

Bathroom and Designer Radiators

Библиотека СОК 🧖

1/2020



Who we are	We are a Czech manufacturer with an active presence on the market since 1953. We offer a wide range of products and in addition to Melody designer bathroom radiators, we also supply Termo trench heaters, EXACT convectors and lamellar radiators, Atol column radiators, Spiral finned-tube radiators and Ecolite low-temperature heating convectors.
We think ecologically	Taking responsibility for the environment in which we all live is one of the fundamental rules of modern manufacturers. The future is in our hands, and an environmentally sound approach to the manufacture of heating units is an indispensable prerequisite. We continue to work on developing energy-conservation and environmentally friendly processes to deliver both cost-saving and environmental benefits.
Quality comes first	The quality of ISAN heating units is guaranteed thanks to rigorous inspections carried out by the company's specialised Technical Testing Department and is further improved through domestic production in the Czech Republic in full compliance with EN 442 and ISO 9001:2016 standards. Moreover, the heating units conform to certification specifications applicable to the current statutory regulations of individual countries in order to meet even the most stringent requirements.
Design	Users no longer expect heating units in their homes to only perform technical functions – these are a matter of course. The demand for unique visual solutions has been on the increase recently. Heating units have become essential components of interior design, represent their owners and complete the overall impression of the living space. ISAN accommodates the growing design requirements by offering high-end products in terms of both material quality and processing.
Development is an ongoing process	Our experts continuously monitor current trends and market demands which they subsequently incorporate into the production programme. ISAN developers and designers constantly look for new ways of introducing innovative and original solutions. Our primary objective is to keep providing our customers with new options and functional features aimed at improving their quality of living.
Custom-Made Radiator	We specialise in the manufacture of bathroom and designer radiators. Annually, we export over 300,000 heating units worldwide. Our product portfolio includes conventional bathroom models as well as bold design solutions suitable for representative areas. Our experience allows us to offer BESPOKE RADIATORS where customers themselves can choose the size, colour, connection specifics and other parameters of their future heating units.
Technical support	ISAN Radiátory s. r. o. takes pride in its ability to deliver a premium level of customer service. The company provides full technical, business and marketing support. The ISAN brand develops positive relationships wherein each customer has their own contact person. The good language skills of our export managers go without saying as each of them speaks two foreign languages in addition to Czech. At present, we communicate in twelve world languages.
Online configurator Melody NEW	 Ease of reference in the MELODY range of products Fast order code creation One-click price and performance of standard units Unit selection in six steps Direct configuration forwarding via e-mail or to the ISAN Sales Department for ordering options



Table of Contents

Electric radiators with a heating foil 2-9

4-5	E-Cult NEW PRODUCT
6-7	E-Arte NEW PRODUCT
8-9	E-Saga, E-Stela NEW PRODUCT

Interior radiators 10–39

12-13	Nix, Finix NEW PRODUCT
14-15	Gala NEW PRODUCT
16-17	Vital
18-19	Arte
20-21	Magic Glass, Magic Mirror
22-23	Variant Glass, Variant Mirror
24-25	Variant, Variant Inox, Variant Photo
26-27	Carme
28-29	Collom, Collom Mirror, Collom Double
30-31	Collom Double Horizontal
32-33	Octava, Octava Double, Octava Radius
34-35	Antika Cube, Antika Double
36-37	Akros
38-39	Coron, Coron Double Horizontal

Bathroom radiators 40–79

42-43	Flexi NEW PRODUCT
44-45	
46-47	Miro
48-49	Echo , Echo Inox
50-51	Swing, Swingo
52-53	Koro, Koro Plus, Koro Extra
54-55	Mapia Light, Mapia Light Plus
56-57	Atria
58-59	Club Edge
60-61	Quadrat, Quadrat Plus
62-63	Quadrat Inox, Quadrat Chrom
64-65	Gradda Inox
66-67	Aura
68-69	Silla Inox, Silla Radius Inox
70-71	Ikaria, Ikaria Radius, Ikaria Double
72-73	Avondo
74-75	Palmyra Chrom, Palmyra Radius Chrom
76-77	Grenada Chrom, Grenada Radius Chrom

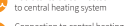
Technical data 80-97

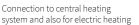
82-83	Bathroom Accessories	99	A
84	General Information on Bathroom Radiators	100	S
85	Heating Unit Electrical Connection	101	E
86-87	Regulator Overview	102	E
88	Electric Drying and Heating Sets	103	Т
89-93	Designer Thermostatic Packs		
94-95	Connection Options		
96-97	MELODY Designer Radiator Ordering Process		
104	Colour Reference Chart		

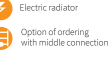
105	CUSTOM - Made Radiator Order Form	

Ą	Electric radiators with a heating foil
	Radiator to be co

with a heating foil Radiator to be connected







Option of ordering with side connection Additional ISAN series 98-103

99	Atol
100	Spiral
101	Ecolite
102	Exact
103	Termo



Stainless steel design

accessories



Option of ordering with printed/stickered

Option of ordering with LED lighting bars

All rights to changes and printing errors reserved. / The colours presented in the printed colour chart and all heating unit colours are for reference only. We recommend that you visit the nearest ISAN shop with heating units or refer to the colour chart for more accurate colour determination.

Electric radiators with a heating foil



Other electric heating units with a heating rod are also listed for specific models of interior units and bathroom radiators.

Control of electric radiators with a heating foil

Wireless programmable thermostat

Basic thermostat specifications

- backlit LCD display
- wireless communication
- adjustable temperature range 5-35°C
- hysteresis ± 0.25°C
- temperature sensitivity 0.5°C or 0.1°C
- measured temperature correction ± 3°C
- · anti-freezing mode
- · automatic device pairing
- · automatic or manual mode switch between modes with a single button
- BOOST function
- holiday mode
- · sleep mode (suspends all thermostat functions)
- dimensions: 120×96×27 mm
- power supply: 2× AA batteries



RT510RF - Wireless programmable thermostat (colour White)

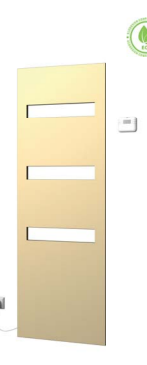
3

n sale from 1st May 2020

E-Cult

Electric radiators with a heating foil and practical openings for cloth hanging. No need to use rails; the radiator quickly dries and warms wet bath towels and other fabrics. Wireless thermostat control. Bathrooms, kitchens, hallways, as well as areas used for sports and relaxation is where you can fully appreciate the advantages of the elegant E-Cult.

Material Operating voltage Max. operating temperature Control / Regulation Degree of protection Connection steel / heating foil 230 V 80°C thermostat / wireless control IP20 via a 150 cm straight cord, terminated with a male plug (case)





1. E-Cult - Champagne S31 [25] / 2. E-Cult - Sandstone S13 [72]

Custom-Made Radiator

Modification options

Surface treatment col

Height range [mm]				
Length range [mm]				
Combined/electric version				
Printed motif				
Horizontal design				

colour NO NO NO/STANDARD NO NO

E-Cult

Accessories



Colour ref. chart page 104

D) Bath. accessories page 82

Connection Options



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14.

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	Electric RAL 9016
code		[kg]						
DECU 1765 0606	25	30	-	-	-	750	-	\checkmark

Ordering procedure page 96 / The weight of radiators is listed and package / The thermostat is an integral component of the unit and cannot be sold separately. Optional control of several units using a single thermostat.

Mounting

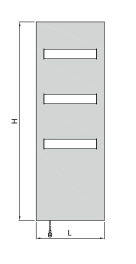


Туре Metal brackets

Type height (H) / length (L) [mm]

A [mm]

75-85







H: 1765 L: 0606

Thermostat



RT510RF Wireless programmable thermostat (colour White)



E-Arte

The E-Arte radiator is ideal for all who value a timeless design, economical energy management and efficient operation. Electrical energy is a natural source of heat for modern heating systems, allowing us to fully utilize its benefits while respecting the environment. The heating unit can be equipped with stylish stainless-steel rails. Wireless thermostat control.

Material

Operating voltage Max. operating temperature Control / Regulation Degree of protection Connection

steel / heating foil 230 V 80°C thermostat / wireless control IP20 via a 150 cm straight cord, terminated with a male plug (case)





1. E-Arte - Aquamarine S29 [23] with two-sided rails / 2. E-Arte - Black velvet S40 [51] with two-sided rail

Custom-Made Radiator

Modification options

Surface treatment Height range [mm] Length range [mm] Combined/electric version Printed motif Horizontal design

colour NO NO NO/STANDARD YES NO

E-Arte

Accessories



Colour ref. chart page 104

Bath. accessories page 82

Connection Options



E-Arte

6

The type of connection must be specified in the order; for more information see page 96, positions 13 and 14.



Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Powerinput	Connection span (Z)	Electric RAL 9016	Own design - printed motif
code	[mm]	[kg]	[l]	[-]	[W]	[W]	[mm]		
DEAR 1765 0456	46,5	27,7	-	-	-	600	-	\checkmark	\checkmark
DEAR 1765 0606	46,5	38,7	-	-	-	900	-	\checkmark	\checkmark

Ordering procedure page 96 / The weight of radiators is listed without package / The thermostat is an integral component of the unit and cannot be sold separately. Optional control of several units using a single thermostat.

Mounting



Туре	A [mm]
Metal brackets	94-104

Rails



One-sided brushed stainless steel rails					
Length [mm]	Code				
456	O15MN81-65				
606	O15MN81-66				
One-sided polished stainless steel rail					
One-sided polished	stainless steel rail				
One-sided polished Length [mm]	stainless steel rail Code				
Length [mm]	Code				



456 606

606

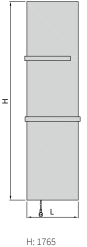
Two-sided brushed	stainless steel rails
Length [mm]	Code

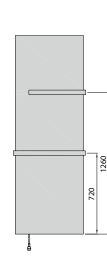
O15MN81-67
O15MN81-68

456	O15MN87-67
Length [mm]	Code
Two-sided polished	l stainless steel rail

015MN87-6	(
O15MN87-6	8

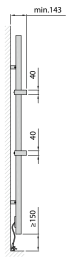
Type height (H) / length (L) [mm]





L: 0456

H: 1765 L: 0606



Option of adding up to 2 rails



Design with polished stainless steel rail



RT510RF Wireless programmable thermostat (colour White)



Elegant rounded radiator cover



NEW PRODUCT

E-Saga **E-Stela**

In terms of design, E-Saga and E-Stela provide a straightforward solution to achieving maximum thermal efficiency. The heating foil responds immediately after the change request is entered. The intensive radiant energy can thus quickly, and without heat loss, fill the space with pleasant heat. The smooth surface lends itself to customized print motifs. The E-Saga is controlled via a wireless thermostat. The E-Stela requires the use of an external control device.

Material Operating voltage Max. operating temperature Control / Regulation E-SAGA Control / Regulation E-STELA Degree of protection Connection

steel / heating foil 230 V 80°C thermostat / wireless control without regulation IP20 via a 150 cm straight cord, terminated with a male plug (case)



1. E-Saga

2 E-Stela



1. E-Saga - Fiery red RAL3002 [08] with one-sided rail / 2. E-Stela - Ivory S08 [67] with one-sided rail / 3. E-Saga - Black velvet S40 [51] with one-sided rail

Custom-Made Radiator

Surface treatment Height range [mm] Length range [mm] Combined/electric version Printed motif Horizontal design

E-Saga colour NO/STANDARD

NO

NO

YES

NO

E-Stela colour NO

NO NO/STANDARD YES NO

Accessories



Colour ref. chart page 104

Bath. accessories page 82

Connection Options



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14.

E-Saga

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	Electric RAL 9016	Own design - printed motif
code	[mm]	[kg]	[[]	[-]	[W]	[W]	[mm]		
DCSA 1765 0456	25	26,8	-	-	-	600	-	\checkmark	\checkmark
DCSA 1765 0606	25	34,8	-	-	-	900	-	\checkmark	\checkmark

Ordering procedure page 96 / The weight of radiators is listed without package

F-Stela

L-Stela									
Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	Electric RAL 9016	Own design - printed motif
code		[kg]							
DESA 1765 0456	25	22,1	-	-	-	600	-	\checkmark	\checkmark
DESA 1765 0606	25	28,9	-	-	-	900	-	\checkmark	\checkmark

Ordering procedure page 96 / The weight of radiators is listed without package / The thermostat is an integral component of the unit and cannot be sold separately. Optional control of several units using a single thermostat.

E-Stela

Туре

B

Metal brackets

E-Stela

т

Mounting

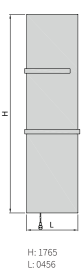


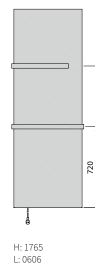


Туре Metal brackets A [mm] 74-84

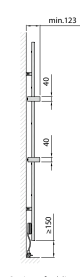
Type height (H) / length (L) [mm]

E-Saga





1260



Option of adding up to 2 rails

1



L H: 1765 L: 0456

ption of adding , to 1 rail

Thermostat (E-Saga)



RT510RF Wireless programmable thermostat (colour White)



E-Saga / E-Stela

Rails

One-sided brushed stainless steel rails

Length [mm]	Code
456	O15MN81-70
606	O15MN81-71

One-sided polished stainless steel rail

Length [mm]	Code
456	O15MN87-70
606	O15MN87-71

106	490, 640)

Two-sided brushed stainless steel rails

Length [mm] 456 606

015MN81-72
O15MN81-73

Code

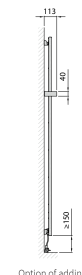
Two-sided polished stainless steel rail

Length [mm] 456 606

	1	
	1260	
H: 1765 L: 0606		Op up

A [mm]

65





Interior radiators

SER 1



page <u>12</u> **Nix**

page <u>12</u> Finix



page <u>14</u> **Gala**





page <u>18</u> **Arte**



page <u>20</u> Magic Glass Magic Mirror



page <u>22</u> Variant Glass Variant Mirror



page <u>24</u> Variant Variant Inox Variant Photo



page <u>26</u> Carme



page <u>28</u> Collom Collom Double Collom Mirror



page <u>30</u> Collom Double Horizontal



page <u>32</u> Octava Octava Double Octava Radius



page <u>34</u> Antika Cube Antika Double



page <u>36</u> **Akros**



page <u>38</u> Coron Coron Double Horizontal

NEW PRODUCT

Nix Finix

The Nix and Finix will be appreciated mainly by owners of family homes, cottages and chalets. They are also sure to find their use in sports or workplace dressing rooms, in wellness centres, etc. The robust steel frame features a number of practical elements designed for cloth drying. Ideal for thorough drying of jackets, gloves, hats, walking or work footwear, as well as sportswear for leisure or outdoor activities. It is also available in models designed exclusively for electric operation, not requiring any construction work prior to installation.

	Nix	Finix	_
Material	steel profiles 40×40 mm steel profiles horizontally 25×25 mm steel pipes ø 25 mm	steel profiles 40×40 mm steel profiles horizontally 25×25 mm	
Connection threads	4×G1/2"	4×G1/2"	
Testing overpressure	0,65 MPa	0,65 MPa	
Max. op. overpressure	0,5 MPa	0,5 MPa	
Max. op. temperature	95 °C	75 °C 1.	Nix
Number of profiles	12	17	



2. Finix



1. Nix - Snow-white RAL9016 [01] / 2. Finix - Light grey S37 [49] /3. Nix - Yellow RAL 1016 RAL K7 Classic

Nix

Custom-Made Radiator

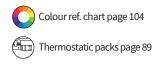
Modification	options
--------------	---------

Surface treatment	colour
Height range [mm]	NO
Length range [mm]	NO
Combined/electric version	YES
Standard connection (SK)	STANDARD
Middle connection (SM)	YES (additio
Side connection (SB)	YES
One-sided into space fixing	NO

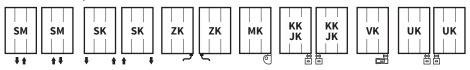
Finix colour NO NO YES STAND onal charge) YES (ac

NO NO YES STANDARD YES (additional charge) YES NO

Accessories







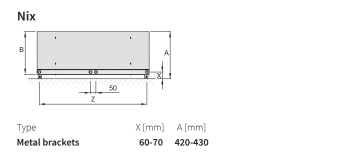
The type of connection must be specified in the order; for more information see page 96, positions 13 and 14.

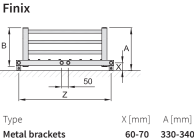


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code	[mm]	[kg]	[l]	[-]	[W]	[W]	[W]	[mm]		
DTNR 1750 1000	380	36,0	14,0	1,210	1268	1 200	1000	50/960	\checkmark	\checkmark
Finiv								Ē		
Finix										
Finix Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature	Output	Power input Z heat. rod,	Power input	Connection	White	Electric
	Depth (B) [mm]	Weight [kg]	Water capacity	Temperature exponent [-]	Output 75/65/20°C [W]	Power input Z heat. rod, Mini PW, Whistle, Stone [W]	Power input KTX 3			

Ordering procedure page 96 / The weight of radiators is listed without water and package

Mounting

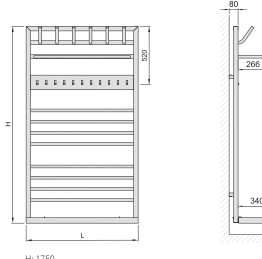




330-340

Type height (H) / length (L) [mm]

Nix



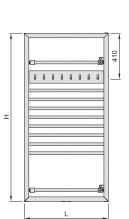


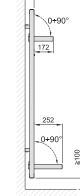
H: 1750 L: 1000



Nix - Snow-white RAL 9016 [01]

Finix





80

H: 1500 L: 0750



Finix - Light grey S37 [49] with the rack lowered down



The Gala provides a stylish interior design element. It conforms to the spirit of a particular school of art, design and architecture where art and technology combine to form a whole. Robust steel sections draw a distinct outline, while the volume of the heat-transfer fluid allows for operation in low-temperature heating systems.

A modern stainless-steel radiator that is impossible to overlook.

Materiál	steel
Connection threads	4×G1/2"
Testing overpressure	0,65 Mpa
Max. operating overpressure	0,5 Mpa
Max. operating temperature	110 °C



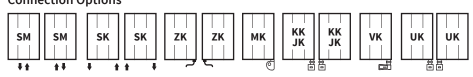


1. Gala - Khaki S27 [21] / 2. Gala - Pastel yellow RAL 1034 RAL k7 Classic

Custom-Made Radiator

Modification options	Gala
Surface treatment	colour
Height range [mm]	NO
Length range [mm]	NO
Combined/electric version	YES
Standard connection (SK)	STANDARD
Middle connection (SM)	STANDARD
Side connection (SB)	NO
One-sided into space fixing	NO

Connection Options



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14.

Accessories

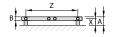




Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code		[kg]			[W]	[W]	[W]			
DGAL 1155 0500	30	15,7	8,8	1,279	507	500	600	50/430	\checkmark	\checkmark
DGAL 1775 0500	30	23,5	13,4	1,275	768	800	800	50/430	\checkmark	\checkmark
DGAL 1155 0600	30	18,0	10,4	1,279	596	600	600	50/530	\checkmark	\checkmark
DGAL 1775 0600	30	27,3	15,5	1,275	902	900	1000	50/530	\checkmark	\checkmark

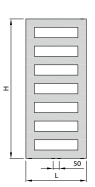
Ordering procedure page 96 / The weight of radiators is listed without water and package

Mounting



Type Metal brackets X [mm] A [mm] 55-65 70-80

Type height (H) / length (L) [mm]





H: 1155 L: 500, 600 H: 1775 L: 500, 600



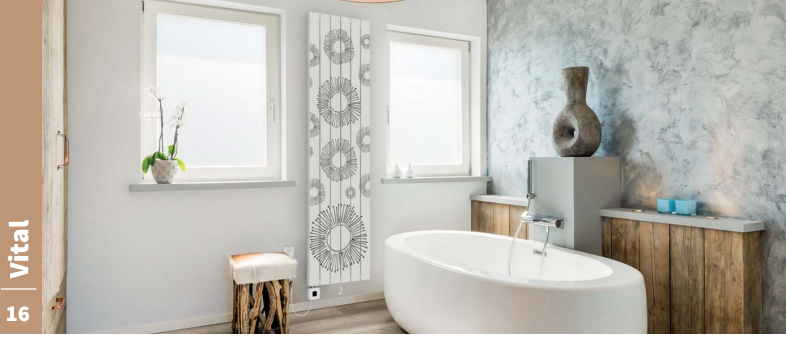
Gala - Khaki S27 [21]

Vital

The Vital electric unit is independent of heating water supply. All that is required for its connection is an electric socket. A vertical design combined with a large surface will provide heat to hallways, living rooms, vestibules and any other areas where no other heating options are available.





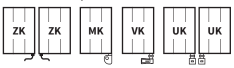


1. Vital - Cinnamon S35 [29] with regulator Whistle / 2. Vital - Snow white RAL 9016 [01] with regulator Stone + printed motif P35

Custom-Made Radiator

Modification options	Vital
Surface treatment	colour
Height range [mm]	NO
Length range [mm]	NO
Combined/electric version	NO/STANDARD
Middle connection (SM)	NO
Side connection (SB)	NO
One-sided into space fixing	NO

Connection Options



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14.

Accessories



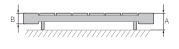


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Electric	Own design - printed motif
code		[kg]								
DVIT 1800 0298	50	25,4	-	-	-	800	-	-	\checkmark	\checkmark
DVIT 1800 0450	50	38,0	-	-	-	1 000	-	-	\checkmark	\checkmark
DVIT 1800 0602	50	50,7	-	-	-	1 200	-	-	\checkmark	\checkmark

Ordering procedure page 96 / The weight given does include the liquid, but does not include packaging. / This model is not compatible with the KTX 3 regulator.

Rails

Mounting



Туре	
Metal brackets	

A [mm]	
74	

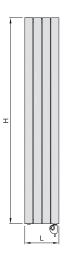
350	500		116
Two-sided bru	shed stain	less st	eel rails

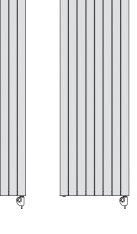
650

Length [mm] Code 298 O15MN81-27 450 O15MN81-28 602 O15MN81-29

Two-sided polished stainless steel rail							
Length [mm]	Code						
298	O15MN87-27						
450	O15MN87-28						
602	O15MN87-29						

Type height (H) / length (L) [mm]





H: 1800 L: 0298

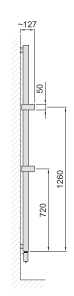
H: 1800 H: 1800 L: 0450 L: 0602



Vital - Bamboo P33

Full-surface motif printing

The print will cover 100% of the radiator surface. Applicable to a white background only - RAL 9016. The profile and unit sides remain white - RAL 9016.



Option of adding up to 2 rails



Vital - Snow white RAL 9016 [01] + print S02 Anthracit [61]]

Partial motif printing

In partial printing, the background of the motif is visible. The background can be in any smooth colour selected from the RAL or ISAN colour chart (no structured colours). The colour of the unit sides is always identical with the base colour. The motif size and colour design will be adjusted based on the unit specifications.

Arte

When you've got the right hardware under the bonnet, there is nothing to worry about . The Arte radiator features 70×11mm robust, efficient, steel sections . The soothing power of radiant heat concealed under rounded bodywork. The unit can be utilized both in central heating systems and for electric heating and comes equipped with an installed heating rod and a regulator of your choice. Rounded, high-grade, polished stainless-steel rails provide a practical solution for fabric drying. Warmth and elegance.

Material

Connection threads Testing overpressure Max. operating overpressure Max. operating temperature steel profiles 30×30 mm / steel profiles 70×11 mm steel cover 2 × G1/2" 0,65 Mpa 0,5 Mpa 95 °C



1.



1. Arte - Slate S10 [69] with a rail / 2. Arte - Black velvet S40 [51] with one-sided rail, two-sided rail

Custom-Made Radiator

Modification options

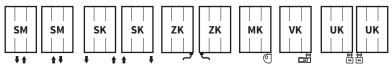
Surface treatment Height range [mm] Length range [mm] Change dimension Standard connection (SK) Middle connection (SM) Side connection (SB) colour 645-2 005 (increase of 40)

Arte

456-756 (increase of 40 456-756 (increase of 10) additional charge 30 %¹⁾ STANDARD STANDARD NO NO

Connection Options

One-sided into space fixing



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14. ¹⁾ to the nearest larger standard dimension

Accessories



Colour ref. chart page 104

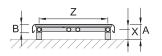
D) Bath. accessories page 82



Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Connection span (Z)	White RAL 9016	Electric	Own design - printed motif
code		[kg]								
DATP 1525 0456	46,5	29,3	6,5	1,251	615	600	50/382	\checkmark	\checkmark	\checkmark
DATP 1525 0606	46,5	37,3	8,1	1,251	758	800	50/532	\checkmark	\checkmark	\checkmark
DATP 1765 0456	46,5	33,9	7,5	1,253	689	700	50/382	\checkmark	\checkmark	\checkmark
DATP 1765 0606	46,5	41,3	9,3	1,253	848	800	50/532	\checkmark	\checkmark	\checkmark

Ordering procedure page 96 / The weight of radiators is listed without water and package / This model is not compatible with the KTX 3 regulator.

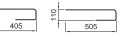
Mounting



Туре X [mm] A [mm] Metal brackets 55-65



Rails

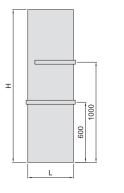


One-sided polished stainless steel rail Length [mm] Code 456 O15MN87-63 606 O15MN87-64



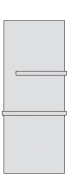
Two-sided polished stainless steel rail Code Length [mm] 456 O15MN87-35 606 O15MN87-36

Type height (H) / length (L) [mm]



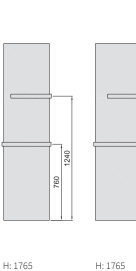
H: 1525

L: 0456

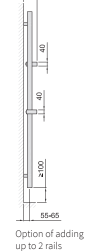


H: 1525

L: 0606



L: 0456



~134





L: 0606

Elegant rounded radiator cover

Magic Glass Magic Mirror

The front face of the radiator is made up of glass or mirror in combination with LED illumination and a display indicating temperature, time, humidity and light intensity data.

We use tampered safety glass with a deep Cool Ice colour effect or a 4-mm--thick mirror. In addition, this sleek as well as very practical heating unit can be outfitted with a pair of brushed or polished stainless steel rails.

Material

Connection threads
Testing overpressure
Max. operating overpressure
Max. operating temperature
Power consumption

fitted designer glass/mirror steel pipes Ø 28 mm steel profiles 70×11 mm
2×G1/2"
0,65 MPa
0,5 MPa
75°C
60 W





Magic Glass

glass - Cool Ice

NO

NO

NO

NO

NO

STANDARD

1. Magic Glass / 2. Magic Mirror

Custom-Made Radiator

Modification options

Surface treatment
Height range [mm]
Length range [mm]
Combined/electric version
Middle connection (SM)
Side connection (SB)
One-sided into space fixing

Magic Mirror

mirror NO NO NO STANDARD NO NO

Accessories





(Em) Thermostatic packs page 89

Connection Options



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14.

Magic Glass



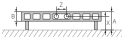
Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Powerinput	Connection span (Z)	Colour of background S09 Snow white	Electric
code	[mm]	[kg]	[l]	[-]	[W]	[W]	[mm]		
DMGG 1806 0608	56	63,1	9,4	1,189	1 108	-	50	\checkmark	-
Magic Mirror	r								😂 🖾
0									
Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	Colour of background S02 Anthracite	Electric
0		Weight [kg]	Water capacity			Power input [W]			

Ordering procedure page 96 / The weight of radiators is listed without water and package

Mounting

Magic Glass

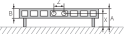
Metal brackets



*	/////	7
Туре		X [mm]

X [mm]	A [mm]
70	102

Magic	Mirror	



Туре	X [mm]	A [mm]
Metal brackets	70	100

Rails

Magic Glass / Magic Mirror



 Two-sided brushed stainless steel rails

 Length [mm]
 Code

 608
 015MN81-22

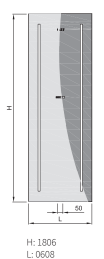
 Two-sided polished stainless steel rail

Length [mm] Code	608	O15MN87-22
	Length [mm]	Code

Type height (H) / length (L) [mm]

Magic Glass

Magic Mirror



> H: 1806 L: 0608

2

Specification



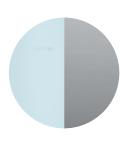
DISPLAY Indicates time (24 hour format) Ambient temperature [°C] Humidity [%] LED illumination intensity [-]



CONTROL PANEL ON / OFF button Time and LED stripe brightness and colour setting

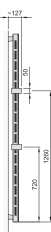


LED STRIPES Readily adjustable BRIGHTNESS and COLOUR.



GLASS OR MIRROR SURFACE

Magic Glass / Magic Mirror



Option of adding up to 2 rails

Variant Glass Variant Mirror

Variant Glass - the concave hardened safety glass conceals high-performance steel profiles that guarantee a quick heating-up of the radiator and a high heating output. Available models include Pure White and Cool Ice with round edges

and Pastel Yellow with square edges. Variant Mirror - a mirror that will warm you up while making the room appear optically larger.

Rail available to order - brushed/polished stainless steel (up to two rails per radiator)

Material	steel pipes Ø 28 mm steel profiles 70×11 mm
Glass Mirror	designer hardened safety glass whole area mirror, thickness 4 mm
Connection threads	2×G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	95 °C







1. Variant Glass COOL ICE with a rail / 2. Variant Glass PURE WHITE with a rail / 3. Variant MIrror / 4. Variant Glass PASTEL YELLOW - with a rail

Custom-Made Radiator

Modification	options
--------------	---------

Surface treatment
Height range [mm]
Length range [mm]
Change dimension
Combined/electric version
Middle connection (SM)
Side connection (SB)
One-sided into space fixing

Variant Mirror

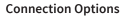
mirror 506-2 006 (increase of 50) 304-988 (increase of 76) additional charge 30 %1) NO STANDARD NO NO

Accessories

Bath. accessories page 82



(Hum) Thermostatic packs page 89





The type of connection must be specified in the order; for more information see p^{age} 96, positions 13 and 14. 1) to the nearest larger standard dimension

Variant Glass

glass

NO

NO

NO

NO

NO

NO

STANDARD

Variant Glass

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	Glass	Electric
code	[mm]	[kg]	[[]	[-]	[W]	[W]	[mm]		
Variant Glass PASTEL YELLOW									
DGAG 1810 0620 SMA2	86	45,0	7,2	1,31	960	-	50	\checkmark	-
Variant Glass PURE WHITE									
DGBG 1810 0620 SMA7	86	45,0	7,2	1,31	960	-	50	\checkmark	-
Variant Glass COOL ICE									
DGBM 1810 0620 SMA8	86	45,0	7,2	1,31	960	-	50	\checkmark	-
Variant Mirro	r								8 🖸
Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	Mirror*	Electric
code	[mm]	[kg]	[l]	[-]	[W]	[W]	[mm]		
DVMR 1806 0456 SM61	45	42,5	6,1	1,28	701	-	50	\checkmark	-

1,28

931

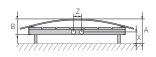
Ordering procedure page 96 / The weight of radiators is listed without water and package. / *Basic paint on back is the anthracit S02.

55,9

Mounting

DVMR 1806 0608 SM61

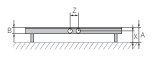
Variant Glass



Туре	X [mm]	A [mm]
Metal brackets	50	122

45

Variant Mirror



Туре Metal brackets

A [mm] X [mm] 50 80

Rails

8,2





Two-sided brushed stainless steel rails		
Length [mm]	Code	
620	O15MN81-12	

Two-sided polished stainless steel rail

Length [mm] Code 620 O15MN87-12

Variant Mirror

50

1



Two-sided brushed stainless steel rails		
Length [mm]	Code	
456	O15MN81-02	
608	O15MN81-03	

Two-sided polished stainless steel rail

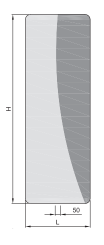
Length [mm]	Code
456	O15MN87-02
608	O15MN87-03

28 Variant Glass / Mirror

Type height (H) / length (L) [mm]

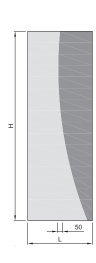
Variant Glass

Pure White, Cool Ice Pastell Yellow

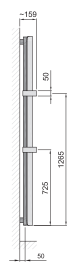


H: 1810

L: 0620



H: 1810 L: 0620



Option of adding up to 2 rails

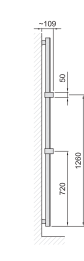


т

50

H: 1806

L: 0608



Option of adding up to 2 rails

One rail is suitable for radiators installed 806 mm above the floor level and higher, while two rails are suitable for radiators installed 1 206 mm and higher.

MELODY | Bathroom and Designer Radiators | www.isan.cz



Variant, Variant Inox Variant Photo

Vertically-mounted heating units featuring a minimalist design and high heat output. The stainless steel covers of Variant units offer a wide range of colour and print-design options to ensure that each unit is perfectly integrated with the interior. Variant Inox comes with a high-quality brushed stainless steel cover.

Material

Connection threads Testing overpressure Max. operating overpressure Max. operating temperature

steel pipes Ø 28 mm steel profiles 70×11 mm steel cover / stainless steel cover 2×G1/2" 0,65 MPa 0,5 MPa 95°C







1. Variant - Ruby S34 [28] / 2. Variant Inox with a rail / 3. Variant Photo Motif [P11] with two rails / 4. Variant Photo Motif [23] with a rail

Custom-Made Radiator

Modification options

Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Middle connection (SM) Side connection (SB) One-sided into space fixing

Variant

colour 506-2 006 (increase of 50) 304-988 (increase of 76) additional charge 30 %¹⁾ NO STANDARD YES (additional charge) NO

Variant Inox

stainless steel cover 506-2 006 (increase of 50) 304-988 (increase of 76) additional charge 30 %¹⁾ NO STANDARD YES (additional charge) NO

Variant Photo

motif coating 506-2 006 (increase of 50) 304-988 (increase of 76) additional charge 30 %¹⁾ NO STANDARD YES (additional charge) NO

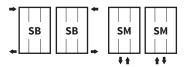
Accessories



Bath. accessories page 82

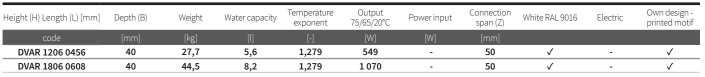
(Am) Thermostatic packs page 89

Connection Options



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14.1) to the nearest larger standard dimension

Variant



Ordering procedure page 96 / The weight of radiator is listed without water and package

Variant Inox

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	stainless steel cover*	Electric
code	[mm]	[kg]	[l]	[-]	[W]	[W]	[mm]		
DVAR 1206 0456 SM81	40	25,1	5,6	1,279	384	-	50	\checkmark	-
DVAR 1806 0608 SM81	40	39,1	8,2	1,279	749	-	50	\checkmark	-

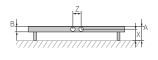
To be specified in the order: Stainless steel cover/ Ordering procedure see page 96 / The weight of radiator is listed without water and package

Variant Photo

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	Motif*	Electric
code		[kg]							
DVAR 1206 0456 SM96	40	27,7	5,6	1,279	549	-	50	\checkmark	-
DVAR 1806 0608 SM96	40	44,5	8,2	1,279	1 070	-	50	\checkmark	-

*To be specified in the order: Motif. Ordering procedure page 96 / The weight of radiator is listed without water and package

Mounting



Туре	X [mm]
Metal brackets	50

A [mm]	
76	

Rails Variant / Variant Inox / Variant Photo



Two-sided brushed	stainless steel rails
Length [mm]	Code
456	O15MN81-02
608	O15MN81-03

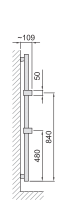
Two-sided polished stainless steel rail

Length [mm]	Code
456	O15MN87-02
608	O15MN81-03

Variant Photo

Type height (H) / length (L) [mm]

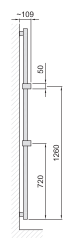




Option of adding up to 2 rails



50



Option of adding up to 2 rails

One rail is suitable for radiators installed 806 mm above the floor level and higher, while two rails are suitable for radiators installed 1 206 mm and higher.

Motif example P19 Other motif www.isan.cz/en/products/melody/variant-photo

Placing an order for a theme coated radiator

1. Selection and specification of the radiator and the theme

- 2. Mailing of the graphic design in optimal resolution
- 3. Approval of the offer
- 4. Manufacture and delivery of the radiator





Carme

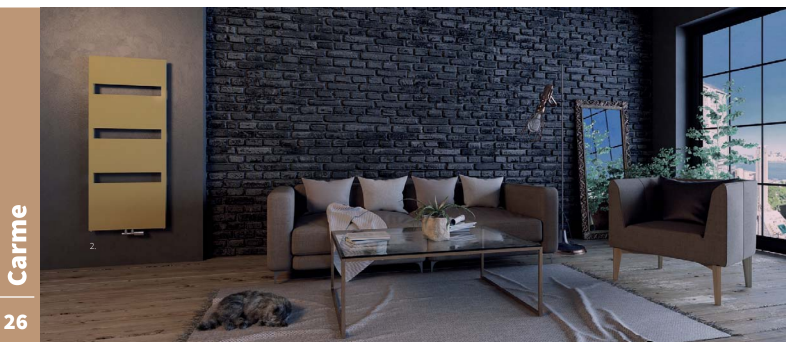
An elegant heating unit and. at the same time, a fully functional designer piece which will find its place in your bathroom and beyond. Carme is also available in electric versions.

Material

Connection threads Testing overpressure Max. operating overpressure Max. operating temperature

steel cover steel pipes ø 20 mm steel profiles 30×30 mm 4xG1/2" 1,3 Mpa 1 Mpa 95 °C





1. Carme - Ruby S34 [28] with a magnetic rail / 2. Carme with middle connection - Antique gold S36 [48]

Carme

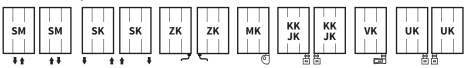
Custom-Made Radiator

Modification options
Surface treatment
Height range [mm]

Surface treatment	colour
Height range [mm]	NO
Length range [mm]	NO
Change dimension	NO
Combined/electric version	YES/YES
Standard connection (SK)	STANDARD
Middle connection (SM)	YES (additional charge)
Side connection (SB)	NO

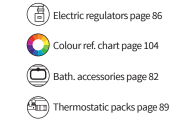
Connection Options

Side connection (SB)



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14.

Accessories



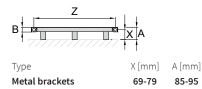
Carme



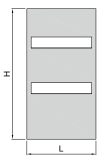
Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code		[kg]								
DCAR 1143 0605	32	15,3	5,0	1,249	438	400	400	570	\checkmark	\checkmark
DCAR 1543 0605	32	20,3	6,6	1,244	604	600	600	570	\checkmark	\checkmark
DCAR 1703 0605	32	22,0	7,1	1,244	620	600	600	570	\checkmark	\checkmark

Ordering procedure page 96 / The weight of radiator is listed without water and package.

Mounting



Type height (H) / length (L) [mm]





H: 1143 L: 0605

H: 1543 L: 0605

H: 1703 L: 0605



Carme - Ruby S34 [28] with a magnetic rail

Collom, Collom Mirror, Collom Double

Collom radiators constitute a functional and architectural element of the design. In addition to a print design of your choice, Collom and Collom Mirror units also feature convenient remote-controlled LED illumination. Collom Double is characterized by a high heat output.

Material	S S
Connection threads	2
Testing overpressure	0
Max. operating overpressure	0
Max. operating temperature	1
Max. operating temperature (LED version)	7
Number of profiles Collom	4
Number of profiles Collom Double	8
Power consumption Collom (LED version)	5
LED illumination	W

steel pipes Ø 28 mm steel profiles 70×11 mm 2×G1/2" 0,65 MPa 0,5 MPa 110 °C 75°C 4, 6, 8 8, 12, 16 50 W



RGBIED

remote







1. Collom (LED) - Aquamarine S29 [23] / 2. Collom Double - Sandstone S13 [72] - with rail / 3. Collom Mirror - Snow white RAL 9016 - Printed Motif [P34] / 4. Collom - Ruby S34 [28]

Custom-Made Radiator

Modification options

Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Middle connection (SM) Side connection (SB) One-sided into space fixing

Collom

NO

colour 500-2 000 (increase of 10) 298-982 (increase of 76) additional charge 30 %¹⁾ NO STANDARD YES (additional charge)

Collom Mirror

colour and mirror 500-2 000 (increase of 10) 298-982 (increase of 76) additional charge 30 %¹⁾ NO STANDARD YES (additional charge) NO

Collom Double

colour 500-2 000 (increase of 10) 298-754 (increase of 76) additional charge 30 %¹⁾ NO STANDARD YES (additional charge) NO

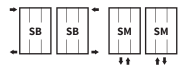
Accessories



Thermostatic packs page 89

Connection Options

ISAN



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14. / 1) to the nearest larger standard dimension

28

Collom

LED white Water capacity Output 75/65/20°C White RAL 9016 Own design -printed motif Temperature exponent Connection LED Height (H) Length (L) [mm] Depth (B) Weight Power input Electric RGB span (Z) DCLM 1800 0298 39 14.0 4,1 1.272 614 50 √ \checkmark ----DCLY 1800 0298 1,272 39 14,0 4,1 614 -50 - \checkmark -√ DCLX 1800 0298 39 14,0 4,1 1,272 614 50 \checkmark √ ---DCLM 1800 0450 1,272 910 39 21,0 50 \checkmark 6,1 - \checkmark ---DCLY 1800 0450 39 1,272 910 50 21,0 6,1 \checkmark \checkmark DCLX 1800 0450 39 21,0 6,1 1,272 910 50 \checkmark DCLM 1800 0602 39 27,5 7,9 1,272 1 2 0 5 50 \checkmark \checkmark -DCLY 1800 0602 39 27,5 7,9 1,272 1 205 50 \checkmark \checkmark DCLX 1800 0602 39 27,5 7,9 1,272 1 205 50 $\sqrt{}$ \checkmark ---

Collom Mirror

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Powerinput	Connection span (Z)	White RAL 9016	LED white	LED RGB	Electric	Own design - printed motif
code		[kg]			[W]	[W]						
DCMM 1800 0602	38	24,9	5,4	1,272	773	-	50	\checkmark	-	-	-	\checkmark
DCMY 1800 0602	38	24,9	5,4	1,272	773	-	50	-	\checkmark	-	-	\checkmark
DCMX 1800 0602	38	24,9	5,4	1,272	773	-	50	-	-	\checkmark	-	\checkmark

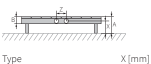
Collom Double

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	White RAL 9016	LED white	LED RGB	Electric
code		[kg]									
DCLD 1800 0298	48	28,3	7,9	1,304	817	-	50	\checkmark	-	-	-
DCLD 1800 0450	48	42,3	11,9	1,304	1 162	-	50	\checkmark	-	-	-
DCLD 1800 0602	48	56,4	15,9	1,288	1 549	-	50	\checkmark	-	-	-

Ordering procedure page 96 / The weight of radiators is listed without water and package.

Mounting









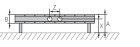


Collom Mirror

Collom Mirror







Туре Metal brackets

Collom Double

138

720

đ

Option of adding

up to 2 rails

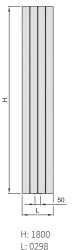
260

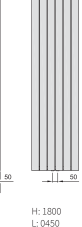


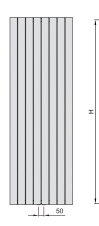
Type height (H) / length (L) [mm]

50

Collom/ Collom Double





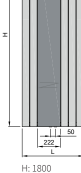


H: 1800

L: 0602

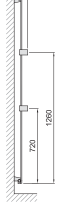
655

8



L: 0602

Collom/ Collom Mirror -129



Option of adding up to 2 rails

Madlo Collom Double



One rail is suitable for radiators installed 806 mm above the floor level and higher, while two rails are suitable for radiators installed 1 206 mm and higher.

Rails

Collom/ Collom Mirror



of handles see page 83



6J

Collom

29

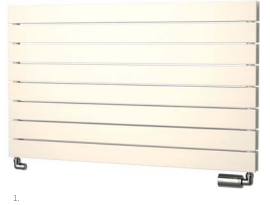
Collom Double Horizontal

Minimum space, maximum output. A practical replacement for conventional panel units. A product with modern design for any room which will easily, and without the need to modify the existing connection, replace your old heating units as it has the same connection spacing.

Material

Connection threads Testing overpressure Max. operating overpressure Max. operating temperature Number of profiles

steel pipes Ø 28 mm steel profiles 70×11 mm 2×G1/2" 0,65 MPa 0,5 MPa 110°C 16





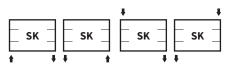
Collom Double Horizontal - Ivory RAL 9001 [04] I 2. Collom Double Horizontal - Papyrus RAL 9018 [14]

Custom-Made Radiator

Modification options

Surface treatment	colour
Height range [mm]	298-754 (increase of 76)
Length range [mm]	600-2000 (increase of 10)
Change dimension	additional charge 30 % ¹)
Combined/electric version	NO
Standard connection (SK)	STANDARD
Middle connection (SM)	NO
Side connection (SB)	NO
One-sided into space fixing	NO

Connection Options



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14. / ¹⁾ to the nearest larger standard dimension

Accessories

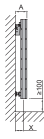


Collom Double Horizontal

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	White RAL 9016	Electric
code		[kg]							
DCLD 0602 1000	48	32,1	9,1	1,278	921	-	950	\checkmark	-
DCLD 0602 1400	48	44,3	12,5	1,278	1 271	-	1 350	\checkmark	-
DCLD 0602 1800	48	56,4	15,9	1,278	1 621	-	1 750	\checkmark	-

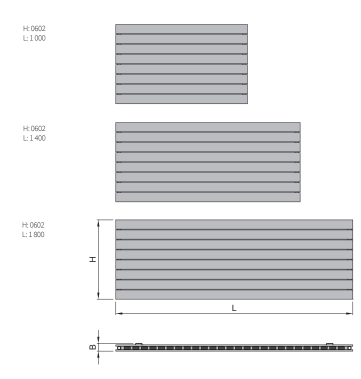
Ordering procedure page 96 / The weight of radiator is listed without water and package.

Mounting



Туре X [mm] A [mm] Metal brackets 65 90

Type height (H) / length (L) [mm]





Magnetic accessories provide a flexible solution for bath fabric heating. See more on page 83.



Octava / Octava Double Octava Radius

Octava and Octava Double models rank among high-performance designer radiators. They are suitable for all modern residential and office settings.

Octava Radius radiators with steel profiles mounted on a curved pipe are ideal for room corner installation. Thanks to the absence of sharp edges, they are also a good fit for children's rooms.

Material	steel pipes steel profil
Connection threads	2×G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110°C
Number of profiles Octava Number of profiles Octava Double Number of profiles Octava Radius	7, 10, 13 14, 20, 26 7









1. Octava - Anthracite S02 [61] - with rail / 2. Octava Double - Copper S03 [62] / 3. Octava Radius - Dark grey S38 [50]

Custom-Made Radiator

Modification options

Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Middle connection (SM) Side connection (SB) One-sided into space fixing

Octava

colour 600-2 000 (increase of 10) 318-990 (increase of 48) additional charge 30 %¹⁾ NO STANDARD YES (additional charge) NO

Octava Double

colour 600-2 000 (increase of 10) 318-606 (increase of 48) additional charge 30 %¹⁾ NO STANDARD YES (additional charge) NO

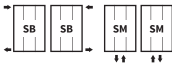
Octava Radius

colour NO NO NO STANDARD NO NO

Accessories



Octava, Octava Double connection options



Octava Radius connection options



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14. / 1) to the nearest larger standard dimension

Octava

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	White RAL 9016	Electric
code		[kg]							
DOCT 1800 0318	58	18,5	9,4	1,276	766	-	50	\checkmark	-
DOCT 1800 0462	58	26,0	13,5	1,283	1 049	-	50	\checkmark	-
DOCT 1800 0606	58	34,0	17,5	1,262	1 422	-	50	\checkmark	-

Octava Double

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	White RAL 9016	Electric
code		[kg]							
DOCD 1800 0318	86	36,0	18,6	1,250	1 096	-	50	\checkmark	-
DOCD 1800 0462	86	51,3	26,5	1,250	1 564	-	50	\checkmark	-
DOCD 1800 0606	86	66,7	34,6	1,250	2 030	-	50	\checkmark	-

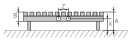
Octava Radius

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	White RAL 9016	Electric
code		[kg]							
DOCR 1800 0295	109	18,2	9,3	1,276	748	-	50	\checkmark	-

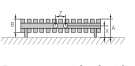
Ordering procedure page 96 / The weight of radiator is listed without water and package.

Mounting

Octava



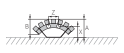
Octava Double



A [mm] Туре X [mm] Metal brackets 50 93

A [mm] Туре X [mm] Metal brackets 70 113





Corner mounting



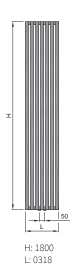
X [mm] A [mm] Туре Metal brackets 85 129

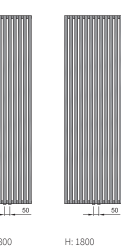
X [mm] A [mm] Туре Metal brackets 220 265

(3) (3)

Type height (H) / length (L) [mm]

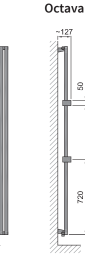
Octava/ Octava Double





L: 0606

H: 1800 L: 0462



Option of adding up to 2 rails One rail is suitable for radiators installed 806 mm above the floor level and higher, while two rails are suitable for radiators installed 1 206 mm and higher.

1260

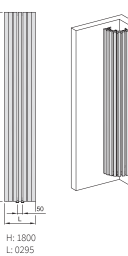
Octava Double

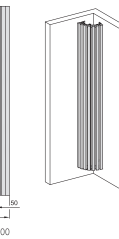
20

1260

720

Octava Radius





Rails



Octava Double





Antika Cube Antika Double

The Antika Cube designer radiator is characterised by its square profiles and can be fitted with a chrome rail. Antika Double is made up of double-surface steel profiles to ensure a high heating output. Both units give the impression of opulence and provide a fully functional architectural element for example in hallways or dining rooms.

× 35 mm

× 11 mm

	Antika Cube
Material	steel profiles 35 steel profiles 70
Connection threads	4×G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110°C
Number of profiles	10, 14, 20

Antika Double

steel pipes Ø 28 mm steel profiles 50×10 mm 4×G1/2" 0,65 MPa 0,5 MPa 110°C 16, 26, 34





1. Antika Cube - Pigeon blue RAL 5014 [07] - with rail / 2. Antika Double - Ivory RAL 9001 [04] / 3. Antika Cube - Light grey S37 [49]

Custom-Made Radiator

Modification options

Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Middle connection (SM) Side connection (SB) One-sided into space fixing

Antika Cube

colour 600-2000 (increase of 10) 295-745 (increase of 30) additional charge 30 % ¹⁾ NO

STANDARD YES (additional charge) NO

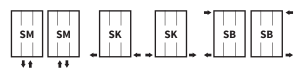
Antika Double

colour 600-2000 (increase of 10) 300-984 (increase of 36) additional charge 30 % ¹⁾ NO STANDARD YES (additional charge) NO

Accessories



Connection Options



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14. ¹⁾ to the nearest larger standard dimension

Antika Cube

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	White RAL 9016	Electric
code		[kg]							
DANC 1800 0295	104	35,7	10,1	1,25	994	-	50	\checkmark	-
DANC 1800 0415	104	49,8	14,2	1,25	1 350	-	50	\checkmark	-
DANC 1800 0595	104	71,2	20,3	1,25	1 753	-	50	\checkmark	-

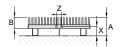
Antika Double

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	White RAL 9016	Electric
code		[kg]							
DAND 1800 0300	128	37,5	9,7	1,262	1127	-	50	\checkmark	-
DAND 1800 0480	128	60,5	15,8	1,262	1793	-	50	\checkmark	-
DAND 1800 0600	128	79,0	20,7	1,262	2325	-	50	\checkmark	-

 ${\it Ordering\ procedure\ page\ 96\ /\ The\ weight\ of\ radiators\ is\ listed\ without\ water\ and\ package.}}$

Mounting

Antika Cube

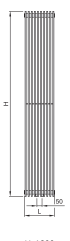


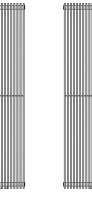
Туре Metal brackets



Type height (H) / length (L) [mm]

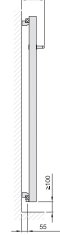
Antika Cube





H: 1800 L: 0295





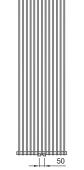
222

Antika Double

Туре

X [mm] A [mm] 100

50



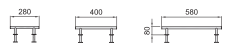




162

Rails

Antika Cube



H: 1800

L:0415

Rails - polished chrome

Length [mm]	Code
295	O15MN80-60
415	O15MN80-61
595	O15MN80-62

L: 0595

Metal brackets

Antika Double

Т

162

Antika 35



Antika Cube - Pigeon blue RAL 5014 [07] with rail The rail is available for Antika Cube models only

Akros

Its subtle vertical pipes make the AKROS unit a distinctive design complement to any interior, especially entrance halls and dining rooms.

Metallic colour variations will further accentuate its features. The unit can be supplemented with convenient hooks and rails to hang fabrics on.

Material

Connection threads Testing overpressure Max. operating overpressure Max. operating temperature Number of pipes steel pipes ø 28 mm steel pipes ø 50 mm 2xG1/2" 0,65 MPa 0,5 MPa 95 °C 6, 8, 10





1. Akros - Aqumarine S29 [23] / 2. Akros - Snow white RAL 9016 [01] with a rail / 3. Akros - Champagne S31 [25]

Custom-Made Radiator

Modification options

Surface treatment Height range [mm] Length range [mm] Change dimension Middle connection (SM) Side connection (SB) One-sided into space fixing Akros

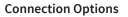
colour 600-2 000 (increase of 10) 230-830 (increase of 60) additional charge 30 % ¹⁾ STANDARD YES (additional charge) NO

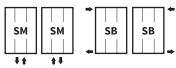
Accessories



Colour ref. chart page 104

Thermostatic packs page 89





The type of connection must be specified in the order; for more information see page 96, positions 13 and 14.



Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	White RAL 9016	White RAL 9016 with a hook	Electric
code		[kg]								
DAKR 1800 0350	78	21,0	19,0	1,28	814	-	50	\checkmark	-	-
DAKH 1800 0350	78	21,0	19,0	1,28	814	-	50	-	\checkmark	-
DAKR 1800 0470	78	28,0	25,4	1,28	1086	-	50	\checkmark	-	-
DAKH 1800 0470	78	28,0	25,4	1,28	1086	-	50	-	\checkmark	-
DAKR 1800 0590	78	35,0	31,7	1,28	1357	-	50	\checkmark	-	-
DAKH 1800 0590	78	35,0	31,7	1,28	1357	-	50	-	\checkmark	-

Ordering procedure page 96 / The weight of radiator is listed without water and package.

Mounting

Akros - standard design

Akros - special design with hooks

000000

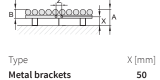
1800 0350

4 hooks

00000000

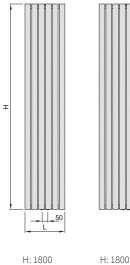
1800 0470

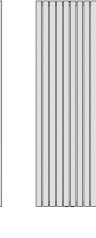
6 hooks

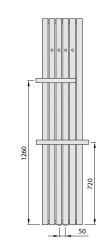


A [mm] 114

Type height (H) / length (L) [mm]







H: 1800 L: 0350

H: 1800 L: 0590

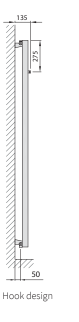
H: 1800 L: 0350

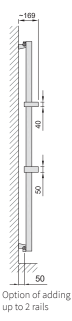


00000000000

1800 0590

8 hooks





Akros 37

Rails



L: 0470

One-sided brushed stainless steel rails

Code
O15MN81-56
O15MN81-57
O15MN81-58



Two-sided brushed stainless steel rails

Length [mm]	Code
350	O15MN81-30
470	O15MN81-31
590	O15MN81-32



Akros - Snow white RAL 9016 [01] - with a rail



Akros - a special design with threaded hooks

The unit's hooks and rails are practical accessories, providing a place to hang fabrics. They can both be combined as required.

Coron Coron Double Horizontal

An unconventional subtle heating unit in a single vertical or double horizontal design. The Coron Double Horizontal model allows for a wall or floor installation using small stands. The oval shape also makes it possible to store bath towels on/in the unit to ensure they stay warm.

N /	-+-		- 1
IVI	ate	ſ I	aı

Connection threads Testing overpressure Max. operating overpressure Max. operating temperature steel pipes Ø 60 mm 2xG1/2" 1,3 MPa 1,0 MPa 120°C







1. Coron Double Horizontal - Gold olive S28 [22] / 2. Coron - Grey RAL 7024 [39] / 3. Coron - Gold olive S28 [22]

Custom-Made Radiator

Modification options

Combined/electric version

One-sided into space fixing

Middle connection (SM)

Side connection (SB)

Surface treatment

Height range [mm]

Length range [mm]

Coron

colour 1000-2000 (nárust po 100) NO NO/NO STANDARD NO NO

Coron Double Horizontal

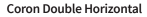
colour NO 1000-2000 (increase of 100) NO/NO STANDARD NO NO

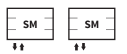
Accessories



Connection Options Coron







The type of connection must be specified in the order; for more information see page 96, positions 13 and 14.

Coron

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Powerinput	Connection span (Z)	White RAL 9016	Electric
code		[kg]							
DCVS 1000 0330	60	10,3	5,0	1,3	167	-	50	\checkmark	-
DCVS 1500 0330	60	14,5	7,3	1,3	251	-	50	\checkmark	-
DCVS 1800 0330	60	17,1	8,7	1,3	302	-	50	\checkmark	-

Coron Double Horizontal

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Powerinput	Connection span (Z)	White RAL 9016	Electric
code		[kg]							
DCHD 0330 1000	160	17,2	10,1	1,3	447	-	50	\checkmark	-
DCHD 0330 1500	160	25,7	14,8	1,3	671	-	50	\checkmark	-
DCHD 0330 1800	160	30,8	17,6	1,3	805	-	50	\checkmark	-

Ordering procedure page 96 / The weight of radiators is listed without water and package.

Mounting

Coron

Туре

Т

H: 1000

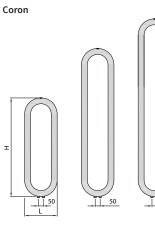
L: 0330

в

Metal brackets

X [mm] A [mm] 70-50 100-110

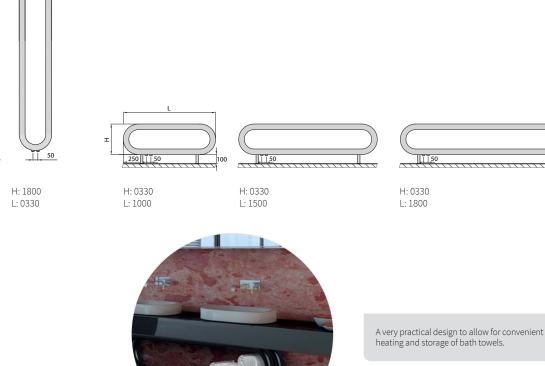
Type height (H) / length (L) [mm]



H: 1500

L: 0330

Coron Double Horizontal



Coron Double Horizontal - Black velvet S40 [51]

Coron Double Horizontal



Туре Metal brackets 85

X [mm] A [mm] 215

Coron 39

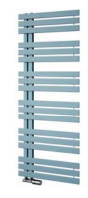
Bathroom radiators



page <u>42</u> Flexi



page <u>44</u> Rytmo



page <u>46</u> Miro



page <u>48</u> Echo Echo Inox



page <u>50</u> Swing Swingo



page <u>52</u> **Koro** Koro Plus Koro Extra



page <u>62</u> Quadrat Inox Quadrat Chrom



Mapia Light Plus



page <u>64</u> Gradda Inox



page <u>74</u> Palmyra Chrom Palmyra Radius Chrom



page <u>56</u> Atria



page <u>66</u> Aura



page <u>76</u> **Grenada** Chrom Grenada Radius Chrom



page <u>58</u> Club Edge



page <u>68</u> Silla Inox Silla Radius Inox



Grenada Grenada Radius



page <u>60</u> **Quadrat** Quadrat Plus



page <u>70</u> Ikaria Ikaria Radius Ikaria Double

41

MELODY | Bathroom and Designer Radiators | www.isan.cz



NEW PRODUCT

Flexi

Meet the new Flexi, a classic ladder towel rail with appreciable surplus value, hinged drying racks. When you are not using the hinged drying rack, the heating unit saves space and functions just like a standard wall-mounted towel rail. The fully heated hinged racks open the door to new possibilities for operation in bathrooms, drying rooms, dressing rooms or utility rooms. They are also sure to find their use in kitchens and entrance areas. A practical heating element for every household.

Material

Connection threads				
Testing overpressure				
Max. operating overpressure				
Max. operating temperature				
Number of pipes				

steel profiles 30×30 mm steel pipes Ø 20 mm 6×G1/2" 0,65 MPa 0,5 MPa 75 °C 14, 17, 23, 25







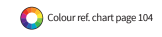
1. Flexi - Gold olive S28 [22] / 2. Flexi with hooks - Light grey S37 [49] / 3. Flexi with hooks - Black velvet S40 [51]

Custom-Made Radiator

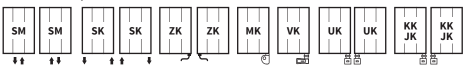
Surface treatment	colour
Height range [mm]	NO
Length range [mm]	NO
Combined/electric version	YES (does not apply to models 1,775 cm in height)
Standard connection (SK)	STANDARD
Middle connection (SM)	YES (additional charge)
Side connection (SB)	NO
One-sided into space fixing	NO

Flexi

Accessories



Connection Options



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14.

Flexi

😂 🗐 🙆 🖉

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code		[kg]								
DFLE 0955 0600	30	8,3	3,8	1,255	412	400	400	50/570	\checkmark	\checkmark
DFLE 1135 0600	30	9,3	4,3	1,279	492	500	400	50/570	\checkmark	\checkmark
DFLE 1555 0600	30	12,0	5,8	1,264	683	700	800	50/570	\checkmark	\checkmark
DFLE 1735 0600	30	14,0	6,6	1,262	705	-	-	50/570	\checkmark	-

Flexi with hooks

😂 🖯 🙆 🥝

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code		[kg]								
DFLH 0955 0600	39	8,3	3,8	1,255	412	400	400	50/570	\checkmark	\checkmark
DFLH 1135 0600	39	9,3	4,3	1,279	492	500	400	50/570	\checkmark	\checkmark
DFLH 1555 0600	39	12,0	5,8	1,264	683	700	800	50/570	\checkmark	\checkmark
DFLH 1735 0600	39	14,0	6,6	1,262	705	-	-	50/570	\checkmark	-

Ordering procedure page 96 / The weight of radiators is listed without water and package.

Mounting

Flexi

в

Type Metal brackets X [mm] A [mm] 69-79 84-94

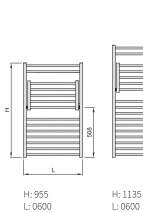
Z	
BL B	+
· · · · · · · · · · · · · · · · · · ·	1

Flexi design with hooks

Type Metal brackets X [mm] A [mm] 69-79 84-94

Type height (H) / length (L) [mm]

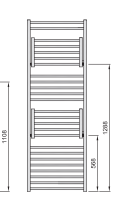
Flexi





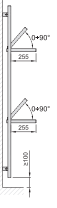
H: 1555

L: 0600

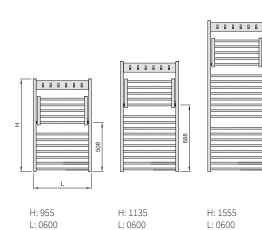


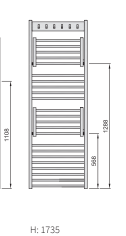
H: 1735

L: 0600

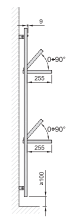


Flexi design with hooks





L: 0600



NEW PRODUCT



The Rytmo opens up a third dimension for drying. Hot water heats up the entire unit, including the practical hinged racks with magnets to hold them in place. The unit can be utilized both in central heating systems and for electric heating with an installed heating rod. It can be equipped with hooks and covers for connection fittings on request. This high-performance domestic helper comes in four basic sizes and a wide range of colour designs as per the ISAN Colour Reference Chart.

Material

Connection threads
Testing overpressure
Max. operating overpressure
Max. operating temperature
Number of pipes

steel profiles D35×41 mm steel pipes Ø 26 mm 6×G1/2" 0,65 MPa 0,5 MPa 75°C 11, 17, 22, 25





1. Rytmo - Aquamarine S29 [23] / 2. Rytmo with hooks - Champagne S31 [25] / 3. Rytmo with hooks - Linden green 6021 [06]

Custom-Made Radiator

Modification options

Surface treatment

Height range [mm]

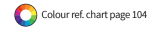
Length range [mm]

Side connection (SB)

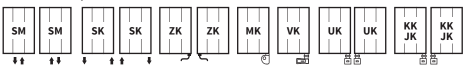
b Rytmo

colour NO NO Combined/electric version YES (does not apply to models 1,775 cm in height) STANDARD Standard connection (SK) YES (additional charge) Middle connection (SM) NO One-sided into space fixing NO

Accessories



Connection Options



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14.

Rytmo

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power inpu KTX 3	t Connection span (Z)	White RAL 9016	Electric
code		[kg]			[W]	[W]	[W]			
DRTM 0775 0600	35	9,3	5,7	1,286	470	500	400	50/559	\checkmark	\checkmark
DRTM 1215 0600	35	11,3	7,1	1,281	604	600	600	50/559	\checkmark	\checkmark
DRTM 1575 0600	35	14,4	9,3	1,286	825	800	800	50/559	\checkmark	\checkmark
DRTM 1775 0600	35	16,8	10,7	1,281	853	-	-	50/559	\checkmark	-

Rytmo with hooks

Z.

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code		[kg]								
DRTH 0775 0600	39	9,3	5,7	1,286	470	500	400	50/559	\checkmark	\checkmark
DRTH 1215 0600	39	11,3	7,1	1,281	604	600	600	50/559	\checkmark	\checkmark
DRTH 1575 0600	39	14,4	9,3	1,286	825	800	800	50/559	\checkmark	\checkmark
DRTH 1775 0600	39	16,8	10,7	1,281	853	-	-	50/559	\checkmark	-

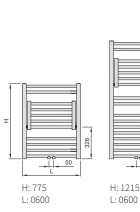
Ordering procedure page 96 / The weight of radiators is listed without water and package.

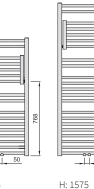
Mounting

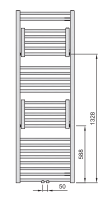
Rytmo Rytmo design with hooks в A [mm] Туре X [mm] Туре X [mm] A [mm] Metal brackets 69-79 91-101 Metal brackets 69-79 91-101

Type height (H) / length (L) [mm]

Rytmo









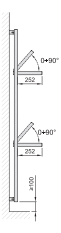
H: 1775 L: 0600

128

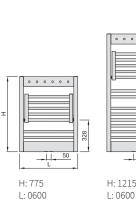
50

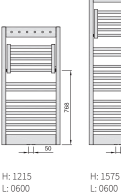
50

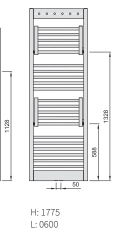
L: 0600

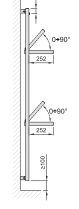


Rytmo design with hooks











Miro

Made up of wide steel profiles, stylish Miro radiators provide an elegant source of heat for your bathroom and will stand out as an attractive interior feature. We recommend using soft pastel shades with a structured surface, such as Ivory, Ice, or the popular Snow white.

Material

Connection threads Testing overpressure Max. operating overpressure Max. operating temperature Number of profiles

steel profiles 35×35 mm steel profiles 50×10 mm 4×G1/2" 0,65 MPa 0,5 MPa 110°C 15,18





1. Miro - Grey RAL 9006 [20] / 2. Miro - Aquamarine S29 [23]

Custom-Made Radiator Miro

Modification options

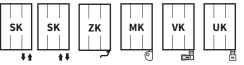
Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Standard connection (SK) Middle connection (SM) a (SD) Side connection (SB) One-sided into space fixing

colour 708-1 500 (increase of 264) NO additional charge 30%¹⁾ YES²⁾ STANDARD NO NO

Accessories

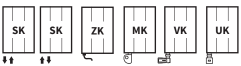


Connection options - left design



NO

right design



The type of connection must be specified in the order, for more information see page 96, positions 13 and 14. /¹⁾ to the nearest larger standard dimension²⁾ see page 92-93 - packs 137-150 and 171-176



Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code		[kg]								
DMIR 1236 0500	57	13,8	4,8	1,240	561	500	-	50	\checkmark	\checkmark
DMIR 1500 0600	57	18,9	6,4	1,240	771	700	-	50	\checkmark	\checkmark

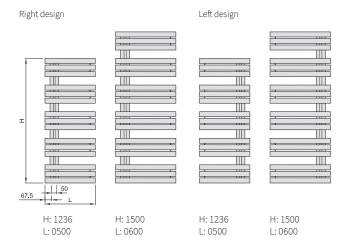
Ordering procedure page 96 / The weight of radiator is listed without water and package. / This model is not compatible with the KTX 3 regulator.

Mounting



Type Metal brackets X [mm] A [mm] 52,5/62,5* 80/90* *62,5 / 90 - applies to connections using sets 137-150 and 171-176 see page 92-93. Requires an additional O11K62R65Z2R assembly kit.

Type height (H) / length (L) [mm]



Ordering information

Models to be connected to central heating do not require left/right design specification.

With regard to the electric version, the left/right design specification must be noted in the order.

Echo Echo Inox

The Echo Inox radiator is primarily made of brushed stainless steel which beautifully accentuates the polished steel component. The unit provides a stylish complement to bathroom or kitchen taps as well as to sanitary accessories.

Innovations of this popular model include a colour design which stands out especially in metallic colours.

		Echo	Echo
Material		steel profiles 35×35 mm steel profiles 35×15 mm	stainle stainle
Connection thread	S	4×G1/2"	4 x G1
Testing overpressu	re	0,65 MPa	1,3 MF
Max. operating ove	erpressure	0,5 MPa	1,0 MF
Max. operating terr	nperature	110 °C	95 °C
Number of profiles		12, 15, 21	15, 18







1. Echo - Pink coral S32 / 2. Echo Inox

Custom-Made Radiator

Modification options

Surface treatment

Height range [mm]

Length range [mm]

Change dimension

Side connection (SB)

Combined/electric version

Middle connection (SM) a (SD)

Echo

colour 695-1 735 (increase of 260) 500, 600 additional charge 30 %¹⁾ YES²⁾ NO NO

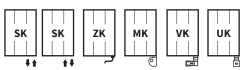
Echo Inox

combination brushedpolished stainless steel 780-1 880 (increase of 220) 400-600 (increase of 50) additional charge 30 %¹⁾ YES²⁾ NO NO

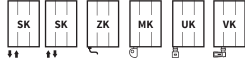
Accessories



Connection Options - left design

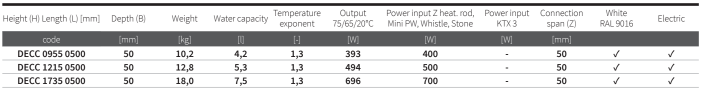


right design



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14. /¹¹ to the nearest larger standard dimension /²¹ see page 92-93 - paks 137-150 and 171-176

Echo



Echo Inox

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Stainless steel	Electric
code		[kg]								
DXEC 1000 0500	50	12,7	4,9	1,3	464	500	-	50	\checkmark	\checkmark
DXEC 1220 0500	50	17,1	5,5	1,3	559	600	-	50	\checkmark	\checkmark
DXEC 1660 0500	50	22,8	7,5	1,3	749	700	-	50	\checkmark	\checkmark

Ordering procedure page 96 / The weight of radiators is listed without water and package. / This model is not compatible with the KTX 3 regulator.

Mounting

Echo

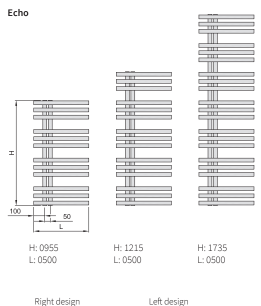


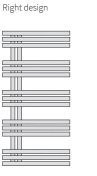
Туре Metal brackets

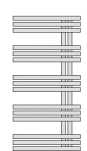
X [mm] A [mm] 53-63

85-95

Type height (H) / length (L) [mm]







Ordering information

Models to be connected to central heating do not require left /right design specification.

With regard to the electric version, the left /right design specification must be noted in the order.

Echo Inox



Туре Metal brackets

Echo Inox

т

77

X [mm] A [mm] 60-70 95-105

Ш

50 H: 1000 H: 1220 L: 0500 L: 0500

	_
	_
_ ! ! ! !	
	_
	_
	_
	_
	_
	_
	_
11.1000	
H· 1660	

L: 0500



Echo - Pink coral S32 [26]



Swing Swingo

The vertical flow and return lines are set in a designer casing to which square steel profiles (Swing) or pipes (Swingo) are anchored. Both radiators can be factory--customised to left or right design for the best installation setting. The side casing in both models is available in different colours.

Material Swing

Material Swingo Connection threads Testing overpressure Max. operating overpressure Max. operating temperature Number of profiles (pipes)

steel profiles 40×40 mm steel profiles 25×25 mm steel profiles 40×40 mm steel pipes Ø 26 mm 2×G1/2" 0,65 MPa 0,5 MPa 110°C 22, 30





1. Swing - Ruby S34 [28] / 2. Swingo - Dark grey S38 [50], Light grey S37 [49] / 3. Swingo - Silver S05 [64]

Custom-Made Radiator Modification options Swing

Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Standard connection (SK) Middle connection (SM) Side connection (SB) One-sided into space fixing

Swingo

colour 610-1810 (increase of 100) 500,600 additional charge $30\,\%^{1)}$ YES²⁾ STANDARD NO NO

colour 610-1810 (increase of 100) 510,610 additional charge 30 %¹⁾ YES²⁾ STANDARD NO NO NO

Accessories

KK

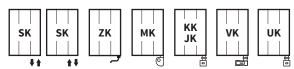
JK

UK

夁



Connection options - left design



NO

The type of connection must be specified in the order; for more information see page 96, positions 13 and 14./¹⁾ to the nearest larger standard dimension²⁾ see page 92-93 - paks 137-150 and 171-176

right design

SK

44

SK

+#

ΖK

Swing

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric	Own design - printed motif
code		[kg]									
DSWR 1210 0600	54	25,1	7,7	1,20	690	700	600	50	\checkmark	\checkmark	\checkmark
DSWL 1210 0600	54	25,1	7,7	1,20	690	700	600	50	\checkmark	\checkmark	\checkmark
DSWR 1610 0600	54	34,0	10,4	1,20	933	900	800	50	\checkmark	\checkmark	\checkmark
DSWL 1610 0600	54	34,0	10,4	1,20	933	900	800	50	\checkmark	\checkmark	\checkmark

Swingo

6 🖸 🙆

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric	Own design - printed motif
code		[kg]									
DSCR 1210 0610	54	23,5	6,9	1,25	675	700	600	50	\checkmark	\checkmark	\checkmark
DSCL 1210 0610	54	23,5	6,9	1,25	675	700	600	50	\checkmark	\checkmark	\checkmark
DSCR 1610 0610	54	31,9	9,3	1,25	914	900	800	50	\checkmark	\checkmark	\checkmark
DSCL 1610 0610	54	31,9	9,3	1,25	914	900	800	50	\checkmark	\checkmark	\checkmark

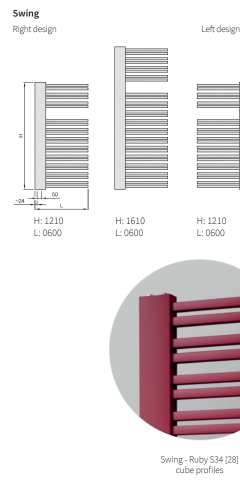
Ordering procedure page 96 / The weight of radiators is listed without water and package.

Mounting



*65/87 - applies to connections using sets 137-150 and 171-176 see page 92-93. Requires an additional O11K62R65Z2R assembly kit.

Type height (H) / length (L) [mm]



Left design

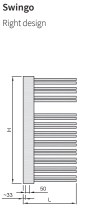
H: 1610

L: 0600

~33 -

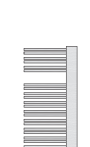
H: 1210

L:0610



H: 1610

L:0610



H: 1210

L:0610

Left design



H: 1610 L:0610



Swingo - Snow white RAL 9016 [01] - Printed Motif P34 pipes

Koro, Koro Plus, Koro Extra

This line of products is characterised by steel pipes bent to form an oval shape. The flow and return pipes are elegantly enclosed in a wide casing, which forms the central line in Koro and Koro Extra models; in Koro Plus models, the heating pipes are staggered so that the casing runs through their margins. The radiator design can be further accentuated by choosing the appropriate surface treatment from the broad range of ISAN colours or from the RAL colour reference chart.

Material	steel pipes Ø 18 mm steel profiles 30×30 mm
Connection threads	2×G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110°C
Number of pipes	25



2.



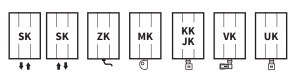
1. Koro - Antique gold S36 [48] / 2. Koro Extra - Black velvet S40 [51] / 3. Koro Plus - Copper S03 [62]

Custom-Made Radiator Modification options Koro

Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Standard connection (SK) Middle connection (SM) Side connection (SB) One-sided into space fixing

colour 690-1 670 (increase of 35) 500, 600 additional charge 30 %¹⁾ YES²⁾ STANDARD NO NO

Connection Options



NO

The type of connection must be specified in the order; for more information see page 96, positions 13 and 14. / 1) to the nearest larger standard dimension 2) see page 92-93 - paks 137-150 and 171-176

ISAN

MELODY | Bathroom and Designer Radiators | www.isan.cz

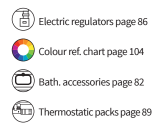
Koro Plus

colour 690-1 670 (increase of 35) 500, 600 additional charge 30 %¹⁾ YES²⁾ STANDARD NO NO NO

Koro Extra

colour 690-1 670 (increase of 35) 600, 800 additional charge 30 %¹⁾ YES²⁾ STANDARD NO NO NO

Accessories



Koro

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code	[mm]	[kg]	[l]	[-]	[W]	[W]	[W]	[mm]		
DKOR 1180 0600	107	21,6	6,9	1,289	1091	800	800	50	\checkmark	\checkmark
Koro Plus								č		6
Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code	[mm]	[kg]	[l]	[-]	[W]	[W]	[W]	[mm]		
DKOP 1180 0600	107	21,6	6,9	1,289	1091	800	800	50	\checkmark	\checkmark
Koro Extra								R		6
Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric

1155

Ordering procedure page 96 / The weight of radiators is listed without water and package.

21,6

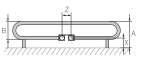
6,9

107

Mounting

DKOE 1180 0800

Koro



Туре Metal brackets

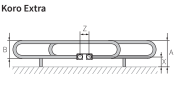




1,269



900



50

 \checkmark

./



Metal brackets

Koro Plus



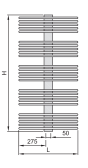
X [mm] A [mm] 69-79 160-170

6

9

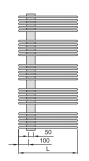
Type height (H) / length (L) [mm]

Koro



H:1180 L: 0600



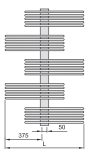


H:1180 L: 0600



Koro Extra

1 000



H:1180 L: 0800

Koro Plus - Copper S03 [62]



Mapia Light Mapia Light Plus

The wide horizontal profiles make this unit a stylish source of heat in bathrooms and beyond. Choose an enclosed-frame model to highlight the uniqueness of any interior.

Mapia light	Mapia light plus
steel profiles D35 × 41 mm steel profiles 50 × 10 mm	steel profiles D35 × 41 mm steel profiles 50 × 10 mm
4×G1/2"	2×G1/2"
0,65 MPa	0,65 MPa
0,5 MPa	0,5 MPa
110°C	95°C
10, 16, 24	13, 20
	steel profiles D35 × 41 mm steel profiles 50 × 10 mm 4×G1/2" 0,65 MPa 0,5 MPa 110 °C







1. Mapia - Lime S26 [09] / 2. Mapia Light Plus - Snow white RAL 9016 [01] / 3. Mapia Light Plus - Light grey S37 [49]

Custom-Made Radiator Modification options

Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Standard connection (SK) Middle connection (SM) Side connection (SB) One-sided into space fixing

Mapia Light

colour 660-1765 (increase of 65) 300-1 000 (increase of 10) additional charge 30 %¹⁾ YES STANDARD NO YES (additional charge) NO

Mapia Light Plus

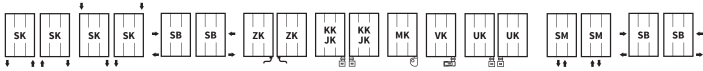
colour 1090,1610 500,600 additional charge 30 %1) NO NO STANDARD YES (additional charge) NO

Accessories

Mapia Light plus



Connection Options Mapia Light



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14.

Mapia Light



Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code		[kg]								
DMAL 0725 500	35	7,6	3,0	1,273	358	400	400	459	\checkmark	\checkmark
DMAL 0725 600	35	8,8	3,3	1,273	421	400	400	559	\checkmark	\checkmark
DMAL 1180 500	35	12,1	4,8	1,270	558	600	600	459	\checkmark	\checkmark
DMAL 1180 600	35	14,2	5,3	1,270	658	700	600	559	\checkmark	\checkmark
DMAL 1765 500	35	18,2	7,2	1,267	821	800	800	459	\checkmark	\checkmark
DMAL 1765 600	35	21,2	8,0	1,267	966	1 000	1 000	559	\checkmark	\checkmark

Ordering procedure page 96 / The weight of radiators is listed without water and package.

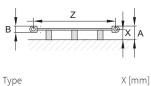
Mapia Light Plus

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code		[kg]								
DMLP 1090 600	35	14,0	5,9	1,3	622	-	-	50	\checkmark	-
DMLP 1610 600	35	20,2	8,2	1,3	916	-	-	50	\checkmark	-

Ordering procedure page 96 / The weight of radiators is listed without water and package.

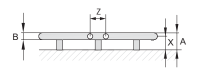
Mounting

Mapia Light



A [mm] 84-94 102-112





Туре Metal brackets

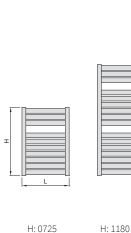
X [mm] A [mm] 86-96 104-114

Type height (H) / length (L) [mm]

L: 0500-0600

Mapia Light

Metal brackets



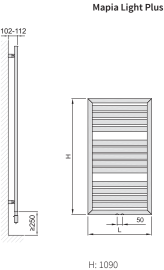
L: 0500-0600

H: 1765 L: 0500-0600 102-112

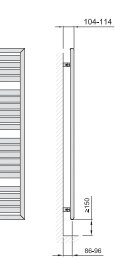
≥100

84-94

Ð



H: 1610



L: 0600

50

L: 0600

Atria

The width of the horizontal profiles lends Atria units a clear, original appearance. Each radiator will become a striking design feature, especially in colour variations with a structured surface such as lava ash, cinnamon or saphire.

Material

Connection threads Testing overpressure Max. operating overpressure Max. operating temperature Number of profiles steel profiles 30×30 mm steel profiles 70×11 mm 4×G1/2" 0,65 MPa 0,5 MPa 110 °C 8, 11, 16



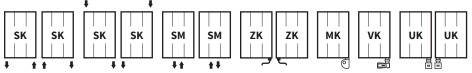


1. Atria - Sandstone S13 [72] / 2. Atria - Black velvet S40 [51]

Custom-Made Radiator Modification options Atria

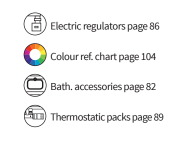
Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Standard connection (SK) Middle connection (SM) Side connection (SB) One-sided into space fixing colour 640-2 000 (increase of 80) 400-1 000 (increase of 10) additional charge 30 %¹⁾ YES STANDARD YES (additional charge) NO NO

Connection Options



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14. / ¹⁾ to the nearest larger standard dimension



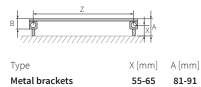




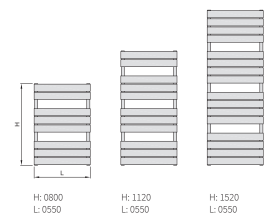
Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code		[kg]								
DLAV 0800 0550	41	10,7	3,4	1,24	405	400	-	512	\checkmark	\checkmark
DLAV 1120 0550	41	14,8	4,8	1,24	558	500	-	512	\checkmark	\checkmark
DLAV 1520 0550	41	21.1	6.8	1.24	800	800	-	512	\checkmark	\checkmark

Ordering procedure page 96 / The weight of radiator is listed without water and package. / This model is not compatible with the KTX 3 regulator.

Mounting



Type height (H) / length (L) [mm]





Atria - Antracit S02 [61] with magnetic hooks

Bathroom accessories without drilling or sticking - magnetic hooks provide a flexible solution for bath fabric heating. See page 82 for additional bathroom accessories.

Club Edge

The cubist form of the profiles placed on a pair of side rails will find its use in modern loft-type interiors by smoothly interconnecting individual open spaces.

Material

Connection threads
Testing overpressure
Max. operating overpressure
Max. operating temperature
Number of profiles

steel profiles 30×30 mm steel profiles 30×30 mm 4×G1/2" 1,3 MPa 1,0 MPa 110°C 21,31





1. Club Edge - Lava ash S33 [27] / 2. Club Edge - Sapphire S30 [24]

Custom-Made Radiator

Modification options

Combined/electric version

Standard connection (SK)

Middle connection (SM)

Side connection (SB)

Surface treatment

Height range [mm]

Length range [mm]

Change dimension

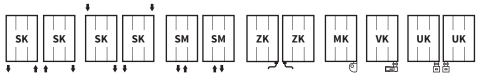
colour 606-1 998 (increase of 48)

400-1 000 (increase of 10) additional charge $30\,\%^{1)}$ YES STANDARD YES (additional charge) NO NO

Club Edge

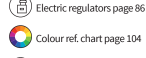
Connection Options

One-sided into space fixing



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14. / ¹⁰ to the nearest larger standard dimension

Accessories



(Hundred Static Packs page 89)

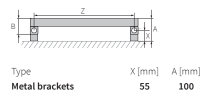
Club Edge



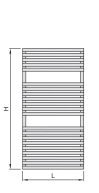
Height (H) Length (L) [mr	n] Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code		[kg]								
DCLE 1182 0600	59	22,2	10,7	1,215	748	700	-	562	\checkmark	\checkmark
DCLE 1758 0600	59	32,2	15,9	1,215	1 1 1 0	1000	-	562	\checkmark	\checkmark

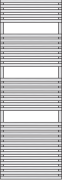
Ordering procedure page 96 / The weight of radiator is listed without water and package. / This model is not compatible with the KTX 3 regulator.

Mounting



Type height (H) / length (L) [mm]





H: 1182 L: 0600

H: 1758 L: 0600



Club Edge - Lava ash S33 [27]

Quadrat Quadrat Plus

The square profiles of Quadrat radiators conform to contemporary trends in interior design. Their originality will be particularly emphasised by different colour variations.

Material	steel profiles 40×40 mm steel profiles 25×25 mm
Connection threads Quadrat Connection threads Quadrat Plus	4×G1/2" 2×G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110°C
Number of profiles Quadrat Number of profiles Quadrat Plus	21, 29 18, 26







1. Quadrat - Light grey S37 [49] / 2. Quadrat Plus - Ivory S08 [67] / 3. Quadrat - Aquamarine S29 [23]

Custom-Made Radiator Modification options Quadrat

Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Standard connection (SK) Middle connection (SM) Side connection (SB) One-sided into space fixing

colour 305-1 955 (increase of 50) 300-1 000 (increase of 10) additional charge 30 %¹⁾ YES STANDARD YES (additional charge) YES (additional charge) NO

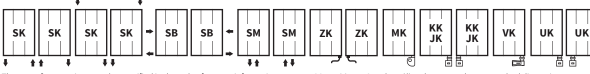
Quadrat Plus

colour NO 500, 600 additional charge $30\,\%^{1)}$ NO NO STANDARD YES (additional charge) NO

Accessories



Connection Options



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14. / 1) to the nearest larger standard dimension

Quadrat



Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code		[kg]								
DQUA 1255 0500	40	15,0	7,7	1,271	578	600	600	460	\checkmark	\checkmark
DQUA 1255 0600	40	17,3	8,7	1,271	675	700	600	560	\checkmark	\checkmark
DQUA 1755 0500	40	20,5	10,7	1,254	807	800	800	460	\checkmark	\checkmark
DQUA 1755 0600	40	23,7	12,1	1,254	941	900	800	560	\checkmark	\checkmark

Quadrat Plus

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code	[mm]	[kg]	[l]	[-]	[W]	[W]	[W]	[mm]		
DQUP 1245 0600	40	15,2	9,7	1,271	699	-	-	50	\checkmark	-
DQUP 1745 0600	40	20,8	13,2	1,254	965	-	-	50	\checkmark	-

Ordering procedure page 96 $\,/$ The weight of radiators is listed without water and package

Mounting

Quadrat



Type Metal brackets

X [mm] A [mm] 60-70 80-90

Quadrat Plus

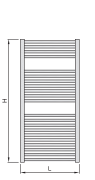
Quadrat Plus

Type Metal brackets

X [mm] A [mm] 60-70 80-90

Type height (H) / length (L) [mm]

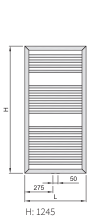
Quadrat





H: 1255 L: 0500-0600

H: 1755 L: 0500-0600

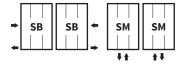


L: 0600



H: 1745 L: 0600

Connection Options Quadrat Plus



Quadrat Inox Quadrat Chrom

The delicate 20×20 mm stainless steel profiles of Quadrat Inox heating units represent contemporary style in bathroom radiators. They especially stand out when mounted on surfaces imitating natural stone.

The more robust and shiny Quadrat Chrom bathroom units feature 40x40 mm steel flow pipes.

	Quadrat Inox	Quadrat Chrom
Material	stainless steel profiles 30×30 mm stainless steel profiles 20×20 mm	
Connection threads	4×G1/2"	4×G1/2"
Testing overpressure	1,3 MPa	0,65 MPa
Max. operating overpressure	1,0 MPa	0,5 MPa
Max. operating temperature	95 °C	110°C
Number of profiles	12, 21, 29	21, 29









1. Quadrat Inox / 2. Quadrat Chrom / 3. Quadrat Inox

Custom-Made Radiator Modification options Quadrat Inox

Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Standard connection (SK) Middle connection (SM) Side connection (SB) One-sided into space fixing

Connection Options

brushed stainless steel 605-1755 (increase of 50) 300-750 (increase of 10) additional charge 30 %1) YES

STANDARD YES (additional charge) YES (additional charge) NO

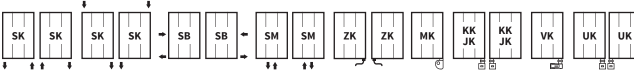
Quadrat Chrom

chrome 305-1755 (increase of 50) 300-600 (increase of 10) additional charge 30 %1) YES STANDARD YES (additional charge) YES (additional charge) NO

Accessories



(Harmostatic packs page 89)



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14. / 1) to the nearest larger standard dimension

Quadrat Inox

🏵 🙆 🥝 🚍 🗐 💷 😡

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Stainless steel	Electric
code		[kg]								
DXQU 0805 0600	30	10,2	2,9	1,30	288	300	300	570	\checkmark	\checkmark
DXQU 1255 0600	30	15,4	4,5	1,30	436	400	400	570	\checkmark	\checkmark
DXQU 1755 0600	30	23,3	6,2	1,30	604	500	400	570	\checkmark	\checkmark

Quadrat Chrom

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Chrome	Electric
code		[kg]								
DQUA 1255 0500	40	15,0	7,7	1,271	405	400	400	460	\checkmark	\checkmark
DQUA 1255 0600	40	17,3	8,7	1,271	473	500	400	560	\checkmark	\checkmark
DQUA 1755 0500	40	20,5	10,7	1,254	565	600	600	460	\checkmark	\checkmark
DQUA 1755 0600	40	23,7	12,1	1,254	659	700	600	560	\checkmark	\checkmark

Ordering procedure page 96 / The weight of radiators is listed without water and package

Mounting

Quadrat Inox



Metal brackets

A [mm] 74-84 89-99

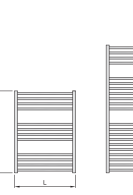
Type height (H) / length (L) [mm]

Quadrat Inox

Т

H: 0805

L: 0600





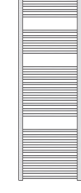
H: 1255 L: 0600



H: 1755 L: 0600

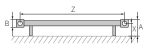
Ι

H: 1255 L: 0500-0600



H: 1755 L: 0500-0600

Quadrat Chrom



Туре	X [mm]	A [mm]
Metal brackets	60	80

Quadrat Chrom



Gradda Inox

Its geometrically refined lines and high-quality brushed stainless steel design have predestined the Gradda Inox radiator for truly universal use in bathrooms, kitchens, bedrooms and other smaller spaces.

Material Connection threads Testing overpressure Max. operating overpressure Max. operating temperature Number of profiles

stainless steel profiles 30×30 mm 4 x G1/2" 1,3 MPa 1,0 MPa 95°C 12





1. Gradda Inox

Custom-Made Radiator

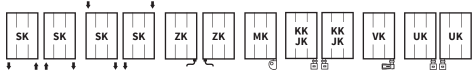
Modification options

Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Standard connection (SK) Middle connection (SM) Side connection (SB) One-sided into space fixing

Gradda Inox

brushed stainless steel	
880, 1 360, 1 840	
400-600 (increase of 50)	
additional charge 30 % ¹)
YES	
STANDARD	
NO	
NO	
NO	

Connection Options



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14.

Accessories





(Final Additional Content in the second seco

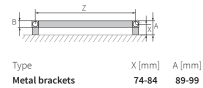
Gradda Inox



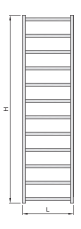
Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Stainless steel	Electric
code		[kg]								
DXGR 1840 0500	48	11,2	5,6	1,3	429	400	400	470	\checkmark	\checkmark

Ordering procedure page 96 / The weight of radiator is listed without water and package. .

Mounting



Type height (H) / length (L) [mm]



H: 1840 L: 0500



Gradda Inox

Aura

The charm of simplicity, coupled with elegance, designed for lovers of the classics. The unit's symmetrical lines will introduce an original style to any kitchen or bathroom.

Material

Connection threads
Testing overpressure
Max. operating overpressure
Max. operating temperature
Number of pipes

steel pipes Ø 35 mm steel pipes Ø 18 mm 4xG1/2" 1,3 Mpa 1,0 Mpa 110 °C 10, 12, 14





1. Aura - Linden Green RAL 6021 [06] / 2. Aura - Black velvet S40 [51]

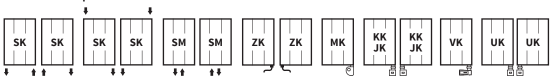
Aura

Custom-Made Radiator

Modification options

Surface treatment Height range [mm] Length range [mm] Change dimension Standard connection (SK) Middle connection (SM) Side connection (SB) One-sided into space fixing colour 420-1 860 (increase of 120) 300-600 (increase of 100) additional charge 30 %¹⁾ STANDARD YES (additional charge) NO YES (additional charge)

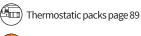
Connection Options

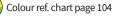


The type of connection must be specified in the order; for more information see page 83, positions 13 and 14. / ¹⁾ to the nearest larger standard dimension

Accessories





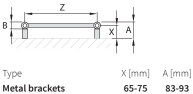




Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code		[kg]								
DDIN 1140 0300	35	4,1	2,3	1,3	213	200	200	265	\checkmark	\checkmark
DDIN 1380 0400	35	5,5	3,0	1,3	296	300	300	365	\checkmark	\checkmark
DDIN 1860 0500	35	9,3	4,1	1,3	461	500	400	465	\checkmark	\checkmark

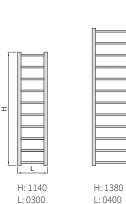
Ordering procedure page 96 / The weight of radiator is listed without water and package. .

Mounting



65-75 83-93

Type height (H) / length (L) [mm]



H: 1860 L: 0500



Aura - Linden green RAL 6021 [06]

Silla Inox Silla Radius Inox

This innovation of the most popular conventional radiator, Palmyra Inox, with a subtler design of its \emptyset 40 mm vertical flow pipe will accentuate the timeless character of your bathroom.

Material

Connection threads
Testing overpressure
Max. operating overpressure
Max. operating temperature
Number of pipes

steel pipes Ø 40 mm steel pipes Ø 22 mm 4×G1/2" 1,3 MPa 1,0 MPa 95 °C 14, 22, 33







1. Silla Inox / 2. Silla Radius Inox

Custom-Made Radiator Modification options Silla Inox

Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Standard connection (SK) Middle connection (SM) Side connection (SB) One-sided into space fixing

brushed stainless steel 640-1 765 (increase of 45) 300-750 (increase of 10) additional charge 30 %¹⁾ YES STANDARD YES (additional charge) NO NO

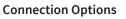
Silla Radius Inox

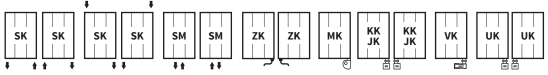
brushed stainless steel 640-1 765 (increase of 45) 500, 600 additional charge 30 %¹⁾ YES STANDARD YES (additional charge) NO NO

Accessories



(Thermostatic packs page 89)





The type of connection must be specified in the order; for more information see page 96, positions 13 and 14. / 1) to the nearest larger standard dimension

Silla Inox



INOX

(=)

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Stainless steel	Electric
code		[kg]			[W]	[W]	[W]			
DXSI 0820 0600	40	8,3	4,1	1,30	322	300	300	560	\checkmark	\checkmark
DXSI 1180 0600	40	9,9	6,4	1,30	432	400	400	560	\checkmark	\checkmark
DXSI 1765 0600	40	14,7	9,6	1,29	647	500	400	560	\checkmark	\checkmark

Silla Radius Inox

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Stainless steel	Electric
code		[kg]			[W]	[W]	[W]			
DXSR 0820 0600	94	8,4	4,1	1,30	284	300	300	560	\checkmark	\checkmark
DXSR 1180 0600	94	10,0	6,5	1,30	432	400	400	560	\checkmark	\checkmark
DXSR 1765 0600	94	14,9	9,7	1,28	647	500	400	560	\checkmark	\checkmark

Ordering procedure page 96 / The weight of radiators is listed without water and package.

Mounting

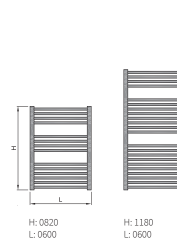
Silla Inox

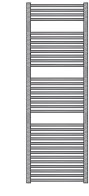


Type Metal brackets X [mm] A [mm] 79-89 99-109

Type height (H) / length (L) [mm]

Silla Inox/ Silla Radius Inox



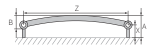


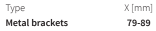
H: 1765 L: 0600



Silla Radius Inox

Silla Radius Inox





n] A [mm] 9 155-165

Ikaria, Ikaria Radius, Ikaria Double

Clean, round lines of two types of heating pipes are arranged into single-row, double-row and semicircular configurations. An ideal combination of elegance and functionality.

Material	steel pipes Ø 28 mm steel pipes Ø 22 mm
Connection threads	4×G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes Ikaria, Ikaria Radius	14, 24, 36
Number of pipes Ikaria Double	28, 48, 72





1. Ikaria - Snow white RAL 9016 [01]/ 2. Ikaria Radius - Gold olive S28 [22] / 3. Ikaria Double - Ivory RAL 9001 [04] / 4. Ikaria - Linden green RAL 6021 [06]

Custom-Made Radiator Modification options Ikaria

Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Standard connection (SK) Middle connection (SB)

colour 332-1 972 (increase of 40) 400-1 000 (increase of 10)

400-1 000 (increase of 10) additional charge 30 %¹⁾ YES STANDARD YES (additional charge) NO YES (additional charge)

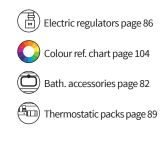
Ikaria Radius

colour 332-1 972 (increase of 40) 500, 600 additional charge 30 %¹⁾ YES STANDARD YES (additional charge) NO NO

Ikaria Double

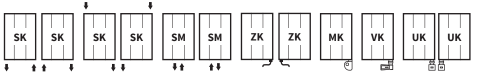
colour 332-1 972 (increase of 40) 400-1 000 (increase of 10) additional charge 30%¹⁾ YES STANDARD YES (additional charge) NO YES (additional charge)

Accessories



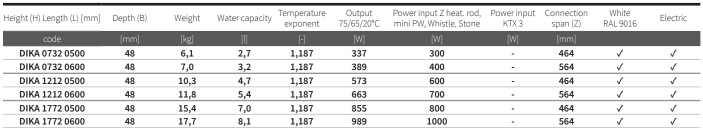
Connection Options

One-sided into space fixing



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14. / 1) to the nearest larger standard dimension

Ikaria



Chrome plating reduces the heat output by as much as 30%.

Ikaria Radius

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code		[kg]								
DIKR 0732 0500	89	6,1	2,8	1,235	349	300	-	446	\checkmark	\checkmark
DIKR 0732 0600	102	7,0	3,2	1,235	400	400	-	546	\checkmark	\checkmark
DIKR 1212 0500	89	10,4	4,7	1,235	593	600	-	446	\checkmark	\checkmark
DIKR 1212 0600	102	12,0	5,5	1,235	682	700	-	546	\checkmark	\checkmark
DIKR 1772 0500	89	15,5	7,1	1,235	878	900	-	446	\checkmark	\checkmark
DIKR 1772 0600	102	17,9	8,2	1,235	1018	1 000	-	546	\checkmark	\checkmark

Chrome plating reduces the heat output by as much as 30%.

Ikaria Double

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code		[kg]								
DIKD 0732 0600	68	12,4	5,7	1,141	591	600	-	564	\checkmark	\checkmark
DIKD 1212 0600	68	21,2	9,7	1,141	955	900	-	564	\checkmark	\checkmark
DIKD 1772 0600	68	31,8	14,6	1,141	1 429	1 200	-	564	\checkmark	\checkmark

Ordering procedure page 96 / The weight of radiators is listed without water and package / This model is not compatible with the KTX 3 regulator.

lk

Mounting

Ikaria

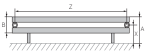
	Z	t ,
1777777		//7////

Туре	X [mm]	A [mm]
Plastic brackets (RAL 9006, 9016)	79-89	99-109
Metal brackets (Other colours)	45-55	80-90

Z	
	Z

Туре	Length [mm]	X [mm]	A [mm]
Plastic brackets (chrome)	500	36-46	111-121
Plastic brackets (chrome)	500	26-36	122–132

Ikaria Double



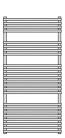
5

Туре	X [mm]	A [mm]
Plastic brackets (RAL 9006, 9016)	98-108	133-143
Metal brackets (Other colours)	93-103	128-138

Type height (H) / length (L) [mm]

Ikaria/ Ikaria Radius

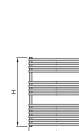
1	
т	Ĭ
1	 L



H: 0732 L: 0500-0600 H: 1212 L: 0500-0600

H: 1772 L: 0500-0600

Ikaria Double

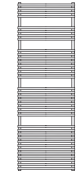


H: 0732

L: 0600



H: 1212 L: 0600



H: 1772 L: 0600



Avondo

A classic bathroom towel heater featuring cloth-drying racks is a fully functional and indispensable addition to any home.

Material

Connection threads Testing overpressure Max. operating overpressure Max. operating temperature Number of pipes

steel pipes ø 26 mm steel profiles D35 × 41 mm 4×G1/2" 1,3 MPa 1,0 MPa 110°C 18+1, 28+2, 41+3





1. Avondo - Anthracite S02 [61] / 2. Avondo - Ruby S34 [28

Custom-Made Radiator Modification options

Surface treatment

Height range [mm]

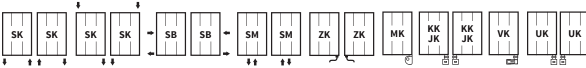
Length range [mm]

Change dimension

Avondo

colour 615-1 975 (increase of 40) NO additional charge 30 %¹⁾ Combined/electric version YES STANDARD Standard connection (SK) Middle connection (SM) YES (additional charge) Side connection (SB) YES (additional charge) One-sided into space fixing YES (additional charge)

Connection Options



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14.

Accessories



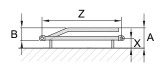
Avondo

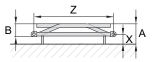


He	eight (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
	code		[kg]								
	DLNN 0775 0500	91	8,4	5,2	1,229	409	400	400	459	\checkmark	\checkmark
	DLNN 0775 0600	91	9,8	6,0	1,229	485	500	400	559	\checkmark	\checkmark
	DLNN 1215 0500	91	13,2	8,2	1,229	645	600	600	459	\checkmark	\checkmark
_	DLNN 1215 0600	91	15,4	9,5	1,229	765	800	800	559	\checkmark	\checkmark
	DLNN 1775 0500	91	19,2	12,0	1,229	945	900	800	459	\checkmark	\checkmark
	DLNN 1775 0600	91	22,6	13,9	1,229	1120	1 000	1 000	559	\checkmark	\checkmark

Ordering procedure page 96 / The weight of radiator is listed without water and package.

Mounting

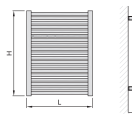




Type Metal brackets X [mm] A [mm] 69-79 142-152

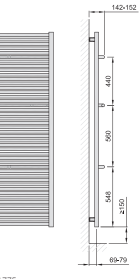
Type height (H) / length (L) [mm]

548









H: 0775 L: 0500-0600

H: 1215 L: 0500-0600

H: 1775 L: 0500-0600



Avondo - Anthracite S02 [61] with a towel

Palmyra Chrom Palmyra Radius Chrom

A reliable and stylish radiator with a subtle chrome finish for all who settle for nothing less than premium quality.

Material

4 Palmyra Chrom

Connection threads Testing overpressure Max. operating overpressure Max. operating temperature Number of pipes steel pipes Ø 22 mm steel profiles D35×41 mm 4×G1/2" 1,3 MPa 1,0 MPa 95 °C 24, 32, 37





1. Palmyra Chrom / 2. Palmyra Radius Chrom

Custom-Made Radiator Modification options Palmyra Chrom

Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Standard connection (SK) Middle connection (SM a SD) Side connection (SB) One-sided into space fixing

chrome

615-1 775 (increase of 40) 300-750 (increase of 10) additional charge 30 %¹⁾ YES STANDARD YES (additional charge) YES (additional charge) YES (additional charge)

Palmyra Radius Chrom

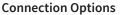
chrome 615-1 775 (increase of 40) 450, 500, 600, 750 additional charge 30 %¹⁾ YES STANDARD YES (additional charge) NO NO

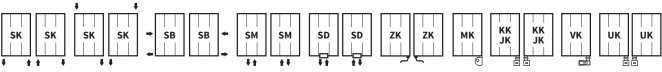
Accessories



D Bath. accessories page 82

Thermostatic packs page 89





The type of connection must be specified in the order; for more information see page 96, positions 13 and 14. / ¹⁾ to the nearest larger standard dimension

Palmyra Chrom

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Chrome	Electric
code		[kg]								
DPAL 1135 0600	30	11,5	6,7	1,260	499	500	400	559	\checkmark	\checkmark
DPAL 1535 0600	30	15,4	9,0	1,260	668	700	600	559	\checkmark	\checkmark
DPAL 1735 0600	30	17,6	10,3	1,260	767	800	800	559	\checkmark	\checkmark

Palmyra Radius Chrom

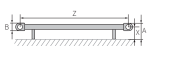
Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Chrome	Electric
code		[kg]								
DPAR 1135 0600	108	11,8	6,8	1,220	504	500	400	559	\checkmark	\checkmark
DPAR 1535 0600	108	15,7	9,2	1,220	675	700	600	559	\checkmark	\checkmark
DPAR 1735 0600	108	18,0	10,5	1,220	775	800	800	559	\checkmark	\checkmark

В 0

Ordering procedure page 96 / The weight of radiators is listed without water and package.

Mounting

Palmyra Chrom



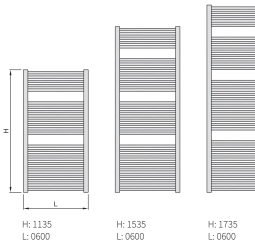
Туре X [mm] A [mm] Plastic brackets (chrome) 81-91 99-109

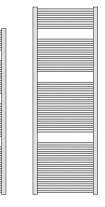
Palmyra Radius Chrom



Type height (H) / length (L) [mm]

Palmyra Chrom/ Palmyra Radius Chrom





L: 0600



Palmyra Chrom

СН

4



Grenada Chrom Grenada Radius Chrom

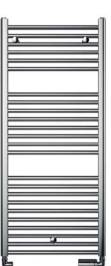
mm

Subtle and delicate pipes set between rounded flow and return lines. Heating units for every household. A popular modest shape, accentuated with the elegance afforded by a chrome finish.

Material

Connection threads Testing overpressure Max. operating overpressure Max. operating temperature Number of pipes

steel pipes ø 20 mm / steel profiles D30×35
4×G1/2"
1,3 MPa
1,0 MPa
110°C
15, 19, 24, 29, 32, 38







1. Grenada - Chrom / 2. Grenada Radius - Chrom

Custom-Made Radiator Modification options

Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Standard connection (SK) Middle connection (SM) a (SD) Side connection (SB) One-sided into space fixing

Connection Options

Grenada Chrom chrome 615-1775 (increase of 40) 300-750 (increase of 10)

additional charge 30 %¹⁾ YES STANDARD YES (additional charge)

YES (additional charge) YES (additional charge)

Grenada Radius Chrom

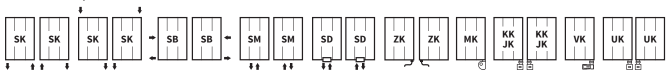
chrome 615-1775 (increase of 40) 450–750 (increase of 10) additional charge 30 %¹⁾ YES STANDARD YES (additional charge) NO NO

Accessories



Bath. accessories page 82

Thermostatic packs page 89



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14. / ¹⁾ to the nearest larger standard dimension

Grenada Chrom



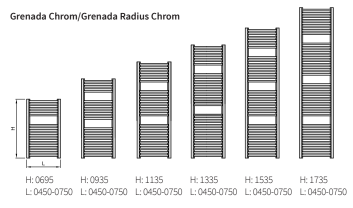
Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Heating Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Chrome	Electric
code		[kg]			[W]	[W]	[W]			
DGRE 0695 0450	30	5,2	2,5	1,270	209	200	200	415	\checkmark	\checkmark
DGRE 0695 0500	30	5,6	2,7	1,270	229	200	200	465	\checkmark	\checkmark
DGRE 0695 0600	30	6,5	3,0	1,270	269	300	300	565	\checkmark	\checkmark
DGRE 0695 0750	30	7,9	3,6	1,226	323	300	300	715	\checkmark	\checkmark
DGRE 0935 0450	30	7,0	3,3	1,269	274	300	300	415	\checkmark	\checkmark
DGRE 0935 0500	30	7,5	3,6	1,269	300	300	300	465	\checkmark	\checkmark
DGRE 0935 0600	30	8,7	4,1	1,269	353	400	400	565	\checkmark	\checkmark
DGRE 0935 0750	30	10,5	4,8	1,269	428	400	400	715	\checkmark	\checkmark
DGRE 1135 0450	30	8,4	4,0	1,269	327	300	300	415	\checkmark	\checkmark
DGRE 1135 0500	30	9,0	4,3	1,269	358	400	400	465	\checkmark	\checkmark
DGRE 1135 0600	30	10,4	4,9	1,269	421	400	400	565	\checkmark	\checkmark
DGRE 1135 0750	30	12,6	5,7	1,226	519	500	400	715	\checkmark	\checkmark
DGRE 1335 0450	30	9,8	4,8	1,268	403	400	400	415	\checkmark	\checkmark
DGRE 1335 0500	30	10,6	5,1	1,268	441	400	400	465	\checkmark	\checkmark
DGRE 1335 0600	30	12,3	5,8	1,268	516	500	400	565	\checkmark	\checkmark
DGRE 1335 0750	30	14,8	6,9	1,268	624	600	600	715	\checkmark	✓
DGRE 1535 0450	30	11,2	5,4	1,268	442	400	400	415	\checkmark	\checkmark
DGRE 1535 0500	30	12,1	5,8	1,268	485	500	400	465	\checkmark	\checkmark
DGRE 1535 0600	30	13,9	6,5	1,268	571	600	600	565	\checkmark	\checkmark
DGRE 1535 0750	30	16,9	7,7	1,226	694	700	600	715	\checkmark	✓
DGRE 1775 0450	30	13,1	6,3	1,267	517	500	400	415	\checkmark	\checkmark
DGRE 1775 0500	30	14,2	6,8	1,267	567	600	600	465	\checkmark	\checkmark
DGRE 1775 0600	30	16,4	7,7	1,267	666	700	600	565	\checkmark	\checkmark
DGRE 1775 0750	30	19,9	9,1	1,226	819	800	800	715	\checkmark	\checkmark

Grenada Radius Chrom

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Heating Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Chrome	Electric
code		[kg]								
DGRR 0695 0450	58	5,3	2,5	1,275	211	200	200	415	\checkmark	\checkmark
DGRR 0695 0500	66	5,7	2,7	1,275	232	200	200	465	\checkmark	\checkmark
DGRR 0695 0600	86	6,6	3,1	1,275	272	300	300	565	\checkmark	\checkmark
DGRR 0695 0750	75	7,9	3,6	1,275	329	300	300	715	\checkmark	\checkmark
DGRR 0935 0450	58	7,1	3,4	1,271	277	300	300	415	\checkmark	\checkmark
DGRR 0935 0500	66	7,7	3,6	1,271	304	300	300	465	\checkmark	\checkmark
DGRR 0935 0600	86	8,9	4,1	1,271	357	400	400	565	\checkmark	\checkmark
DGRR 0935 0750	75	10,6	4,9	1,271	439	400	400	715	\checkmark	\checkmark
DGRR 1135 0450	58	8,5	4,1	1,267	331	300	300	415	\checkmark	\checkmark
DGRR 1135 0500	66	9,2	4,4	1,267	363	400	400	465	\checkmark	\checkmark
DGRR 1135 0600	86	10,6	5,0	1,267	426	400	400	565	\checkmark	\checkmark
DGRR 1135 0750	75	12,7	5,9	1,267	527	500	400	715	\checkmark	\checkmark
DGRR 1335 0450	58	9,9	4,8	1,268	408	400	400	415	\checkmark	\checkmark
DGRR 1335 0500	66	10,6	5,1	1,268	445	400	400	465	\checkmark	\checkmark
DGRR 1335 0600	86	12,6	6,0	1,268	528	500	400	565	\checkmark	\checkmark
DGRR 1335 0750	75	14,9	7,0	1,268	636	600	600	715	\checkmark	\checkmark
DGRR 1535 0450	58	11,4	5,5	1,266	447	400	400	415	\checkmark	\checkmark
DGRR 1535 0500	66	12,3	5,9	1,266	490	500	400	465	\checkmark	\checkmark
DGRR 1535 0600	86	14,2	6,7	1,266	576	600	600	565	\checkmark	\checkmark
DGRR 1535 0750	75	17,0	7,9	1,266	705	700	600	715	\checkmark	\checkmark
DGRR 1775 0450	58	13,4	6,4	1,263	531	500	400	415	\checkmark	\checkmark
DGRR 1775 0500	66	14,5	6,9	1,263	582	600	600	465	\checkmark	\checkmark
DGRR 1775 0600	86	16,7	7,8	1,263	685	700	600	565	\checkmark	\checkmark

Ordering procedure page 96 / The weight of radiators is listed without water and package.

Type height (H) / length (L) [mm]



Mounting

Grenada Chrom



Туре X [mm] A [mm] Plastic brackets 73-83 88-98 (chrome)

Grenada Radius Chrom



Туре	Length [mm]	X [mm]	A [mm]
Plastic	450	66-76	108-118
brackets (chrome)	500	59-69	109-119
	600	41-51	112-122
	750	67-77	126-136

MELODY | Bathroom and Designer Radiators | www.isan.cz

Grenada **Grenada Radius**

Subtle and delicate pipes set between rounded flow and return lines. Heating units for every household, a popular modest shape and high-quality workmanship, a product you can rely on.

Material

Connection threads
Testing overpressure
Max. operating overpressure
Max. operating temperature
Number of pipes

steel pipes ø 20 mm / steel profiles D30×35 mm 4×G1/2" 1,3 MPa 1,0 MPa 110°C 15, 19, 24, 29, 32, 38







1. Grenada - Snow white RAL 9016 [01]/2. Grenada Radius - Snow white RAL 9016 [01]/3. Grenada - Antique gold S36 [48]

Custom-Made Radiator Modification options

Surface treatment Height range [mm] Length range [mm] Change dimension Combined/electric version Standard connection (SK) Middle connection (SM) a (SD) Side connection (SB) One-sided into space fixing

Grenada

colour 335-2175 (increase of 40) 300-1 000 (increase of 10) additional charge 30 %¹⁾ YES STANDARD YES (additional charge) YES (additional charge) YES (additional charge)

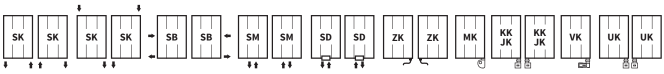
Grenada Radius

colour 335-2175 (increase of 40) 450–750 (increase of 10) additional charge 30 %1) YES STANDARD YES (additional charge) NO NO

Accessories



Connection Options



The type of connection must be specified in the order; for more information see page 96, positions 13 and 14. / ¹⁾ to the nearest larger standard dimension

Grenada

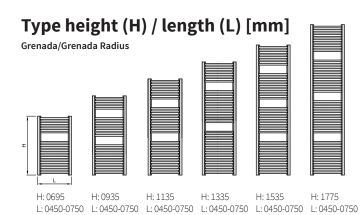


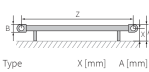
Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code	[mm]	[kg]	[l]	[-]	[W]	[W]	[W]	[mm]		
DGRE 0695 0450	30	5,2	2,5	1,270	298	300	300	415	\checkmark	\checkmark
DGRE 0695 0500	30	5,6	2,7	1,270	327	300	300	465	\checkmark	\checkmark
DGRE 0695 0600	30	6,5	3,0	1,270	384	400	400	565	\checkmark	\checkmark
DGRE 0695 0750	30	7,9	3,6	1,226	462	500	400	715	\checkmark	\checkmark
DGRE 0935 0450	30	7,0	3,3	1,269	391	400	400	415	\checkmark	\checkmark
DGRE 0935 0500	30	7,5	3,6	1,269	429	400	400	465	\checkmark	\checkmark
DGRE 0935 0600	30	8,7	4,1	1,269	504	500	400	565	\checkmark	\checkmark
DGRE 0935 0750	30	10,5	4,8	1,269	612	600	600	715	\checkmark	\checkmark
DGRE 1135 0450	30	8,4	4,0	1,269	467	500	400	415	\checkmark	\checkmark
DGRE 1135 0500	30	9,0	4,3	1,269	512	500	400	465	\checkmark	\checkmark
DGRE 1135 0600	30	10,4	4,9	1,269	602	600	600	565	\checkmark	\checkmark
DGRE 1135 0750	30	12,6	5,7	1,226	742	700	600	715	\checkmark	\checkmark
DGRE 1335 0450	30	9,8	4,8	1,268	576	600	600	415	\checkmark	\checkmark
DGRE 1335 0500	30	10,6	5,1	1,268	630	600	600	465	\checkmark	\checkmark
DGRE 1335 0600	30	12,3	5,8	1,268	737	700	800	565	\checkmark	\checkmark
DGRE 1335 0750	30	14,8	6,9	1,268	897	900	800	715	\checkmark	\checkmark
DGRE 1535 0450	30	11,2	5,4	1,268	632	600	600	415	\checkmark	\checkmark
DGRE 1535 0500	30	12,1	5,8	1,268	693	700	600	465	\checkmark	\checkmark
DGRE 1535 0600	30	13,9	6,5	1,268	815	800	800	565	\checkmark	\checkmark
DGRE 1535 0750	30	16,9	7,7	1,226	991	1000	1000	715	\checkmark	\checkmark
DGRE 1775 0450	30	13,1	6,3	1,267	739	700	600	415	\checkmark	\checkmark
DGRE 1775 0500	30	14,2	6,8	1,267	810	800	800	465	\checkmark	\checkmark
DGRE 1775 0600	30	16,4	7,7	1,267	952	1000	1000	565	\checkmark	\checkmark
DGRE 1775 0750	30	19,9	9,1	1,226	1170	1200	1000	715	\checkmark	\checkmark

Grenada Radius

Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White RAL 9016	Electric
code	[mm]	[kg]	[l]	[-]	[W]	[W]	[W]	[mm]		
DGRR 0695 0450	58	5,3	2,5	1,275	302	300	300	415	\checkmark	\checkmark
DGRR 0695 0500	66	5,7	2,7	1,275	331	300	300	465	\checkmark	\checkmark
DGRR 0695 0600	86	6,6	3,1	1,275	389	400	400	565	\checkmark	\checkmark
DGRR 0695 0750	75	7,9	3,6	1,275	470	500	400	715	\checkmark	\checkmark
DGRR 0935 0450	58	7,1	3,4	1,271	396	400	400	415	\checkmark	\checkmark
DGRR 0935 0500	66	7,7	3,6	1,271	434	400	400	465	\checkmark	\checkmark
DGRR 0935 0600	86	8,9	4,1	1,271	510	500	400	565	\checkmark	\checkmark
DGRR 0935 0750	75	10,6	4,9	1,271	627	600	600	715	\checkmark	\checkmark
DGRR 1135 0450	58	8,5	4,1	1,267	473	500	400	415	\checkmark	\checkmark
DGRR 1135 0500	66	9,2	4,4	1,267	518	500	400	465	\checkmark	\checkmark
DGRR 1135 0600	86	10,6	5,0	1,267	609	600	600	565	\checkmark	\checkmark
DGRR 1135 0750	75	12,7	5,9	1,267	753	700	600	715	\checkmark	\checkmark
DGRR 1335 0450	58	9,9	4,8	1,268	583	600	600	415	\checkmark	\checkmark
DGRR 1335 0500	66	10,6	5,1	1,268	635	600	600	465	\checkmark	\checkmark
DGRR 1335 0600	86	12,6	6,0	1,268	754	700	600	565	\checkmark	\checkmark
DGRR 1335 0750	75	14,9	7,0	1,268	908	900	800	715	\checkmark	\checkmark
DGRR 1535 0450	58	11,4	5,5	1,266	638	600	600	415	\checkmark	\checkmark
DGRR 1535 0500	66	12,3	5,9	1,266	700	700	600	465	\checkmark	\checkmark
DGRR 1535 0600	86	14,2	6,7	1,266	823	800	800	565	\checkmark	\checkmark
DGRR 1535 0750	75	17,0	7,9	1,266	1007	1000	1000	715	\checkmark	\checkmark
DGRR 1775 0450	58	13,4	6,4	1,263	759	700	600	415	\checkmark	\checkmark
DGRR 1775 0500	66	14,5	6,9	1,263	832	800	800	465	\checkmark	\checkmark
DGRR 1775 0600	86	16,7	7,8	1,263	978	1000	1000	565	\checkmark	\checkmark
DGRR 1775 0750	75	20,1	9,3	1,263	1189	1200	1000	715	\checkmark	\checkmark

Ordering procedure page 96 / The weight of radiators is listed without water and package

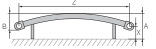




Grenada

Plastic brackets 73–83 88–98 (chrome) Metal brackets 69–79 84–94 (Other colours)





Туре	Length [mm]	X [mm]	A [mm]
Plastic	450	66-76	108-118
brackets	500	59-69	109-119
(chrome)	600	41-51	112-122
	750	67-77	126-136
Metal	450	61-71	103-113
brackets	500	54-64	104-114
(Other	600	32-42	103-113
colours)	750	62-72	121-131

5

Technical data

N



Bathroom accessories 82-83



Electric regulators 86-87



Thermostatic packs 89-93 81

Bathroom Accessories



Magnetic hook chrome 015MD80-01



Towel rail 40 cm 012ISAN15-80



Triple towel rail 35 cm 012ISAN14-80



Towel shelf with a hook 40 cm 012ISAN16-80



Towel rail 40 cm – radius* 012ISAN17-80



Round towel ring 012ISAN12-80



Hook 4,5 cm 012ISAN11-80



Pivoting triple hook 6 cm 012ISAN13-80

	Radiator type ISAN MELODY	magnetic hook chrome	Towel rail 40 cm	Triple towel rail 35 cm	Towel shelf with a hook 40 cm	Towel rail 40 cm – radius	Round towel ring	Hook 4,5 cm	Pivoting triple hook 6 cm
	Arte	\checkmark							
	Atria	\checkmark					\checkmark	\checkmark	\checkmark
	Carme	\checkmark							
	Club Edge	\checkmark					\checkmark	\checkmark	\checkmark
82	Collom, Collom Double, Collom Mirror	\checkmark		\checkmark			\checkmark	\checkmark	\checkmark
02	Echo	\checkmark					\checkmark	\checkmark	\checkmark
	Echo Inox						\checkmark	\checkmark	\checkmark
	E-Cult, E-Arte, E-Saga, E-Stela	\checkmark							
	Gala	\checkmark							
	Grenada / Chrom		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
	Grenada Radius / Chrom					\checkmark	\checkmark	\checkmark	\checkmark
	Ikaria		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
	Ikaria Radius					\checkmark	√	\checkmark	\checkmark
	Ikaria Double			\checkmark			\checkmark	\checkmark	\checkmark
	Koro, Koro Extra, Koro Plus						√	✓	
	Miro	\checkmark					\checkmark	\checkmark	\checkmark
	Octava	\checkmark							
	Palmyra Chrom		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
	Palmyra Radius Chrom			\checkmark		\checkmark	\checkmark	\checkmark	\checkmark
	Quadrat	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark
	Quadrat Inox		\checkmark		\checkmark		\checkmark	\checkmark	\checkmark
	Silla Inox		\checkmark		\checkmark		\checkmark	\checkmark	\checkmark
	Swing, Swingo	\checkmark					\checkmark	\checkmark	\checkmark
	Vital	\checkmark					\checkmark	\checkmark	\checkmark
	Variant	\checkmark							

All bathroom accessories are available in chrome finish only. The bathroom accessories can only be used with radiators specified in the ISAN MELODY table. 15-year warranty on surface treatment. The rails can be mounted on radiators min. 100 mm longer than the span of the accessory.

*The 40 cm-radius towel rail is compatible with 500 - 600 mm wide units.

Rails brushed stainless steel and polished stainless steel



Radiator type ISAN MELODY	Radiator length	Rail brushed stainless steel	Rail polished stainless steel
ISAN MELODY	[mm]	Code	Code
	298	O15MN81-05	O15MN87-05
COLLOM	450	O15MN81-06	O15MN87-06
	602	O15MN81-07	O15MN87-07
	298	O15MN81-20	O15MN87-20
COLLOM DOUBLE	450	O15MN81-21	O15MN87-21
	602	O15MN81-22	O15MN87-22
COLLOM MIRROR	602	O15MN81-07	O15MN87-07
	318	O15MN81-14	O15MN87-14
OCTAVA	462	O15MN81-15	O15MN87-15
	606	O15MN81-16	O15MN87-16
	318	O15MN81-17	O15MN87-17
OCTAVA DOUBLE	462	O15MN81-18	O15MN87-18
	606	O15MN81-19	O15MN87-19

Rails to E-Cult, E-Arte, E-Saga, E-Stela, Variant Inox, Variant, Variant Glass, Variant Mirror, Variant Photo are listed for specific models.



One-sided brushed stainless steel rails

Description	Code
RAIL 350	O15MN81-50
RAIL 450	O15MN81-51
RAIL 600	O15MN81-52

Note: The rail must be mounted on the wall prior to installing the radiator Suitable for radiator models with a distance between the wall and the outer edge of the radiator of no more than 110 mm.





600 mm

83



Magnetic rails - polished chrome

Description	Code
Magnetic rail - length 260 mm	O15MD80-02
Magnetic rail - length 430 mm	O15MD80-03
Magnetic rail - length 550 mm	O15MD80-04

Based on dimensions, the rails are compatible with the following units: Atria, Arte, Club Edge, Collom, Collom Mirrror, Collom Double Horizontal, Mapia Light, Octava, Octava Double, Quadrat, Quadrat Plus, Variant, Vital, Mapia Light Plus, Collom Double, Carme, Variant Photo, Miro, Swing, E-Cult, E-Arte,E-Saga,E-Stela,Gala.

MELODY Bathroom Radiators -General Information

Manufactured mostly from steel profiles and pipes, MELODY heating units are primarily designed for heating bathrooms and residential areas and for use within heating systems that rely solely on heating (treated) water supplied via forced circulation.

The surface treatment is applied in a manner that is considerate to the environment, provides a long-term corrosion and mechanical resistance and conforms to sanitary standards. Prior to being coated with ferric phosphate and varnished, all radiators are first grit-blasted and thoroughly degreased. We use an epoxy polyester powder coating for the finish. Snow white RAL 9016 is the basic colour. For additional shades, see the "ISAN Colour Reference Chart". Other shades incur an additional charge based on the colour type. A chrome

plated finish is available for selected types only. Chrome is applied through galvanic chrome plating. Stainless steel radiators feature a brushed finish.

Surface Treatment and Warranty

The warranty only covers manufacturing and/or material defects which occur during the warranty period. Central heating radiators are covered by an extended 5-year warranty that begins from the date of product delivery. Electric heating units carry a 5-year warranty on the surface finish and a 2-year warranty on all electrical components from the date of sale. Radiators with a clear varnish finish come with a 4-year warranty. Warranty repairs of electric units are conducted exclusively at designated locations. A warranty card is enclosed with each radiator.

Warranty Conditions

The customer's right to warranty repairs shall be forfeited in the event that the heating units were:

- Installed in buildings, at facilities or on premises where higher levels of humidity are a concern; this applies particularly to public toilets, car wash facilities, animal pens, indoor swimming pools, etc.
- Stored outdoors, exposed to the elements and/or stored at temperatures below -5 °C.
- Damaged and their water tightness compromised due to corrosion caused by, for example, inappropriate chemical composition of the heat-transfer fluid.
- Deformed as a result of improper transportation or exceeding the maximum

operating excess pressure limit.

- Mechanically or otherwise damaged due to mishandling by the customer or during transportation.
- Damaged either intentionally or accidentally as a consequence of a natural disaster or other incidents.
- Operated subsequent to the discovery of the claimed defect, whereby the condition of the product was altered to a degree which would make it difficult to assess the defect being claimed.
- Unprofessionally installed or whose framework was tampered with without approval of the seller.
- Used for other than normal purposes, particularly for drying fabrics directly
 on the radiators without the use of the appropriate drying equipment and
 accessories, which causes damage to the surface coating.
- Damaged due to the use of detergents not suitable for the respective radiator surface treatment.
- · Purchased at a discount due to defects about which the purchaser was notified.

Furthermore, the customer shall lose the right to warranty repairs in the event of any unauthorised changes in the warranty card, an incomplete warranty card or loss of the warranty card. The warranty shall not apply to wear beyond normal wear and tear. If no defect caused by the manufacturer is detected during the inspection, or if warranty conditions are not met, all costs associated with said inspection and/or repair shall be borne by the purchaser.

All defective units sent by mail must be properly wrapped to prevent further damage during transportation. No such damage will be taken into account when assessing the claim.

Packaging and Mounting

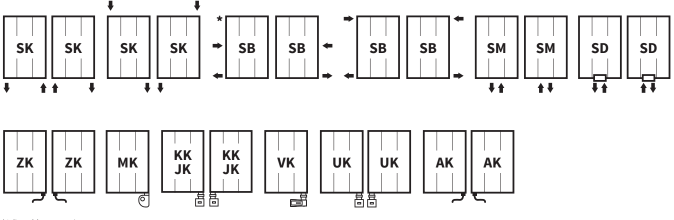
The packaging includes a wall-mounting set with a manual. Radiators are mounted at 3 or 4 points using brackets. The set includes: the required number of mounting brackets, 1 air purge valve, 1 blind plug, wall screws and anchors to mount the brackets.

Radiators are packaged according to their type in three layers of cardboard with plastic corner protection and shrink-wrapped. Heating units equipped with a heating rod and electric regulator are wrapped in special packaging to prevent damage to the fragile plastic casing of the regulator.

84 Heating Output and Connection Configurations

The heating output of individual units varies in the way they are connected to the heating system – the bottom-down connection reduces the heating output by 0 ~ 10%, while the top-up connection should not be used at all.

Additional aspects with an adverse effect on the heating output include installation of heating units on walls other than perimeter walls, failure to maintain the required radiator-to-wall clearance or the use of various covers or window sills. Chrome plating reduces the heating output by as much as 0 ~ 30%. Alternative connection configurations are available upon request.



*Adjustable connection

Heating Unit Electrical Connection

Selected radiator types bearing the 🤌 🕲 symbol can be operated as independent electric heaters, electric clothes dryers or heating units for combined connection.

Electric radiators

Electric heating units designed for interior heating. Our electric radiators come with an installed heating rod and a temperature regulator. Each unit is filled with an antifreeze fluid (down to -5 °C), tested and sealed. Once properly installed and connected to the power supply, the purchased radiator is ready for immediate operation. Electrical heating units with a finish in RAL 9016 colour include a white regulator. Units in all other colour variations come with a chrome regulator. The heating units are fitted with an electric cartridge heater and a Whistle or Stone regulator located in the right-side flow pipe. The Stone regulator can also be installed in the left-side flow pipe of the heating unit if requested. However, a left-side installation requirement must be noted in the order. Electric radiators with a heating foil facilitate heating with no fluid in the radiator. The heating foil ensures that the entire surface of the radiator is uniformly heated. Temperature control is via a black or white digital thermostat based on customer requirements. All heating units are operated in accordance with Directive 2009/125/EC of the European Parliament and of the Council and Commission Regulation (EU) 2015/1188 with regard to the ecodesign requirements for local space heaters.

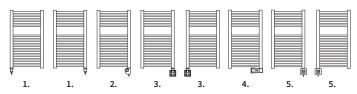
Heating units for combined heating

The heating units come in basic design as for integration into the central heating system. They are neither filled with an antifreeze fluid nor equipped with electric heating elements. The Whistle (or Stone) regulator and a T-piece can be supplied as part of a separate order. The thermostatic valve is installed opposite the regulator. During electric operation, the thermostatic valve must be closed to prevent heated water from flowing into the heating system. As a rule, all heating units are configured for heating rod installation in the right-side lower flow pipe. The Stone regulator can be installed in either of the two flow pipes.

Electric dryers

Electric heating units designed for clothes drying. Our electric dryers come with an installed heating rod and a regulator. Each unit is filled with an antifreeze fluid (down to -5 °C), tested and sealed. Once properly installed and connected to the power supply, the purchased dryer is ready for immediate operation. Electric dryers with a finish in RAL 9016 colour include a white regulator. Units in all other colour variations come with a chrome regulator. The drying units are fitted with an electric cartridge heater (a basic Z heating rod) and a Mini PW or KTX 3 regulator located in the right-side flow pipe. The basic Z heating rod and KTX 3 regulator can also be installed in the left-side flow pipe of the heating unit if requested. However, a left-side installation requirement must be noted in the order. Dryer operation is in full compliance with EN 60335-2-43.

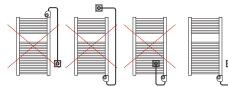
Correct heating rod and electric regulator installation



1. Z heating rod - both right-side and left-side installation is possible*

- 2. Mini PW regulator heating rod right-side installation
- 3. KTX 3 regulator heating rod right-side or left-side installation of the regulator *
- 4. Whistle regulator heating rod right-side installation
- 5. Stone regulator heating rod right-side or left-side installation of the regulator*

*Left-side installation requirement must be noted in the order.

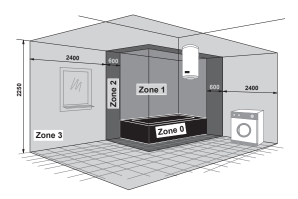


Applies to all listed regulators and rods.

Electric radiator placement in the bathroom

Electric bathroom radiators, dryers and combined heating units can be installed in zones 2 and 3 (in accordance with ČSN 33 2000-7-701). Electric units must be connected to a 230 V/50 Hz power supply using a corresponding socket in line with ČSN 35 4515.

Protection rating and pl	Protection rating and placement of electric units in protection zones				
Z heating rod	protection IP44	zone 2 a 3			
Mini PW	protection IPX4	zone 2 a 3			
KTX 3	protection IPX5	zone 2 a 3			
Whistle	protection IPX4	zone 2 a 3			
Stone	protection IPX4	zone 2 a 3			





Regulator Overview



An electronic LCD regulator with four control buttons, one of which switches the regulator on/off or puts it in standby mode.

The next two buttons allow for manual control of functions such as Chrono, Comfort, Night Mode, Freeze-Prevention, Quick Heat-Up, LCD Lock and open window detection. The last two buttons are used for changing parameter values (e.g. temperature).

The regulator controls room temperature using a microprocessor which regulates temperature without being affected by external conditions or temperature of the radiator. Lower right-side flow pipe installation only.



STONE	
-------	--

Designed for electric radiators, this digital temperature regulator with an OLED display employs a smartphone and tablet application with a Bluetooth interface. It has two control buttons, one of which switches the regulator on/off, while the other selects between operation modes. These include Quick Heat-Up, Comfort, Eco, and Freeze-Prevention. The regulator controls room temperature using the highly accurate electronic PID controller. It is normally installed in the right-side lower flow pipe. Left-side installation requirement must be specified in the order.



The application designed for Android and iOS systems allows for individual control of separate heating units in the house and heating programme planning, thus contributing to further energy cost savings. Its simple interface makes it easy to display energy consumption statistics, etc. For the application to function properly, it requires an Android 4.3 device and min. 4.0 Bluetooth version.



Technical Data	
Working voltage	230 V/50 HZ
Protection category	1
Degree of protection	IPX4
Working temperature	0–50 °C
Working humidity	0-85 % (without condensation)
Temperature range of room	7°C, 15–30°C
Open window detection	yes
Temperature control	weekly program
Installation	on the right side
Connection thread	G1/2" outer (on the heating rod)
Connection	straight electric cable 120 cm ended by plug
Colour of regulator	white/chrome
Colour of cable	white/grey
Protection zone	2 and 3
Available heating rods	200 W-1 400 W
Dimensions	59 × 135 × 42 mm

86

Technical Data	
Working voltage	230 V/50 HZ
Protection category	I
Degree of protection	IPX4
Working temperature	0–50°C
Working humidity	0-85 % (without condensation)
Open window detection	yes
Temperature control	weekly program (via App)
Installation	on the right side (on the left - must be stated in the order)
Connection thread	G1/2" outer (on the heating rod)
Connection	straight electric cable 120 cm ended by plug
Colour of regulator	white/chrome
Colour of cable	white/grey
Protection zone	2 and 3
Available heating rods	200 W-1 400 W
Dimensions	76 × 76 × 54 mm

Basic installation and operation guidelines for electric radiators and heaters

- The regulator must always be installed in a vertical position with water supplied from the bottom.
- The heating rod power input is selected based on recommendations for individual heating units. Using a heating rod with a higher power input won't increase
 the heat output, on the contrary, it will decrease its service life. Do not loosen the heating unit blind plugs.
- Heaters likely to be placed in bathrooms must be installed in a way that prevents users from touching the switch or other control components while in a bath or shower.
- Improper installation may result in damage to the unit, electric shock or burn injuries. Never place the heater directly below a wall socket. Have the suitability of your sockets tested by a licensed electrician (ČSN 35 4515). The radiator must be installed no less than 25 cm (or 60 cm in the case of dryers) above floor lever.
- When installing the unit outside of the Czech Republic, care should be taken to comply with relevant national regulations.
- The regulators connect to a 230 V/50 Hz power supply via a flexible cord terminated with a male plug designed for standard wall plugs installed in accordance
 with ČSN standards. The equipment must be protected by a residual current device with 30 mA release current.
- Electric shock protection must be provided in accordance with ČSN 33 2000-4-41.
- In the event of a fixed connection of the appliance to the power supply, the regulator lead must be fitted with a master switch (cut-out), which is readily
 accessible and disconnects both poles of the power supply.
- · Connection to the power supply and verification of installation suitability can only be performed by a licensed electrician.

Z heating rod

Z heating rod without a regulator.Standard right lower flow pipe installation. Left-side installation requirement must be specified in the order.



Technical Data	
Working voltage	230 V/50 Hz
Protection category	I
Degree of protection	IP44
Installation	on the right side (on the left - must be stated
	in the order)
Connection thread	G 1/2" outer
Connection	coiled electric cable 120 cm ended by plug
Connection	(in the stretched state - max. 280 cm)
Colour of cable	white
Protection zone	2 and 3
Available heating rods	200 W-1 350 W

Mini PW

A basic regulator with a dial for controlling the dryer output at a scale of 20 to 100% of the rated output. In the min. position the regulator is OFF, while in the max. position it remains constantly ON. Installation in the lower right-side flow pipe only (left-side installation available only for Koro, Koro Extra and Koro Plus models).



Technical Data	
Working voltage	230 V/50 Hz
Protection category	I
Degree of protection	IPX4
Working temperature	0–50 °C
Working humidity	0-85 % (without condensation)
Power range	20-100 % of the nominal output of towel dryer
Installation	on the right side (on the left for models Koro, Koro Extra, Koro Plus)
Connection thread	G 1/2" outer (on the heating rod)
Connection	straight electric cable 120 cm ended by plug
Colour of regulator	white/chrome
Colour of cable	white/grey
Protection zone	2 and 3
Available heating rods	200 W-1 200 W
Dimensions	65 × 75 × 40 mm

KTX 3

An LCD regulator with four buttons, one of which switches the regulator on/off, the next two buttons are used to adjust various parameters (e.g. temperature) and the last one allows for manual setting of time functions - clock, dryer or timer. The electric heating element heats up the radiator while regulating its temperature. It is normally installed in the right-side lower flow pipe. Left-side installation requirement must be specified in the order.

Standard design





Technical Data		
Working voltage	230 V/50 Hz	
Protection category	I	
Degree of protection	IPX5	
Temperature range	20.00°C in star 1°C	
of towel dryer	30–60 °C, in step 1 °C	
	on the right side	
Installation	(on the left - must be stated in the order)	
Connection thread	G 1/2" outer (on the heating rod)	
Connection	straight electric cable 150 cm ended by plug	
Colour of regulator	white/chrome	
Colour of cable	white/grey	
Protection zone	2 and 3	
Available heating rods	120 W-1 000 W	
Dimensions	67 × 83 × 57 mm	

Design with cover



Technical Data	
Working voltage	230 V/50 Hz
Protection category	I
Degree of protection	IPX4
Temperature range of towel dryer	30–60 °C, in step 1 °C
Instalace	on the right side (on the left - must be stated in the order)
Connection thread	G 1/2" outer (on the heating rod)
Connection	capped screw terminals, ON/OFF switch
Colour of regulator	white/chrome
Protection zone	2 and 3
Available heating rods	120 W-1 000 W
Dimensions	67 × 83 × 92 mm

Note: Suitable for radiators with axial distance from wall X = 51 - 66 mm max.

Electric Drying and Heating Sets

Bathroom ladder heaters are suitable for heating water systems with forced circulation and can be integrated with electric clothes drying or electric heating sets.

Electric clothes drying sets constitute electric dryers. Units with a built-in electric drying set can be operated independently of the central heating system. The set includes a heating rod with a recommended output based on the type of ladder and regulator used (KTX 3, Mini PW). If you are contemplating clothes drying using the heating rod alone, consideration should also be given to installing a timer switch. When using the set, due care must be taken in choosing the location of the unit in the bathroom, taking into account the position of the wall socket, the length of the supply cable and the required IP rating of the regulator.

When using the set for heating purposes, the units can be hooked up to the central heating system or be used for electric heating, especially in the interim period between heating seasons (spring/autumn). The set includes a heating rod with a recommended output based on the type of radiator and temperature regulator used (Whistle, Stone). The set can be supplied with a T-piece for connecting the heating rod to the ladder. If using the set for electric heating, due care must be taken in choosing the location of the unit in the bathroom, taking into account the position of the wall socket, the length of the supply cable and the required IP rating of the regulator.

Z heating rod (without regulator)		
Power input [W] Order code		
200 / 380	O14-1S020Z00-01_EN	
300 / 380	O14-1S030Z00-01_EN	
400 / 435	O14-1S040Z00-01_EN	
500 / 435	O14-1S050Z00-01_EN	
600 / 550	O14-1S060Z00-01_EN	
700 / 550	O14-1S070Z00-01_EN	
800 / 720	O14-1S080Z00-01_EN	
900 / 720	O14-1S090Z00-01_EN	
1000 / 720	O14-1S100Z00-01_EN	
1200 / 875	O14-1S120Z00-01_EN	

KTX 3 regulator heating rod			
Power input [W] Length [mm]	WHITE	CHROME	
	Order code	Order code	
120 / 325	014-1S012K01-01_EN	O14-1S012K80-01_EN	
200 / 285	O14-1S020K01-01_EN	O14-1S020K80-01_EN	
300/310	O14-1S030K01-01_EN	O14-1S030K80-01_EN	
400 / 345	O14-1S040K01-01_EN	O14-1S040K80-01_EN	
600 / 375	O14-1S060K01-01_EN	O14-1S060K80-01_EN	
800 / 485	O14-1S080K01-01_EN	O14-1S080K80-01_EN	
1000 / 575	O14-1S100K01-01_EN	O14-1S100K80-01_EN	

WHISTLE regulator heating rod			
Power	WHITE	CHROME	
input [W] Length [mm]	Order code	Order code	
200 / 320	O14-1S020V01-01_EN	O14-1S020V80-01_EN	
300 / 400	O14-1S030V01-01_EN	O14-1S030V80-01_EN	
400 / 480	O14-1S040V01-01_EN	O14-1S040V80-01_EN	
500 / 560	O14-1S050V01-01_EN	O14-1S050V80-01_EN	
600 / 680	O14-1S060V01-01_EN	O14-1S060V80-01_EN	
700 / 730	O14-1S070V01-01_EN	O14-1S070V80-01_EN	
800 / 820	O14-1S080V01-01_EN	O14-1S080V80-01_EN	
900/910	O14-1S090V01-01_EN	O14-1S090V80-01_EN	
1000 / 980	O14-1S100V01-01_EN	O14-1S100V80-01_EN	
1200 / 1150	O14-1S120V01-01_EN	O14-1S120V80-01_EN	

MINI PW regulator heating rod			
Power	WHITE	CHROME	
input [W] Length [mm]	Order code	Order code	
200 / 320	014-1S020M01-01_EN	014-1S020M80-01_EN	
300 / 400	O14-1S030M01-01_EN	O14-1S030M80-01_EN	
400 / 480	O14-1S040M01-01_EN	O14-1S040M80-01_EN	
500 / 560	O14-1S050M01-01_EN	O14-1S050M80-01_EN	
600 / 680	O14-1S060M01-01_EN	O14-1S060M80-01_EN	
700 / 730	O14-1S070M01-01_EN	O14-1S070M80-01_EN	
800 / 820	O14-1S080M01-01_EN	O14-1S080M80-01_EN	
900/910	O14-1S090M01-01_EN	O14-1S090M80-01_EN	
1000 / 980	O14-1S100M01-01_EN	O14-1S100M80-01_EN	
1200 / 1150	O14-1S120M01-01_EN	O14-1S120M80-01_EN	

KTX 3 regulator heating rod, with cover, without male plug								
Power input [W]	WHITE	CHROME						
Length [mm]	Order code	Order code						
120 / 325	014-1-012J01-01_EN	O14-1-012J80-01_EN						
200 / 285	O14-1-020J01-01_EN	O14-1-020J80-01_EN						
300 / 310	O14-1-030J01-01_EN	O14-1-030J80-01_EN						
400 / 345	O14-1-040J01-01_EN	O14-1-040J80-01_EN						
600 / 375	O14-1-060J01-01_EN	O14-1-060J80-01_EN						
800 / 485	O14-1-080J01-01_EN	O14-1-080J80-01_EN						
1000 / 575	O14-1-100J01-01_EN	O14-1-100J80-01_EN						

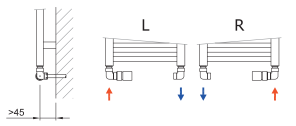
STONE regulator heating rod							
Power	WHITE	CHROME					
input [W] Length [mm]	Order code	Order code					
200 / 320	014-1S020U01-01_EN	014-1S020U80-01_EN					
300 / 400	O14-1S030U01-01_EN	O14-1S030U80-01_EN					
400 / 480	O14-1S040U01-01_EN	O14-1S040U80-01_EN					
500 / 560	O14-1S050U01-01_EN	O14-1S050U80-01_EN					
600 / 680	O14-1S060U01-01_EN	O14-1S060U80-01_EN					
700 / 730	O14-1S070U01-01_EN	O14-1S070U80-01_EN					
800 / 820	O14-1S080U01-01_EN	O14-1S080U80-01_EN					
900/910	O14-1S090U01-01_EN	O14-1S090U80-01_EN					
1000 / 980	O14-1S100U01-01_EN	O14-1S100U80-01_EN					
1200 / 1150	O14-1S120U01-01_EN	O14-1S120U80-01_EN					

T-piece	Order code	T-piece	Order code
G 1/2	484000250	G 1/2 (KTX3)	344001537

Note: White regulator - automatically supplied with only RAL 9016 and color units; all other color and finish versions come automatically with a chrome regulator. Any other requirements must be noted in the order.

Designer Thermostatic Packs

Angular thermostatic set - triax



Pack nr. 101L / white / left / Code: 037BUCL101 Pack nr. 101R / white / right / Code: 037BUCR101 Connection to copper pipes Ø 15 mm

Thermostatic head, design - white Valve - angular thermostatic valve and lockshield valve, design - white Clamping fittings for copper pipes, design - chrome

Pack nr. 102L / white / left / Code: 037BUAL102 Pack nr. 102R / white / right / Code: O37BUAR102

Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design – white Valve - angular thermostatic valve and lockshield valve, design - white

Clamping fittings for Al/PE-X and Al/PERT pipes, design - chrome

Pack nr. 103L / chrome / left / Code: 037CUCL103 Pack nr. 103R / chrome / right / Code: 037CUCR103 Connection to copper pipes Ø 15 mm

Thermostatic head, design - chrome

Valve - angular thermostatic valve and lockshield valve, design - chrome Clamping fittings for copper pipes, design - chrome





 chrome inox

white

illustration image

Pack nr. 104L / chrome / left / Code: 037CUAL104 Pack nr. 104R / chrome / right / Code: 037CUAR104

Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design - chrome

Valve - angular thermostatic valve and lockshield valve, design - chrome Clamping fittings for Al/PE-X and Al/PERT pipes, design - chrome

Pack nr. 105L / inox / left / Code: 037NUCL105

Pack nr. 105R / inox / right / Code: O37NUCR105 Connection to copper pipes Ø 15 mm

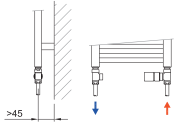
Thermostatic head, design - inox Valve - angular thermostatic valve and lockshield valve, design - inox Clamping fittings for copper pipes, design - inox

Pack nr. 106L / inox / left / Code: O37NUAL106

Pack nr. 106R / inox / right / Code: O37NUAR106 Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design – inox

Valve - angular thermostatic valve and lockshield valve, design - inox Clamping fittings for Al/PE-X and Al/PERT pipes, design - inox

Direct thermostatic set



Pack nr. 107 / white / Code: 037BPC-107

Connection to copper pipes Ø 15 mm Thermostatic head, design - white Valve - direct thermostatic valve and lockshield valve, design - white Clamping fittings for copper pipes, design – chrome

Pack nr. 108 / white / Code: 037BPA-108

Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design – white Valve - direct thermostatic valve and lockshield valve, design - white Clamping fittings for Al/PE-X and Al/PERT pipes, design - chrome

Pack nr. 109 / chrome / Code: 037CPC-109

Connection to copper pipes Ø 15 mm Thermostatic head, design - chrome Valve - direct thermostatic valve and lockshield valve, design - chrome Clamping fittings for copper pipes, design - chrome





white

chrome

inox

illustration image

Pack nr. 110 / chrome / Code: 037CPA-110

Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design - chrome Valve - direct thermostatic valve and lockshield valve, design - chrome Clamping fittings for Al/PE-X and Al/PERT pipes, design - chrome

Pack nr. 111 / inox / Code: O37NPC-111

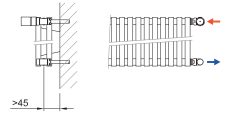
Connection to copper pipes Ø 15 mm Thermostatic head, design - inox Valve - direct thermostatic valve and lockshield valve, design - inox Clamping fittings for copper pipes, design - inox

Pack nr. 112 / inox / Code: O37NPA-112

Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design - inox Valve - direct thermostatic valve and lockshield valve, design - inox Clamping fittings for Al/PE-X and Al/PERT pipes, design - inox



Corner thermostatic set



Pack nr. 113 / white / Code: O37BRC-113

Connection to copper pipes Ø 15 mm Thermostatic head, design – white Valve – corner thermostatic valve and lockshield valve, design – white Clamping fittings for copper pipes, design – chrome

Pack nr. 114 / white / Code: O37BRA-114

Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design – white Valve – corner thermostatic valve and lockshield valve, design – white Clamping fittings for Al/PE-X and Al/PERT pipes, design – chrome

Pack nr. 115 / chrome / Code: 037CRC-115

Connection to copper pipes Ø 15 mm Thermostatic head, design – chrome Valve – corner thermostatic valve and lockshield valve, design – chrome Clamping fittings for copper pipes, design – chrome



white
chrome

inox



illustration image

Pack nr. 116 / chrome / Code: O37CRA-116 Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm

Valve – corner thermostatic valve and lockshield valve, design – chrome Clamping fittings for Al/PE-X and Al/PERT pipes, design – chrome

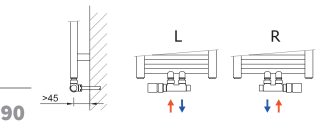
Pack nr. 117 / inox / Code: O37NRC-117

Connection to copper pipes Ø 15 mm Thermostatic head, design – inox Valve – corner thermostatic valve and lockshield valve, design – inox

Clamping fittings for copper pipes, design – inox Pack nr. 118 / inox / Code: O37NRA–118

Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design – inox Valve – corner thermostatic valve and lockshield valve, design – inox Clamping fittings for Al/PE-X and Al/PERT pipes, design – inox

Corner thermostatic valve



Pack nr. 119L / white / left / Code: O37BWCL119 Pack nr. 119R / white / right / Code: O37BWCR119

Connection to copper pipes Ø 15 mm

Thermostatic head, design – white

Corner thermostatic valve and lockshield valve, design – white Clamping fittings for copper pipes, design – chrome

Pack nr. 120L / white / left / Code: O37BWAL120 Pack nr. 120R / white / right / Code: O37BWAR120

Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design – white

Corner thermostatic valve and lockshield valve, design – white Clamping fittings for Al/PE-X and Al/PERT pipes, design – chrome

Pack nr. 121L / chrome / left / Code: 037CWCL121 Pack nr. 121R / chrome / right / Code: 037CWCR121

Connection to copper pipes Ø 15 mm Thermostatic head, design – chrome Corner thermostatic valve and lockshield valve, design – chrome Clamping fittings for copper pipes, design – chrome



white

chrome

inox



illustration image

Pack nr. 122L / chrome / left / Code: O37CWAL122 Pack nr. 122R / chrome / right / Code: O37CWAR122

Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design – chrome

Corner thermostatic valve and lockshield valve, design – chrome Clamping fittings for Al/PE-X and Al/PERT pipes, design – chrome

Pack nr. 123L / inox / left / Code: 037NWCL123 Pack nr. 123R / inox / right / Code: 037NWCR123

Connection to copper pipes Ø 15 mm Thermostatic head, design – inox

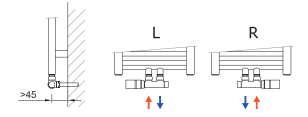
Corner thermostatic valve and lockshield valve, design – inox Clamping fittings for copper pipes, design – inox

Pack nr. 124L / inox / left / Code: 037NWAL124 Pack nr. 124R / inox / right / Code: 037NWAR124

Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design – inox Corner thermostatic valve and lockshield valve, design – inox Clamping fittings for Al/PE-X and Al/PERT pipes, design – inox

MELODY | Bathroom and Designer Radiators | www.isan.cz

Corner thermostatic valve



Pack nr. 219L / black / left / Code: O37SWCL219 Pack nr. 219R / black / right / Code: O37SWCR219 Connection to copper pipes Ø 15 mm Thermostatic head, design – black Corner thermostatic valve and lockshield valve, design – black Clamping fittings for copper pipes, design – chrome



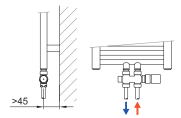


black

Pack nr. 220L / black / left / Code: 037SWAL220 Pack nr. 220R / black / right / Code: 037SWAR220 Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design – black

Corner thermostatic valve and lockshield valve, design – black Clamping fittings for Al/PE-X and Al/PERT pipes, design – chrome

Direct thermostatic valve



Pack nr. 125 / white / Code: O37BFC-125

Connection to copper pipes Ø 15 mm Thermostatic head, design – white Direct thermostatic valve and lockshield valve, design – white Clamping fittings for copper pipes, design – chrome

Pack nr. 126 / white / Code: O37BFA-126

Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design – white Direct thermostatic valve and lockshield valve, design – white Clamping fittings for Al/PE-X and Al/PERT pipes, design – chrome

Pack nr. 127 / chrome / Code: 037CFC-127

Connection to copper pipes Ø 15 mm Thermostatic head, design – chrome Direct thermostatic valve and lockshield valve, design – chrome Clamping fittings for copper pipes, design – chrome



white

chrome

• inox

Pack nr. 128 / chrome / Code: 037CFA-128

Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design – chrome Direct thermostatic valve and lockshield valve, design – chrome Clamping fittings for Al/PE-X and Al/PERT pipes, design – chrome

Pack nr. 129 / inox / Code: 037NFC-129

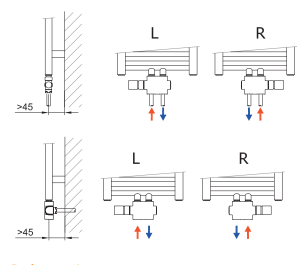
Connection to copper pipes Ø 15 mm Thermostatic head, design – inox Direct thermostatic valve and lockshield valve, design – inox Clamping fittings for copper pipes, design – inox

Pack nr. 130 / inox / Code: O37NFA-130

Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design – inox Direct thermostatic valve and lockshield valve, design – inox Clamping fittings for Al/PE-X and Al/PERT pipes, design – inox

illustration image

Universal centre thermostatic valve



Pack nr. 131L / white / left / Code: O37BUCL131 Pack nr. 131R / white / right / Code: 037BUCR131

Connection to copper pipes Ø 15 mm

Thermostatic head, design - white

Universal centre thermostatic valve and lockshield valve, design - white Clamping fittings for copper pipes, design – chrome

Pack nr. 132L / white / left / Code: O37BUAR132

Pack nr. 132R / white / right / Code: O37BUAR132 Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design - white

Universal centre thermostatic valve and lockshield valve, design - white Clamping fittings for Al/PE-X and Al/PERT pipes, design - chrome



white

chrome



illustration image

Pack nr. 133L / chrome / left / Code: 037CUCL133

Pack nr. 133R / chrome / right / Code: 037CUCR133 Connection to copper pipes Ø 15 mm

Thermostatic head, design – chrome Universal centre thermostatic valve and lockshield valve, design - chrome Clamping fittings for copper pipes, design - chrome

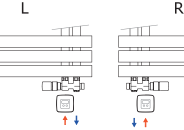
Pack nr. 134L / chrome / left / Code: 037CUAL134

Pack nr. 134R / chrome / right / Code: 037CUAR134 Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm

Thermostatic head, design – chrome Universal centre thermostatic valve and lockshield valve, design - chrome Clamping fittings for Al/PE-X and Al/PERT pipes, design - chrome

Compact corner thermostatic valve with a heating rod installation option





>59

Pack nr. 137L / white / left / Code: O37BWCL137 Pack nr. 137R / white / right / Code: 037BWCR137 Connection to copper pipes Ø 15 mm Thermostatic head, design - white Corner thermostatic valve, design - white Clamping fittings for copper pipes, design - chrome

Pack nr. 138L / white / left / Code: 037BWAL138 Pack nr. 138R / white / right / Code: 037BWAR138

Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design - white Corner thermostatic valve, design - white Clamping fittings for Al/PE-X and Al/PERT pipes, design - chrome

Pack nr. 139L / chrome / left / Code: 037CWCL139 Pack nr. 139R / chrome / right / Code: 037CWCR139

Connection to copper pipes Ø 15 mm Thermostatic head, design - chrome Corner thermostatic valve, design - chrome Clamping fittings for copper pipes, design – chrome



chrome

inox



Pack nr. 140L / chrome / left / Code: 037CWAL140 Pack nr. 140R / chrome / right / Code: 037CWAR140 Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design - chrome Corner thermostatic valve, design - chrome

Clamping fittings for Al/PE-X and Al/PERT pipes, design - chrome

Pack nr. 141L / inox / left / Code: O37NWCL141

Pack nr. 141R / inox / right / Code: O37NUCR141 Connection to copper pipes Ø 15 mm Thermostatic head, design – inox Corner thermostatic valve, design - inox

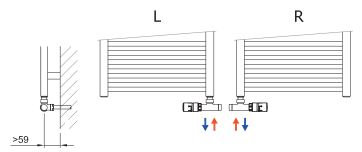
Clamping fittings for copper pipes, design - inox

Pack nr. 142L / inox / left / Code: 037NWAL142 Pack nr. 142R / inox / right / Code: O37NUAR142

Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design – inox Corner thermostatic valve, design - inox Clamping fittings for Al/PE-X and Al/PERT pipes, design - inox

*Note: Radiators Swing, Swingo and Miro must be ordered with a specially mounting kit. Code: O11K62R65Z2R

Single-point connection corner thermostatic valve with a heating rod installation option



Pack nr. 145L / white / left / Code: O37BWCL145 Pack nr. 145R / white / right / Code: O37BWCR145 Connection to copper pipes Ø 15 mm Thermostatic head, design – white

Corner thermostatic valve and lockshield valve, design – white Clamping fittings for copper pipes, design – chrome

Pack nr. 146L / white / left / Code: O37BWAL146

Pack nr. 146R / white / right / Code: O37BWAR146 Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm

Thermostatic head, design – white Corner thermostatic valve and lockshield valve, design – white Clamping fittings for Al/PE-X and Al/PERT pipes, design – chrome

Pack nr. 147L / chrome / left / Code: 037CWCL147 Pack nr. 147R / chrome / right / Code: 037CWCR147

Connection to copper pipes Ø 15 mm Thermostatic head, design – chrome Corner thermostatic valve and lockshield valve, design – chrome Clamping fittings for copper pipes, design – chrome



white

chrome

• inox



illustration image

Pack nr. 148L / chrome / left / Code: O37CWAL148 Pack nr. 148R / chrome / right / Code: O37CWAR148 Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm

Thermostatic head, design – chrome Corner thermostatic valve and lockshield valve, design – chrome Clamping fittings for Al/PE-X and Al/PERT pipes, design – chrome

Pack nr. 149L / inox / left / Code: O37NWCL149

Pack nr. 149R / inox / right / Code: 037NWCR149 Connection to copper pipes Ø 15 mm

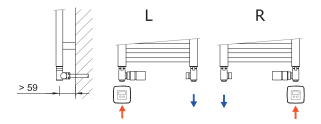
Thermostatic head, design – inox Corner thermostatic valve and lockshield valve, design – inox Clamping fittings for copper pipes, design – inox

Pack nr. 150L / inox / left / Code: O37NWAL150

Pack nr. 150R / inox / right / Code: 037NWAR150 Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design – chrome

Corner thermostatic valve and lockshield valve, design – chrome Clamping fittings for Al/PE-X and Al/PERT pipes, design – chrome

Angular thermostatic set - triax with a heating rod installation option



$Pack \ nr. \ 171L \ / \ white \ / \ left \ / \ Code: \ O37BUCL171$

Pack nr. 171R / white / right / Code: 037BUCR171

Connection to copper pipes Ø 15 mm Thermostatic head, design – white

Valve – angular thermostatic valve and lockshield valve, design – white Clamping fittings for copper pipes, design – chrome

Pack nr. 172L / white / left / Code: O37BUAL172 Pack nr. 172R / white / right / Code: O37BUAR172

Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm

Thermostatic head, design – white Valve – angular thermostatic valve and lockshield valve, design – white Clamping fittings for Al/PE-X and Al/PERT pipes, design – chrome

Pack nr. 173L / chrome / left / Code: 037CUCL173 Pack nr. 173R / chrome / right / Code: 037CUCR173

Connection to copper pipes Ø 15 mm Thermostatic head, design – chrome

Valve – angular thermostatic valve and lockshield valve, design – chrome Clamping fittings for copper pipes, design – chrome





• inox



illustration image

Pack nr. 174L / chrome / left / Code: 037CUAL174

Pack nr. 174R / chrome / right / Code: O37CUAR174 Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm

Thermostatic head, design – chrome Valve – angular thermostatic valve and lockshield valve, design – chrome Clamping fittings for Al/PE-X and Al/PERT pipes, design – chrome

Pack nr. 175L / inox / left / Code: O37NUCL175 Pack nr. 175R / inox / right / Code: O37NUCR175 Connection to copper pipes Ø 15 mm

Thermostatic head, design – inox Valve – angular thermostatic valve and lockshield valve, design – inox Clamping fittings for copper pipes, design – inox

Pack nr. 176L / inox / left / Code: 037NUAL176

Pack nr. 176R / inox / right / Code: 037NUAR176 Connection to Al/PE-X and Al/PERT pipes Ø 16×2 mm Thermostatic head, design – inox

 $\label{eq:Valve-angular thermostatic valve and lockshield valve, design - inox Clamping fittings for Al/PE-X and Al/PERT pipes, design - inox$

A chrome connection cover can be ordered for all thermostatic sets.

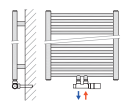
Code: 037CU--901



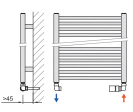
Connection Options



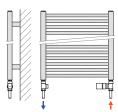
Central heating system connection options (packs 101-134, 145-150)



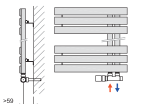
CORNER - THERMOSTATIC VALVE RIGHT Copper: 119R white, 121R chrome, 123R inox, 219R black Al/PEX: 120R white, 122R chrome, 124R inox, 220R black



ANGULAR THERMOSTATIC SET - TRIAX RIGHT Copper: 101R white, 103R chrome, 105R inox Al/PEX: 102R white, 104R chrome, 106R inox

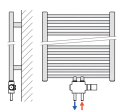


DIRECT THERMOSTATIC SET Copper: 107 white, 109 chrome, 111 inox Al/PEX: 108 white, 110 chrome, 112 inox

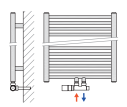


94

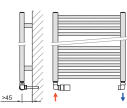
CORNER - THERMOSTATIC VALVE LEFT Copper: 119L white, 121L chrome, 123L inox, 219L black Al/PEX: 120L white, 122L chrome, 124L inox, 220L black



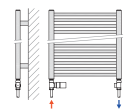
DIRECT CONNECTION - RIGHT SIDE Copper: 131R white, 133R chrome Al/PEX: 132R white, 134R chrome



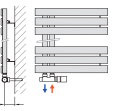
CORNER - THERMOSTATIC VALVE LEFT Copper: 119L white, 121L chrome, 123L inox, 219L black Al/PEX: 120L white, 122L chrome, 124L inox, 220L black



ANGULAR THERMOSTATIC SET - TRIAX LEFT Copper: 101L white, 103L chrome, 105L inox Al/PEX: 102L white, 104L chrome, 106L inox

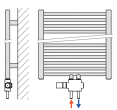


DIRECT THERMOSTATIC SET Copper: 107 white, 109 chrome, 111 inox Al/PEX: 118 white, 110 chrome, 112 inox

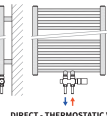


CORNER - THERMOSTATIC VALVE RIGHT Copper: 119R white, 121R chrome, 123R inox, 219R black

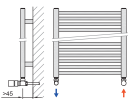
Al/PEX: 120R white, 122R chrome, 124R inox, 220R black



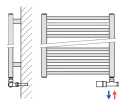
DIRECT CONNECTION - LEFT SIDE Copper: 131L white, 133L chrome Al/PEX: 132L white, 134L chrome



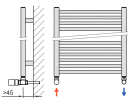
DIRECT - THERMOSTATIC VALVE Copper: 125 white, 127 chrome, 129 inox Al/PEX: 126 white, 128 chrome, 130 inox



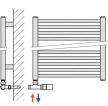
CORNER THERMOSTATIC SET Copper: 113 white, 115 chrome, 117 inox Al/PEX: 114 white, 116 chrome, 118 inox



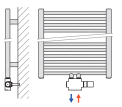
SINGLE-POINT CONNECTION CORNER THERMOSTATIC VALVE RIGHT Copper: 145R white, 147R chrome, 149R inox Al/PEX: 146R white, 148R chrome, 150R inox



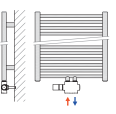
CORNER THERMOSTATIC SET Copper: 113 white, 115 chrome, 117 inox Al/PEX: 114 white, 116 chrome, 118 inox



SINGLE-POINT CONNECTION CORNER THERMOSTATIC VALVE LEFT Copper: 145L white, 147L chrome, 149L inox Al/PEX: 146L white, 148L chrome, 150L inox



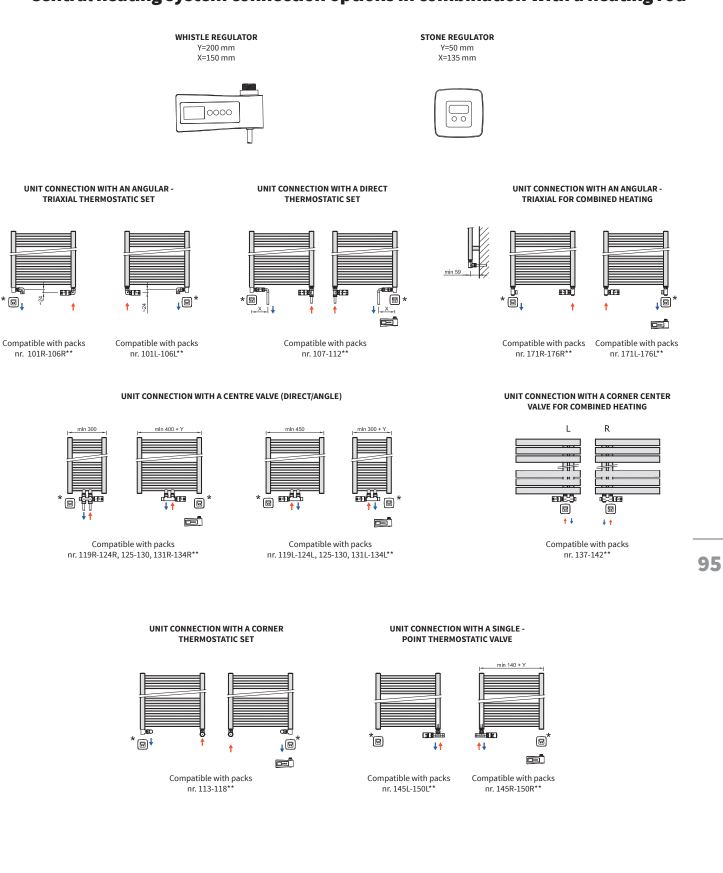
DIRECT CONNECTION - RIGHT SIDE Copper: 131R white, 133R chrome Al/PEX: 132R white, 134R chrome



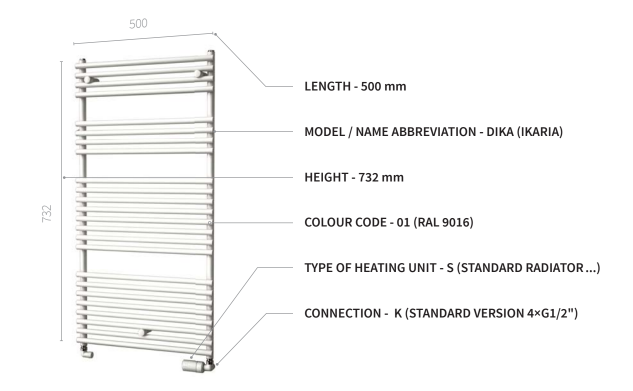
DIRECT CONNECTION - LEFT SIDE Copper: 131L white, 133L chrome Al/PEX: 132L white, 134L chrome

>59

Available regulators for combined heating Central heating system connection options in combination with a heating rod



MELODY Designer Radiator Ordering Process



						N	UMBEI	R OF P	OSITIO	N						
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.
D	I.	К	A	0	7	3	2	0	5	0	0	S	К	0	1	-
	МО	DEL			HEI	GHT			LEN	GTH		TYPE	Р	COL	OUR	ATYP

1.	2. 3. 4. NAME	ABBREVIATION
D	IKA	(=IKARIA)
D	QUA	(=QUADRAT)
D	ост	(=OCTAVA)
D	OCD	(=OCTAVA DOUBLE)

HEIGHT (MM)	5.	6.	7.	8.
	0	7	3	2
LENGTH (MM)	9.	10.	11.	12.
	0	5	0	0

13. TYF	PE OF HEATING UNIT
S	Standard radiator connectible to the central heating system
Z	Dryer – Z heating rod without regulator
М	Dryer – heating rod with Mini PW regulator
к	Dryer – heating rod with KTX 3 regulator
J	Dryer - regulator heating rod with KTX 3, with cover, without male plug
v	Electric radiator - heating rod with Whistle regulator
U	Electric radiator - heating rod with Stone regulator
Α	Electric radiator - heating foil

14. CON	INECTION
К	Standard version of pipe radiator connection
М	Middle connection with span 50 mm 2×G1/2"
D	Middle connection span 50 mm 2×G1/2" with cover
В	Side connection 2×G1/2"

MELODY | Bathroom and Designer Radiators | www.isan.cz

MELODY Designer Radiator Ordering Process

	Available heating unit-connection combinations
S-K	Standard radiator + standard connection
S-M	Standard radiator + middle connection (standard)
S-D	Standard radiator + middle connection (cover)
S-B	Standard radiator + side connection
Z-K	Dryer with basic heating rod (The unit has a regulator installed in the right-side flow pipe. Left-side installation requirement must be noted in the order.)
M-K	Dryer with Mini PW regulator (The unit has a regulator installed in the right-side flow pipe.
K-K	Dryer with KTX 3 regulator (The unit has a regulator installed in the right-side flow pipe. Left-side installation requirement must be noted in the order.)
J-K	Dryer with KTX 3 regulator, with cover, without male plug (The unit has a regulator installed in the right-side flow pipe. Left -side installation requirement must be noted in the order.)
V-К	Electric radiator with Whistle regulator (The unit has a regulator installed in the right-side flow pipe. Left -side installation requirement must be noted in the order.)
U-K	Electric radiator with Stone regulator (The unit has a regulator installed in the right-side flow pipe. Left-side installation requirement must be noted in the order.)
A-K	Electric radiator - heating foil

15., 16. COLOUR CODE											
CODE	RAL	CODE	RAL	CODE	RAL	CODE	RAL	CODE	RAL	CODE	RAL
01	9016	14	9018	26	S32	50	S38	68	S09	83	S19
04	9001	19	9005	27	S33	51	S40	69	S10	84	S20
06	6021	22	S28	28	S34	61	S02	72	S13	96	STICKER
07	5014	23	S29	29	S35	62	S03	88	S41	97	PRINT
08	3002	24	S30	48	S36	64	S05	80	CHROME	99	OTHER
09	S26	25	S31	49	S37	67	S08	81	INOX	-	

17. CUSTOM MADE RADIATOR

A An atypical unit – indicating an alternative unit design; see Custom Made Radiators (e.g. non-standard colour, dimensional change, Variant Photo coating, One-sided into space fixing, etc.)

MELODY DESIGNER RA	DIATOR	ABBREVIATIONS FOR C	ODING PUF	RPOSES			
Atria	DLAV	Echo	DECC	Ikaria Radius	DIKR	Rytmo	DRTM
Akros	DAKR	E-Arte	DEAR	Koro	DKOR	Rytmo with hooks	DRTH
Akros with hooks	DAKH	E-Cult	DECU	Koro Extra	DKOE	Silla Inox	DXSI
Arte	DATP	E-Saga	DCSA	Koro Plus	DKOP	Silla Radius Inox	DXSR
Avondo	DLNN	E-Stela	DESA	Mapia Light	DMAL	Swing - Left	DSWL
Aura	DDIN	Echo Inox	DXEC	Mapia Light Plus	DMLP	Swing - Right	DSWR
Antika Cube	DANC	Finix	DTKR	Magic Glas	DMGG	Swingo- Left	DSCL
Antika Double	DAND	Flexi	DFLE	Magic Mirror	DMGM	Swingo- Right	DSCR
Club Edge	DCLE	Flexi with hooks	DFLH	Miro	DMIR	Variant Glass, pastel yellow	DGAG*
Collom	DCLM**	Gala	DGAL	Nix	DTNR	Variant Glass, pure white	DGBG*
Collom Double	DCLD	Gradda Inox	DXGR	Octava	DOCT	Variant Glass, cool ice	DGBM*
Collom Mirror	DCMM**	Grenada/Grenada Chrom	DGRE	Octava Double	DOCD	Variant Mirror	DVMR
Collom Double Horizontal	DCLD	Grenada Radius/		Octava Radius	DOCR	Variant, Variant Inox,	
Coron	DCVS	Grenada Radius Chrom	DGRR	Quadrat/Quadrat Chrom	DQUA	Variant Photo	DVAR
Coron Double Horizontal	DCHD	Ikaria	DIKA	Quadrat Inox	DXQU	Vital	DVIT
Carme	DCAR	Ikaria Double	DIKD	Quadrat Plus	DQUP		

Orders for combined heating sets (Whistle, Stone reg.), One-sided into space fixing and other parameters as per product specifications; include a note in the order. *Variant Glass code is specific, see page 22. **When ordering a unit with LED - enter X for LED RGB or Y for LED white in the coding in position 4. 97



Atol multi-column radiators



online configurator Atol

S stylish vintage design...

ATOL column heating units make an ideal replacement for "old-fashioned" cast-iron radiators. The smooth surface and round sections are guaranteed to meet the high requirements for easy maintenance, effortless cleaning and safety. In addition to classic models, we also offer the frequently sought-after vertical design. Models topped with a solid wooden board or curved design units to match the wall curvature provide practical solutions.





△ Atol C5

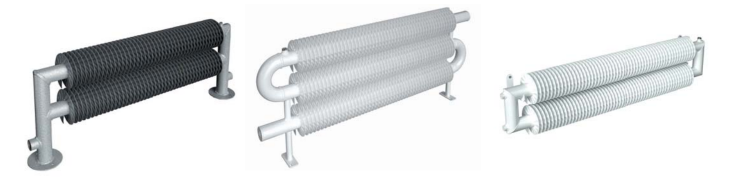
ightarrow Atol radius C2

Spiral finned tube radiators

Industrial style...

Additional retro-design models include the SPIRAL ribbed-tube radiators, which find their application in new housing and business developments, hotels, restaurants, utility facilities or agricultural buildings. In addition to their classical design, their distinct advantages include long service life, high heat output and type/size variability.





△ Spiral RAT2 self-standing

△ Spiral RAO3 floor-mounted

△ Spiral RAT2 wall-mounted

Ecolite lamellar heat-exchanger convector heaters

A convector heater for which safety and hygiene are the priority. The unit comes in two basic types – Ecolite Cube (sqaure) and Ecolite Round (rounded). The round model was specifically designed for use in public facilities such as kindergartens and healthcare facilities.





△ Ecolite Round self-standing

 $\vartriangle \mathsf{Ecolite}\,\mathsf{Cube}\,\mathsf{self}\text{-standing}$

△ Ecolite Cube wall-mounted

Exact convectors and lamellar radiators

Manufactured from robust steel sections, radiant convector heaters rank among traditional and time-proven heating units that meet high heat output requirements. Radiant heat is the primary heat source.

Lamella-fitted radiators are horizontal or vertical heating screens available in wall or floor mounting options. They are the product of choice especially in areas were strict health requirements are a concern.



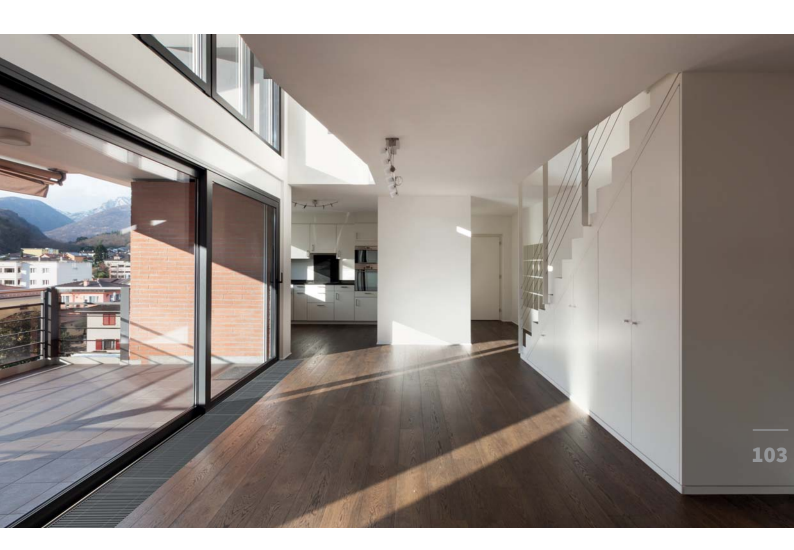




 \vartriangle radiant convectors

Termo trench heaters

Termo trench heaters are ideal for modern buildings, low-energy and passive houses and "Green Energy" projects.





△ Termo FRT

Colour Reference Chart 📿



snow-white extra charge 01 order code colour series **S31** champagne metallic extra charge 25% order code 25 S26 colour series

RAL 9016

lime 25 % extra charge order code 09

colour series **S32** pink coral texture extra charge 25 % order code 26

colour series **S13** sandstone texture 25 % extra charge order code 72

colour series S29 aquamarine metallic 25% extra charge order code 23

colour series **S**33 lava ash texture extra charge 25% order code 27

colour series **S**38 dark grey texture extra charge 25 % order code 50

colour series S02 anthracite metallic 25 % extra charge order code 61

RAL surcharge

Other RAL colours (1-10 pc) - 40 % surcharge Other RAL colours (over 10 pc) - individual calculation

Surface treatment



1e		

colour series chrome order code 80

colour series order code





Special treatment



r series	S41
e	RAL 9016
	antibacter
charge	25 %
code	88

*A silver-ion antibacterial finish provides protection against a wide range of bacteria and fungi.

colour series shade finish extra charge order code	RAL 9001 ivory - 25 % 04
colour series shade finish extra charge order code	S08 ivory texture 25 % 67
colour series shade finish extra charge order code	S36 antique gold metallic 25 % 48

colour series **S34** shade ruby finish extra charge 25 % order code 28

shade

finish

colour series RAL 6021 linden green 25 % extra charge order code 06

S30

sapphire

texture

colour series shade finish extra charge







25% order code 24 **S19** colour series shade brass finish metallic extra charge 25% order code 83

S37 colour series shade light grey finish texture extra charge 25 % order code 49

shade

finish

shade

finish

order code

colour series S10 slate texture 25 % extra charge order code 69

S40 colour series black velvet mat extra charge 25% 51



S20 transparent paint transparent paint 25 % 84



inox

81

The printed version of the colour chart is for reference only and does not correspond to the actual surface treatment shades.



S09

snow-white

RAL 9018

papyrus

25 %

14

S27

khaki

texture

RAL 3002

fiery red

25 %

08

S28

gold olive

RAL 5014

pigeon blue

texture

25 %

25 %

07

S03

copper

metallic

22

25 %

21

texture

25 %

68

extra charge order code 64 colour series S35

shade finish extra charge order code 29

black

25%

19



cinnamon texture 25 % colour series

RAL 9005

extra charge order code

colou

shade

finish

extra

order

Custom-Made Radiator

Copy for repeated use. Thank you.	OR	DER NUMBER
CUSTOMER	PRODUCT	
Company	Type of radia	tor
Tel./fax		
Contact person	Colour (RAL)
E-mail	Please fill out all	required information; any subsequent complaint will be disregarded
LENGTH CHANGE	HEIGHT CHANGE	
Length mm	Height mm	Spacing A mm
		Spacing B mm
		$ \begin{array}{c} $

For more products visit www.isan.cz



(





Online configurator Melody



ISAN Radiátory s.r.o | Poříčí 26, 678 01 Blansko, CZ CZ | Tel.: +420 516 489 138 | Fax: +420 516 489 605 | obchod@isan.cz | www.isan.cz SK | Tel.: +420 516 489 186 | Fax: +420 516 489 605 | obchod@isan.sk | www.isan.sk Export | Tel.: +420 516 489 190 | Fax: +420 516 489 605 | sales@isan.cz | www.isan.cz