



### APPLICATIONS

- Water supply from deep wells
- Pressure boosting and water distribution in civil and industrial systems
- Water level control
- Dewatering (civil engineering or mining)
- Fire fighting

#### PLUS

Economical operation – optimized hydraulic design, use of high quality castings and of the dynamic wear ring system increases the overall pump efficiency – Low cost operation.

- High corrosion resistance the extensive use of stainless steel allows the pump to work in aggressive environments and maintains the high efficiency over time
- No water contamination no paint, no rust
- Long reliability Robust design All stainless steel casting parts

#### **LOW COST OPERATION PUMP**

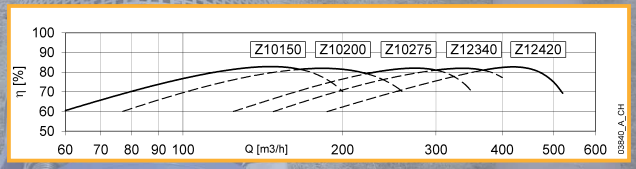
Almost every duty point between 120 m³/h and 460 m³/h has an efficiency higher than 80%. Every duty point is a **high Efficiency Duty Point!** 











Engineered for life

### Lowara



Diffusers Optimized for robustness and light weight

Impeller
Made with investment
casting for best possible
surface finish

**Pump Shaft** .



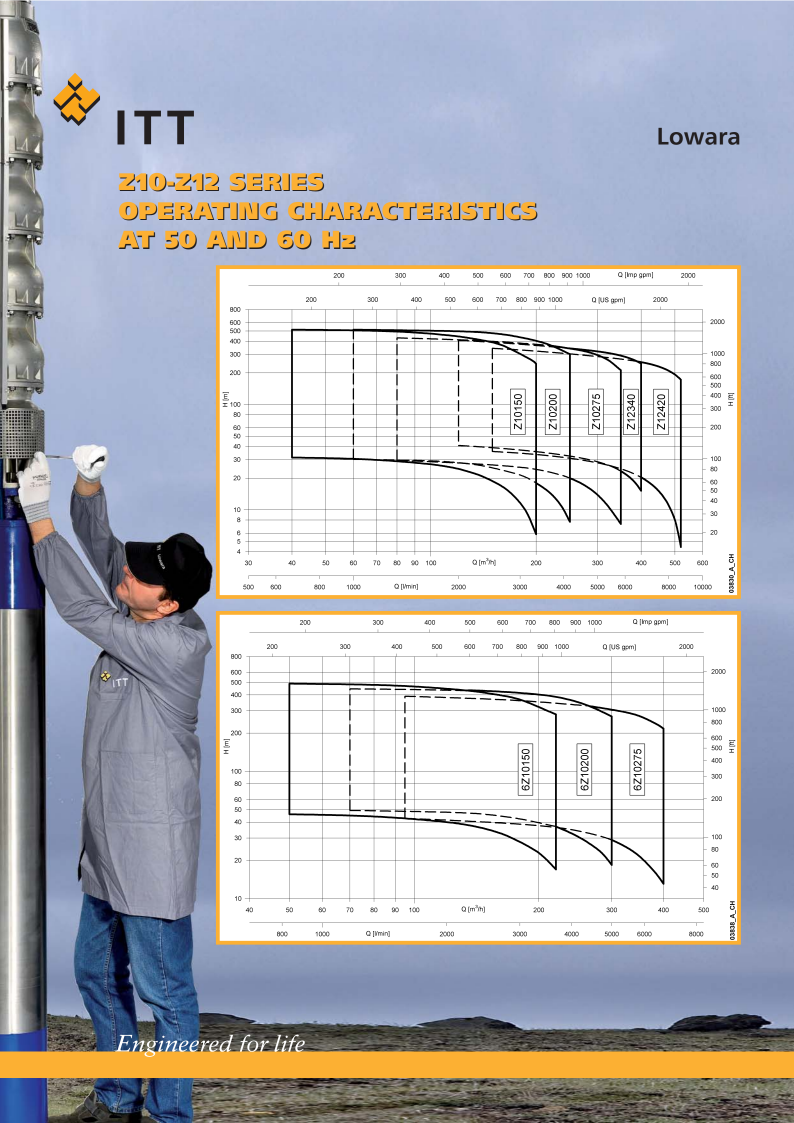
Dynamic wear rings (Z10). The innovative design of these "dynamic" wear rings optimises hydraulic performance and prevents the pump from blocking during standby periods.

Coupling
Made in Duplex stainless
steel for easy maintenance

Guide bearings on all the stages lubricated by the pumped liquid ensure constant and reliable operation over time

Suction casing Rigid suction casing designed for optimized flow into the first impeller









Introducing the **Z10 and Z12 series in stainless steel**. The range completes the current stainless steel range with sizes now available from 4" to 12".

The innovative design and use of high grade materials ensures both high **corrosion resistance** and wear resistance even in the most aggressive environments. Guide bearings on each stage guarantees the correct **shaft** alignment, avoiding vibration issues thus giving the pump a long life time reliability.

Wear rings made of low friction material prevents the pump from blocking during stand by periods. The dynamic characteristics of the wear ring in the Z10 also keeps recirculation losses to a minimum. All hydraulic components are made of AISI 304 in the standard version.

### 50 Hz and 60 Hz VERSIONS AVAILABLE REQUEST

#### **50Hz versions**

Delivery up to 520 m³/h Head up to 545 m

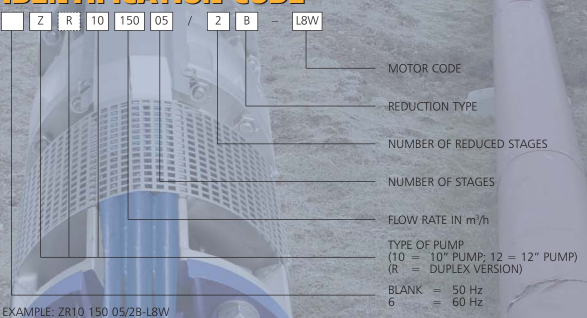
# VERSIONS ON

Pump completely manufactured in **DUPLEX** stainless steel for highly aggressive water environment.

#### **60Hz versions**

Delivery up to 400 m<sup>3</sup>/h Head up to 520 m

### IDENTIFICATION CODE



10" ELECTRIC PUMP, 50 HZ, MADE OF DUPLEX, FLOW RATE 150 m³/h; 5 STAGES INCLUDING 2 REDUCED ONES, COU-PLED TO AN 8" L8W MOTOR

Engineered for life





## ITT Lowara part of ITT Corporation and headquarters of "Residential and Commercial Water - EMEA".

Commercial Water - EMEA".

World leading in offering high reliable fluid handling solutions for Building Services, Irrigation and Industrial applications. We provide a complete range of high quality pumps, packaged systems and controls and are specialized in engineering and manufacturing stainless steel products.

ITT Lowara is headquartered in Vicenza, Italy and operates in more than 80 countries across the world with own plants in Italy, Austria, Poland and Hungary. The company has 1.300 employees and generated 2008 sales exceeding \$440 million. ITT Lowara is wholly owned by the ITT Corporation of White Plains, New York, and is the EMEA headquarter of ITT's Residential and Commercial Water division. ITT Corporation is a high-technology engineering and manufacturing company operating on all seven continents in three vital markets: water and fluids management, global defense and security, and motion and flow control. ITT Corporation generated 2008 sales of \$11.7 billion

#### ITT RESIDENTIAL AND COMMERCIAL WATER DIVISION - EMEA

#### Headquarters

LOWARA S.r.l. Via Dott. Lombardi, 14 36075 Montecchio Maggiore Vicenza - Italy Tel. (+39) 0444 707111 Fax (+39) 0444 492166 e-mail: lowara.mkt@itt.com

#### **AUSTRIA**

ITT AUSTRIA GmbH A-2000 STOCKERAU Ernst Vogel-Straße 2 Tel. (+43) 02266 604 Fax (+43) 02266 65311 e-mail: info.ittaustria@itt.com http://www.ittaustria.com

http://www.lowara.com

#### **FRANCE LOWARA FRANCE S.A.S.**

BP 57311 37073 Tours Cedex 2 Tel. (+33) 02 47 88 17 17 Fax (+33) 02 47 88 17 00 e-mail: lowarafr.info@itt.com http://www.lowara.fr

#### **GERMANY** LOWARA DEUTSCHLAND GMBH

Biebigheimer Straße 12 D-63762 Großostheim Tel. (+49) 0 60 26 9 43 - 0 Fax (+49) 0 60 26 9 43 - 2 10 e-mail: lowarade.info@itt.com http://www.lowara.de

#### **IRELAND** ITT IRELAND

50 Broomhill Close Airton Road **Tallaght DUBLIN 24** Tel. (+353) 01 4524444 Fax (+353) 01 4524795 e-mail: lowara.ireland@itt.com http://www.lowara.ie

#### **NEDERLAND** LOWARA NEDERLAND B.V.

Zandweistraat 22 4181 CG Waardenburg Tel. (+31) 0418 655060 Fax (+31) 0418 655061 e-mail: lowaranl.info@itt.com http://www.lowara.nl

#### **POLAND** LOWARA VOGEL POLSKA Sp. z o.o.

PL 57-100 Strzelin ul. Kazimierza Wielkiego 5 Tel. (+48) 071 769 3900 - Fax (+48) 071 769 3909 e-mail: info.lowarapl@itt.com http://www.lowara-vogel.pl

#### **PORTUGAL**

ITT PORTUGAL, Lda Praçeta da Castanheira, 38 4475-019 Barca Tel. (+351) 22 9478550 Fax (+351) 22 9478570 e-mail: info.pt@itt.com http://www.itt.pt

#### **RUSSIA LOWARA Moscow**

Kalanchevskaya st. 11 b.2, off. 334 107078 Moscow Tel. (+7) 495 631 55 15 Fax (+7) 495 631 59 72 info.lowararu@itt.com - www.lowara.ru

### UK LOWARA UK LTD.

Millwey Rise, Industrial Estate Axminster - Devon EX13 5HU UK Tel. (+44) 01297 630200 Fax (+44) 01297 630270 e-mail: lowaraukenquiries@itt.com http://www.lowara.co.uk

For additional addresses, please visit www.lowara.com

cod. 191005611 P 06/09

Lowara reserves the right to make modifications without prior notice.