless steel drive shafts.
- 1 Waterproof tubular geared motor.
- 1 Control panel with transformer, 12V.
- 1 Key switch



| Code     | Description  |
|----------|--|
| 34202000 | Aquadeck EC mechanical assembly, for pools less than 3.10 m wide |
| 34202100 | Aquadeck EC mechanical assembly, for pools less than 4.10 m wide |
| 34202300 | Aquadeck EC mechanical assembly, for pools less than 5.10 m wide |
| 34202500 | Aquadeck EC mechanical assembly, for pools less than 6.10 m wide |

#### ORDER AN ABOVE-GROUND COVER IN 4 STEPS



Choose the step

3

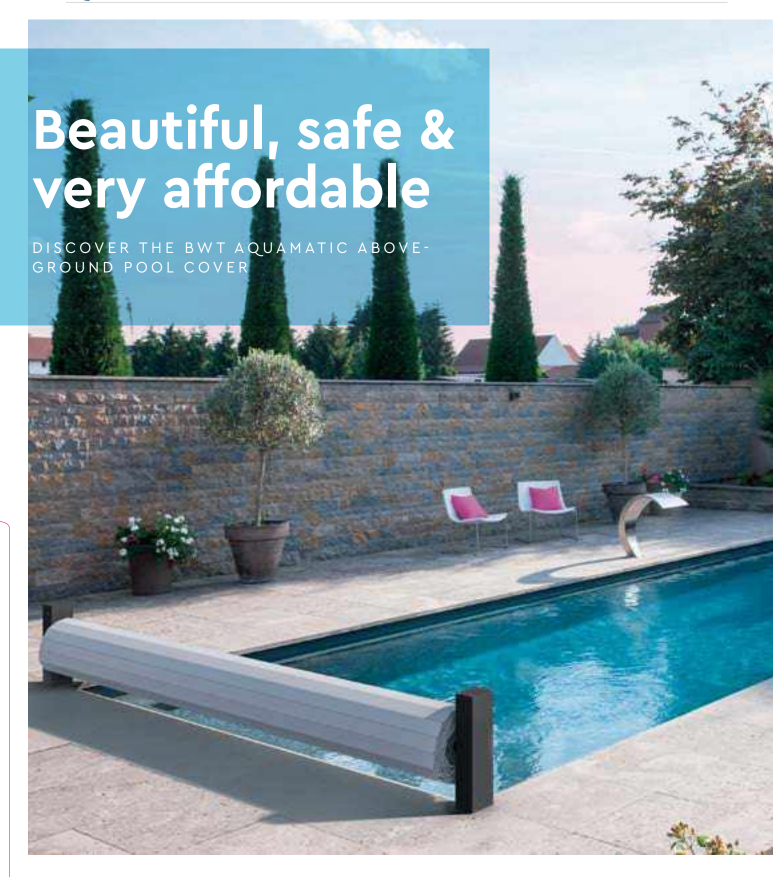
Choose the fastening system



Choose an above-ground mechanical assembly



BWT AQUAMATIC Family 6900



#### ORDER AN ABOVE-GROUND COVER IN 4 STEPS

1 Choose the colour of the cover slats 2 Choose the step piece 3 Choose the fastening system 4 Choose an above-ground mechanical assembly



#### BWT AQUAMATIC Family 6900



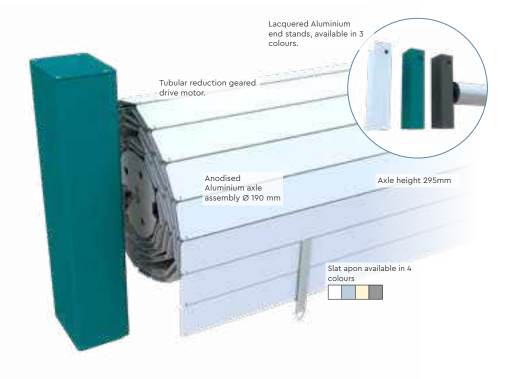








- Affordable model
- Small end stand footprint (160mmx120mm)
  - Mechanical ends of travel
  - Complies with French regulations in effect NF P 90-308.



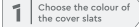
- Anodised Aluminium axle fitted with an integrated drive motor.
- 80 N.m motor with mechanical ends of travel.
- Key switch on the end stand.

#### **ADVANTAGES**

- Fast installation
- Reliability of the end of travel systems
- Unobtrusive design
- The grain of the Qualicoat paints helps protect against scratching
- Small end stands (160 × 120 mm)
- Ideal for wooden pools
- NF P90-308 standard compliant

| Code     | Description   |  |  |
|----------|---|--|--|
|          | Mechanical assembly                                     |  |  |
| 38280000 | Aquamatic mechanical assembly < 3.10 m, white           |  |  |
| 38280600 | Aquamatic mechanical assembly < 3.10 m, anthracite grey |  |  |
| 38280700 | Aquamatic mechanical assembly < 3.10 m, water blue      |  |  |
| 38281000 | Aquamatic mechanical assembly < 4.10 m, white           |  |  |
| 38281600 | Aquamatic mechanical assembly < 4.10 m, anthracite grey |  |  |
| 38281700 | Aquamatic mechanical assembly < 4.10 m, water blue      |  |  |
| 38283000 | Aquamatic mechanical assembly < 5.10 m, white           |  |  |
| 38283600 | Aquamatic mechanical assembly < 5.10 m, anthracite grey |  |  |
| 38283700 | Aquamatic mechanical assembly < 5.10 m, water blue      |  |  |
|          | Accessories   |  |  |
| 34800380 | Fastening system for wooden pools                       |  |  |

#### ORDER AN ABOVE-GROUND COVER IN 4 STEPS



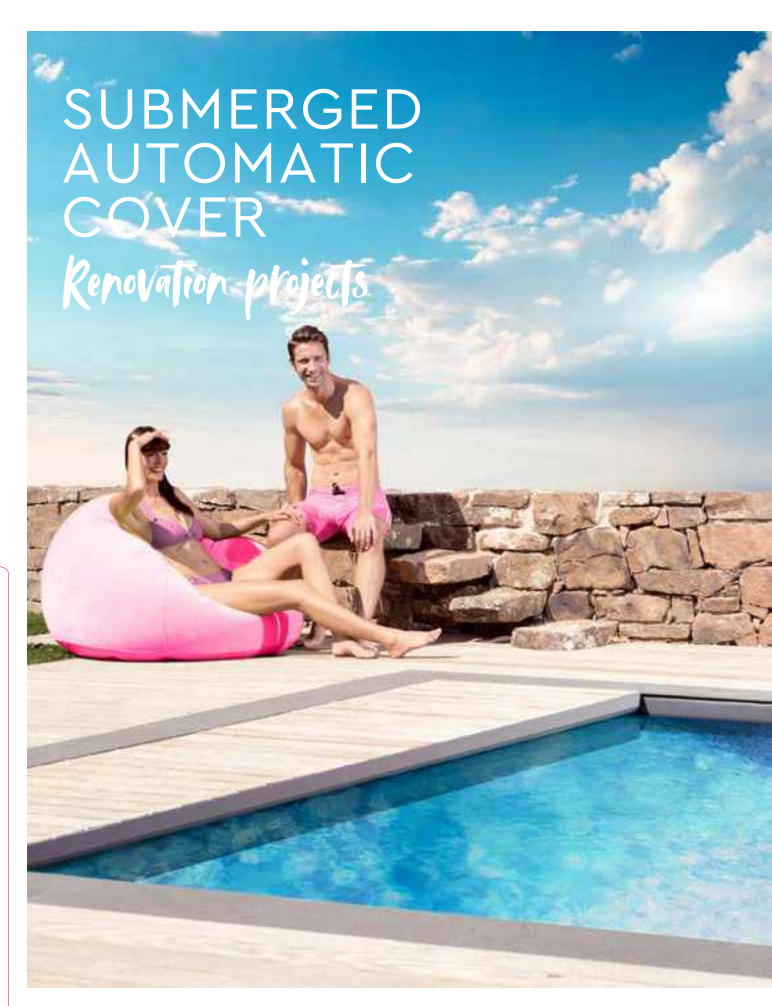
Choose the step



Choose the fastening system



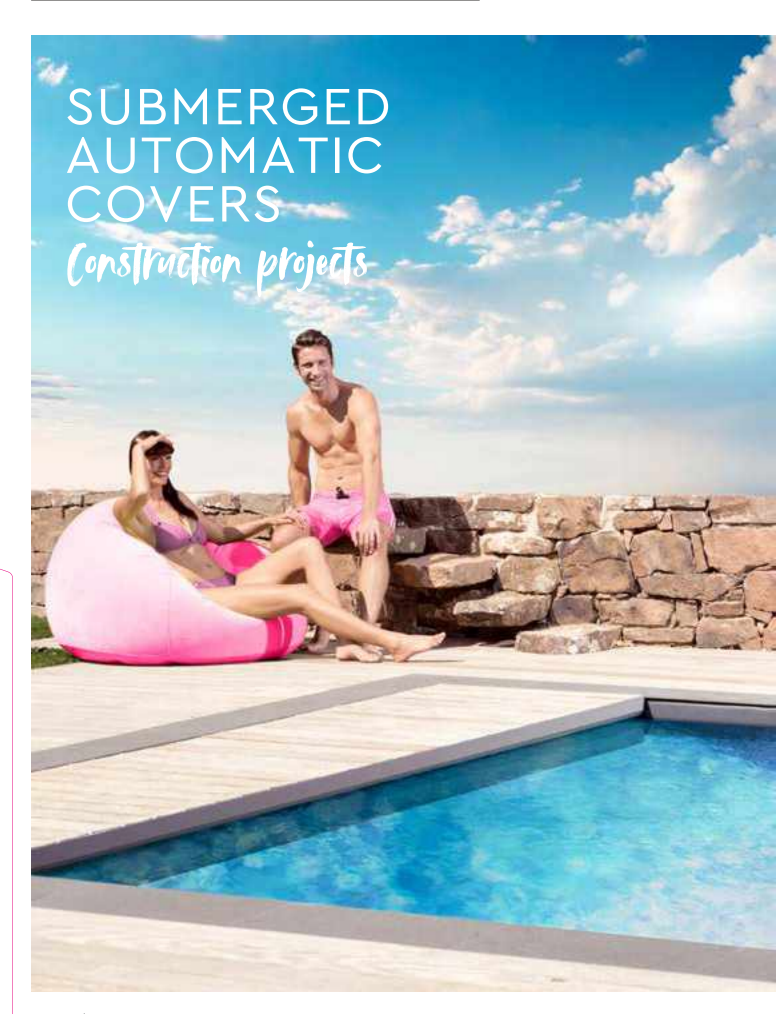
Choose an above-ground mechanical assembly







| MODEL                               | BWT<br>COVERDECK                     | BWT COVERDECK AX-IN & COVERDECK<br>AX-IN HIGH WATER LEVEL |
|-------------------------------------|--------------------------------------|---|
| TECHNICAL DATA                      |                                      |   |
| AXLE                                | Anodised Aluminium Ø 190/192 mm      | Anodised Aluminium Ø 190/192 mm                           |
| ENDS OF TRAVEL                      | Electronic                           | Electronic  |
| MAXIMUM DIMENSIONS                  | Max length :14 m - Max width: 6.09 m | Max length :14 m - Max width: 6.09 m                      |
| DECLUTCHABLE                        | ✓                                    | ✓   |
| PIT WALL                            |                                      |   |
| SAFETY FASTENER                     |                                      |   |
| PVC SLAT APRON COLOURS              |                                      |   |
| POLYCARBONATE SLAT APRON<br>COLOURS | ••                                   | >0  |
| PVC   WOOD DUCKBOARDING             |                                      |   |
| LACQUERED ALUMINIUM BEAM            |                                      |   |
| STANDARDS/ GUARANTEES               |                                      |   |
| STANDARD COMPLIANCE                 | NF P 90-308                          | NF P 90-308   |
| GUARANTEE                           | 5 years                              | 5 years   |
| PAGE                                | 262                                  | 263   |









| 0 | <b>I</b> |  |
|---|----------|--|
|   |          |  |
|   |          |  |

BWT STARDECK & STARDECK HIGH WATER LEVEL

BWT STARDECK AX-IN & STARDECK AX-IN HIGH WATER LEVEL

**BWT STARDECK INEO AX-IN** 

| TECHNICAL DATA                              |   |   |                                       |
|---|---|---|---------------------------------------|
| AXLE  | Anodised Aluminium<br>Ø 150/180/250 mm  | Anodised Aluminium<br>Ø 190/192 mm  | Anodised Aluminium<br>Ø 190/192 mm    |
| ENDS OF TRAVEL                              | Electronic  | Electronic  | Electronic                            |
| MAXIMUM DIMENSIONS                          | max length, standard water level: 23 m<br>max length, high water level: 16 m<br>Max width: 8.09 m | max length, standard water level: 20 m<br>max length, high water level: 15 m<br>Max width: 6.09 m | Max length: 16 m<br>Max width: 6.09 m |
| DECLUTCHABLE                                | ✓   | NEW Available as an option  | NEW Available as an option            |
| WALL MOUNTED<br>OR                          |   | NEW   | NEW                                   |
| SEALED IN                                   | ✓   | NEW   | NEW                                   |
| PIT WALL                                    |   |   |                                       |
| SAFETY FASTENER                             | 000000000   |   |                                       |
| PVC SLAT APRON<br>COLOURS                   |   |   |                                       |
| POLYCARBONATE SLAT<br>APRON COLOURS         |   |   |                                       |
| DUCKBOARDING PVC  <br>WOOD   WELDED   TILED |   |   |                                       |
| LACQUERED ALUMINIUM<br>BEAM                 |   |   |                                       |
| STANDARDS/ GUARANT                          | EES   |   |                                       |
| STANDARD COMPLIANCE                         | NF P 90-308   | NF P 90-308   | NF P 90-308                           |
| GUARANTEE                                   | 5 years   | 5 years   | 5 years                               |
| PAGE  | 264   | 265   | 266                                   |

#### STEP 1 > CHOOSE THE COLOUR OF THE SLAT APRON



# A SLAT THAT IS UNIQUED ON THE MARKET



- Improved transmission of force,
- Improved resistance to rolling the wrong way.
- The rigid slats feature 3 air chambers, giving them excellent buoyancy.

#### An exclusive anti-tilt mechanism

The slats comprising all our cover aprons are fitted with an antitilt system with the smallest angle of deflection achieved by any slat cover available on the market. This confers an increased load bearing capacity on the cover and so, better protection against accidental falls into the water.

#### Angle between two slats: -50° to +15°

#### A beautiful finish

Each cover is designed to harmoniously follow the contours of your pool. A wide choice of slat colours allows you to add an additional touch of refinement to your pool setting.

#### Plugs

 End plugs ultrasonically welded to each end allowing 1 mm of translation movemenmt.

#### Presentation on delivery

- Delivered in pre-assembled sets of 6 slats, assembly is 2 to 3 times faster.
- Slat accessories are mounted in the factory.

#### Slot and slide assembly

- Simplifies assembly of the cover apron,
- The method of assembly, unlike assembly by clipping, protects the hinge.

#### Assembly by clipping

- Compatible with pools up to 4 m wide,
- Suitable for pools located in areas without much room for manoeuvre.



The shaping of corners with a radius or cut-aways less than or equal to 150 mm is included, at no additional cost. The surface area of the cover apron is calculated based on the exact width and length\* of the pool, with no additions.

\* in the case of the Inéo cover, the exact length of the slat apron is calculated by adding the length of the pool to the depth of the axle minus 0.69 m. For example: For a  $10 \times 5$  m pool with the axle installed at a depth of 1 m, the length of the slat apron is calculated as 10 + (1 - 0.69), that is, 10.31 m. The number that should be used when preparing estimates is  $52 \text{ m}^2$ .

#### **ORDER A SUBMERGED COVER IN 9 STEPS**

Choose the colour of the slat apron

2 Choose the step piece

3

Choose the fastening system

\**/**|

Choose the mechanical assembly

5

Choose the beam and the brackets



Description

Code

#### PVC SLAT COVER APRONS



|          | NEW              |                   |
|----------|------------------|-------------------|
| Grey PVC | Dark grey<br>PVC | Light blue<br>PVC |
| 32000800 | 32000600         | 32000100          |

STEP 1 > CHOOSE THE COLOUR OF THE SLAT APRON

The colours of the slats are similar to the colours of the liners and pool fittings

32000500

White PVC

32000300



#### POLYCARBONATE SLAT COVER APRONS



Family 6900

Polycarbonate slats are only allowed for submerged cover with a stepped finish

|             | NEW            | NEW                 |
|-------------|----------------|---------------------|
| Description | Silver + black | Translucent + black |
| Code        | 33040000       | 33040100            |











Choose the pit wall



STEP PIECES Family 6900



#### Slat finishes

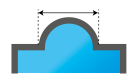
- Covers can have a straight step, roman step or custom step piece.
- The end of the slat can be finished in two ways: shaped or stepped.

The standard NF P 90–308 prohibits an uncovered gap of more than 250 mm. If it is observed that in some areas this finish would result in a gap of more than 250 mm between the cover and the pool wall, a smooth finish will be mandatory and automatic in these areas.

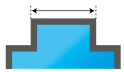




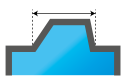
maximum gap = 250 mm



Roman steps



Straight steps



Other shape

| Χ | Colour     |
|---|------------|
| 1 | Light blue |
| 3 | White      |
| 5 | Beige      |
| 6 | Dark grey  |
| 8 | Grev       |

To select the step step colour, simply replace the the letter  $\boldsymbol{X}$  with with the number corresponding to the colour

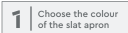
| Material                    |                |               |  |
|-----------------------------|----------------|---------------|--|
| Stan tuna                   | Stepped finish | Shaped finish |  |
| Step type                   | Codes          | Codes         |  |
| Roman step < 3.10 m         | 32103X00       | 32153X00      |  |
| Roman step > or = 3.10 m    | 32104X00       | 32154X00      |  |
| Straight step < 2.10 m      | 32100X00       | -             |  |
| Straight step > or = 2.10 m | 32101X00       | -             |  |
| Other shape < 3.10 m        | 32106X00       | 32156X00      |  |
| Other shape > or = 3.10 m   | 32107X00       | 32157X00      |  |

| Material                    | Polycarbonate slats<br>Silver and black | Polycarbonate<br>Translucent and black |
|-----------------------------|---|--|
| Chair him a                 | Stepped finish only                     | Shaped finish only                     |
| Step type                   | Codes                                   | Codes                                  |
| Roman step < 3.10 m         | 33103000                                | 33103100                               |
| Roman step > or = 3.10 m    | 33104000                                | 33104100                               |
| Straight step < 2.10 m      | 33100000                                | 33100100                               |
| Straight step > or = 2.10 m | 33101000                                | 33101100                               |
| Other shape < 3.10 m        | 33106000                                | 33106100                               |
| Other shape > or = 3.10 m   | 33107000                                | 33107100                               |



|   | Code   | Description                             |  |  |  |
|---|--|---|--|--|--|
|   | 32002600   | /C slat end finished with a welded plug |  |  |  |
|   | 32001600 PVC slat end finished with smoothed mastic          |   |  |  |  |
| 1 | 32041020 Polycarbonate slat end finished with a solvent plug |   |  |  |  |

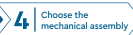
#### **ORDER A SUBMERGED COVER IN 9 STEPS**



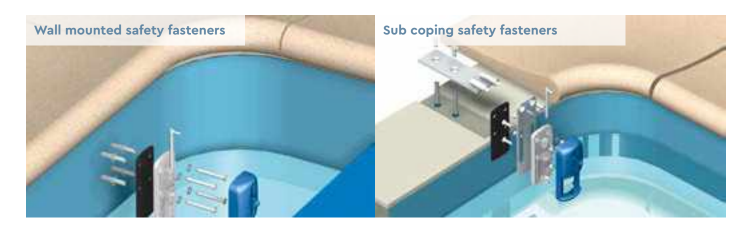
2 Choose the step piece

3

Choose the fastening system



Choose the beam and the brackets



#### WALL MOUNTED SAFETY FASTENERS STANDARD WATER LEVEL)

Family 6900



















|          | Blue grey | Dark blue | White    |          | Grey     | Anthracite<br>grey | Black    | Stainless steel |
|----------|-----------|-----------|----------|----------|----------|--------------------|----------|-----------------|
| 32800100 | 32800230  | 32800200  | 32800300 | 32800500 | 32800800 | 32800600           | 32800900 | 32850600        |

The fastener colours match the liner colours.

#### SUB COPING SAFETY FASTENERS (STANDARD WATER LEVEL)

Family 6900



















|          | Blue grey | Dark blue | White    |          | Grey     | Anthracite<br>grey | Black    | Stainless steel |
|----------|-----------|-----------|----------|----------|----------|--------------------|----------|-----------------|
| 32802100 | 32802230  | 32802200  | 32802300 | 32802500 | 32802800 | 32802600           | 32802900 | 32852600        |

The fastener colours match the liner colours.

#### **SPECIAL SAFETY FASTENERS**

Family 6900

|   | Code Description  |   |  |  |
|---|---|---|--|--|
|   | High water level fasteners                                      |   |  |  |
| 1 | 32850000  | Wall-mounted stainless steel fastener, high water level   |  |  |
|   | 32850700  | Sub-coping stainless steel fastener, high water level     |  |  |
|   |   | Fasteners for overflows accross a width                   |  |  |
| 2 | 32856600  | Fastener with collapsible hasp, overflow pools            |  |  |
| 3 | 32857600  | Pastener with fixed hasp, overflow pools                  |  |  |
|   |   | Fasteners for overflows accross a length                  |  |  |
| 2 | 32858605  | 05 Lateral stainless steel fastener with collapsible hasp |  |  |
| 3 | 32859605 Lateral stainless steel fastener with fixed hasp       |   |  |  |
|   | 32858605 Lateral stainless steel fastener with collapsible hasp |   |  |  |











Choose the duckboarding



Choose the pit wall



BWT COVERDECK Family 6900







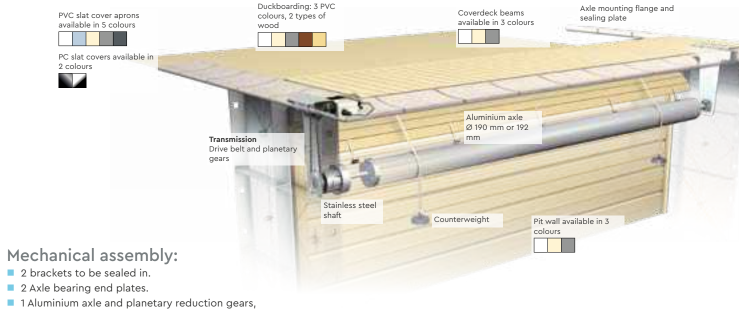




- Designed for retrofitting to existing pools.
- Motor above the water level.
- No dry motor pit required.
- Flanges mounted without piercing the pool waterproofing.
- Patented system.
- Visually appealing.
- Complies with French safety standards in effect (NF P 90-308).
- End of travel control panel.



Coverdeck is an innovative automated cover that does not require a dry pit for the motor. The patented motor-drive system comprises a low power motor independent of the axle, a housed transmission and a planetary gear integrated into the axle. Coverdeck's mounting system is installed under the coping without any impact on pool water proofing. The motor is easily accessible without any dismantling.



- 1 Drive motor,
- 1 Stainless steel drive shaft,
- 1 Control panel featuring electronic end of travel controls.
- 3 or 4 counterweights depending on the pool width.

| Code     | Description  |
|----------|--|
| 33200000 | BWT coverdeck mechanical assembly, Ø190, for pools less than 3.10 m wide |
| 33200100 | BWT coverdeck mechanical assembly, Ø190, for pools less than 4.10 m wide |
| 33200300 | BWT coverdeck mechanical assembly, Ø190, for pools less than 5.10 m wide |
| 33200500 | BWT coverdeck mechanical assembly, Ø190, for pools less than 6.10 m wide |

#### ORDER A SUBMERGED COVER IN 9 STEPS

1 Choose the colour of the slat apron 2 Choose the step piece 3 Choose the fastening system 4 Choose the mechanical assembly 5 Choose the beam and the brackets

#### **BWT COVERDECK AX-IN**

Family 6900







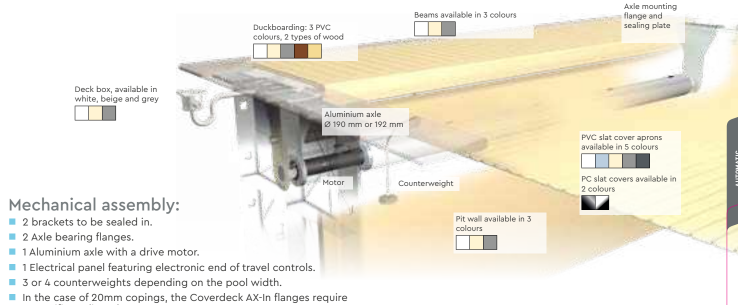




- Designed for retrofitting to existing pools.
- Motor located in the axle.
- No dry motor pit required.
- Flanges mounted without piercing the pool waterproofing.
- Flange mounting with 20 mm coping is possible, use 2 pairs of M20 sealing plates (article 33821000, see p203).
- May be wall mounted (fittings not provided).
- Visually appealing.
- End of travel electrical panel..



Coverdeck AX-IN is an innovative automated cover that does not require a dry pit for the motor. Coverdeck AX-IN is mounted under the coping, without piercing the pool waterproofing. The drive motor, located in the cover axle, can be detached thanks to a pin system. This allows the pool to be secured in the event of a power outage.



| Code     | Description   |
|----------|---|
|          | Mechanical assembly   |
| 32203000 | BWT Coverdeck AX-IN-120, mechanical assembly, Ø190, for pools less than 3.10 wide |
| 32203100 | BWT Coverdeck AX-IN-120, mechanical assembly, Ø190, for pools less than 4.10 wide |
| 32203300 | BWT Coverdeck AX-IN-120, mechanical assembly, Ø190, for pools less than 5.10 wide |
| 32203500 | BWT Coverdeck AX-IN-120, mechanical assembly, Ø192, for pools less than 6.10 wide |
| 32205500 | BWT Coverdeck AX-IN-300, mechanical assembly, Ø192, for pools less than 6.10 wide |
|          | Accessories   |
| 45000012 | Coverdeck AX-IN deck box, white   |
| 45000812 | Coverdeck AX-IN deck box, grey  |
| 45000512 | Coverdeck AX-IN deck box, beige   |
| 33821000 | Coverdeck AX-IN flange sealing plate, M20, set of 2                               |



a specific sealing plate.

**7**|

Choose the duckboarding



Choose the pit wall



#### STEP 4 > CHOOSE THE MECHANICAL ASSEMBLY

#### BWT STARDECK PRO EXCLUSIVE

Family 6900











- Designed to be fitted to pools under construction.
- Motor installed in a dry pit.
- Stardeck is compatible with the patented Cleandeck system (patented motor attachment system, cleaning system and beam).
- Complies with French safety standards in effect (NF P 90-308).
- End of travel electrical panel.
- Motor with Hall effect sensor.



Aesthetic and excellent value for money, Stardeck has established itself as the Reference in terms of automatic covers. Its reliability is tried and tested.

Stardeck Classic

Duckboarding: 2 PVC colours, 2 types of wood

Anodised aluminium axle Ø 150 mm, 180 mm

3 colours

Beams available in

PVC slat cover aprons available in 5 colours

PC slat covers available in 2 colours

Aquamat 3001 or PL3 reduction geared motor and electrical panel

#### Mechanical assembly:

- Anodised Aluminium axle, Ø 150 mm, 180 mm or 250 mm, depending on the pool width,
- Couplings in stainless steel,
- 1 Reduction geared motor, Aquamat 3001 or PL3 depending on the pool width, with connectors,
- 1 Control panel featuring electronic end-of-travel controls,
- 3 or 4 counterweights depending on the pool width.

Stardeck High water level

or 250 mm

Counterweight

Pit wall available in 3

colours



| Code     | Description  |
|----------|--|
|          | Mechanical assembly  |
| 32200000 | BWT Stardeck mechanical assembly, Ø 150 for pools less than 3.10 m wide with Aquamat motor |
| 32200100 | BWT Stardeck mechanical assembly, Ø 150 for pools less than 4.10 m wide with Aquamat motor |
| 32200300 | BWT Stardeck mechanical assembly, Ø 150 for pools less than 5.10 m wide with Aquamat motor |
| 32200500 | BWT Stardeck mechanical assembly, Ø 150 for pools less than 6.10 m wide with Aquamat motor |
| 32200510 | BWT Stardeck mechanical assembly, Ø 180 for pools less than 6.10 m wide with Aquamat motor |
| 32200600 | BWT Stardeck mechanical assembly, Ø 180 for pools less than 7.10 m wide with Aquamat motor |
| 32200700 | BWT Stardeck mechanical assembly, Ø 180 for pools less than 8.10 m wide with Aquamat motor |
| 32202600 | BWT Stardeck mechanical assembly, Ø 180 for pools less than 7.10 m wide with PL3 motor     |
| 32202700 | BWT Stardeck mechanical assembly, Ø 180 for pools less than 8.10 m wide with PL3 motor     |
| 32201500 | BWT Stardeck mechanical assembly, Ø 250 for pools less than 6.10 m wide with PL3 motor     |
| 32201600 | BWT Stardeck mechanical assembly, Ø 250 for pools less than 7.10 m wide with PL3 motor     |
| 32201700 | BWT Stardeck mechanical assembly, Ø 250 for pools less than 8.10 m wide with PL3 motor     |
|          | Accessories  |
| 32513300 | Stainless steel flange and bearing for Ø 180 axle/ Aquamat motor with polycarbonate slats  |

Throughwall flange

#### ORDER A SUBMERGED COVER IN 9 STEPS

Choose the colour of the slat apron

Choose the step piece

Choose the fastening system Choose the mechanical assembly

Choose the beam and the brackets

Family 6900

### STEP 4 > CHOOSE THE MECHANICAL ASSEMBLY





NEW

- Designed to be fitted to pools under construction,
- Leaktight motor, located in the cover axle,
- Wired in via a deck box installed flush with the deck just behind the coping,
- Stardeck AX-IN covers equipped with PVC slat apron comply with the French safety standards in effect (NF P90-
- Throughwall flange compatible with concrete walls of all
- End of travel electrical panel.

NEW

Available in non-declutchable version and declutchable version that allows the pool to be secured in the event of a power outage or motor failure.

Comes in sealed in fitting and wall mounted fitting versions

Duckboarding: 2 PVC

colours, 2 types of wood



Innovative Stardeck AX-IN automatic covers do not require a dry pit for the motor. The cover is comprised of an axle,  $\varnothing$ 190 or 192 mm, fitted with a C120 or C300 motor, and a deck box. There are 4 mounting configurations:

- Sealed in fittings without declutching
- Sealed in fittings with declutching

**BWT STARDECK AX-IN** 

- Wall mounted fittings without declutching
- Wall mounted fittings with declutching



flange, concrete





Beams available in

3 colours



- 1 anodised Aluminium axle, Ø 190 mm or 192 mm,
- 1 leaktight motor located in the cover axle,
- 1 ABS deck box,
- 1 control panel,
- 3 or 4 counterweights depending on the pool width.

Stardeck AX-IN High water level

| Code     | Description   |
|----------|---|
|          | Mechanical assembly   |
| 32204000 | Mechanical assembly BWT Stardeck AX-IN C120, Ø 190, for pools less than 3.10 wide |
| 32204100 | Mechanical assembly BWT Stardeck AX-IN C120, Ø 190, for pools less than 4.10 wide |
| 32204300 | Mechanical assembly BWT Stardeck AX-IN C120, Ø 190, for pools less than 5.10 wide |
| 32204500 | Mechanical assembly BWT Stardeck AX-IN C120, Ø 192, for pools less than 6.10 wide |
| 32206100 | Mechanical assembly BWT Stardeck AX-IN C300, Ø190, for pools less than 4.10 wide  |
| 32206300 | Mechanical assembly BWT Stardeck AX-IN C300, Ø190, for pools less than 5.10 wide  |
| 32206500 | Mechanical assembly BWT Stardeck AX-IN C300, Ø192, for pools less than 6.10 wide  |
|          | Accessories   |
| 45000015 | Deck box Stardeck AX-IN, white  |
| 45000815 | Deck box Stardeck AX-IN, grey   |
| 45000515 | Deck box Stardeck AX-IN, beige  |







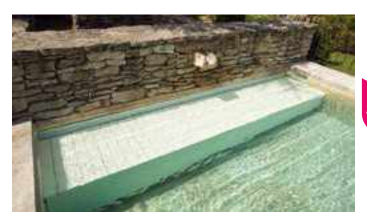
Choose the pit wall



#### **BWT STARDECK INÉO AX-IN**

Family 6900

PVC slat cover aprons available in 5 colours











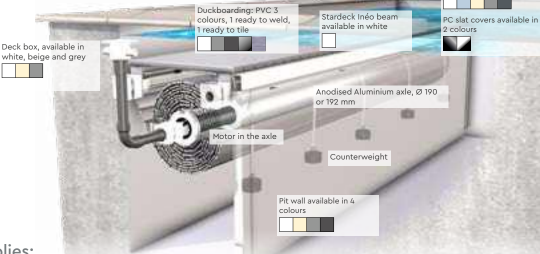
NEW

- Purpose designed for pools under construction,
- Complies with the French safety standards in effect (NF P 90-308).
- Motor integrated into the axle, no dry pit,
- Submerged housing, the whole pool surface area is
- End of travel electrical panel.
  - Available in non-declutchable version and declutchable version that allows the pool to be secured in the event of a power outage or motor

■ Comes in sealed fitting and wall mounted fitting versions



Stardeck Inéo Ax-In is designed for pools with sharp corners finished with 1.50 mm reinforced membranes, tiles or concrete. A main drain and a return fitting must be installed in the cover pit.



#### Mechanical assemblies:

- 1 anodised Aluminium axle, Ø 190 mm or 192 mm depending on the width and depth of the pool,
- 1 leaktight motor located in the cover axle,
- 1 ABS deck box,
- 1 control panel
- 3 or 4 counterweights depending on the pool width.



An information sheet must be filled out for every INEO AX-IN automatic cover ordered to check the cover's feasibility. This document is available for download from procopi.com or from your BWT Pool Products agent.

| Code     | Description  |
|----------|--|
|          | Mechanical assembly  |
| 32204000 | BWT Stardeck Inéo Ax-In-120, mechanical assembly, Ø 190 mm, less than 3.10 m |
| 32204100 | BWT Stardeck Inéo Ax-In-120, mechanical assembly, Ø 190 mm, less than 4.10 m |
| 32204300 | BWT Stardeck Inéo Ax-In-120, mechanical assembly, Ø 190 mm, less than 5.10 m |
| 32204500 | BWT Stardeck Inéo Ax-In-120, mechanical assembly, Ø 192 mm, less than 6.10 m |
| 32206100 | BWT Stardeck Inéo Ax-In-300, mechanical assembly, Ø 190 mm, less than 4.10 m |
| 32206300 | BWT Stardeck Inéo Ax-In-300, mechanical assembly, Ø 190 mm, less than 5.10 m |
| 32206500 | BWT Stardeck Inéo Ax-In-300, mechanical assembly, Ø 192 mm, less than 6.10 m |
|          | Accessories  |
| 45000015 | Stardeck AX-IN deck box, white   |
| 45000815 | Stardeck AX-IN deck box, grey  |
| 45000515 | Stardeck AX-IN deck box, beige   |

#### ORDER A SUBMERGED COVER IN 9 STEPS

Choose the colour of the slat apron

Choose the step piece

Choose the fastening system Choose the mechanical assembly

Choose the beam and the brackets

#### BEAMS FOR COVERS MOUNTED ON A UNIT SEALED INTO THE WALL

100 mm beams: The letter Y in the codes below can take the following values:

Y = 3, coresponds to an M20 beam end-piece, for coping nose up to 29 mm thick,

Y = 5, corespnds to an M30 beam end-piece, for coping nose up to 30 to 39 mm thick,

Y = 7, corespinds to an M40 beam end-piece, for coping nose over 40 mm thick.

133 or 153 mm beams: The letter X in the codes below take the following values:

- x = 2 corresponds to an M30 beam end-piece, for coping nose 30 to 39 mm high,
- x = 4 corresponds to an M40 beam end-piece, for coping nose 40 to 54 mm high, x = 6 corresponds to an M55 beam end-piece, for coping nose higher then 55 mm.

Lacquered Aluminium Stardeck and Stardeck Ax-In cover beams fitted on pool up to 4.09 m are 100 or 133 mm high. At a width between 4.10 and 6.09 m, beams are 133 mm high. As of a width of 6.10 m, Ithe beams are 153 mm high. Beams are delivered with end-pieces that allow the beam height to be adjusted to be in line with the coping (thickness 20,

30, 40 or 55 mm).





| Danas hainkt | - I . I I  | White    | Beige    | Grey     |
|--------------|------------|----------|----------|----------|
| Beam height  | Pool width | Code     | Code     | Code     |
| 100          | < 3.10 m   | 323Y0300 | 323Y0500 | 323Y0800 |
| 100          | < 4.10 m   | 323Y1300 | 323Y1500 | 323Y1800 |
| 133          | < 3.10 m   | 323X0300 | 323X0500 | 323X0800 |
| 133          | < 4.10 m   | 323X1300 | 323X1500 | 323X1800 |
| 133          | < 5.10 m   | 323X3300 | 323X3500 | 323X3800 |
| 133          | < 6.10 m   | 323X5300 | 323X5500 | 323X5800 |
| 153          | < 7.10 m   | 323X6300 | 323X6500 | 323X6800 |
| 153          | < 8.10 m   | 323X7300 | 323X7500 | 323X7800 |

#### STEP 5 > CHOOSE THE BEAM AND BRACKETS

#### **BEAM SUPPORT BRACKETS**

Family 6900



This system, developed by BWT Pool Products, not only provides lateral support, it also significantly limits the deformation of wide beams (wider than 6.10 m).

The bracket features rollers under the oblique axis that facilitate the rolling up and out of the cover without damaging the slats. Use of this type of bracket is now mandatory with every beam wider than 6.10m, refer to the table below.



| Code     | Description                   |  |
|----------|-------------------------------|--|
| 32327301 | Stardeck beam support bracket |  |

| Boom longth      | Number of brackets recommended |                |  |  |
|------------------|--------------------------------|----------------|--|--|
| Beam length      | Private use                    | Commercial use |  |  |
| < 6.09 m         | 0                              | 0              |  |  |
| 6.10 m to 8.09 m | 1                              | 2              |  |  |

#### HIGH WATER LEVEL BRACKETS

Family 6900



**CAUTION:** Brackets are not compatible with salt water electrolysis.

These black, anodised aluminium brackets were specially designed for pools in which the water level is 50 mm from the top of the wall, they are positioned at 1 metre intervals along the pool width. They may be used instead of the beam, and can bear the weight of the duckboarding and a person weighing up to 80 Kg.

In the case of 20mm copings, an M20 sealing plate, not included with high water level sealing units, will need to be acquired.

#### Features:

- 12, 14 or 16 rollers depending on the horizontal depth of the bracket and the duckboarding (680, 830 or 950 mm),
- duckboarding stop plate,
- a sub-coping stainless steel attachment plate and screw that allows for height adjustment.

|                                     | for duckboarding, 680 mm | for duckboarding, 830 mm | for duckboarding, 950 mm |
|-------------------------------------|--------------------------|--------------------------|--------------------------|
|                                     | Code                     | Code                     | Code                     |
| Bracket, high water level, per unit | 32820800                 | 32824800                 | 32826800                 |
| Sample prices                       | No. of brackets          | No. of brackets          | No. of brackets          |
| For pools 4 m wide                  | 5                        | 5                        | 5                        |
| For pools 5 m wide                  | 6                        | 6                        | 6                        |
| For pools 6 m wide                  | 7                        | 7                        | 7                        |
| For pools 7 m wide                  | 8                        | 8                        | 8                        |

The number of brackets indicated in the table above is valid when the skimmer is centered with respect to a 1 m duckboarding module.

#### **ALUMINIUM FINISHING STRIP < 6 M**

Family 6900



With the high water level brackets, there is no need for a beam to support the duckboarding. To ensure a perfect finish, we therefore created a finishing strip to be positioned between the duckboarding and the high water level bracket.

This trim is also compatible with the Cleandeck cleaning system.

Code Description

32825300 Finishing trim, white

32825500 Finishing trim, beige

32825800 Finishing trim, grey

32825000 Finishing trim, wood

Maximum length of the finishing strip is 6 m.

#### ORDER A SUBMERGED COVER IN 9 STEPS















|  |                        | Code     | Description  |
|--|------------------------|----------|--|
|  | Stardeck pool fittings |          |  |
|  | 1                      | 32500300 | Stardeck throughwall flange, 275 mm, for pools with walls 250 mm thick (maximum) |
|  |                        | 32510300 | Stardeck axle bearing sealing fittings   |
|  | 3                      | 32501300 | Stardeck throughwall flange, 325 mm, for pools with walls 300 mm thick           |
|  |                        | 32502300 | Stardeck throughwall flange, 325 mm, for extension piece, BWT                    |
|  |                        | 32503300 | Stardeck end extension piece, 100 mm   |
|  | 5                      | 32504300 | Stardeck intermediate extension piece, 100 mm                                    |
|  |                        |          | Stardeck beam pool fittings  |
|  |                        | 32520300 | Pair of Stardeck cement bedded beam support units - White                        |
|  |                        | 32520500 | Pair of Stardeck cement bedded beam support units - Beige                        |
|  |                        | 32520800 | Pair of Stardeck cement bedded beam support units - Grey                         |
|  |                        | 33530301 | Stardeck sub-coping beam mounting units, white                                   |
|  |                        |          | Pool fittings for Stardeck structure and beam                                    |
|  | 8                      | 32500390 | Set of Stardeck sealing fittings   |
|  |                        |          |  |







The assembly includes: Stardeck throughwall flange, 275 mm, for pools with walls 250 mm thick (maximum) - 32500300, Stardeck axle bearing sealing fitting - 32510300, and 3 pairs of Stardeck cement bedded beam support units - 32520300.

#### STARDECK AX-IN POOL FITTINGS NEW

Family 6900









|    | Code Description |   |     |  |
|----|------------------|---|-----|--|
|    | Sealed in        |   |     |  |
| 9  | 32501000         | Stardeck AX-IN throughwall flange, non declutchable | NEW |  |
| 10 | 32502000         | Stardeck AX-IN throughwall flange, declutchable     | NEW |  |
| 11 | 32510320         | Stardeck AX-IN bearing sealing unit                 |     |  |
|    |                  |   |     |  |
| 12 | 32531000         | Stardeck AX-IN wall mounting, non declutchable      | NEW |  |
| 13 | 32532000         | Stardeck AX-IN wall mounting, declutchable          | NEW |  |
| 14 | 32533000         | Stardeck AX-IN bearing wall mounting                | NEW |  |
| 14 | 32533000         | Stardeck AX-IN bearing wall mounting                | NEW |  |



Choose the pool fittings

Choose the duckboarding

Choose the pit wall



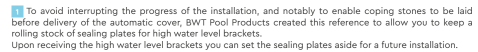


#### SEALING PLATE FOR HIGH WATER LEVEL BRACKET

Family 6900







2 The bracket sealing plate for M20 copings needs to be ordered separately.

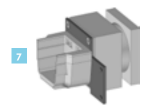
| 2 |  |
|---|--|
|   |  |

|   | Code     | Description   |
|---|----------|---|
| 1 | 32820000 | Sealing plate for 30, 40 and 55 mm high water level bracket sealing plate |
| 2 | 32820001 | Sealing plate for 20 mm high water level bracket sealing plate            |

#### INEO AND INEO AX-IN SEALED IN MOUNTING UNITS

Family 6900









|   | Code Description |   |                     |  |  |
|---|------------------|---|---------------------|--|--|
|   | Sealed in        |   |                     |  |  |
| 6 | 32521399         | Beam shoe sealed in unit<br>Stardeck Inéo and Inéo Ax-In                      | <b>NEW</b> per pair |  |  |
| 7 | 32520399         | Beam shoe sealed in unit<br>Stardeck Inéo and Inéo Ax-In with pit wallS       | <b>NEW</b> per pair |  |  |
|   |                  | Wall mounted  |                     |  |  |
| 8 | 32531399         | Wall mounted fastener for Ineo and Inéo Ax-In beams                           | NEW<br>per pari     |  |  |
| 9 | 32530399         | Wall mounted fastener for<br>Stardeck Inéo and Inéo Ax-In beams with pit wall | NEW<br>per pair     |  |  |

#### **ORDER A SUBMERGED COVER IN 9 STEPS**

Choose the colour of the slat apron

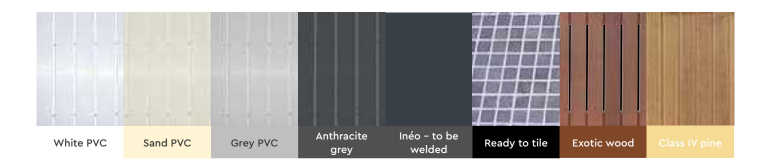
Choose the step piece

Choose the fastening system

Choose the Choose the mechanical assembly

Choose the beam and the brackets

270



DUCKBOARDING Famille 6900

|   | White PVC | Grey PVC | Exotic wood |          |
|---|-----------|----------|-------------|----------|
| Length  | Code      | Code     | Code        | Code     |
| Standard duckboarding, width 500 mm   |           |          |             |          |
| 950 mm 32446300 32446800 32406600   |           |          |             |          |
| Closing mechanism for the motor service hatch (mandatory if the Cleandeck option is selected) |           |          |             |          |
| Duckboarding hatch  | 32441301  | 32441301 | 32401601    | 32401601 |

Duckboarding for the Stardeck cover pit comes with wedges that allow the height of the duckboarding to be adjusted to the coping nose height (depth 30, 40 or 55 mm).

| Code     | Description  |
|----------|--|
| 32441301 | Closing mechanism for the sevice hatch, PVC duckboarding |

#### DUCKBOARDING FOR HIGH WATER LEVEL POOLS

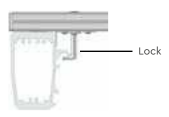
Family 6900

| Code     | Description                              |  |
|----------|--|--|
| 32410600 | Duckboarding, pool 680×1000, exotic wood |  |
| 32414600 | Duckboarding, pool 830×1000, exotic wood |  |
| 32416600 | Duckboarding, pool 950×1000, exotic wood |  |

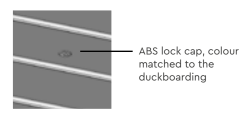




In the event that mirror skimmers are installed in the cover pit, the duckboarding modules directly above them must be at least 1 m long.









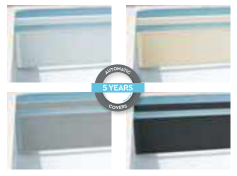








#### STEP 8 > CHOOSE THE PIT WALL



Specially designed to bring pools into compliance with safety standards. Each assembly is custom made in the factory. Compatible with all types of pool waterproofing (tiles, liner, reinforced PVC, etc. ). The pool waterproofing is not pierced; the Stardeck pit wall is mounted on brackets sealed under the coping on either side of the pool.

#### Components:

- 2 Coloured PVC reinforced lateral guide rails
- 1 Coloured top finishing strip, with an inner aluminium reinforcing bar,
- 1 Pit wall comprising coloured PVC panels, 40 mm thick, that are fitted together.



Maximum pool height: 2 m

#### PIT WALL FOR UNITS SEALED IN THE WALL-STANDARD WATER LEVEL

Family 6900

|                | White    | Beige    | Grey     |
|----------------|----------|----------|----------|
| Width          | Code     | Code     | Code     |
| Width < 3.10 m | 32620300 | 32620500 | 32620800 |
| Width < 4.10 m | 32621300 | 32621500 | 32621800 |
| Width < 5.10 m | 32623300 | 32623500 | 32623800 |
| Width < 6.10 m | 32625300 | 32625500 | 32625800 |

#### PIT WALL FOR SUB-COPING FASTENING - STANDARD WATER LEVEL

Family 6900

|                | White    | Beige    | Grey     |
|----------------|----------|----------|----------|
| Width          | Code     | Code     | Code     |
| Width < 3.10 m | 33620300 | 33620500 | 33620800 |
| Width < 4.10 m | 33621300 | 33621500 | 33621800 |
| Width < 5.10 m | 33623300 | 33623500 | 33623800 |
| Width < 6.10 m | 33625300 | 33625500 | 33625800 |

#### PIT WALL FOR COVERS ON HIGH LEVEL POOLS

Family 6900

|                | White    | Beige    | Grey     |
|----------------|----------|----------|----------|
| Width          | Code     | Code     | Code     |
| Width < 3.10 m | 32670300 | 32670500 | 32670800 |
| Width < 4.10 m | 32671300 | 32671500 | 32671800 |
| Width < 5.10 m | 32673300 | 32673500 | 32673800 |
| Width < 6.10 m | 32675300 | 32675500 | 32675800 |

#### CLEANDECK® CLEANING MANIFOLD

Family 6900





#### Composition:

- The manifold itself,
- Aquaboost 1 HP booster pump, 230 Volts,1ph
- Installation fittings.Not compatible with coping less than 40 mm thick.

|  | Code     | Description   |  |
|--|----------|---|--|
| 32700000 Cleandeck cleaning system for pools less than 3.10 m wide |          |   |  |
|  | 32700100 | Cleandeck cleaning system for pools less than 4.10 m wide |  |
|  | 32700300 | Cleandeck cleaning system for pools less than 5.10 m wide |  |
|  | 32700500 | Cleandeck cleaning system for pools less than 6.10 m wide |  |

#### ORDER A SUBMERGED COVER IN 9 STEPS

Choose the colour Choose the Choose the Choose the Choose the beam mechanical assembly of the slat apron step piece fastening system and the brackets



# WINTERCLEAN P-F No more leaves



TO HELP YOUR SLAT COVER PROTECT YOUR POOL DURING THE WINTER, IT IS BETTER TO STOP LEAVES AND DUST FROM SLIPPING THOUGH THE GAP BETWEEN THE POOL WALL AND THE SLATS. THIS IS THE ACCESSORY THAT TACKLES THIS ISSUE.

#### Simple yet effective

The WinterClean P-F system comprises segments of high density polyethylene that clip onto the slats to close off the space between the wall and the slats.

#### **Practical**

WinterClean P-F can be clipped on or removed effortlessly in just a few minutes. The WinterClean P-F segments, sold in 1 metre lengths, can be trimmed with a Stanley knife to adapt to the perimeter of the pool and navigate obstacles such as safety fasteners.

#### Easy to store

The WinterClean P-F system is comprised of 1 metre lengths of polyethylene that are light and easy to store.

#### Adapts to any shape:

Flexible and pliable, WinterClean P-F follows the contour of the pool, whatever its shape.

#### **Affordable**

The WinterClean P-F system is within reach of the most modest budget

#### Unobtrusive

With a range of colours to choose from, WinterClean P-F integrates harmoniously, respecting the aesthetic of your pool area.

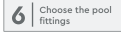
## Compatible with all slats on the market

WinterClean P-F adapts to all slats, between 10 and 20 mm thick.

# Compatible with all slats on the market



| Code     | D                     | escription   |
|----------|-----------------------|--------------|
| 32869800 | WinterClean P-F grey  | six 1 m bars |
| 32869500 | WinterClean P-F beige | six 1 m bars |



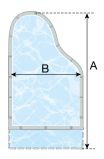
Choose the duckboarding

8

Choose the pit wall

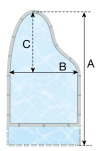


**FREE FORM** Family 6900

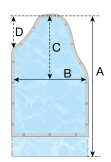




#### Figure A



#### Figure B





The prices of rectangular covers, with or with-out a step piece, can be easily calculated using the information provided on the previous pages. For any other pool shape the pool is considered to be a free form pool and the calculation rules set out below should be applied.

## 1 / Calculate the surface area of the cover apron The surface area of the slat cover is calculated based on the surface area of the rectangle into which the

pool fits.

Thus, in the example below, and in every other case, the surface area of the slat cover is obtained by the formula: A x B. The result is then rounded up to the nearest m<sup>2</sup>.

A surcharge equal to 20% of the cover's total net surface area is applied if the cover is more than 8.09 m wide.

#### 2 / Select the slat end finish

The edge of the slat cover can be finished in two ways:

#### A welded plug finish



This solution is relatively inexpensive, however, the finish is stepped. This can be visually unappealing and, in certain cases, particularly step-pieces, can present difficulties in terms of compliance with the French standard NFP 90-308. (Gaps must be smaller than 25 cm).

#### A smooth silicon finish



While this type of finish is obviously much more labour intensive, it features two advantages, firstly it looks good, and secondly, it ensures compliance with the French standard NF P90-308. For free-form pool covers, clients must indicate whether they want a smooth or stepped finish in the curved sections.

Once this choice is made (Plug or Silicon), the number of slat ends involved is calculated. The calculation is carried out as follows:

#### Calculate the number of end-pieces requiring a special finish:

Example (Figures A): C = 4.60 m, slat width = 0.075 m. Example (Figures B): C = 4.75 m, D = 1.6 m slat width = 0.075 m.

Price for a special finish: Refer to the table below, to calculate the total price of finish, multiply the number of slat ends by the unit refer to your pricelist. In the example shown in figure A, the number of slat ends is 123, in the example shown in figure there are 85 slat ends.

The price of the special finish should be added to the price of the slat cover.

#### 3 / Slat finish price

once the total number of slat ends requiring a plugged or silicon finish has been determined, calculate the overall price of the slat end finish by multiplying this number by the relevant unit price.

| Code  | Description |
|---|-------------|
| 32002600 Slat end finished with a welded plug 32001600 Slat end finished with smoothed mastic |             |
|   |             |

#### Free form with template

A surcharge equal to 20% of the cover's total net surface area is applied if the cover is more than 8.09 m wide.

A further surcharge of (discount to be deducted) will be added to offset the cost of drawing up a triangulation drawing based on the template provided

#### ACCESSORIES FOR STARDECK AND STARDECK AX-IN STRUCTURES

Family 6900

|  | Code     | Description   |
|--|----------|---|
|  |          | Stardeck structure  |
|  | 32860000 | Tool to dismantle the Stardeck cover mechanical assembly              |
|  | 32590300 | Sealing level for throughwall fitting and bearing cement bedded units |





CONSUMABLES Family 6900

| Code    | Description                      |
|---------|----------------------------------|
| 8492300 | 500 ml packet of 2 component gel |



STEP PIECE FINISHES Family 6900



Stepped finish

(welded plug)



Shaped finish (smoothed mastic)

| - BWT | Χ | Colour           |
|-------|---|------------------|
|       | 1 | Light blue       |
|       | 3 | White            |
|       | 5 | Beige            |
|       | 7 | Translucent blue |
|       | 8 | Grey             |
|       |   |                  |

| Υ | Colour     |
|---|------------|
| 0 | Light blue |
| 4 | White      |

To choose the step piece colour, simply replace the letter X or Y with the number corresponding to the colour.

| Material                    | PVC slat step piece |               |                |               | PC slat step piece |
|-----------------------------|---------------------|---------------|----------------|---------------|--------------------|
|                             | before 2020         |               | as of 2020*    |               | before 2023        |
| Step type                   | Stepped finish      | Shaped finish | Stepped finish | Shaped finish | Stepped finish     |
| Straight step < 2.10 m      | -                   | 32170X00      | 32100700       | -             | 32100Y00           |
| Straight step > or = 2.10 m | -                   | 32171X00      | 32101700       | -             | 32101Y00           |
| Roman step < 3.10 m         | 32123X00            | 32173X00      | 32103700       | 32153700      | 32103Y00           |
| Roman step > or = 3.10 m    | 32124X00            | 32174X00      | 32104700       | 32154700      | 32104Y00           |
| Other shape < 3.10 m        | 32126X00            | 32176X00      | 32106700       | 32156700      | 32106Y00           |
| Other shape > or = 3.10 m   | 32127X00            | 32177X00      | 32107700       | 32157700      | 32107Y00           |

<sup>\*</sup> translucent blue only

SLAT END FINISH Family 6900

| Code     | Description                      |
|----------|----------------------------------|
| 32002600 | Slat end finish, welded plug     |
| 32001600 | Slat end finish, smoothed mastic |
| 32041020 | PC slat end finish, stepped      |





278 BAR COVER SAMPLE CONFIGURATIONS 279 CHOOSE YOUR BAR COVER

280 BAR COVERS

286 BAR COVER OPTIONS AND ACCESSORIES

287 BAR COVER SAMPLE PRICES

288 CHOOSE YOUR SUMMER COVER

289 BUBBLE COVERS

# CHOICE, EFFICIENCY VISUAL APPEAL

#### THE BARS:

- Lacquered aluminium (Calypso and Mambo) the same colour as the polyester fabric.
- Discreet, strong polypropylene plugs fitted into the bars and fixed in place with screws.
- Fibreglass reinforced drive plugs to resist mechanical stress loading.

#### **COPING WEAR PADS:**

- Ideal solution for free-form pools (polyester shell. etc.). The pads can be adjusted to adapt to the pool shape and protect the cover and the bars at the contact points.
- The pads are made of a supple material that protects absorbs impacts and protects against abrasion. They are removable and can be easily replaced.

#### THE FASTENING SYSTEM:

- Sheathed, stainless steel cables (Calypso): no corrosion, no rough surfaces (protects the cover fabric and people).
- Ratchet buckles (Calypso) to tension the cables.
- Polyamide sleeves (Calypso and Mambo) protect the buckles and the cover fabric while the cover is being rolled out. The deck is clean and safe, no risk of injury to children.
- 3 bar tensioning straps. Tensioned with cam buckles (Calypso and Mambo) that can be slid along the 1st bar to correctly install the

#### THE STEPS:

- Across the width of the cover: slides along the last bar of the cover to allow the step piece to be positioned with greater
- Along the length of the cover: the cover is made in two separate parts. An additional bar joins the ends of the step piece.

#### THE MATERIAL:

- Very strong PVC coated fabric: 650g/m².
- UV stabilised and antimicrobial.
- Lacquered on both surfaces.
- Reinforcement of the surfaces in contact with the coping (70% of
- Reverse side is beige: prevents staining of the coping.
- The fabric is unbroken where is passes under the bars: increased
- Cleverly positioned drainage holes to prevent the formation of water pockets and deformation of the fabric.









#### **SAMPLE COVERS**

|         | POOL<br>DIMENSIONS | COVER<br>DIMENSIONS | M² |
|---------|--------------------|---------------------|----|
| CALYPSO |                    |                     |    |
|         | 8.00 m x 4.00 m    | 8.40 m x 4.40 m     | 37 |
|         | 9.00 m x 4.00 m    | 9.40 m x 4.40 m     | 41 |
|         | 10.00 m x 5.00 m   | 10.40 m x 5.40 m    | 56 |
| MAMBO   |                    |                     |    |
|         | 8.00 m x 4.00 m    | 8.40 m x 4.40 m     | 37 |
|         | 9.00 m x 4.00 m    | 9.40 m x 4.40 m     | 41 |
|         | 10.00 m x 5.00 m   | 10.40 m x 5.40 m    | 56 |
| CBE-650 |                    |                     |    |
|         | 8.00 m x 4.00 m    | 8.40 m x 4.40 m     | 37 |
|         | 9.00 m x 4.00 m    | 9.40 m x 4.40 m     | 41 |
|         | 10.00 m x 5.00 m   | 10.40 m x 5.40 m    | 56 |



| MODEL                     | CALYPSO  | МАМВО  | CBE-650   |  |
|---------------------------|--|--|---|--|
| MAXIMUM<br>DIMENSIONS     | 12 x 5 m   |  |   |  |
| PERIMETER<br>OVERLAP      | 0.20 m   |  |   |  |
| BARS                      | Lacquered Aluminium the same colour as the fabric Grey, anodised Aluminium   |  |   |  |
| FABRIC                    |  | PVC coated Polyester fabric, 650 g/m²  |   |  |
| COLOURS                   |  |  |   |  |
| FINISH DOWN<br>THE LENGTH | Hemmed with an adjustable tensioning cable   | As cut<br>+ battening eyelets  | As cut  |  |
| FINISH ALONG<br>THE WIDTH | Black removable, adjustable straps   |  |   |  |
| FASTENING<br>RING         | Triangular A4 stainless steel  |  |   |  |
| BUSHING BOLT              | Stainless steel-Aluminium bushing  |  |   |  |
| STRAP<br>ADJUSTMENT       | Ratchet buckles<br>and cam buckles   | Ratchet buckles  | Safety buckles  |  |
| ACCESSORIES               | <ul> <li>Strap and fastener protection</li> <li>Adjustable anti-wear pads</li> <li>Cut-outs and step pieces</li> <li>Hand crank or motor (option)</li> </ul> | <ul> <li>Strap and fastener protection</li> <li>Adjustable anti-wear pads</li> <li>Cut-outs and step pieces</li> <li>Hand crank or motor (option)</li> </ul> | <ul><li>Adjustable anti-wear pads</li><li>Cut-outs and step pieces</li><li>Hand crank or motor (option)</li></ul> |  |
| GUARANTEES                | OUARANZE<br>3 YEARS  | STANDARO  NF P 90-308  COMPLIANT   | 2 YEARS NF P 90-308   |  |
| PAGE                      | 280  | 282  | 284   |  |

**CALYPSO** Family 6870







The Calypso bar cover is made of extremely strong (650g/m²), PVC coated polyester fabric. Both surfaces are anti UV treated. The cover fabric is continuous underneath the bars for increased strength and durability.

Lacquered aluminium bars the same colour as the cover strengthen and stiffen the cover allowing it to support the weight of a child falling onto it without sustaining any damage.

To ensure the safety of young children and pets, a PVC sheathed stainless steel cable is fitted along each length of the Calypso cover to stiffen the edges of the cover and prevent anyone from sliding underneath. Calypso covers are particularly suited to regions subject to strong winds.

All the fasteners are covered with protective sleeves to prevent abrasion while the cover is being rolled out. Using a motorised crank (available separately), a 10 m long Calypso cover can be rolled up effortlessly in less than a minute.

The cover is deployed by pulling on a strap that can be detached from the cover and stored when the cover is to be left in place for long periods of time.

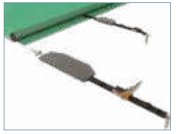
Available colours: blue, beige, green and grey.

CALYPSO Families 6870 & 6880

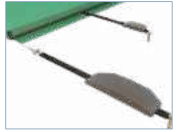
## Fastening and finish details



View showing the end of a cover bar with a safety and tensioning cable. The lacquered aluminium bars are the same colour as the cover material.



Tensioning and fastening strap featuring a ratchet buckle on each strap along the cover lengths and a cam buckle on each strap across the cover width.



Sheath to protect the tensioning and fastening assembly once the cover has been deployed over the pool.



Detail of the stainless steel and aluminium  $\varnothing$  8 mm bushing for the tensioning and fastening assembly.

#### Non standard

| Calypso covers.<br>width less than 5.45 m | Calypso covers.<br>width less than 4.45 m | Calypso cover.<br>width less than 3.45 m |
|---|---|--|
| 6410400                                   | 6410200                                   | 6410000                                  |
| 6412400                                   | 6412200                                   | 6412000                                  |
| 6414400                                   | 6414200                                   | 6414000                                  |
| 6416400                                   | 6416200                                   | 6416000                                  |

OPTIONS Families 6870

|  |  | Code    | Description  |
|--|--|---------|--|
|  |  | 6309060 | Hand crank included with the bar cover (1 hand crank for covers up to 4.90 m wide)             |
|  |  | 6409060 | Motorised crank for Calypso, Mambo and CBE-650 covers Delivered with 2 batteries and 1 charger |





The motorised crank is automatically included with covers longer than 12 m.



ACCESSORIES Families 6870

| Code    | Description     |
|---------|-----------------|
| 6409050 | Hand crank only |



**MAMBO** Family 6880







The Mambo bar cover is made of extremely strong (650g/m²), PVC coated polyester fabric, both surfaces are anti UV treated. The cover fabric is continuous underneath the bars for increased strength and durability.

Lacquered aluminium bars the same colour as the cover strengthen and stiffen the cover allowing it to support the weight of a child falling onto it without sustaining any damage.

Mambo covers feature eyelets the same colour as the cover fabric along both lengths to allow attachment of bungee straps (option) in regions that experience strong winds, and to optimise the safety of young children and pets.

All the fasteners are covered with protective sleeves to prevent abrasion while the cover is being rolled out.

Using a motorised crank (purchased separately), a 10 m long Mambo cover can be rolled up effortlessly in less than a minute.

The cover is deployed by pulling on a strap that can be detached from the cover and stored when the cover is to be left in place for long periods of time.

Available colours: blue, beige, green and grey.

MAMBO Families 6870 & 6880

## Fastening and finish details



Tensioning and fastening assembly at the end of the cover



The aluminium bars of Mambo covers are lacquered to match the colour of the cover.



Anchoring system designed for use in regions subject to strong winds (option).



Detail of the stainless steel and aluminium Ø 8 mm bushing for the tensioning and fastening assembly.

#### Non-standard

| Mambo cover<br>less than 5.45 m wide | Mambo cover<br>less than 4.45 wide | Mambo cover<br>less than 3.45 wide |
|--------------------------------------|------------------------------------|------------------------------------|
| 6310400                              | 6310200                            | 6310000                            |
| 6312400                              | 6312200                            | 6312000                            |
| 6314400                              | 6314200                            | 6314000                            |
| 6316400                              | 6316200                            | 6316000                            |

OPTIONS Family 6870

|  | Code    | Description   |
|--|---------|---|
|  | 6389000 | Flywheel delivered with covers for above-ground pools   |
|  | 6309060 | Hand crank included with the bar cover (1 hand crank for covers up to 4.90 m wide)                |
|  | 6409060 | Motorised crank for Calypso, Mambo and CBE-650 covers<br>Delivered with 2 batteries and 1 charger |



The motorised crank is automatically included with covers longer than 12 m.



ACCESSORIES Family 6870

| Code    | Description     |
|---------|-----------------|
| 6409050 | Hand crank only |



**CBE-650** Family 6890







The CBE-650 bar cover is made of extremely strong (650g/m²), PVC coated polyester fabric, both surfaces are anti UV treated. The cover fabric is continuous underneath the bars for increased strength and durability.

Grey anodised aluminium bars strengthen and stiffen the cover allowing it to support the weight of a child falling onto it without sustaining any damage.

Using a motorised crank (purchased separately), a 10 m long CBE-650 cover can be rolled up effortlessly in less than a minute.

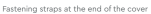
The cover is deployed by pulling on a strap that can be detached from the cover and stored when the cover is to be left in place for long periods of time.

Available colours: blue, beige, green and grey.

**CBE-650** Families 6870 & 6890

#### Fastening and finish details







The cover is deployed by pulling on a central strap that may be detached and stored when the cover is left in place for long periods of time.



The Aluminium bars on CbE-650 covers are anodised



Anchoring system designed for use in regions subject to strong winds (option).

#### Non standard

| CBE-650 cover<br>less than 5.45 m wide | CBE-650 cover<br>less than 4.45 m wide | CBE-650 cover<br>less than 3.45 m wide |
|--|--|--|
| 6310401                                | 6310201                                | 6310001                                |
| 6312401                                | 6312201                                | 6312001                                |
| 6314401                                | 6314201                                | 6314001                                |
| 6316401                                | 6316201                                | 6316001                                |

OPTIONS Family 6870

|   | Code    | Description   |
|---|---------|---|
| 1 | 6389000 | Flywheel delivered with covers for above-ground pools   |
| 2 | 6309060 | Hand crank included with the bar cover (1 hand crank for covers up to 4.90 m wide)                |
| 3 | 6409060 | Motorised crank for Calypso, Mambo and CBE-650 covers<br>Delivered with 2 batteries and 1 charger |



The motorised crank is automatically included with covers longer than 12 m.



ACCESSORIES Family 6870

| Code    | Description     |                 |
|---------|-----------------|-----------------|
| 6409050 | Hand crank only | Hand crank only |



#### BAR COVER OPTIONS AND ACCESSORIES

#### STEP PIECES FOR CALYPSO AND MAMBO COVERS

Families 6870 and 6880

| Steps across the width < 3.50 m | Steps across the width >= 3.50 m | Steps down the length<br>< 3.50 m |
|---------------------------------|----------------------------------|-----------------------------------|
| 6420000                         | 6430000                          | 6460000                           |
| 6422000                         | 6432000                          | 6462000                           |
| 6424000                         | 6434000                          | 6464000                           |
| 6426000                         | 6436000                          | 6466000                           |

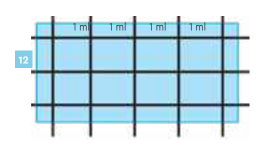
#### STEP PIECES FOR CBE-650 COVERS

Family 6890

| Steps across the width<br>< 3.50 m | Steps across the width >= 3.50 m | Steps down the length<br>< 3.50 m |
|------------------------------------|----------------------------------|-----------------------------------|
| 6320001                            | 6330001                          | 6360001                           |
| 6322001                            | 6332001                          | 6362001                           |
| 6324001                            | 6334001                          | 6364001                           |
| 6326001                            | 6336001                          | 6366001                           |



|    | Code    | Description                               |           |
|----|---------|---|-----------|
|    | 2393906 | SS peg Ø 6 mm with hook                   | set of 10 |
|    | 2393907 | Spring with protection /winter cover      | set of 10 |
|    | 2393904 | Brass pop-up bushing Ø22 mm               | set of 10 |
|    | 2393905 | PVC peg, 30 cm for grass                  | set of 10 |
|    | 2393908 | Bungee strap 8mm beige with stoppers      | per m     |
|    | 2393900 | Cabiclic double 50 cm,                    | set of 10 |
|    | 2393909 | Fixkit strap for peripheral strip         | set of 10 |
|    | 2393901 | Stainless steel bushing bolt Ø 10 mm      | set of 10 |
|    | 2393903 | Pop-up bushing Ø 30 mm for wooden decking | set of 10 |
| 10 | 2393910 | Individual bungee strap, 600mm            | set of 10 |
| 11 | 2393902 | Stainless steel bushing bolt Ø 12 mm      | set of 10 |
| 12 | 2394030 | Support kit with springs, pools 8m to 15m |           |



#### Technical data:

- 2 pop-up bushings,
- 2 dynamometric springs,
- 1 strap.

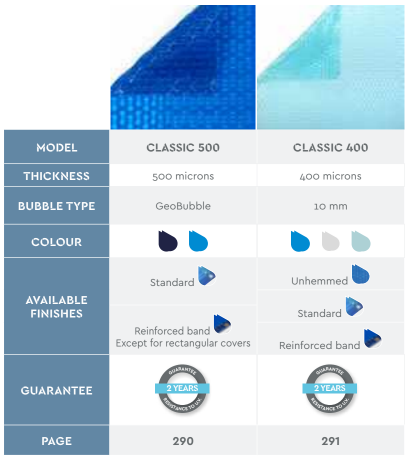
#### **ACCESSORIES FOR SUMMER COVERS**

Families 6800 & 7800

| Code    |                                   | Description      |
|---------|-----------------------------------|------------------|
| 2391023 | Eyelet clip 12mm blue             |                  |
| 1869059 | Strap for cover roller            | bag of 13 straps |
| 2391041 | Set of 3 straps for bubble covers |                  |



#### CHOOSE YOUR SUMMER COVER





#### **SAMPLE COVERS**

|  | POOL<br>DIMENSIONS | COVER<br>DIMENSIONS | M² |
|--|--------------------|---------------------|----|
| CLASSIC 500  |                    |                     |    |
|  | 8.00 m x 4.00 m    | 8.00 m x 4.00 m     | 32 |
| <b>一种工作,</b>   | 9.00 m x 4.00 m    | 9.00 m x 4.00 m     | 36 |
|  | 10.00 m x 5.00 m   | 10.00 m x 5.00 m    | 50 |
| CLASSIC 400  |                    |                     |    |
| AND MAKE AND THE PARTY OF THE P | 8.00 m x 4.00 m    | 8.00 m x 4.00 m     | 32 |
| AND THE RESERVE OF THE PARTY OF | 9.00 m x 4.00 m    | 9.00 m x 4.00 m     | 36 |
|  | 10.00 m x 5.00 m   | 10.00 m x 5.00 m    | 50 |



#### **CHOICE OF FINSHES**



Reinforced band finish

the whole periphery of the cover. : Reflective protective tarpaulin.

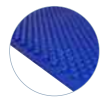
The reinforced band finish is only available for free form and round covers.



Standard finish

Reinforced band finish around : Standard finish: eyelets, hemmed : across the width, edged down each length. Reflective protective tarpaulin.

> Polygon shaped covers with a standard or unhemmed finish are available on order.



As cut, no hem

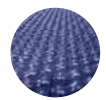
Unfinished, no hem, no edging, no eyelets or protective reflective coating.



Patented leaf trap

Patented leaf trap wleded to the cover to catch leaves and stop them falling into the pool while the cover is being rolled up.

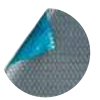
#### **COLOURS AND BUBBLES**



Blue grey EnergyGuard GeoBubble 500 microns



GeoBubble 500 microns



Silver and blue 400 microns



Translucent 400 microns



300 and 400 microns



EnergyGuard GeoBubble bubble covers absorb and retain heat energy from the sun and inhibit photosynthesis.

#### **GEOBUBBLE** technical data Classic-500 and Super-500



- 1 Increased resistance to chemical attack compared to traditional bubbles
- 2 Large footprint to withstand air expansion
- 3 Smoothly curved wall, uniform thickness.

50% thicker than the weakest points of traditional bubbles.

CLASSIC - 500 Family 7000

- Standard finish
- Reinforced band finish

#### Classic-500 covers feature the following:

- Reflective, protective tarpaulin, with three fastening straps.
- Eyelets to attach the roller and eyelets to attach the tensioning strap.



| Description  | Blue<br>GeoBubble | Grey blue<br>EnergyGuard GeoBubble |
|--|-------------------|------------------------------------|
| Classic 500 cover, standard finish per m²                    | 2085100           | 2085200                            |
| Classic 500 cover.,reinforced band finish per m <sup>2</sup> | 2086100           | 2086200                            |

NON-STANDARD STEPS Family 7000

The options for additional eyelets or step pieces is available for all bubble covers.

The step pieces for the Super-400 and 500, and Classic 300, 400 and 500 are the same. They feature:

- a reinforced band around the periphery if the cover has a standard or reinforced band finish.
- an unhemmed finish if the cover finish is unhemmed.

The prices opposite correspond to the supplement to be added to the price of the isothermal covers.

#### Reinforced band finish:

| Description              | Straight steps | Roman steps | Steps. any other shape |
|--------------------------|----------------|-------------|------------------------|
|                          | Code           | Code        | Code                   |
| Classic-500 Energy guard | 2250110        | 2260110     | 2280110                |
| Classic-500 Blue         | 2250010        | 2260010     | 2280010                |
| Classic-400 Silver       | 2250610        | 2260610     | 2280610                |
| Classic-400 Blue         | 2250810        | 2260810     | 2280810                |
| Classic-400 translucent  | 2250710        | 2260710     | 2280710                |

CLASSIC® 400 Family 7000

Classic-400 covers are made of UV stabilised polyethylene film. Three finishes are available:

- Unhemmed finish
- Standard finish
- Reinforced band finish

#### Classic-400 covers feature the following:

- Reflective, protective tarpaulin (except for covers with an unhemmed finish) with 3 fastening straps.
- Eyelets to attach the roller and eyelets in each corner at the opposite end to the roller, (except for covers with an unhemmed finish).



| Description                   | Classic-400<br>blue | Classic-400 translucent | Classic-400<br>silver and blue |
|-------------------------------|---------------------|-------------------------|--------------------------------|
| Standard finish, per m²       | 2035100             | 2075100                 | 2025100                        |
| Reinforced band finish per m² | 2036100             | 2076100                 | 2026100                        |





**294** HEAT PUMP OPERATING PRINCIPLE

296 HEATING STUDY WITH CALCULATION CORE

298 HEAT PUMP COMPARISON

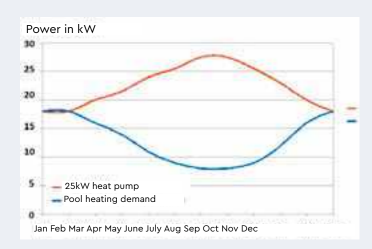
300 HEAT PUMPS

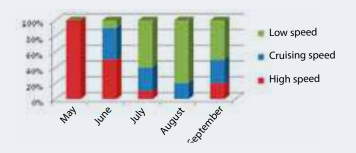
318 MINI HEAT PUMPS

**320** CONSOLE DEHUMIDIFIERS

**322** HEAT EXCHANGERS

## HEAT PUMP OPERATING PRINCIPLE





#### The current situation

Similarly to the performance levels of heat pumps, the heating demand of a pool will vary depending on the time of year, the weather, etc. By definition, an On/ Off heat pump only has one operating mode. To satisfy a pool's heating demand, this type of pump only has one solution, to switch between On phases operating at 100% output and Off phases.

#### This type of operation presents a number of drawbacks:

- electrical consumption is not optimised,
- operating at 100%, the heat pump will generate a maximum amount of noise and cause noise pollution,
- the electrical power draw due to successive start ups is significant.
- the service life of the heat pump is impacted.

#### The objectives

#### These observations led to 4 objectives:

- decrease electrical consumption,
- decrease noise pollution,
- limit over currents on start up,
- increase the service life of the heat pump.

#### The solution: the inverter heat pump

Over the last years, Inverter Technology has become more widespread in the field of domestic heating.

Combined with intelligent control that takes all operating parameters into consideration, the Inverter varies the compressor and fan operating modes.

In this way, the pump adapts its heating output precisely to match the pool's heating demand, whatever the outside weather conditions.

The graph opposite illustrates the operating modes of an Inverter heat pump depending on the season in Europe.

#### Reduced electrical consumption

The Inverter varies the compressor and fan speed to:

- achieve a soft start and prevent current peaks on start-up,
- adapt the heating output to the heating demand,
- in low speed mode, the COP is 30 to 40 % higher\*
- \* air temperature 15° water temperature 26°

# Reducing speed = savings



#### Comparison with a motor vehicle

In the example opposite, the performance data of an 18 KW Inverter heat pump (running at 50% heating capacity) is compared with an 18 KW On/Off heat amua.

It can be seen that when the Inverter heat pump runs at slower speeds, although the operating time is longer, the COP is higher and the electrical consumption is reduced.

#### Quieter

Inverter technology, the compressor slows increasingly as the pool water temperature approaches the set point. This reduces sound levels, particularly at low speed operating modes.

#### Increased service life of materials

While an On/Off heat pump switches on and off constantly, an Inverter heat pump runs continuously in low speed mode. This is less stressful on the compressor, and increases its service life.

| EXAMPLE OF A MOTOR VEHICLE |          |                           |             |                        |  |
|----------------------------|----------|---------------------------|-------------|------------------------|--|
| Speed                      | Distance | Instantaneous consumption | Travel time | Consumption for 100 Km |  |
| 120 Km/h                   | 100 Km   | 8 litres/100 Km           | 50 minutes  | 8 litres               |  |
| 90 Km/h                    | 100 Km   | 5.6 litres/100 Km         | 67 minutes  | 5.6 litres             |  |

| Example of a heat pump |                |     |                |                           |  |  |  |  |
|------------------------|----------------|-----|----------------|---------------------------|--|--|--|--|
| Power                  | Pool<br>demand | СОР | Operating time | Consumption for<br>18 KWh |  |  |  |  |
| 18 kW - ON/OFF         | 18 kWh         | 4.1 | 60 minutes     | 4.39 kWh                  |  |  |  |  |
| 9 kW - Inverter        | 18 kWh         | 5.3 | 120 minutes    | 3.39 kWh                  |  |  |  |  |

| The decibel is a logarithmic unit     |                                  |  |  |  |  |  |
|---------------------------------------|----------------------------------|--|--|--|--|--|
| Basic rules concerning decibels dB(A) |                                  |  |  |  |  |  |
| Change in dB(A)                       | Sound level perceived            |  |  |  |  |  |
| Increase of 3 dB(A)                   | The sound heard is twice as loud |  |  |  |  |  |
| Increase of 10 dB(A)                  | The sound is 10 times louder     |  |  |  |  |  |
| Increase of 20 dB(A)                  | The sound is 100 times louder    |  |  |  |  |  |

An inverter heat pump can decrease the sound level by a factor of 10 when it switches from high speed mode to low speed mode.

Contact our design office + 33 2 99 61 24 64 or by e-mail: betech@procopi.com

# HEATING STUDY WITH A CALCULATION CORE DEVELOPPED BY THE CSTB

In 2013 BWT Pool Products entered into partnership with MITSUBISHI Electric, a world leader in the field of heating and air conditioning in the domestic and services sectors.

This partnership allowed us to use Mr SLIM and ZUBADAN outdoor units, global references in terms of quality, and with more than 100,000,000 sales throughout the world.

#### **BWT Pool Products partnerships**

Partnership with pool professionals: Heating studies.

The introduction of Inverter technology into the swimming pool sector has shaken up sizing practises and created a need for powerful calculation tools capable of highlighting the acoustic and energetic performance levels of these machines.

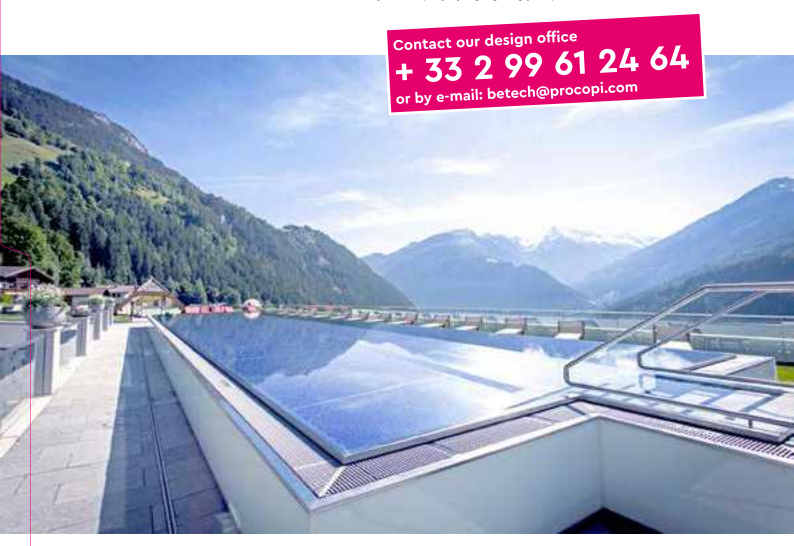
BWT Pool Products approached the CSTB (centre scientifique et technique du bâtiment – French centre for building science and building technologies) to develop a calculation core with a 1 hour time step, the only protocol that would allow prediction of INVERTER technology operating modes.

This calculation core was then integrated into a calculation program that we use to perform "Heating Studies" to assist you in the correct sizing of the heat pump for a given installation.

Using this customised software, we calculate the precise heating output necessary to heat the pool. This allows us to recommend the heat pump best suited to your project.

This unique tool is available in your professional space when you sign into your ProcoShop account, you can use it to generate precise, comprehensive, customised thermal studies.

These studies, that consumers find reassuring, can drive sales for your company by highlighting your professional status.



#### HEATING STUDY WITH CORE CALCULATION







#### Choice of heating and dehumidification equipment

- Inverter, Power Inverter, Zubadan, On/ Off heat pumps, heat exchangers and electrical heaters.

#### A powerful core calculation that integrates:

- Weather data with a one hour time step.
- Hourly tracking of heat losses and gains.
- Detailed modelling of heating equipment and notably Inverter heat pumps (precise calculation of the machine's COP and operating power depending on the outdoor temperature and its operating mode),
- All the physical phenomena that effect the pool's thermal status (conduction, convection, rainfall, radiation, evaporation, water refilling, metabolic contributions).

#### A customised heating study for your client:

- Automatically generated by the on-line application.
- Impactful, simply presents the heating solution most suited to
- Designed as a sales tool (Your company name and the project name on the cover page, photographs of the recommended equipment, etc.).
- Simple and easy to understand, contains all the necessary information (required thermal power, monthly heating costs, etc.).
- Real sales leverage, highlights your role as a specialist.

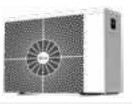








|  | BWT Mitsubishi                        |                                       | NEW                                   |
|--|---------------------------------------|---------------------------------------|---------------------------------------|
| MODEL  | Power Inverter<br>(MPI)               | BWT Mitsubishi<br>Zubadan (MZI)       | BWT FI<br>Connect EF                  |
| TECHNICAL DATA   |                                       |                                       |                                       |
| HEATING POWER (AIR AT 15°C, WATER AT 26°C)   | 10.6 to 39 kW                         | 20.2 to 33 kW                         | 7.9 to 14.8 kW                        |
| INVERTER TECHNOLOGY  | ✓                                     | <b>✓</b>                              | <b>✓</b>                              |
| ZUBADAN TECHNOLOGY  (VERY LITTLE LOSS OF HEATING POWER WHEN THE OUTSIDE TEMPERATURE DROPS) | X                                     | <b>✓</b>                              | X                                     |
| ENERGY PERFORMANCE   | +++                                   | +++                                   | +++                                   |
| ACOUSTIC PERFORMANCE   | ++                                    | ++                                    | +++                                   |
| OPERATING TEMPERATURE RANGE:   | -15 °C to 46 °C                       | -15 °C to 46°C                        | -25 °C to 38 °C                       |
| MAXIMUM SETPOINT TEMPERATURE IN HEATING MODE   | 38 °C                                 | 38 °C                                 | 38 °C                                 |
| MINIMUM SETPOINT TEMPERATURE IN COOLING MODE   | 8 °C                                  | 8 °C                                  | 8 °C                                  |
| CONTROL VIA WIFI   | X                                     | X                                     | <b>~</b>                              |
| WIRE-IN REMOTE INSTALLED CONTROL PANEL   | Option<br>(20 m cable)                | Option<br>(20 m cable)                | Option<br>(10 m cable)                |
| HEAT EXCHANGER   | Titanium                              | Titanium                              | Twisted Titanium                      |
| CABINET  | Painted,<br>galvanised sheet<br>metal | Painted,<br>galvanised sheet<br>metal | Painted,<br>galvanised sheet<br>metal |
| REFRIGERANT GAS  | R410A                                 | R410A                                 | R290                                  |
| COMPATIBLE WITH A 60 HZ POWER SUPPLY   | ✓                                     | <b>✓</b>                              | <b>✓</b>                              |
| COMPATIBLE WITH A 110V POWER SUPPLY  | X                                     | X                                     | X                                     |
| AIR EXHAUST  | Horizontal                            | Horizontal                            | Horizontal                            |
| RECOMMENDED POOL WATER VOLUME  | ≤ 65 m³/247 m³                        | ≤ 104 m³/208 m³                       | ≤ 45 m³/105 m³                        |
| MODES  |                                       |                                       |                                       |
| MAX   CONFORT  | ✓                                     | <b>✓</b>                              | <b>✓</b>                              |
| SMART   ECO  | ✓                                     | <b>✓</b>                              | <b>✓</b>                              |
| SILENCE  | Х                                     | X                                     | $\checkmark$                          |
| GUARANTEES   |                                       |                                       |                                       |
| HEAT PUMP GUARANTEE  | 5 years                               | 5 years                               | 3 years                               |
| TITANIUM HEAT EXCHANGER GUARANTEE  | 10 years                              | 10 years                              | 10 years                              |
| COMPRESSOR GUARANTEE   | 5 years                               | 5 years                               | 5 years                               |
| PAGES  | 302                                   | 304                                   | 306                                   |











|                                  | NEW                    | 2                                    |  | NE                  | W                   |
|----------------------------------|------------------------|--------------------------------------|--|---------------------|---------------------|
| BWT Inverter<br>horizontal       | BWT Pearl HPT          | BWT Inverter<br>Connect              | BWT myPOOL<br>Inverter                                   | BWT Mini            | BWT Mini<br>Connect |
|                                  |                        |                                      |  |                     |                     |
| 5 to 24.5 kW                     | 9.1 to 14.5 kW         | 5.5 to 14.5 kW                       | 4 to 12 kW   | 2.2 to 4            | ı kW                |
| ✓                                | <b>✓</b>               | ✓                                    | <b>✓</b>   | X                   |                     |
| X                                | X                      | X                                    | X  | X                   |                     |
| ++                               | ++                     | +                                    | +  | +                   | •                   |
| +++                              | +++                    | +++                                  | ++   | +                   | •                   |
| -10 °C to 43 °C                  | -10 °C to 38 °C        | o °C to 38 °C                        | o °C to 43 °C  | 9 °C to 38 °C       | o °C to 38 °C       |
| 40 °C                            | 38 °C                  | 32 °C                                | 40 °C  | 34 °                | C                   |
| 12 °C                            | 8 °C                   | 8 °C                                 | No cooling mode  | 15 °                | C                   |
| <b>✓</b>                         | <b>✓</b>               | <b>✓</b>                             | X  | X                   | <b>/</b>            |
| Option<br>(10 m cable)           | Option<br>(10 m cable) | X                                    | Option<br>(10 m cable)                                   | X                   | <i>y</i>            |
| Titanium and PVC                 | Titanium and PVC       | Titanium and PVC                     | Titanium and PVC   | Titanium a          | and PVC             |
| Aluminium with ceramic treatment | UV stable ABS          | Galvanised steel with<br>Epoxy paint | Galvanised steel with<br>a protective polymer<br>coating | Galvanised<br>Epoxy |                     |
| R32                              | R32                    | R32                                  | R32  | R3                  | 2                   |
| ✓                                | <b>✓</b>               | <b>✓</b>                             | X  | X                   | /<br>}              |
| X                                | X                      | X                                    | X  | X                   | ,                   |
| Horizontal                       | Vertical               | Horizontal                           | Horizontal   | Horizo              | ontal               |
| ≤ 30 m³/160 m³                   | ≤ 45 m³/105 m³         | ≤ 30 m³/100 m³                       | ≤ 24 m³/70 m³  | ≤ 10 m³,            | /30 m³              |
|                                  |                        |                                      |  |                     |                     |
| X                                | X                      | <b>✓</b>                             | X  | <b>~</b>            |                     |
| ✓                                | <b>✓</b>               | <b>✓</b>                             | <b>✓</b>   | X                   | ,                   |
| ✓                                | ✓                      | ✓                                    | <b>✓</b>   | X                   | <b>/</b>            |
|                                  |                        |                                      |  |                     |                     |
| 3 years                          | 3 years                | 3 or 5 years                         | 2 years  | 2 ye                | ars                 |
| Lifetime                         | 10 years               | 3 or 5 years                         | 2 years  | 10 ye               | ears                |
| 10 years                         | 5 years                | 3 or 5 years                         | 2 years  | 2 ye                | ars                 |
| 308                              | 312                    | 314                                  | 316  | 318                 | 319                 |

#### BWT MITSUBISHI HEAT PUMPS



#### The industrial strength of a world leader



Mitsubishi Electric, a world leader in the field of heat pumps for climate control and heating, have produced several million machines that use Ecodan Power Inverter and Zubadan Power Inverter technologies. These machines are reknowned for their reliability and excellent performance levels.

Mitsubishi and BWT decided to pool their core expertise to create two ranges of swimming pool heat pumps, the MP.I. (Ecodan) range and the M.Z.I. (Zubadan) range.

BWT Power Inverter M.P.I. and M.Z.I. heat pumps exploit these technologies to achieve exceptional performance levels, both in terms of noise level and improved coefficient of performance.



#### Comprehensive range

The BWT Power Inverter range offers a selection of models to suit pools of all types and sizes.

#### Power Inverter system

BWT M.P.I. and M.Z.I. heat pumps automatically adjust their compressor speed to adapt to the operating mode and outdoor temperature. There is no need for any intervention by the user.

#### Reversible heat pumps

All BWT Power Inverter heat pumps are reversible as standard

BWT Power Inverter heat pumps can be used to heat or cool pool water, they are also compatible with systems running on 60 Hz.

This feature is particularly appreciated in very hot regions where it can be used to hold swimming pool water at a comfortable temperature or even to lower or maintain the water temperature in aquaculture tanks used to rear and store fish.

#### Silence

Conventional On/Off heat pumps generate a constant sound power, even when the water temperature is around the set point.

On the other hand, BWT Power Inverter heat pump compressors slow significantly around the set point so that they run much more quietly than a conventional On/Off machine.

This is particularly important when the heat pump must be installed close to neighbouring properties.

Installers should take regulations governing neighbourhood noise abatement in effect in the country of installation into consideration.

#### Start-up overcurrents

BWT Power Inverter heat pumps feature acceleration ramps that exploit frequency variation technology to avoid overcurrents on start-up along with their inherent negative impact on electrical and electronic devices in the home.

#### Completely automatic

BWT Power Inverter heat pumps are designed to be easy to install and simple to maintain.

#### Systematic quality control

To guarantee complete reliability, all BWT Power Inverter heat pumps are tested before being shipped.



#### BWT M.P.I. & M.Z.I. - HEAT PUMP GUARANTEE CONDITIONS

#### Duration of the guarantee

M.P.I and M.Z.I. heat pumps are covered by a 5 year guarantee as of their invoice date. The provisions and conditions of the guarantees covering these heat pumps are available on our internet site. The guarantee period is extended to 10 years for the Titanium heat exchanger.

#### Commissioning

The specifications concerning the commissioning of M.P.I and M.Z.I. heat pumps are available on our internet site.

#### **Environment code**

Article R 543-79 of the French Environment Code: The owner of an equipment item with a HCFC load greater than two Kilograms, or with a HFC or PFC load in excess of five equivalent tons of CO2, as understood by the regulation (EU) n° 517/2014 dated April 16th 2014, must, upon commissioning of said equipment item, have the leaktightness of the elements ensuring containment of the refrigerant verified by an operator duly certified as set out in article R. 543-99 or, in the case of a member state of the European Union, obtain equivalent certification in the country of installation. This verification should then be repeated at the intervals and according to the conditions set out in the regulations of the country of installation.

Hence, in France, a machine containing more than 2.82 kg of R 407c or more than 2.39 kg of R 410a is subject to leaktightness inspections. At the time that this document was drafted, the inspection frequency was yearly, and twice yearly if the machine load is 10 times the former limits

| G   | Sas   | 1 kg of gas is<br>equivalent, in tons of<br>CO2: | Number of kg of gas equivalent to 5 tons of CO2 : |
|-----|-------|--|---|
| R 4 | .07 c | 1.774  | 2.82 (5 / 1.774)                                  |
| R 4 | 10 a  | 2.088  | 2.39 (5 / 2.088)                                  |

#### **HEAT PUMP SERVICES**

| Code  | Description   |
|-------|---|
| 92341 | Commissioning of a heat pump/ Mitsubishi            |
| 92343 | Heat pump maintenance contract, 1 inspection        |
| 92345 | Heat pump maintenance contract, 2 inspections       |
| 92347 | On-site troubleshooting for heat pump repair quotes |
| 92348 | Heat pump & Dehumidifier service charge             |

#### BWT MITSUBISHI POWER INVERTER - M.P.I. PRO EXCLUSIVE



Family 5 330

















- Reversible machine, can be used to heat or cool the pool, compatible with a 60 Hz electrical frequency.
- Automatic defrosting by cycle inversion when the heat pump runs at temperatures down to -15°C.
- Complies with EC standards.
- Low acoustic power in low speed mode, thanks to the Mitsubishi scroll inverter compressor.
- Low water level safety device (flow switch).
- Hydraulic connections, Ø 50 mm, solvent.
- ICHILL thermostat, comfort and Eco mode.
- Condensate collection and drainage kit.

The heating capacity and COP (coefficient of performance) are improved. The following is displayed on the thermostat: the pool water, the setpoint, the heating/cooling operating mode.

The spiral plate Titanium heat exchanger (Procopi exclusive) is compatible with water treatment by salt electrolysis. The plates are embossed which helps prevent the phenomena of laminar flow, and hence significantly increases the heat exchange capacity.

The heat pumps are wired in via a leaktight connection box.

The ABS casing is UV stable and houses the thermostat, the connection box, the heat exchanger, the flow controller, the sensors, the control and communication cards.





Golden Trophy 2013 Innovation category



Titanium exchanger



ICHILL thermostat



#### PERFORMANCE DATA - BWT M.P.I.

Family 5 330

|   | MPI 100 M   | MPI 160 M    | MPI 190 M             | MPI 190 T          | MPI 240 M         | MPI 240 T              | MPI 320 T     | MPI 380 T     |  |
|---|---|--------------|-----------------------|--------------------|-------------------|------------------------|---------------|---------------|--|
| Recommended pool size                   | ≤ 65 m³   | ≤ 110 m³     | ≤ 130 m³              | ≤ 130 m³           | ≤ 165 m³          | ≤ 165 m³               | ≤ 210 m³      | ≤ 250 m³      |  |
|   | Performance : Air 26°C / Water 26°C / Humidity 80 % |              |                       |                    |                   |                        |               |               |  |
| Heating power at high speed             | 16.2 kW   | 26 kW        | 31.4 kW               | 31.4 kW            | 39 kW             | 39 kW                  | 50 kW         | 59 kW         |  |
| COP at high speed                       | 8.3   | 7.0          | 7.2                   | 7.2                | 6.9               | 6.9                    | 8.3           | 7.8           |  |
| COP at low speed                        | 10.1  | 9.8          | 8.3                   | 8.3                | 8.1               | 8.1                    | 10.7          | 10.2          |  |
|   |   |              | Performan             | ce : Air 15°C / Wa | ater 26°C / Humin | dity 70 %              |               |               |  |
| Heating power at high speed             | 10.6 kW   | 17 kW        | 20.2 kW               | 20.2 kW            | 25.5 kW           | 25.5 kW                | 33 kW         | 39 kW         |  |
| COP at high speed                       | 5.7   | 5.4          | 5.2                   | 5.2                | 4.8               | 4.8                    | 4.7           | 4.6           |  |
| COP at low speed                        | 8.5   | 8.1          | 7.7                   | 7.7                | 7.2               | 7.2                    | 7.0           | 6.8           |  |
| Acoustic pressure at 10 m at full speed | 35 dB(A)  | 40 dB(A)     | 40 dB(A)              | 40 dB(A)           | 43 dB(A)          | 43 dB(A)               | 47 dB(A)      | 47 dB(A)      |  |
| Acoustic pressure at 10 m at low speed  | 24 dB(A)  | 29 dB(A)     | 27 dB(A)              | 27 dB(A)           | 30 dB(A)          | 30 dB(A)               | 34 dB(A)      | 34 dB(A)      |  |
|   |   |              | Performance           | ce : Air 35°C / Wa | ater 28°C / Humi  | dity 70 %              |               |               |  |
| Cooling power at high speed             | 5.7 kW  | 13 kW        | 19.5 kW               | 19.5 kW            | 20.25 kW          | 20.25 kW               | 35.2 kW       | 36.5 kW       |  |
|   |   |              |                       | Technica           | al data           |                        |               |               |  |
| Operating temperature range             |   |              |                       | from -15°C         | to 46°C           |                        |               |               |  |
| Recommended water flow rate             | 4–5 m³/h  | 4-6 m³/h     | 5-7 m <sup>3</sup> /h | 5–7 m³/h           | 8-10 m³/h         | 8-10 m <sup>3</sup> /h | 10-12 m³/h    | 12-14 m³/h    |  |
| Hydraulic connections                   |   |              |                       | PVC Ø50 mm fe      | emale. solvent    |                        |               |               |  |
| Power supply                            | 230 V 1ph   | 230 V 1ph    | 230 V 1ph             | 400 V 3ph          | 230 V 1ph         | 400 V 3ph              | 400 V 3ph     | 400 V 3ph     |  |
| Maximum current consumed                | 13 A  | 19 A         | 29.5 A                | 13 A               | 29.5 A            | 13 A                   | 19 A          | 21 A          |  |
| Power cable cross section               | 3×2.5 mm²   | 3×4 mm²      | 3×6 mm²               | 5×2.5 mm²          | 3×6 mm²           | 5×2.5 mm²              | 5×6 mm²       | 5×6 mm²       |  |
| Electrical protection                   | 16 A  | 25 A         | 32 A                  | 16 A               | 32 A              | 16 A                   | 32 A          | 32 A          |  |
| Heat exchanger type                     |   |              |                       | Titanium hel       | lical plates      |                        |               |               |  |
| Compressor type                         |   |              |                       | Scroll In          | ıverter           |                        |               |               |  |
| Refrigerant gas                         |   |              |                       | R 410              | 0 A               |                        |               |               |  |
| Quantity of refrigerant gas             | 2.1 kg  | 3.2 kg       | 4.6 kg                | 4.6 kg             | 4.6 kg            | 4.6 kg                 | 7.1 kg        | 7.7 kg        |  |
| Number of fans                          | 1   | 1            | 2                     | 2                  | 2                 | 2                      | 2             | 2             |  |
| Air flow rate at high speed             | 2700 m3/h   | 3300 m3/h    | 6000 m3/h             | 6000 m3/h          | 6000 m3/h         | 6000 m3/h              | 8400 m3/h     | 8400 m3/h     |  |
| Cabinet type                            |   |              |                       | Painted galvanis   |                   |                        |               | ,             |  |
| Dimensions L x W x H (mm)               | 995×495×600   | 1150×360×950 | 1250×360×1350         | 1250×360×1350      | 1250×360×1350     | 1250×360×1350          | 1250×360×1340 | 1250×360×1340 |  |
| Weight                                  | 49 kg   | 82 kg        | 125 kg                | 125 kg             | 137 kg            | 137 kg                 | 142 kg        | 148 kg        |  |
| Code                                    | 11010000  | 11014000     | 11020000              | 11020100           | 11026000          | 11026100               | 11032100      | 11038100      |  |

Feminder of the standards:
The AFNOR ACP 90–327 agreement and the test standard drawn up by CERTITA, in the context of NF Pool-heat pump certification, recommend communication of the heating capacity at an outdoor temperature of 15°C.



\*Values quoted for the following operating conditions: Outside air temperature 15°C, water temperature 26°C, use of an isothermal cover at night, filtration system running 15 hours a day, heating season: May 1st until September 15th in the northern hemisphere. If the operating conditions are different, perform a heating study on procoshop.com to correctly size the heat pump.

Selecting the right heat pump is a complicated process, many factors need to be taken into consderation (location, period of use, desired temperature, etc.). To correctly size your heat pump, carry out a heating study on www.procoshop.com

#### BWT MITSUBISHI ZUBADAN - M.Z.I. PRO EXCLUSIVE



Family 5 330















- Reversible machine, may be used to cool the pool,
- The pool water temperature, set point and heat or cool operating mode are displayed on the thermostat.
- Automatic defrosting by cycle inversion, the heat pump runs at temperatures down to -15°C.

| HEAT PUMP TYPE         |        |                      |                  |  |  |  |  |  |
|------------------------|--------|----------------------|------------------|--|--|--|--|--|
| Outdoor<br>temperature | On/Off | Power Inverter (MPI) | Zubadan<br>(MZI) |  |  |  |  |  |
| 15°C                   | 100%   | 100%                 | 100%             |  |  |  |  |  |
| 12°C                   | 91%    | 94%                  | 94%              |  |  |  |  |  |
| 7°C                    | 79%    | 82%                  | 84%              |  |  |  |  |  |
| -7°C                   | -      | 58%                  | 81%              |  |  |  |  |  |
| -10°C                  | -      | 52%                  | 77%              |  |  |  |  |  |
| -15°C                  | -      | 44%                  | 71%              |  |  |  |  |  |

The table above summarises the % heating capacity of the various air/ water swimming pool heat pumps at a range of outdoor air temperatures.

BWT Mitsubishi Zubadan Inverter (M.Z.I.) heat pumps share many of the characteristics of the BWT M.P.I. heat pump. However, an M.Z.I. heat pump can maintain 80% of its heating capacity even when the outdoor ground temperature is far below zero.

intended for indoor pools that are used year round and that require a constant nominal heating power.

#### Operating principle

BWT M.Z.I. heat pumps compensate for extremely low outdoor air temperatures by injecting hot gas from an







The vibration damping pads are not included.

#### TECHNICAL DATA - BWT M.Z.I.

|   | MZI 190 M                           | MZI 190 T                                  | MZI 320 T        |  |  |  |
|---|-------------------------------------|--|------------------|--|--|--|
| Recommended pool size                   | ≤ 130 m³                            | ≤ 130 m³                                   | ≤ 210 m³         |  |  |  |
| Performance : A                         | Air 26°C / Water 26°C / Humidity 80 | %  |                  |  |  |  |
| Heating power at high speed             | 31.4 kW                             | 31.4 kW                                    | 50 kW            |  |  |  |
| COP at high speed                       | 6.8                                 | 6.8  | 4.6              |  |  |  |
| COP at low speed                        | 8.2                                 | 8.2  | 7.3              |  |  |  |
| Performance : A                         | Air 15°C / Water 26°C / Humidity 70 | %  |                  |  |  |  |
| Heating power at high speed             | 20.2 kW                             | 20.2 kW                                    | 33 kW            |  |  |  |
| COP at high speed                       | 5.2                                 | 5.2  | 4.7              |  |  |  |
| COP at low speed                        | 6.5                                 | 6.5  | 5.8              |  |  |  |
| Acoustic pressure at 10 m at full speed | 42 dB(A)                            | 42 dB(A)                                   | 47 dB(A)         |  |  |  |
| Acoustic pressure at 10 m at low speed  | 31 dB(A)                            | 31 dB(A)                                   | 35 dB(A)         |  |  |  |
| Performance : A                         | Air 35°C / Water 28°C / Humidity 70 | %  |                  |  |  |  |
| Cooling power at high speed             | 19.5 kW                             | 19.5 kW                                    | 35.2 kW          |  |  |  |
|   | Technical data                      |  |                  |  |  |  |
| Operating temperature range             |                                     | -15°C at 46°C                              |                  |  |  |  |
| Recommended water flow rate             | 5-7 m³/h                            | 5-7 m <sup>3</sup> /h 10-12 m <sup>3</sup> |                  |  |  |  |
| Hydraulic connections                   | PVC                                 | PVC Ø50 mm female, solvent                 |                  |  |  |  |
| Power supply                            | 230 V 1ph                           | 230 V 1ph 400 V 3ph                        |                  |  |  |  |
| Maximum current consumed                | 35 A                                | 13 A                                       | 26 A             |  |  |  |
| Power cable cross section               | 3×10 mm²                            | 5×2.5 mm <sup>2</sup>                      | 5×6 mm²          |  |  |  |
| Electrical protection                   | 40 A                                | 16 A                                       | 32 A             |  |  |  |
| Heat exchanger type                     |                                     | Titanium helical plates                    |                  |  |  |  |
| Compressor type                         |                                     | Scroll Inverter                            |                  |  |  |  |
| Refrigerant gas                         |                                     | R 410A                                     |                  |  |  |  |
| Quantity of refrigerant gas             | 5.5 kg                              | 5.5 kg                                     | 7.1 kg           |  |  |  |
| Number of fans                          | 2                                   | 2  | 2                |  |  |  |
| Air flow rate at high speed             | 6000 m3/h                           | 6000 m3/h                                  | 8400 m3/h        |  |  |  |
| Cabinet type                            | Pain                                | ted galvanised sheet n                     | netal            |  |  |  |
| Dimensions L x P x H                    | 1250×360×1350 mm                    | 1250×360×1350 mm                           | 1250×360×1340 mm |  |  |  |
| Weight                                  | 127 kg                              | 141 kg                                     | 155 kg           |  |  |  |
| Code                                    | 11020005                            | 11020105                                   | 11030105         |  |  |  |

#### **IP** Reminder of the standards:

The AFNOR ACP 90-327 agreement and the test standard drawn up by CERTITA, in the context of NF Pool-heat pump certification, recommend communication of the heating capacity at an outdoor temperature of 15°C.



Selecting the right heat pump is a complicated process, many factors need to be taken into consideration (location, period of use, desired temperature, etc.). To correctly size your heat pump, carry out a heating study on www.procoshop.com .

\* Values quoted for the following operating conditions: Outside air temperature 15°C, water temperature 26°C, use of an isothermal cover at night, filtration system running 15 hours a day, heating season: May 1st until September 15th in the northern hemisphere. If the operating conditions are different, perform a heating study on procoshop.com to correctly size the heat pump.

#### BWT FI CONNECT EF PRO EXCLUSIVE





- An environmentally friendly gas: R290 is the refrigerant of the future for swimming pool heat pumps. It does not contribute to global warming.
- Connected, user friendly: the large touch screen gives the user the feel of a Smart phone. IPS liquid crystal technology provides more intense colours and a more dynamic display. WIFI connectivity allows EVERY parameter to be controlled remotely using the BWT Home app. The same app that can be used to control most BWT devices: Pearl Connect, Pearl Water Manager, P600, Cosmy 200 and 250 robotic pool cleaners, water softeners, etc.
- Secure: the machine is closely monitored by BWT Pool experts, who, as soon as they receive an alert, can recommend an action or an adjustment directly to the end user. You can stay focused on your constructions and installations.
- A short range for 80% of pools: four machines cover 80% of customers' needs!











FI CONNECT EF from BWT is one of the most efficient heat pumps available on the market.

Full Inverter technology adapts the machine's operation to closely match the heating demand generated by the combination of the water temperature, the outdoor temperature and the setpoint temperature. Based on learning during previous cycles, it intelligently adjusts the speed of the compressor and optimises its operation.

This means that your heat pump will always run at the optimum speed to reduce its noise level, increase its heating power and ensure a more pleasant bathing experience for the least energetic cost.

BMT's expertise working for the environment and your peace of mind



#### **FEATURES**



#### Remote control

By connecting the machine to your home's WiFi network, you can easily control your heat pump : select the operating mode, the water setpoint temperature and the operating time periods.

#### Peace of mind

BWT Pool's teams monitor your machine. In the event of a malfunction of your device or installation, they receive alerts. These messages are analysed by our experts who then send you their recommendations. Your machine is under control and you can enjoy your pool at the temperature you want whatever the circumstance.



R290 gas is special in that it does not contribute to global warming. Its GWP (Global Warming Potential) is 3 compared to 675 for R32. This means you can heat your pool without heating the planet.

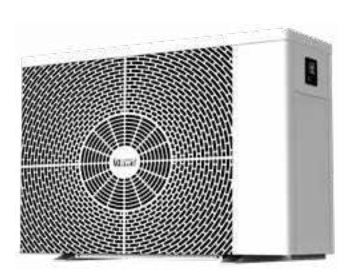




#### TECHNICAL DATA

|  |                        | BWT FI 55 R-290      | BWT FI 65 R-290           | BWT FI 85 R-290 | BWT FI 105 R-290 |  |  |
|--|------------------------|----------------------|---------------------------|-----------------|------------------|--|--|
| Recommended pool volume                |                        | 45-55 m <sup>3</sup> | 55-70m <sup>3</sup>       | 70-85 m³        | 85-105 m³        |  |  |
| Performance:                           |                        |                      |                           |                 |                  |  |  |
| Heating power in Boost mode (kW)       |                        | 10.4 kW              | 13.4 kW                   | 14.8 kW         | 20.5 kW          |  |  |
| COP in mode Boost                      |                        | 6                    | .9                        | 5               | .9               |  |  |
| Heating power in SMART mode (kW)       | Air 28°C<br>Water 28°C | 10.4 ~ 3.1 kW        | 13.4 ~ 5.4 kW             | 14.8 ~ 6.5 kW   | 20.5 ~ 8.2 kW    |  |  |
| COP in SMART mode                      | 80% HR                 | 10.4 ~ 6.9           | 10.3 ~ 6.9                | 9.9 ~ 5.8       | 10.1 ~ 5.9       |  |  |
| Heating power in ECO-Silence mode (kW) |                        | 6.6 ~ 3.1 kW         | 8.1 ~ 5.4 kW              | 9.8 ~ 6.5 kW    | 11.2 ~ 8.2 kW    |  |  |
| COP in ECO-Silence mode (kW)           |                        | 10.4 ~ 8.1           | 10.3 ~ 7.8                | 9.9 ~ 8.1       | 10.1 ~ 7.9       |  |  |
| Heating power in Boost mode (kW)       |                        | 7.9 kW               | 10.2 kW                   | 12.1 Kw         | 14.8 kW          |  |  |
| COP in mode Boost                      |                        | 5.6                  | 5.3                       | 5.2             | 5.0              |  |  |
| Heating power in SMART mode (kW)       | Air 15°C               | 7.9 ~ 2.8 kW         | 10.2 ~ 4.5 kW             | 12.1 ~ 5.0 kW   | 14.8 ~ 8.1 kW    |  |  |
| COP in SMART mode                      | Water 26°C<br>70% HR   | 7.4 ~ 5.6            | 7.9 ~ 5.6                 | 7.2 ~ 5         | 7.4 ~ 5.2        |  |  |
| Heating power in ECO-Silence mode (kW) | 7 0 70 1 111           | 4.9 ~ 2.8 kW         | 6.6 ~ 4.5 kW              | 7.2 ~ 5.0 kW    | 10.8 ~ 8.1 kW    |  |  |
| COP in ECO-Silence mode (kW)           |                        | 7.4 ~ 5.1            | 7.9 ~ 6.1                 | 7.2 ~ 5         | 7.4 ~ 5.2        |  |  |
| Power output in Boost mode (kW)        | Air -7°C               | 4.4 kW               | 5.4 kW                    | 6.0 kW          | 8.1 kW           |  |  |
| COP in Boost mode                      | Water 26°C             | 3.3                  | 3.4                       | 3.2             | 3.2              |  |  |
| Power output in Boost mode (kW)        | Air -15°C              | 3.4 kW               | 4.0 kW                    | 4.8 kW          | 6.9 kW           |  |  |
| COP in Boost mode                      | Water 26°C             | 2.8                  | 2.5                       | 2.3             | 2.5              |  |  |
| Power output in Boost mode (kW)        | Air -25°C              | 2.8 kW               | 3.2 kW                    | 3.7 kW          | 5.6 kW           |  |  |
| COP mode Boost                         | Water 26°C             | 1.                   | .9                        | 1.7             | 1.8              |  |  |
| Noise level, Silent mode (at 10m)      |                        | 22 ~ 26 dB(a)        | (a) 25 ~ 30 dB(a) 26 ~ 32 |                 |                  |  |  |
| Operating temperature range            |                        | -25 °C > 38 °C       |                           |                 |                  |  |  |
| Components                             |                        |                      |                           |                 |                  |  |  |
| Compressor type                        |                        | 2D Full DC Inverter  |                           |                 |                  |  |  |
| Expansion valve                        |                        | Electronic           |                           |                 |                  |  |  |
| Heat exchanger                         |                        | Twisted Titanium     |                           |                 |                  |  |  |
| Installation                           |                        |                      |                           |                 |                  |  |  |
| Hydraulic connections                  |                        | 1.5" / 50 mm         |                           |                 |                  |  |  |
| Power supply                           |                        |                      | 230V /1 ~-                | +N / 50 Hz      |                  |  |  |
| Water flow rate                        |                        | 4 m³/h               | 5 m³/h                    | 6 m             | ¹³∕h             |  |  |
| Code                                   |                        | 125575511            | 125575512                 | 125575513       | 125575514        |  |  |

















BWT Inverter Horizontal heat pump guarantees and performance data are certified by the TÜV Rheinland



Twisted, titanium coil fitted in the heat exchanger





A ceramic coating to ensure that your heat pump keeps its looks.

BWT heat pumps are coated with an additional, protective ceramic coating. Water-repellent and UV stable, it prevents oxidation and staining by dirt or chemicals. Well protected, BWT heat pumps are easy to clean, and remain gleaming, smooth and beautiful for a very long time.

#### TOUCH SCREEN CONTROL PAD FOR **BWT INVERTER HORIZONTAL HEAT PUMPS**



#### WIFI MODULE FOR FOR BWT INVERTER HORIZONTAL HEAT PUMPS

- 1. Access the support service in one click
- 2. Real time monitoring of your data
- 3. Wherever you are, whatever the time, you have control

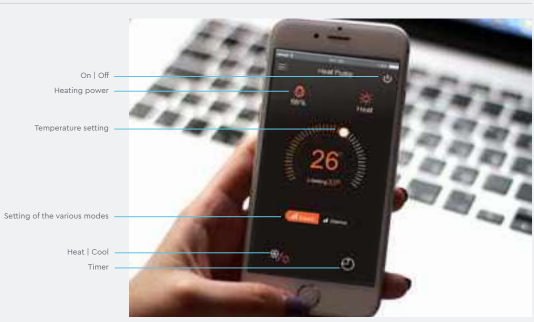




The WIFI module is included as standard BWT Inverter horizontal heat pumps.



Caution, to use the WiFi module, the heat pump must be installed in a zone with WiFi coverage.



#### Comprehensive range

The BWT Inverter Horizontal range offers a selection of models to suit pools of all types and sizes.

#### Inverter system

BWT Inverter horizontal heat pumps automatically adjust their compressor speed to adapt to the operating mode and outdoor temperature. There is no need for any intervention by the user.

#### Reversible heat pumps

BWT Inverter horizontal heat pumps are reversible as standard, they can be used to heat or cool the pool water.

This feature is particularly appreciated in very hot regions where it can be used to hold swimming pool water at a comfortable temperature or even to lower or maintain the water temperature in aquaculture tanks used to rear and store fish.

#### Silence

Conventional On/Off heat pumps generate a constant sound power, even when water temperature is around the set point.

On the other hand, BWT Inverter horizontal heat pump compressors slow significantly around the set point so that they run much more quietly than a conventional On/Off machine

This is particularly important when the heat pump when the heat pump is installed close to neighbouring properties.

Installers should take regulations governing neighbourhood noise reduction in effect in the country of installation into consideration

#### Start-up overcurrents

BWT Inverter horizontal heat pumps feature acceleration ramps that exploit frequency variation technology to avoid overcurrents on start-up along with their inherent negative impact on electrical and electronic devices in the home.

#### Completely automated

BWT Inverter horizontal heat pumps are designed to be easy to install and simple to maintain.

#### Aluminium cabinet

A modern and innovative deign in aluminium, completely resistant to corrosion over time.

#### Systematic quality control

To guarantee complete reliability, all BWT Inverter horizontal heat pumps are tested before being shipped.

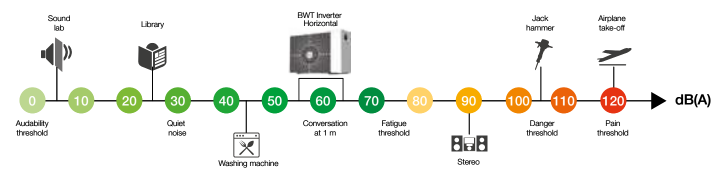
#### Equipment

BWT Inverter horizontal heat pumps are delivered with a winter jacket.

#### Guarantees

BWT Inverter horizontal heat pump titanium exchangers are covered by a lifetime guarantee, the compressor is covered by a ten year quarantee.

Repairs made under this guarantee are carried out on site.



The scale above compare the acoustic power level of BWT Inverter horizontal with every events.



The R32 refrigerant offers numerous advantages:

• It outperforms the R410A refrigerant by 5% to 10%

•Requires less fluid for an identical output power (20 to 30% less fluid compared to R410A)

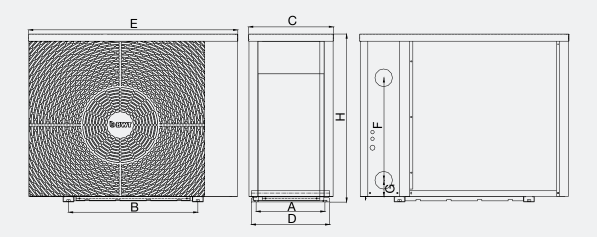
•It is more environmentally friendly. R32 has a Global Warming Potential

(GWP- indicates the impact a fluid has on global warming) of 675, compared to 2088 for R410A

•Given its low GWP, leaktightness tests are only mandatory for loads greater than 7.2 kg (compared to 2.82 kg for R410C and 2.39 kg for R410A) •R32 is totally pure and therefore, very easy to recycle.

#### HEAT PUMPS

#### **DIMENSIONS**



|           | А   |     | С   |     | Е    |     |    | Н   |
|-----------|-----|-----|-----|-----|------|-----|----|-----|
| HI-HC 66  | 334 | 590 | 318 | 359 | 894  | 250 | 74 | 648 |
| HI-HC 85  | 334 | 590 | 318 | 359 | 894  | 250 | 74 | 648 |
| HI-HC 106 | 334 | 590 | 318 | 359 | 894  | 280 | 74 | 648 |
| HI-HC 132 | 334 | 590 | 318 | 359 | 954  | 340 | 74 | 648 |
| HI-HC 150 | 334 | 590 | 318 | 359 | 954  | 340 | 74 | 648 |
| HI-HC 177 | 404 | 590 | 388 | 429 | 954  | 390 | 74 | 648 |
| HI-HC 204 | 404 | 590 | 388 | 429 | 954  | 460 | 74 | 755 |
| HI-HC 273 | 404 | 720 | 388 | 429 | 1084 | 620 | 74 | 948 |
| HI-HC 270 | 404 | 720 | 388 | 429 | 1084 | 620 | 74 | 948 |
| HI-HC 358 | 514 | 790 | 498 | 539 | 1154 | 650 | 74 | 948 |

#### TECHNICAL DATA - BWT INVERTER HORIZONTAL

Family 5 355

|  | HI-HC 66          | HI-HC 85          | HI-HC 106         | HI-HC 132         | HI-HC 150         | HI-HC 177         | HI-HC 204              | HI-HC 273               | HI-HC 270          | HI-HC 358          |
|--|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------------------------|-------------------------|--------------------|--------------------|
| Recommended pool size                      | ≤ 30 m3           | ≤ 40 m3           | ≤ 45 m3           | ≤ 55 m3           | ≤ 65 m3           | ≤ 75 m3           | ≤ 90 m3                | ≤ 115 m3                | ≤ 115 m3           | ≤ 160 m3           |
|  |                   |                   | Performar         | nce : Air 26°C ,  | / Water 26°C /    | / Humidity 80     | %                      |                         |                    |                    |
| Heating power at high speed                | 6.6 kW            | 8.5 kW            | 10.6 kW           | 13.2 kW           | 15 kW             | 17.7 kW           | 20.4 kW                | 27.3 kW                 | 27 kW              | 35.8 kW            |
| COP at high speed                          | 6.0               | 7.4               | 7.4               | 7.3               | 6.7               | 6.2               | 6.0                    | 6.5                     | 6.5                | 5.8                |
| COP at low speed                           | 14.7              | 14.8              | 15.0              | 15.4              | 15.5              | 15.8              | 15.3                   | 15.4                    | 15.3               | 15.6               |
|  |                   |                   | Performa          | nce : Air 15°C /  | / Water 26°C /    | / Humidity 70     | %                      |                         |                    |                    |
| Heating power at high speed                | 5 kW              | 6.2 kW            | 7.5 kW            | 9 kW              | 10.5 kW           | 12 kW             | 14 kW                  | 18 kW                   | 18 kW              | 24.5 kW            |
| COP at high speed                          | 4.5               | 5.0               | 4.8               | 4.8               | 4.6               | 4.5               | 4.4                    | 4.8                     | 4.8                | 4.7                |
| COP at low speed                           | 7.3               | 7.4               | 7.7               | 7.7               | 7.8               | 7.8               | 7.7                    | 8.1                     | 8.1                | 8.0                |
| Acoustic pressure at<br>10 m at full speed | 27.2 dB(A)        | 28.2 dB(A)        | 29.9 dB(A)        | 30.7 dB(A)        | 35 dB(A)          | 33.8 dB(A)        | 24.2 dB(A)             | 34.9 dB(A)              | 34.9 dB(A)         | 34.7 dB(A)         |
| Acoustic pressure at 10 m at LOW speed     | 17.8 dB(A)        | 18.8 dB(A)        | 18.6 dB(A)        | 22.1 dB(A)        | 21.3 dB(A)        | 23.1 dB(A)        | 20.9 dB(A)             | 23.5 dB(A)              | 23.5 dB(A)         | 22.6 dB(A)         |
|  |                   |                   | Performan         | nce : Air 35°C ,  | / Water 28°C ,    | / Humidity 70     | %                      |                         |                    |                    |
| Cooling power at high speed                | 3 kW              | 4 kW              | 4.5 kW            | 5.5 kW            | 6.8 kW            | 7.7 kW            | 9.8 kW                 | 12.1 kW                 | 12.1 kW            | 16.4 kW            |
|  |                   |                   |                   | Tech              | nnical data       |                   |                        |                         |                    |                    |
| Operating temperature range                |                   |                   |                   |                   | -10°C             | to 43°C           |                        |                         |                    |                    |
| Recommended water flow rate                | 2-4 m³/h          | 2-4 m³/h          | 3-4 m³/h          | 4-6 m³/h          | 5-7 m³/h          | 6.5-8.5 m3/h      | 8-10 m <sup>3</sup> /h | 10-12 m <sup>3</sup> /h | 10-12 m³/h         | 10-18 m³/h         |
| Hydraulic connections                      |                   |                   |                   |                   | PVC Ø50 mm f      | female. solvent   | t                      |                         |                    |                    |
| Power supply                               | 230 V 1ph              | 230 V 1ph               | 400 V 3ph          | 400 V 3ph          |
| Maximum current consumed                   | 6.5 A             | 7.5 A             | 8.5 A             | 10.5 A            | 11 A              | 13 A              | 17 A                   | 20 A                    | 7 A                | 9.5 A              |
| Power cable cross section                  | 3×1.5 mm²         | 3×1.5 mm²         | 3×2.5 mm²         | 3×2.5 mm²         | 3×2.5 mm²         | 3×2.5 mm²         | 3×4 mm²                | 3×6 mm²                 | 5×2.5 mm²          | 5×2.5 mm²          |
| Electrical protection                      | 8 A               | 9 A               | 10.5 A            | 13 A              | 13.5 A            | 16 A              | 21 A                   | 24 A                    | 9 A                | 12 A               |
| Heat exchanger type                        |                   |                   |                   | Tw                | visted PVC coa    | ted Titanium o    | oil                    |                         |                    |                    |
| Compressor type                            |                   |                   |                   |                   | Double rotatir    | ng Full Inverter  |                        |                         |                    |                    |
| Refrigerant gas                            |                   |                   |                   |                   | R                 | 32                |                        |                         |                    |                    |
| Quantity of refrigerant gas                | 5.5 kg            | 6.5 kg            | 7.5 kg            | 8 kg              | 9.5 kg            | 10 kg             | 12 kg                  | 21 kg                   | 21 kg              | 24 kg              |
| Number of fans                             | 1                 | 1                 | 1                 | 1                 | 1                 | 1                 | 1                      | 1                       | 1                  | 1                  |
| Air flow rate at high speed                | 2800 m3/h         | 2800 m3/h         | 3000 m3/h         | 4000 m3/h         | 4500 m3/h         | 5000 m3/h         | 5600 m3/h              | 6800 m3/h               | 6800 m3/h          | 7800 m3/h          |
| Cabinet type                               |                   |                   |                   | Alu               | ıminium with a    | ceramic coat      | ing                    |                         |                    |                    |
| Dimensions<br>L x W x H                    | 894×349×648<br>mm | 894×349×648<br>mm | 894×349×648<br>mm | 954×349×648<br>mm | 954×349×648<br>mm | 954×429×648<br>mm | 954×429×755<br>mm      | 1048×429×948<br>mm      | 1048×429×948<br>mm | 1154×539×948<br>mm |
| Weight                                     | 42 kg             | 45 kg             | 49 kg             | 50 kg             | 52 kg             | 63 kg             | 68 kg                  | 90 kg                   | 93 kg              | 120 kg             |
| Code                                       | 125252276         | 125252277         | 125252278         | 125252279         | 125252280         | 125252281         | 125252282              | 125252283               | 125252284          | 125252285          |
|  |                   |                   |                   |                   |                   |                   |                        |                         |                    |                    |



Selecting the right heat pump is a complicated process, many factors need to be taken into consderation (location, period of use, desired temperature, etc.). To correctly size your heat pump, carry out a heating study on www.procoshop.com

\* Values quoted for the following operating conditions: Outside air temperature 15°C, water temperature 26°C, use of an isothermal cover at night, filtration system running 15 hours a day, heating season: May 1st until September 15th in the northern hemisphere. If the operating conditions are different, perform a heating study on procoshop.com to correctly size the heat pump.

#### **IP** Reminder of the standards:

The AFNOR ACP 90-327 agreement and the test standard drawn up by CERTITA, in the context of NF Pool-heat pump certification, recommend communication of the heating capacity at an outdoor temperature of 15°C.



BWT PEARL HPT Famille 5350













- Large TFT touch screen display for good legibility.
- Secured, remote monitoring for preventive maintenance.
- Remote troubleshooting by a professional
- Compatible with the BWT Inverter smart phone app.

BWT Pearl HPT expels exhaust air upwards; despite the power of the pump, you feel no air flow, warm or cold, from the sides of the machine. Coupled with this, it runs very silently. Very pleasant for you, whether swimming or lounging beside your pool, and good news for your neighbours.

BWT Pearl HPT is at the cutting edge of technology, with smartphone connectivity, an innovative design, a large touch screen control display, secured remote monitoring, remote troubleshooting and all weather defrosting system

# powerful, silent, a real pleasure

#### **FEATURES**

#### Pefrosting by cycle inversion:

Allows the pump to continue running at very low temperatures (down to -10°C). Cycle inversion melts ice built up on the evaporator, a lot faster and more efficient than other defrosting systems (Stopping the compressor, etc.).



#### User friendly

A choice of 3 operating modes at a single touch. Alarm messages, diagnostics and troubleshooting, contact with a hotline. Access to an event log covering the last 50 days.

#### Modern, corrosion proof design:

A modern, innovative design, made of corrosionproof Aluminium that stands the test of time.





#### Touch screen

A large TFT touch screen offers excellent legibility: L 72 x H 68 mm, diagonal 10.5 cm, IPS panel resolution: 480×480.

It is protected by a layer of heat resistant tempered glass for maximum robustness. The protective transparent lid protects the screen from bad weather, dust and scratching The screen and internal components are protected against damage.



#### **TECHNICAL DATA**

| Model                                  |                      | BWT Pearl HPT 12       | BWT Pearl HPT 15                                      | BWT Pearl HPT 18                     | BWT Pearl HPT 2         |  |  |
|--|----------------------|------------------------|---|--------------------------------------|-------------------------|--|--|
| Recommended pool volume (m³)           |                      | 45 × 55 m <sup>3</sup> | 55 × 70 m <sup>3</sup>                                | 70 × 85 m <sup>3</sup>               | 85 × 105 m <sup>3</sup> |  |  |
| Water temperature range (°C)           |                      |                        |   |                                      |                         |  |  |
| Operating range (°C)                   | -10 ~ 38°c           |                        |   |                                      |                         |  |  |
| Performance                            |                      |                        |   |                                      |                         |  |  |
| Heating power in Boost mode (5kW)      |                      | 12.8 kW                | 15.3 kW   | 18.2 kW                              | 20.1 kW                 |  |  |
| COP in mode Boost                      |                      | 6.2                    | 6.3   | 6.2                                  | 6.1                     |  |  |
| Heating power in SMART mode (kW)       | Air 26°C,            | 12.8 ~ 3.5 kW          | 15.3 ~ 3.9 kW   | 18.2 ~ 4.2 kW                        | 20.1 ~ 5.5 kW           |  |  |
| COP in SMART mode                      | Water<br>26°C        | 10.8 ~ 6.2             | 10.8 ~ 6.3  | 11.2 ~ 6.2                           | 10.8 ~ 6.1              |  |  |
| Heating power in ECO-Silence mode (kW) | 20 C                 | 3.5 kW                 | 3.9 kW  | 4.2 kW                               | 5.5 kW                  |  |  |
| COP in ECO-Silence mode (kW)           |                      | 10                     | 0.8 11.2  |                                      | 10.8                    |  |  |
| Heating power in Boost mode (kW)       |                      | 9.1 kW                 | 11 kW   | 12.7 kW                              | 14.5 kW                 |  |  |
| COP in mode Boost                      |                      | 4.6                    | 4.7   | 4.6                                  | 4.5                     |  |  |
| Heating power in SMART mode (kW)       | Air 15°C,            | 9.1 ~ 3.9 kW           | 11.0 ~ 5.0 kW   | 12.7 ~ 7.1 kW                        | 14.5 ~ 7.0 kW           |  |  |
| COP in SMART mode                      | Water<br>26°C        | 7.8 ~ 4.6              | 7.7 ~ 4.7   | 7.9 ~ 4.6                            | 7.9 ~ 4.5               |  |  |
| Heating power in ECO-Silence mode (kW) | 20 C                 | 3.9 kW                 | 5.0 kW  | 7.1 kW                               | 7.0 kW                  |  |  |
| COP in ECO-Silence mode (kW)           |                      | 6.6                    | 6.5   | 6                                    | .6                      |  |  |
| Power supply                           | 230 V / 1~+N / 50 Hz |                        |   |                                      |                         |  |  |
| Maximum current consumed               |                      | 7.9 A (14.0 A)         | 9.8 A (14.5 A)  | 11.5 A (17.0 A)                      | 14.2 A (18.0 A)         |  |  |
| Recommended flow rate                  |                      | 4 m³/h                 | 5 m   | 5 m <sup>3</sup> /h 6 m <sup>3</sup> |                         |  |  |
| Type of refrigerant gas                |                      | R32                    |   |                                      |                         |  |  |
| Inlet/ outlet diameter                 |                      | 1.5"/50 mm             |   |                                      |                         |  |  |
| Dimensions                             |                      | 704 × 802 mm           |   |                                      |                         |  |  |
| Package dimensions                     |                      | 770 × 770 × 1000 mm    |   |                                      |                         |  |  |
| Net weight                             |                      | 45 kg                  | 47 kg   | 55kg                                 | 57 kg                   |  |  |
| Gross weight                           |                      | 67 kg                  | 68.5 kg   | 73.8 kg                              | 74.4 kg                 |  |  |
| Acoustic pressure at 1 m dB(A)         |                      | 44 ~ 54 dB(a)          | 47 ~ 57 dB(a)   | 48 ~ 58 dB(a)                        | 49 ~ 59 dB(a)           |  |  |
| Acoustic pressure at 10m dB(A)         |                      | 24 ~ 34 dB(a)          | 24 ~ 34 dB(a) 27 ~ 37 dB(a) 28 ~ 38 dB(a) 29 ~ 38 dB( |                                      |                         |  |  |
| Protection rating                      |                      | IPX4                   |   |                                      |                         |  |  |
| Code                                   |                      | 125575515              | 125575516   | 125575517                            | 125575518               |  |  |



BWT Pearl HPT heat pumps with vertical exhausts are particularly recommended if the machine is to be installed closed to a wall, ao any other obstacle, that would interfere with the exhaust air causing it to be recycled. BWT Pearl HPT heat pumps, with vertical exhaust, are also recommended if air exhausting laterally from the machine would bother bathers or neighbours.







#### **BWT INVERTER CONNECT**





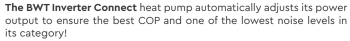








- FULL INVERTER technology.
- Compatible with the BWT Inverter smart phone app.
- Metal cabinet with BWT design & User friendly display.



The BWT Inverter Connect heat pump features an intelligent regulation system that adjusts the heat pump power as a function of both water temperature and the ambient temperature to ensure that the pool water is always at the perfect temperature, that the COP is high and that the noise level is low.

#### Technical data

- 5 models: 6.8kW, 8.9 kW, 12.5 kW, 14.2 kW, 18.2 kW,
- COP improved by 20 to 30 %,
- 3 intuitive modes: Max, Eco and Silent,
- 3 year guarantee, extended to 5 years if the heat pump is continually connected to WiFi and registered on the dedicated APP,
- Hydraulic unions, winterizing cover, silent Blocs, condensate drainage kit included.



#### **CUSTOMISABLE FRONT PANEL AND LID COLOURS**



There are three Inverter Connect heat pump front panel and lid colours to choose from. With a magnetic fastening system, they are easy to install.

| Code      | Description                            |
|-----------|--|
| 125575773 | White front panel and lid, Size M      |
| 125575774 | Beige front panel and lid, Size M      |
| 125575775 | Blue water front panel and lid, Size M |
| 125575776 | White front panel and lid, Size L      |
| 125575777 | Beige front panel and lid, Size L      |
| 125575778 | Blue water front panel and lid, Size L |



#### **TECHNICAL DATA**

|   | IC 68                              | IC 89                 | IC 125                | IC 142                | IC 182                |
|---|------------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Recommended pool size                               | ≤ 35 m3                            | ≤ 45 m3               | ≤ 60 m3               | ≤ 75 m3               | ≤ 95 m3               |
| Performance: Air 26°C / Water 26°C / Humidity 80 %  |                                    |                       |                       |                       |                       |
| Heating power at high speed                         | 6.8 kW                             | 8.9 kW                | 12.5 kW               | 13.9 kW               | 18.2 kW               |
| COP at high speed                                   | 5.4                                | 5.8                   | 5.6                   | 5.6                   | 5.6                   |
| COP at low speed                                    | 10.5                               | 10.2                  | 10.0                  | 10.1                  | 10.2                  |
| Performance : Air 15°C / Water 26°C / Humidity 70 % |                                    |                       |                       |                       |                       |
| Heating power at high speed                         | 5.5 kW                             | 7 kW                  | 9.5 kW                | 12 kW                 | 14.5 kW               |
| COP at high speed                                   | 4.5                                | 4.3                   | 4.5                   | 4.4                   | 4.5                   |
| COP at low speed                                    | 6.6                                | 6.4                   | 6.6                   | 6.6                   | 6.6                   |
| Acoustic pressure at 10 m at full speed             | 26 dB(A)                           | 28 dB(A)              | 32 dB(A)              | 33 dB(A)              | 34 dB(A)              |
| Acoustic pressure at 10 m at low speed              | 24 dB(A)                           | 20 dB(A)              | 26 dB(A)              | 28 dB(A)              | 28 dB(A)              |
| Performance : Air 30°C / Water 30°C / Humidity 70 % |                                    |                       |                       |                       |                       |
| Cooling power at high speed                         | 4.5 kW                             | 4.8 kW                | 6.6 kW                | 8.3 kW                | 9.1 kW                |
| Technical data                                      |                                    |                       |                       |                       |                       |
| Operating temperature range                         |                                    |                       | 0°C to 38°C           |                       |                       |
| Recommended water flow rate                         | 2.5 m <sup>3</sup> /h              | 3 m³/h                | 4 m³/h                | 5 m <sup>3</sup> /h   | 6 m³/h                |
| Hydraulic connections                               |                                    | PVC Ø                 | 550 mm female. s      | solvent               |                       |
| Power supply  | 230 V 1ph                          | 230 V 1ph             | 230 V 1ph             | 230 V 1ph             | 230 V 1ph             |
| Maximum current consumed                            | 6.5 A                              | 7.5 A                 | 12 A                  | 12.5 A                | 15.5 A                |
| Power cable cross section                           | 3×2.5 mm <sup>2</sup>              | 3×2.5 mm <sup>2</sup> | 3×2.5 mm <sup>2</sup> | 3×4 mm²               | 3×4 mm²               |
| Electrical protection                               | 10 A                               | 10 A                  | 16 A                  | 16 A                  | 20 A                  |
| Heat exchanger type                                 | Twisted, PVC coated, Titanium coil |                       |                       |                       |                       |
| Compressor type                                     |                                    | Douk                  | ole rotary Full Inv   | verter                |                       |
| Refrigerant gas                                     | R 32                               |                       |                       |                       |                       |
| Quantity of refrigerant gas                         | 0.35 kg                            | 0.4 kg                | 0.65 kg               | 0.7 kg                | 0.7 kg                |
| Number of fans                                      | 1                                  | 1                     | 1                     | 1                     | 1                     |
| Air flow rate at high speed                         | 2200 m3/h                          | 2200 m3/h             | 2300 m3/h             | 4100 m3/h             | 4100 m3/h             |
| Cabinet type  | Epoxy painted galvanised steel     |                       |                       |                       |                       |
| Front panel and lid size                            | M L                                |                       |                       |                       |                       |
| Dimensions L x W x H                                | 843 × 334 x<br>605 mm              | 843 × 334 x<br>605 mm | 843 × 334 x<br>605 mm | 993 × 374 x<br>705 mm | 993 × 374 x<br>705 mm |
| Weight  | 40 kg                              | 43 kg                 | 49 kg                 | 54 kg                 | 59 kg                 |
| Code  | 125505470                          | 125505471             | 125505472             | 125505473             | 125505474             |



<sup>\*</sup> Values quoted for the following operating conditions: Outside air temperature 15°C, water temperature 26°C, use of an isothermal cover at night, filtration system running 15 hours a day, heating season: May 1st until September 15th in the northern hemisphere. If the operating conditions are different, perform a heating study on procoshop.com to correctly size the heat pump.



#### BWT MYPOOL INVERTER HEAT PUMP MYPOOL









- **GMCC** compressor.
- Titanium heat exchanger.
- Magnetic flow switch, allows complete isolation of the water from electricity.



#### Technical data:

- All the Copper tubes in the heat pump are silver welded. This welding technique prevents risks associated with gas leaks,
- "Blue Fin" treated evaporator,
- Invisible stainless steel screws,
- Elegant small size, small footprint,
- Runs silently (Inverter technology),
- Simple to install, easy to maintain.

#### **INVERTER SYSTEM:**

The BWT myPOOL Inverter heat pump compressor runs at between 20% and 100% of its capacity depending on the operating conditions and the outdoor temperature.

The BWT myPool Inverter heat pump captures heat calories from the air and transfers them to your pool water.

At the beginning of the pool season, when the heating demand is high, the Inverter compressor and the fan run at high speed (around 100%). As the pool water temperature approaches the set point, the Inverter compressor reduces its heating capacity and runs at lower speeds. This operating mode generates significant energy savings.

#### MAIN ADVANTAGES:

Runs at air temperatures between 0 at 43°C (depending on the relative humidity) and so prolongs your pool season. Inverter heat pumps have an average COP of 9 under the following operating conditions: Air 26°C, Water 15°C, Humidity 80%\*.

#### **DIGITAL REGULATOR:**

The high and low pressure limiters, the flow switch, the cycle inversion defrosting system and the 5 temperature sensors are all controlled by a digital regulator to optimise protection of the heat pump and to ensure precise control of the pool water temperature.

The BWT myPool Inverter heat pump cabinet is made of galvanised steel coated with a protective polymer. This protective, corrosionproof polymer coating is longer lasting and more efficient.

| Code      | Description  |
|-----------|--|
| 125252269 | BWT myPOOL Inverter 50 heat pump                         |
| 125252271 | BWT myPOOL Inverter 62 heat pump                         |
| 125252272 | BWT myPOOL Inverter 80 heat pump                         |
| 125252273 | BWT myPOOL Inverter 96 heat pump                         |
| 125252274 | BWT myPOOL Inverter 125 heat pump                        |
| 125252275 | BWT myPOOL Inverter 165 heat pump                        |
| 7850060   | RC38, 45 or 50 by-pass for BWT myPOOL Inverter heat pump |

#### TECHNICAL DATA MYPOOL

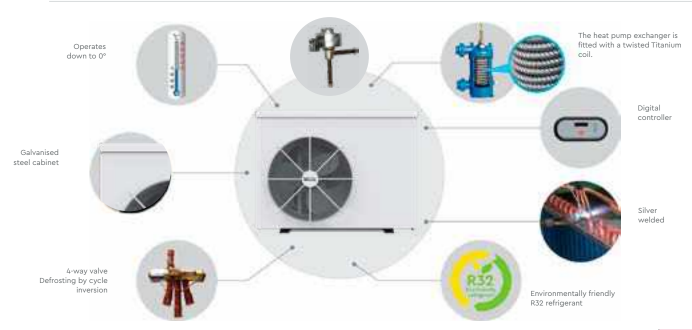
|   | MP-IPH 50  | MP-IPH 62                  | MP-IPH 80                  | MP-IPH 96                  | MP-IPH 125                 | MP-IPH 165  |  |
|---|--|----------------------------|----------------------------|----------------------------|----------------------------|-------------|--|
| Recommended pool size                               | ≤ 25 m3  | ≤ 30 m3                    | ≤ 40 m3                    | ≤ 45 m3                    | ≤ 55 m3                    | ≤ 75 m3     |  |
| Perform   | mance : Air 26°C / Water 26°C / Humidity 80 %      |                            |                            |                            |                            |             |  |
| Heating power at high speed                         | 5 kW   | 6.2 kW                     | 8 kW                       | 9.6 kW                     | 12.5 kW                    | 16.5 kW     |  |
| COP at high speed                                   | 5.8  | 5.9                        | 5.6                        | 5.7                        | 5.9                        | 5.7         |  |
| COP at low speed                                    | 9.4  | 9.5                        | 9.1                        | 9.5                        | 10.5                       | 10.0        |  |
| Performance : Air 15°C / Water 26°C / Humidity 70 % |  |                            |                            |                            |                            |             |  |
| Heating power at high speed                         | 4 kW   | 4.8 kW                     | 6 kW                       | 7.3 kW                     | 9 kW                       | 12 kW       |  |
| COP at high speed                                   | 4.3  | 4.4                        | 4.1                        | 4.3                        | 4.2                        | 4.2         |  |
| COP at low speed                                    | 5.9  | 5.9                        | 5.9                        | 6.0                        | 5.9                        | 6.0         |  |
| Acoustic pressure at 10 m at full speed             | 30.1 dB(A)   | 30.2 dB(A)                 | 31.1 dB(A)                 | 32.5 dB(A)                 | 33 dB(A)                   | 36.3 dB(A)  |  |
| Acoustic pressure at 10 m at low speed              | 18.5 dB(A)   | 18.8 dB(A)                 | 20.8 dB(A)                 | 20.6 dB(A)                 | 22.9 dB(A)                 | 25.2 dB(A)  |  |
| Perfor  | mance : Air 35°                                    | C / Water 28°C             | / Humidity 70              | %                          |                            |             |  |
| Cooling power at high speed                         |  |                            | No cooli                   | ng mode                    |                            |             |  |
|   | Te   | echnical data              |                            |                            |                            |             |  |
| Operating temperature range                         |  |                            | 0°C to                     | 43°C                       |                            |             |  |
| Recommended water flow rate                         | 2-4 m³/h   | $2-4 \text{ m}^3/\text{h}$ | $2-4 \text{ m}^3/\text{h}$ | $3-4 \text{ m}^3/\text{h}$ | $4-6 \text{ m}^3/\text{h}$ | 6-8 m3/h    |  |
| Hydraulic connections                               |  |                            | PVC Ø50 mm f               | emale. solvent             |                            |             |  |
| Power supply  | 230 V 1ph  | 230 V 1ph                  | 230 V 1ph                  | 230 V 1ph                  | 230 V 1ph                  | 230 V 1ph   |  |
| Maximum current consumed                            | 6.5 A  | 6.5 A                      | 8 A                        | 9.5 A                      | 12.5 A                     | 17 A        |  |
| Power cable cross section                           | 3×1.5 mm <sup>2</sup>                              | 3×1.5 mm <sup>2</sup>      | 3×1.5 mm <sup>2</sup>      | 3×2.5 mm <sup>2</sup>      | 3×2.5 mm <sup>2</sup>      | 3×4 mm²     |  |
| Electrical protection                               | 8 A  | 8 A                        | 9.5 A                      | 11.5 A                     | 15 A                       | 20.5 A      |  |
| Heat exchanger type                                 |  | Tv                         | visted, PVC coa            | ted, Titanium co           | oil                        |             |  |
| Compressor type                                     |  |                            | Double rota                | ary Inverter               |                            |             |  |
| Refrigerant gas                                     | R 32   |                            |                            |                            |                            |             |  |
| Quantity of refrigerant gas                         | 5.5 kg   | 5.5 kg                     | 6 kg                       | 8 kg                       | 9 kg                       | 11 kg       |  |
| Number of fans                                      | 1  | 1                          | 1                          | 1                          | 1                          | 1           |  |
| Air flow rate at high speed                         | 2000 m3/h  | 2000 m3/h                  | 2800 m3/h                  | 2800 m3/h                  | 3500 m3/h                  | 5000 m3/h   |  |
| Cabinet type  | Galvanised steel with a protective polymer coating |                            |                            |                            |                            |             |  |
| Dimensions L x P x H (mm)                           | 744×359×648  | 744×359×648                | 864×359×648                | 864×359×648                | 864×359×648                | 954×359×648 |  |
| Weight  | 42 kg  | 42 kg                      | 46 kg                      | 47 kg                      | 49 kg                      | 60 kg       |  |
| Code  | 125252269  | 125252271                  | 125252272                  | 125252273                  | 125252274                  | 125252275   |  |



<sup>\*</sup> Values quoted for the following operating conditions: Outside air temperature 15°C, water temperature 26°C, use of an isothermal cover at night, filtration system running 15 hours a day, heating season: May 1st until September 15th in the northern hemisphere. If the operating conditions are different, perform a heating study on procoshop.com to correctly size the heat pump.

#### INVERTER TECHNOLOGY TO ENHANCE YOUR COMFORT

Family 5359



#### NEW IN 2023

#### BWT MINI MYPOOL











- Ultra small footprint.
- Ideal for small above ground pools and wooden pools.
- Easy to install.
- Light and easy to transport.
- Very simple connection to all filtration systems.
- Plugs into a conventional outlet.
- Simple and intuitive parameter setting via an LCD electronic controller.

#### Technical data:

- Mini heat pump with stainless steel cabinet,
- The ideal solutions for above-ground spas and pools, 2 to 20 m³,
- Compact dimensions: 42 ×32 × 35 cm,
- Refrigerant gas R32,
- Complies with EC standards,
- Operating range from 9° C to 38° C,
- Multiple protections, safe operation .



### TO HEAT SMALL POOLS



| Model                          |            | BWT MINI 15     |  |
|--------------------------------|------------|-----------------|--|
| Recommended pool volume (m³)   |            | 10 – 20 m³      |  |
| Water temperature range (°C)   |            | 15 ~ 34°c       |  |
| Operating range (°C)           |            | 9 ~ 38°c        |  |
| Heating power (kW)             | Air 26°C,  | 3.3             |  |
| C.O.P.                         | Water 26°C | 5.37            |  |
| Heating power (kW)             | Air 15°C,  | 2.2             |  |
| C.O.P                          | Water 26°C | 4.55            |  |
| Power supply                   |            | 230V/1 ph/50Hz  |  |
| Maximum current consumed       |            | 4.1             |  |
| Recommended flow rate          |            | 1.5             |  |
| Refrigerant gas                |            | R32/KG          |  |
| Inlet/ outlet diameter         |            | 1"              |  |
| Dimensions                     |            | 420 * 320 * 350 |  |
| Packaging dimensions           |            | -               |  |
| Net weight                     |            | 23              |  |
| Gross weight                   |            | 28              |  |
| Acoustic pressure at 1m dB(A)  |            | 57              |  |
| Acoustic pressure at 10m dB(A) |            | 43              |  |
| Protection rating              |            | IPX4            |  |
| Code                           |            | 125575519       |  |



#### BWT MINI CONNECT MYPOOL













- Ultra small footprint.
- Ideal for small above ground pools and wooden pools.
- Easy to install.
- Light and easy to transport.
- Very simple connection to all filtration systems.
- Plugs into a conventional outlet.
- Simple and intuitive parameter setting via an LCD electronic controller.

#### Technical data:

- Mini heat pump with stainless steel cabinet,
- The ideal solutions from above-ground spas and pools, 2 to 20 m³,
- Compact dimensions: 42 ×32 × 35 cm,
- Refrigerant gas R32,
- Complies with EC standards,
- Operating range from 9° C to 38° C,
- Multiple protections, safe operation..





| Model                          |            | BWT Mini Connect 15 | BWT Mini Connect 25        | BWT Mini Connect 35 |  |  |  |
|--------------------------------|------------|---------------------|----------------------------|---------------------|--|--|--|
| Recommended pool volume (m³)   |            | 10 – 20 m³          | 15 – 25 m³                 | 20 – 30 m³          |  |  |  |
| Water temperature range (°C)   |            |                     | 15 ~ 34°c                  |                     |  |  |  |
| Operating range (°C)           |            |                     | -0 ~ 38°c                  |                     |  |  |  |
| Heating power (kW)             | Air 26°C,  | 3,3                 | 4,2                        | 5,13                |  |  |  |
| C.O.P.                         | Water 26°C | 5.37                | 5.26                       | 5.32                |  |  |  |
| Capacity (kW)                  | Air 15°C,  | 2,2                 | 3,1                        | 4,1                 |  |  |  |
| C.O.P                          | Water 26°C | 4.55                | 4.52                       | 4.53                |  |  |  |
| Power supply                   |            | 230V/1 ph/50Hz      |                            |                     |  |  |  |
| Maximum current consumed       |            | 4.1                 | 5.5                        | 7                   |  |  |  |
| Recommended flow rate          |            | 1.5                 |                            |                     |  |  |  |
| Refrigerant gas                |            | R32/kg              |                            |                     |  |  |  |
| Inlet/ outlet diameter         |            | 1"                  |                            |                     |  |  |  |
| Dimensions                     |            | 430 × 290 × 375 mm  |                            |                     |  |  |  |
| Packaging dimensions           |            | 500 × 320           | × 410 mm 520 × 340 × 440 m |                     |  |  |  |
| Net weight                     |            | 23                  | 28                         | 32                  |  |  |  |
| Gross weight                   |            | 28                  | 33                         | 37                  |  |  |  |
| Acoustic pressure at 1m dB(A)  |            | 57                  | 55                         | 58                  |  |  |  |
| Acoustic pressure at 10m dB(A) |            | 43                  | 42                         | 45                  |  |  |  |
| Protection rating              |            |                     | IPX4                       |                     |  |  |  |
| Code                           |            | 125575520           | 125575521                  | 125575522           |  |  |  |

**BWT DEHUMIDIFIERS** Family 5 220

Fairland dehumidifiers are designed to treat, and contribute to the heating of, the air above indoor pools.

Fairland dehumidifiers can also be used to treat the air in rooms prone to dampness (cellars, bathrooms, kitchens, etc.), gym halls and museums.

All the data listed below was certified by the TÜV, in accordance with the test protocol EN 810 :1997 that stipulates an air temperature of 30°C and a relative humidity of 70%.

Test reports for Fairland dehumidifiers issued by the TÜV Rheinland are available for download from our internet site.

#### Technical data:

- HP Booster technology, similar to Pioneer heat pumps,
- Refrigerant : R 410/A, which is superior to R 407/C with better performance data,
- Free-standing or wall mounted console,
- Hygro-thermostat enclosed, for self assembly,
- ABS casing, thermoformed,
- Pleasing design,
- Optional heater battery available, for assembly by the client,



A dehumidifier sizing study, drawn up based on a detailed diagram of the pool and the room to be dehumidified, must be carried out by the Design Office before ordering a console dehumidifier.

|   | Tarketark data |                |              |  |  |
|---|----------------|----------------|--------------|--|--|
|   | Technical data |                |              |  |  |
| Model   | DH-60          | DH-90**        | DH-120**     |  |  |
| Dehumidification capacity (litres/ 24 hours*) | 60             | 93             | 120          |  |  |
| Dehumidification capacity (litres/ hour*)     | 2.50           | 3.90           | 5.00         |  |  |
| Dehumidification Efficiency Ratio (DER)       | 2.40           | 2.31           | 2.49         |  |  |
| Heat generated (kW)                           | 2.80           | 4.20           | 5.50         |  |  |
| Air flow rate (m <sup>3</sup> /H)             | 800            | 1 000          | 1 200        |  |  |
| Electrical heating battery (option) (kW)      | 2              | 3              | 3            |  |  |
| Electrical power consumed (kW)                | 1              | 1.7            | 2            |  |  |
| Nominal current absorbed (A)                  | 4.58           | 7.83           | 9.15         |  |  |
| Power supply (Volts/ Frequency)               |                | 230 V. / 50 Hz |              |  |  |
| Operating temperature range (°C)              |                | 10 to 38       |              |  |  |
| Acoustic power (dB(A))                        | 61.50          | 62.80          | 62.80        |  |  |
| Acoustic pressure at 5 meters (dB(A))         | 39.50          | 40.80          | 40.80        |  |  |
| Dimensions (L x W x H) (mm)                   | 855×242x 848   | 1155×280×848   | 1155×280×848 |  |  |
| Net weight/ gross weight (Kg)                 | 53/68          | 70/86          | 75/91        |  |  |

<sup>(\*):</sup> According to the test protocol EN 810 :1997, that is Air temperature of 30°C and HR of 70%. (\*\*): FairlBand DH-90 and DH-120 dehumidifiers have the same type of casing.

| Code    | Description  |
|---------|--|
| 9494000 | Fairland DH-60 dehumidifier, 60 litres/24 hours                  |
| 9495000 | Fairland DH-90 dehumidifier, 93 litres/24 hours                  |
| 9497000 | Fairland DH-120 dehumidifier, 120 litres/24 hours                |
|         | Options  |
| 9494050 | 2kW heating element, for Fairland DH-60 dehumidifier*            |
| 9495050 | 3kW heating element, for Fairland DH-90 and DH-120 dehumidifier* |

<sup>\*</sup> To be mounted by the installer









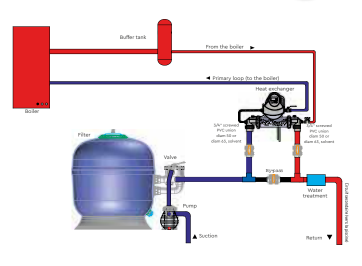
bwt.com

BWT FI CONNECT EF HEAT PUMP

### HEAT EXCHANGERS







### BWT PRE-ASSEMBLED, TITANIUM HEAT EXCHANGER

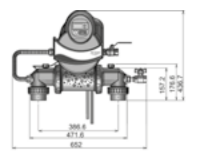
Family 4970

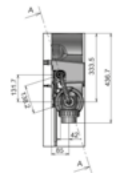
### Housed titanium plate heat exchanger components :

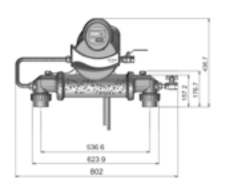
- A titanium plate heat exchanger,
- A precision Aquastat with digital display of the water temperature and set point value,
- A primary circuit circulation pump,

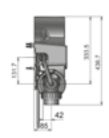
- Two isolation valves on the primary circuit, one fitted with an antithermosyphon check valve
- A drain valve,
- All the cables and electrical components necessary for the system to operate correctly.

| Code    | Description                        |
|---------|------------------------------------|
| 9202200 | MK-1 heat exchanger, pre-assembled |
| 9202400 | MK-2 heat exchanger, pre-assembled |
| 9202600 | MK-3 heat exchanger, pre-assembled |
| 9202900 | MK-4 heat exchanger, pre-assembled |











All spiral plate heat exchangers have a primary Ø of 3/4" and a secondary Ø of 50 and 63 mm, solvent.



| Models              | Flow rate,m³/h, at: |           | Power output (kW), depending on the primary temperature, see below |      |      |      |      |      |
|---------------------|---------------------|-----------|--|------|------|------|------|------|
| Models              | Primary             | Secondary | 45°C   | 50°C | 60°C | 70°C | 80°C | 90°C |
| Heat exchanger MK-1 | 0.72                | 4.50      | 8  | 9    | 14   | 18   | 22   | 27   |
| Heat exchanger MK-2 | 1.20                | 5         | 12   | 15   | 22   | 29   | 37   | 43   |
| Heat exchanger MK-3 | 1.74                | 6.50      | 17   | 20   | 29   | 38   | 48   | 58   |
| Heat exchanger MK-4 | 1.80                | 11        | 27   | 33   | 49   | 63   | 79   | 95   |

The power output values listed above are valid at a secondary circuit (pool water) temperature of 25°.

Caution: The temperature in the primary circuit of heat exchangers must not exceed 90°C



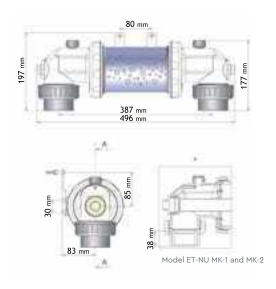


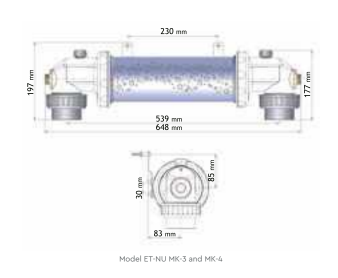
### TITANIUM SPIRAL PLATE HEAT EXCHANGER

Family 4970

- The body of the heat exchanger is made of glass loaded polypropylene. The exchanger itself, a spiral plate, is made of Titanium. Use the above below to select the right heat exchanger for the water temperature in the primary loop.
- The plates feature bosses to prevent laminar flow and significantly improve the exchange capacity.
- The unions on the secondary circuit are bent at 90° to facilitate connection on a by-pass loop.
- Thermowells for insertion of a temperature sensor at the inlet and the outlet to allow inversion of the flow direction.
- Titanium exchangers are compatible with salt water electrolysis..

|  | Code                                   | Description                            |
|--|--|--|
|  | 9200200                                | Titanium heat exchanger MK-1, unhoused |
|  | Titanium heat exchanger MK-2, unhoused |  |
|  | 9200600                                | Titanium heat exchanger MK-3, unhoused |
|  | 9200900                                | Titanium heat exchanger MK-4, unhoused |







The diameter of the primary circuit of all the spiral plate heat exchangers is 3/4", the diameter of the secondary circuit can be 50 or 63 mm, solvent. The unhoused heat exchangers must be fitted with a flow-switch or a pressure gauge that allows the flow in the primary circuit to be stopped when filtration is stopped. The primary circuit must be fitted with an anti-thermosiphon mechanism.



EN 55014-2 + A2 January 2009: Electromagnetic compatibility Part 2: Immunity.

Directive 2004/108/EC: The Electromagnetic Compatibility directive



326 CHOOSE YOUR ROBOTIC POOL CLEANER328 ROBOTIC POOL CLEANER COMPARISON

**330** ROBOTIC POOL CLEANERS

**356** MAINTENANCE ACCESSORIES

# CHOOSE YOUR ROBOTIC POOL CLEANER

|        | MODEL      | POOL       | CLEANING                       | CLEANING                      | FILTER TYPE                 | BRUSH TYPE  | CABLE<br>LENGTH |
|--------|------------|------------|--------------------------------|-------------------------------|-----------------------------|---|-----------------|
| COSMY  |            | LENGTH (M) | CYCLE                          | TYPE                          |                             |   | LENGIH          |
|        | COSMY 100  | 8          | 1.5 hrs                        | Floor                         | Single filter               | PVC brushes   | 12 M            |
|        | COSMY 150  | 10         | 1.5 hrs                        | Floor, walls and<br>waterline | Single filter               | PVC brushes   | 16 m            |
|        | COSMY 200  | 12         | 1.5 hrs, 2.0 hrs<br>or 2.5 hrs | Floor, walls and<br>waterline | Double layer<br>filtration  | PVC brushes   | 16 m            |
|        | COSMY 250  | 12         | 1.5 hrs, 2.0 hrs<br>or 2.5 hrs | Floor, walls and<br>waterline | Double layer<br>filtration  | PVC brushes   | 18 m            |
| P LINE |            |            |                                |                               |                             |   |                 |
|        | P400+      | 10         | 1.5 hrs                        | Floor                         | 4D, microfibre<br>hyperfine | PVA brushes   | swivel 16 m     |
|        | P500+ lite | 12         | 2.0 hrs                        | Floor, walls and<br>waterline | 4D, microfibre<br>hyperfine | PVA brushes   | Swivel 16 m     |
|        | P500+      | 12         | 2.0 hrs                        | Floor, walls and<br>waterline | 4D, microfibre<br>hyperfine | PVA brushes   | Swivel 18 m     |
|        | P600+ APP  | 15         | 1.5 hrs, 2.0 hrs<br>or 2.5 hrs | Floor, walls and<br>waterline | 4D, microfibre<br>hyperfine | PVA brushes   | Swivel 23 m     |
| B LINE |            |            |                                |                               |                             |   |                 |
| 1      | B100+      | 8          | 1.5 hrs                        | Floor                         | 4D, microfibre<br>hyperfine | 4 PVA brushing<br>wheels + 1<br>rotating PVC<br>brush | 12 M            |
|        | B200 lite  | 8          | 1.5 hrs                        | Floor, walls and<br>waterline | 4D, microfibre<br>hyperfine | 4 PVA brushing<br>wheels + 1<br>rotating PVC<br>brush | 12 m            |
|        | B200+      | 8          | 1.5 hrs or<br>2.0 hrs          | Floor, walls and<br>waterline | 4D, microfibre<br>hyperfine | 4 PVA brushing<br>wheels + 1<br>rotating PVC<br>brush | Swivel 16 m     |
| D LINE |            |            |                                |                               |                             |   |                 |
|        | D100+      | 8          | 1.5 hrs                        | Floor                         | 4D, microfibre<br>hyperfine | 2 PVA brushing<br>wheels +<br>vibrating brush         | 16 m            |
|        | D200 lite  | 10         | 2.0 hrs                        | Floor, walls<br>& water line  | 4D, microfibre<br>hyperfine | 4 PVA brushing<br>wheels +<br>vibrating brush         | 16 m            |
|        | D200+      | 10         | 2.0 hrs                        | Floor, walls<br>& water line  | 4D, microfibre<br>hyperfine | 4 PVA brushing<br>wheels +<br>vibrating brush         | Swivel 18 m     |
|        | D300+ APP  | 12         | 1.5 hrs, 2.0 hrs<br>or 2.5 hrs | Floor, walls<br>& water line  | 4D, microfibre<br>hyperfine | 4 PVA brushing<br>wheels +<br>vibrating brush         | Swivel 23 m     |

# CHOOSE YOUR ROBOTIC POOL CLEANER

| SUCTION<br>POWER | NAVIGATION<br>AND<br>DRIVE SYSTEM      | WEIGHT<br>(KG) | CADDY    | SPECIAL FEATURES   | GUARANTEE                       | PAGES |
|------------------|--|----------------|----------|--|---------------------------------|-------|
| 15 m³/h          | Smart Navigation     Gyroscopic system | 5.75 kg        | X        | Customisable   | 2 years                         | 334   |
| 15 m³/h          | Smart Navigation     Gyroscopic system | 5.75 kg        | X        | Customisable   | 2 years                         | 334   |
| 15 m³/h          | Smart Navigation     Gyroscopic system | 5.75 kg        | X        | Customisable     App with remote control   | 2 years + 1<br>additional year  | 334   |
| 15 m³/h          | Smart Navigation     Gyroscopic system | 5.75 kg        | <b>✓</b> | Customisable     App with remote control   | 2 years + 2<br>additional years | 335   |
|                  |  |                |          |  |                                 |       |
| 19 m³/h          | Smart Navigation     Gyroscopic system | 9.75 kg        | ✓        | ■ Anti-tangle<br>system  | 2 years + 1<br>additional year  | 338   |
| 19 m³/h          | Smart Navigation     Gyroscopic system | 11 kg          | X        | <ul><li>Anti-tangle system</li></ul>   | 2 years + 1<br>additional year  | 338   |
| 19 m³/h          | Smart Navigation     Gyroscopic system | 11 kg          | <b>✓</b> | ■ Full filter indicator  | 3 years + 1<br>additional year  | 338   |
| 19 m³/h          | Smart Navigation     Gyroscopic system | 11 kg          | <b>✓</b> | Full filter     indicator     App with remote control  | 3 years + 1<br>additional year  | 339   |
|                  |  |                |          |  |                                 |       |
| 19 m³/h          | ×                                      | 9.5 kg         | X        | ■ Full filter indicator  | 2 years                         | 346   |
| 19 m³/h          | X                                      | 10.5 kg        | X        | ■ Full filter indicator  | 2 years                         | 346   |
| 19 m³/h          | X                                      | 10.5 kg        | X        | • Full filter indicator  | 2 years                         | 346   |
|                  |  |                |          |  |                                 |       |
| 19 m³/h          | Smart Navigation     Gyroscopic system | 10 kg          | X        | ■ Adjustable intake valves   | 2 years                         | 350   |
| 19 m³/h          | Smart Navigation     Gyroscopic system | 11 kg          | X        | ■ Adjustable intake valves   | 2 years                         | 350   |
| 19 m³/h          | Smart Navigation     Gyroscopic system | 11 kg          | <b>✓</b> | ■ Adjustable intake valves<br>■ anti-tangle  | 2 years                         | 350   |
| 19 m³/h          | Smart Navigation     Gyroscopic system | 11 kg          | ✓        | <ul><li>Adjustable intake valves</li><li>anti-tangle</li><li>App with remote control</li></ul> | 3 years                         | 350   |

# ROBOTIC POOL CLEANER COMPARISON



|                 | MODEL            | POOL SIZE<br>(M)                 | CLEANING<br>DEPTH | AUTONOMY | FILTER TYPE  | FILTER<br>CAPCITY   |
|-----------------|------------------|----------------------------------|-------------------|----------|--|---------------------|
| PK MAX          |                  |                                  |                   |          |  |                     |
| 105             | PK Max           | 65 m²                            | 3 m (9.8ft)       | 120 min  | <ul><li>Stainless steel filter<br/>250 micron</li></ul>  | 7.2 L<br>(1.9 gal)  |
| BWT PRO PK RECH | ARGEABLE P       | OOL VACUUM                       | CLEANERS          |          |  |                     |
|                 | PK TURBO         | Medium<br>to large               | 3 m (9.8ft)       | 75 min   | 3 filtration bags :  Standard 250 micron bag Fine mesh 70 micron bag Ultra fine with replaceable 25 micron cartridge | 6.5 L<br>(1.72 gal) |
|                 | PRO PK<br>GIANT  | Medium<br>to large               | 3 m (9.8ft)       | 75 min   | <ul><li>Pleated, fine mesh<br/>filter, 50 micron</li><li>Standard 250 micron filter</li></ul>                        | 3 L<br>(0.79 gal)   |
|                 | PRO PK<br>X-FLOW | Medium<br>to large               | 3 m (9.8ft)       | 40 min   | <ul><li>Stainless steel filter:</li><li>Standard 250 micron filter</li><li>Fine mesh 50 micron sock</li></ul>        | 1.2 L<br>(0.32 gal) |
|                 | PRO PK<br>SWIFT  | Medium                           | 3 m (9.8ft)       | 30 min   | <ul> <li>Standard mesh filter (250<br/>micron) fine mesh filter (125<br/>micron)</li> </ul>                          | 0.9 L<br>(0.24 gal) |
| BWT BC RECHARG  | EABLE POOL       | VACUUM CLE                       | ANERS             |          |  |                     |
| -130            | BC02             | Small, up<br>to 3.7m<br>diameter | 2m (6.5ft)        | 30 min   | ■ 250 micron   | 0.42 L              |
|                 | BC30             | Medium                           | 3 m (9.8ft)       | 30 min   | ■ 250 micron   | 0.55 L              |
| <u> </u>        | BC40             | Medium                           | 3 m (9.8ft)       | 75 min   | <ul> <li>Standard filtration bag<br/>250 micron</li> </ul>   | 6.5 L               |
|                 | BC50             | Medium                           | 3 m (9.8ft)       | 40 min   | ■ 125 and 250 micron   | 0.65 L              |
| BWT BC CORDLESS | S POOL CLEA      | NER WITH AC                      | TIVE BRUSHING     |          |  |                     |
| 4               | BC 100+          | 20 m²                            | 3 m (9.8ft)       | 45 min   | ■ Textile 250 micron filter  | 2.2 L               |
|                 | BC 200+          | 45 m²                            | 3 m (9.8ft)       | 90 min   | ■ Textile 250 micron filter  | 4 L                 |

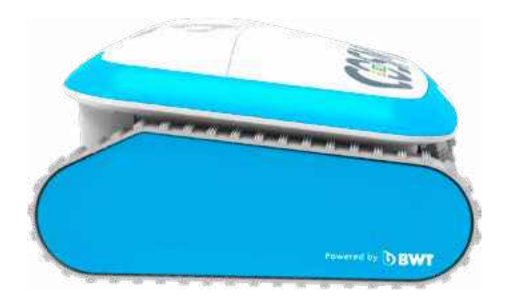


| VACUUM HEAD<br>FEATURES                                    | POWER | WEIGHT<br>(KG) | SPECIAL FEATURES  | STORAGE<br>BAG | GUARANTEE | PAGES |
|--|-------|----------------|---|----------------|-----------|-------|
|  |       |                |   |                |           |       |
| Clip in PVC brushes  | X     | 6.6            | <ul> <li>Automatic Start/ stop with<br/>water sensor</li> </ul>   | ×              | 2 years   | 340   |
|  |       |                |   |                |           |       |
| Ball bearing wheels<br>for easy glide over all<br>surfaces | 600   | 3.8            | <ul> <li>Automatic Start/ stop with<br/>water sensor</li> <li>Removable extensions to<br/>clean in tight spaces</li> <li>Swivelling handle</li> </ul> | ✓              | 2 years   | 341   |
| Swivelling vacuum head and corner brush                    | 500   | 5              | <ul><li>Transparent vacuum head</li><li>Double filtration</li></ul>   | ✓              | 2 years   | 342   |
| Swivelling vacuum head and corner brush                    | 350   | 3.3            | ■ Transparent vacuum head   | <b>✓</b>       | 2 years   | 343   |
| Swivelling vacuum head and corner brush                    | 250   | 2.6            | ■ Transparent vacuum head   | ✓              | 2 years   | 343   |
|  |       |                |   |                |           |       |
| Swivelling vacuum head<br>and flat brush                   | 100   | 1.2            | <ul><li>Handle included: 2x50cm</li><li>Total length: 93cm/3ft</li></ul>  | ×              | 2 years   | 352   |
| Swivelling vacuum head and flat brush                      | 200   | 2.3            | X   | X              | 2 years   | 352   |
| Vacuum head  | 300   | 1.8            | X   | X              | 2 years   | 353   |
| Swivelling vacuum head and corner brush                    | 300   | 2.9            | X   | X              | 2 years   | 353   |
|  |       |                |   |                |           |       |
| Clip in PVC brushes  | X     | 4.6            | <ul><li>Automatic Start/ stop with<br/>water sensor</li></ul>   | <b>✓</b>       | X         | 354   |
| Clip in PVC brushes  | X     | 5.9            | Automatic Start/ stop with<br>water sensor  | ✓              | X         | 355   |



cosmythebot.com





# COSMY THE BOT, **ULTRA-CLEAN** STYLE

Cosmy opens the path to a whole new world, where efficiency meets style and elegance, where size gives way to precision and intelligence.

### Responsive and intuitive

Cosmy the Bot 250 is intuitive and easy to use. At the touch of a button it gets to work. Ergonomic and clever, just as we like it

### Beautifully made and elegant

Although Cosmy the Bot 250 is very small, its ultra-modern design allows it to clean faster and more efficiently while consuming less Cosmy the Bot: super cute, but high performance!

### Practical, clever design

Cosmy is simple, clean and pleasant to use. An indicator light warns you when the filter is full and needs to be emptied. At the touch of a button, the filter is freed and can be pulled out from above and cleaned, all without getting your hands dirty. Well done Cosmy!

### Double filtration

Cosmy the Bot 250 features two filters. one fitted into the other. This dual filtration system traps even the tiniest particles and leaves the water crystal clear. Cosmy, twice as efficient!

### Feather weight!

Cosmy the Bot 250 is half as heavy as most conventional robotic cleaners. Its rapid drain system makes it wonderfully easy to remove from the pool; good news for your back!.

### Surefooted on every surface

Floor, walls, waterline... with its on-board technology, Cosmy clings to even the steepest slopes, whatever the surface finish. Cosmy navigates with ease and adapts to every configuration. Its optimised cleaning path ensures full coverage. irrespective of the shape of the pool.



Come visit us COSMY.COM

### ROBOTIC POOL CLEANERS







# YOU LIKE TO CHANGE YOUR OUTFIT?

# COSMY DOES TOO!

Blue? Pink? Green? Purple? With Cosmy, you don't have to choose one colour, there are eight to choose from and you can swap them out as often as you wish to match your mood or even the decor.

# Freedom to change freedom to create!

|   | Code      | Description                           |
|---|-----------|---------------------------------------|
|   |           | Color kit (Side plates X2 + top ring) |
| 1 | 125505970 | Extra color kit Cobalt for COSMY      |
| 2 | 125506060 | Extra color kit Apple for COSMY       |
| 3 | 125506059 | Extra color kit Lemon for COSMY       |
| 4 | 125506061 | Extra color kit Lavender for COSMY    |
| 5 | 125505969 | Extra color kit Flamingo for COSMY    |
| 6 | 125505973 | Extra color kit Red Cherry for COSMY  |
| 7 | 125505972 | Extra color kit Abricot for COSMY     |







### **BWT** COSMY THE BOT 100

Family 3730







- Cleans the pool floor
- Planetary gear technology
- Light (less than 6 kg)
- Powerful
- Customisable











| Code      | Description                        |
|-----------|------------------------------------|
| 125505479 | BWT COSMY 100 robotic pool cleaner |

### **BWT** COSMY THE BOT 150

Family 3730





- Cleans the pool floor, walls and water line
- Planetary gear technology
- Light (less than 6 kg)
- Powerful
- Customisable











| Code      | Description                        |
|-----------|------------------------------------|
| 125505480 | BWT COSMY 150 robotic pool cleaner |

### **BWT** COSMY THE BOT 200





- Cleans the pool floor, walls and water line
- Smartphone app
- 16 m cable
- Planetary gear technology
- Light (less than 6 kg)
- Powerful
- Customisable











| Code      | Description                        |  |
|-----------|------------------------------------|--|
| 125505481 | BWT COSMY 200 robotic pool cleaner |  |



- Cleans the pool floor, walls and water line
- Smartphone app
- 18 m cable
- Transport caddy
- Planetary gear technology
- Light (less than 6 kg)
- Powerful
- Customisable





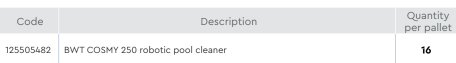














### **BWT** COSMY THE BOT ROBOTIC POOL CLEANER



|                              | COSMY 100   | COSMY 150   | CO\$MY 200   | CO\$MY 250   |
|------------------------------|---|---|--|--|
| POOL SIZE                    | 8 m<br>(all shapes and<br>waterproofing finishes) | 8 m<br>(all shapes and<br>waterproofing finishes) | 12 m<br>(all shapes and<br>waterproofing finishes) | 12 m<br>(all shapes and<br>waterproofing finishes) |
| CLEANING CYCLE               | 1.5 hrs   | 1.5 hrs   | 1.5 hrs, 2.0 hrs or 2.5 hrs                        | 1.5 hrs, 2.0 hrs or 2.5 hrs                        |
| REMOTE CONTROL               | X   | X   | Smartphone app                                     | Smartphone app                                     |
| CLEANING TYPE                | Floor   | Floor, walls<br>and water line                    | Floor, walls<br>and water line                     | Floor, walls<br>and water line                     |
| FILTER TYPE                  | Single filter                                     | Single filter                                     | Double layer filtration                            | Double layer filtration                            |
| BRUSH TYPE                   | PVC brushes                                       | PVC brushes                                       | PVC brushes  | PVC brushes  |
| CABLE LENGTH                 | 12 m, floating cable                              | 16 m, floating cable                              | 16 m, floating cable                               | 18 m, floating cable                               |
| DIMENSIONS<br>(L X W X H)    | 39.5 x 36.5 x 20 cm                               | 39.5 × 36.5 × 20 cm                               | 39.5 × 36.5 × 20 cm                                | 39.5 × 36.5 × 20 cm                                |
| WEIGHT                       | 5.75 kg   | 5.75 kg   | 5.75 kg  | 5.75 kg  |
| POWER SUPPLY                 | 29 Volt, Mars + APP                               | 29 Volt, Mars + APP                               | 29 Volt, Mars + APP                                | 29 Volt, Mars + APP                                |
| POWER<br>CONSUMPTION         | 150 Watt  | 150 Watt  | 150 Watt   | 150 Watt   |
| DURATION OF THE<br>GUARANTEE | 2 years   | 2 years   | 2 years + 1 additional year                        | 2 years + 2 additional<br>years                    |

# P LINE

# For simply perfect pools!

### The range is comprised of 3 models:

- BWT P400 robotic pool cleaner designed to clean the pool floor only.
- BWT P500 robotic pool cleaner cleans the pool floor, walls and water line.
- BWT P600 APP robotic pool cleaner cleans the pool floor, walls and water line.

The **P600 APP** robotic pool cleaner can be easily piloted using any type of SmartPhone using the BWT Best Water Home app available for download from the AppleStore or PlayStore.



















### **Unmatched suction power**

BWT robotic cleaners feature the most powerful suction of any robot on the market, it can be up to twice as strong thanks notably to its height adjustable nozzles.

The closer they are to the surface being vacuumed, the more powerful the suction. Suction can be adjusted to efficiently capture the type of debris to be picked up. Thus, close to a beach for example, the nozzles can be set down low to effortlessly remove every grain of sand.

# Precision inside!



### Ideal for your pool

BWT robotic pool cleaners are perfect for pools of any shape or size up to 15 m long. With their high density foam brushes, BWT robotic pool cleaners easily navigate any type of surface.

# PI/At inside!



### Simple and practical

BWT robotic pool cleaners are intuitive and easy to us. At the push of a single button they get to work. Freedom is yours!

# Simplicity inside!



### Connected

The P600 APP model includes a Bluetooth module. Using an app that you can download free of charge from AppleStore or PlayStore, control is at your fingertips.

Ideal for focusing on problem areas. You can navigate freely to pick up small stones your children just threw into the pool. Your pool, clean in an instant with little or no effort.

# Mireless connection inside!



### **Breezer technology & Ultimate Power!**

BWT robotic pool cleaners feature Breezer technology, a hard-wearing, highly efficient gear transmission system; combined with dual drive motors and a powerful pump BWT robotic pool cleaners are among the most reliable available on the market.

This is the Ultimate Power drive system, the ideal solution for fast, optimised travel, unrivalled reliability, and unmatched cleaning.

# Simple and practical



### Fast cleaning

BWT robotic cleaners move quickly and clean fast. They feature the intelligent and exclusive Smart

Comprised of a gyroscope and an algorithm, the navigation system scans and memorises the pool shape, the location of obstacles, and then optimises the cleaning path. The entire surface to be cleaned is covered.

The pool floor, walls and water line are perfectly clean in just a few passes and in record time.

# Comart Navigation!

### Family 3720

### BWT P400+ ROBOTIC POOL CLEANER PRO EXCLUSIVE















| Code      | Description                    |
|-----------|--------------------------------|
| 125305505 | BWT P400+ robotic pool cleaner |

### BWT P500+ LITE ROBOTIC POOL CLEANER PRO EXCLUSIVE

Family 3720





- Gyroscope
- Anti-tangle swivel
- **Bidrectional suction**
- **Ultimate Power technology**











| Code      | Description                         |
|-----------|-------------------------------------|
| 125505487 | BWT P500+ LITE robotic pool cleaner |

### BWT P500+ ROBOTIC POOL CLEANER PRO EXCLUSIVE





- Gyroscope
- Anti-tangle swivel
- **Bidrectional suction**
- **Ultimate Power technology**











| Code      | Description                    |
|-----------|--------------------------------|
| 125305507 | BWT P500+ robotic pool cleaner |

### BWT P600 APP ROBOTIC POOL CLEANER PRO EXCLUSIVE

Family 3720



- Gyroscope
- Anti-tangle swivel
- Can be easily piloted using any type of SmartPhone using an app available for download from the AppleStore or PlayStore.



















| Code      | Description                        | Quantity per pallet |
|-----------|------------------------------------|---------------------|
| 125305508 | BWT P600+ APP robotic pool cleaner | 20                  |

### **BWT** P LINE ROBOTIC POOL CLEANER

|                                | P400+  | P500+ lite   | P500+  | P600+ APP  |
|--------------------------------|--|--|--|--|
| POOL SIZE                      | 10 m<br>( all shapes and<br>waterproofing finishes ) | 12 m<br>( all shapes and<br>waterproofing finishes ) | 12 m<br>( all shapes and<br>waterproofing finishes ) | 15 m<br>( all shapes and<br>waterproofing finishes ) |
| CLEANING<br>TYPE               | Floor  | Floor, walls<br>and water line                       | Floor, walls<br>and water line                       | Floor, walls<br>and water line                       |
| DURATION OF THE CLEANING CYCLE | 1.5 hrs  | 2.0 hrs  | 2.0 hrs  | 1.5 hrs, 2.0 hrs or 2.5 hrs                          |
| REMOTE<br>CONTROL              | X  | X  | X  | Smartphone app                                       |
| FILTER TYPE                    | 4D, hyperfine microfibre,<br>transparent filter lid  |
| NAVIGATION<br>SYSTEM           | Smart Navigation                                     | Smart Navigation                                     | Smart Navigation                                     | Smart Navigation                                     |
| GYROSCOPE                      | ✓  | <b>✓</b>   | <b>✓</b>   | <b>✓</b>   |
| SUCTION<br>INTAKE RATE         | 19 m³/h  | 19 m³/h  | 19 m³/h  | 19 m³/h  |
| LENGTH<br>OF THE CABLE         | 16 m, high quality grey                              | 16 m, high quality grey                              | 18 m, high quality grey                              | 23 m, high quality grey                              |
| ANTI-TANGLE<br>SWIVEL          | ✓  | <b>✓</b>   | <b>✓</b>   | <b>✓</b>   |
| DIMENSIONS<br>(L X W X H)      | 35.1 x 43 x 27.8 cm                                  | 39.1 × 43 × 23.4 cm                                  | 39.1 × 43 × 23.4 cm                                  | 39.1 × 43 × 23.4 cm                                  |
| WEIGHT                         | 9.75 kg  | 11 kg  | 11 kg  | 11 kg  |
| STORAGE<br>ACCESSORY           | High quality caddy                                   | X  | High quality caddy                                   | High quality caddy                                   |
| GUARANTEE                      | 2 years + 1 additional year                          | 2 years + 1 additional year                          | 3 years + 1 additional year                          | 3 years + 1 additional year                          |

### BATTERY POWERED POOL CLEANERS

### BWT PRO PK MAX CORDLESS POOL CLEANER PRO EXCLUSIVE

Family 3790



### Technical data

- No need for an electrical connection or cables close to the pool.
- The patented Stop & Go system turns the pool cleaner automatically on contact with the pool wall, optimising the cleaning time.
- Compatible with flat bottomed above-ground and in-ground pools, whatever the shape or surface finish.
- Long service life Lithium-ion rechargeable battery (4000mAh / 7.4V).

- Clipped brush and roller to help gather debris and improve cleaning efficiency.
- Easily adjustable inclined tubes to increase the downward pressure in order to maintain contact with the surface and optimise the cleaning path.
- WATER SENSOR. The motor only runs when submerged in water.
- LED indicator light shows the battery level.









Filtration flow rate



Cleaning cycle



STOP / GO automatic, with water sensor



Max pool length



depth

| Code      | Description                      | Quantity per pallet |
|-----------|----------------------------------|---------------------|
| 125503681 | BWT PK MAX cordless pool cleaner | 20                  |

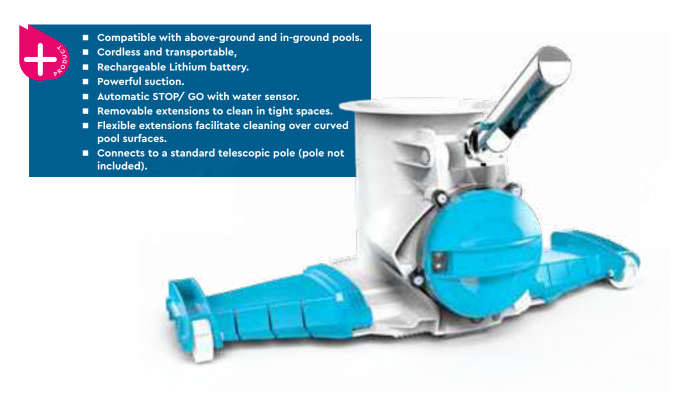


### RECHARGEABLE VACUUM CLEANERS

### BWT PRO PK TURBO RECHARGEABLE VACUUM CLEANERS PRO EXCLUSIVE

Family 3790

- Rapidly vacuums up debris in mid to large sized pool and tight spaces.
- Traps large volumes of leaves and fine particles.
- LED shows when the pool cleaner is ready to run/running/clogged/ needs to be charged.
- Safety mechanism: The blades stop moving automatically if the device is clogged.
- Ball bearing wheels for easy glide over all types of surface finishes.
- Bottom brushes to help dislodge dirt.
- Extra-large debris canister.
- Magnetic switch to ensure absolute water tightness.
- Robust, swivelling metallic handle.
- A storage bag is included.











Run time



Mid to large sized pools



Cleaning depth



High suction power



| Code      | Description                           | Quantity per pallet |
|-----------|---------------------------------------|---------------------|
| 125503680 | BWT PK TURBO battery run pool cleaner | 20                  |

### RECHARGEABLE VACUUM CLEANERS

### BWT PRO PK GIANT RECHARGEABLE VACUUM CLEANERS PRO EXCLUSIVE

Family 3790



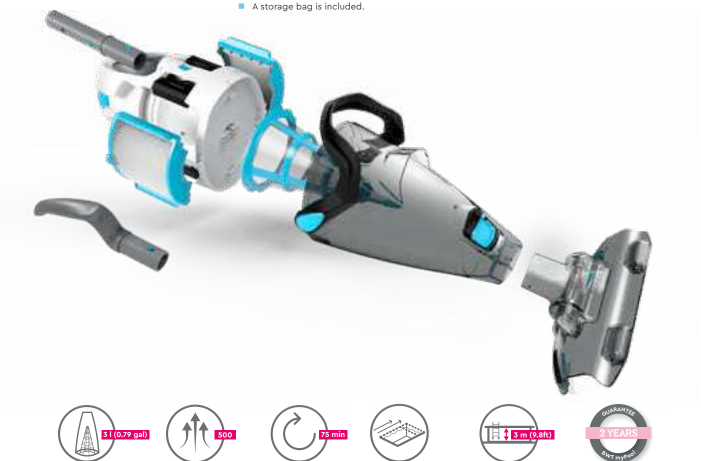


- Compatible with above-ground and in-ground pools.
- Cordless and transportable,
- Rechargeable Lithium battery.
- High suction power.
- Patented dual filtration system.
- Finely pleated filter cartridge 50 micron,
- Standard stainless steel cartridge 250 micron,
- Connects to a standard telescopic pole (pole not included).

### Technical data

- Rapidly picks up debris in mid sized pools.
- Fast, powerful cleaning.
- One vacuum cleaner for standard and fine cleaning.
- Simple latch opening system.
- Pleated filter cartridge with a large surface area for excellent filtration performance.
- Vacuums up fine sand and sediment from the pool floor.
- Features a quick drain system.

Run time





Mid to large sized pools Cleaning

depth

342

Filter capacity

Suction power

Family 3790



■ Compatible with above-ground and in-ground pools.

BWT PRO PK X-FLOW RECHARGEABLE VACUUM CLEANERS PRO EXCLUSIVE

- Cordless and transportable.
- Rechargeable Lithium battery.
- Fine mesh filter bag.
- Hand grip facilitates removal of debris.
- Connects to a telescopic pole (pole not included).

### Technical data

- Rapidly vacuums up debris in mid sized pools.
- Fast, efficient cleaning.
- Picks up leaves and fine debris.
- Unique design for improved suction.
- Extra-large debris canister.
- Magnetic switch to ensure absolute water tightness.
- Features a quick drain system.
- A storage bag is included.













Filter capacity

Suction power

Run time

Mid to large sized pools

depth

| Code      | Description                           | Quantity per pallet |
|-----------|---------------------------------------|---------------------|
| 125503678 | BWT PK X-FLOW battery powered cleaner | 56                  |

### BWT PRO PK SWIFT RECHARGEABLE VACUUM CLEANERS PRO EXCLUSIVE

Family 3790



- Compatible with above-ground and in-ground pools.
- Cordless and transportable.
- Rechargeable Lithium battery.
- Fine mesh filter.
- Magnetic switch to ensure absolute water tightness.
- Connects to a telescopic pole (pole not included).

- Rapidly vacuums up debris in mid to large sized pools.
- Fast, efficient cleaning.
- Picks up leaves and fine debris.
- Unique design for improved suction.
- Opens at the touch of a button.
- Features a quick drain system.
- Standard stainless steel filter.
- A storage bag is included.







Suction power



Run time



Cleaning depth



Mid-sized pools



| Code      | Description                          | Quantity per pallet |
|-----------|--------------------------------------|---------------------|
| 125503677 | BWT PK SWIFT battery powered cleaner | 80                  |





## ROBOTIC POOL CLEANERS



# **B** LINE

The efficiency of BWT, keeps your pool beautiful and clean.

- BWT B100+ robotic pool cleaner cleans the pool floor only.
- BWT B200+ Lite robotic pool cleaner cleans the pool floor,
- BWT B200+ robotic pool cleaner also cleans the pool floor, walls and water line.



Excellence inside!



### **Efficient travel**

With four large wheels, BWT robotic cleaners cope with any obstacles on the pool floor. Simple and robust travel, perfect for a family pool.

BUT efficiency!



### **Unmatched suction power**

BWT robotic cleaners feature the most powerful suction of any robot on the market. Suction can be increased up to twofold, thanks to precise adjustment of the intakes valves.

Power inside!



### Among the finest filtration performances on the market

BWT robotic pool cleaners are fitted with a 4D filter, an exclusive four dimensional filter that cleans four times better than any other.

The filter fabric features loops that capture the smallest micro-particles, down to 2 microns in diameter. This means that BWT guarantees the finest filtration currently available on the swimming pool market.

Butt finesse!



### **Smart Navigation**

BWT robotic cleaners move quickly and clean fast. They feature the intelligent and exclusive Smart Navigation system. Comprised of a gyroscope and an algorithm, the navigation system scans and memorises the pool shape, the location of obstacles, and then optimises the cleaning path. The entire surface to be cleaned is covered.

The pool floor, walls and water line are perfectly clean in just a few passes and in record time. .





### 4 brushing wheels and 1 additional rotating brush

The 4 drive brushing wheels dislodge deposits and leave the surface perfectly clean.

The additional rotating brush ensures impeccable cleaning of the pool floor

Butt clean!

### **BWT B100 + ROBOTIC POOL CLEANER**





Height adjustable intake valves, the suction power can be increased up to twofold.







| Code      | Description                          | Quantity per pallet |
|-----------|--------------------------------------|---------------------|
| 125505477 | BWT B100 Plus + robotic pool cleaner | 20                  |

### **BWT B200 LITE ROBOTIC POOL CLEANER**

Family 3700





Height adjustable intake valves, the suction power can be increased up to twofold.











| Code      | Description                        | Quantity per pallet |
|-----------|------------------------------------|---------------------|
| 125505478 | BWT B200 Lite robotic pool cleaner | 20                  |

### **BWT B200+ ROBOTIC POOL CLEANER**

Family 3700

Scan to watch the video!





- Height adjustable intake valves, the suction power can be increased up to twofold.
- Anti-tangle swivel













| Code      | Description                        | Quantity per pallet |
|-----------|------------------------------------|---------------------|
| 125305503 | BWT B200 Plus robotic pool cleaner | 20                  |

### **BWT B LINE ROBOTIC POOL CLEANERS**



|                                | B100+  | B200 Lite  | B200+  |
|--------------------------------|--|--|--|
| POOL SIZE                      | For pools up to 8 m<br>(all pool shapes and<br>waterproofing finishes) | For pools up to 8 m (all pool shapes and waterproofing finishes) | For pools up to 8 m (all pool shapes and waterproofing finishes) |
| DURATION OF THE CLEANING CYCLE | 1.5 hrs  | 1.5 hrs  | 1.5 hrs or 2.0 hrs   |
| CLEANING<br>TYPE               | Floor  | Floor, walls<br>and water line                                   | Floor, walls<br>and water line                                   |
| BRUSH TYPE                     | 4 PVA brushing wheels<br>+ 1 PVC rotating brush                        | 4 PVA brushing wheels<br>+ 1 PVC rotating brush                  | 4 PVA brushing wheels<br>+ 1 PVC rotating brush                  |
| FILTER TYPE                    | 4D, hyperfine microfibre,<br>with transparent lid                      | 4D, hyperfine microfibre, with transparent lid                   | 4D, hyperfine microfibre, with transparent lid                   |
| ANTI-TANGLE<br>SWIVEL          | X  | X  | ✓  |
| CABLE<br>LENGTH                | 12 m, high quality grey  | 12 m, high quality grey  | 16 m, high quality grey  |
| ADJUSTABLE<br>INTAKE VALVES    | Suction power can be increased up to twofold                           | Suction power can be increased up to twofold                     | Suction power can be increased up to twofold                     |
| DIMENSIONS<br>(L X W X H)      | 35.5 x 41 x 24.6 cm  | 35.5 x 41 x 31.1 cm  | 35.5 × 41 × 31.1 cm  |
| WEIGHT                         | 9.5 kg   | 10.5 kg  | 10.5 kg  |
| DURATION OF THE<br>GUARANTEE   | 2 years  | 2 years  | 2 years  |



Excellence inside!

# **D** LINE

# Keeps your pool beautiful and clean!

### Common characteristics

| Filtration                       | 4D Filter : Top access |
|----------------------------------|------------------------|
| Filter retention capacity        | as small as 2 microns  |
| Navigation system                | Smart Navigation       |
| Motorisation                     | Ultimate Power         |
| Transformer                      | Low voltage            |
| Cable colour                     | Grey                   |
| Height adjustable intake nozzles | Yes                    |

- BWT D100+ robotic pool cleaner cleans the pool floor only.
- BWT D200 Lite robotic pool cleaner cleans the pool floor, walls and water line.
- BWT D200+ robotic pool cleaner cleans the pool floor, walls and water line.
- BWT D300+ robotic pool cleaner also cleans the pool floor, walls and water line.

DBWI





### D300 ONLY CONNECTED

The D300 model features a Bluetooth module.

Using the BWT Best Water Home app available for download free of charge from the AppleStore or PlayStore, control of robotic cleaner is at your finger tips.

Ideal for spot cleaning. You can navigate freely to pick up small debris accidentally dropped into your pool.

Your pool, clean in an instant with little or no effort.



### D200 AND D300 ONLY

Effortless transport and storage, thanks to the robust, practical and attractive transport caddy.

The power cable features an anti-tangle electrical swivel that allows the robotic cleaner total freedom of movement.



### **Ultimate Power**

BWT robotic cleaners are extremely reliable thanks to a hard-wearing gear transmission, a single drive motor and a powerful pump to pick up debris.

This is the Ultimate Power system, the ideal solution for fast, optimised travel, unrivalled reliability, and unmatched cleaning.

## Power inside!



### **Unmatched suction power**

BWT robotic cleaners feature the most powerful suction of any robotic cleaner on the market. They can achieve up to twice the suction power through precise adjustment of the intake nozzles.

The closer they are to the surface being vacuumed, the more powerful the suction.

Suction can be adjusted to efficiently capture the type of debris to be picked up. Thus, close to a beach for example, the intake valves can be set down low to effortlessly remove every grain of sand.

# Power inside!



### The finest filtration on the market

BWT robotic pool cleaners are fitted with a 4D filter, an exclusive four dimensional filter that cleans four times better than any other.

The filter fabric features loops that capture the smallest micro-particles, down to 2 microns in diameter. This means that BWT guarantees the finest filtration currently available on the swimming pool market.

# Finesse inside!



### Fast cleaning

BWT robotic pool cleaners move quickly and clean fast.

They feature the intelligent and exclusive Smart navigation system.

Comprised of a gyroscope and an algorithm, the navigation system scans and detects obstacles, and then computes the cleaning path. The cleaning cycles are shorter and the entire surface to be cleaned is covered.

The pool floor is perfectly clean with a minimum number of passes, and in record time.

# Smart Navigation!



### Agile on any surface, with an excellent group

BWT robotic pool cleaners easily climb the steepest slopes. Always astonishing to see!

# Astonishing!



### **Ergonomic**

The robotic cleaners are designed and created to be comfortable and easy to use:

The filter is top loaded for easy access. It is fitted with a hand grip to keep your hands clean while washing the filter.

### **BWT D100+ ROBOTIC POOL CLEANER**





Height adjustable intake valves, the suction power can be increased up to twofold.









| Code      | Description                        | Quantity per pallet |
|-----------|------------------------------------|---------------------|
| 125505483 | BWT D100 Plus robotic pool cleaner | 20                  |

### **BWT D200 LITE ROBOTIC POOL CLEANER**

Family 3710





 Height adjustable intake valves, the suction power can be increased up to twofold.

















| Code      | Description                    | Quantity per pallet |
|-----------|--------------------------------|---------------------|
| 125505484 | BWT robot électrique D200 Lite | 20                  |

### **BWT D200+ ROBOTIC POOL CLEANER**





- Height adjustable intake valves, the suction power can be increased up to twofold.
- Anti-tangle swivel
- Transport Caddy

















| Code      | Description                        | Quantity per pallet |
|-----------|------------------------------------|---------------------|
| 125505485 | BWT D200 Plus robotic pool cleaner | 16                  |

### **BWT D300+APP ROBOTIC POOL CLEANER**



- Height adjustable intake valves, the suction power can be increased up to twofold.
- Anti-tangle swivel
- Transport Caddy

















| Code      | Description                            | Quantity per pallet |
|-----------|--|---------------------|
| 125305504 | BWT D300 Plus APP robotic pool cleaner | 16                  |

### **BWT D LINE ROBOTIC POOL CLEANERS**

|                                   | D100+  | D200 Lite                                    | D200+  | D300+ APP                                    |
|-----------------------------------|--|--|--|--|
| POOL SIZE                         | 8 m (all shapes & waterprrofing finishes)    | 10 m (all shapes & waterprrofing finishes)   | 10 m (all shapes & waterprrofing finishes)   | 12 m (all shapes & waterprrofing finishes)   |
| DURATION OF THE<br>CLEANING CYCLE | 1.5 hrs                                      | 2.0 hrs                                      | 2.0 hrs                                      | 1.5 hrs, 2.0 hrs and 25 hrs                  |
| CLEANING TYPE                     | Floor  | Floor, walls<br>and water line               | Floor, walls<br>and water line               | Floor, walls<br>and water line               |
| BRUSH TYPE                        | 2 PVA scrubbing wheels +<br>vibrating brush  | 4 PVA scrubbing wheels + vibrating brush     | 4 PVA scrubbing wheels + vibrating brush     | 4 PVA scrubbing wheels + vibrating brush     |
| ANTI-TANGLE SWIVEL                | X  | X  | <b>✓</b>                                     | <b>✓</b>                                     |
| FILTER TYPE                       | 4D, hyperfine microfibre                     | 4D, hyperfine microfibre                     | 4D, hyperfine microfibre                     | 4D, hyperfine microfibre                     |
| CABLE LENGTH                      | 16 m, high quallity grey                     | 16 m, high quallity grey                     | 18 m, high quallity grey                     | 23 m, high quallity grey                     |
| ADJUSTABLE INTAKE<br>VALVES       | Suction power can be increased up to twofold | Suction power can be increased up to twofold | Suction power can be increased up to twofold | Suction power can be increased up to twofold |
| DIMENSIONS<br>(L X W X H)         | 40.3 x 43.1 x 30.4 cm                        | 39.1 x 46.9 x 26.8 cm                        | 39.1 x 46.9 x 26.8 cm                        | 39.1 x 46.9 x 26.8 cm                        |
| WEIGHT                            | 10 kg  | 11 kg  | 11 kg  |  |
| ACCESSORIES                       | X  | X  | Caddy  | Caddy  |
| GUARANTEE                         | 2 years                                      | 2 years                                      | 2 years                                      | 3 years                                      |

### BWT BC02 RECHARGEABLE POOL & SPA VACUUM





- Compatible with above-ground pools and spas.
- Cordless and transportable.
- Rechargeable Lithium battery.
- 93 cm pole included, 2 sections.

### Technical data

- Vacuums up debris from small pools and spas up to 3.7 m long.
- Transparent body to monitor filling of the debris canister.
- LED charging indicator light.
- Connects to a telescopic pole (not included).
- Flat brush, swivelling suction head.
- USB charging cable.
- One 250 micron Nylon filter, easy upkeep.













Filter capacity

Filtration flow rate

Run time

Max pool volume

| Code      | Description                             | Quantity per pallet |
|-----------|---|---------------------|
| 125300416 | BWT BC02 Rechargeable Pool & Spa Vacuum | 160                 |

### **BWT BC30 RECHARGEABLE POOL & SPA VACUUM**

Family 3799





- Compatible with above-ground and in-ground pools and spas.
- Cordless and transportable.
- Rechargeable Lithium battery.
- High suction power.

- Quickly picks up debris from all types of pools.
- Quick drain valve.
- Corner brush and swivelling suction head.
- Connects to a telescopic pole (not included).
- Magnetic switch ensuring absolute water tightness.,
- 2 stainless steel filters, 125 and 250 micron, easy upkeep.









Filter capacity

Suction power

Run time

Max pool

| Code      | Description                             | Quantity per pallet |
|-----------|---|---------------------|
| 125300417 | BWT BC30 Rechargeable Pool & Spa Vacuum | 80                  |

### **BWT BC40 RECHARGEABLE VACUUM**

Family 3799



- Compatible with above-ground and in-ground pools and spas.
- Cordless and transportable.
- Rechargeable Lithium battery.
- High suction power.
- Connects to a telescopic pole (pole not included).





### Technical data

- Quickly picks up debris from all types of pools.
- An LED shows the status of the device; ready to run/ clogged/ needs to be charged.
- Safety mechanism, the blades stop automatically if the cleaner is clogged.
- Magnetic switch ensures absolute water tightness.
- Ideal for mid sized pools.
- Width of the vacuum head: 26.8 cm.









Suction power Run-time

Cleaning depth

| Code      | Description                  | Quantity per pallet |
|-----------|------------------------------|---------------------|
| 125503674 | BWT BC40 rechargeable vacuum | 80                  |

### **BWT BC50 RECHARGEABLE POOL & SPA VACUUM**

Family 3799



- Compatible with above-ground and in-ground pools and spas.
- Cordless and transportable.
- Rechargeable Lithium battery.
- High suction power.

- Quickly picks up debris from all types of pools.
- Magnetic switch ensures absolute water tightness.
- Large swivelling vacuum head and corner brush.
- Powerful motor.
- Connects to a telescopic pole (pole not included).
- 2 large capacity stainless steel filters, 125 and 250 microns, easy upkeep.











Filter capacity

Suction power

Run time

Max pool volume

| Code      | Description                             | Quantity per pallet |
|-----------|---|---------------------|
| 125300418 | BWT BC50 rechargeable Pool & Spa Vacuum | 56                  |

# BATTERY POWERED ROBOTIC POOL CLEANER

### BWT BC100+ CORDLESS ROBOTIC CLEANER WITH ACTIVE BRUSHING

Family 3799



- No need for an electrical connection or cables close to the pool.
- The patented Stop & Go system turns the pool cleaner automatically on contact with the pool wall, optimising the cleaning time.
- Compatible with flat bottomed above-ground and in-ground pools, whatever the shape or surface finish.
- Long service life Lithium-ion rechargeable battery.
- Adjustable front wheel to optimise the cleaning path.
- WATER SENSOR. The motor only runs when submerged in water.
- The battery LED blinks when 10 minutes of run time remains.
- A storage bag and retrieval tool are included.









Suction power



Cleaning cycle



Max pool volume



Code Description Quantity per pallet 125503675 BWT BC100+ cordless robotic pool cleaner 30



### BATTERY POWERED ROBOTIC POOL CLEANER

### BWT BC200+ CORDLESS ROBOTIC CLEANER WITH ACTIVE BRUSHING

Family 3799

- No need for an electrical connection or cables close to the pool.
- The patented Stop & Go system turns the pool cleaner automatically on contact with the pool wall, optimising the cleaning time.
- Compatible with flat bottomed above-ground and in-ground pools, whatever the shape or surface finish.
- Long service life Lithium-ion rechargeable battery.
- Adjustable front wheel to optimise the cleaning path.
- WATER SENSOR. The motor only runs when submerged in water.
- The battery LED blinks when 10 minutes of run time remains.
- A storage bag and retrieval tool are included.





Filter capacity



Suction power



Cleaning cycle



Max pool volume



depth

| Code      | Description                              | Quantity per pallet |
|-----------|--|---------------------|
| 125503676 | BWT BC100+ cordless robotic pool cleaner | 24                  |

### **BWT CLEANING ACCESSORIES**



|   | Code                                  | Description   |          |  |
|---|---------------------------------------|---|----------|--|
| 1 | 125300988                             | BWT cleaning erasers  | box of 4 |  |
| 2 | 125300989                             | BWT disposable pre-filter for skimmers  |          |  |
| 3 | 125300990 BWT floating absorbant pads |   | box of 4 |  |
| 4 | 125300991                             | Kit comprised of 2 cleaning erasers, 2 floating absorbant pads,<br>4 disposble pre-filters for skimmers (BWT) |          |  |

### **CLEANING ACCESSORIES**



|   | Code     | Reference         | Description                            |
|---|----------|-------------------|--|
|   |          | Pool stain eraser |  |
| 5 | 48001016 | SV-200            | Skim-Vac universal with lateral outlet |

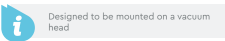
### Family 3000

### RIGIFLEX FLOATING HOSE Ø 38 MM

### Technical data:

- Superior quality hose, blue and black, with swivelling end-pieces,
- Increased rigidity to resist crushing caused by suction pressure,
- Increased flexibility to facilitate use.

|   | Code   | Description   |
|---|--------|---|
|   | 865000 | Non-kinking Ø38 floating hose, 6 m,<br>2 cuffs – 1 swivelling cuff  |
|   | 865500 | Non-kinking Ø38 floating hose, 9 m,<br>2 cuffs – 1 swivelling cuff  |
| 1 | 866000 | Non-kinking Ø38 floating hose, 12 m,<br>2 cuffs – 1 swivelling cuff |
|   | 866500 | Non-kinking Ø38 floating hose, 15 m,<br>2 cuffs – 1 swivelling cuff |
|   | 867000 | Non-kinking Ø38 floating hose, 25 m,<br>2 cuffs – 1 swivelling cuff |
|   | 867501 | Ø38 vacuum hose cuff, white   |
| 2 | 868500 | Ø 38 hose roller (max length 13.50 m)                               |









### LINER REPAIR KITS AND ACCESSORIES

Family 3000

| Code   | Reference        | Description                     |
|--------|------------------|---------------------------------|
|        |                  | Repair kits                     |
| 877600 | PK-250           | Liner and cover repair kit      |
|        |                  | Accessories                     |
| 862502 | CKS-10           | Uni-Dapt spare clips (x3)       |
| 877400 | UHR-100          | Uni-Dapt handle for vacuum head |
|        | 877600<br>862502 | 877600 PK-250<br>862502 CKS-10  |







### MAINTENANCE ACCESSORIES MYPOOL

Family 3009

| Code   | Description   |
|--------|---|
|        | Hoses   |
| 867350 | Floating hose for above-ground pools, Ø 32 – divisable every 1.58 m – Dispensing box containing 15.80 m |
| 867450 | Floating hose for above-ground pools, Ø 38 – divisable every 1.58 m – Dispensing box containing 15.80 m |



### MAINTENANCE ACCESSORIES

MAINTENANCE KITS Family 3000

### MK-1000 luxe:

- 1 luxury vacuum head VL-480,
- 1 luxury leaf rake LR-600,
- 1 luxury wall brush WB-500,

**TELESCOPIC POLES** 

- 1 Cl-pH test kit,
- 1 thermometer.

| Code   | Reference | Description                    |
|--------|-----------|--------------------------------|
| 863300 | MK-1000   | Luxury Maintenance Kit MK-1000 |

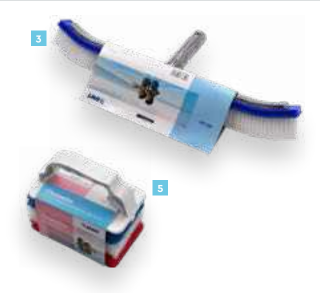




|   | Code                                       | Reference | Description                                |
|---|--|-----------|--|
| 1 |  |           | Blue anodised aluminium poles - 2 Sections |
|   | 871500                                     | TP 815    | Telescopic pole 2.4 × 4.8m / 2 sections    |
|   | 872200                                     | TP 612    | Telescopic pole 1.8 × 3.6m / 2 sections    |
|   | Blue anodised aluminium poles – 3 Sections |           |  |
|   | 872400                                     | TP 512    | Telescopic pole 1.0 × 3.0m / 3 sections    |
|   | 872500                                     | TP 515    | Telescopic pole 1.6 × 4.8m / 3 sections    |
|   | 873000                                     | TP 1086   | Telescopic pole 2.4 × 6.4m / 3 sections    |
|   |  |           |  |

WALL BRUSHES Families 2100 & 3000





| Code   | Reference                  | Description                                     |
|--------|----------------------------|---|
|        |                            | PVC wall brush                                  |
| 863600 | AQ-500                     | 45cm PVC wall brush                             |
|        |                            | Aluminium reinforced wall brush                 |
| 875400 | WB-500                     | 45cm aluminium reinforced wall brush            |
|        |                            | Steel wire brush                                |
| 875700 | AB-910                     | 25cm luxury steel wire brush                    |
|        |                            | Waterline brushes                               |
| 876200 | TS-200                     | Cleanette water line brush                      |
|        | 863600<br>875400<br>875700 | 863600 AQ-500<br>875400 WB-500<br>875700 AB-910 |

### VACUUM HEADS, LINER POOLS

Family 3000



|   | Code   | Reference | Description  |
|---|--------|-----------|--|
| 1 | 861400 | VL-300    | Adjustable flow Liner vacuum head                      |
| 2 | 861500 | VL-440    | Luxury weighted Liner vacuum head                      |
| 3 | 863000 | VL-480    | Luxury weighted Liner vacuum head with lateral brushes |
| 4 | 861700 | VL-550    | Luxury transparent triangular Liner vacuum head        |

### VACUUM HEADS, CONCRETE POOLS

Family 3000







|   | Code                  | Reference | Description  |  |
|---|-----------------------|-----------|--|--|
|   |                       |           | Vacuum heads, concrete pools                               |  |
| 5 | 862600                | FM-120    | Luxury Concrete vacuum head with lateral brushes           |  |
| 6 | 862100                | -         | Concrete metal vacuum head 35 cm                           |  |
|   | Fairlock vacuum heads |           |  |  |
| 7 | 860000                | FAIRLOCK  | Liner/Concrete vacuum head (48 cm) with brushes and wheels |  |

### HAND SKIMMERS AND LEAF RAKES



|   | Code       | Reference | Description                            |
|---|------------|-----------|--|
|   |            |           | Hand skimmers                          |
| 1 | 874200     | LS-310    | PVC hand skimmer                       |
| 2 | 874400     | LS-400    | Luxury hand skimmer, aluminium frame   |
|   | Leaf rakes |           |  |
| 3 | 863400     | AQ-600    | Leaf rake, PVC                         |
| 4 | 874800     | LR-600    | Luxury leaf rake, aluminium frame      |
| 5 | 874700     | LR-700    | Luxury leaf rake, extra-large leaf bag |

THERMOMETERS Family 3000



|   | Code   | Description                                  |  |
|---|--------|--|--|
|   |        | Floating thermometers                        |  |
| 1 | 882800 | Luxury thermometer: floating ring (flexible) |  |
| 2 | 883050 | Floating thermometer: blue ball              |  |
| 3 | 883100 | Floating thermometer: boat                   |  |

CHLORINE DISPENSER Family 3000

| Code   | Description                              |
|--------|--|
| 892300 | Retractable, floating chlorine dispenser |



# WATER TREATMENT

### Complies with the following standards:

NF EN 60335-1 May 2013: Safety of househeld devices. General requirements.

Directive 2014/35/EU: the Low Voltage directive.

NF EN 55014-1+A2 February 2012: Electromagnetic compatibility. Part 1. Emission.

NF EN 55014-2+A2 July 2015: Electromagnetic compatibility. Part 2. Immunity

Directive 2014/30/EC, the Electromagnetic compatibility directive

Pool technical directive DTP No. 15: Electronic chlorination systems used to treat pool water.

362



| 304 | PROFESSIONAL TEST KITS |
|-----|------------------------|
| 365 | TEST KITS              |

366 AUTOMATIC REGULATION

**374** DOSING PUMPS

**375 TEST STATION** 

**376** BWT PEARL WATER

**377** SALT WATER ELECTROLYSERS

381 **ENVIRONMENTAL SOLUTIONS** 

### **ELECTRONIC TEST KITS**

Family 2300



|   | Code   | Description                                    |
|---|--------|--|
|   |        | Electronic testers                             |
| 1 | 889500 | Electronic tester/ ORP                         |
| 2 | 889300 | TDS tester (to measure the salt concentration) |
| 3 | 889400 | Electronic pH tester                           |

**COLORIMETRIC KITS** Family 2300



|  | Code   | Description                             |
|--|--------|---|
|  | 885450 | DPD no. 1 tablets<br>Box of 250 tablets |
|  | 885850 | DPD no. 3 tablets<br>Box of 250 tablets |
|  | 886250 | pH tablets<br>Box of 250 tablets        |

### PROFESSIONAL PHOTOMETERS PRO EXCLUSIVE

Family 2300















| 808100 | Photometer Pooltest 6 Lumiso: CI (free and total acid – TAC – TH | l) – Br – pH – cyanuric |
|--------|--|-------------------------|
| 808200 | Lumiso Pooltest Expert photometer - 34 parame                    | eters                   |
|        | Reagents for photometers   |                         |
| 885450 | DPD no. 1 tablets  | box of 250 tablets      |
| 885850 | DPD no. 3 tablets  | box of 250 tablets      |
| 886250 | pH tablets   | box of 250 tablets      |
| 886450 | Stabiliser tablets - Cyanuric acid                               | box of 250 tablets      |
| 886650 | TH no.1 and no.2 Calcium hardness tablets                        | box of 2 × 250 tablets  |
| 886550 | Alcalinity tablets   | box of 250 tablets      |

Palintest photometers Photometer Pooltest 3 Lumiso: Cl (free and total) - pH - cyanuric acid

### **NEUTRAL- CHLORINE AND BROMINE NEUTRALISER**

Family 4400



Reduces the concentration of Chlorine and Bromine.

Description

Code

808050

- May be used to remedy overchlorination or overbromination.
- Used to reduce the concentration of Chlorine or Bromine in backwash water or water drained from the pool.

| Code    | Description                                 | Units per pallet | Sold as  |
|---------|---|------------------|----------|
| 8848105 | Chlorine/ Bromine neutraliser, Neutral, 5 L | 128              | Box of 4 |

VISUAL TEST KITS Family 4450









|   | Code   | Descriptions  |          | Parame        | eters and qu | antities                      |                  |
|---|--------|---|----------|---------------|--------------|-------------------------------|------------------|
|   |        |   | рН       | Free Chlorine | Bromine      | Stabiliser<br>(cyanuric acid) | TAC (alkalinity) |
| 1 | 889200 | Duo Test : 1 bottle pH, 1 bottle Chlorine (orthotolidine) |          | <b>/</b>      |              |                               |                  |
| 1 | 889201 | Duo Test: refills   | <b>/</b> | <b>/</b>      |              |                               |                  |
| 2 | 885200 | Pooltest kit  | 20       | 20            |              |                               |                  |
|   | 885201 | Pooltest kit : refills                                    | 30       | 20            |              |                               |                  |
|   | 885250 | Palintest pooltester - Chlorine                           | 20       | 20            |              |                               | 10               |
|   | 885260 | Palintest pooltester - Bromine                            | 20       |               | 20           |                               | 10               |
|   | 885251 | Palintest pooltester Chlorine or Bromine: refill          | 20       | 20            |              |                               | 10               |
|   | 885000 | Palintest cyanuric acid                                   |          |               |              | 50                            |                  |
|   | 885001 | Palintest cyanuric acid: refills                          |          |               |              | 50                            |                  |

i

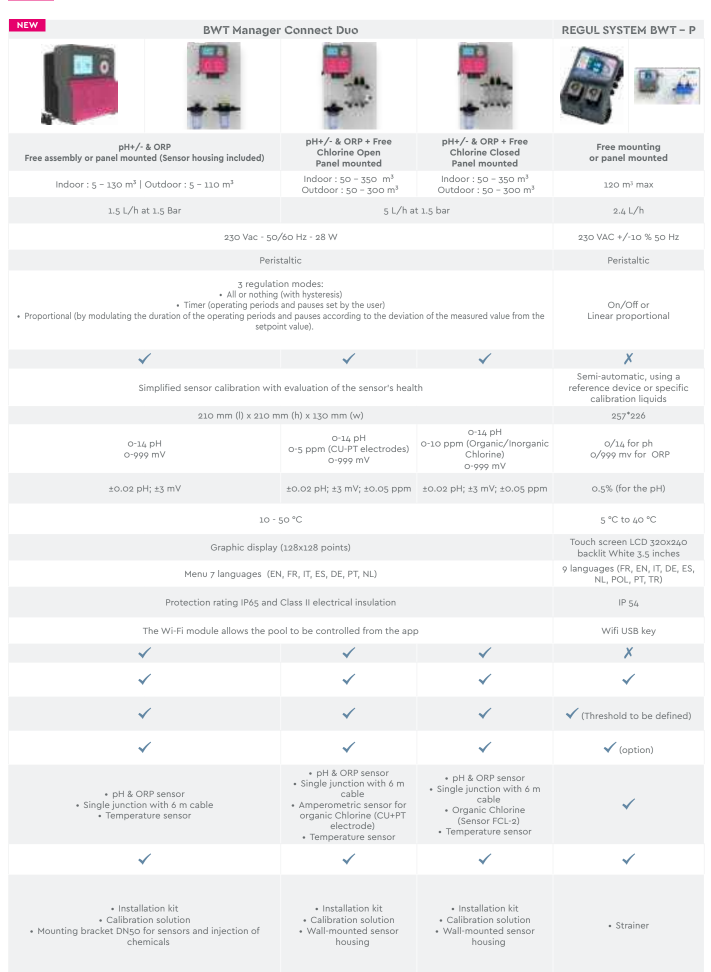
The kits and test strips shown above are intended for use by the general public.

The readings provided by these devices will not have the precision of a professional device.



|                           | NEW BWT EasyDose   |   |   | NEW BWT Manager Connect  |  |  |
|---------------------------|--|---|---|--|--|--|
|                           |  |   |   | ō  |  |  |
|                           | pH+/-  | ORP   | ORP for electrolyser  | Floc   | pH+/-  | ORP  |
| POOL VOLUME               | In   | idoor : 5 – 130 m³   (  | Outdoor : 5 - 110 m   | 1 <sup>3</sup>   | Indoor : 5 – 130 m³  | Outdoor : 5 – 110 m³   |
| FLOW RATE                 |  | 1.5 L/h at 1.5 bar  |   | 15 at 150 ml/h<br>at 1.5 bar   | 1.5 L/h a  | t 1.5 bar  |
| POWER SUPPLY              | 231  | 0 Vac - 50/60 Hz - 9  | W   | 100-240 Vac<br>50/60 Hz - 9W   | 230 ÷ Vac - 50   | /60 Hz - 20 W  |
| PUMP TYPE                 |  | Perist  | altic   |  | Perist   | taltic   |
| OPERATION                 | Proportional<br>dosing   | Proportional<br>dosing  | On/Off dosing   | Continuous<br>dosing   |  | (with hysteresis) and pauses set by the user)                |
| ON/OFF SWITCH             | ✓  | ✓   | ✓   | ✓  | ✓  | <b>✓</b>   |
| CALIBRATION               | Simplified sense   | or calibration with e<br>sensor's health  | valuation of the  | NA   | Simplified sensor calibrati<br>sensor's                      |  |
| DIMENSIONS                |  | 89 mm (L) x 138 mm  | (H) x 118 mm (W)  |  | 163 mm (L) x 210 m   | m (H) x 130 mm (H)   |
| MEASUREMENT<br>SCALE      | 3.8-8.2 pH   | 400 - 999 mV  | 400 – 999 mV  | NA   | 0-14 pH  | 0-999 mV   |
| MEASUREMENT<br>ACCURACY   | ±0.1 pH  | ±10 mV  | ±10 mV  | NA   | ±0.02 pH   | ±3 mV  |
| OPERATING<br>TEMPERATURE  |  | 10 - 5  | 0 °C  |  | 10 - 5   | 50 °C  |
| SCREEN                    |  | High visibility LED so  | creen, 7 segments   |  | Graphic display  | (128x128 points)   |
| LANGUAGES                 | NA   | NA  | NA  | NA   | Menu 7 languages (EN   | , FR, IT, ES, DE, PT, NL)                                    |
| PROTECTION<br>RATING      | Protect  | ion rating IP65 and C   | Class II electrical in  | sulation   | Protection rating IP65 and                                   | Class II electrical insulation                               |
| CONNECTIVITY              | NA   | NA  | NA  | NA   | The Wi-Fi module allows the                                  |  |
| FERRITE MAGNET            | NA   | NA  | NA  | NA   | ✓  | <b>✓</b>   |
| OVERDOSING<br>ALARM       | ✓  | ✓   | ✓   | NA   | ✓  | ✓  |
| THRESHOLD OVERSHOOT ALARM | ✓  | ✓   | ✓   | NA   | ✓  | ✓  |
| END OF TANK<br>ALARM      | NA   | NA  | NA  | NA   | ✓  | ✓  |
| SENSOR INCLUDED           | • pH sensor<br>• Single junction<br>with 1.5 m cable   | ORP sensor (platinum) Single junction with 1.5 m cable  | ORP sensor<br>(gold)<br>• Single junction<br>with 1.5 m cable                                   | NA   | • pH sensor<br>• Single junction with 6 m<br>cable           | ORP sensor (platinum)     Single junction with 6 m     cable |
| SUCTION TUBING INCLUDED   | ✓  | <b>✓</b>  | NA  | ✓  | ✓  | ✓  |
| ACCESSORIES<br>INCLUDED   | Installation kit     Calibration     solution pH 4     and pH 7     Mounting     bracket DN50     for sensors     and injection     of chemicals | Installation kit     Calibration     solution 465 MV     Mounting     bracket DN50     for sensors and     injection of     chemicals | Installation kit     Calibration<br>solution 465 MV     Mounting<br>bracket DN50<br>for sensors | Installation kit     Mounting     bracket DN50     for injection of     flocculant | Install:     Calibratic     Mounting bracket DN50 f     cher | on solution  |







### **BWT EASYDOSE**





# Butt's know-how at your fingertips





- The 3 roller pump assembly provides for better product dosing consistency and precision.
- A simplified locking and unlocking system (no screws) allows rapid intervention on the tubing.
- Alarms: overdosing and threshold overshoot alarm.

The EasyDose range of peristaltic pumps includes pH, ORP (conventional and electrolyser) and flocculant pump versions.

Real time digital display of the measured values. The device is pre-wired to allow rapid installation without any need to open the device to access internal electronics. Leaktightness of the pump is guaranteed.



| Code  | Description       |  |
|---|-------------------|--|
| 125575204                                     | BWT EasyDose - pH |  |
| 125575205 BWT EasyDose - ORP                  |                   |  |
| 125575206 BWT EasyDose - ORP for electrolyser |                   |  |
| 125575207 BWT EasyDose - Floc                 |                   |  |

3 roller assembly



### **BWT MANAGER CONNECT**

## BUT's expertise for optimal water quality











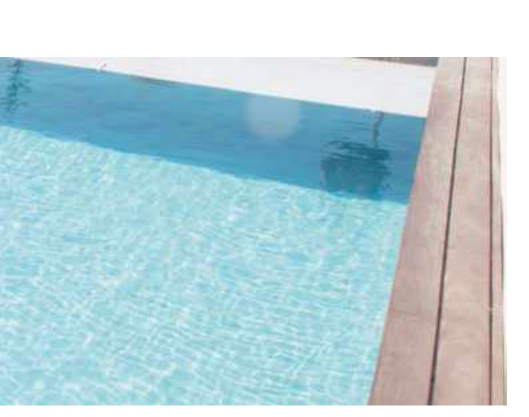
- The 3 roller pump assembly provides for better product dosing consistency and precision.
- A simplified locking and unlocking system (no screws) allows rapid intervention on the tubing.
- Connectivity using the BWT at home app the pump can be controlled remotely from a smart device.
- Alarms: overdosing, end of tank and threshold overshoot alarm.

The BWT Manager Connect range of peristaltic pumps is comprised of a pH and a ORP version.

The installation kit and external connectors allow for rapid installation.

Parameter setting is facilitated by its large digital display, 7 language menu and pre-set values.

| Code      | Description               |
|-----------|---------------------------|
| 125575208 | BWT Manager Connect - pH  |
| 125575209 | BWT Manager Connect - ORP |







# Quick-fit waterlight connectors

To facilitate installation of the device, all connections are on the outside.



### Large Touch screen

Pre-set values and a menu in 7 languages facilitate parameter setting.



### BWT MANAGER CONNECT DUO - PH/ORP FOR PRIVATE POOLS AND SPAS















- The 3 roller pump assembly provides for better product dosing consistency and precision.
- A simplified locking and unlocking system (no screws) allows rapid intervention on the tubing.
- Connectivity using the BWT at home app the pump can be controlled remotely from a smart device.
- Alarms: overdosing, end of tank and threshold overshoot alarm.

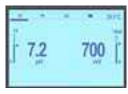
The BWT Manager Connect Duo pH/ORP range of peristaltic pumps simultaneously analyses two parameters, pH and ORP, for optimum management of water quality.

The installation kit and external connectors allow for rapid installation.

Parameter setting is facilitated by its large digital display, 7 language menu and pre-set values.







### Large Touch screen

Pre-set values and a menu in 7 languages facilitate parameter setting.

| Code   | Désignation                                  |  |
|--|--|--|
| 125575210 BWT Manager Connect Duo pH/ORP     |  |  |
| 125575211                                    | BWT Manager Connect Duo pH/ORP panel mounted |  |
| 125575212 BWT Manager Connect Duo pH/ORP SPA |  |  |



### BWT MANAGER CONNECT DUO - PH/ORP + FREE CHLORINE FOR COMMERCIAL POOLS

# Butt expertise working for commercial pools













- An installation kit and external connectors allow for fast installation.
- The large digital display, menu in 7 languages, and pre-set values facilitate
- The 3 roller head assembly improves product dosing consistency and precision.
- A simplified locking and unlocking system (no screws) allows rapid intervention on the tubing.
- Connectivity using the BWT at home app the pump can be controlled remotely from a smart device.
- Alarms: Overdosing, end of tank, threshold overshoot.

The BWT Manager Connect Duo pH/ORP + Free Chlorine range consists of amperometric regulation pumps pre-mounted on panels, ready to install.

These devices simultaneously analyse the pH and ORP values and regulate the concentration of free Chlorine using ORP or amperometric measurements and regulate the pH allowing for the professional management of commercial pools.

The range is comprised of two types of cells: open or closed.





All connections for installation of the device are on the outside.



3 roller assembly

For improced product dosing consistency and precision!

| Code  | Code Désignation                                      |  |
|---|---|--|
| 125575213   | 125575213 BWT Manager Connect Duo pH/ORP+Free Cl-open |  |
| 125575214 BWT Manager Connect Duo pH/ORP+Free Cl-closed |   |  |



A regulation panel for SPAs with a closed amperometric sensor is available. Code 125575212 Conctact your agency for further information and pricing.



Use of the open amperometric cell:

- Alkalinity must be greater than 80 mg/L CaCO<sub>3</sub>
- Cyanuric acid concentration must be less than 110 mg/L.
- Sensor maintenance: clean the Copper electrode once a month. Use of the closed amperometric cell:
- Alkalinity must be greater than 80 mg/L CaCO,
- Cyanuric acid concentration must be less than 50 mg/L.
- Sensor not compatible with sea water.
- Sensor maintenance: replace the electrolyte every 3 months and replace the membrane every



Amperometric cell



Amperometric cell Closed

### REGUL SYSTEM BWT - P PRO EXCLUSIVE





# Reliable, robust, efficient



|  | REGUL SYSTEM<br>BWT - P<br>Free mounting | REGUL SYSTEM<br>BWT - P<br>Pre-monted on a<br>panel            |
|--|--|--|
| Regul-System BWT – P                           | <b>~</b>                                 | mounted on a panel with 2 analysis chambers, one with a filter |
| pH sensor with 6 m cable                       | <b>✓</b>                                 | <b>✓</b>   |
| ORP sensor with 6 m cable                      | <b>✓</b>                                 | <b>✓</b>   |
| Saddle clamps (x2)                             | for sensors                              | for sampling   |
| Sampling rods 5×8 – 1''1/2M (x2)               |  | mounted on a 1/4 turn valve                                    |
| 1 PE tube 5×8, 5m                              |  | to supply the analysis chambers                                |
| Saddle clamps for injection (x2)               | <b>✓</b>                                 | <b>✓</b>   |
| Injection rods 4×6 - 1''1/2 M (x2)             | <b>✓</b>                                 | <b>✓</b>   |
| Suction strainers, 4×6 (x2)                    | <b>✓</b>                                 | <b>✓</b>   |
| Transparent tubing 4×6, 2.5m for suction (x2)  | <b>✓</b>                                 | <b>✓</b>   |
| PE tubing 4×6, 2.5m for injection (x2)         | <b>✓</b>                                 | <b>✓</b>   |
| pH 7 solution and one 465mV ORP solution       | <b>✓</b>                                 | <b>✓</b>   |
| Roll of Teflon                                 | <b>✓</b>                                 | <b>✓</b>   |
| Fastening kit, bushings, screws, washers, nuts | <b>✓</b>                                 | + rubber bumper<br>to hold the panel<br>away from the<br>wall  |





New legislation governing explosive precursors:
Regul System BWT-P systems are 100% compatible with Sulphuric acid and Hydrogen Peroxide concentrations recommended in the new legislation in effect in France.





- Electronic regulation of pH and disinfection of the pool.
- Easy, intuitive programming thanks to the touch screen for simple, direct navigation.
- Silent, reliable, self-priming peristaltic 2.4l/h pumps for pools up to 100m<sup>3</sup>.



### Simple, efficient treatment of your pool water.

The BWT-P Regul System is packed with latest generation technology and is very easy to use. Regul System BWT-P automatic regulation guarantees uninterrupted, flawless water treatment for your total peace of mind.

Programming, using its touch screen, is easy and intuitive. On the pre-mounted panel version, the sensors installed in the analysis chambers are protected during the pool season and can be easily winterized thanks to the two 1/4 turn valves installed on the sampling lines.

Automatic regulation 100% made in France.

### General specifications

- pH and ORP sensors delivered with winterizing sleeves
- Pressure: 3 bar
- Cable length: 6 m
- Continuous self-diagnostics of electrodes
- Choice of dosing modes: proportional or hysteresis
- Control over the quantity of injected products with overdosing alarm
- Daily dosing time safety, can be adjusted to the pool volume
- Independent timer relay (for injection of flocculant for example)
- 100% French design and manufacture
- 3 year guarantee excluding wear parts (sensors, tubing, etc.)

|   |   | Code    | Description                                   |
|---|---|---------|---|
|   | 1 | 9148500 | Regul System BWT - P - Free mounting          |
| 1 | 2 | 9148600 | Regul System BWT - P - Pre-mounted on a panel |

### **BWT EDP 5.5 ELECTROMAGNETIC PUMPS**





# A "circular menu" To facilitate programming





- Components in contact with liquids are made of PVDF to ensure broad chemical compatibility.
- Membrane made of very long service life pure PTFE. A "circular menu" with direct access to the most frequently used functions makes programming easy.

The pumps are delivered with all the elements required for their installation and operation:

- pH or OR sensor
- Buffer solutions
- Sensor housing
- Wall mounting bracket
- Injection valve.







|   | Code      | Description            |
|---|-----------|------------------------|
| 1 | 125575201 | BWT EDP 5.5 pH         |
| 2 | 125575202 | BWT EDP 5.5 ORP        |
| 3 | 125575203 | BWT EDP 5.5 Duo pH/ORP |



### TEST STATION

Family 4455

### BWT PEARL WATER MANAGER PRO EXCLUSIVE









Comfort

Health

Control

Savings

### **BWT Pearl Water Manager**

# A guardian angel for your pool



- PEARL WATER MANAGER can watch over pools treated with Chlorine, Bromine and by salt electrolysis.
- Data transferred by WiFi.
- Intuitive, scalable application.
- Long life battery: charge the module once each season.
- Robust Plug&Play sensors, guaranteed 2 years.







Temperature, pH, ORP, salinity, conductivity, algae and scale content, the presence of invisible bacteria, etc. PEARL WATER MANAGER keeps you continuously informed if your pool water is really safe for swimming or if it requires attention. A precious tool for a worry-free safe and pleasant bathing experience.

PEARL WATER MANAGER's on-board artificial intelligence monitors local weather forecasts and modifies its recommendations to adapt to sudden temperature spikes or storms. Just what you need to act in time and prevent your pool water turning green.

By continuously monitoring the pool water, PEARL WATER MANAGER predicts water imbalances and reduces the use of pool chemicals. Good for you, good for the environment.

PEARL WATER MANAGER radically simplifies pool care and maintenance. It prevents dosing errors and avoids the unpleasantness of water that irritates the skin and attacks pool equipment.

Constantly connected, PEARL WATER MANAGER watches over your pool water 24/7. Information is sent to you wherever you are, in real time.

| Code      | Description  |
|-----------|--|
| 125503399 | BWT Pearl Water Manager WIFI connected test station      |
| 125503400 | BWT Pearl Water Manager WIFI connected salt test station |

|   | Code      | Description              |
|---|-----------|--------------------------|
| 1 | 125258727 | pH & ORP calibration kit |





**Notifications** 



Recommendations



### BWT PEARL WATER GENERATOR HOME PRO EXCLUSIVE





### **BWT PEARL WATER** FOR YOUR POOL

# Silky-soft, limescale free & pH-neutral

Feel the difference with silky soft Procopi BWT Group pearl water; velvety smooth skin, soft shiny hair brought to you by the BWT Home Pearl water generator.

Limescale deposits along the water line, on the pool cover and throughout the installation become a thing of the past because Procopi BWT Group Pearl water is soft. A true source of wellness, protection and savings - as good for the environment as it is for your pocket!

Our in-house developers worked hard to come up with a compact, modular design that allows the BWT Home Pearl water generator to slot easily into any pool equipment room.

An entirely new set of unique features were developed for the BWT Home Pearl water generator. The smart control system continuously adapts the machine's production to the pool water meaning it is energy efficient and consumes fewer resources.

### **Automatic operation**

Once configured, the pearl water system runs completely automatically.

### Status display

LED indicator to signal low operating product levels and system malfunctions.

Configuration of the BWT Pearl water generator via WLAN is simple and uncomplicated.

### **Autonomous**

An in-built booster pump maintains a constant pressure, the pool's filter pump is not solicited.

### **Efficient**

Completely new functionality, the Home Pearl water generator's production continuously adapts to the current condition of the pool water. Efficiency and energy savings are guaranteed.

### Compact

Compact design with space-saving dimensions..

### Can be retrofitted to existing pools

Compatible with new and existing pool installations.

### Technical specifications

- Installation: Plug & play
- Power supply: 1~230 V/50 Hz
- Power cable: 1 m
- Operating product: BWT Perla Tabs
- Salt storage: 12 kg
- Pool size: up to 100 m<sup>3</sup>

- Partial flow: 1200 l/h
- Operating mode: automatic
- WIFI: yes
- LED indicator light: yes
- Dimensions (L x W x H): 480 × 540 × 1000 mm
- Weight: 75 kg

| Code      | Description                    |
|-----------|--------------------------------|
| 125298982 | BWT Pearl Water Generator Home |



**BWT ELECTROLYSER E** Family 4610

# New generation electrolyser syear



### Technical data

- Salt electrolyser with a wide range of Chlorine production levels 8, 16, 22 g/h
- Selection of the Cl production level via the LCD display
- Transparent cell allows visual monitoring of production
- Water flow rate controlled by gas sensor included as standard (if the cell is mounted vertically
- 5 production level settings (20, 40, 60, 80 and 100%)

|  | BWT E8     | BWT E16           | BWT E22     |
|--|------------|-------------------|-------------|
| Production g/h   | 8          | 16                | 22          |
| Pools up to m <sup>3</sup>                                     | 35         | 75                | 100         |
| Salinity   | 3 to 35 g/ | L, ideal range 3  | .5 to 4 g/L |
| Display  |            | LED               |             |
| Safety rating  |            | IP 65             |             |
| Super chlorination mode  | <b>~</b>   | <b>/</b>          | <b>/</b>    |
| Manual CI regulation, as a %                                   | <b>~</b>   | <b>/</b>          | <b>~</b>    |
| Water level control by gas sensor                              | <b>~</b>   | <b>~</b>          | <b>~</b>    |
| Chlorine production reduced on detection of an automatic cover | <b>✓</b>   | <b>✓</b>          | <b>~</b>    |
| Flow Switch  |            | Option            |             |
| Alarms   | Sa         | It level/ flow ra | ite         |

|  | BWT E8                                | BWT E16           | BWT E22  |
|--|---------------------------------------|-------------------|----------|
| Production g/h   | 8                                     | 16                | 22       |
| Pools up to m <sup>3</sup>                                     | 35                                    | 75                | 100      |
| Salinity   | 3 to 35 g/L, ideal range 3.5 to 4 g/L |                   |          |
| Display  |                                       | LED               |          |
| Safety rating  |                                       | IP 65             |          |
| Super chlorination mode  | <b>/</b>                              | <b>/</b>          | <b>~</b> |
| Manual CI regulation, as a %                                   | <b>/</b>                              | <b>/</b>          | <b>~</b> |
| Water level control by gas sensor                              | <b>/</b>                              | <b>/</b>          | <b>/</b> |
| Chlorine production reduced on detection of an automatic cover | <b>~</b>                              | <b>~</b>          | <b>~</b> |
| Flow Switch  | Option                                |                   |          |
| Alarms   | Sa                                    | It level/ flow ra | ite      |

| Code      | Description          |
|-----------|----------------------|
| 125254488 | BWT Electrolyser E8  |
| 125254489 | BWT Electrolyser E16 |
| 125254490 | BWT Electrolyser E22 |

### **BWT ELECTROLYSER OPTIONS**

Family 4640

|   | Code      | Description                           |
|---|-----------|---------------------------------------|
|   | 125254504 | Wifi module for Electrolyser PRO & LS |
| 1 | 125254565 | pH kit for Electrolyser PRO & LS      |
| 2 | 125254566 | ORP kit for Electrolyser PRO & LS     |





**SALT PELLETS** Family 4640

| Code    | Description                          |                |
|---------|--------------------------------------|----------------|
| 9109100 | Pallet of pool grade salt in pellets | 1000 kg pellet |



Pool grade salt complies with the standard EN 16-401

### BWT ELECTROLYSER PRO A PRO EXCLUSIVE

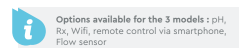


### Technical data

- Salt electrolyser that can pilot pool equipment
- Wide range of Chlorine production levels 16, 22, 33 g/h to cover the requirement of all pools on the market
- Transparent cell to allow visual monitoring of production
- Water flow rate controlled by gas sensor included as standard (if the cell is mounted vertically)
- Slaving of the filtration pump and lighting
- No need for an additional transformer for LED underwater lights up to 50W, power is supplied directly by the control box
- pH, ORP regulation kits and mechanical flow sensor available as options.
- WiFi connection kit available as an option: Allows all functions to be controlled and saved at a distance

|  | BWT PRO A8                    | BWT PRO A16      | BWT PRO A22             | BWT PRO A33      |
|--|-------------------------------|------------------|-------------------------|------------------|
| Production g/h   | 8                             | 16               | 22                      | 33               |
| Pools up to m <sup>3</sup>                                     | 30                            | 75               | 100                     | 150              |
| Salinity   | 3                             | to 35 g/L, ideal | range 3.5 to 4 g,       | /L               |
| Display  | Graphic displa                |                  | nt production le<br>V*. | vel, cover, pH*, |
| Protection   |                               | IP               | 65                      |                  |
| Temperature display  | <b>~</b>                      | <b>~</b>         | <b>~</b>                | <b>~</b>         |
| Language selection (12 languages)                              | <b>✓</b>                      | <b>~</b>         | <b>✓</b>                | <b>✓</b>         |
| Super chlorination mode  | <b>~</b>                      | <b>/</b>         | <b>/</b>                | <b>~</b>         |
| Manual regulation of Chlorine in 1 g steps                     | <b>~</b>                      | <b>/</b>         | <b>/</b>                | <b>~</b>         |
| Automatic Chlorine regulation                                  | Option                        |                  |                         |                  |
| pH regulation  | Option                        |                  |                         |                  |
| Control of underwater lights (up to 50 W)                      | <b>~</b>                      | <b>~</b>         | <b>~</b>                | <b>~</b>         |
| Control of the filtration pump                                 | <b>~</b>                      | <b>/</b>         | <b>/</b>                | <b>~</b>         |
| Slaving VS pumps   | <b>/</b>                      | <b>/</b>         | <b>~</b>                | <b>~</b>         |
| Chlorine production reduced on detection of an automatic cover | <b>✓</b>                      | <b>✓</b>         | <b>✓</b>                | <b>✓</b>         |
| Cl production adjustment Smart mode                            | <b>✓</b>                      | <b>✓</b>         | <b>✓</b>                | <b>✓</b>         |
| Water level control by gas sensor                              | <b>✓</b>                      | <b>✓</b>         | <b>✓</b>                | <b>✓</b>         |
| Automatic cleaning   | Programmable up to 999 min.   |                  |                         |                  |
| Alarms   | Low salt level / no flow / pH |                  |                         |                  |
| Flow Switch  | <b>~</b>                      | <b>~</b>         | <b>~</b>                | <b>~</b>         |
| Dimensions of the control box                                  | 254 × 298 × 133               |                  |                         |                  |
| Wifi module  |                               | Op               | tion                    |                  |

<sup>\*</sup>optional



| Code      | Description                                      |
|-----------|--|
| 125560504 | BWT Electrolyseur PRO A8                         |
| 125560505 | BWT Electrolyseur PRO A8 + Kit pH standard       |
| 125560506 | BWT Electrolyseur PRO A8 + Kit pH + ORP standard |
| 125254492 | BWT Electrolyser PRO A16                         |
| 125254495 | BWT Electrolyser PRO A16 + standard pH kit       |
| 125254501 | BWT Electrolyser PRO A16 + Standard pH + ORP kit |
| 125254493 | BWT Electrolyser PRO A22                         |
| 125254496 | BWT Electrolyser PRO A22 + standard pH kit       |
| 125254502 | BWT Electrolyser PRO A22 + Standard pH + ORP kit |
| 125254494 | BWT Electrolyser PRO A33                         |
| 125254497 | BWT Electrolyser PRO A33 + standard pH kit       |
| 125254503 | BWT Electrolyser PRO A33 + kit pH + ORP standard |

### BWT PRO LS ELECTROLYSER - LOW SALINITY PRO EXCLUSIVE

Family 4600



- Innovative water disinfection technology that combines two types of disinfection: active Chlorine generated by the electrolysis of salt water (1.5 g/l salt in the pool water) and free radicals, produced by the hydrolysis of water, that have twice the disinfection potential of free Chlorine.
- The BWT Pro LS electrolyser requires a salt concentration of only 1.5 g/L, much lower than conventional salt electrolysers, which has several advantages:
- Less oxidation of metal parts because there is less salt,
- Less salt consumed,
- Lower maintenance costs,
- Fewer chloramines.



### Technical data

- Salt electrolyser (low concentration) that can control pool equipment.
- Wide range of Chlorine production levels (equivalent 15, 30, 45 gr/h) 16, 22, 33 g/h to cover the requirement of all pools on the market.
- Transparent cell to allow visual monitoring of production (except for the LS300 model that is controlled with a flow switch).
- Water flow rate controlled by gas sensor included as standard (if the cell is mounted vertically, except for the LS300 which is controlled with a flow switch as standard).
- Mechanical flow sensos as standard.
- Slaving of the filtration pump and lighting.
- No need for an additional transformer for LED underwater lights up to 50W, power is supplied directly by the control box.
- pH, ORP regulation kits available as an option.
- WiFi connection kit available as an option: Allows all functions to be controlled and saved at a distance via an app.
- Temperature sensor as standard for Chlorine generation in smart mode.



### BWT PRO LS ELECTROLYSER - LOW SALINITY PRO EXCLUSIVE

Family 4600

|  | BWT PRO<br>LS 60   | BWT PRO<br>LS 120 | BWT PRO<br>LS 150 |  |
|--|--|-------------------|-------------------|--|
| Production g/h   | 16   | 22                | 33                |  |
| Pools up to m <sup>3</sup>                                     | 60   | 120               | 150               |  |
| Salinity   |  | from 1.5gr/L      |                   |  |
| Display  | Graphic display, displays current production level, cover, pH*, mV*. |                   |                   |  |
| Protection   |  | IP 65             |                   |  |
| Temperature display  | <b>~</b>   | <b>✓</b>          | <b>✓</b>          |  |
| Language selection (12 languages)                              | <b>✓</b>   | <b>✓</b>          | <b>✓</b>          |  |
| Super chlorination mode  | <b>✓</b>   | <b>✓</b>          | <b>✓</b>          |  |
| Manual regulation of Chlorine in 1 % steps                     | <b>✓</b>   | <b>✓</b>          | <b>✓</b>          |  |
| Automatic Chlorine regulation via ORP measurements             | Option   |                   |                   |  |
| pH regulation  | Option   |                   |                   |  |
| Control of underwater lights (up to 50 W)                      | <b>✓</b>   | <b>✓</b>          | <b>✓</b>          |  |
| Control of the filtration pump                                 | <b>✓</b>   | <b>✓</b>          | <b>✓</b>          |  |
| Slaving variable speed pumps                                   | <b>✓</b>   | <b>✓</b>          | <b>✓</b>          |  |
| Chlorine production reduced on detection of an automatic cover | <b>✓</b>   | <b>✓</b>          | <b>✓</b>          |  |
| Cl production adjustment Smart mode                            | ~  | ~                 | <b>~</b>          |  |
| Water level control by gas sensor                              | ~  | <b>✓</b>          | Flow switch       |  |
| Automatic cleaning   | Programmable up to 999 min.  |                   |                   |  |
| Alarms   | Low salt level / no flow / pH  |                   |                   |  |
| Dimensions of the control box                                  | 254 × 298 × 133  |                   |                   |  |
| Flow switch  | ~  | ~                 | ~                 |  |
| Wifi module  |  | Option            |                   |  |

| Code      | BWT PRO LS electrolyser                       |
|-----------|---|
| 125300676 | BWT Electrolyser PRO LS 60                    |
| 125300677 | BWT Electrolyser PRO LS 120                   |
| 125300678 | BWT Electrolyser PRO LS 150                   |
| 125300679 | BWT Electrolyser PRO LS 60 + kit pH Std       |
| 125300680 | BWT Electrolyser PRO LS 120 + kit pH Std      |
| 125300681 | BWT Electrolyser PRO LS 150 + kit pH Std      |
| 125300682 | BWT Electrolyser PRO LS 60 + kit pH + Rx Std  |
| 125300683 | BWT Electrolyser PRO LS 120 + kit pH + Rx Std |
| 125300684 | BWT Electrolyser PRO LS 150 + kit pH + Rx Std |

125254504 Wifi module for Electrolyser PRO & LS 125254565 pH kit for Electrolyser PRO & LS

Electrolysers and options

### BWT ELECTROLYSER OPTION PRO EXCLUSIVE

Family 4640



|          | 2 | 125254566 | ORP kit for Electrolyser PRO & LS |
|----------|---|-----------|-----------------------------------|
| 2        |   |           |                                   |
| A        |   |           |                                   |
| Part for |   |           |                                   |

Code

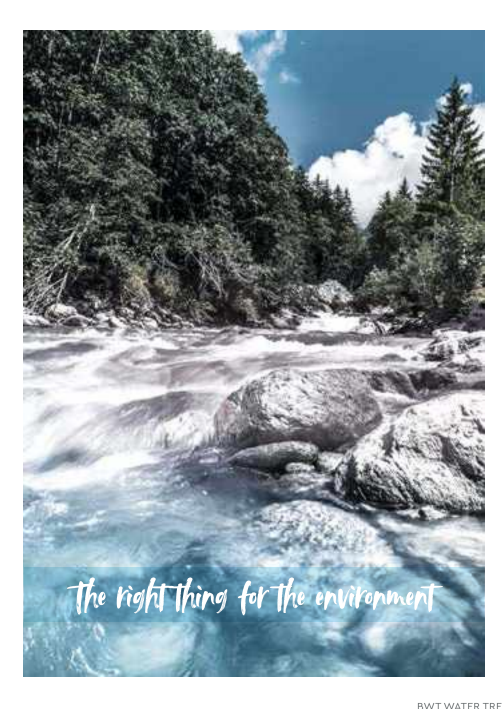
**DECHLORINATOR** Family 4400

Being highly aware of the impact that chlorinated waste water can have on the environment, Procopi BWT Group developed the backwash water dechlorinator.

The system can be installed quickly and easily on the waste line of any filter. During a back wash, or while draining the pool, waste chlorinated water is mixed with a neutralising agent (2) by a venturi system (1), the resulting dechlorinated water can then be released to waste.

This "neutralised water" can be stored and subsequently used to water the garden or wash the car.

|  | Code    | Description                             | Union               |
|--|---------|---|---------------------|
|  | 9120010 | Venturi dechlorinator of backwash water | union Ø 50, solvent |
|  | 8848105 | Chlorine neutraliser, Neutral, 5 L      |                     |

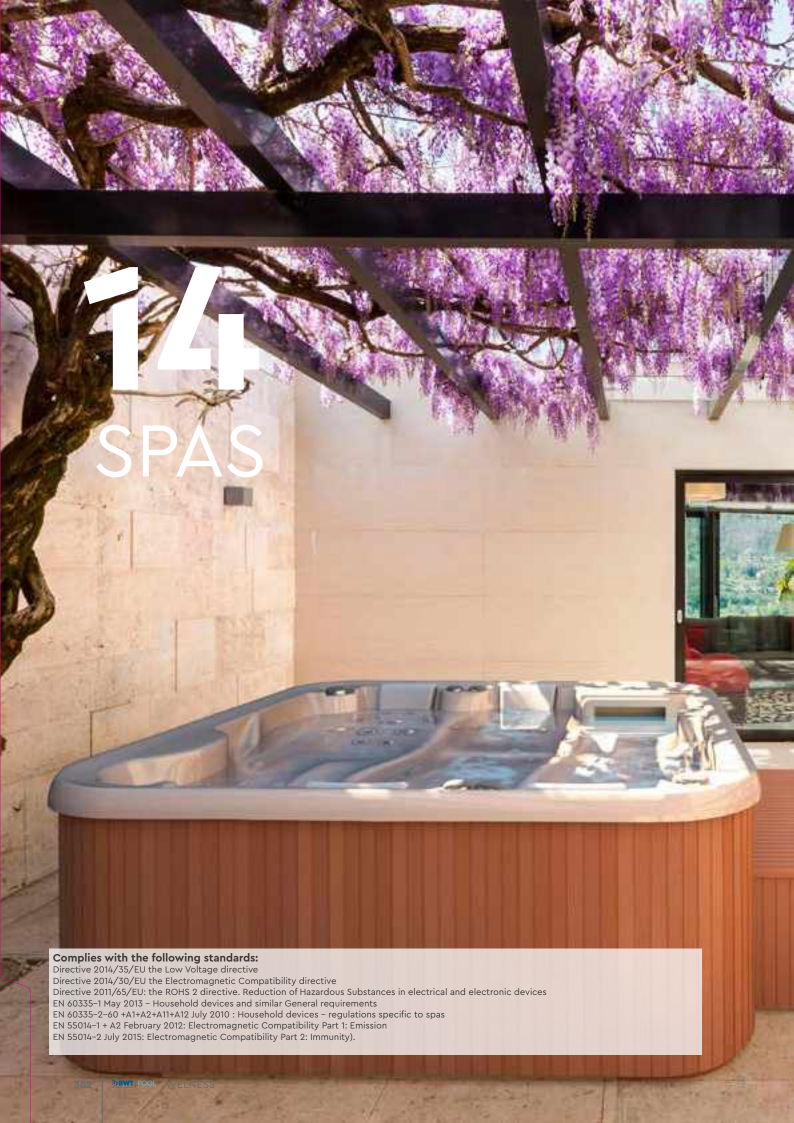














384 BWT SPAS
386 BWT SPA EQUIPMENT
388 BWT SPAS - ST 2.18 - 2 MASSAGE STATIONS
390 BWT SPAS - ST 3.17 - 3 MASSAGE STATIONS
392 BWT SPAS - ST 4.31 - 4 MASSAGE STATIONS
394 SPA ACCESSORIES
395 CONCRETE SPAS

**397** OVERFLOW SPAS









| MODEL                           | SPAS BWT 2.18                                 | SPAS BWT 3.17                                   | SPAS BWT 4.31   |
|---------------------------------|---|---|---|
| TECHNICAL DATA                  |   |   |   |
| SPA DIMENSIONS                  | 198 cm (L) x 141 cm (W)<br>x 66 cm (H)        | 213 cm (L) x 168 cm (W)<br>x 80 cm (H)          | 200 cm (L) x 200 cm (W)<br>x 80 cm (H)                  |
| STEPS                           | 98 cm (L) x 45,5 cm (W)<br>x 41 cm (H)        | 106 cm (L) x 55 cm (W)<br>x 42 cm (H)           | 122 cm (L) x 55 cm (W)<br>x 42 cm (H)                   |
| WEIGHT                          | Empty weight: 230 kg<br>Filled weight: 720 kg | Empty weight: 250 kg<br>Filled weight: 1,000 kg | Empty weight: 300 kg<br>Filled weight: 1,300 kg         |
| WATER VOLUME                    | 490 Litres                                    | 750 Litres                                      | 1 000 Litres  |
| SPA SURROUND                    |   |   |   |
| EQUIPMENT                       |   |   |   |
| MASSAGE STATIONS                | 2 loungers facing each other                  | 1 loungers   2 bucket seats<br>1 child seat     | 2 loungers   2 bucket seats                             |
| PUMP(S)                         | 1 two-speed pump, 1.8 kW                      | 1 two-speed pump, 2.4 kW                        | 1 two-speed pump, 2.4 kW<br>1 single speed pump, 2.4 kW |
| HYDROMASSAGE                    | 18 Jets                                       | 19 Jets   | 35 Jets   |
| STAINLESS STEEL JETS            | X PVC Jets                                    | ✓   | <b>✓</b>  |
| AIR MASSAGE JETS (BLOWER)       | X   | X   | ✓ 16 Jets   |
| CHROMATHERAPY<br>(LED LIGHTING) | X   | X   | <b>✓</b>  |
| CONTROL PANEL                   | ✓   | ✓   | <b>✓</b>  |
| SKIMMER                         | 1 Cartridge, 3.2 m²                           | 2 Cartridges, 3.2 m²                            | 2 Cartridges, 3.2 m²                                    |
| HEAD RESTS                      | 2   | 3   | 4   |
| MAIN DRAINS                     | 1   | 2   | 3   |
| RIGID COVER                     | ✓   | ✓   | ✓   |
| ELECTRICAL HEATER               | 2 kW  | 3 kW  | 3 kW  |
| START-UP KIT                    | ✓   | ✓   | ✓   |
| DRAINAGE VALVE                  | ✓   | ✓   | <b>✓</b>  |
| GUARANTEES                      |   |   |   |
| SHELL                           | 2 years                                       | 5 years   | 5 years   |
| PLUMBING COMPONENTS             | 2 years                                       | 2 years   | 2 years   |
| PAGE                            | 388   | 390   | 392   |

### BWT SPA EQUIPMENT

### MADE IN FRANCE

BWT spas are the result of Research and Development by a leading French company.

They offer the peace of mind that comes from knowing that these spas are made on Breton soil, in northern France, an area known for its skilled labour and conscientious work ethic.

...wherever you want Indoors, or in your garden, our spas embellish any space. The superb surrounds ensure seemless integration, indoors or outdoors.

### **CONTROL PANEL**

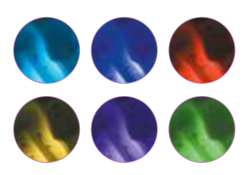
Simply, at the touch of a button, you control a release of bubbles to complement your state of mind and your needs in that moment.



# AN OCEAN OF BUBBLES

### **CHROMATHERAPY**

Ten different colours are available to create a unique atmosphere and enjoy the benefits of chromatherapy.



Massage pumps generate thousands of bubbles that rise to the surface providing a powerful massage or voluptuous sensations, whatever you need.







### ISOTHERMAL COVER

The isothermal safety cover keeps the water clean and warm.



### **SPA SHELL & SURROUND**

Marbled white, and composite or solid wood surround.







Wengé / Solid oiled wood



Grey composite wood



Coral composite wood

### **INSULATION**

Antibacterial felt insulation 6 mm thick, provides the very best in insulation.





### BWT SPAS - ST 2.18 - 2 MASSAGE STATIONS

### **BWT ST 2.18 - 2 MASSAGE STATIONS**



2 massage stations 2 loungers facing each other 📞

■ Portable version









Jets with PVC finish



### LOUNGER

Neck: 2 directional jets 70 mm Shoulders: 3 rotating jets 95 mm Back: 2 directional jets 95 mm

Lumbar: 2 directional jets 70 mm



LED UNDERWATER LIGHT

DIGITAL CONTROL PANEL

AIR CONTROL

### AIR CONTROL

### SKIMMER

(1 cartridge)

### LOUNGER

Neck: 2 directional jets 70 mm Shoulders: 3 directional jets 95 mm Back: 2 directional jets 95 mm Lumbar: 2 directional jets 70 mm

DIVERTING VALVE

### BWT SPAS - ST 2.18 - 2 MASSAGE STATIONS



### WEIGHT / VOLUME / DIMENSIONS / FLOW RATES

- » Empty weight: 230 Kg /Filled weight: 720 Kg / Water volume: 490 litres
- Portable version: 198 cm (L) x 141 cm (W) x 66 cm (H)
- » Removable steps: 98 cm (L) x 45.5 cm (W) x 41 cm (H)
- » Jet and spa pack flow rates: 26 m<sup>3</sup>/h

### **EQUIPMENT**

- » 1 multi-coloured LED light
- » 1 Skimmer (1 cartridge 3.2 m<sup>2</sup>)
- » 2 Head rests
- » 1 Rigid cove
- » 1 Main drain
- 1 electronic control panel with 1 electrical heater. 2 kW
- 1 two-speed pump
- 1 Ston

### 2 MASSAGE STATIONS, 18 JETS



3 Rotating jets 95 mm



7 Directional jets 95 mm



8 Directional jets 70 mm

| Code  | Description  |  |
|---|--|--|
| 31540805  | Spa 2.18 marbled white with PVC jets and a composite grey surround |  |
|   | Pick-up/ Delvery   |  |
| 31090420 Delivery directly to the Customer site, no forklift and no appointment |  |  |
| 31090500  | Pick up from a BWT Pool Product agency or factory                  |  |

### BWT SPAS - ST 3.17 - 3 MASSAGE STATIONS

### **BWT ST 3.17 - 3 MASSAGE STATIONS**



3 massage stations ■ Portable version





### **GOOD THINGS REALLY DO COME IN SMALL PARCELS**

With its small footprint, a BWT ST 3.17 spa slips easily into any surroundings.

Small in size but large in spirit, the BWT ST 3.17 spa features two bucket seats and one lounger seat where 17 massage jets provide an effective, soothing and stress relieving massage.

The BWT ST 3.17 spa is the perfect setting to create unforgettable memories.







Stainless steel jets



### Standard equipment



1 Multicolour LED light



1 Skimmer (2 cartridges, 3.2 m²)



3 Head rests



2 Main drains



1 Step



1 Rigid cover



1 Spa pack BP601





1 Start-up kit 1 Drainage valve



### Weight/ Dimensions

Empty weight: 250 kg Filled weight: 1 000 kg Water volume: 750 litres Spa dimensions (overall) Portable: 213 (L) x 168 (W) x 80 (H) Step dimensions (overall) 106 (L) x 55 (W) x 42 (H)

### Hydromassage

19 hydromassage jets



5 Rotating jets 95mm



7 Directional jets 95mm



5 Directional jets 70mm



2 Directional jets 70mm

Dimensions are quoted in cm



| Code     | Description   |  |  |
|----------|---|--|--|
| 31030000 | 0000 Spa 3.19 marbled white with stainless steel jets and coral composite surround    |  |  |
| 31040000 | 31040000 Spa 3.19 marbled white with stainless steel jets and grey composite surround |  |  |
|          | Pick-up/ Delvery  |  |  |
| 31090420 | 31090420 Delivery directly to the Customer site, no forklift and no appointment       |  |  |
| 31090500 | Pick up from a Procopi agency or factory  |  |  |

### BWT SPAS - ST 4.31 - 4 MASSAGE STATIONS

### **BWT ST 4.31 - 4 MASSAGE STATIONS**



- 4 massage stations
- 2 loungers 느 2 bucket seats
- Portable version





### WELL-BEING GUARANTEED WITH THE BWT ST 4.31

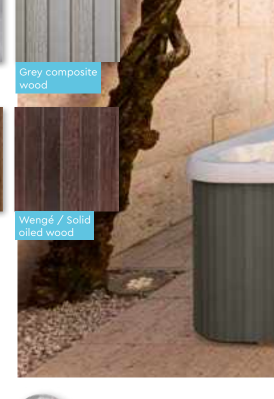
The BWT ST 4.31 spa design is sure to procure unforgettable moments of well-being and relaxation. Able to accommodate up to 4 people, the BWT ST 4.31 spa features 31 massage nozzles and 16 air massage jets (blower version) providing an optimum massage for each user.

The lines of the BWT ST 4.31 spa follow the contours of your body, and the loungers are arranged to face each other, convivial relaxation is inevitable.













### Standard equipment



1 Multicolour LED light



1 Skimmer (2 cartridges, 3.2 m²)



4 Head rests



3 Main drains



1 Step



1 Rigid cover



1 spa pack BP800X



🦺 1 Start-up kit



1 Drainage valve

### Weight/ Dimensions

Empty weight: 300 kg Filled weight: 1300 kg Water volume: 1000 litres Spa dimensions (overall)

Portable: 200 (L) x 200 (W) x 80 (H)

Step dimensions (overall) 122 (L) x 55 (W) x 42 (H) Dimensions are quoted in cm

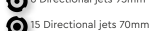
### Hydromassage

31 Hydromassage jets



5 Dual-rotating jets 95mm





6 Directional jets 95mm



4 Directional jets 70mm

### Air massage jets





| Code     | Description  |  |  |  |
|----------|--|--|--|--|
| 31130200 | Spa 4.31 marbled white with stainless steel jets, coral composite surround and blower      |  |  |  |
| 31140200 | pa 4.31 marbled white with stainless steel jets, grey composite surround and blower        |  |  |  |
| 31180301 | Spa 4.31 marbled white with stainless steel jets, wengé surround, blower and chromatherapy |  |  |  |
|          | Pick-up/ Delvery   |  |  |  |
| 31090420 | Delivery directly to the Customer site, no forklift and no appointment                     |  |  |  |
| 31090500 | Pick up from a Procopi agency or factory   |  |  |  |

SPARE CARTRIDGES Family 550



| Code     | Description                            |  |
|----------|--|--|
| 31090199 | Cartridge SF-1C for spas•              |  |
| 31090195 | Cartridge SF-2C for spas••             |  |
| 31393980 | Spa skimmer cartridge, anthracite grey |  |

- Cartridge for ST 2.18 spa
- •• Cartridge for ST 3.17 and ST 4.31 spas

AROMATHERAPY Family 8400





| Code     | Description                      |
|----------|----------------------------------|
| 31597055 | Box of 4 aromatherapy fragrances |

#### Technical data:

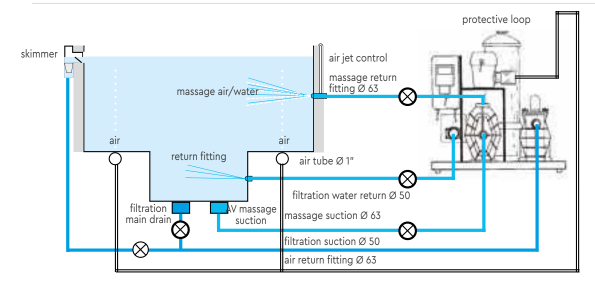
Relaxing, invigorating, refreshing, bewitching, choose a fragrance to evoke a mood and enjoy the dramatic impact on your mind and body. The blower propels air through the air jets located under your thighs, producing waves of tiny, scent laden bubbles that rise to the surface where they burst, releasing their fragrance and promoting a feeling of well-being and relaxation.

Chamomile = Calming Lavander = Relaxing Eucalyptus = Energising Rose = Romantic



## WELN

#### CONCRETE SPA SCHEMATIC DIAGRAM



#### **CONCRETE SPA FITTINGS**

Family 8750



|   | Code            | Description  |                   |  |
|---|-----------------|--|-------------------|--|
|   |                 | Bottom suction fitting                                 |                   |  |
| 1 | 2620400         | Bottom suction, 2", anti-vortex, 48m³/h                |                   |  |
|   | Massage fitting |  |                   |  |
| 3 | 2601500         | Venturi Tee Ø50, concrete •                            | Flow rate 5m³/h   |  |
| 4 | 2602000         | Venturi Tee Ø50, concrete • + Micro'ssage rotating jet | Flow rate 5m³/h   |  |
| 5 | 2603000         | Venturi Tee Ø50, liner and polyester •                 | Flow rate 5m³/h   |  |
| 6 | 2625000         | Hydrojet Ø 50 mm (air/water)                           | Flow rate 1.5m³/h |  |
| 7 | 2610000         | Return fitting for Hydrojet 10-4100                    |                   |  |
| 8 | 2602500         | Hydrojet extension, concrete                           |                   |  |

 $<sup>\</sup>bullet$  Venturi Tees come with the jet and adapter unions

#### **CONCRETE SPA AIR NETWORKS**











|   | Code           | Description                                 |  |  |  |
|---|----------------|---|--|--|--|
|   | Air conduits   |   |  |  |  |
| 1 | 2610200        | Air2 tube, concrete spa 2 × 1.22 ml         |  |  |  |
|   | 2610201        | Tube Air2 Spa cap                           |  |  |  |
| 2 | 2610203        | Tube Air2 Spa, air inlet cap                |  |  |  |
| 3 | 2610205        | Tube Air2 Spa connector/ extension          |  |  |  |
| 4 | 2610207        | Tube Air2 Spa 1" union adapter              |  |  |  |
| 5 | 2611501        | Adaptor socket 1" male 32 mm female         |  |  |  |
|   | Bottom air jet |   |  |  |  |
| 6 | 2611600        | Bottom air jet with check valve and 1" plug |  |  |  |
|   | 1348032        | Equal Tee, female, solvent, 32mm            |  |  |  |
| 7 | 2611620        | Reducing Tee Ø 32 x Ø 50 x Ø 32             |  |  |  |

#### **COMMON SPA FITTINGS**

Family 8780





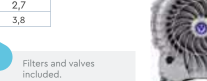


|    | Code    | Description   |  |  |
|----|---------|---|--|--|
|    |         | Air control for spas  |  |  |
| 8  | 2640000 | Air control en Ø 32 mm  |  |  |
| 9  | 2642000 | Air control en Ø 20 mm  |  |  |
|    |         | Pneumatic push button   |  |  |
| 10 | 2643000 | Pneumatic push button   |  |  |
|    | 2643200 | Crystal tubing Ø 2 × 4 for pneumatic push button, 25 m ring per m |  |  |
|    |         | Misc accessories  |  |  |
|    | 2648000 | Adaptor socket 1.5"male/ 50 mm female                             |  |  |
|    | 2648200 | O Adaptor socket 2"male/ 63 mm female                             |  |  |
|    | 2648400 | Adaptor socket 2" female 63 mm female                             |  |  |
|    | 2648600 | Adaptor socket 1.5" female 50 mm female                           |  |  |
|    | 2611501 | Adaptor socket 1" male 32 mm female                               |  |  |

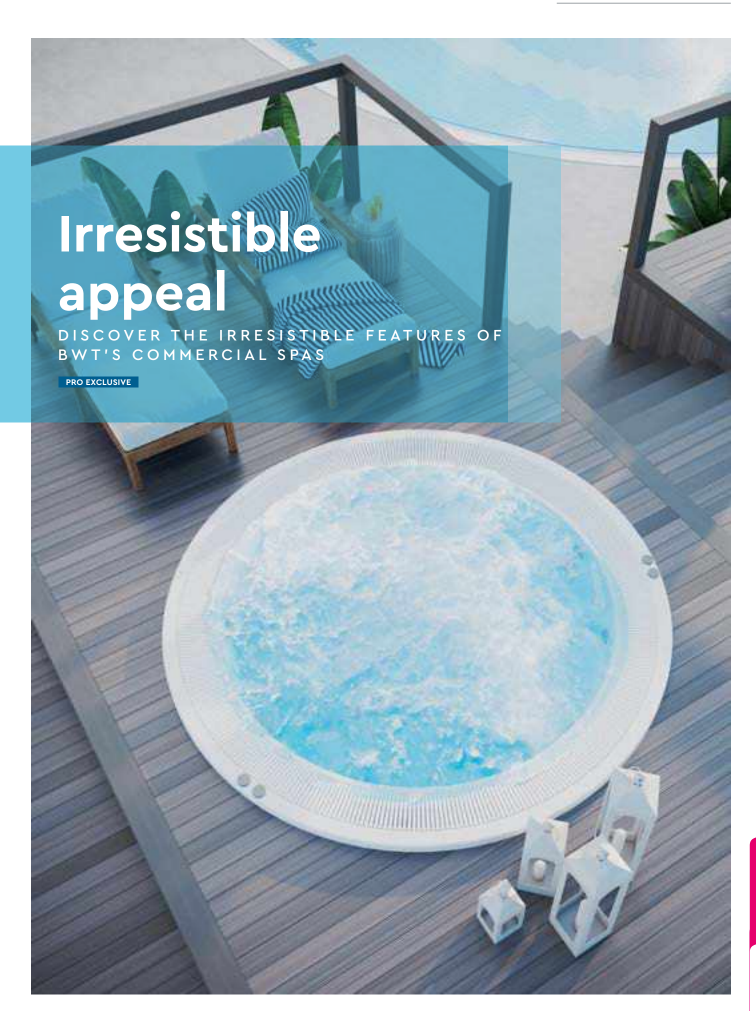
#### **BLOWERS FOR SPAS**

Families 8400 & 8750

|    | Code    | Description                   | Max flow  |               | Max current |
|----|---------|-------------------------------|-----------|---------------|-------------|
|    |         |                               | rate m°/n | pressure mbar | (A)         |
| 11 | 2516100 | Blower commercial 1.10 Kw 1ph | 120       | 180           | 6,7         |
|    | 2516200 | Blower commercial 1.25 Kw 3ph | 120       | 180           | 2,7         |
|    | 2516300 | Blower commercial 1.50 Kw 3ph | 181       | 205           | 3,8         |



- Material equipped with a suction filter and pressure valve,
- The device must be located below the water level with a check valve,
- Maintenance limited to cleaning the filter.



## OVERFLOW SPAS



| MODEL                                     | SPAS Manoa 250                          | SPAS Manoa 280                          |
|---|---|---|
| TECHNICAL DATA                            |   |   |
| SHELL DIMENSIONS                          | 250 x 250 cm                            | 280 x 280 cm                            |
| WATER VOLUME                              | 1,000 Litres                            | 1,400 Litres                            |
| WEIGHT OF THE EMPTY SHELL                 | 180 kg                                  | 220 kg                                  |
| BUFFER TANK DIMENSIONS                    | 200 cm (L) x 100 cm (W)<br>x 100 cm (H) | 200 cm (L) x 100 cm (W)<br>x 100 cm (H) |
| MASSAGE PUMPS                             | 2 Pumps, 27 m³/h                        | 2 Pumps, 27 m³/h                        |
| EQUIPMENT                                 |   |   |
| MASSAGE STATIONS                          | 6                                       | 8                                       |
| DIRECTIONAL JETS, ADJUSTABLE FLOW<br>RATE | 32                                      | 32                                      |
| ANTI VORTEX MAIN DRAIN                    | 3                                       | 3                                       |
| CHANNEL SUCTION                           | 2                                       | 2                                       |
| AIR CONTROL                               | 2                                       | 2                                       |
| WHITE LED UNDERWATER LIGHT                | 1                                       | 1                                       |
| SAND FILTER                               | ✓                                       | ✓                                       |
| HYDRAULIC OPTIMISATION                    | ✓                                       | ✓                                       |
| GUARANTEES                                |   |   |
| SHELL                                     | 5 years                                 | 5 years                                 |
| PUMP                                      | 5 years                                 | 5 years                                 |
| FILTER                                    | 10 years                                | 10 years                                |
| PAGE                                      | 400                                     | 401                                     |



| SPAS Rainbow 250                        | SPAS Rainbow 290                        | SPAS Waimea 250                         |
|---|---|---|
|   |   |   |
| 253 x 253 cm                            | 290 x 290 cm                            | 250 x 250 cm                            |
| 1,300 Litres                            | 1,600 Litres                            | 1,000 Litres                            |
| 210 kg                                  | 200 kg                                  | 180 kg                                  |
| 200 cm (L) x 100 cm (W)<br>x 100 cm (H) | 200 cm (L) x 100 cm (W)<br>x 100 cm (H) | 200 cm (L) x 100 cm (W)<br>x 100 cm (H) |
| 2 pumps, 27 m³/h                        | 2 pumps, 27 m³/h                        | 2 pumps, 27 m³/h                        |
|   |   |   |
| 7                                       | 7                                       | 7                                       |
| 32                                      | 32                                      | 32                                      |
| 3                                       | 3                                       | 3                                       |
| 2                                       | 2                                       | 2                                       |
| 2                                       | 2                                       | 2                                       |
| 1                                       | 1                                       | 1                                       |
| ✓                                       | ✓                                       | ✓                                       |
| ✓                                       | ✓                                       | ✓                                       |
|   |   |   |
| 5 years                                 | 5 years                                 | 5 years                                 |
| 5 years                                 | 5 years                                 | 5 years                                 |
| 10 years                                | 10 years                                | 10 years                                |
| 402                                     | 403                                     | 404                                     |

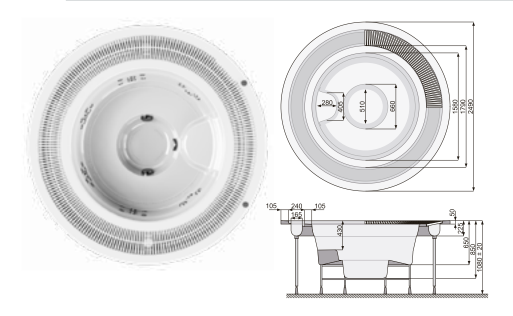






#### MANOA 250 SPA - 6 MASSAGE STATIONS - 32 JETS PRO EXCLUSIVE

Family 8620







All our commercial spas are fitted with stainless steel jets as standard.

White



All our commercial spas come with adjustable feet.

| Code   | Description                                   | Overall dimensions in cm | Height in cm |  |
|--|---|--------------------------|--------------|--|
|  | Overflow spa, pre                             | e-equipped shell only    |              |  |
| 2488950 Manoa 250, shell only, 32 jets – white |   | 250 × 250                | 111          |  |
|  | Overflow spa with sand filter and buffer tank |                          |              |  |
| 2488960  | Manoa 250, shell only, 32 jets - white        | 250 × 250                | 111          |  |









Commercial spa filtration must run round the clock. All our commercial spas are delivered with a hydraulic optimisation study to help minimise electrical consumption.

#### TECHNICAL DATA, SAND FILTER WITH BUFFER TANK

- 1 Python S760 filter, 22 m³/h with a smooth, anti-bacterial inner surface for more hygienic filtration
- 2 1 Eurostar II 200 pump, 18 m³/h,
- 3 2 Massage pumps, 27 m³/h 1ph,
- 4 1 Blower, commercial, 1.25 kW 3ph, 1 Heater, 12 kW, 3ph
- 5 1 Overflow spa electrical panel ADT/9T with 7 sensor buffer tank regulation
  - 2 pneumatic push buttons
- 6 1 Buffer tank 1,000 l

#### Technical data

- Seating capacity: 6
- Seating capacity: 32
- Shell dimensions (cm): 250 × 250
- Water volume (litres): 1000
- Shell weight (kg): 180
- Buffer tank dimensions: 200 × 100 × 100

- Massage hydro-jets (directional + flow rate regulation): 32
- Main drains: 3
- Overflow channel suction drains: 2
- Air-jet controls: 2
- Shell weight (kg): 1

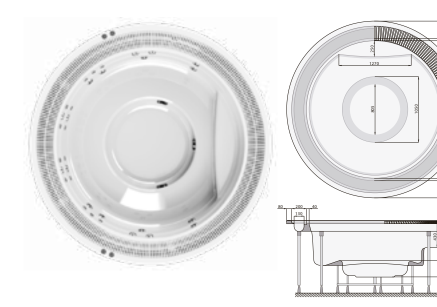






#### MANOA 280 SPA - 8 MASSAGE STATIONS - 32 JETS PRO EXCLUSIVE

Family 8620







All our commercial spas are fitted with stainless steel jets as standard.

White



All our commercial spas come with adjustable feet.

| Code    | Description                                   | Overall dimensions in cm | Height in cm |  |  |
|---------|---|--------------------------|--------------|--|--|
|         | Overflow spa, pre-equipped shell only         |                          |              |  |  |
| 2489950 | Manoa 280, shell only, 32 jets - white        | 280 × 280                | 118          |  |  |
|         | Overflow spa with sand filter and buffer tank |                          |              |  |  |
| 2489960 | Manoa 280, shell only, 32 jets - white        | 280 × 280                | 118          |  |  |



#### TECHNICAL DATA, SAND FILTER WITH BUFFER TANK

- 1 Python S760 filter, 22 m³/h with a smooth, anti-bacterial inner surface for more hygienic filtration
- 2 1 Eurostar II 200 pump, 18 m<sup>3</sup>/h,
- 3 2 Massage pumps, 27 m³/h 1ph,
- 4 1 Blower, commercial, 1.25 kW 3ph, 1 Heater, 12 kW, 3ph
- 5 1 Overflow spa electrical panel ADT/9T with 7 sensor buffer tank regulation
  - 2 pneumatic push buttons
- 6 1 Buffer tank 1,000 l

#### Technical data

hydraulic optimisation study to help minimise electrical consumption.

- Seating capacity: 6
- Seating capacity: 32
- Shell dimensions (cm): 250 × 250
- Water volume (litres): 1000
- Shell weight (kg): 180
- Buffer tank dimensions: 200 × 100 × 100

Commercial spa filtration must run round the clock. All our commercial spas are delivered with a

- Massage hydro-jets (directional + flow rate regulation): 32
- Main drains: 3
- Overflow channel suction drains: 2
- Air-jet controls: 2
- Shell weight (kg): 1

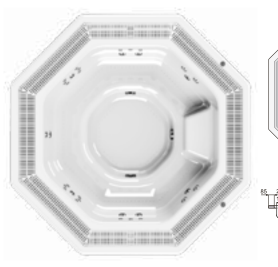


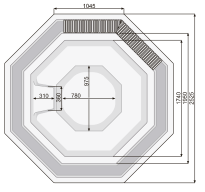


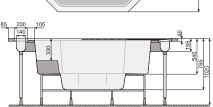


#### RAINBOW 250 SPA - 7 MASSAGE STATIONS - 32 JETS PRO EXCLUSIVE

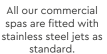
Family 8620













White



All our commercial spas come with adjustable feet.

| Code    | Description                                   | Overall dimensions in cm | Height in cm |  |  |
|---------|---|--------------------------|--------------|--|--|
|         | Overflow spa, pre                             | e-equipped shell only    |              |  |  |
| 2486950 | Rainbow 250, shell only, 32 jets - white      | 253 × 253                | 102          |  |  |
|         | Overflow spa with sand filter and buffer tank |                          |              |  |  |
| 2486960 | Rainbow 250, shell only, 32 jets - white      | 253 × 253                | 102          |  |  |



















Commercial spa filtration must run round the clock. All our commercial spas are delivered with a hydraulic optimisation study to help minimise electrical consumption.

#### TECHNICAL DATA, SAND FILTER WITH BUFFER TANK

- 1 Python S760 filter, 22 m³/h with a smooth, anti-bacterial inner surface for more hygienic filtration
- 2 1 Eurostar II 200 pump, 18 m<sup>3</sup>/h,
- 3 2 Massage pump, 27 m³/h 1ph,
- 4 1 Blower, commercial, 1.25 kW 3ph,
  - 1 Heater, 12 kW, 3ph
- 5 1 Overflow spa electrical panel ADT/9T with 7 sensor buffer tank regulation
  - 2 pneumatic push buttons
- 6 1 Buffer tank 1,000 l

#### Technical data

- Seating capacity: 7
- Seating capacity: 32
- Shell dimensions (cm): 253 × 253
- Water volume (litres): 1300
- Shell weight (kg): 210
- Buffer tank dimensions: 200 × 100 × 100

- Massage hydro-jets (directional + flow rate regulation): 32
- Main drains: 3
- Overflow channel suction drains: 2
- Air-jet controls: 2
- Shell weight (kg): 1



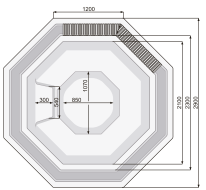


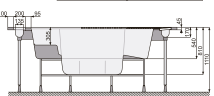


#### RAINBOW 290 SPA - 7 MASSAGE STATIONS - 32 JETS PRO EXCLUSIVE

Family 8620











All our commercial spas are fitted with stainless steel jets as standard.

White



All our commercial spas come with adjustable feet.

| Code    | Description                                   | Overall dimensions in cm | Height in cm |  |  |
|---------|---|--------------------------|--------------|--|--|
|         | Overflow spa, pr                              | e-equipped shell only    |              |  |  |
| 2487950 | Rainbow 290, shell only, 32 jets - white      | 290 × 290                | 111          |  |  |
|         | Overflow spa with sand filter and buffer tank |                          |              |  |  |
| 2487960 | Rainbow 290, shell only, 32 jets - white      | 290 × 290                | 111          |  |  |









Commercial spa filtration must run round the clock. All our commercial spas are delivered with a hydraulic optimisation study to help minimise electrical consumption.

#### TECHNICAL DATA, SAND FILTER WITH BUFFER TANK

- 1 1 Python S760 filter, 22 m³/h with a smooth, anti-bacterial inner surface for more hygienic filtration
- 2 1 Eurostar II 200 pump, 18 m³/h,
- 3 2 Massage pump, 27 m³/h 1ph,
- 4 1 Blower, commercial, 1.25 kW 3ph, 1 Heater, 12 kW, 3ph
- 5 1 Overflow spa electrical panel ADT/9T with 7 sensor buffer tank regulation
  - 2 pneumatic push buttons
- 6 1 Buffer tank 1,000 l

#### Technical data

- Seating capacity: 7
- Seating capacity: 32
- Shell dimensions (cm): 290 × 290
- Water volume (litres): 1600
- Shell weight (kg): 220
- Buffer tank dimensions: 200 × 100 × 100

- Massage hydro-jets (directional + flow rate regulation): 32
- Main drains: 3
- Overflow channel suction drains: 2
- Air-jet controls: 2
- Shell weight (kg): 1



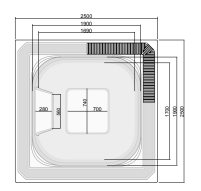


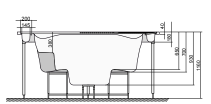


#### WAIMEA 250 SPA - 7 MASSAGE STATIONS - 32 JETS PRO EXCLUSIVE

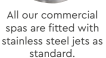
Family 8620













White



All our commercial spas come with adjustable feet.

| Code    | Description                                   | Overall dimensions in cm | Height in cm |  |  |
|---------|---|--------------------------|--------------|--|--|
|         | Overflow spa, pre                             | e-equipped shell only    |              |  |  |
| 2497950 | Waimea 250, shell only, 32 SS jets, White     | 250 × 250                | 116          |  |  |
|         | Overflow spa with sand filter and buffer tank |                          |              |  |  |
| 2497960 | Waimea 250, 32 SS jets, White                 | 250 × 250                | 116          |  |  |









Commercial spa filtration must run round the clock. All our commercial spas are delivered with a hydraulic optimisation study to help minimise electrical consumption.

#### TECHNICAL DATA, SAND FILTER WITH BUFFER TANK

- 1 Python S760 filter, 22 m³/h with a smooth, anti-bacterial inner surface for more hygienic filtration
- 2 1 Eurostar II 200 pump, 18 m³/h,
- 3 2 Massage pumps, 27 m³/h 1ph,
- 4 1 Blower, commercial, 1.25 kW 3ph, 1 Heater, 12 kW, 3ph
- 5 1 Overflow spa electrical panel ADT/9T with 7 sensor buffer tank regulation
  - 2 pneumatic push buttons
- 6 1 Buffer tank 1,000 l

#### Technical data

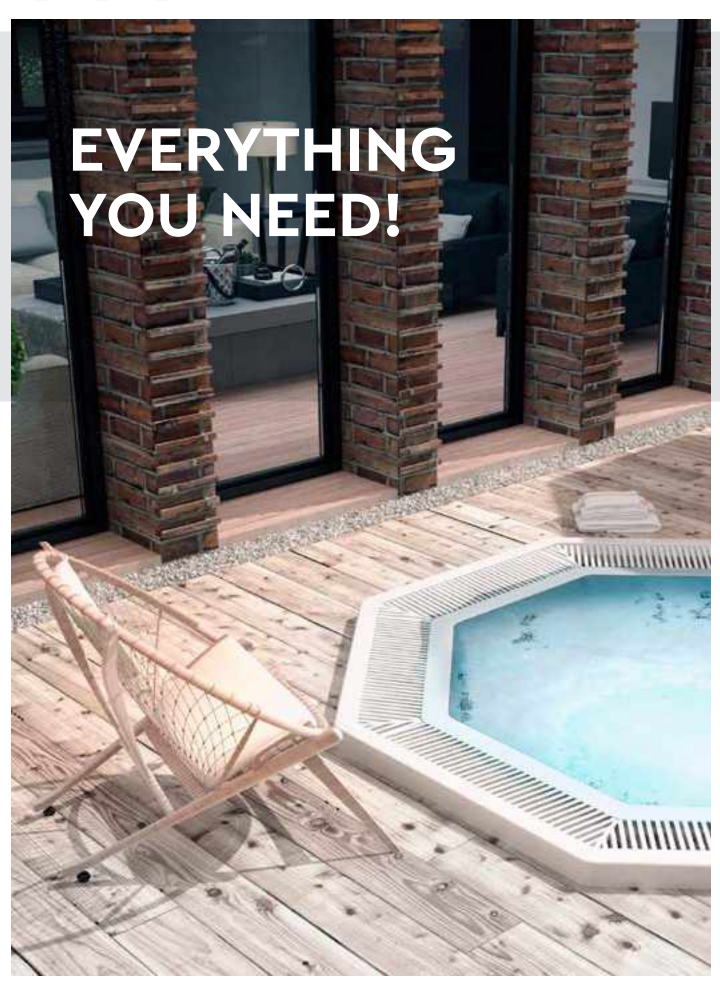
- Seating capacity: 7
- Seating capacity: 32
- Shell dimensions (cm): 250 × 250
- Water volume (litres): 1000
- Shell weight (kg): 180
- Buffer tank dimensions: 200 × 100 × 100

- Massage hydro-jets (directional + flow rate regulation): 32
- Main drains: 3
- Overflow channel suction drains: 2
- Air-jet controls: 2
- Shell weight (kg): 1













| 4 | n | Ω | AN EVDED | T DECICN | OFFICE | ATVOLID | CEDVICE |
|---|---|---|----------|----------|--------|---------|---------|
| 4 | u | 0 | AN FXPFR | LDESIGN  | OFFICE | AT YOUR | SERVICE |

| 410        | OVERELOW CHANNEL | GRATINGS |
|------------|------------------|----------|
| <b>410</b> | OVERELOW CHANNEL | CONTINUO |

412 POOL FITTINGS

413 FILTER MEDIA

414 PYTHON POLAR FILTERS

416 FILTRATION PUMPS

417 SYNTHETIC MATERIAL PUMPS

418 ELECTRICAL PANELS

421 CHOOSE YOUR COMMERCIAL POOL CLEANER

**423** ROBOTIC POOL CLEANERS

# AN EXPERT DESIGN OFFICE AT YOUR SERVICE

BWT Pool Products's design office has the people, the skills and the tools necessary to correctly size air and water ductwork, and precisely calibrate equipment for commercial swimming pools: a multi-discipline team of hydraulic, aeraulic, chemical and electro-mechanical engineers are at your service.

BWT Pool Products is in a position to propose studies that cover every component of the pool, as well as global solutions that optimise the consumption of energy while respecting the standards in effect.



#### Hydraulics: renowned experts

At BWT Pool Products, hydraulic sizing studies place energy savings at the very heart of your construction or renovation project. These studies also calculate the exact lengths and cross sections of pipework necessary to optimise the operation of your installations.

Hydraulic studies also calculate the filtration pump power required for a perfect flow of water, in total compliance with regulations in effect.

#### Safety: sized to your needs

BWT Pool Products is one of the few automatic cover manufacturers to offer safety covers for pools up to 25 × 12 m. Ideal for pool protection and for significant savings on pool heating bills.

#### Water treatment: advice, training and help from seasoned professionals

BWT Pool Products offers a comprehensive range of pool chemicals and automatic treatment solutions.

BWT Pool Products's design office can provide advice concerning installation, training and the use of procedures, and assistance to resolve water treatment issues.

> Contact our design office +33 2 99 61 24 64 or by e-mail: betech@procopi.com

#### Filtration: specialists in quality solutions

Over the last few years, new types of filter media have appeared on the market; BWT Pool Products built a test bench, unique in Europe, to assess and compare the efficiency of these new materials. This innovative equipment, coupled with the wealth of knowledge gained, has ensured BWT Pool Products's place as a recognised specialist in filtration.

BWT Pool Products offers a range of filters designed for optimal hydraulic efficiency and perfectly adapted to the constraints of commercial pools. Furthermore, given their lateral free technology, they do not require maintenance.



#### Heating: Guaranteed Thermal performance

Thermal studies executed by BWT Pool Products rely on a calculation core developed in collaboration with the CSTB (Centre Scientifique et Technique du Bâtiment – French centre for science and building technologies).

The application tracks the thermal losses and gains at hourly intervals in order to precisely determine the power necessary to meet the pool's heating demand, and uses this information to deduce the calorific requirement. It integrates detailed performance data of the various heating systems, taking into consideration weather conditions and a large number of parameters concerning the pool, its installation site and its operation.

To meet your needs, BWT Pool Products offers unique products, equipped with the latest thermodynamic innovations introduced onto the market, notably Power Inverter, and Zubadan heat pumps.

#### BWT Pool Products, The advantages of a French manufacturer: intelligent design and ease of integration

BWT Pool Products designs and manufactures the majority of the products that it sells, this means that BWT Pool Products can provide you CAD files in dxf format to facilitate integration of the device into your project.

BWT Pool Products axes the development of its products around the reduction of load losses, and the optimisation of hydraulic network performance and energy consumption.

For your air and water ductwork studies, call BWT Pool Products's design office.

# Download your study request form from procoshop.com

- Private & commercial pools
- Hydraulic study
- Heating & dehumidification study
- Reinforced membranes
- Integrated cleaning
- Concrete spas
- Commercial electrical panel

You will find these forms in your professional space http://procoshop.com/en/espace-pro#demandesetudes

# Air conditioning: the best applications, the best specialists

BWT Pool Products is an expert is the sizing of air conditioning units.

Using purpose developed software that integrates aeraulic optimisation, comprehensive, optimised and balanced ductwork diagrams can be drawn up. In addition, by collaborating with the leading air conditioning experts, BWT Pool Products offers a range of energy efficient equipment.



# Intelligent design and ease of integration

#### FLEXIBLE MODULES, 690 MM PRO EXCLUSIVE



| Module width | Minimum internal bending radius | Minimum external bending radius |
|--------------|---------------------------------|---------------------------------|
| 195 mm       | 415 mm                          | 610 mm                          |
| 245 mm       | 521 mm                          | 766 mm                          |
| 295 mm       | 627 mm                          | 922 mm                          |
| 335 mm       | 712 mm                          | 1047 mm                         |

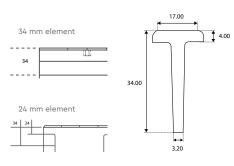


The flexible modules described above are 690 mm long and comprise 33 indissociable bars. Grating modules come in a range of 4 widths and 2 heights, 24 or 34 mm.

Prices per bar per metre and per 33 bar module are listed below.

For orders of 500 modules or more, the grating modules can be manufactured in other colours (on request).







| Code   | Description  |  |  |  |  |
|--------|--|--|--|--|--|
|        | Flexible overflow channel grating module, comprised of 33 bars |  |  |  |  |
|        | White – 24 mm thick  |  |  |  |  |
| 815312 | Module 690 × 195 m. for 200 mm overflow channel. white         |  |  |  |  |
| 815322 | Module 690 × 245 m. for 250 mm overflow channel. white         |  |  |  |  |
| 815332 | Module 690 × 295 m. for 300 mm overflow channel. white*        |  |  |  |  |
| 815342 | Module 690 × 335 m. for 340 mm overflow channel. white*        |  |  |  |  |
|        |  |  |  |  |  |
|        | White – 34 mm thick  |  |  |  |  |
| 815313 | Module 690 × 195 m. for 200 mm overflow channel. white         |  |  |  |  |
| 815323 | Module 690 × 245 m. for 250 mm overflow channel. white         |  |  |  |  |
| 815333 | Module 690 × 295 m. for 300 mm overflow channel. white*        |  |  |  |  |
| 815343 | Module 690 × 335 m. for 340 mm overflow channel. white*        |  |  |  |  |

#### 90° CORNER PIECES PRO EXCLUSIVE

Family 2400

|  | White  |
|--|--------|
| Description  | Code   |
| 90° corner, 195 mm for 200 mm overflow channel, thickness 24 mm per unit | 814312 |
| 90° corner, 245 mm for 250 mm overflow channel, thickness 24 mm per unit | 814322 |
| 90° corner, 295 mm for 300 mm overflow channel, thickness 24 mm per unit | 814332 |
| 90° corner, 335 mm for 250 mm overflow channel, thickness 24 mm per unit | 814342 |
|  |        |
| 90° corner, 195 mm for 200 mm overflow channel, thickness 34 mm per unit | 814313 |
| 90° corner, 245 mm for 250 mm overflow channel, thickness 34 mm per unit | 814323 |
| 90° corner, 295 mm for 300 mm overflow channel, thickness 34 mm per unit | 814333 |
| 90° corner, 335 mm for 340 mm overflow channel, thickness 34 mm per unit | 814343 |





90° corner pieces can be manufactured in a variety of colours (on order). For orders of 500 modules or more, the grating modules can be manufactured in grey or beige, for other colours please inquire.

#### OVERFLOW CHANNEL BARS PRO EXCLUSIVE

Family 2400



The overflow channel bars described above are sold separately. They come in a range of 4 widths, all bars are 35 mm thick. There are 42 bars in 1 metre of overflow channel grating. Prices per bar and per unit are listed below.

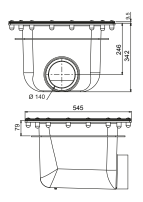
| Code   | Description  |  |  |  |
|--------|--|--|--|--|
|        | There are 42 bars in 1 metre of overflow channel grating |  |  |  |
| 813313 | Bar 195 mm x 35 mm,<br>for 200 mm overflow channel       |  |  |  |
| 813323 | Bar 245 mm x 35 mm,<br>for 250 mm overflow channel       |  |  |  |
| 813333 | Bar 295 mm x 35 mm,<br>for 300 mm overflow channel       |  |  |  |



#### HIGH FLOW RATE MAIN DRAINS AND GRATES PRO EXCLUSIVE



- Raised stainless steel grate allows peripheral suction in the event that the grate is obstructed.
- 2 A4 stainless steel stove head screw to avoid any risk of wounding.
- 3 Anti-capillary lip to ensure a perfect seal (concrete, tiled pool).
- A Bactericide impregnated Isophthalic polyester resin to prevent the growth of bacteria and micro-organisms.
- 5 Protective Iso NPG GelCoat on the outer and inner surfaces to ensure leaktightness and prevent the growth of micro-organisms.



| pipe Ø in mm | PN | Through rate in m/s | Flow rate in m³/h |
|--------------|----|---------------------|-------------------|
| 75           | 16 | 1.5                 | 17.26             |
| 90           | 10 | 1.5                 | 28.10             |
| 90           | 16 | 1.5                 | 24.89             |
| 110          | 10 | 1.5                 | 41.90             |
| 110          | 16 | 1.5                 | 37.32             |
| 140          | 10 | 1.5                 | 69.27             |
| 140          | 16 | 1.5                 | 62.51             |
| 160          | 10 | 1.5                 | 92.40             |
| 160          | 16 | 1.5                 | 84.32             |

Compliant with the French decree dated April 1981





#### Technical data:

- Fibreglass reinforced polyester body,
- Body made using Resin Transfer Moulding technology:
  - Both sides of the main drain are watertight,
  - Perfect surface on both sides of the main drain body,
- PVC outlet (solvnt),

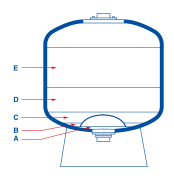
- Stainless steel grate,
- Grating held in position by a brass insert, M8,
- The interior shape of the main drain was designed to facilitate water throughput and limit load losses,
- Anti-capillary lip,
- Capacity: 46 litres.

| Code     | Description   |  |  |  |  |
|----------|---|--|--|--|--|
|          | Square main drains - concrete                                   |  |  |  |  |
| 41690000 | Square main drain 500 × 500 outlet Ø 75 mm, for concrete pools  |  |  |  |  |
| 41691000 | Square main drain 500 × 500 outlet Ø 90 mm, for concrete pools  |  |  |  |  |
| 41692000 | Square main drain 500 × 500 outlet Ø 110 mm, for concrete pools |  |  |  |  |
| 41693000 | Square main drain 500 × 500 outlet Ø 140 mm, for concrete pools |  |  |  |  |
| 41694000 | Square main drain 500 × 500 outlet Ø 160 mm, for concrete pools |  |  |  |  |
|          | Square main drains -liner                                       |  |  |  |  |
| 41090000 | Square main drain 500 × 500 outlet Ø 75 mm, for liner pools     |  |  |  |  |
| 41091000 | Square main drain 500 × 500 outlet Ø 90 mm, for liner pools     |  |  |  |  |
| 41092000 | Square main drain 500 × 500 outlet Ø 110 mm, for liner pools    |  |  |  |  |
| 41093000 | Square main drain 500 × 500 outlet Ø 140 mm, for liner pools    |  |  |  |  |
| 41094000 | Square main drain 500 × 500 outlet Ø 160 mm, for liner pools    |  |  |  |  |

#### Filter media - 5 layers of sand:

- Commercial pool grade filtration,
- Through rate 30 to 40 m³/h/m².

| Code   | Description               |           |
|--------|---------------------------|-----------|
| 240124 | For PP-1200 polar filters | 1 pallet  |
| 240144 | For PP-1400 polar filters | 2 pallets |
| 240164 | For PP-1600 polar filters | 2 pallets |
| 240184 | For PP-1800 polar filters | 3 pallets |
| 240204 | For PP-2000 polar filters | 4 pallets |
| 240234 | For PP-2350 polar filters | 6 pallets |





Pallets of filter media are complete, numbered and film wrapped. Bags are arranged on the pallets according to how they should be positioned inside the filter.

#### Weight of the layers of filter media (in Kg)

|              | PP<br>1200 | рр<br>1400 | рр<br>1600 | рр<br>1800 | рр<br>2000 | рр<br>2350 | Grain size<br>in mm |
|--------------|------------|------------|------------|------------|------------|------------|---------------------|
| А            | 50         | 50         | 50         | 50         | 50         | 50         | 40 - 80             |
| В            | 50         | 50         | 100        | 125        | 150        | 250        | 20 - 40             |
| С            | 150        | 175        | 275        | 350        | 450        | 800        | 9 – 18              |
| D            | 200        | 275        | 375        | 550        | 750        | 1250       | 2 - 4               |
| Е            | 750        | 1150       | 1675       | 2350       | 2900       | 4900       | 0.6 - 1.25          |
| Total weight | 1200       | 1700       | 2475       | 3425       | 4300       | 7250       | -                   |

#### ULTRA-HIGH FILTRATION PERFORMANCE SILICA PRO EXCLUSIVE

Familly 600

The new Ultra-High Filtration Performance calibrated silica was formulated especially for BWT Pool Products, the super fine filtration it provides plays an important role in meeting the challenges we set; to reduce the consumption of pool chemicals and decrease the consumption of energy.

| Code   | Description  |
|--------|--|
|        | Calibrated silica  |
| 247600 | Ultra high performance UHFP calibrated silica 2.5 /5 mm<br>Pallet of 48 bags, that is 1,200 Kg |
|        | Sand and gravel  |
| 241100 | High filtration performance sand 0.6/1.25 Pallet of 48 bags, that is 1,200 Kg                  |
| 243100 | High filtration performance gravel 2.0/4.0 Pallet of 48 bags, that is 1,200 Kg                 |



#### PRESSURE GAUGES AND SAMPLING PRO EXCLUSIVE

Famillies 2310, 5650

|   | Code    | Description  |
|---|---------|--|
|   |         | Adjustable pressure gauges                           |
| 1 | 811400  | Valve kit with 2 pressure gauges and sampling points |
|   |         | Sampling   |
| 2 | 1416020 | 1/2" x 20 sampling valve                             |



#### PYTHON POLAR PRO EXCLUSIVE Family 1150



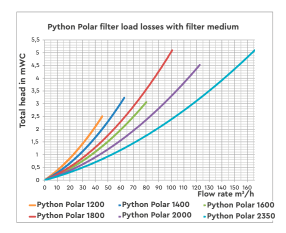


- Smooth, anti-bacterial inner surface for more hygienic filtration,
- The design of the interior components (diffuser and deflector system), the
- very best in hydraulic optimisation, ensures extremely low load loss, Python Polar EH filters create 50% less load loss than equivalent SIDE models.
- This means that a less powerful pump can be used, which leads to significant energy savings.
- Diameter 1200 to 2350 mm.



#### Technical data:

- Wound filter with fibreglass reinforced polyester lining,
- Assembled with PVC headers and diffusers,
- Polar inlet and outlet,
- 2 inspection ports on the base plate,
- Drain Ø 50 mm,
- Rose diffuser, no laterals to be replaced during the service life of the filter,
- Guarantee 10 years on the filter tank
- Maximum operating pressure: 2.5 bar,
- Static test pressure: 3.75 bar,
- Compatible with saline water,
- All the filters are fitted with a Ø 333 mm man-hole and a polyester base.

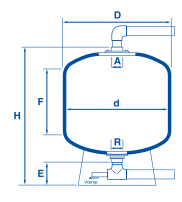


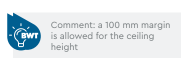


| Connection in mm | Code                   |
|------------------|------------------------|
| 110              | 8003700                |
| 110              | 8004200                |
| 140              | 8004800                |
| 140              | 8005200                |
| 160              | 8005800                |
| 160              | 8006200                |
| 225              | please inquire         |
|                  | mm 110 110 140 140 160 |



Other connection diameters are available on request.





|  |                   | PP-1200 | PP-1400 | PP-1600 | PP-1800 | PP-2000 | PP-2350 |
|--|-------------------|---------|---------|---------|---------|---------|---------|
| Flow rate at 30 m <sup>3</sup> /h/m <sup>2</sup> | 2                 | 34      | 46      | 60      | 76      | 92      | 124     |
| Flow rate at 35 m <sup>3</sup> /h/m <sup>2</sup> | !                 | 40      | 54      | 70      | 89      | 107     | 145     |
| Flow rate at 40 m <sup>3</sup> /h/m <sup>2</sup> | 2                 | 45      | 62      | 80      | 101     | 122     | 166     |
| D - Outer diameter                               | (mm)              | 1225    | 1425    | 1625    | 1820    | 2000    | 2320    |
| d – Inner diameter                               | (mm)              | 1200    | 1400    | 1600    | 1795    | 1975    | 2295    |
| S - Filtration surface area                      | (m <sup>2</sup> ) | 1,13    | 1,54    | 2,01    | 2,53    | 3,06    | 4,14    |
| H – Overall height                               | (mm)              | 1580    | 1710    | 2060    | 2250    | 2160    | 2620    |
| F - Tank height                                  | (mm)              | 650     | 555     | 745     | 880     | 800     | 1100    |
| E - Height at outlet                             | (mm)              | 215     | 220     | 287     | 355     | 344     | 358     |
| A - Inlet diameter                               | (mm)              | 110     | 110     | 140     | 140     | 160     | 160-225 |
| R - Outlet diameter                              | (mm)              | 110     | 110     | 140     | 140     | 160     | 160-225 |
| Necessary room height                            | (mm)              | 1870    | 2000    | 2390    | 2580    | 2520    | 2980    |
| Height, bottom outlet - ground                   | (mm)              | 91      | 96      | 138     | 206     | 175     | 189     |
| Outlet interaxial distance                       | (mm)              | 1610    | 1735    | 2069    | 2191    | 2155    | 2601    |
| Weight of empty filter                           | (kg)              | 140     | 195     | 228     | 290     | 370     | 410     |
| Weight of filter medium                          | (kg)              | 1150    | 1650    | 2425    | 3375    | 4250    | 7200    |
| Total weight with media                          | (kg)              | 1870    | 2660    | 3900    | 5375    | 6750    | 10200   |
| Maximum operating pressure                       | (bar)             | 2.5     | 2.5     | 2.5     | 2.5     | 2.5     | 2.5     |
| Test pressure                                    | (bar)             | 3.75    | 3.75    | 3.75    | 3.75    | 3.75    | 3.75    |
| Upper diffuser                                   |                   |         |         | Defle   | ector   |         |         |
| Rose diffuser                                    |                   |         |         | ye      | es      |         |         |
| Man hole Ø 330                                   |                   |         |         | ye      | es      |         |         |
| Polyester base plate                             |                   |         |         | ye      | es      |         |         |

#### PYTHON POLAR VALVE KITS PRO EXCLUSIVE

Families 1150, 1950 & 2310

| Description                                 |         |  |  |  |  |
|---|---------|--|--|--|--|
| Polar valve kit with 5 PVC butterfly valves |         |  |  |  |  |
| Connection in mm                            | Code    |  |  |  |  |
| Ø 90  | 8092050 |  |  |  |  |
| Ø 110                                       | 8092550 |  |  |  |  |
| Ø 140                                       | 8093550 |  |  |  |  |
| Ø 160                                       | 8094050 |  |  |  |  |
| Ø 225                                       | 8095050 |  |  |  |  |







Valve kits come with zinc-plated steel nuts and bolts (stainless steel on request), the full kits are delivered pre-assembled. They come without the sight glass or the pressure gauge. The installer is responsible for assembly and glueing.

| 2       | 111/  |        |    |       |       |        |       |   |                   |
|---------|-------|--------|----|-------|-------|--------|-------|---|-------------------|
| SS 1.5  | 1/    |        | ,  | /     |       |        |       |   |                   |
| 1       | /     | $/\!/$ | /  |       |       |        | /     | / |                   |
| 0.5     |       |        |    |       |       |        | _     |   |                   |
| 0 10 20 | 30 40 | 50 60  | 70 | 80 90 | 100 1 | 10 120 | 130 1 |   | 160<br>ite (m³/h) |

|   | Code    | Description  |
|---|---------|--|
|   |         | Accessories  |
| 1 | 8091900 | Valve kit support, 110                               |
|   | 8091910 | Valve kit support, 140                               |
|   | 8091920 | Valve kit support, 160                               |
| 2 | 811400  | Valve kit with 2 pressure gauges and sampling points |





#### SPECK X

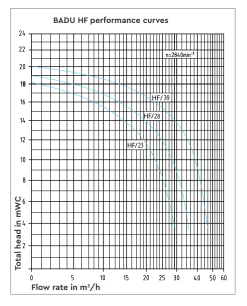
#### pumpen

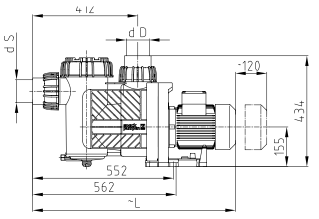


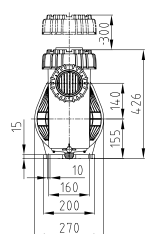
#### Technical data:

- Comes with two 75 or 90 mm, solvent unions depending on the pump model,
- A tool is provided to facilitate opening of the prefilter lid
- Self-priming: On the contrary to many other pumps belonging to this category, these pumps are self-priming and may be installed above the water level,
- Perfectly leaktight, maintenance free mechanical seal
- Now even safer: thanks to the impeller's original design, the motor shaft never comes into contact with water. This means that stray current will never leak into the pool,
- Badu HF pumps are perfectly compatible with pool water treatment by salt electrolysis,
- Power supply: 230/400 V 3ph, 50 Hz..









| Code     | Description | Flow rate<br>m³/h at 10<br>mWC | Max<br>current (A) | P1 kW | P2 kW | Voltage | Acoustic<br>pressure at<br>1m (dBA) | Acoustic<br>power (dBA) | Ø Ou<br>Suct | tlets<br>Ret |
|----------|-------------|--------------------------------|--------------------|-------|-------|---------|-------------------------------------|-------------------------|--------------|--------------|
| 52051300 | Badu HF/23  | 23                             | 3.3                | 1.65  | 1.30  | 3ph     | 65.1                                | 73                      | 75           | 75           |
| 52052300 | Badu HF/28  | 28                             | 3.7                | 1.90  | 1.50  | 3ph     | 67.5                                | 76                      | 75           | 75           |
| 52053300 | Badu HF/39  | 39                             | 5.1                | 2.70  | 2.20  | 3ph     | 72.4                                | 80                      | 90           | 90           |

P1 indicates the total power consumed by the pump. Thus the value of P1 should be taken into consideration when choosing the thermal magnetic circuit breaker.

P2 indicates the power actually available at the motor shaft. Therefore P2 should be used to define the power of a pump.

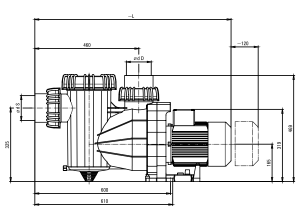
#### BADU 95 - 2840 RPM PUMPS PRO EXCLUSIVE

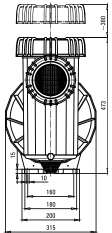
Family 1300

#### Technical data:

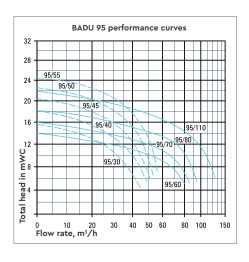
- Comes with two solvent unions, 75 to 110 mm, depending on the pump model,
- A tool is provided to facilitate opening of the prefilter lid,
- Self-priming: On the contrary to many other pumps belonging to this category, these pumps are self-priming and may be installed above the water level,
- Perfectly leaktight, maintenance free mechanical seal,
- Now even safer: thanks to the impeller's original design, the motor shaft never comes into contact with water. This means that stray current will never leak into the pool,
- Badu 95 pumps are perfectly compatible with pool water treatment by salt electrolysis.











| Code     | Description | Flowrate<br>m <sup>3</sup> /h at 10 | Max         | D1 L) A/ | P2 kW  | \/-   t | Acoustic                | Acoustic    | Ø Outlets |     |
|----------|-------------|-------------------------------------|-------------|----------|--------|---------|-------------------------|-------------|-----------|-----|
| Code     | Description | mWC                                 | current (A) | P1 kW    | PZ KVV | Voltage | pressure at<br>1m (dBA) | power (dBA) | Suct      | Ret |
|          |             |                                     |             | BADU 95  | pumps  |         |                         |             |           |     |
| 52001300 | Badu 95/30  | 32                                  | 3.7         | 1.90     | 1.50   | 3ph     | 62.9                    | 71          | 75        | 75  |
| 52002300 | Badu 95/40  | 40                                  | 5.1         | 2.70     | 2.20   | 3ph     | 67.2                    | 72          | 90        | 90  |
| 52003300 | Badu 95/45  | 45                                  | 6           | 3.30     | 2.60   | 3ph     | 70.4                    | 78          | 90        | 90  |
| 52004300 | Badu 95/50  | 49                                  | 6.7         | 3.80     | 3.00   | 3ph     | 74.7                    | 83          | 110       | 110 |
| 52005300 | Badu 95/55  | 54                                  | 8.4         | 4.80     | 4.00   | 3ph     | 78.3                    | 86          | 110       | 110 |
| 52006300 | Badu 95/60  | 54                                  | 6           | 3.30     | 2.60   | 3ph     | 68.7                    | 77          | 110       | 110 |
| 52007300 | Badu 95/70  | 67                                  | 6.7         | 3.80     | 3.00   | 3ph     | 70.2                    | 78          | 110       | 110 |
| 52008300 | Badu 95/80  | 82                                  | 8.4         | 4.80     | 4.00   | 3ph     | 73.7                    | 82          | 110       | 110 |
| 52009300 | Badu 95/110 | 110                                 | 10.9        | 6.40     | 5.50   | 3ph     | 74.2                    | 82          | 110       | 110 |

# ELECTRICAL PANELS

for commercial pools

EACH OF OUR CONTROL PANELS IS MADE OF TOP QUALITY COMPONENTS CAREFULLY SELECTED ON THE BASIS OF THEIR EXCELLENT PERFORMANCE DATA.

# A comprehensive range for a precise match to your needs



### Our custom built electrical panels can be equipped with a number of modules, among these:

- Powering and control of electrical equipment (1ph and/ or 3ph): Filtration pump, massage pump, booster pumps, heating, water treatment devices, blowers, underwater lights, counter-swim units, fans, etc.
- Filter clogging alarm (system comprising a pressure gauge and visual and/ or aural alarms)
- Pool or buffer tank water level regulation
- Slaving of equipment to filtration pumps (water treatment, heating ,etc.)

Each power supply is equipped with a suitably rated thermal magnetic circuit breaker. You may choose to add the following modules;

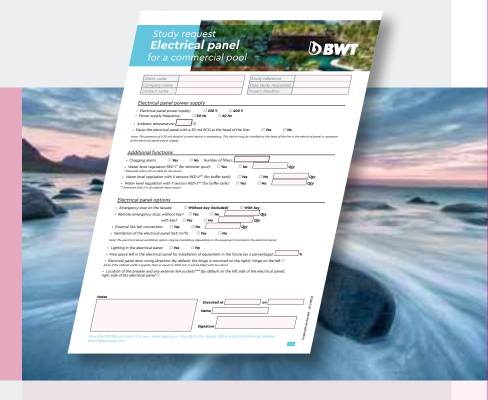
- Clock
- Timer with power reserve (continues to run in the event of a power cut)
- Control switch on the front panel of the cabinet (2 positions if there is no timer, 3 positions if there is a timer)
- Running light
- Fault light
- Timer
- Pneumatic controls

#### The following modules are also available for your electrical panel:

- Protection by a 30 mA RCD at the head of the line
- External 16A plus
- Cabinet ventilation
- Internal cabinet lighting
- Key switch emergency stop
- Remote installed emergency stop (standard or key type)



# Study requests by our Pesign Office



IN THE EVENT THAT SINGLE
PHASE EQUIPMENT IS
CONNECTED TO A THREE PHASE
ELECTRICAL SUPPLY, OUR
DESIGN OFFICE WILL TAKE CARE
OF BALANCING THE 3 PHASES.

EACH UNDERWATER LIGHT IS
EQUIPPED WITH A 230/12V
TRANSFORMER IN ACCORDANCE
WITH THE STANDARD NF EN
61558-2-6 WITH A THERMAL
MAGNETIC CIRCUIT BREAKER
ON THE PRIMARY OR
SECONDARY CIRCUIT.

#### Technical data

Irrespective of the options selected, the electrical panel is delivered with the following as standard:

- 1 Waterproof metal cabinet (IP55 rated) with a key lock
- 1 External main disconnect switch
- 1 Pilot light on the front panel
- 1 Emergency stop PALM BUTTON on the front panel
- 1 Wiring and connection diagram
- Cable glands to pass all the cables

#### Free quotes

#### for your custom built electrical panel

BWT Pool Products can size your custom built electrical panel and provide you with a quote, free of charge. To receive your quote, simply fill out the study request form (available for download from www.procoshop.com or from your sales agency) and send it to your BWT Pool Products agency.











| MODEL                        | Aquarius                              | Magnum<br>Junior      | Magnum  | Ultramax<br>Junior | Ultramax       |  |
|------------------------------|---------------------------------------|-----------------------|---------|--------------------|----------------|--|
| POOL SIZE (M)                | 20                                    | 25                    | 30      | 35                 | 50             |  |
| WATERPROOFING FINISH         | Al                                    | I surfaces and shap   | es      | All su             | rfaces         |  |
| LENGTH OF THE CLEANING CYCLE | 3.0                                   | hrs, 4.0 hrs and 5.0  | hrs     | 3.0 hrs, 4.0 h     | rs and 6.0 hrs |  |
| CLEANING TYPE                | Floor and walls Floor                 |                       |         |                    |                |  |
| FILTER TYPE                  | 4D, hyperfine microfibre,<br>1 XL bag |                       |         |                    |                |  |
| BRUSH TYPE                   | 4 PVA wheels                          |                       |         |                    |                |  |
| CABLE                        | <b>√</b> 23 m                         | <b>√</b> 30 m         | ✓:      | 36 m               | <b>√</b> 45 m  |  |
| SUCTION POWER                |                                       | 19 m³/h               |         | 38 m³/h            |                |  |
| WEIGHT (KG)                  |                                       | 9.46 kg               | 11.2 kg |                    |                |  |
| NAVIGATION AND DRIVE SYSTEM  | AquaSmart System 2 motors             |                       |         |                    |                |  |
| CADDY                        | ✓                                     |                       |         |                    |                |  |
| SPECIAL FUNCTIONS            |                                       | Full filter indicator |         | Infrared to        | echnology      |  |
| GUARANTEE                    |                                       | 3 years               |         | 2 y                | ears           |  |
| PAGES                        | 423                                   | 424                   | 424     | 424                | 425            |  |



AQUARIUS PRO EXCLUSIVE Family 3665

# The best cleaning solution for small commercial pools.















#### MAGNUM JUNIOR PRO EXCLUSIVE

Family 3665





Magnum Junior is designed to clean every inch of your pool. Magnum Junior is the only pool robot to offer so much functionality for such a small price.

| Code      | Description  |
|-----------|--|
| 125258753 | Magnum junior, with transport caddy and 30 m cable |

#### MAGNUM PRO EXCLUSIVE







The Magnum robotic pool cleaner ensures fast thorough cleaning. This robotic pool cleaner features two drive motors and a filtration pump that provides a suction flow rate of 19 m<sup>3</sup>/h.

| Code      | Description                                 |
|-----------|---|
| 125258754 | Magnum, with transport caddy and 36 m cable |

#### ULTRAMAX JUNIOR PRO EXCLUSIVE

Family 3665



Thanks to its compact size, UltraMax Junior is particularly suited to commercial and semi-olympic pools. Water is passed through a filter bag that retains particles as small as 2 microns, your pool water is crystal clear is no time.

| Code      | Description  |
|-----------|--|
| 125258755 | UltraMax junior, with transport caddy and 36m cable* |



ULTRAMAX PRO EXCLUSIVE

Family 3665



- The UltraMax robotic pool cleaner was purpose designed for commercial and olympic pools.
   Ultramax offers a selection of cleaning programmes to adapt to your pool's cleaning needs, the cleaning intensity required, pool dimensions and the pool waterproofing finish, timed start, etc



| Code      | Description                                   |  |  |  |
|-----------|---|--|--|--|
| 125258756 | UltraMax, with transport caddy and 45m cable* |  |  |  |

|  | Aquarius  | Magnum Junior  | Magnum   | Ultramax Junior  | Ultramax  |
|--|---|--|--|--|---|
| POOL SIZE                                  | For commercial pools<br>up to 20 m long, any<br>shape any surface<br>finish | For small commercial<br>pools up to 25 m<br>long, all shapes and<br>surface finishes | For small commercial<br>pools up to 30 m<br>long, all shapes and<br>surface finishes | For semi-olympic<br>pools up to 35 m<br>long, all shapes and<br>surface finishes | For olympic pools<br>up to 50 m long, all<br>shapes and surface<br>finishes |
| CLEANING TYPE                              | Floor and walls   | Floor and walls  | Floor and walls  | Floor  | Floor   |
| DURATION OF<br>THE CLEANING<br>CYCLE       | 3 hours, 4 hours or 5<br>hours  | 3 hours, 4 hours or 5<br>hours   | 3 hours, 4 hours or 5<br>hours   | 3 hours, 4 hours or 6<br>hours   | 3 hours, 4 hours or 6 hours   |
| FILTER TYPE                                | 4D, hyperfine<br>microfibre, 1 XL bag                                       | 4D, hyperfine microfibre, 1 XL bag   | 4D, hyperfine microfibre, 1 XL bag   | 4D, hyperfine microfibre, 1 XL bag   | 4D, hyperfine<br>microfibre, 1 XL bag                                       |
| FILTER ACCESS                              | Easy bottom access  | Easy bottom access   | Easy bottom access   | Easy bottom access   | Easy bottom access  |
| FULL FILTER<br>INDICATOR                   | ✓   | ✓  | <b>✓</b>   |  |   |
| BRUSH TYPE                                 | 4 PVA brush wheels  | 4 PVA brush wheels   | 4 PVA brush wheels   | 4 PVA brush wheels   | 4 PVA brush wheels wide   |
| POWER SUPPLY                               | 230 V/180W  | 230 V/180W   | 230 V/180W   | 230 V/180W   | 230 V/180W  |
| NAVIGATION<br>SYSTEM                       | Aqua Smart System   | Aqua Smart System  | Aqua Smart System  | Aqua Smart System  | Aqua Smart System   |
| PLATFORM                                   | 2 Drive motors and a pump   | 2 Drive motors and a pump  | 2 Drive motors and a pump  | 2 Drive motors and 2 pumps   | 2 Drive motors and 2 pumps  |
| SUCTION FLOW<br>RATE                       | 19 m³/h   | 19 m³/h  | 19 m³/h  | 38 m³/h  | 38 m³/h   |
| CABLE LENGTH                               | 23 m  | 30 m   | 36 m   | 36 m   | 45 m  |
| ANTI-TANGLE<br>SWIVEL                      | <b>✓</b>  | ✓ hand operated  | ✓ hand operated  | ✓ hand operated  | ✓ hand operated   |
| COMPATIBLE<br>WITH<br>AN EXTERNAL<br>TIMER | <b>✓</b>  | ✓  | ✓  |  |   |
| REMOTE<br>CONTROL                          | ✓   | <b>✓</b>   | <b>✓</b>   | <b>✓</b>   | <b>✓</b>  |
| DIMENSIONS<br>(L X W X H)                  | 39 x 44,5 x 27 cm   | 39 x 53 x 26 cm  | 39 x 53 x 26 cm  | 40 x 54 x 31,5 cm  | 40 x 81 x 29 cm   |
| WEIGHT                                     |   | 9,46 kg  | 11,2 kg  |  |   |
| STORAGE<br>ACCESSORY                       | Caddy   | Caddy  | Caddy  | Caddy  | Caddy   |
| GUARANTEE                                  | 3 years   | 3 years  | 3 years  | 2 years  | 2 years   |

POS DISPLAYS & PROMOTIONAL MATERIALS



428 DISPLAY STANDS AND SHELVES

**430** ROBOTIC POOL CLEANER DISPLAY STANDS

**436** POOL VACUUM DISPLAY STANDS

438 BOW FLAGS

440 CARDBOARD POS DISPLAYS

**444** SWATCHES AND COLOUR CHARTS

#### DISPLAY STANDS AND SHELVES



210 cm



#### Steel shelving unit, pool chemicals

Width: 100 cm Height: 210 cm Depth: 65 cm Language: FR | EN Code: 10150010

(delivered without products)

#### Steel shelving unit, accessories

Width 100: cm Height: 210 cm Depth: 65 cm Language: FR | EN Code: 10110110

(delivered without products)

100 cm



# Increase the visibility of your products, show them to their best advantage



#### Mirror skimmer display stand

Width: 150 cm Height:100 cm Depth:30 cm Language: FR/EN Code: 10803001

### ROBOTIC POOL CLEANER DISPLAY STANDS





15 inch screen Width: 33.2 cm Height: 18.7 cm

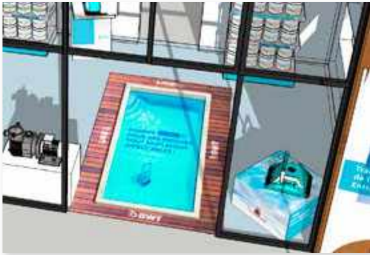


#### P Line robotic cleaner range display stand

Backlit BWT logo| Brochures | A4 leaflets Dimensions  $(L \times W \times H)$ : 57 × 180 x 54

Materials: steel Language: EN Code: 10800090









#### Display stand for the P, D and B Line robotic cleaner ranges

Width: 57 cm Height: 180 cm Depth: 36 cm Materials: steel Language: EN Code: 10800091

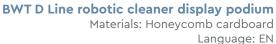
#### Sticker, P Line robotic pool cleaner range

Width: 150 cm Height: 250 cm Laanguage: FR Code: 10800191



# **BWT P Line robotic cleaner display podium** Materials : Honeycomb cardboard

Language: FR





**B** line



#### B line Robotic cleaner podium Materials: Honeycomb cardboard

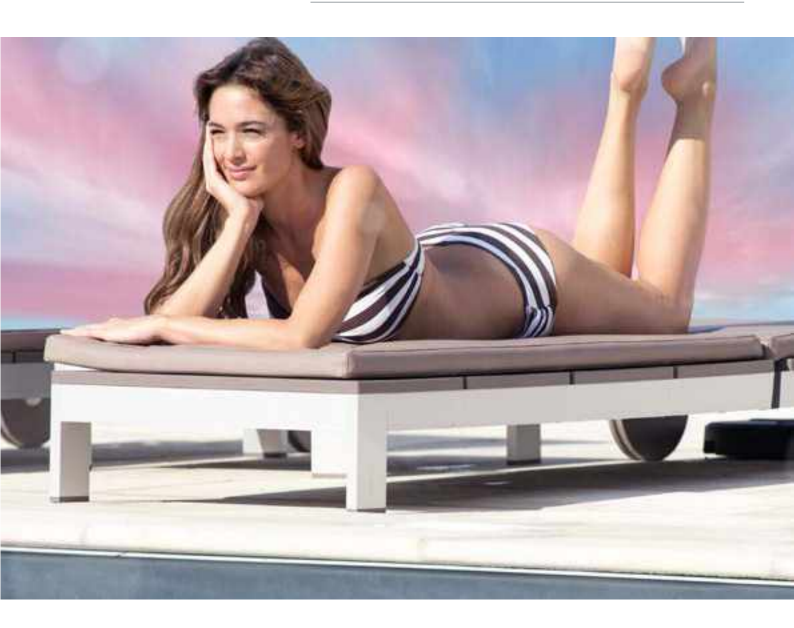
D line

Language: EN

P line

| ROBOTIC POOL CLEANER PODIUM  |                    |                     |                    |
|------------------------------|--------------------|---------------------|--------------------|
| Dimensions cm<br>(L x W x H) | 50 × 50 × 85       | 50 × 50 × 85        | 75 × 75 × 45       |
| Code<br>Weight               | 10800120<br>12 Kg  | 10806310<br>12 Kg   | 10806110<br>12 Kg  |
| DEMO ROBOTIC POOL CLEANER    |                    |                     |                    |
| Dimensions cm<br>(L x W x H) | 39.1 × 43 × 23.4   | 39.1 × 46.9 × 26.8  | 35.5 × 41 × 31.1   |
| Code<br>Weight               | 10800100<br>5.8 Kg | 125305705<br>5.8 Kg | 10806100<br>5.2 Kg |

# ROBOTIC POOL CLEANER DISPLAY STANDS





#### Counter top pull-up poster for P Line robotic pool cleaner range

Dimensions: (L x W) :  $43 \times 31.5$  cm

Language: FR Code: 10800130



#### ROBOTIC POOL CLEANER DISPLAY STANDS



# Cosmy robotic cleaner range display stand

Width: 938 cm Height: 201 cm Depth: 92.6 cm

Materials: medium density fibreboard

Language: FR | EN Code: 10800141

#### Demo BWT robotic pool cleaner







# BWT Cosmy robotic cleaner display podium

Width: 50 cm Height: 85 cm Depth: 50 cm

Materials: Cardboard and medium

density fibreboard Language: EN Code: 10800140

Demo BWT robotic pool cleaner

#### POOL VACUUM DISPLAY STANDS



#### **Roll-up Banner for BWT Pink Line**

Dimensions: (L x W x H):

Dimensions: 2020 H x 810 W x 90mm D

Materials: Fabrics and steel

Language: EN Code: 125548880



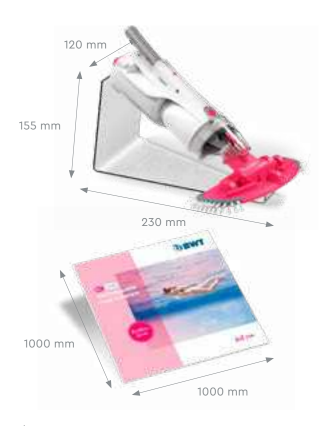
#### **Display for BWT Pink Line**

Dimensions (L x W x H):

Dimensions: 1700 H x 900 W x 560mm D

Materials: Honeycomb cardboard

Language: EN Code: 125548879



#### **Product Stand**

Dimensions (L x W x H):

Dimensions: 155 H x 120 W x 230mm D

Materials: PVC acrylic Code: 125548871

#### Foamboard for BWT Pink Line

Dimensions (L x W x H):

Dimensions: 1000 H x 1000mm W

Materials: Foam board Language: EN Code: 125548872

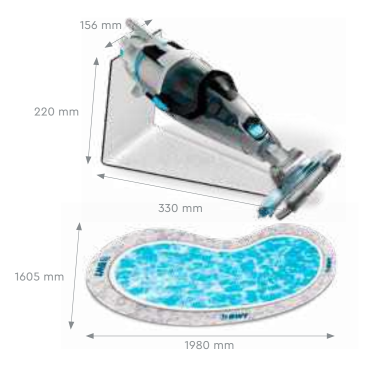
#### POOL VACUUM DISPLAY STANDS



#### **Display BWT Blue Line**

Dimensions: (L x W x H): 1st Podium Height: 990 mm 2<sup>nd</sup> Podium Height: 790 mm 3<sup>rd</sup> Podium Height: 620 mm 4<sup>th</sup> Podium Height: 400 mm Materials: Honeycomb cardboard

Language: EN Code: 125548878





#### **Display for BWT Blue Line**

Dimensions(L x W x H): 350 X 480 × 450

Materials: PVC acrylic

Lnguage: EN Code: 125548868



#### Foamboard for BWT Blue Line

Dimensions (L x W): 1000 mm x 500 mm

Materials: Foam board

Language: EN Code: 125548875

#### **Product Stand**

Dimensions (L x W x H): 156 mm x 330 mmx 220 mm Materials: PVC acrylic Code: 125548870

#### Floor Sticker for BWT Blue Line

Dimensions (L x W): 1980 mm x 1605 mm

Materials: Sticker Code: 125548876

### **BOW FLAGS**

#### **Bow flags**

Width: 70 cm - Height: 280 cm

Materials: Cross base, black stainless steel, 11 Kg



#### Wellness

Code: 10804021 Language: FR

Code: 10804022 Language: EN

#### **Heating & Dehumidification**

Code: 10801021 Language: FR

Code: 10801022 Language: EN

#### **Construction & Renovation**

Code: 10803021 Language: FR

Code: 10803022 Language: EN



#### Water treatment & Maintenance

Code: 10800021 Language: FR

Code: 10800022 Language: EN

#### **Protection & Safety**

Code: 10802021 Language: FR

Code: 10802022 Language: EN

#### **BWT P Line robotic pool cleaners**

Code: 10800171 Language: FR

Code: 10800172 Language: EN

### CARDBOARD POS DISPLAYS



#### Circular carousel

Width: 40 cm Height: 100 cm Materials: Cardboard Language: FR Code: 10800180

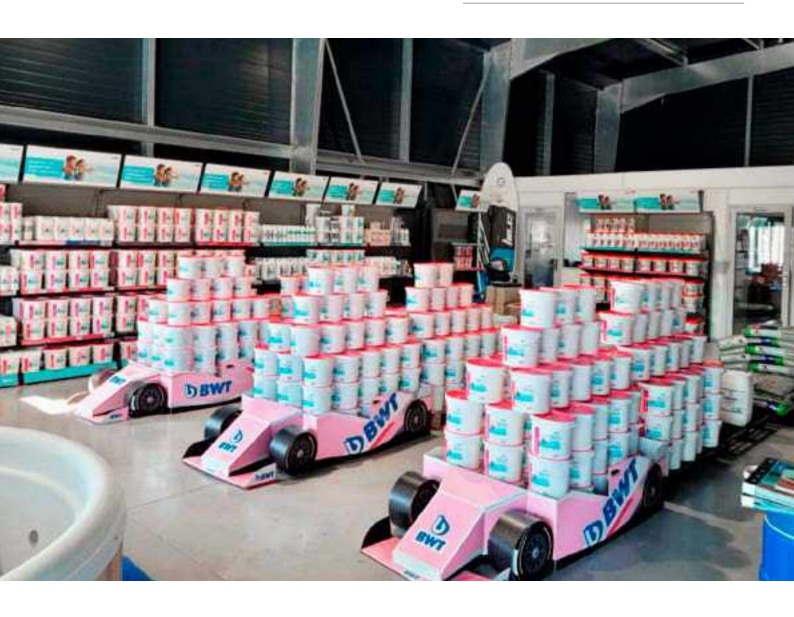


#### Formula 1 pallet dressing

Width: 180 cm Height: 80 cm Depth: 45 cm Code: 10800301



# CARDBOARD POS DISPLAYS

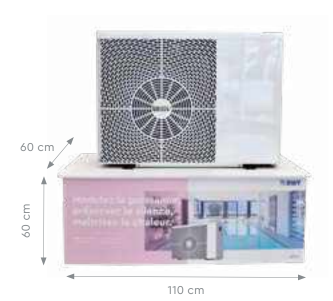






#### Podium Inverter heat pump

Materials: Honeycomb cardboard Language: FR



#### Totem cube

5 cubes, 350×350mm Width: 35 cm Height: 175 cm Materials: Cardboard

Language: FR Code: 10800190







|                              | RTM HF filter | RTM CS-SIDE filter | Eurostar HF pump   | Heat pump Inverter |
|------------------------------|---------------|--------------------|--------------------|--------------------|
| PODIUMS                      |               |                    |                    |                    |
| Dimensions cm<br>(L x W x H) | 85 × 85 × 40  | 85 × 85 × 40       | 70 × 40 × 80       | 110 × 60 × 60      |
| Code                         | 10803101      | 10803101           | 10803111           | 10803121           |
| Weight                       | 8 Kg          | 8 Kg               | 8 Kg               | 8 Kg               |
| <b>DEMO ITEMS</b>            |               |                    |                    |                    |
| Dimensions cm<br>(L x W x H) | Ø 610 × 840   | Ø 610 × 840        | 39,1 × 46,9 × 26,8 | 89 × 32 × 65       |
| Code                         | 10037000      | 10037100           | 10080000           | 10099110           |
| Weight                       | 17 Kg         | 17 Kg              | 18 Kg              | 22.5 Kg            |

# CARDBOARD POS DISPLAYS



**Podium Eurostar HF pump** Materials: Honeycomb cardboard

Language: FR





Sand filter podiumr

Materials: Honeycomb cardboard Language: FR

# SWATCHES AND COLOUR CHARTS



#### Sample binder soft covers

Width: 33 cm Height: 32 cm Language: FR Code: 10300000

#### Sample binder automatic cover

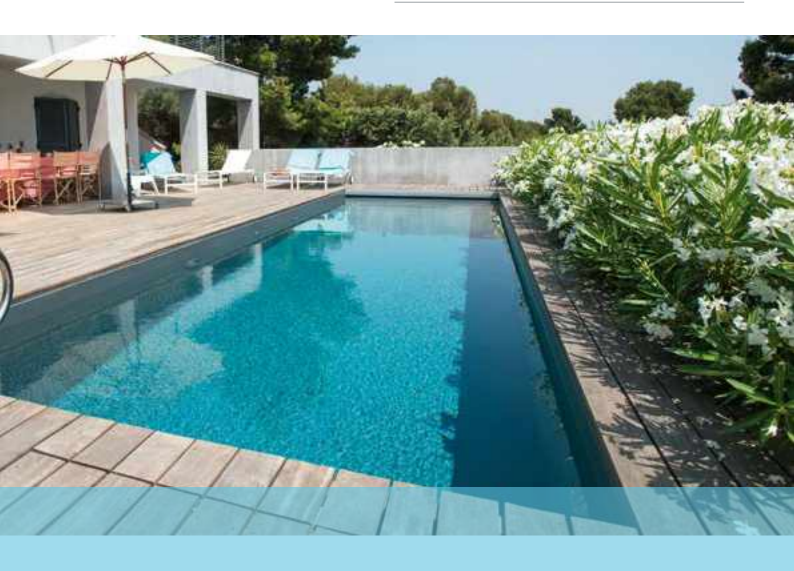
Width: 25 cm Height: 48 cm Language: FR Code: 10399070



48 C



### SWATCHES AND COLOUR CHARTS





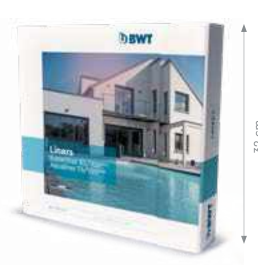
#### BWT Initiale V1F membrane swatch book, 5 colours + 1 non-slip light blue

Colours: White, Beige, Light blue, Adriatic blue and

Ligh grey Width: 14.8 cm Height: 21 cm Code: 10270100

#### Liner sample binder

Width: 33 cm Height: 32 cm Language: FR Code: 10199000



CI 32





| A   | BC02 BWT RECHARGEABLE POOL & SPA                         |
|---|--|
| ACCESSORIES FOR EUROSTAR HF, II & BELSTAR | VACUUM 352   |
| PUMPS                                     | BC100+ BWT CORDLESS ROBOTIC CLEANER                      |
| ACCESSORIES FOR STARDECK AND STARDECK     | WITH ACTIVE BRUSHING 354                                 |
| AX-IN STRUCTURES                          | BC200+ BWT CORDLESS ROBOTIC CLEANER WITH ACTIVE BRUSHING |
| ACCESSORIES FOR SUMMER COVERS 286         | BC30 BWT RECHARGEABLE POOL & SPA                         |
| ALKORPLAN 2000 - REINFORCED MEMBRANE226   | VACUUM 352   |
| ALKORPLAN 3D TOUCH                        | BC40 BWT RECHARGEABLE VACUUM 353                         |
| ALKORPLAN 3D TOUCH & VOGUE - REINFORCED   | BC50 BWT RECHARGEABLE POOL & SPA                         |
| MEMBRANE                                  | VACUUM 353   |
| ALKORPLAN 3D VOGUE                        | BEAM SUPPORT BRACKETS 268                                |
| ALKORPLAN 1000                            | BEAMS FOR COVERS MOUNTED ON A UNIT                       |
| ALKORPLAN 2000 227                        | SEALED INTO THE WALL                                     |
| ALKORPLAN 3D TOUCH                        | BIOCOL GLUE  |
| ALKORPLAN RELIEF                          | BIOTEX BWT UNDERLAY217                                   |
| AQUADECK® EC                              | BLOKIT FREE STYLE  |
| AQUALINER 0.75 MM 203                     | BLOWERS POUR SPAS 396                                    |
| AQUAMATIC BWT                             | BOW FLAGS 438  |
| AQUARIUS 423                              | BUBBLE COVERS - WOODEN POOLS 98                          |
| AQUASENSE 235                             | BWT DEHUMIDIFERS 320                                     |
| AQUASENSE - REINFORCED MEMBRANES 234      | BWT I-STAR II PUMPS                                      |
| AROMATHERAPY 394                          |  |
| AUTOMATIC COVER EXTENSION210              |  |
| AUTOMATIC COVER PITS210                   | BWT MINI   |
| B   | BWT MINI CONNECT319                                      |
| B LINE ROBOTIC CLEANER PODIUM 432         | C  |
| B100+ BWT ROBOTIC POOL CLEANER 346        | CALYPSO BWT  |
| B200 LITE BWT ROBOTIC POOL CLEANER 346    | CBE-650 BWT  |
| B200+ BWT ROBOTIC POOL CLEANER 346        | CHLORINE DISPENSER                                       |
| BADU 95 - 2840 RPM PUMPS                  | CIRCULAR CAROUSEL  |
| BADU HF PUMPS416                          | CLASSIC - 500 BWT  |
| BADUJET TURBO INOX & ABS133               | CLASSIC® 400 BWT   |
| BADUJET TURBO PRO132                      | CLEANDECK® CLEANING MANIFOLD 272                         |
|   | CLEANING ACCESSORIES                                     |

# INDEX

| CONCRETE SPA                              | EDP 5.5 BWT ELECTROMAGNETIC PUMPS 13              |
|---|---|
| COSMY ROBOTIC CLEANER RANGE DISPLAY       | ELECTROLYSER E BWT16                              |
| STAND                                     | ELECTROLYSER PRO A BWT17                          |
| COSMY THE BOT 100 BWT                     | ELECTRONIC TEST KITS                              |
| COSMY THE BOT 150 BWT                     | EUROSTAR HF BWT VARIABLE SPEED PUMP 173           |
| COSMY THE BOT 200 BWT                     | EUROSTAR HF PUMP442                               |
| COSMY THE BOT 250 BWT                     | EUROSTAR HF PUMPS BWT176                          |
| COUNTER TOP PULL-UP POSTER FOR P LINE     | EUROSTAR II BWT PUMPS 180                         |
| ROBOTIC POOL CLEANER RANGE 433            | EVODECK® EC                                       |
| COVER PITS FOR AUTOMATIC COVERS 36        | E   |
| COVERDECK AX-IN BWT                       | F   |
| COVERDECK BWT                             | FI CONNECT EF BWT                                 |
| CS - SIDE FILTERS RTM157                  | FILTER MEDIA155                                   |
|   | FILTRATION ELECTRICAL PANEL - SWIMLINE® 189       |
| D   | FILTRATION ELECTRICAL PANELS - SR-LIGHT® 190      |
|   | FILTRATION GROUPS PPF15 - 65                      |
| D LINE BWT ROBOTIC CLEANER DISPLAY PODIUM | FILTRATION GROUPS PPF85 - 200 - HIGH FLOW         |
| D LINE BWT ROBOTIC POOL CLEANERS 351      | RATE162   |
|   | FILTRATION MEDIUM, 5 LAYERS, FOR PYTHON           |
| D100+ BWT ROBOTIC POOL CLEANER 350        | POLAR   |
| D200 BWT LITE ROBOTIC POOL CLEANER 350    | FLANGES, GRATINGS AND GASKETS FOR MAIN            |
| D200+ BWT ROBOTIC POOL CLEANER 350        | DRAINS BL-211 / BB-210131                         |
| D300+APP BWT ROBOTIC POOL CLEANER351      | FLANGES, GRATINGS AND GASKETS FOR MAIN            |
| DECHLORINATOR                             | DRAINS BL-311 / BB-310 & RETURN FITTINGS RL303131 |
| DECK BOXES                                | FLANGES, GRATINGS AND GASKETS FOR                 |
| DELTA MS DRAINAGE MEMBRANE102             | RETURN FITTINGS RL319                             |
| DEMO BWT ROBOTIC POOL CLEANER 435         | FLEXIBLE MODULES, 690 MM410                       |
| DISPLAY STAND THE FOR BWT BLUE LINE 437   | FLOATS, GIZMO AND PLUGS                           |
| DISPLAY STAND FOR THE P, D AND B LINE     | FLOOR STICKER FOR BWT BLUE LINE 437               |
| ROBOTIC CLEANER RANGES                    | FLOOR STICKER P LINE ROBOTIC POOL CLEANER         |
| DUCKBOARDING271                           | RANGE431  |
| DUCKBOARDING FOR HIGH WATER LEVEL         | FLOW RATES FOR PVC PIPES142                       |
| POOLS                                     | FOAMBOARD FOR BWT BLUE LINE 437                   |
| E   | FORMULA 1 PALLET DRESSING                         |
| EASYDOSE BWT7                             | FUNCTIONAL EARTH                                  |
|   |   |

| H  | LINER WITH DIVING PIT212                  |
|--|---|
|  | LINER WITH STEP OR COVER PIT              |
| HAND SKIMMERS AND LEAF RAKES   | LINERLOCK HUNG LINER LOCKING TRACK214     |
| INVERTER HEAT PUMP   | LINERS 0.50 MM FOR WOODEN POOLS102        |
| HEATING & DEHUMIDIFICATION 438   | LINERS P-0.75 MM - FOR WOODEN POOLS102    |
| HF FILTER RTM  | LIQUID PVC                                |
| HIGH FLOW RATE MAIN DRAINS AND GRATES 412  | LIQUID PVC - ALKORPLAN 1000 & 2000 229    |
| HIGH WATER LEVEL BRACKETS 268  | LIQUID PVC - ALKORPLAN 3D 233             |
| HUNG CRISTAL LINER BEADING   | LIQUID PVC - PF4000231                    |
| HUNG HARPON LINER BEADING  | LIQUID PVC - BWT INITIALE V1F             |
| I  | M   |
| BWT B LINE ROBOTIC POOL CLEANERS 347   | M.P.I. & M.Z.I. BWT - HEAT PUMP GUARANTEE |
| INEO AND INEO AX-IN SEALED IN MOUNTING   | CONDITIONS                                |
| UNITS  | MAGNUM 424                                |
| INITIALE V1F - REINFORCED MEMBRANE BWT 224   | MAGNUM JUNIOR                             |
| INITIALE V1F PLAIN BWT   | MANOA 250 SPA                             |
| INTERIOR CORNER STEPS  | MANOA 280 SPA                             |
| INVERTED ROMAN STEPS   | MAIN DRAIN BL-211/ BB-210                 |
| INVERTED STRAIGHT STEPS 208  | MAIN DRAIN BL-311/ BB-310107              |
| INVERTER HORIZONTAL BWT  | MAIN DRAINS                               |
| INVERTER TECHNOLOGY  | MAINTENANCE ACCESSORIES                   |
|  | MAINTENANCE KITS                          |
| T. Control of the Con |   |
| L  | MAMBO                                     |
| LED LAMPS BWT140   | MIRROR SKIMMER DISPLAY STAND 429          |
| LED UNDERWATER LIGHTS  | MITSUBISHI POWER INVERTER - M.P.I 302     |
| LED UNDERWATER LIGHTS BWT139   | MITSUBISHI ZUBADAN - M.Z.I                |
| LEVEL CONTROLLER107  | MIXING STICK FOR LIQUID PVC 238           |
| LEVEL REGULATION - SWIMLINE®190  | MOUTH AND THROAT TRIM FOR CONVENTIONAL    |
| LINER BEADING  | SKIMMERS AND MIRROR SKIMMERS, WITH        |
| LINER LEAK DETECTOR  | WEIR                                      |
| LINER LOCKING TRACK  | MYPOOL INVERTER HEAT PUMP BWT316          |
| LINER REPAIR KITS AND ACCESSORIES 357  | MYPOOL P-580 BAR COVER FOR WOODEN         |
| LINER SAMPLE BINDER  | POOLS 100                                 |
| LINER WITH CURVED BASE   | MYPOOL PLUS FILTRATION PUMPS182           |

| N   | PIT WALL FOR UNITS SEALED IN THE WALL     |
|---|---|
|   | -STANDARD WATER LEVEL 272                 |
| NEUTRAL- CHLORINE AND BROMINE             | PLV BWT PEARL WATER MANAGER441            |
| NEUTRALISER 3                             | PODIUM EUROSTAR HF PUMP                   |
| NON-STANDARD STEPS 290                    | PODIUM INVERTER HEAT PUMP 442             |
| O   | POLY PEARL - SIDE FILTERS                 |
| OPTIONAL EQUIPMENT FOR RETROFITTING TO    | POLY PEARL - TOP FILTERS159               |
| EXISTING POOLS                            | POLYCARBONATE SLAT COVER APRONS 259       |
| OVERFLOW CHANNEL GRATINGS410              | POOL SHAPE/ COVER CORRESPONDENCE 99       |
| OVERLAP LINER                             | POOL'N BOX                                |
| P   | POOL'N BOX JUNIOR 83                      |
| DUNE DWT DODOTIC DOOL CLEANED 770         | P-PB 580 WINTER AND SAFETY COVERS 99      |
| P LINE BWT ROBOTIC POOL CLEANER 339       | P-PB 580 WINTER AND SAFETY COVERS -       |
| P400+ BWT ROBOTIC POOL CLEANER 338        | CUSTOM MADE                               |
| P500+ BWT LITE ROBOTIC POOL CLEANER . 338 | PRESSURE GAUGES AND SAMPLING413           |
| P500+ BWT ROBOTIC POOL CLEANER 338        | PRO LS BWT ELECTROLYSER - LOW SALINITY 18 |
| P600 APP BWT ROBOTIC POOL CLEANER 339     | PRO PK GIANT BWT RECHARGEABLE VACUUM      |
| PARABOLIC JET WATER BLADES129             | CLEANERS 342                              |
| PARADIS BLEU FREE STYLE PANELS 45         | PRO PK MAX BWT CORDLESS POOL              |
| PARADIS BLEU MINI-POOLS                   | CLEANER 340                               |
| PEARL CONNECT BWT187                      | PRO PK SWIFT BWT RECHARGEABLE VACUUM      |
| PEARL HPT BWT                             | CLEANERS 343                              |
| PEARL PROTECT BWT                         |   |
| PEARL WATER GENERATOR HOME BWT 15         | CLEANERS                                  |
| PEARL WATER MANAGER BWT14                 | PRO PK X-FLOW BWT RECHARGEABLE VACUUM     |
| PERFORMANCE DATA - BWT M.P.I 303          | CLEANERS 343                              |
| PF4000 - PATTERNED - 1.65M                | PROFESSIONAL PHOTOMETERS                  |
| PF4000 - REINFORCED MEMBRANE 230          | PROGRAMMABLE PRESSURE GAUGE               |
| PF4000 NON-SLIP - PATTRNED - 1.65M231     | PROTECTION & SAFETY439                    |
| P-FI SAND FILTERS163                      | PVC SLAT APRONS 244, 259                  |
| P-GFI FILTRATION GROUP                    | PYTHON - SIDE                             |
| PIT WALL FOR COVERS ON HIGH LEVEL         | PYTHON POLAR                              |
| POOLS                                     | PYTHON POLAR VALVE KITS                   |
| PIT WALL FOR SUB-COPING FASTENING -       | R   |
| STANDARD WATER LEVEL                      | RAINBOW 250 SPA                           |
|   | ==::===================================   |

| RAINBOW 290 SPA                              | STEP PIECE FINISHES                       |
|--|---|
| REGUL SYSTEM BWT - P11                       | STEP PIECES                               |
| RETURN FITTINGS107                           | STEP PIECES FOR CALYPSO AND MAMBO         |
| RETURN FITTING 12 MM DIRECTIONAL JET 131     | COVERS                                    |
| RIGIFLEX FLOATING HOSE Ø 38 MM 357           | STEP PIECES FOR CBE-650 COVERS 286        |
| ROLL-UP BANNER FOR BWT PINK LINE 436         | SUB COPING SAFETY FASTENERS (STANDARD     |
| RTM CS-SIDE FILTER442                        | WATER LEVEL)                              |
| RTM CT RTM - TOP FILTERS                     | SUCTION OR RETURN MANIFOLD142             |
| RTM HF RTM - SIDE FILTERS                    | SUPER STAR BWT178                         |
| S  | SUPERLINER V2F 0.85 MM                    |
|  | SUPERLINER V2F 0.85 MM - FRIEZES AND TILE |
| SALT PELLETS                                 | BANDS                                     |
| SAMPLE BINDER AUTOMATIC COVER 444            | SUPERLINER V2F 0.85 MM - PLAIN AND        |
| SAMPLE BINDER SOFT COVERS 444                | PATTERNED200                              |
| SAMPLE BLOKIT CONFIGURATIONS                 | SURFACE AREA CALCULATIONS                 |
| SAMPLE COVERS 278                            | T   |
| SAND FILTER PODIUMR 443                      | TAKING MEASUREMENTS211                    |
| SAND FILTERS SF15 - 65                       | TECHNICAL DATA - BWT INVERTER             |
| SAND FITERS SF85 - 200 - HIGH FLOW RATE .164 | HORIZONTAL311                             |
| SEALING PLATE FOR HIGH WATER LEVEL           | TECHNICAL DATA - BWT M.Z.I                |
| BRACKET 270                                  | TELESCOPIC POLES                          |
| SKIMMER                                      | THERMOMETERS                              |
| SLAT END FINISH                              | THROUGHWALL FLANGES & RETURN              |
| SOLIFLOW® FILTRATION UNIT                    | FITTINGS                                  |
| SPARE CARTRIDGES                             | THROUGHWALL FLANGES & VACUUM POINTS 119   |
| SPECIAL SAFETY FASTENERS 246                 | TITANIUM SPIRAL PLATE HEAT EXCHANGER 323  |
| ST 2.18 BWT - 2 MASSAGE STATIONS 388         | TOTEM CUBE442                             |
| ST 3.17 BWT - 3 MASSAGE STATIONS 390         | TRANSFORMERS191                           |
| ST 4.31 BWT - 4 MASSAGE STATIONS 392         | TRANSMITTERS & RECEIVERS FOR UNDERWATER   |
| STARDECK AX-IN POOL FITTINGS 269             | LIGHTS                                    |
| STARDECK BWT                                 | TRAPEZOIDAL STEPS                         |
| STARDECK AX-IN BWT                           | TROPIC JUNIOR                             |
| STARDECK INÉO AX-IN BWT                      | TROPIC OCTO 414 90                        |
| STEEL SHELVING UNIT, ACCESSORIES 428         | TROPIC OCTO 50590                         |
| STEEL SHELVING UNIT, POOL CHEMICALS 428      | TROPIC OCTO+ 51091                        |

# INDEX

| TROPIC OCTO+ 54091                    |
|---------------------------------------|
| TWO COMPONENT GEL191                  |
| U                                     |
| UHFP CALIBRATED SILICA & HFP SAND 167 |
| ULTRA-HIGH FILTRATION PERFORMANCE     |
| SILICA413                             |
| ULTRAMAX 425                          |
| ULTRAMAX JUNIOR 424                   |
| UNDERWATER LIGHTS107                  |
| V                                     |
| VACUUM FITTING BLANKING CAP131        |
| VACUUM FITTINGS125                    |
| VACUUM HEADS, CONCRETE POOLS 359      |
| VACUUM HEADS, LINER POOLS 359         |
| VACUUM POINTS                         |
| VALVES FOR RTM, PYTHON, AND VIPER     |
| FILTERS                               |
| W                                     |
| WAIMEA 250 SPA                        |
| WALL BRUSHES                          |
| WALL MOUNTED SAFETY FASTENERS         |
| (STANDARD WATER LEVEL)246, 261        |
| WATER TREATMENT & MAINTENANCE 439     |
| WEVA OCTO 530 94                      |
| WEVA OCTO+ 640                        |
| WEVA OCTO+ 840                        |
| WEVA RECTANGLE 6X3                    |
| WEVA RECTANGLE 8X4                    |
| WIFI MODULE FOR FOR BWT INVERTER      |
| HORIZONTAL HEAT PUMPS                 |
| WOODEN STRUCTURE 65                   |

# REQUEST TO OPEN A CUSTOMER ACCOUNT



| COMPANY DETAILS:  |                             |                                       |   |
|---|-----------------------------|---------------------------------------|---|
|   |                             |                                       |   |
| Company name:   |                             | Tel:                                  |   |
| Name of the person in charge:   |                             | Mobile:                               |   |
| DELIVERY:   |                             | BILLING:                              |   |
|   |                             |                                       |   |
| Delivery address:   |                             | Billing address (if c                 | different from delivery address):                             |
|   |                             |                                       |   |
| Post code:  |                             |                                       |   |
| City:   |                             | Post code:                            |   |
| Tel:<br>e-mail:   |                             | City:<br>Tel:                         |   |
| e-man :   |                             | iei.                                  |   |
| LEGAL INFORMATION:  |                             |                                       |   |
| LEGAL INFORMATION:  |                             |                                       |   |
| Legal form:   | Core business:              |                                       | VAT no.:  |
| Share capital:  | Year of incorporati         | on:                                   | Company registration number:                                  |
| -   | •                           |                                       | EORI no.:   |
|   |                             |                                       |   |
| CONTACT:  |                             |                                       |   |
|   |                             |                                       |   |
| Last name/I   | First name: Dir             | ect line /Mobile:                     | E-mail:   |
| Orders:   |                             |                                       |   |
| Technical: Accounts:  |                             |                                       |   |
| Accounts:   |                             |                                       |   |
|   |                             |                                       |   |
| PAYMENT CONDITIONS:   |                             |                                       |   |
|   |                             |                                       |   |
|   |                             |                                       |   |
| Requested payment met   |                             |                                       | ery slip: Yes No  |
| Requested payment met   |                             |                                       | ery slip: Yes No  |
| Requested payment met   | hod *:                      | Billing upon delive                   | ery slip: Yes No  |
| Requested payment met   | hod *:                      | Billing upon delive                   | ery slip: Yes No  |
| Requested payment met   | hod *:                      | Billing upon delive                   | ery slip: Yes No  |
| FREIGHT FORWARDING:   |                             |                                       |   |
|   | hod *:                      |                                       | Express:  |
| FREIGHT FORWARDING:   |                             |                                       |   |
| FREIGHT FORWARDING: Sea:  |                             |                                       |   |
| FREIGHT FORWARDING: Sea:  |                             |                                       |   |
| FREIGHT FORWARDING: Sea: Incoterm: Name: Address:   |                             |                                       |   |
| FREIGHT FORWARDING: Sea: Incoterm: Name:  |                             |                                       |   |
| FREIGHT FORWARDING: Sea: Incoterm: Name: Address:   |                             |                                       |   |
| FREIGHT FORWARDING:  Sea:  Incoterm:  Name: Address: Date of addition: Contact:   | or suspend an account if th | :<br>ne holder fails to abide by      |   |
| FREIGHT FORWARDING:  Sea:  Incoterm:  Name: Address: Date of addition: Contact:  Our company hereby reserves the right to cancel This request to open an accounnt implies accepta I have read and accept the general sales cond | or suspend an account if th | te holder fails to abide by nditions. | Express:  our general sales conditions on the following page. |
| FREIGHT FORWARDING:  Sea:  Incoterm:  Name: Address: Date of addition: Contact:  Our company hereby reserves the right to cancel This request to open an account implies accepta  | or suspend an account if th | te holder fails to abide by nditions. | Express:  |
| FREIGHT FORWARDING:  Sea:  Incoterm:  Name: Address: Date of addition: Contact:  Our company hereby reserves the right to cancel This request to open an accounnt implies accepta I have read and accept the general sales cond | or suspend an account if th | te holder fails to abide by nditions. | Express:  our general sales conditions on the following page. |
| FREIGHT FORWARDING:  Sea:  Incoterm:  Name: Address: Date of addition: Contact:  Our company hereby reserves the right to cancel This request to open an accounnt implies accepta I have read and accept the general sales cond | or suspend an account if th | te holder fails to abide by nditions. | Express:  our general sales conditions on the following page. |
| FREIGHT FORWARDING:  Sea:  Incoterm:  Name: Address: Date of addition: Contact:  Our company hereby reserves the right to cancel This request to open an accounnt implies accepta I have read and accept the general sales cond | or suspend an account if th | te holder fails to abide by nditions. | Express:  our general sales conditions on the following page. |
| FREIGHT FORWARDING:  Sea:  Incoterm:  Name: Address: Date of addition: Contact:  Our company hereby reserves the right to cancel This request to open an accounnt implies accepta I have read and accept the general sales cond | or suspend an account if th | te holder fails to abide by nditions. | Express:  our general sales conditions on the following page. |

YOU MUST ENCLOSE THE GENERAL SALES CONDITIONS, DULY STAMPED AND SIGNED?, A CERTIFICATE OF GOOD STANDING LESS THAN 3 MONTHS OLD, BANKING DETAILS, A COPY OF A FORM OF IDENTIFICATION FOR THE PERSON IN CHARGE

#### GENERAL SALES CONDITIONS

#### ARTICLE 1 - WARNING

In order to improve the quality of its products, BWT POOL PRODUCTS hereby reserves the right to modify the technical data of items it manufactures at any time and without advance notice.

and without advance notice.

The sketches, photos, texts and illustrations included in the catalogues, Aquasoft DVD, the ProcoShop and the BWT POOL PRODUCTS internet site or communicated by any other means by BWT POOL PRODUCTS, are provided for information purposes only and may under no circumstances be considered contractually binding. All copying or representation of the sketches, photos, texts or illustrations published in the catalogues, Aguasoft DVD, Procoshop or on the BWT POOL PRODUCTS internet site, even partial and irrespective of the means, shall be construed as illegal and fraudulent unless authorised explicitly by BWT POOL PRODUCTS.

Clients and BWT POOL PRODUCTS hereby mutually recognise each other's status as professionals dealing in the products, materials and services sold.

The general sales terms and conditions hereto shall only govern commercial dealings Ine general sales terms and conditions hereto shall only govern commercial dealings between BMT POOL PRODUCTS and its dealers, hereinafter referred to as the client or clients. They shall under no circumstances govern contractual dealings between BMT POOL PRODUCTS dealers and consumers. Orders placed with BMT POOL PRODUCTS and contracts dealt with by the latter shall be subject to the general sales terms and conditions set out hereinafter that shall cancel and supersede all clauses exercised in dearwestering the following the contracts of the contracts of the contracts of the contract of the contrac contained in documents issued by clients and co-contractors.

Consequently, no other term or condition shall nullify the effect of the general terms and conditions hereto unless BWT POOL PRODUCTS explicitly agrees to said in

ARTICLE 3 - ACCEPTANCE OF ORDERS

No person shall claim or benefit from any sort of tacit understanding with BWT POOL PRODUCTS. Only orders accepted by BWT POOL PRODUCTS are valid.

As regards orders placed on-line via BWT POOL PRODUCTS's internet site (ProcoShop), acceptance of the order and conclusion of the sale are construed as having taken place upon receipt, by the client, of the electronic acknowledgement of receipt.

#### ARTICLE 4 - SALES TERMS AND CONDITIONS

The prices indicated in BWT POOL PRODUCTS's catalogues, price lists, the Aquasoft DVD and ProcoShop and BWT POOL PRODUCTS internet sites are quoted in Euro ex AT and any other tax. Invoices are payable in Euro and, unless indicated otherwise in the specific terms and conditions, BWT POOL PRODUCTS ex-warehouse. Said prices are susceptible to modification without prior notification at any time to reflect the evolution of the national and international economic and monetary

Any sales terms and conditions granted to clients by BWT POOL PRODUCTS's Sales

Reps and/or Regional Managers must be confirmed in writing. In the event of a discrepancy or a dispute arising between BWT POOL PRODUCTS and one of its clients concerning the application of these sales terms and conditions, only offers confirmed in writing will be taken into consideration.

Invoices are payable in full, without discount, at the address indicated on the invoice As regards export sales, goods are payable prior to shipment or by confirmed irrevocable letter of credit drawn on a leading French bank.

However, a discount of 1% shall be applied for settlement by cheque enclosed with the order.

A discount may also be applied, by virtue of specific terms and conditions, for advance payment. The percentage represented by this discount will be indicated

In the event that a discount is allowed, only VAT on the price actually paid will give rise to a discount

The to a discount.

Upon opening a credit line reserved for sustained commercial dealings, invoices shall be payable, without any discount, by Electronic Bill of Exchange payable without prior acceptance, at 30 days end of month as of the date upon which the merchandise was shipped. Electronic Bills of Exchange forwarded for acceptance should be returned within one week of their receipt by the client. Any delay in payment will, in full right, entail invoicing of late payment penalties to the client as of the day following the date of payment indicated on the invoice and up until the date on which payment of said is made. Late payment charges shall be calculated based on the entire sum outstanding at the rate of 1% per month, or part of month, late, any month begun being due.

Furthermore, any discount previously agreed will be cancelled.

Credit granted to a client shall be construed as a payment facility and may be

Credit granted to a client shall be construed as a payment facility and may be revoked at any time. Any significant alteration of the client's economic or financial situation may entail the revision of payment conditions, even subsequent to partial execution of reder.

struction may entain the revision of payment conditions, even subsequent to partial execution of orders.

Refusal to accept Electronic Bills of Exchange or failure to pay a trade bill or negotiable instrument upon its due date shall render the whole debt payable immediately and in full without any prior notice and shall entail the suspension of deliveries. Failure to settle an accepted trade bill or negotiable instrument upon its due date will entail the suspension of all terms of credit (delivery upon payment). In the event of late payment, a fixed fee of € 40 exVAT will be chraged to cover

#### ARTICLE 6 - DELIVERY LEAD TIMES AND CHARGES

Article 6.1 - Charges 6.1.1 - General orders

6.1.I - General orders
All delivery charges indicated in the version of the BWT POOL PRODUCTS catalogue
that is currently in effect will be invoiced for every order worth less than €450 ex VAT
(or €555 for pool chemicals or €110 ex VAT for spare parts orders).
Orders worth more than €395 net ex VAT (or €55å for pool chemicals or €110 net ex
VAT for spares) delivered in one shipment within "mainland France" (metropolitan
France, excluding Corsica and the islands not linked by road to the mainland) to the Client's premises or to a BWT POOL PRODUCTS agency (for collection by the client) shall be delivered free of charge.

shall be delivered nee of charge.

For those orders constituting the subject of this article 6.1.1, should the client wish the delivery to be made within "mainland France" to an address other than those stipulated in the previous paragraph (BWT POOL PRODUCTS agency or Client

The client hereby undertakes to be present at the agreed location at the time of delivery to receive the merchandise:

- A fixed charge of €27.00 ex VAT per shipment will be invoiced for modifying the

delivery address;
In the event of a COD delivery, collection charges stipulated in the catalogue currently in effect will be payable by the client.

Express deliveries are also available. However, transport charges will be payable by

the addressee.

6.1.2 Specific orders

As an exception to the provisions set out in article 6.1.1 hereinover.

As an exception to the provisions set out in article 6.1.1 hereinover:
- Pick-up of reconstituted coping and flagstones, sand, glass, gravel, salt, steps, saunas, spas, wooden pools, BWT automatic covers, Calypso, Mambo and CBE-650 bar covers, prefabricated plant housings, pool structures (Blokit, P-PSC pools) from one of our manufacturing plants or agencies will be invoiced eft exVAT.
- Delivery (within mainland France) of reconstituted stone coping and flagstones,

sand, gravel, salt, steps, saunas, spas, wooden pools, BWT automatic covers Calypso, Mambo and CBE-650 bar covers, prefabricated plant housings, pool structures (Blokit, P-PSC pools) to an address stipulated by the Client, other than a BWT POOL PRODUCTS manufacturing plant or agency, will be subject to the transport charges outlined in the BWT POOL PRODUCTS catalogue currently in effect rench version), it being stipulated that the Client hereby undertakes to be present

at the agreed location upon delivery to receive the merchandise.

- Goods considered dangerous by carriers are, due to this fact, subject to specific transport costs.

transport costs.

The costs incurred by packaging or customs formalities; inspections or consular visas specific to dangerous goods (liquid PVC, glue, water treatment products, etc.) will be invoiced to the client.

The cost of visas for orders worth more than € 15,000 ex VAT, excluding freight

charges and delivered in one shipment and to one address, will be paid by BWT POOL PRODUCTS.

Article 6.2 - Delivery lead times

Article o. 2. — Delivery lead times Delivery leadtimes are indicated for information purposes, delays shall not entail the cancellation of the order. However, in the event of a delivery delay, the client may formally request by registered letter that BWT POOL PRODUCTS deliver the goods within a time period of 15 days as of the date on which said registered letter is received. Upon expiry of this deadline, the client may cancel the order in question.

#### ARTICLE 7 - TRANSFER OF OWNERSHIP

ARTICLE 7 TRANSLER OF OWNERSHIP
In accordance with the legal provisions in effect, transfer of ownership of the goods
delivered shall take place at the time at which the price of said goods is paid in full.
However, risks shall be transferred to the client as of such time as the goods are made available to the client, to the client's representative or to the carrie

#### ARTICLE 8 - ACCEPTANCE AND COMPLAINTS

pods travel at the risk and responsibility of the addressee. the event of any dispute or discrepancy concerning the delivery by the carrier the addressee must:

Note the dispute or discrepancy on the delivery stub: missing package, damaged package, damp package, etc. and under no circumstances: "reserved subject to

package, damp package, etc. and under no circumstances: "reserved subject to opening" which is too vague and will be rejected by carriers, - Notes such as 'package damaged', 'package wet' etc are not acceptable. Under such circumstances, open the package, identify the exact nature of the damage to the article and record this on the delivery stub, - Send confirmation of the reservations indicated on the stub to the carrier (not BWT

POOL PRODUCTS) by registered mail with a copy to BWT POOL PRODUCTS, within three working days as of delivery,
- Forward the original of the delivery stub to BWT POOL PRODUCTS as quickly as

Forward the original of the delivery study to own POOL PRODUCTS as quickly as
possible, along with a copy of the registered letter sent to the carrier.
 CAUTION: A complaint will not be accepted unless these three points have been
respected to the letter.

Clients may return spare parts within a 30 day period, this does not apply to goods made to order, (BWT covers, liners, etc.) goods that are discontinued (#) or good

available only on order (\*). Past this one month time delay, we reserve the right to refuse the return. In the event that the return is accepted, the materials returned will be subject to depreciation

Return > 1 month: taken back for 90% of the original value, less any reductions

Return > 2 months: taken back for 80% of the original value, less any reductions Return > 3 months; taken back for 70% of the original value, less any reductions

Return > 4 months: taken back for 60% of the original value, less any reductions Return > 5 months: taken back for 50% of the original value, less any reductions Return > 5 months: taken back for 50% of the original value, less any reductions After 6 months, returns will not be accepted. In the event of a return, said return must:

- be previously agreed to by Aquaservice, said agreement to be embodied by the communication of a goods return number,

concern goods featured in the Aguaservice catalogue in effect at the time that the goods are returned

goods are returned;

- be accompanied by either the invoice or delivery slip as well as a statement of the
grounds for the return,

- be sent post paid,

be in its original packaging and accompanied by the original documents.

CAUTION: Failure to abide by the aforementioned conditions shall entail either refusal of the goods returned or acceptance of the goods returned with a 25% reduction of the price invoiced.

ARTICLE 10 - CONTRACTUAL GUARANTEES
All items manufactured or distributed by BWT POOL PRODUCTS (Superliner, BWT heat pumps, etc.) are covered by a guarantee of 2 years or more, under the terms and conditions set out in the guarantee enclosed at delivery. These guarantees enter into effect on the client invoice date

into enect on the client invoice date.

Guarantees are effective subject to the condition that equipment items are installed, maintained or repaired by qualified professionals a abide by the rules of the art laid out in the operating and installation instructions and other standard documents (DTP "Directives Techniques Piscines" (pool technical directives), AFNOR (French standards association) standards, etc.

standards association) standards, etc.

The repair under guarantee of any item manufactured or distributed by BWT POOL

PRODUCTS will in no way alter the date on which the contractual guarantee covering
said item, and calculated based on its date of invoice, expires.

Similarly, the replacement under guarantee of any item manufactured or distributed
by BWT POOL PRODUCTS will in no way alter the expiry date of the contractual
guarantee covering the replacement item and that is calculated based on the initial
invoice date of the latter

Unless otherwise stribulated groups as the life in the contractual

Publics otherwise stribulated groups as the life in the contractual

Unless otherwise stipulated, coverage shall be limited to the replacement of the part Uniess otherwise stipulated, coverage shall be limited to the replacement of the part or equipment item acknowledged as defective in our workshops, labour included. Freight costs, call out charges and other damages are not included in the scope of the guarantee. In the event of an intervention by the client, coverage shall elimited to the supply of the part or equipment item acknowledged as defective. Freight costs, call out charges and other damages are not included in the scope of the currents. of the guarantee.

Repairs carried out by BWT POOL PRODUCTS's after sales services outside the scope of any guarantee will themselves be guaranteed 6 months as of the date on which the repair was invoiced. Consumable items (chemicals, maintenance accessories, etc.) and wear parts (seals and gaskets, baskets, belts, bulbs, etc.) are not covered

by any guarantee.

Neither the effects of normal wear and tear (Poolbag, cartridges, incandescent bulbs, maintenance accessories, pool paint, above ground pool liners and covers) nor the repercussions of inappropriate usage are covered by any guarantee.

The following are specifically excluded from any guarantee; damage not attributable to the pool or pool equipment, such as that occasioned by impact, fire, frost, infestation by termites or any other parasite, lightening, flooding or any other natural

intestation by termites or any other personal, regimentally, should it prove impossible to ascertain the exact cause of the malfunction hindering correct operation of an equipment item, and at the client's explicit request, BWT POOL PRODUCTS may send one of its technicians to perform troubleshooting.

POOL PRODUCTS may send onle of its technicians to perform trobbestrooming. In all cases an intervention slip, duly accepted by the client, setting out the intervention in detail will be drafted for such interventions.

Following said troubleshooting, and depending on whether or not the cause of the malfunction falls within the realm of BWT POOL PRODUCTS's responsibility or not, BWT POOL PRODUCTS may or may not invoice the client labour costs and call out charges as well as any spare parts required.

Nota bene: Guarantee claims from professional clients will only be accepted after

diagnostics carried out on the installation site or in the work shop. Information communicated by the professional client in good faith, by the Hot-line or by any other BWT POOL PRODUCTS employee prior to the aforementioned diagnostics are under no circumstances opossable by the latter.

The presence of salt in the pool water is considered to increase the risk of corrosion - The presence of salt in the pool water is considered to increase the risk of corrosion of metallic equipment items such as the ladder, heater, heat exchanger, condenser, automated cover axle, etc. The Redox value varies depending on the type of oxydising agent used (stabilised or non-stabilised), the pland the concentration of Isocyanuric acid. In order to avoid fading of pigments in the waterproofing membrane and corrosion of metals and alloys, the Redox potential must be kept under 750 mV at all times. Otherwise, resulting corrosion and/or fading will under no circumstances be covered by the guarantee.

- The qualitr of the water in the pool must at all times comply with the public water.

The quality of the water in the pool must at all times comply with the public water supply, notably in terms of its metallic salt content (Copper, iron, manganese, etc.)

supply, notably in terms of its metallic salt content (Copper, iron, manganese, etc.), its mineral salts content (Calcium, magnesium, etc.), and its phl, etc.

Bad quality water in the pool can initiate or facilitate the corrosion of metallic equipment items and premature ageing of waterproofing. Before filling the pool with water from another source, the client must ensure that the physico-chemical characteristics of said alternative pool water supply comply with those of the public water supply. BWT POOL PRODUCTS hereby reserves the right to fully or partially suspend the guarantee in the event that non-compliant water is used to fill the pool.

ARTICLE 11 - LIABILITY AND INSURANCE
The client and BWT POOL PRODUCTS hereby mutually recognise each other's status as professionals dealing in the products sold. The client hereby acknowledges that BWT POOL PRODUCTS sells equipment subsequently incorporated into an operational assembly by the client. The client, in its capacity as a swimming pool professional, has sole responsibility regarding the selection of the product, the product's integration into the assembly and its correct usage according to the rules of the art, regulations in effect and the results the client is endeavouring to achieve. BWT POOL PRODUCTS shall under no circumstances be held to any obligation regarding the final result. The client must advise BWT POOL PRODUCTS of any defects attributable to the product immediately, providing evidence in support of the latter. The client must provide BWT POOL PRODUCTS every opportunity to investigate alleged defects and remedy said.

investigate alleged defects and remedy said.
BWT POOL PRODUCTS will be released from its obligations in the event of Force

BWT POOL PRODUCTS will be released from its obligations in the event of Force Majeure. The following shall be understood to constitute Force Majeure and as such to suspend or nullify BWT POOL PRODUCTS's obligations without any recourse by the client accidents effecting production and storage of the products, the total or partial interruption of procurement, a fault committed by the carrier, fire, flood, machine breakdown, total or partial strike, administrative decisions, acts attributable to third parties, war and any other act beyond BWT POOL PRODUCTS's control likely to delay or prevent performance of contractual commitments or render said financially invalable.

univalue. BWT POOL PRODUCTS has taken out policies insuring it for the usual risks associated with its activities and to the level usual for this profession. Valid certificates and guarantee tables are available to its clients.

Swanning representations are available to its clients. It is hereby explicitly agreed that the client will renounce all recourse of any kind above the ceiling of the guarantee taken out by BWT POOL PRODUCTS. This constitutes a substantive clause of the agreement hereto.

#### ARTICLE 12 - JURISDICTION OF COMPETENCE

Any discrepancy or dispute arising from the construction hereto shall be brought before the Commercial Courts of RENNES (France) who shall have sole jurisdiction in such matters.

Neither the client's purchasing terms and conditions, if any, nor the location of execution of the order or the contract, nor, more generally, any concession regarding the general sales terms and conditions shall have any effect on this clause attributing jurisdiction of competence, even in the event of a guarantee claim or in the case of multiple defendants



# 2022 | 2023 SEASON



Formula 1, Formula 2, Porsche Supercup, GT Masters, Project Forze, Ligue 1 Stade Rennais, Alpine Ski, Ski jumping, etc.







TO PARTICIPATE IN BWT GROUP SPONSORED EVENTS, CONTACT YOUR SALES TEAM!



#### **BWT POOL PRODUCTS**

Les Landes d'Apigné - B.P. 45328 35653 LE RHEU Cedex - FRANCE

but.com



