

ISAN

MELODY



**Bathroom and Designer
Radiators**

10/2021

ISAN

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 radiators

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 Radiátor 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

- 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 heating foil 2-9

-
- 4** E-Cult
 - 6** E-Arte
 - 8** E-Saga, E-Stela

Interior radiators 10-49

- 12** Ori, Ori Electric **NEW PRODUCTS**
- 14** Ori Open **NEW PRODUCTS**
- 16** Nias
- 18** Nix, Finix
- 20** Gala
- 22** Arte
- 24** Variant Cool **NEW PRODUCTS**, Variant Mirror
- 26** Variant, Variant Photo
- 28** Carme
- 30** Collom
- 32** Collom Double
- 34** Collom Uni **NEW PRODUCTS**
- 36** Collom Mirror
- 38** Collom Double Horizontal
- 40** Octava, Octava Double
- 42** Octava Radius
- 44** Antika Cube, Antika Double
- 46** Akros
- 48** Coron, Coron Double Horizontal

Bathroom radiators 50-90

- 52** Fresh, Fresh Chrom **NEW PRODUCTS**
- 54** Flexi
- 56** Rytmo
- 58** Miro
- 60** Echo, Echo Inox
- 62** Swing, Swingo
- 64** Koro, Koro Plus
- 66** Mapia Light, Mapia Light Plus
- 68** Atria
- 70** Club Edge
- 72** Quadrat, Quadrat Plus
- 74** Quadrat Inox, Quadrat Chrom
- 76** Gradda Inox
- 78** Aura, Aura Chrom
- 80** Silla Inox, Silla Radius Inox
- 82** Ikaria, Ikaria Radius, Ikaria Double
- 84** Avondo
- 86** Palmyra Chrom
- 88** Grenada Chrom, Grenada Radius Chrom
- 90** Grenada, Grenada Radius

Accessories and technical information 94-107

- 94** Thermostatic Packs
- 98** Regulator Overview
- 100** Electric Drying and Heating Sets
- 101** Bathroom Accessories
- 102** Connection Options
- 104** Heating Unit Electrical Connection
- 105** General Information on Bathroom Radiators
- 106** MELODY Designer Radiator Ordering Process
- 107** Heating Output and Connection Configurations

Others 108-116

- 108** Atol
- 109** Spiral
- 110** Ecolite
- 110** Exact
- 111** Termo
- 112** Colour Reference Chart
- 114** Alphabetical Product Listing and Bespoke Radiator Options
- 116** Motif Overview



Electric radiators
with heating foil



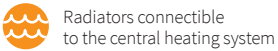
Electric radiator with
heating rod



One-sided into space fixing



Chrome-plated finish



Radiators connectable
to the central heating system



Center connection option



Side connection option



Printed motif



Connection to central heating
system and also for electric heating



Stainless steel design

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 heating foil**

Electric radiators with heating foil



page 4
E-Cult



page 6
E-Arte



page 8
E-Saga



page 8
E-Stela

The electric connection option is specified for each model of interior units and bathroom radiators.

View the product video



Control of electric radiators with heating foil

Wireless programmable thermostat

3

Basic thermostat specifications

- backlit LCD display
- up to 5 receiver control
- room temperature regulation 7-30°C
- surface temperature regulation 20-80°C
- operating modes - Auto, Comfort, Eco and Frost Protection
- daily and weekly programming
- BOOST function
- wireless communication
- open window detection
- energy consumption indicator
- keyboard lock
- wall or floor bracket installation
- IP30 protection
- colour: white
- dimensions: 95x120x25 mm
- power supply: 2x AA batteries



Wireless programmable thermostat (colour White)

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	steel / heating foil
Operating voltage	230 V AC, 50/60 Hz
Max. operating temperature	80°C
Control / Regulation	thermostat / wireless control
Degree of protection	IPX4
Connection	via a 150 cm straight cord, terminated with a male plug



1.



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

E-Cult
4

Modification options

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

E-Cult

colour
NO
NO
NO/STANDARD
NO

Accessories



Colour ref. chart page 112



Bath. accessories page 101

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14.



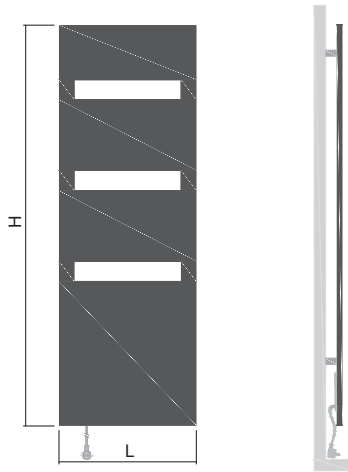
MELODY | Bathroom and Designer Radiators | www.isan.cz



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

For ordering procedure see page 106 / The weight of radiators does not include water and packaging / The thermostat and receiver are part of the unit and cannot be sold separately.

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



H: 1765
L: 0606

Mounting



Type
Metal brackets A [mm]
65-75

Thermostat



RCBTH
Wireless programmable thermostat (colour White)

The thermostat and receiver are factory paired.
The thermostat can control up to 5 receivers.



Thin square radiator cover.

View the product video





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	steel / heating foil
Operating voltage	230 V AC, 50/60 Hz
Max. operating temperature	80°C
Control / Regulation	thermostat / wireless control
Degree of protection	IPX4
Connection	via a 150 cm straight cord, terminated with a male plug



1.



2.

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

Modification options E-Arte

Surface treatment	colour
Height range [mm]	NO
Length range [mm]	NO
Combined/electric version	NO/STANDARD
Horizontal design	NO

Accessories

- Colour ref. chart page 112
- Bath. accessories page 101
- Printed motif page 116

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14.

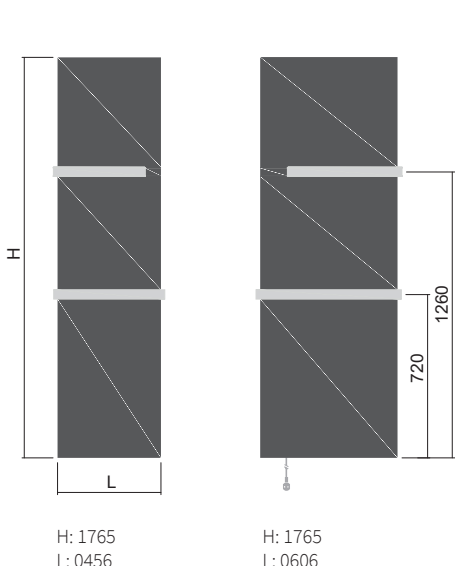




Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	Electric RAL 9016	Printed motif
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[mm]		
DEAI 1765 0456	46,5	27,7	-	-	-	600	-	✓	✓
DEAI 1765 0606	46,5	38,7	-	-	-	900	-	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging / The thermostat and receiver are part of the unit and cannot be sold separately.

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



Mounting



Type
Metal brackets
A [mm]
94-104

[View the product video](#)



Rails



One-sided brushed stainless steel rails

Length [mm]	Code
456	O15MN81-65
606	O15MN81-66

One-sided polished stainless steel rail

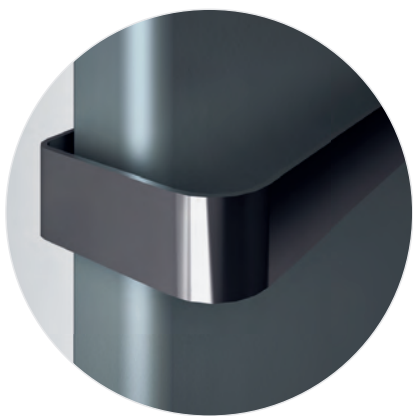
Length [mm]	Code
456	O15MN87-65
606	O15MN87-66

Two-sided brushed stainless steel rails

Length [mm]	Code
456	O15MN81-67
606	O15MN81-68

Two-sided polished stainless steel rail

Length [mm]	Code
456	O15MN87-67
606	O15MN87-68



Design with a polished stainless steel rail



Elegant rounded radiator cover

Thermostat



RCBTH
Wireless programmable thermostat (colour White)

The thermostat and receiver are factory paired.
The thermostat can control up to 5 receivers.

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	steel / heating foil
Operating voltage	230 V AC, 50/60 Hz
Max. operating temperature	80 °C
Control / Regulation E-SAGA	thermostat / wireless control
Control / Regulation E-STELA	without regulation
Degree of protection	IPX4
Connection	via a 150 cm straight cord, terminated with a male plug



1. E-Saga

2. E-Stela



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

Modification options

Modification options	E-Saga
Surface treatment	colour
Height range [mm]	NO
Length range [mm]	NO
Combined/electric version	NO/STANDARD
Horizontal design	NO

E-Stela

E-Stela
colour
NO
NO
NO/STANDARD
NO

Accessories

- Colour ref. chart page 112
- Bath. accessories page 101
- Printed motif page 116

Connection Options



The type of connection must be specified in the order; for more information see page 106, 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	Printed motif
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[mm]		
DCSI 1765 0456	25	26,8	-	-	-	600	-	✓	✓
DCSI 1765 0606	25	34,8	-	-	-	900	-	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging / The thermostat and receiver are part of the unit and cannot be sold separately.

E-Stela

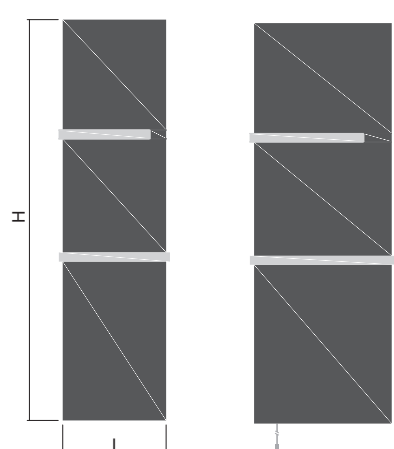


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	Electric RAL 9016	Printed motif
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[mm]		
DESI 1765 0456	25	22,1	-	-	-	600	-	✓	✓
DESI 1765 0606	25	28,9	-	-	-	900	-	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging

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

E-Saga / E-Stela



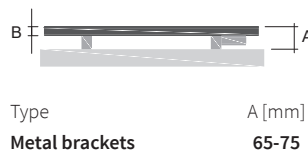
H: 1765
L: 0456

H: 1765
L: 0606

Option of adding rails:
E-Saga 2 rails
E-Stela 1 rail

Mounting

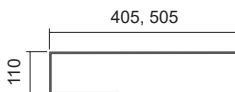
E-Saga / E-Stela



Type
Metal brackets
A [mm]
65-75

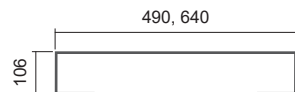
Rails

E-Saga / E-Stela



One-sided brushed stainless steel rails

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



Two-sided brushed stainless steel rails

Length [mm]	Code
456	O15MN81-72
606	O15MN81-73

One-sided polished stainless steel rail

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

Two-sided polished stainless steel rail

Length [mm]	Code
456	O15MN87-72
606	O15MN87-73

Thermostat (E-SAGA)



RCBTH

Wireless programmable thermostat (colour White)

The thermostat and receiver are factory paired.
The thermostat can control up to 5 receivers.



View the product
video





Interior radiators



NEW PRODUCT
page 12
Ori
Ori Elektro



NEW PRODUCT
page 14
Ori Open



page 16
Nias



page 18
Nix
Finix



page 20
Gala



page 22
Arte



NEW PRODUCT
page 24
Variant Cool
Variant Mirror



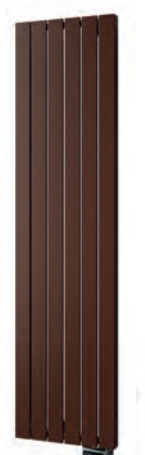
page 26
Variant
Variant Photo



page 28
Carme



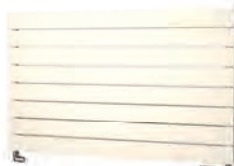
page 30, 32
Collom
Collom Double



NEW PRODUCT
page 34
Collom Uni



page 36
Collom Mirror



page 38
Collom Double
Horizontal



page 40
Octava
Octava Double



page 42
Octava Radius



page 44
Antika Cube
Antika Double



page 46
Akros



page 48
Coron
Coron Double
Horizontal

Ori / Ori Elektro

Elegance, modern look and an extra thin design are the key advantages of the Ori radiator. Its thin body uses a minimum amount of water, thus saving heat energy while heating the heat transfer medium. Simple design, easy handling and fast installation. The model can be complemented with stainless steel rails.

	Ori	Ori Elektro
Material	steel cover	steel cover
Operating voltage		230 V AC, 50/60 Hz
Connection threads	2x G1/2"	
Testing overpressure	0,78 MPa	
Max. op. overpressure	0,6 MPa	
Max. op. temperature	90°C	



1.

2.



3.

1. Ori - Lava ash texture S33 [27] - with a two-sided rail /2. Ori electric with reg. Stone - Snow white texture S09 [68] with two-sided rails /3. Ori - Slate texture S10 [69]

Modification options

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

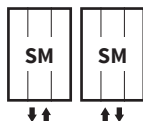
Ori Elektro

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

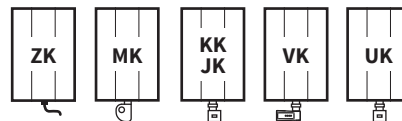
Accessories

-  Colour ref. chart page 112
-  Bath. accessories page 101
-  Thermostatic packs page 94
-  Electric regulators page 98

Connection Options Ori



Connection Options Ori Elektro



The type of connection must be specified in the order; for more information see page 106, 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 KTX3	Connection span (Z)	Colour structure
code	[mm]	[kg]	[l]	[-]	[W]	[W]	[W]	[mm]	
DORI 1490 0490	7	18,0	1,15	1,291	681	-	-	50	✓
DORI 1790 0490	7	22,0	1,45	1,288	823	-	-	50	✓

Ori Elektro

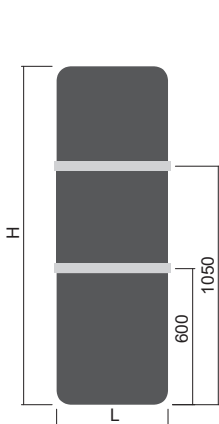


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX3	Connection span (Z)	Colour structure
code	[mm]	[kg]	[l]	[-]	[W]	[W]	[W]	[mm]	
DORI 1490 0490	7	27	-	-	-	700	600	-	✓
DORI 1790 0490	7	31	-	-	-	800	800	-	✓

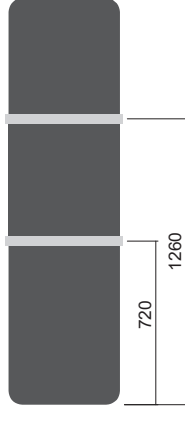
For ordering procedure see page 106 / The weight of Ori units does not include water and packaging / The weight Ori Elektro units includes water and packaging / The depth of Ori radiators at the connection point is 45 mm / The Ori Elektro features a slight radius / The Ori and Ori Elektro radiators are only available in colour variations with a structured surface, see the colour chart.

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

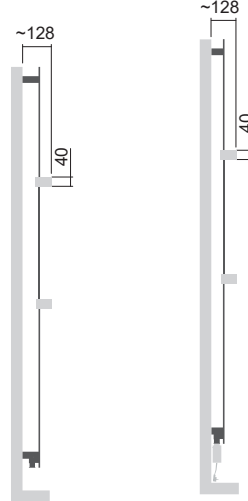
Ori



H: 1490
L: 0490



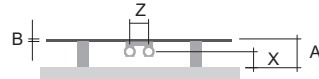
H: 1790
L: 0490



Option of adding up to 2 rails

Mounting

Ori



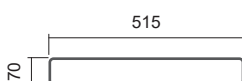
Type
Metal brackets X [mm] A [mm]
45-55 77-87

Ori Elektro



Type
Metal brackets X [mm] A [mm]
15-25 47-57

Rails



Two-sided brushed stainless steel rails

Length [mm] Code
490 O15MN81-82

Two-sided polished stainless steel rail

Length [mm] Code
490 O15MN87-82

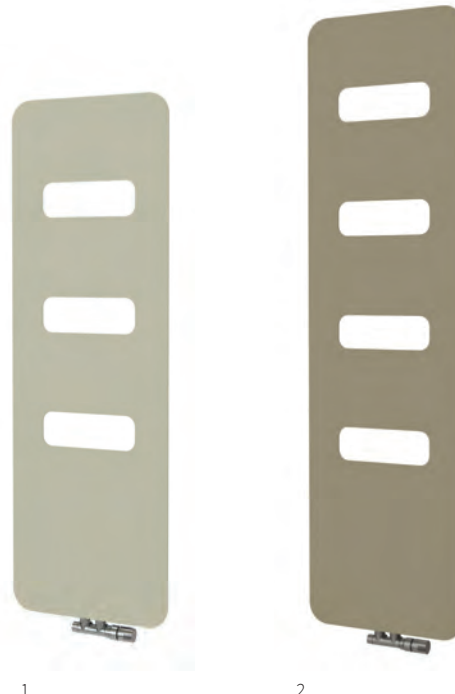


Ori - Sapphire texture S30 [24]

Ori Open

The simplicity of the Ori Open heater complements the modern design of Ori radiators. It features practical openings which can be used to warm up fabrics without having to use a rail. The thin design using a minimum amount of water reduces the consumption of heat energy.

Material	steel plate
Connection threads	2x G1/2"
Testing overpressure	0,78 MPa
Max. op. overpressure	0,6 MPa
Max. op. temperature	90°C



1.

2.

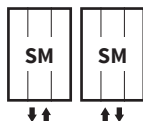


1. Ori Open - Ivory texture S08 [67]/2. Ori Open - Sandstone texture S13 [72]/3. Ori Open - Slate texture S10 [69]

Modification options

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

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14.

Accessories

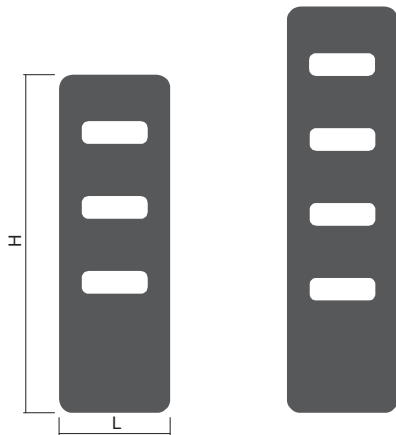
- Colour ref. chart page 112
- Bath. accessories page 101
- Thermostatic packs page 94



Height (H) Length (L) [mm]	Depth (B)	Weight [kg]	Water capacity [l]	Temperature exponent [-]	Output 75/65/20°C [W]	Connection span (Z) [mm]	Colour structure
code	[mm]						
DORO 1490 0490	7	18,0	0,9	1,291	662	50	✓
DORO 1790 0490	7	22,0	1,1	1,288	788	50	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging / The depth of Ori Open radiators at the connection point is 45 mm The Ori Open radiator is only available in colour variations with a structured surface, see the colour chart

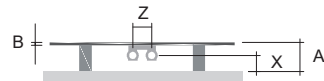
Type height (H) / length (L) [mm]



H: 1490
L: 0490

H: 1790
L: 0490

Mounting



Type
Metal brackets X [mm] A [mm]
45-55 **77-87**



Ori Open - Sandstone texture S13 [72]

View the product video



Nias

The steel sections of Nias radiators are arranged into staggered wave patterns to refract light and create unique interior decoration, ideal for restaurants, hotels and residential and commercial settings.

Material	steel pipes Ø 28 mm steel profiles 70x11 mm
Connection threads	2 x G1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	95 °C



1.



2.

1. Nias - Gold olive texture S28 [22] with a one-sided rail / 2. Nias - Light grey texture S37 [49]

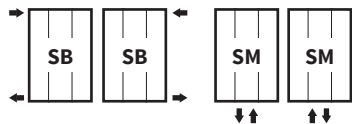
Modification options

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

Accessories

- Colour ref. chart page 112
- Thermostatic packs page 94

Connection Options



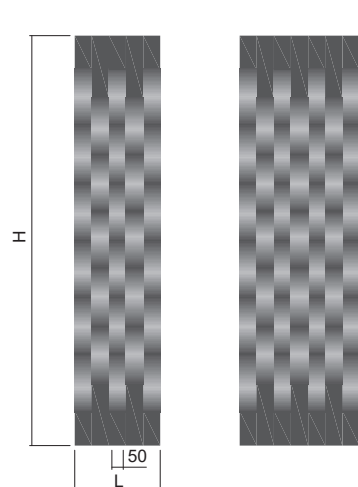
The type of connection must be specified in the order; for more information see page 106, positions 13 and 14.



Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	Colour structure	Electric
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[mm]		
DNIA 1806 0377	60	26,7	5,1	1,272	671	-	50	✓	-
DNIA 1806 0528	60	37,4	7,2	1,316	934	-	50	✓	-

For ordering procedure see page 106 / The weight of radiators does not include water and packaging / The Nias radiator is only available in colour variations with a structured surface, see the colour chart.

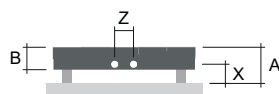
Type height (H) / length (L) [mm]



H: 1806
L: 0377

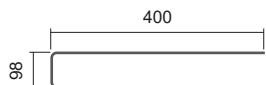
H: 1806
L: 0528

Mounting



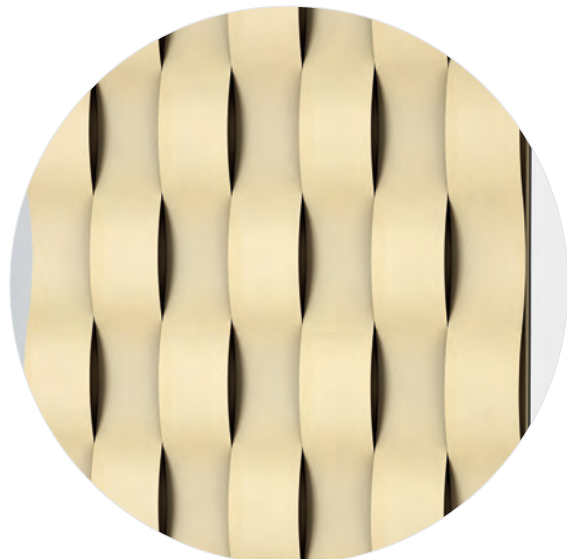
Type
Metal brackets X [mm] A [mm]
54-64 100-110

Rails



One-sided brushed stainless steel rails

Length [mm] Code
528 O15MN81-40



Nias - Ivory texture S08 [67]

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
Material	steel profiles 40x40 mm steel profiles horizontally 25x25 mm steel pipes Ø 25 mm
Connection threads	4xG1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	95 °C
Number of profiles	12
The load capacity of the hinged shelf	max. 13 kg

	Finix
Material	steel profiles 40x40 mm steel profiles horizontally 25x25 mm
Connection threads	4xG1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	75 °C
Number of profiles	17
The load capacity	max. 13 kg



1. Nix

2. Finix



1. Nix - Snow/traffic white RAL9016 [01] / 2. Finix - Light grey texture S37 [49] /3. Nix - Champagne metallic S31 [25]

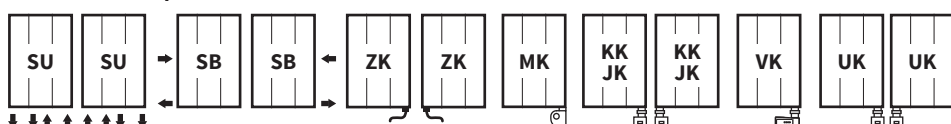
Modification options

	Nix	Finix
Surface treatment	colour	colour
Height range [mm]	NO	NO
Length range [mm]	NO	NO
Combined/electric version	YES/YES	YES/YES
Universal connection (SU)	STANDARD	STANDARD
Side connection (SB)	YES (additional charge)	YES (additional charge)
One-sided into space fixing	NO	NO

Accessories

- Colour ref. chart page 112
- Thermostatic packs page 94
- Electric regulators page 98

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14.

Nix

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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]		
DTNR 1750 1000	380	36,0	14,0	1,210	1268	1200	1000	50/960	✓	✓



Finix

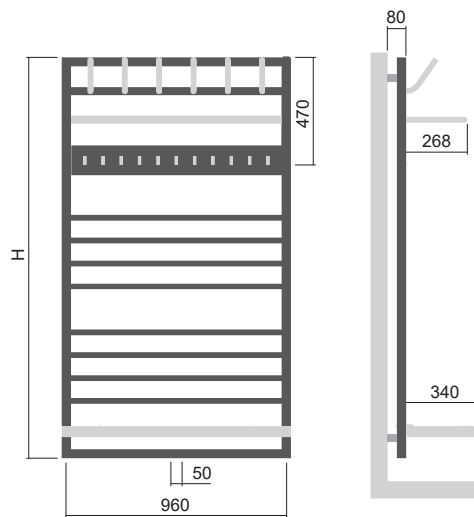
Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]		
DTKR 1500 0750	300	20,0	12,6	1,215	912	1000	1000	50/710	✓	✓



For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

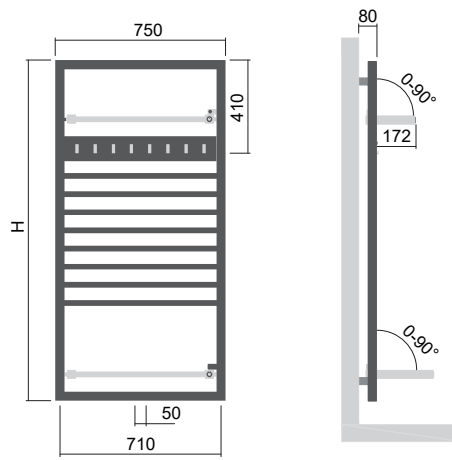
Type height (H) / length (L) [mm]

Nix



H: 1750
L: 1000

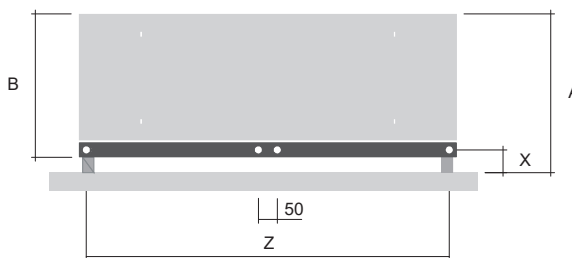
Finix



H: 1500
L: 0750

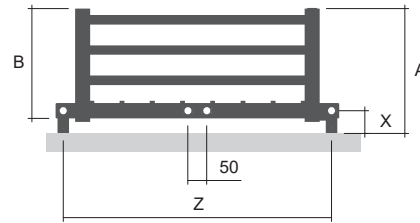
Mounting

Nix



Type Metal brackets X [mm] A [mm]
Metal brackets 60-70 420-430

Finix



Type Metal brackets X [mm] A [mm]
Metal brackets 60-70 330-340

Gala

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.

Material	steel profiles 70x30 mm steel profiles horizontally 70x30 mm
Connection threads	4 x G1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	110 °C



1.



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

Gala
20

Modification options

Surface treatment	colour
Height range [mm]	NO
Length range [mm]	NO
Combined/electric version	YES/YES
Universal connection (SU)	STANDARD
Side connection (SB)	NO
One-sided into space fixing	NO

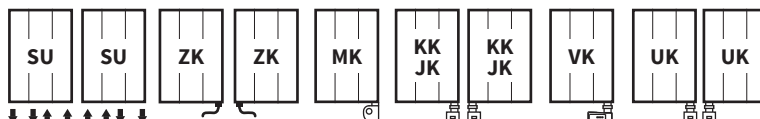
Gala

colour
NO
NO
YES/YES
STANDARD
NO
NO

Accessories

- Colour ref. chart page 112
- Bath. accessories page 101
- Thermostatic packs page 94
- Electric regulators page 98

Connection Options



The type of connection must be specified in the order; for more information see page 106, 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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]		
DGAL 1155 0500	30	15,7	8,8	1,279	507	500	600	50/430	✓	✓
DGAL 1155 0600	30	18,0	10,4	1,279	596	600	600	50/530	✓	✓
DGAL 1465 0500	30	19,8	11,2	1,279	644	600	600	50/430	✓	✓
DGAL 1465 0600	30	22,5	12,9	1,279	756	800	800	50/530	✓	✓
DGAL 1775 0500	30	23,5	13,4	1,275	768	800	800	50/430	✓	✓
DGAL 1775 0600	30	27,3	15,5	1,275	902	900	1000	50/530	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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

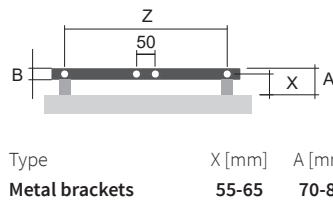


H: 1155
L: 500, 600

H: 1465
L: 500, 600

H: 1775
L: 500, 600

Mounting



Gala - Khaki texture S27 [21]

Arte

The Arte radiator features 70x11 mm robust, efficient, steel sections covered by round stylish covers. The unit is designed both for connection to the central heating system and as an electric radiator equipped with a cartridge heater and a regulator of your choice. Functional accessories include round high-grade stainless steel rails.

Material	steel profiles 30x30 mm / steel profiles 70x11 mm steel cover
Connection threads	2 x G1/2"
Testing overpressure	0,65 Mpa
Max. op. overpressure	0,5 Mpa
Max. operating temperature	95 °C



1.



2.



1. Arte - Sapphire texture S30 [24] with a two-sided rail / 2. Arte - Black velvet matt S40 [51] with rails

Modification options

Surface treatment

Height range [mm]

Length range [mm]

Dimension changes

Combined/electric version

Standard connection (SK)

Middle connection (SM)

Side connection (SB)

One-sided into space fixing

Arte

colour

645-2 005 (increase of 80)

456-756 (increase of 10)

additional charge of 30%¹⁾

YES/YES

STANDARD

YES (no additional charge)

NO

NO

Accessories



Colour ref. chart page 112



Bath. accessories page 101

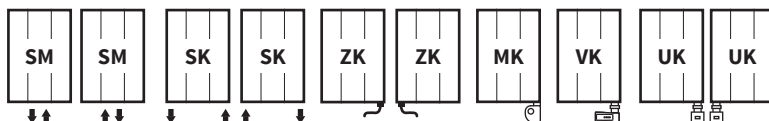


Electric regulators page 98



Printed motif page 116

Connection Options



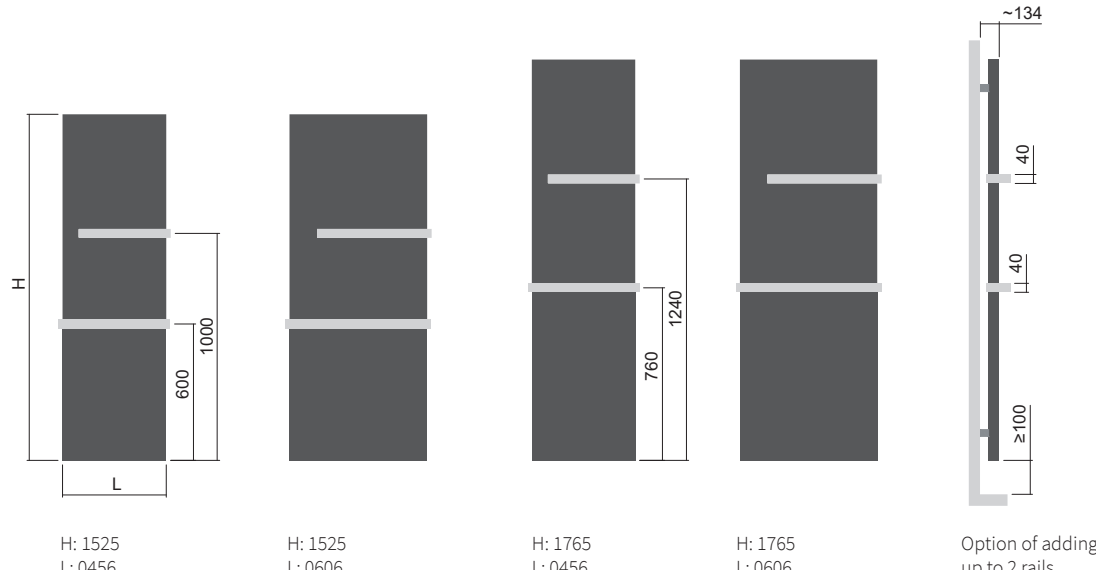
The type of connection must be specified in the order; for more information see page 106, positions 13 and 14.¹⁾ to the nearest larger standard dimension



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 colour RAL 9016	Electric	Printed motif
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]			
DATP 1525 0456	46,5	29,3	6,5	1,251	615	600	-	382	✓	✓	✓
DATP 1525 0606	46,5	37,3	8,1	1,251	758	800	-	382	✓	✓	✓
DATP 1765 0456	46,5	33,9	7,5	1,253	689	700	-	382	✓	✓	✓
DATP 1765 0606	46,5	41,3	9,3	1,253	848	800	-	382	✓	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging. This model is not compatible with the KTX 3 regulator.

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

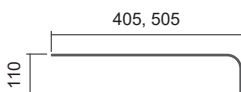


Mounting

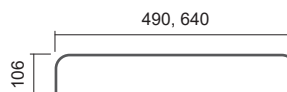


Type X [mm] A [mm]
Metal brackets 55-65 84-94

Rails



One-sided brushed stainless steel rails
Length [mm] Code
456 O15MN81-63
606 O15MN81-64



Two-sided brushed stainless steel rails
Length [mm] Code
456 O15MN81-35
606 O15MN81-36

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

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

One-sided rail - painted RAL 9016
Length [mm] Code
456 O15MN01-63
606 O15MN01-64

Two-sided rail - painted RAL 9016
Length [mm] Code
456 O15MN01-35
606 O15MN01-36

Painted rails are also available in colour variations as per the ISAN colour chart at an extra charge.

Variant Cool Variant Mirror

NEW PRODUCT

Variant Cool - matt tempered safety glass conceals the efficient steel profiles ensuring fast heating and high heat output.

Variant Mirror - a mirror which will warm you up and optically enlarge the space. Both models can be fitted with up to two rails in a polished or brushed stainless steel design.

Material	steel pipes Ø 28 mm steel profiles 70x11 mm
Cool Mirror	designer hardened safety glass 6 mm whole area mirror, thickness 4 mm
Connection threads	2xG1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	95 °C



1.



2.



1. Variant Cool with a two-sided rail / 2. Variant Mirror / 3. Variant Cool

Modification options

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

Variant Cool

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

Accessories

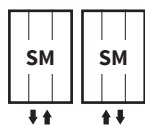


Bath. accessories page 101



Thermostatic packs page 94

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14.¹⁾ to the nearest larger standard dimension

Variant Cool



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]	[l]	[α]	[W]	[W]	[mm]		
DVCL 1806 0608 SM01	47	61,4	8,2	1,148	936	-	50	✓	-

Variant Mirror

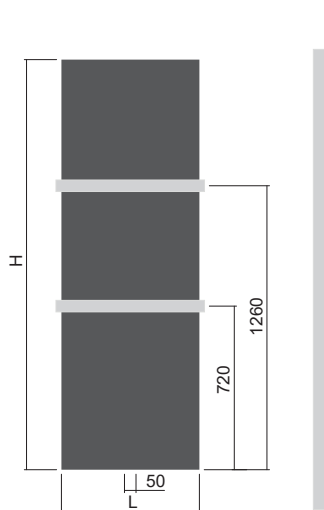


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	Mirror**	Electric
code	[mm]	[kg]	[l]	[α]	[W]	[W]	[mm]		
DVMR 1806 0456 SM61	45	42,5	6,1	1,124	688	-	50	✓	-
DVMR 1806 0608 SM61	45	55,9	8,2	1,124	917	-	50	✓	-

For ordering procedure see page 106 / The weight of radiators does not include water and packaging. / *Basic paint on back is the Snow /traffic white RAL 9016/ **Basic paint on back is the Anthracite S02.

Type height (H) / length (L)

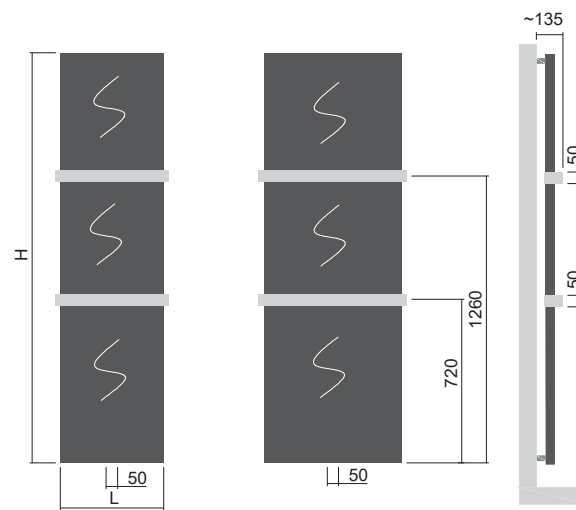
Variant Cool



H: 1806
L: 0608

Option of adding
up to 2 rails

Variant Mirror



H: 1806
L: 0456

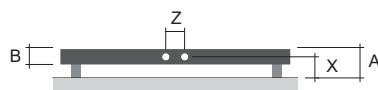
H: 1806
L: 0608

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 1 206 mm and higher.

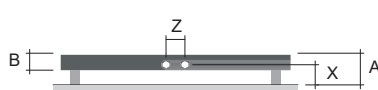
Mounting

Variant Cool



Type X [mm] A [mm]
Metal brackets 54-64 87-97

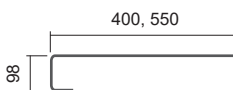
Variant Mirror



Type X [mm] A [mm]
Metal brackets 54-64 84-94

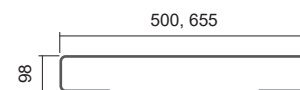
Rails

Variant Cool / Variant Mirror



One-sided brushed stainless steel rails

Length [mm]	Code
456	O15MN81-40
608	O15MN81-41



Two-sided brushed stainless steel rails

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

One-sided polished stainless steel rail

Length [mm]	Code
456	O15MN01-40
608	O15MN01-41

Two-sided polished stainless steel rail

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

Painted rails are also available in colour variations
as per the ISAN colour chart at an extra charge.

Two-sided rail - painted RAL 9016

Length [mm]	Code
456	O15MN01-02
608	O15MN01-03

Variant 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 printed motif to ensure that each unit is perfectly integrated with the interior.

Material	steel pipes Ø 28 mm steel profiles 70x11 mm steel cover
Connection threads	2xG1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	95 °C



1.



2.



3.

1. Variant - Snow/traffic white RAL 9016 [01] with rails - Fiery red RAL 3002 [08] / 2. Variant Photo - Motif [P11] with a two sided stainless steel rail / 3. Variant Photo - Motif [P01]

Modification options

	Variant
Surface treatment	colour
Height range [mm]	506-2 006 (increase of 50)
Length range [mm]	304-988 (increase of 76)
Change dimension	additional charge 30 % ¹⁾
Combined/electric version	NO
Middle connection (SM)	STANDARD
Side connection (SB)	NO
One-sided into space fixing	NO

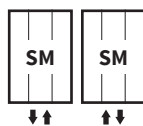
Variant Photo

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

Accessories

- Colour ref. chart page 112
- Bath. accessories page 101
- Thermostatic packs page 94

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14./¹⁾ to the nearest larger standard dimension

Variant



Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	White colour RAL 9016	Electric	Printed motif
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[mm]			
DVAR 1206 0456	40	27,7	5,6	1,214	482	-	50	✓	-	-
DVAR 1806 0608	40	44,5	8,2	1,245	1027	-	50	✓	-	-

Ordering procedure page 106 / The weight of radiators is listed without water and package

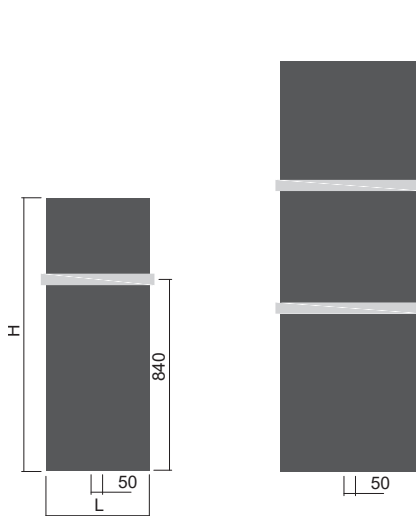
Variant Photo



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	[mm]	[kg]	[l]	[·]	[W]	[W]	[mm]		
DVAR 1206 0456 SM96	40	27,7	5,6	1,214	482	-	50	✓	-
DVAR 1806 0608 SM96	40	44,5	8,2	1,245	1027	-	50	✓	-

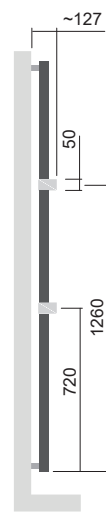
*To be specified in the order: Motif. / For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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



H: 1206
L: 0456

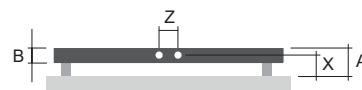
H: 1806
L: 0608



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 1 206 mm and higher.

Mounting



Type
Metal brackets X [mm] A [mm]
54-64 80-90

Variant Photo



Motif example P19

Rails

Variant / Variant Photo



One-sided brushed stainless steel rails

Length [mm]	Code
456	O15MN81-40
608	O15MN81-41

One-sided polished stainless steel rail

Length [mm]	Code
456	O15MN01-40
608	O15MN01-41

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

Two-sided rail - painted RAL 9016

Length [mm]	Code
456	O15MN01-02
608	O15MN01-03

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

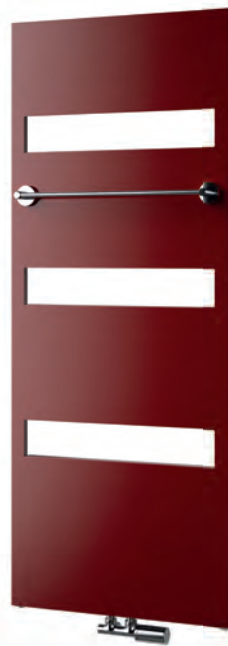
Featured themes see p. 116.

Painted rails are also available in colour variations as per the ISAN colour chart at an extra charge.

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	steel cover steel pipes Ø 20 mm steel profiles 30x30 mm
Connection threads	4xG1/2"
Testing overpressure	1,3 MPa
Max. op. overpressure	1 MPa
Max. operating temperature	95 °C



1.

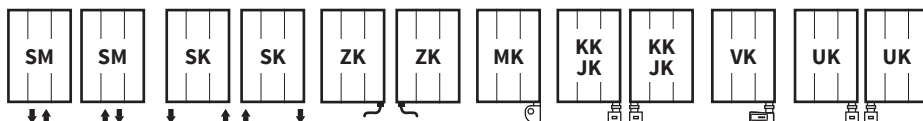


1. Carme - Ruby S34 [28] with a magnetic rail / 2. Carme - Antique gold metallic S36 [48]

Modification options

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

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14.

Accessories

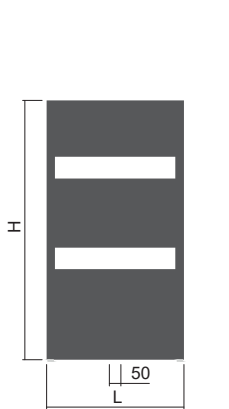
-  Electric regulators page 98
-  Colour ref. chart page 112
-  Bath. accessories page 101
-  Thermostatic packs page 94



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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]		
DCAR 1143 0605	32	15,3	5,0	1,294	449	400	400	570	✓	✓
DCAR 1543 0605	32	20,3	6,6	1,269	624	600	600	570	✓	✓
DCAR 1703 0605	32	22,0	7,1	1,258	691	700	600	570	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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



H: 1143
L: 0605



H: 1543
L: 0605

H: 1703
L: 0605

Mounting



Type
Metal brackets X [mm] A [mm]
69-79 85-95



Carme - Ruby S34 [28]
with a magnetic rail

Collom

Collom radiators constitute a functional and architectural element of modern interiors. They are characterized by their simplicity and are available with optional print themes and several types of rails.

Material	steel pipes Ø 28 mm steel profiles 70x11 mm
Connection threads	2xG1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	4, 6, 8



1.



1. Collom - Black velvet matt S40 [51] with a rail - Snow/traffic white RAL 9016 [01] / 2. Collom - Snow/traffic white RAL 9016 [01] with a rail - Black velvet matt S40 [51]

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

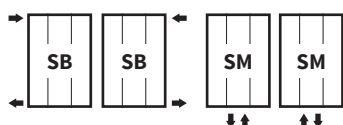
Collom

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

Accessories

- Colour ref. chart page 112
- Bath. accessories page 101
- Thermostatic packs page 94
- Printed motif page 116

Connection Options



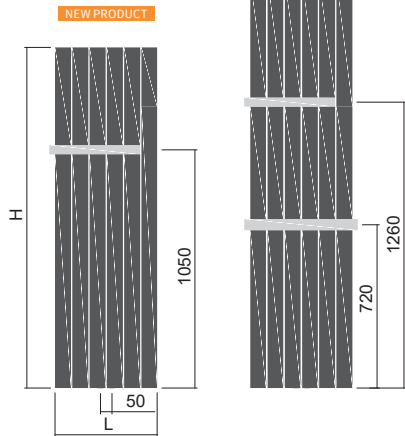
The type of connection must be specified in the order; for more information see page 106, positions 13 and 14. ¹⁾ to the nearest larger standard dimension



Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	White colour RAL 9016	Electric	Printed motif
code	[mm]	[kg]	[]	[·]	[W]	[W]	[mm]			
DCLM 1500 0298	38	12,0	3,5	1,334	483	-	50	✓	-	✓
DCLM 1500 0450	38	17,9	5,2	1,334	731	-	50	✓	-	✓
DCLM 1500 0602	38	23,9	7,0	1,309	889	-	50	✓	-	✓
DCLM 1800 0298	38	14,0	4,1	1,358	593	-	50	✓	-	✓
DCLM 1800 0450	38	21,0	6,1	1,358	898	-	50	✓	-	✓
DCLM 1800 0602	38	27,5	7,9	1,309	992	-	50	✓	-	✓

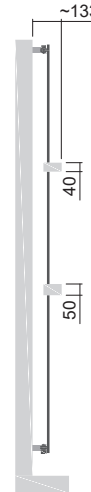
For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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



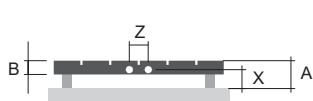
H: 1500
L: 0298-0602

H: 1800
L: 0298-0602



Option of adding
up to 2 rails

Mounting



Type
Metal brackets X [mm] A [mm]
54-64 78-88

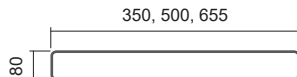
One rail is suitable for radiators installed 806 mm above the floor level and higher, while two rails 1 206 mm and higher.

Rails



One-sided brushed stainless steel rails

Length [mm]	Code
298	O15MN81-46
450	O15MN81-42
602	O15MN81-43



Two-sided brushed stainless steel rails

Length [mm]	Code
298	O15MN81-05
450	O15MN81-06
602	O15MN81-07

One-sided polished stainless steel rail

Length [mm]	Code
298	O15MN01-46
450	O15MN01-42
602	O15MN01-43

Two-sided polished stainless steel rail

Length [mm]	Code
298	O15MN87-05
450	O15MN87-06
602	O15MN87-07



Two-sided rail
Black velvet matt S40 [51]

Two-sided rail - painted RAL 9016

Length [mm]	Code
298	O15MN01-05
450	O15MN01-06
602	O15MN01-07

Painted rails are also available in colour variations as per the ISAN colour chart at an extra charge.

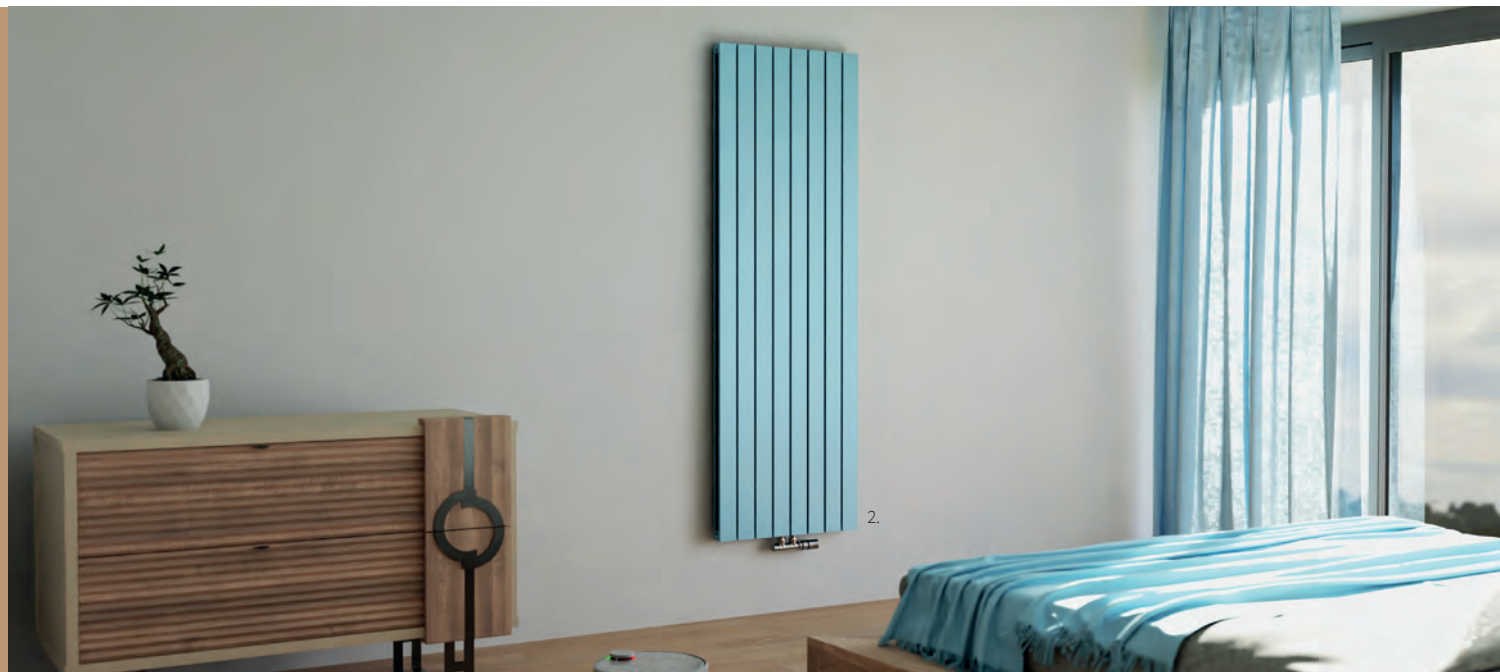
Collom Double

This vertically-mounted heating unit with a double row of steel sections features an exceptionally high heat output. It can be fitted with two-sided stainless steel rails as an option. The Collom Double will find its use in modern interiors, especially in bedrooms and entrance halls.

Material	steel pipes Ø 28 mm steel profiles 70x11 mm
Connection threads	2xG1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	8, 12, 16



1.



2.

1. Collom Double - Sandstone texture S13 [72] with a rail / 2. Collom Double - Aquamarine metallic S29 [23]

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

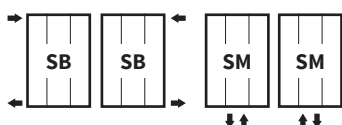
Collom Double

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

Accessories

- Colour ref. chart page 112
- Bath. accessories page 101
- Thermostatic packs page 94

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14. ¹⁾ to the nearest larger standard dimension

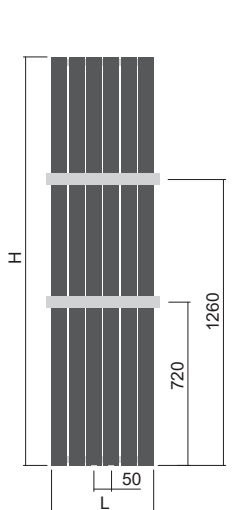
Collom Double



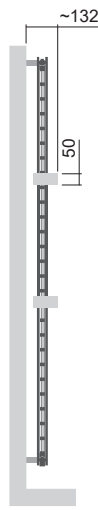
Height (H) Length (L) [mm]	Depth (B)	Weight [kg]	Water capacity [l]	Temperature exponent [-]	Output 75/65/20°C [W]	Power input [W]	Connection span (Z) [mm]	White colour RAL 9016	Electric	Printed motif
code	[mm]	[kg]	[l]	[-]	[W]	[W]	[mm]			
DCLD 1800 0298	48	28,3	7,9	1,304	817	-	50	✓	-	-
DCLD 1800 0450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

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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

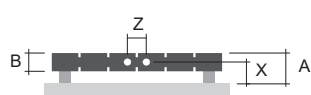


H: 1800
L: 0298-0602



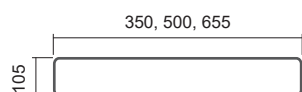
Option of adding
up to 2 rails

Mounting



Type Metal brackets X [mm] A [mm]
64-74 88-98

Rails



Two-sided brushed stainless steel rails

Length [mm]	Code
298	O15MN81-20
450	O15MN81-21
602	O15MN81-22

Two-sided rail - painted RAL 9016

Length [mm]	Code
298	O15MN01-20
450	O15MN01-21
602	O15MN01-22

Two-sided polished stainless steel rail

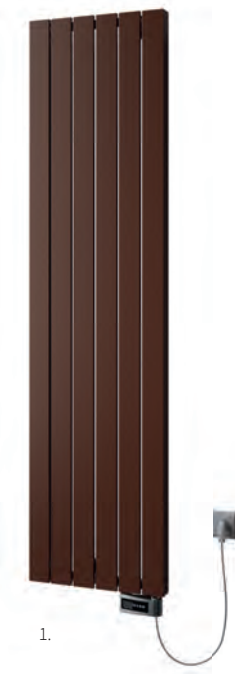
Length [mm]	Code
298	O15MN87-20
450	O15MN87-21
602	O15MN87-22

Painted rails are also available in colour variations as per the ISAN colour chart at an extra charge.

Collom Uni

The very popular vertical design heater Collom now also available as the Collom Uni model for combined and electric heating. It can be fitted with a basic heating rod or electric rod with a Mini PW, Whistle or Stone regulator. The regulator comes in white or chrome design. The unit can be supplemented with up to two handles in a polished or brushed stainless steel design.

Material	steel pipes Ø 28 mm steel profiles 70x50 mm steel profiles 70x11 mm
Connection threads	2x G1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	4, 6, 8



1.



2.

1. Collom Uni electric with reg. Whistle - Cinnamon texture S35 [29] / 2. Collom Uni combined with reg. Stone - Snow/traffic white RAL 9016 [01] with a two-sided rail

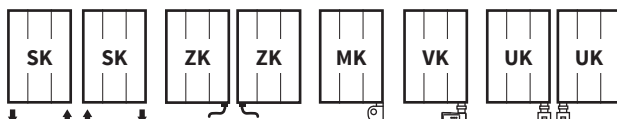
Modification options

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

Accessories

-  Electric regulators page 98
-  Colour ref. chart page 112
-  Bath. accessories page 101
-  Printed motif page 116

Connection Options



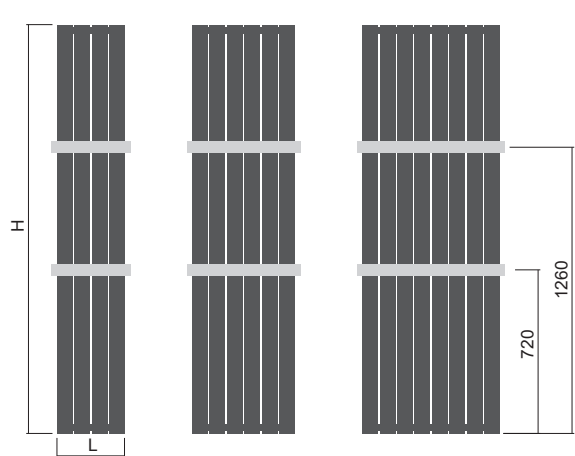
The type of connection must be specified in the order; for more information see page 106, positions 13 and 14.



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 colour RAL 9016	Electric	Printed motif
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]			
DCLK 1800 0298	50	12,5	12,8	1,272	759	800	-	228	✓	✓	✓
DCLK 1800 0450	50	23,1	14,9	1,272	1 053	1 000	-	380	✓	✓	✓
DCLK 1800 0602	50	33,7	17,0	1,272	1 356	1 200	-	532	✓	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging. / *This model is not compatible with the KTX 3 regulator

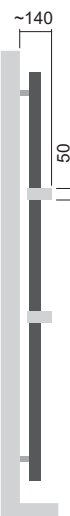
Type height (H) / length (L) [mm]



H: 1800
L: 0298

H: 1800
L: 0450

H: 1800
L: 0602



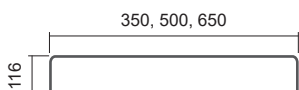
Option of adding up to 2 rails

Mounting



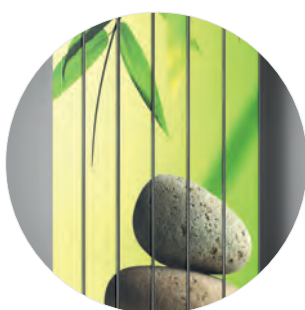
Type
Metal brackets X [mm] A [mm]
65-75 90-100

Rails



Two-sided brushed stainless steel rails

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



Full-surface motif printing

The print will cover 100% of the radiator front surface.
Applicable to a white background only - RAL 9016. The profile and unit sides remain white - RAL 9016.
Collom Uni - Bamboo P33



Combined heating

The Collom Uni combined heating with Whistle regulator /
Angled - triaxial thermostatic valve [Set No. 173R]
For combined heating of the Collom Uni unit
connection sets no. 171-176 are recommended.

Collom Mirror

This highly popular radiator, fitted with a practical mirror, will find application especially in entryways and bedrooms. It is available with optional print motifs and one-sided or two-sided rails, which can also be painted.

Material	steel pipes Ø 28 mm steel profiles 70x11 mm mirror, thickness 4 mm
Connection threads	2xG1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	95 °C
Number of profiles	5



1.



1. Collom Mirror - Snow/traffic white RAL 9016 [01] - Printed motif [P34]/ 2. Collom Mirror - Pigeon blue RAL 5014 [07]

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

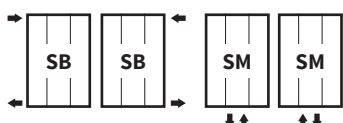
Collom Mirror

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

Accessories

- Colour ref. chart page 112
- Bath. accessories page 101
- Thermostatic packs page 94
- Printed motif page 116

Connection Options



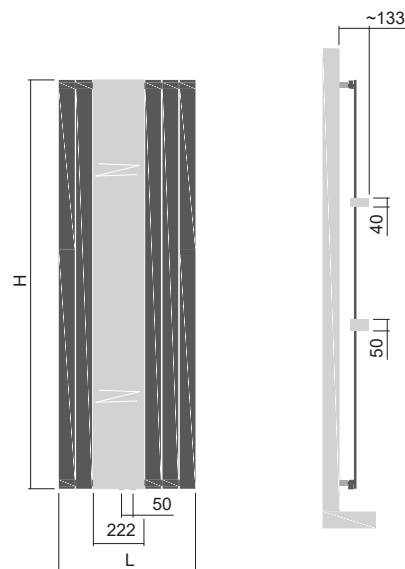
The type of connection must be specified in the order; for more information see page 106, positions 13 and 14. ¹⁾ to the nearest larger standard dimension



Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	White colour RAL 9016	Electric	Printed motif
DCMM 1800 0602	38	24,9	5,4	1,272	773	-	50	✓	-	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

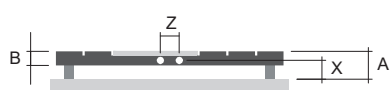
Type height (H) / length (L) [mm]



H: 1800
L: 0602

Option of adding up to 2 rails

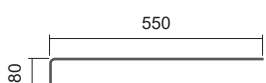
Mounting



Type Metal brackets X [mm] A [mm]
54-64 **78-88**

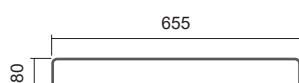
Rails

Collom Mirror



One-sided brushed stainless steel rails

Length [mm]	Code
602	O15MN81-43



Two-sided brushed stainless steel rails

Length [mm]	Code
602	O15MN81-07

Two-sided polished stainless steel rail

Length [mm]	Code
602	O15MN87-07

One-sided rail - painted RAL 9016

Length [mm]	Code
602	O15MN01-43

Two-sided rail - painted RAL 9016

Length [mm]	Code
602	O15MN01-07

Painted rails are also available in colour variations as per the ISAN colour chart at an extra charge.

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	steel pipes Ø 28 mm steel profiles 70x11 mm
Connection threads	2×G1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	16



1.

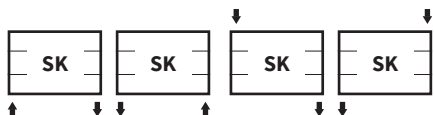


1. Collom Double Horizontal - Ivory/cream RAL 9001 [04] / 2. Collom Double Horizontal - Papyrus white [14]

Modification options

Surface treatment	colour
Height range [mm]	298-754 (increase of 76)
Length range [mm]	600-2 000 (increase of 10)
Change dimension	additional charge 30% ¹⁾
Combined/electric version	NO/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 106, positions 13 and 14./¹⁾ to the nearest larger standard dimension

Accessories

- Colour ref. chart page 112
- Bath. accessories page 101
- Thermostatic packs page 94

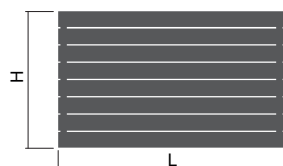
Collom Double Horizontal



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

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

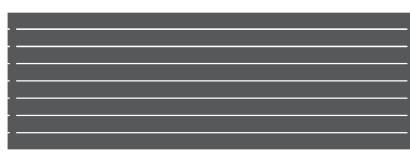
Type height (H) / length (L) [mm]



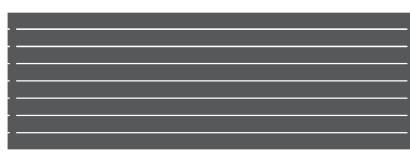
H:
L:



H: 0602
L: 1 000

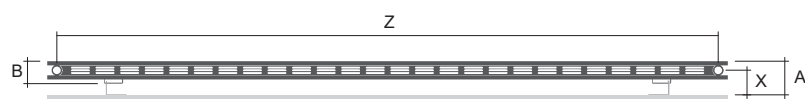


H: 0602
L: 1 400



H: 0602
L: 1 800

Mounting



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



Collom Double Horizontal - Gold olive texture S28 [22]

Magnetic accessories provide a flexible solution for bath fabric heating. See more on page 101.

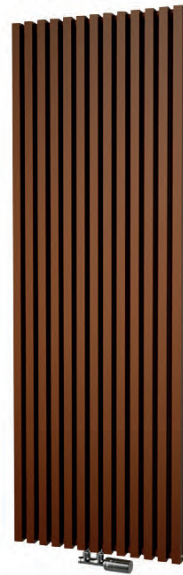
Octava Octava Double

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

Material	steel pipes Ø 28 mm steel profiles 30x30 mm
Connection threads	2xG1/2"
Testing overpressure	1,3 MPa
Max. op. overpressure	1,0 MPa
Max. operating temperature	110°C
Number of profiles Octava	7, 10, 13
Number of profiles Octava Double	14, 20, 26



1.



2.



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

Modification options

	Octava
Surface treatment	colour
Height range [mm]	600-2 000 (increase of 10)
Length range [mm]	318-990 (increase of 48)
Change dimension	additional charge 30 % ¹⁾
Combined/electric version	NO/NO
Middle connection (SM)	STANDARD
Side connection (SB)	YES (additional charge)
One-sided into space fixing	NO

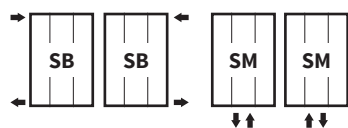
Octava Double

	Octava Double
Surface treatment	colour
Height range [mm]	600-2 000 (increase of 10)
Length range [mm]	318-606 (increase of 48)
Change dimension	additional charge 30 % ¹⁾
Combined/electric version	NO/NO
Middle connection (SM)	STANDARD
Side connection (SB)	YES (additional charge)
One-sided into space fixing	NO

Accessories

- Colour ref. chart page 112
- Bath. accessories page 101
- Thermostatic packs page 94

Connection Options



The type of connection must be specified in the order; for more information see page 106, 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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[mm]		
DOCT 1500 0318	57	15,4	7,9	1,292	669	-	50	✓	-
DOCT 1500 0462	57	21,9	11,3	1,292	940	-	50	✓	-
DOCT 1500 0606	57	27,1	14,6	1,292	1203	-	50	✓	-
DOCT 1800 0318	57	18,5	9,4	1,268	791	-	50	✓	-
DOCT 1800 0462	57	26,0	13,5	1,268	1112	-	50	✓	-
DOCT 1800 0606	57	34,0	17,5	1,268	1423	-	50	✓	-

Octava Double

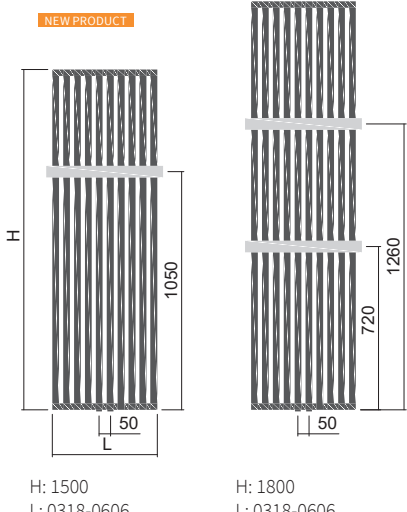


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	White colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[mm]		
DOCD 1800 0318	86	36,0	18,6	1,250	1 096	-	50	✓	-
DOCD 1800 0462	86	51,3	26,5	1,250	1 564	-	50	✓	-
DOCD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

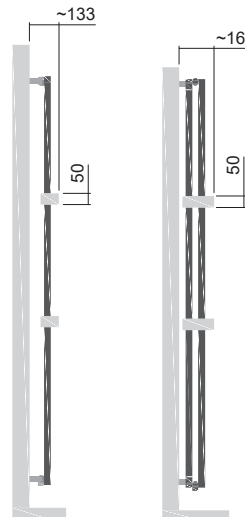
For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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

Octava/ Octava Double



Octava

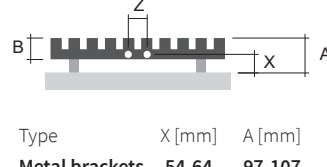


Octava Double

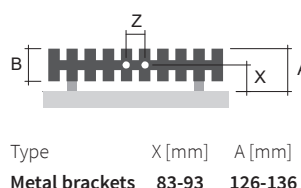


Mounting

Octava

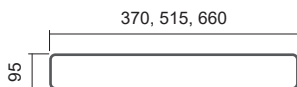


Octava Double



Rails

Octava



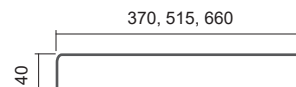
Two-sided brushed stainless steel rails

Length [mm]	Code
318	O15MN81-14
462	O15MN81-15
606	O15MN81-16

Two-sided rail - painted RAL 9016

Length [mm]	Code
318	O15MN01-14
462	O15MN01-15
606	O15MN01-16

Octava Double



Two-sided brushed stainless steel rails

Length [mm]	Code
318	O15MN81-17
462	O15MN81-18
606	O15MN81-19

Two-sided rail - painted RAL 9016

Length [mm]	Code
318	O15MN01-17
462	O15MN01-18
606	O15MN01-19

Painted rails are also available in colour variations as per the ISAN colour chart at an extra charge.

Octava Radius

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 Ø 30 mm steel profiles 30x30 mm
Connection threads	2xG1/2"
Testing overpressure	1,3 MPa
Max. op. overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of profiles	7



1.



2.

1.. Octava Radius - Anthracite metallic S02 [61] / 2. Octava Radius - Copper metallic S03 [62]

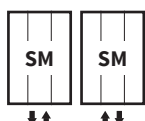
Modification options Octava Radius

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

Accessories

- Colour ref. chart page 112
- Thermostatic packs page 94

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14.

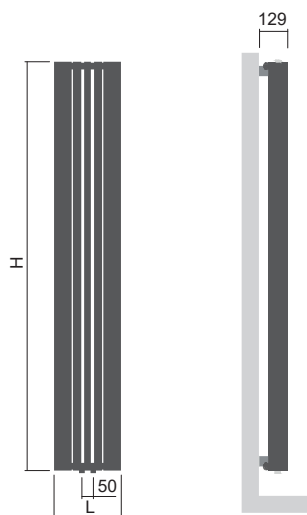
Octava Radius



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

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

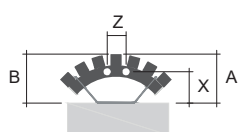
Type height (H) / length (L) [mm]



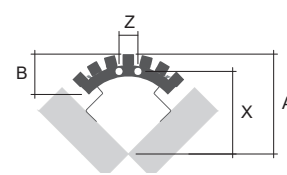
H: 1800
L: 0295

Mounting

Wall mounting



Corner mounting



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

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



Octava Radius - Anthracite metallic S02 [61]

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.

	Antika Cube	Antika Double
Material	steel profiles 35x35 mm steel profiles 70x11 mm	steel pipes Ø 28 mm steel profiles 50x10 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. operating temperature	110 °C	110 °C
Number of profiles	10, 14, 20	16, 26, 34



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

Modification options

Modification options	Antika Cube
Surface treatment	colour
Height range [mm]	600–2 000 (increase of 10)
Length range [mm]	295–745 (increase of 30)
Change dimension	additional charge 30 % ¹⁾
Combined/electric version	NO/NO
Middle connection (SM)	STANDARD
Side connection (SB)	YES (additional charge)
One-sided into space fixing	NO

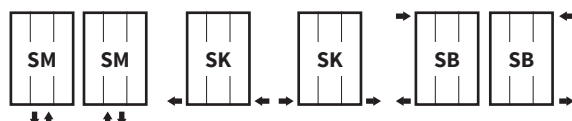
Antika Double

Antika Double
colour
600–2 000 (increase of 10)
282–966 (increase of 36)
additional charge 30 % ¹⁾
NO/NO
STANDARD
YES (additional charge)
NO

Accessories

-  Colour ref. chart page 112
-  Bath. accessories page 101
-  Thermostatic packs page 94

Connection Options



The type of connection must be specified in the order; for more information see page 106, 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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[mm]		
DANC 1800 0295	104	35,7	10,1	1,211	1018	-	50	✓	-
DANC 1800 0415	104	49,8	14,2	1,211	1328	-	50	✓	-
DANC 1800 0595	104	71,2	20,3	1,211	1758	-	50	✓	-

Antika Double

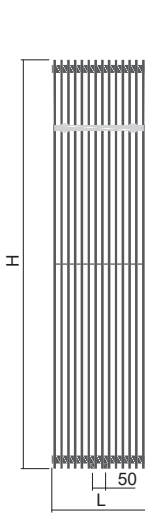


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	White colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[mm]		
DAND 1800 0282	128	37,5	9,7	1,262	1127	-	50	✓	-
DAND 1800 0462	128	60,5	15,8	1,262	1793	-	50	✓	-
DAND 1800 0606	128	79,0	20,7	1,262	2325	-	50	✓	-

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

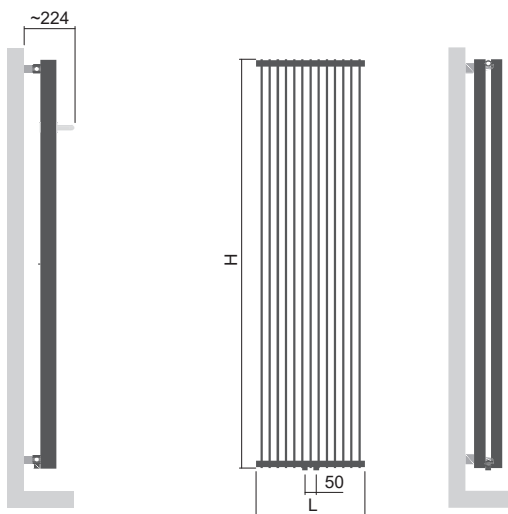
Type height (H) / length (L) [mm]

Antika Cube



H: 1800
L: 0295-0595

Antika Double

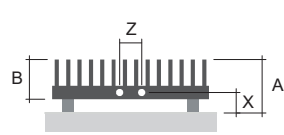


Option of adding
up to 2 rails

H: 1800
L: 0282-0606

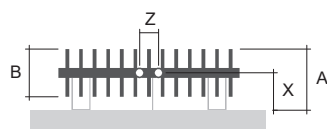
Mounting

Antika Cube



Type
Metal brackets X [mm] A [mm]
58-68 145-155

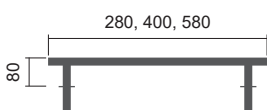
Antika Double



Type
Metal brackets X [mm] A [mm]
100 162

Rails

Antika Cube



Rails - polished chrome

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



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

Akros

Its robust vertical pipes turn the Akros heating unit into an eye-catching designer piece that will fit in any interior, particularly in entrance halls and dining rooms. Its metallic colours are one of the main features that make it stand out. The radiator can be equipped with hooks and rails for hanging fabrics.

Material	steel pipes ø 28 mm steel pipes ø 50 mm
Connection threads	2xG1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	95 °C
Number of pipes	6, 8, 10
Number of hooks	4, 6, 8



1.



2.



3.

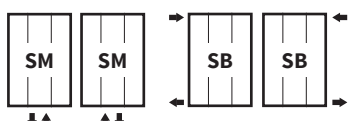


1. Akros - Snow/traffic white RAL 9016 [01] with a rail / 2. Akros with hooks - Black RAL 9005 [19] / 3. Akros - Champagne metallic S31 [25]

Modification options

	Akros
Surface treatment	colour
Height range [mm]	600-2 000 (increase of 10)
Length range [mm]	230-830 (increase of 60)
Change dimension	additional charge 30% ¹⁾
Combined/electric version	NO/NO
Middle connection (SM)	STANDARD
Side connection (SB)	YES (additional charge)
One-sided into space fixing	NO

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14./¹⁾ to the nearest larger standard dimension

Accessories

- Colour ref. chart page 112
- Bath. accessories page 101
- Thermostatic packs page 94



Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	White colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[mm]		
DAKR 1500 0350	78	17,7	15,8	1,28	685	-	50	✓	-
DAKR 1500 0470	78	23,6	21,2	1,28	914	-	50	✓	-
DAKR 1500 0590	78	29,5	26,5	1,28	1142	-	50	✓	-
DAKR 1800 0350	78	21,0	19,0	1,28	814	-	50	✓	-
DAKR 1800 0470	78	28,0	25,4	1,28	1086	-	50	✓	-
DAKR 1800 0590	78	35,0	31,7	1,28	1357	-	50	✓	-

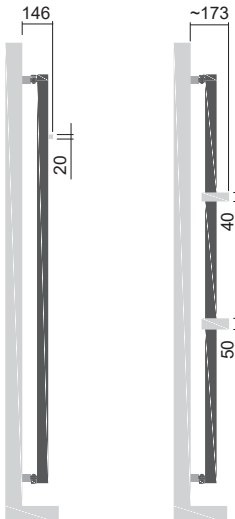
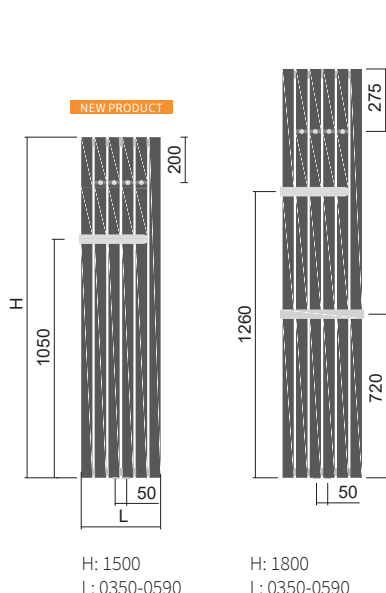
Akros with hooks



Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	White colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[mm]		
DAKH 1500 0350	98	17,7	15,8	1,28	685	-	50	✓	-
DAKH 1500 0470	98	23,6	21,2	1,28	914	-	50	✓	-
DAKH 1500 0590	98	29,5	26,5	1,28	1142	-	50	✓	-
DAKH 1800 0350	98	21,0	19,0	1,28	814	-	50	✓	-
DAKH 1800 0470	98	28,0	25,4	1,28	1086	-	50	✓	-
DAKH 1800 0590	98	35,0	31,7	1,28	1357	-	50	✓	-

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

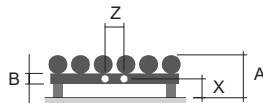
Type height (H) / length (L) [mm]



Option of adding up to 2 rails

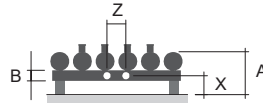
Mounting

Akros



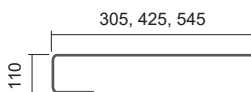
Type
Metal brackets X [mm] A [mm]
54-64 118-128

Akros with hooks



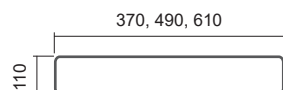
Type
Metal brackets X [mm] A [mm]
54-64 138-148

Rails



One-sided brushed stainless steel rails

Length [mm]	Code
350	O15MN81-56
470	O15MN81-57
590	O15MN81-58



Two-sided brushed stainless steel rails

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

Hooks and rails

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



Akros - a special design with threaded hooks



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

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.

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



1.

2.



3.

1. Coron Double Horizontal - Gold olive texture S28 [22] / 2. Coron - Silver metallic S05 [64] / 3. Coron - Black RAL 9005 [19]

Modification options

	Coron
Surface treatment	colour
Height range [mm]	1000-1 800 (increase of 100)
Length range [mm]	NO
Change dimension	YES
Combined/electric version	NO/NO
Middle connection (SM)	STANDARD
Side connection (SB)	NO
One-sided into space fixing	NO

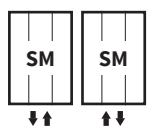
Coron Double Horizontal

colour
NO
1 000-1 800 (increase of 100)
YES
NO/NO
STANDARD
NO
NO

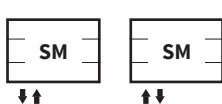
Accessories

- Colour ref. chart page 112
- Thermostatic packs page 94

Connection Options Coron



Coron Double Horizontal



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14./¹⁾ to the nearest larger standard dimension

Coron



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

Coron Double Horizontal

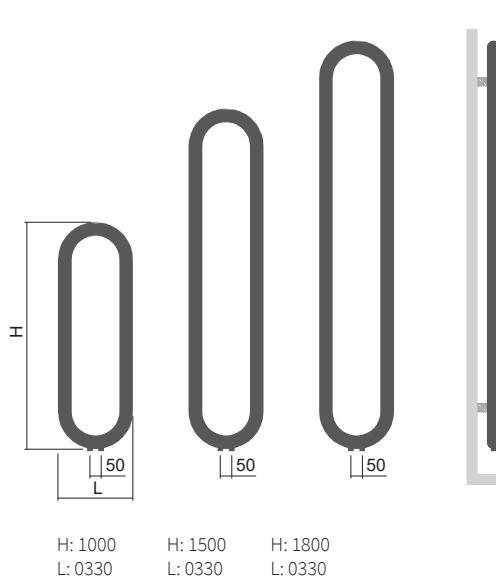


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input	Connection span (Z)	White colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[Δ]	[W]	[W]	[mm]		
DCHD 0330 1000	160	17,2	10,1	1,3	447	-	50	✓	-
DCHD 0330 1500	160	25,7	14,8	1,3	671	-	50	✓	-
DCHD 0330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

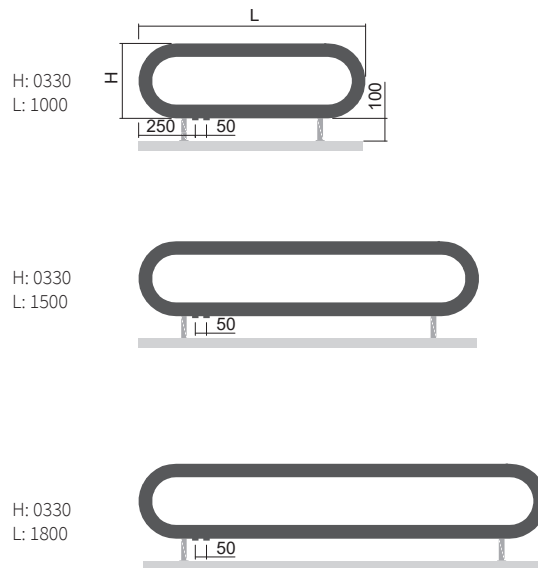
For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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

Coron

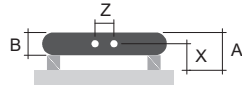


Coron Double Horizontal

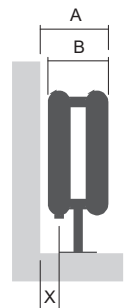


Mounting

Coron



Coron Double Horizontal



Type X [mm] A [mm]
Metal brackets 70-80 100-110

Type X [mm] A [mm]
Metal brackets 85 215



Coron Double Horizontal - Black RAL 9005 [19]



50

Bathroom radiators



NEW PRODUCT
page 52
Fresh
Fresh Chrom



page 54
Flexi



page 56
Rytmo



page 58
Miro



page 60
Echo
Echo Inox



page 62
Swing
Swingo



page 64
Koro
Koro Plus



page 66
Mapia Light
Mapia Light Plus



page 68
Aria



page 70
Club Edge



page 72
Quadrat
Quadrat Plus



page 74
Quadrat Inox
Quadrat Chrom



page 76
Gradda Inox



page 78
Aura
Aura Chrom



page 80
Silla Inox
Silla Radius Inox



page 82
Ikaria
Ikaria Radius
Ikaria Double



page 84
Avondo



page 86
Palmyra Chrom



page 88
Grenada Chrom
Grenada Radius Chrom



page 90
Grenada
Grenada Radius

Fresh / Fresh Chrom

Simplicity and elegance combined in the new Fresh design heater. The balanced design with evenly arranged horizontal profiles is a perfect feature in any modern bathroom, which also fits in any small space thanks to its size. The wide selection of colours, including chrome, will help you turn your radiator into a perfect interior feature.

	Fresh	Fresh Chrom
Material	steel profiles 30x30 steel profiles 20x20	steel profiles 30x30 steel profiles 20x20
Connection threads	4xG1/2"	4xG1/2"
Testing overpressure	0,65 MPa	0,65 MPa
Max. op. overpressure	0,5 MPa	0,5 MPa
Max. operating temperature	110 °C	110 °C
Number of profiles	10, 13, 16	10, 13



1.

2.



1. Fresh with middle connection - Pink coral texture S32 [26] / 2. Fresh Chrom / 3. Fresh with a middle connection - Black velvet matt S40 [51]

Modification options

Fresh

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

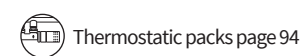
Fresh Chrom

colour	chrome
Height range [mm]	420-1 740 (increase of 120)
Length range [mm]	300-600 (increase of 100)
Change dimension	additional charge 30% ¹⁾
Standard connection (SK)	STANDARD
Combined/electric version	YES/YES
Middle connection (SM)	YES (additional charge)
Side connection (SB)	NO
One-sided into space fixing	NO

Accessories



Electric regulators page 98

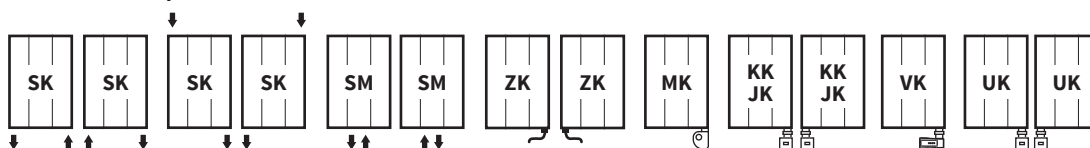


Thermostatic packs page 94



Colour ref. chart page 112

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14. ¹⁾ to the nearest larger standard dimension

Fresh



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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[W]	[mm]		
DFRE 1140 0400	30	5,6	2,7	1,262	247	200	200	370	✓	✓
DFRE 1500 0400	30	7,3	3,6	1,262	323	300	300	370	✓	✓
DFRE 1500 0500	30	8,3	4,0	1,262	371	400	400	470	✓	✓
DFRE 1860 0500	30	10,2	4,9	1,262	459	500	400	470	✓	✓

Fresh Chrom



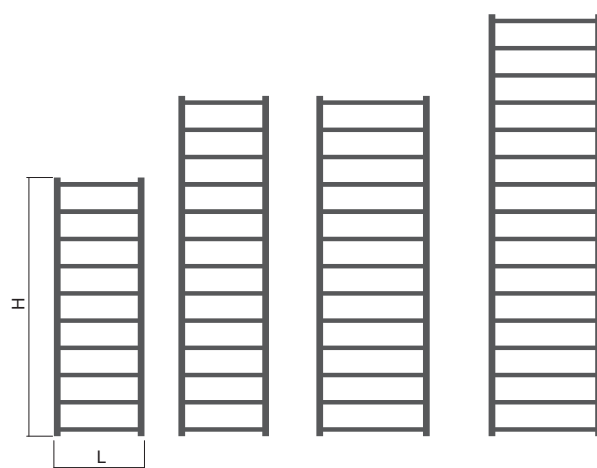
Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Chrom	Electric
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[W]	[mm]		
DFRE 1140 0400	30	5,6	2,7	1,262	173	200	200	370	✓	✓
DFRE 1500 0400	30	7,3	3,6	1,262	226	200	200	370	✓	✓
DFRE 1500 0500	30	8,3	4,0	1,262	260	300	300	470	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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

Fresh

Fresh Chrom

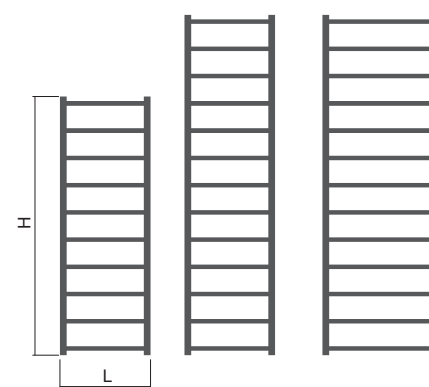


H: 1140
L: 0400

H: 1500
L: 0400

H: 1500
L: 0500

H: 1860
L: 0500



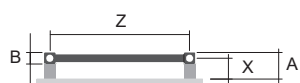
H: 1140
L: 0400

H: 1500
L: 0400

H: 1500
L: 0500

Mounting

Fresh / Fresh Chrom



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



Fresh - Pink coral texture S32 [26]

Flexi

A traditional bathroom ladder with practical hinged shelves for storing and warming fabrics. The fully heated hinged shelves offer new possibilities for operation in bathrooms, drying rooms, changing rooms and utility areas. The unit can also be supplemented with practical hooks matching the colour of the radiator. A practical heating element for every home.

Material	steel profiles 30x30 mm steel pipes Ø 20 mm
Connection threads	4xG1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	75 °C
Number of pipes	14, 17, 23, 25
The load capacity of the hinged shelf	max. 13 kg



1.



2.



1. Flexi with a middle connection - Gold olive texture S28 [22] / 2. Flexi with hooks, middle connection - Snow/traffic white RAL 9016 [01] / 3. Flexi electric with hooks, reg. KTX3 - Silver metallic S05 [64]

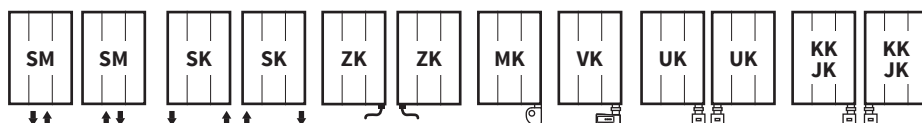
Modification options

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

Accessories

- Electric regulators page 98
- Thermostatic packs page 94
- Colour ref. chart page 112

Connection Options



The type of connection must be specified in the order; for more information see page 106, 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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[K]	[W]	[W]	[W]	[mm]		
DFLE 0955 0600	30	8,3	3,8	1,255	412	400	400	570	✓	✓
DFLE 1135 0600	30	9,3	4,3	1,258	492	500	400	570	✓	✓
DFLE 1555 0600	30	12,0	5,8	1,264	683	700	600	570	✓	✓
DFLE 1735 0600	30	14,0	6,6	1,262	705	700	800	570	✓	✓

Flexi with hooks

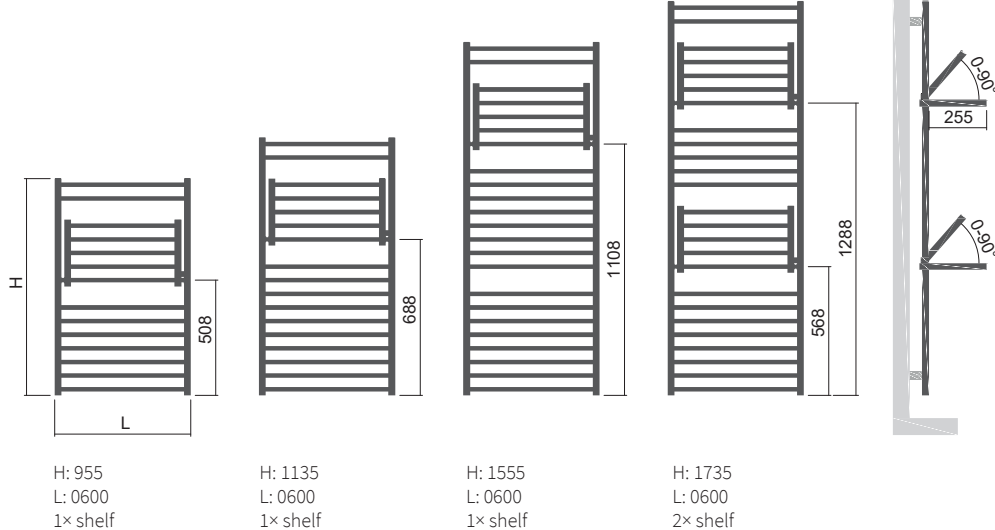


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[K]	[W]	[W]	[W]	[mm]		
DFLH 0955 0600	37	8,3	3,8	1,255	412	400	400	570	✓	✓
DFLH 1135 0600	37	9,3	4,3	1,258	492	500	400	570	✓	✓
DFLH 1555 0600	37	12,0	5,8	1,264	683	700	600	570	✓	✓
DFLH 1735 0600	37	14,0	6,6	1,262	705	700	800	570	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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

Flexi



H: 955
L: 0600
1× shelf

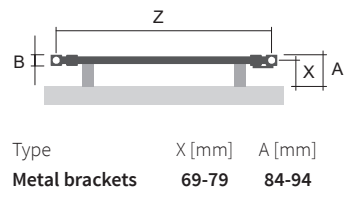
H: 1135
L: 0600
1× shelf

H: 1555
L: 0600
1× shelf

H: 1735
L: 0600
2× shelf

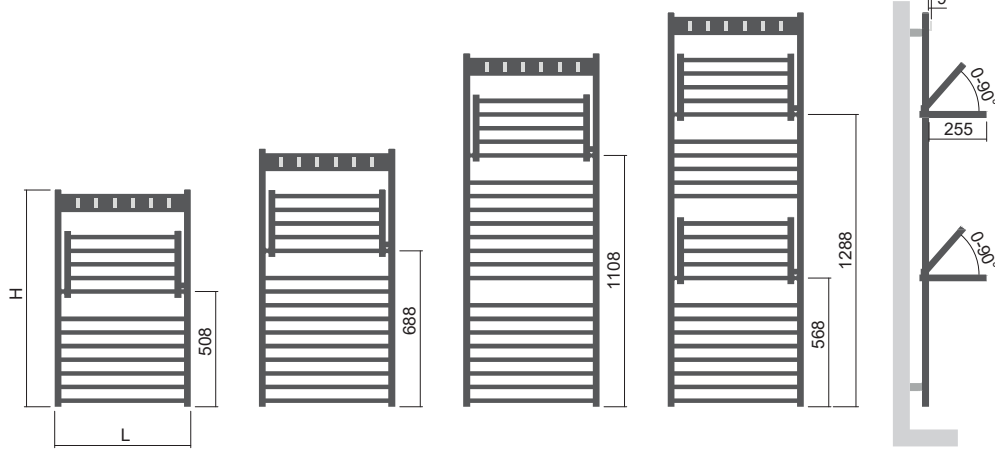
Mounting

Flexi



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

Flexi with hooks



H: 955
L: 0600
1× shelf

H: 1135
L: 0600
1× shelf

H: 1555
L: 0600
1× shelf

H: 1735
L: 0600
2× shelf

Flexi with hooks



Type Metal brackets X [mm] A [mm]
Metal brackets 69-79 91-101

Rytmo

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	steel profiles D35x41 mm steel pipes Ø 26 mm
Connection threads	4xG1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	75°C
Number of pipes	11, 17, 22, 25
The load capacity of the hinged shelf	max. 13 kg



1.

2.



1. Rytmo with a middle connection - Snow/traffic white RAL 9016 [01] / 2. Rytmo with hooks, middle connection - Champagne S31 [25] / 3. Rytmo electric with hooks, reg. Stone - Aquamarine S29 [23]

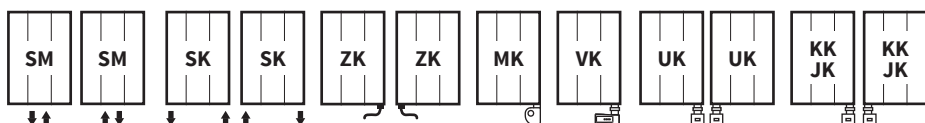
Modification options

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

Accessories

-  Electric regulators page 98
-  Thermostatic packs page 94
-  Colour ref. chart page 112

Connection Options



The type of connection must be specified in the order; for more information see page 106, 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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]		
DRTM 0775 0600	35	9,3	5,7	1,275	345	300	300	559	✓	✓
DRTM 1215 0600	35	11,3	7,1	1,286	558	600	600	559	✓	✓
DRTM 1575 0600	35	14,4	9,3	1,296	745	700	800	559	✓	✓
DRTM 1775 0600	35	16,8	10,7	1,326	778	800	1000	559	✓	✓

Rytmo with hooks

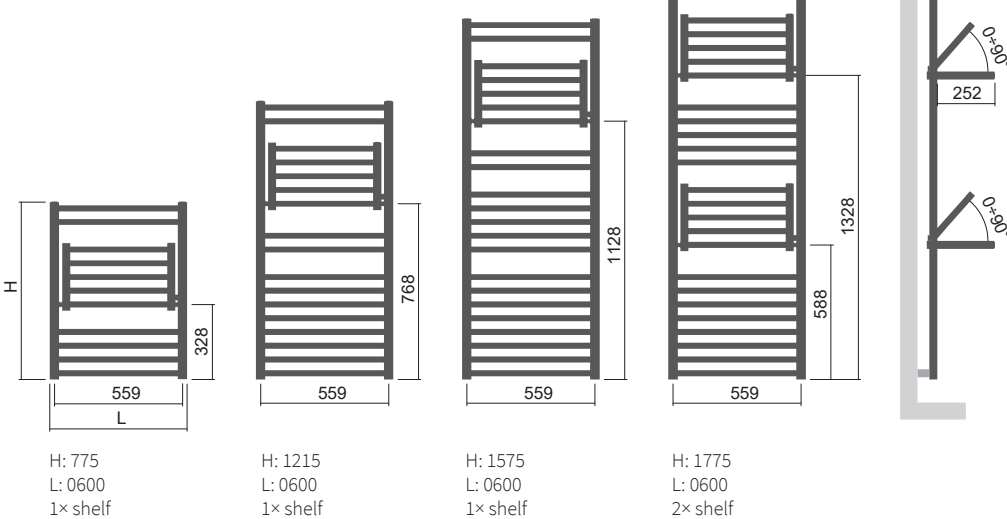


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]		
DRTH 0775 0600	39	9,3	5,7	1,275	345	300	300	559	✓	✓
DRTH 1215 0600	39	11,3	7,1	1,286	558	600	600	559	✓	✓
DRTH 1575 0600	39	14,4	9,3	1,296	745	700	800	559	✓	✓
DRTH 1775 0600	39	16,8	10,7	1,326	778	800	1000	559	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

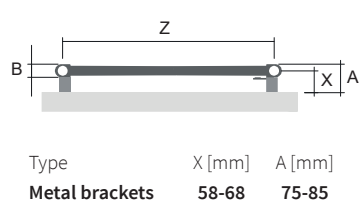
Type height (H) / length (L) [mm]

Rytmo

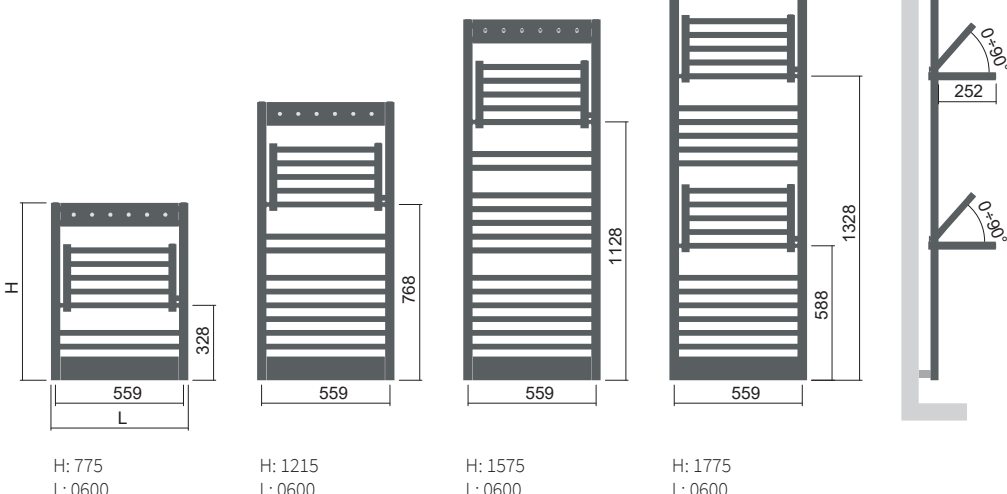


Mounting

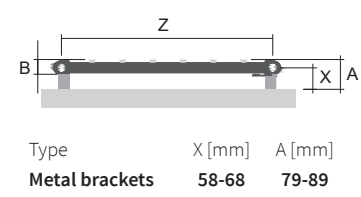
Rytmo



Rytmo with hooks



Rytmo with hooks



View the product video



Miro

The innovative Miro radiator with open sections for easy fabric hanging and warming. Improved manufacturing technology removes the need for stability reinforcements. The radiator now comes in a clean design, is more elegant and at the same time more practical than before. You can choose from a right or left arrangement available in two height and width options. The Miro radiator can be utilized both in central heating systems and for electric heating.

The units are available in a wide range of colours as per the ISAN colours chart with smooth, metallic or structured colours surfaces.

Material	steel profiles 35x35 mm steel profiles 50x10 mm
Connection threads	4xG1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	15, 18



1.

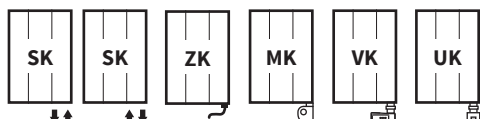


1. Miro - Anthracite metallic S02 [61] / 2. Miro – Snow/traffic white RAL 9016 [01]

Modification options

	Miro
Surface treatment	colour
Height range [mm]	708-1 500 (increase of 264)
Length range [mm]	NO
Change dimension	additional charge 30 % ¹⁾
Combined/electric version	YES/YES ²⁾
Standard connection (SK)	STANDARD
Middle connection (SM)	NO
Side connection (SB)	NO
One-sided into space fixing	NO

Connection Options - left design

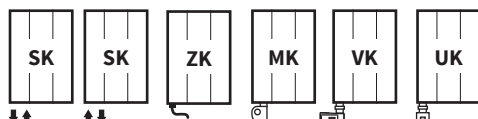


The type of connection must be specified in the order; for more information see page 106, positions 13 and 14./¹⁾ to the nearest larger standard dimension ²⁾ page 96-97 - set 137-142 and 171-176

Accessories

- Electric regulators page 98
- Colour ref. chart page 112
- Bath. accessories page 101
- Thermostatic packs page 94

right design



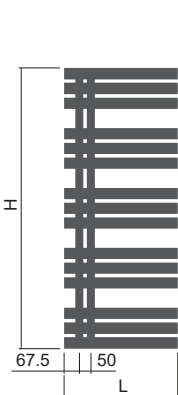


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[W]	[mm]		
DMIR 1236 0500	45	13,8	4,8	1,348	496	500	-	50	✓	✓
DMIR 1500 0600	45	18,9	6,4	1,323	680	700	-	50	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging. / *This model is not compatible with the KTX 3 regulator

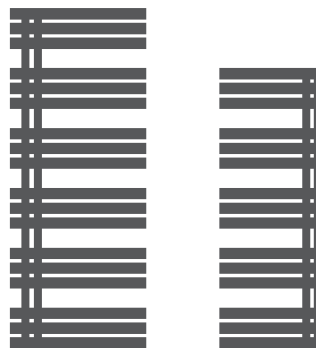
Type height (H) / length (L) [mm]

Right design



H: 1236
L: 0500

Left design



H: 1500
L: 0600



H: 1236
L: 0500

Mounting



Type
Metal brackets X [mm] A [mm]
57,5-67,5 90-100

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.



Stylish and practical design, now without stability reinforcements

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 Inox
Material	steel profiles 35x35 mm steel profiles 35x15 mm	stainless steel profiles 30x30 mm stainless steel profiles 30x20 mm
Connection threads	4xG1/2"	4xG1/2"
Testing overpressure	0,65 MPa	1,3 MPa
Max. op. overpressure	0,5 MPa	1,0 MPa
Max. operating temperature	110 °C	95 °C
Number of profiles	12, 15, 21	15, 18, 21



1. Echo - Pink coral texture S32 / 2. Echo Inox / 3. Echo - Black velvet matt S40 [51]

Modification options

	Echo
Surface treatment	colour
Height range [mm]	695-1 735 (increase of 260)
Length range [mm]	500, 600
Change dimension	additional charge 30 % ¹⁾
Combined/electric version	YES/YES ²⁾
Standard connection (SK)	STANDARD
Middle connection (SM)	NO
Side connection (SB)	NO

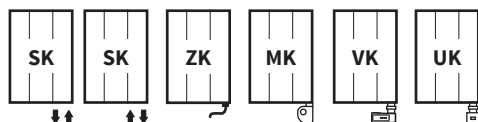
Echo Inox

combination brushed polished stainless steel
780-1 880 (increase of 220)
400-600 (increase of 50)
additional charge 30 % ¹⁾
YES/YES ²⁾
STANDARD
NO
NO

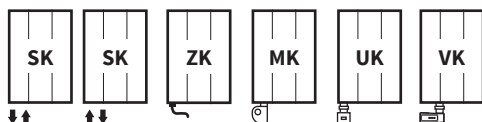
Accessories

-  Electric regulators page 98
-  Colour ref. chart page 112
-  Bath. accessories page 101
-  Thermostatic packs page 94

Connection Options - left design



right design



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14. /¹⁾ to the nearest larger standard dimension /²⁾ page 96-97 - set 137-142 and 171-176

Echo



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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[W]	[mm]		
DECC 0955 0500	50	10,2	4,2	1,3	393	400	-	50	✓	✓
DECC 1215 0500	50	12,8	5,3	1,3	494	500	-	50	✓	✓
DECC 1735 0500	50	18,0	7,5	1,3	696	700	-	50	✓	✓

Echo Inox

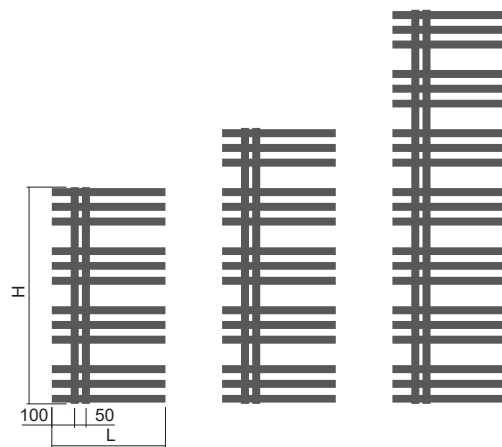


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Inox	Electric
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[W]	[mm]		
DXEC 1000 0500	50	12,7	4,9	1,3	464	500	-	50	✓	✓
DXEC 1220 0500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

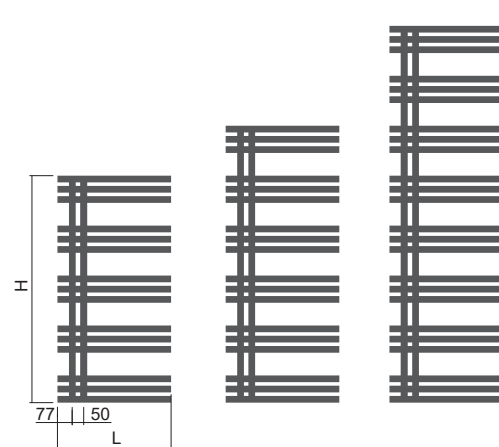
For ordering procedure see page 106 / The weight of radiators does not include water and packaging. / *This model is not compatible with the KTX 3 regulator

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

Echo



Echo Inox



Right design



Left design



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.

Mounting

Echo



Type

Metal brackets

X [mm]

57,5-67,5

A [mm]

90-100

Echo Inox



Type

Metal brackets

X [mm]

60-70

A [mm]

95-105

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	steel profiles 40x40 mm steel profiles 25x25 mm
Material Swingo	steel profiles 40x40 mm steel pipes Ø 26 mm
Connection threads	2xG1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles (pipes)	22, 30



1.

2.

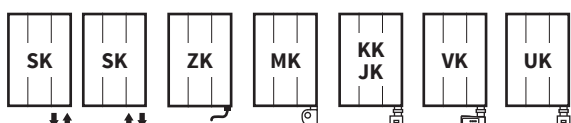


1. Swing - Rubín S34 [28] / 2.Swingo - Dark grey texture S38 [50], Light grey texture S37 [49] / 3. Swingo - Silver metallic S05 [64]

Modification options

Modification options	Swing	Swingo
Surface treatment	colour	colour
Height range [mm]	610-1810 (increase of 100)	610-1810 (increase of 100)
Length range [mm]	500, 600	510, 610
Change dimension	additional charge 30 % ¹⁾	additional charge 30 % ¹⁾
Combined/electric version	YES/YES ²⁾	YES/YES ²⁾
Standard connection (SK)	STANDARD	STANDARD
Middle connection (SM)	NO	NO
Side connection (SB)	NO	NO
One-sided into space fixing	NO	NO

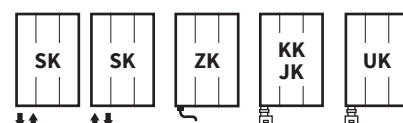
Connection Options - left design



Swingo

colour	colour
610-1810 (increase of 100)	610-1810 (increase of 100)
500, 600	510, 610
additional charge 30 % ¹⁾	additional charge 30 % ¹⁾
YES/YES ²⁾	YES/YES ²⁾
STANDARD	STANDARD
NO	NO
NO	NO
NO	NO

right design



Accessories

- Electric regulators page 98
- Colour ref. chart page 112
- Bath. accessories page 101
- Thermostatic packs page 94
- Printed motif page 116

The type of connection must be specified in the order; for more information see page 106, positions 13 and 14. /¹⁾ to the nearest larger standard dimension /²⁾ page 96-97 - set 137-142 and 171-176

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 colour RAL 9016	Electric	Printed motif
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]			
DSWR 1210 0600	42	25,1	7,7	1,293	620	600	600	50	✓	✓	✓
DSWL 1210 0600	42	25,1	7,7	1,293	620	600	600	50	✓	✓	✓
DSWR 1610 0600	42	34,0	10,4	1,294	818	800	800	50	✓	✓	✓
DSWL 1610 0600	42	34,0	10,4	1,294	818	800	800	50	✓	✓	✓

Swingo



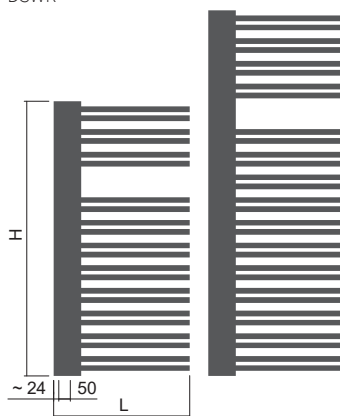
Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White colour RAL 9016	Electric	Printed motif
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]			
DSCR 1210 0610	42	23,5	6,9	1,350	599	600	600	50	✓	✓	✓
DSCL 1210 0610	42	23,5	6,9	1,350	599	600	600	50	✓	✓	✓
DSCR 1610 0610	42	31,9	9,3	1,312	819	800	800	50	✓	✓	✓
DSCL 1610 0610	42	31,9	9,3	1,312	819	800	800	50	✓	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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

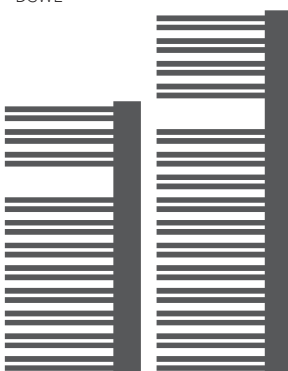
Swing

Right design
DSWR



H: 1210
L: 0600

Left design
DSWL



H: 1610
L: 0600

Swingo

Right design
DSCR



H: 1210
L: 0610

Left design
DSCL



H: 1210
L: 0610

Mounting

Swing/ Swingo



Type Metal brackets X [mm] A [mm]
Metal brackets 60-70 82-92



Swing - Ruby RAL 3002 [08]
– cube profiles



Swingo - Snow/traffic white RAL 9016 [01] –
Motif P34 – pipes

Koro Koro Plus

Heating units favored by architects for their distinctive design. This line of product is characterized by steel pipes bent to form an oval shape. The flow and return pipes are elegantly enclosed in a wide casing. The radiator design can be further accentuated by choosing the appropriate surface finish from the broad range of ISAN colour or the RAL colour reference chart.

Material	steel pipes Ø 18 mm steel profiles 30x30 mm
Connection threads	2xG1/2"
Testing overpressure	1,3 MPa
Max. op. overpressure	1,0 MPa
Max. operating temperature	110°C
Number of pipes	26



1.



2.

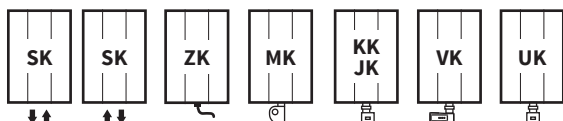


1. Koro - Antique gold metallic S36 [48] / 2. Koro Plus - Black velvet matt S40 [51] / 3. Koro Plus - Copper metallic S03 [62]

Modification options

Koro	Koro Plus
Surface treatment	colour
Height range [mm]	690-1 670 (increase of 35)
Length range [mm]	500, 600
Change dimension	additional charge 30 % ¹⁾
Combined/electric version	YES/YES ²⁾
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 106, positions 13 and 14./¹⁾ to the nearest larger standard dimension ²⁾ page 96-97 - set 137-142 and 171-176

Accessories

-  Electric regulators page 98
-  Colour ref. chart page 112
-  Thermostatic packs page 94

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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]		
DKOR 1215 0600	106	23,9	7,2	1,180	1 010	1 000	1 000	50	✓	✓

Koro Plus

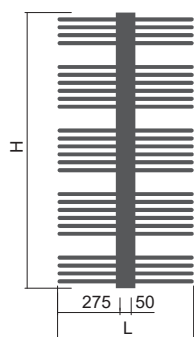


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]		
DKOP 1215 0600	106	23,9	7,2	1,180	1 010	1 000	1 000	50	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

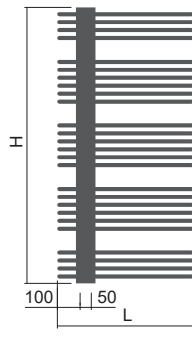
Type height (H) / length (L) [mm]

Koro



H:1215
L: 0600

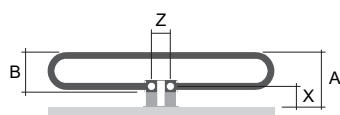
Koro Plus



H:1215
L: 0600

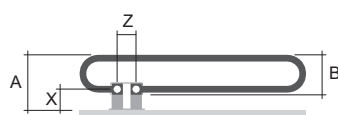
Mounting

Koro



Type Metal brackets X [mm] A [mm]
Metal brackets 55-65 146-156

Koro Plus



Type Metal brackets X [mm] A [mm]
Metal brackets 55-65 146-156



Koro Plus - Black velvet matt S40 [51]

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
Material	steel profiles D35x41 mm steel profiles 50x10 mm
Connection threads	4xG1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	110°C
Number of profiles	10, 16, 24

	Mapia Light Plus
Material	steel profiles D35x41 mm steel profiles 50x10 mm
Connection threads	4xG1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	95°C
Number of profiles	13, 20



1.



2.



1. Mapia Light - Fiery red RAL 3002 [08] / 2. Mapia Light Plus with a middle connection - Snow/traffic white RAL 9016 [01] / 3. Mapia Light Plus with a middle connection - Light grey texture S37 [49]

Modification options

Surface treatment

Height range [mm]

Length range [mm]

Change dimension

Combined/electric version

Standard connection (SK)

Middle connection (SM)

Universal connection (SU)

Side connection (SB)

One-sided into space fixing

Mapia Light

colour

465-1 765 (increase of 65)

300-1 000 (increase of 10)

additional charge 30 %¹⁾

YES/YES

STANDARD

NO

NO

YES (additional charge)

NO

Mapia Light Plus

colour

1 200, 1 720

500, 600

additional charge 30 %¹⁾

YES/YES

NO

NO

STANDARD

YES (additional charge)

NO

Accessories



Electric regulators page 98



Colour ref. chart page 112

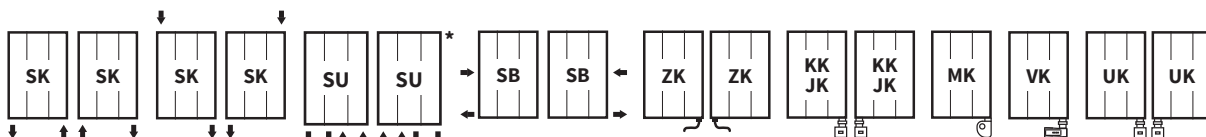


Bath. accessories page 101



Thermostatic packs page 94

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14. ¹⁾ to the nearest larger standard dimension / *Applies only to the Mapia Light Plus model

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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]		
DMAL 0725 500	35	7,6	3,0	1,273	358	400	400	459	✓	✓
DMAL 0725 600	35	8,8	3,3	1,273	421	400	400	559	✓	✓
DMAL 1180 500	35	12,1	4,8	1,270	558	600	600	459	✓	✓
DMAL 1180 600	35	14,2	5,3	1,270	658	700	600	559	✓	✓
DMAL 1765 500	35	18,2	7,2	1,267	821	800	800	459	✓	✓
DMAL 1765 600	35	21,2	8,0	1,267	966	1 000	1 000	559	✓	✓

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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]		
DMLP 1200 600	35	14,0	5,1	1,303	655	700	600	50/559	✓	✓
DMLP 1720 600	35	20,2	8,2	1,262	892	900	800	50/559	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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

Mapia Light

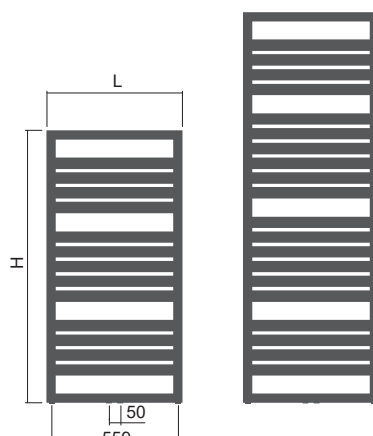


H: 0725
L: 0500-0600

H: 1180
L: 0500-0600

H: 1765
L: 0500-0600

Mapia Light Plus

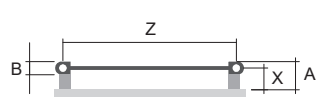


H: 1200
L: 0600

H: 1720
L: 0600

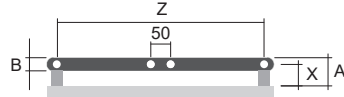
Mounting

Mapia Light



Type
Metal brackets X [mm] A [mm]
57,5-67,5 75-85

Mapia Light Plus



Type
Metal brackets X [mm] A [mm]
57,5-67,5 75-85

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 sapphire.

Material	steel profiles 30x30 mm steel profiles horizontally 70x11 mm
Connection threads	4xG1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	110°C
Number of profiles	8, 11, 16



1.



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

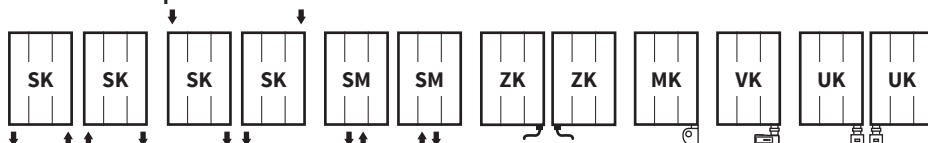
Atria

68

Modification options

	Atria
Surface treatment	colour
Height range [mm]	640-2 000 (increase of 80)
Length range [mm]	420-1 000 (increase of 10)
Change dimension	additional charge 30 % ¹⁾
Combined/electric version	YES/YES
Standard connection (SK)	STANDARD
Middle connection (SM)	YES (additional charge)
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 106, positions 13 and 14./¹⁾ to the nearest larger standard dimension

Accessories

- Electric regulators page 98
- Colour ref. chart page 112
- Bath. accessories page 101
- Thermostatic packs page 94



Height (H) Length (L) [mm]	Depth (B)	Weight [kg]	Water capacity [l]	Temperature exponent [-]	Output 75/65/20°C [W]	Power input Z heat. rod, Mini PW, Whistle, Stone [W]	Power input KTX 3 [W]	Connection span (Z) [mm]	White colour RAL 9016	Electric
code	[mm]									
DLAV 0800 0550	41	10,7	3,4	1,24	405	400	-	512	✓	✓
DLAV 1120 0550	41	14,8	4,8	1,24	558	500	-	512	✓	✓
DLAV 1520 0550	41	21,1	6,8	1,24	800	800	-	512	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging./ This model is not compatible with the KTX 3 regulator.

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

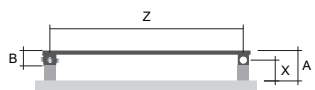


H: 0800
L: 0550

H: 1120
L: 0550

H: 1520
L: 0550

Mounting



Type **Metal brackets** X [mm] **55-65** A [mm] **81-91**



Atria - Anthracite metallic S02 [61] with magnetic hooks

Bathroom accessories without drilling or sticking - magnetic hooks provide a flexible solution for bath fabric heating. See page 101 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	steel profiles 30x30 mm steel profiles 30x30 mm
Connection threads	4xG1/2"
Testing overpressure	1,3 MPa
Max. op. overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of profiles	21, 25, 31



1.



1. Club Edge - Lava ash texture S33 [27] / 2. Club Edge - Aquamarine metallic S29 [23]

Modification options

Surface treatment	colour
Height range [mm]	606-1 998 (increase of 48)
Length range [mm]	400-1 000 (increase of 10)
Change dimension	additional charge 30% ¹⁾
Combined/electric version	YES/YES
Standard connection (SK)	STANDARD
Middle connection (SM)	YES (additional charge)
Side connection (SB)	NO
One-sided into space fixing	NO

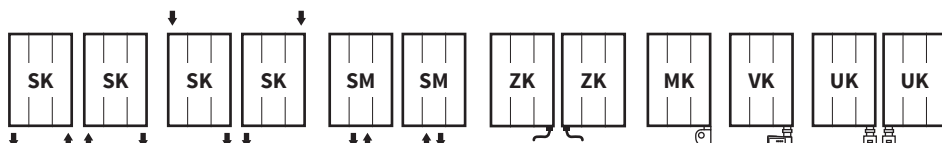
Club Edge

colour
606-1 998 (increase of 48)
400-1 000 (increase of 10)
additional charge 30% ¹⁾
YES/YES
STANDARD
YES (additional charge)
NO
NO

Accessories

-  Electric regulators page 98
-  Colour ref. chart page 112
-  Thermostatic packs page 94

Connection Options



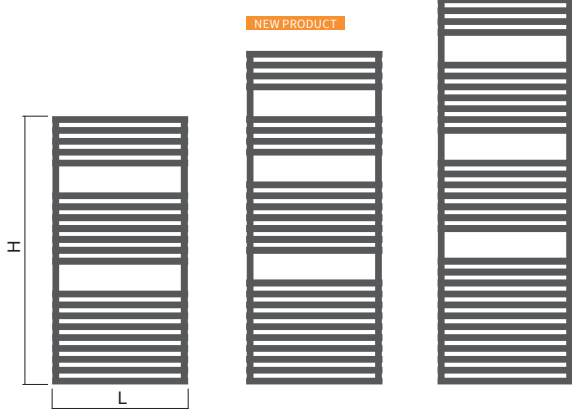
The type of connection must be specified in the order; for more information see page 106, positions 13 and 14./¹⁾ to the nearest larger standard dimension



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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]		
DCLE 1182 0600	60	22,2	10,7	1,215	748	700	-	562	✓	✓
DCLE 1470 0600	60	25,8	13,0	1,244	868	900	-	562	✓	✓
DCLE 1758 0600	60	32,2	15,9	1,215	1 110	1 000	-	562	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging. / This model is not compatible with the KTX 3 regulator.

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

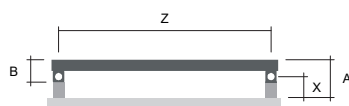


H: 1182
L: 0600

H: 1470
L: 0600

H: 1758
L: 0600

Mounting



Type
Metal brackets X [mm] A [mm]
55-65 **100-110**



Club Edge - Lava ash texture 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 40x40 mm steel profiles 25x25 mm
Connection threads Quadrat	4xG1/2"
Connection threads Quadrat Plus	4xG1/2"
Testing overpressure	0,65 MPa
Max. op. overpressure	0,5 MPa
Max. operating temperature	110°C
Number of profiles Quadrat	21, 24, 29
Number of profiles Quadrat Plus	18, 26



1.

2.

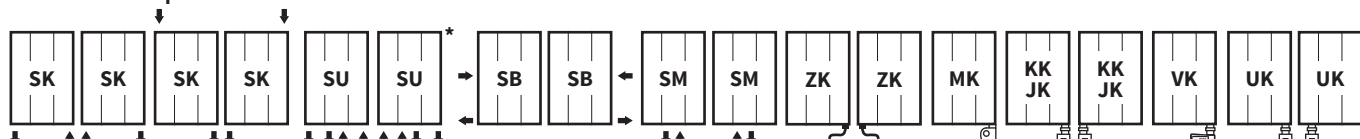


1. Quadrat - Light grey texture S37 [49] / 2. Quadrat Plus - Ivory texture S08 [67] / 3. Quadrat electric with reg. Whistle - Snow/traffic white RAL 9016 [01]

Modification options

Modification options	Quadrat	Quadrat Plus
Surface treatment	colour	colour
Height range [mm]	305-1 955 (increase of 50)	NO
Length range [mm]	300-1 000 (increase of 10)	500, 600
Change dimension	additional charge 30 % ¹⁾	additional charge 30 % ¹⁾
Combined/electric version	YES/YES	YES/YES
Standard connection (SK)	STANDARD	NO
Middle connection (SM)	YES (additional charge)	NO
Universal connection (SU)	NO	STANDARD
Side connection (SB)	YES (additional charge)	YES (additional charge)
One-sided into space fixing	NO	NO

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14. /¹⁾to the nearest larger standard dimension * Applies only to the Quadrat Plus model

Accessories

- Electric regulators page 98
- Colour ref. chart page 112
- Bath. accessories page 101
- Thermostatic packs page 94

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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]		
DQUA 1255 0500	40	15,0	7,7	1,239	517	500	600	460	✓	✓
DQUA 1255 0600	40	17,3	8,7	1,239	604	600	600	560	✓	✓
DQUA 1505 0500	40	15,1	9,3	1,270	692	700	600	460	✓	✓
DQUA 1505 0600	40	17,3	10,5	1,270	809	800	800	560	✓	✓
DQUA 1755 0500	40	20,5	10,7	1,272	802	800	800	460	✓	✓
DQUA 1755 0600	40	23,7	12,1	1,272	937	900	1000	560	✓	✓

Quadrat Plus

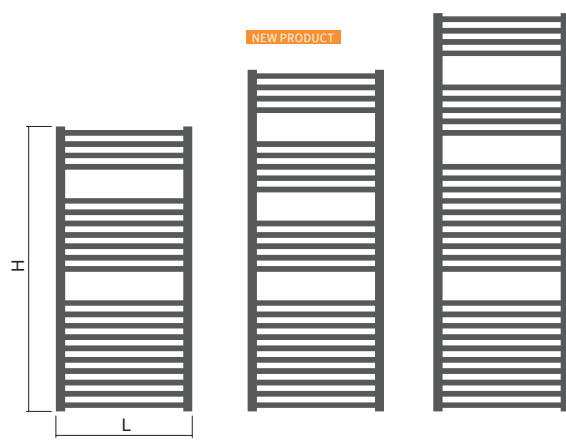


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[‐]	[W]	[W]	[W]	[mm]		
DQUP 1245 0600	40	15,2	9,7	1,271	699	700	600	50/560	✓	✓
DQUP 1745 0600	40	20,8	13,2	1,254	965	1000	1000	50/560	✓	✓

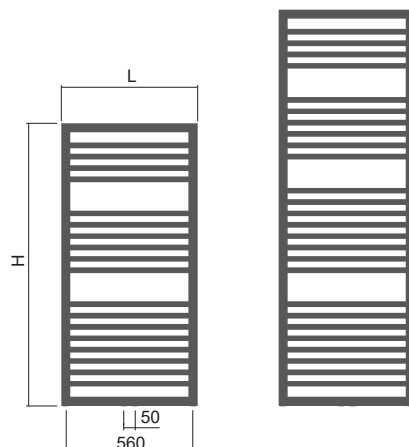
For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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

Quadrat

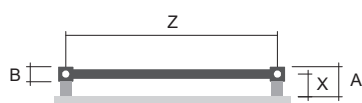


Quadrat Plus

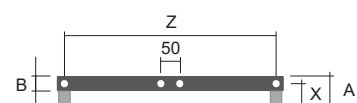


Mounting

Quadrat



Quadrat Plus



Quadrat Inox Quadrat Chrom

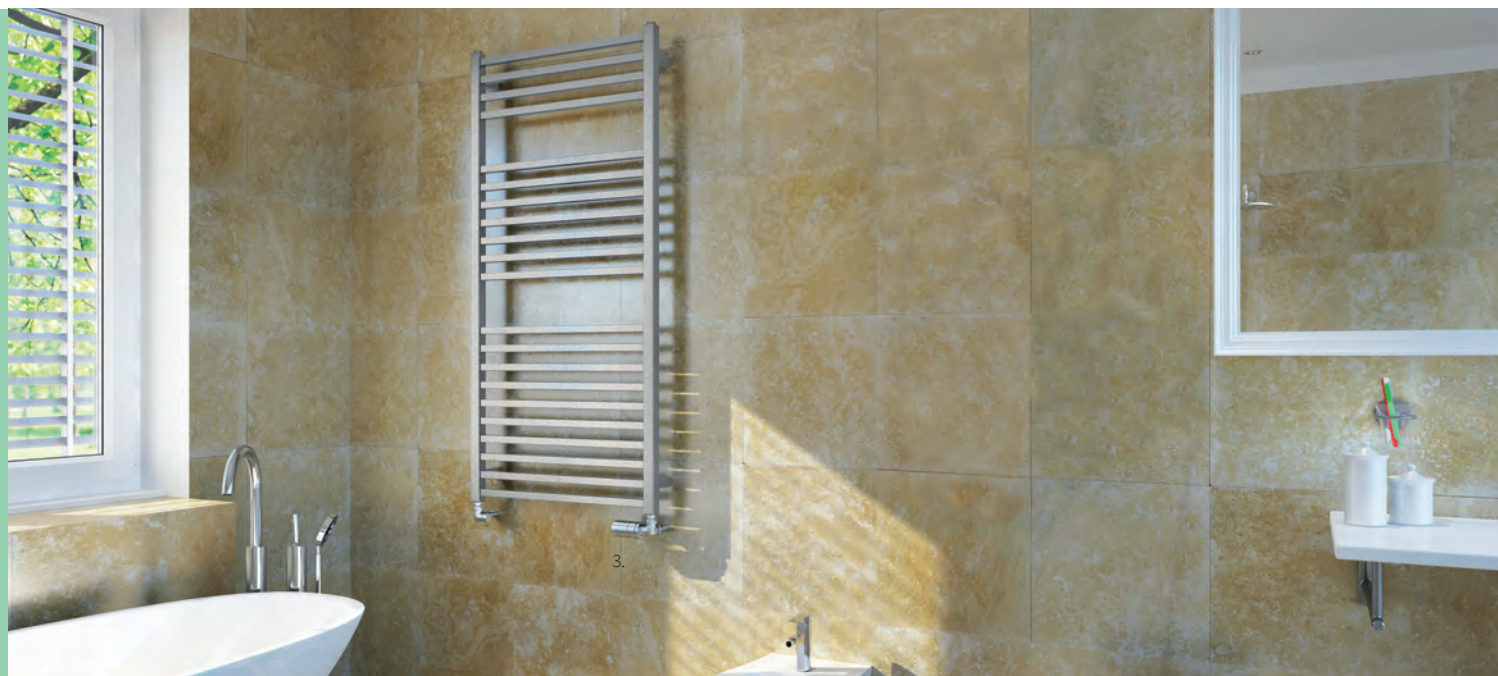
The delicate 20x20 mm stainless steel profiles of Quadrat Inox heating units represent contemporary style in bathroom radiators. They especially stand out when mounted on surfaces imitating natural stone. The more robust and shiny Quadrat Chrom bathroom units feature 40x40 mm steel flow pipes.

	Quadrat Inox	Quadrat Chrom
Material	stainless steel profiles 30x30 mm stainless steel profiles 20x20 mm	steel profiles 40x40 mm steel profiles 25x25 mm
Connection threads	4xG1/2"	4xG1/2"
Testing overpressure	1,3 MPa	0,65 MPa
Max. op. overpressure	1,0 MPa	0,5 MPa
Max. operating temperature	95°C	110°C
Number of profiles	12, 21, 24, 29	21, 24, 29



1.

2.



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

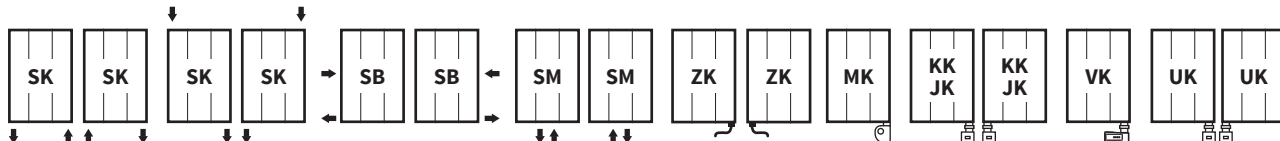
Modification options

	Quadrat Inox	Quadrat Chrom
Surface treatment	brushed stainless steel	chrome
Height range [mm]	605-1 755 (increase of 50)	305-1 755 (increase of 50)
Length range [mm]	300-750 (increase of 10)	300-600 (increase of 10)
Change dimension	additional charge 30 % ¹⁾	additional charge 30 % ¹⁾
Combined/electric version	YES/YES	YES/YES
Standard connection (SK)	STANDARD	STANDARD
Middle connection (SM)	YES (additional charge)	YES (additional charge)
Side connection (SB)	YES (additional charge)	YES (additional charge)
One-sided into space fixing	NO	NO

Accessories

- Electric regulators page 98
- Bath. accessories page 101
- Thermostatic packs page 94

Connection Options Quadrat Inox / Quadrat Chrom



The type of connection must be specified in the order; for more information see page 106, 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	[mm]	[kg]	[l]	[-]	[W]	[W]	[W]	[mm]		
DXQU 0805 0600	30	10,2	2,9	1,30	288	300	300	570	✓	✓
DXQU 1255 0600	30	15,4	4,5	1,30	436	400	400	570	✓	✓
DXQU 1505 0600	30	15,5	5,9	1,30	505	500	400	570	✓	✓
DXQU 1755 0600	30	23,3	6,2	1,30	604	500	400	570	✓	✓

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	[mm]	[kg]	[l]	[-]	[W]	[W]	[W]	[mm]		
DQUA 1255 0500	40	15,0	7,7	1,319	366	400	400	460	✓	✓
DQUA 1255 0600	40	17,3	8,7	1,319	425	400	400	560	✓	✓
DQUA 1505 0500	40	15,1	9,3	1,321	436	400	400	460	✓	✓
DQUA 1505 0600	40	17,3	1,05	1,321	507	500	600	560	✓	✓
DQUA 1755 0500	40	20,5	10,7	1,322	506	500	600	460	✓	✓
DQUA 1755 0600	40	23,7	12,1	1,322	588	600	600	560	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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

Quadrat Inox



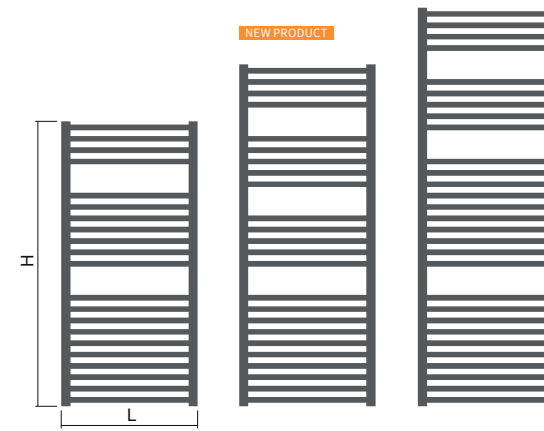
H: 0805
L: 0600

H: 1255
L: 0600

H: 1505
L: 0600

H: 1755
L: 0600

Quadrat Chrom



H: 1255
L: 0500-0600

H: 1505
L: 0500-0600

H: 1755
L: 0500-0600

Quadrat Chrom / Inox

75

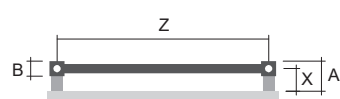
Mounting

Quadrat Inox



Type X [mm] A [mm]
Metal brackets 74-84 89-99

Quadrat Chrom



Type X [mm] A [mm]
Metal brackets 60-70 80-90

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	stainless steel profiles 30x30 mm
Connection threads	4 x G1/2"
Testing overpressure	1,3 MPa
Max. op. overpressure	1,0 MPa
Max. operating temperature	95 °C
Number of profiles	10, 12



1.



1. Gradda Inox

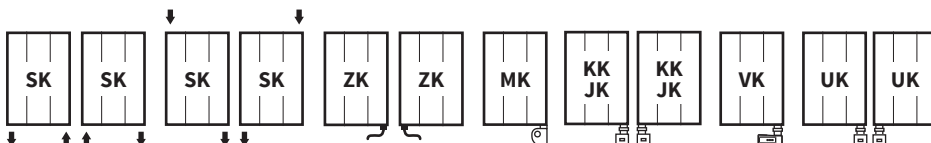
Modification options

Surface treatment	brushed stainless steel
Height range [mm]	800, 1360, 1520, 1840
Length range [mm]	400-600 (increase of 50)
Change dimension	additional charge 30 % ¹⁾
Combined/electric version	YES/YES
Standard connection (SK)	STANDARD
Middle connection (SM)	NO
Side connection (SB)	NO
One-sided into space fixing	NO

Gradda Inox

brushed stainless steel
800, 1360, 1520, 1840
400-600 (increase of 50)
additional charge 30 % ¹⁾
YES/YES
STANDARD
NO
NO
NO

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14. ¹⁾ to the nearest larger standard dimension

Accessories

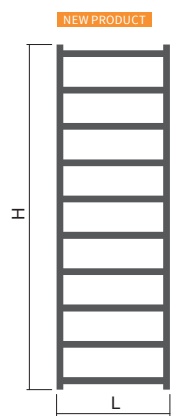
-  Electric regulators page 98
-  Thermostatic packs page 94



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	[mm]	[kg]	[l]	[·]	[W]	[W]	[W]	[mm]		
DXGR 1520 0500	30	10,3	5,4	1,3	356	400	400	470	✓	✓
DXGR 1840 0500	30	11,2	5,6	1,3	429	400	400	470	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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



H: 1520
L: 0500



H: 1840
L: 0500

Mounting



Type
Metal brackets X [mm] A [mm]
74-84 89-99



Gradda Inox

Aura / Aura Chrom

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	steel pipes Ø 35 mm steel pipes Ø 18 mm
Connection threads	4xG1/2"
Testing overpressure	1,3 MPa
Max. op. overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes	10, 12, 16



1.



2.



1. Aura with a middle connection - Anthracite metallic S02 [61] / 2. Aura Chrom / 3. Aura - Black velvet matt S40 [51]

Modification options

Aura

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

Aura Chrome

Surface treatment	chrome
Height range [mm]	420-1 740 (increase of 120)
Length range [mm]	300-600 (increase of 100)
Change dimension	additional charge 30 % ¹⁾
Combined/electric version	YES/YES
Standard connection (SK)	STANDARD
Middle connection (SM)	YES (additional charge)
Side connection (SB)	NO
One-sided into space fixing	YES (additional charge)

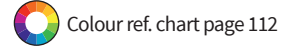
Accessories



Electric regulators page 98

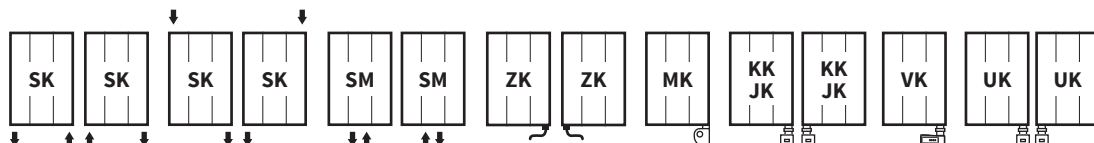


Thermostatic packs page 94



Colour ref. chart page 112

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14./¹⁾ to the nearest larger standard dimension

Aura



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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[W]	[mm]		
DDIN 1140 0300	35	4,1	2,3	1,3	213	200	200	265	✓	✓
DDIN 1380 0400	35	5,5	3,0	1,3	296	300	300	365	✓	✓
DDIN 1860 0500	35	9,3	4,1	1,3	461	500	400	465	✓	✓

Aura Chrom

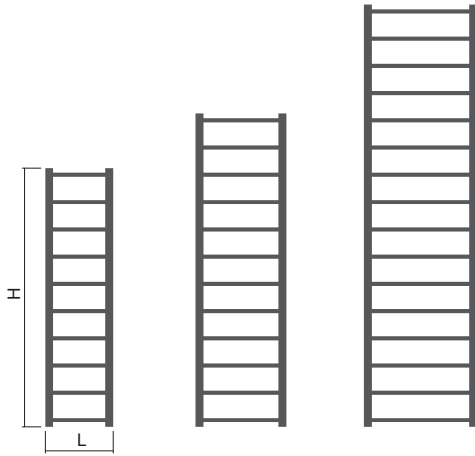


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Chrome	Electric
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[W]	[mm]		
DDIN 1140 0300	35	4,1	2,3	1,3	149	200	120	265	✓	✓
DDIN 1380 0400	35	5,5	3,0	1,3	207	200	200	365	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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

Aura

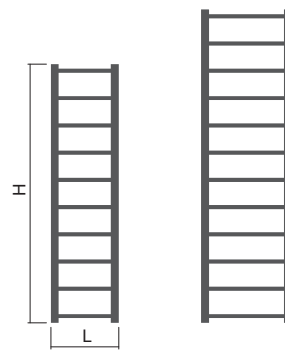


H: 1140
L: 0300

H: 1380
L: 0400

H: 1860
L: 0500

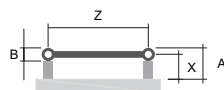
Aura Chrom



H: 1140
L: 0300

H: 1380
L: 0400

Mounting



Type Metal brackets X [mm] A [mm]
Metal brackets 57,5-67,5 75-85



Aura - Black velvet matt S40 [51] - middle connection

Silla Inox

Silla Radius Inox

Made of high-quality brushed stainless steel, this classic bathroom radiator will captivate you with its simple yet sophisticated design. It is characterized by Ø 40 mm vertical flow pipes and is a perfect fit for any modern bathroom.

Material	stainless steel pipes Ø 40 mm stainless steel pipes Ø 22 mm
Connection threads	4xG1/2"
Testing overpressure	1,3 MPa
Max. op. overpressure	1,0 MPa
Max. operating temperature	95°C
Number of pipes	14, 22, 29, 33



1.

2.



1. Silla Inox / 2. Silla Radius Inox / 3. Silla Radius Inox

Modification options

Surface treatment	brushed stainless steel
Height range [mm]	640-1 765 (increase of 45)
Length range [mm]	300-750 (increase of 10)
Change dimension	additional charge 30 % ¹⁾
Combined/electric version	YES/YES
Standard connection (SK)	STANDARD
Middle connection (SM)	YES (additional charge)
Side connection (SB)	NO
One-sided into space fixing	NO

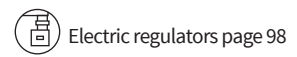
Silla Inox

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

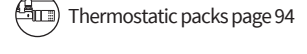
Silla Radius Inox

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

Accessories

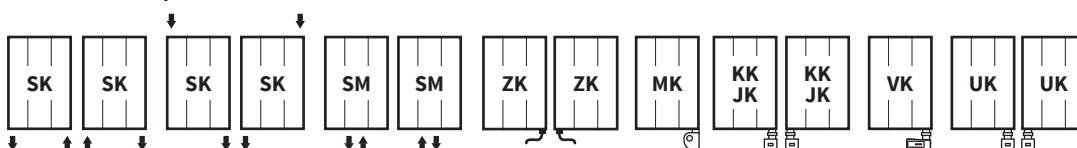


Electric regulators page 98



Thermostatic packs page 94

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14./¹⁾ to the nearest larger standard dimension

Silla 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	[mm]	[kg]	[l]	[·]	[W]	[W]	[W]	[mm]		
DXSI 0820 0600	40	8,3	4,1	1,30	322	300	300	560	✓	✓
DXSI 1180 0600	40	9,9	6,4	1,30	432	400	400	560	✓	✓
DXSI 1495 0600	40	11,8	7,6	1,288	545	500	600	560	✓	✓
DXSI 1765 0600	40	14,7	9,6	1,29	647	600	600	560	✓	✓

Silla Radius Inox

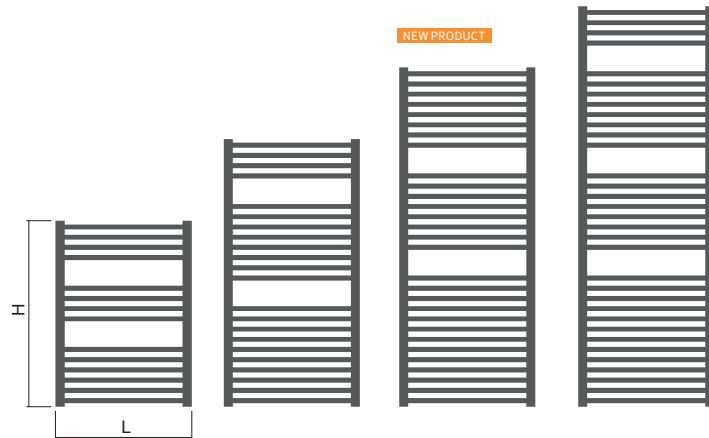


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Stainless steel	Electric
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[W]	[mm]		
DXSR 0820 0600	94	8,4	4,1	1,30	284	300	300	560	✓	✓
DXSR 1180 0600	94	10,0	6,5	1,30	432	400	400	560	✓	✓
DXSR 1765 0600	94	14,9	9,7	1,28	647	500	600	560	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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

Silla Inox/ Silla Radius Inox



H: 0820
L: 0600

H: 1180
L: 0600

H: 1495
L: 0600

H: 1765
L: 0600

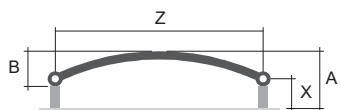
Mounting

Silla Inox



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

Silla Radius Inox



Type X [mm] A [mm]
Metal brackets 79-89 155-165



Silla Radius Inox

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. op. 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/traffic white RAL 9016 [01] / 2. Ikaria Radius - Antique gold metallic S36 [48] / 3. Ikaria Double - Ivory/cream RAL 9001 [04] / 4. Ikaria electric, reg. Stone - Linden green RAL 6021 [06]

Modification options

Modification options	Ikaria
Surface treatment	colour
Height range [mm]	332-1 972 (increase of 40)
Length range [mm]	400-1 000 (increase of 10)
Change dimension	additional charge 30 % ¹⁾
Combined/electric version	YES/YES
Standard connection (SK)	STANDARD
Middle connection (SM)	YES (additional charge)
Side connection (SB)	NO
One-sided into space fixing	YES (additional charge)

Ikaria Radius

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

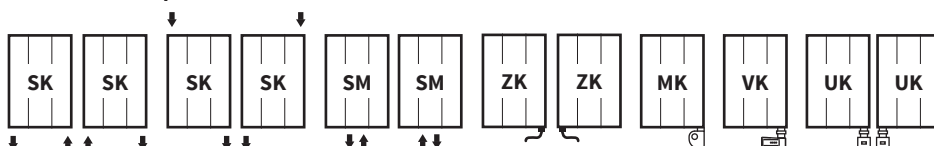
Ikaria Double

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

Accessories

-  Electric regulators page 98
-  Colour ref. chart page 112
-  Thermostatic packs page 94

Connection Options



The type of connection must be specified in the order; for more information see page 106, 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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[W]	[mm]		
DIKA 0732 0500	50	6,1	2,7	1,187	337	300	-	464	✓	✓
DIKA 0732 0600	50	7,0	3,2	1,187	389	400	-	564	✓	✓
DIKA 1212 0500	50	10,3	4,7	1,187	573	600	-	464	✓	✓
DIKA 1212 0600	50	11,8	5,4	1,187	663	700	-	564	✓	✓
DIKA 1772 0500	50	15,4	7,0	1,187	855	800	-	464	✓	✓
DIKA 1772 0600	50	17,7	8,1	1,187	989	1000	-	564	✓	✓

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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[W]	[mm]		
DIKR 0732 0500	89	6,1	2,8	1,235	349	300	-	446	✓	✓
DIKR 0732 0600	102	7,0	3,2	1,235	400	400	-	546	✓	✓
DIKR 1212 0500	89	10,4	4,7	1,235	593	600	-	446	✓	✓
DIKR 1212 0600	102	12,0	5,5	1,235	682	700	-	546	✓	✓
DIKR 1772 0500	89	15,5	7,1	1,235	878	900	-	446	✓	✓
DIKR 1772 0600	102	17,9	8,2	1,235	1 018	1 000	-	546	✓	✓

Ikaria Double

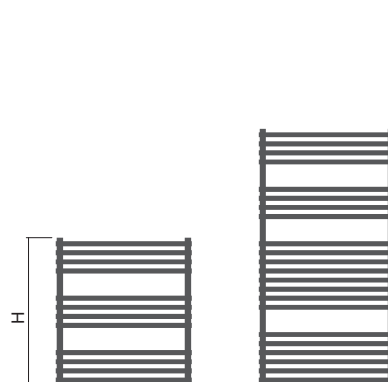


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[W]	[mm]		
DIKD 0732 0600	68	12,4	5,7	1,141	591	600	-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

For ordering procedure see page 106 / The weight of radiators does not include water and packaging. / This model is not compatible with the KTX 3 regulator.

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

Ikaria/ Ikaria Radius



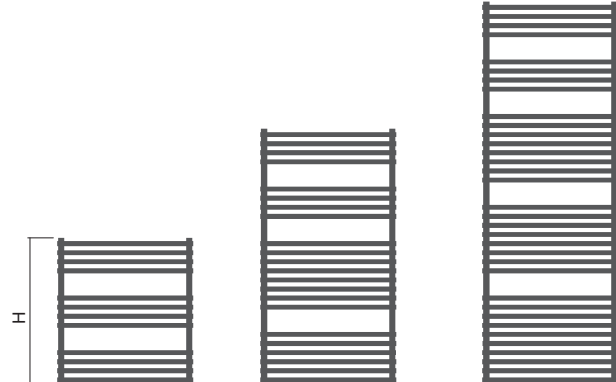
H: 0732
L: 0500-0600

H: 1212
L: 0500-0600



H: 1772
L: 0500-0600

Ikaria Double



H: 0732
L: 0600

H: 1212
L: 0600

H: 1772
L: 0600

Mounting

Ikaria



Type
Plastic brackets
(RAL 9016, chrome)
Metal brackets
(Other colours)

X [mm] 50-60
A [mm] 85-95

Avondo

A standard bathroom ladder with one to three pipes extending forward, depending on the size. This allows for practical hanging of towels and clothes, making this unit an indispensable functional part of every bathroom.

Material	steel pipes Ø 26 mm steel profiles D35 × 41 mm
Connection threads	4×G1/2"
Testing overpressure	1,3 MPa
Max. op. overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes	18+1, 28+2, 39+2, 41+2



1.

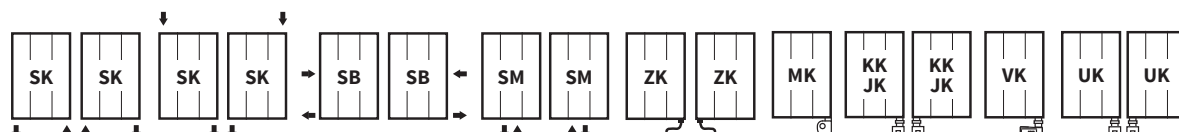


1. Avondo with a middle connection - Ivory texture S08 [67] / 2. Avondo - Snow/traffic white RAL 9016 [01]

Modification options

	Avondo
Surface treatment	colour
Height range [mm]	615-1 975 (increase of 40)
Length range [mm]	NO
Change dimension	additional charge 30 % ¹⁾
Combined/electric version	YES/YES
Standard connection (SK)	STANDARD
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 106, positions 13 and 14./¹⁾ to the nearest larger standard dimension

Accessories

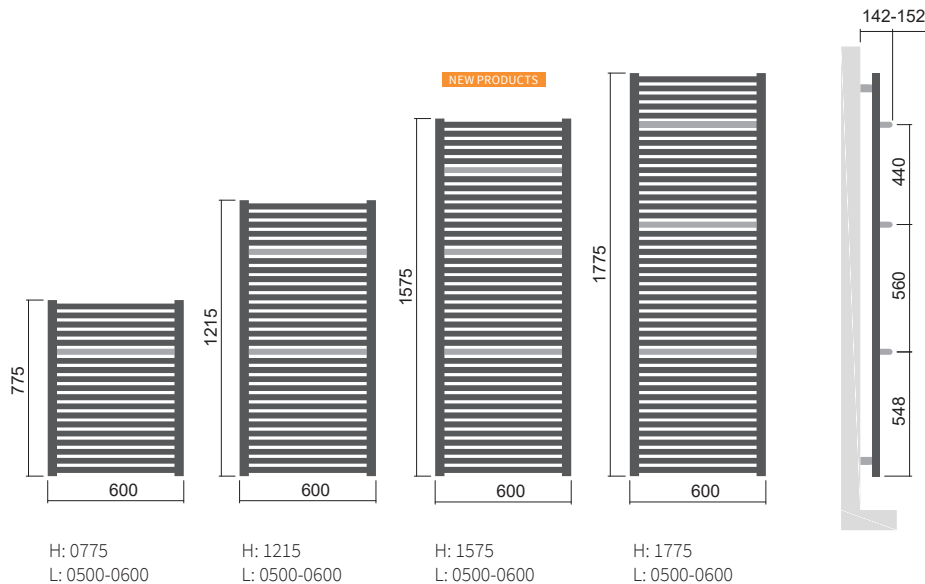
-  Electric regulators page 98
-  Colour ref. chart page 112
-  Thermostatic packs page 94



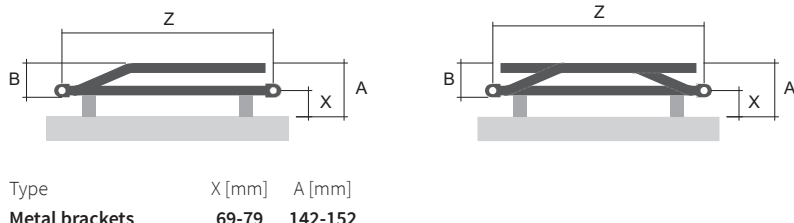
Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[°]	[W]	[W]	[W]	[mm]		
DLNN 0775 0500	91	8,4	5,2	1,279	409	400	400	459	✓	✓
DLNN 0775 0600	91	9,8	6,0	1,279	479	500	400	559	✓	✓
DLNN 1215 0500	91	13,2	8,2	1,277	643	600	600	459	✓	✓
DLNN 1215 0600	91	15,4	9,5	1,277	753	800	800	559	✓	✓
DLNN 1575 0500	91	16,1	10,1	1,276	833	800	800	459	✓	✓
DLNN 1575 0600	91	18,9	11,6	1,276	976	1 000	1 000	559	✓	✓
DLNN 1775 0500	91	19,2	12,0	1,276	938	900	1 000	459	✓	✓
DLNN 1775 0600	91	22,6	13,9	1,276	1 100	1 200	1 000	559	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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



Mounting



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



Avondo - Anthracite metallic S02 [61] with a towel

Palmyra Chrom

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

Material	steel pipes Ø 22 mm steel profiles D35x41 mm
Connection threads	4×G1/2"
Testing overpressure	1,3 MPa
Max. op. overpressure	1,0 MPa
Max. operating temperature	95 °C
Number of pipes	24, 32, 37



1.



1. Palmyra Chrom / 2. Palmyra Chrom with a middle connection

Modification options

	Palmyra Chrom
Surface treatment	chrome
Height range [mm]	615-1 775 (increase of 40)
Length range [mm]	300-750 (increase of 10)
Change dimension	additional charge 30 % ¹⁾
Combined/electric version	YES/YES
Standard connection (SK)	STANDARD
Middle connection (SM a SD)	YES (additional charge)
Side connection (SB)	YES (additional charge)
One-sided into space fixing	YES (additional charge)

Accessories

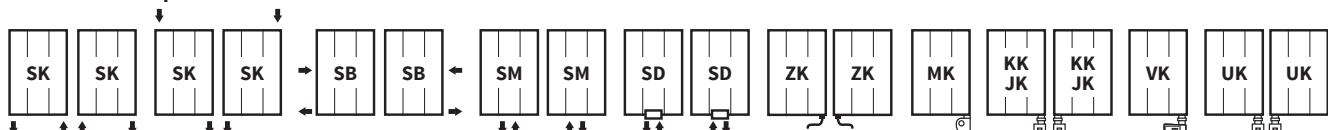


Electric regulators page 98



Thermostatic packs page 94

Connection Options



The type of connection must be specified in the order; for more information see page 106, positions 13 and 14./¹⁾ to the nearest larger standard dimension

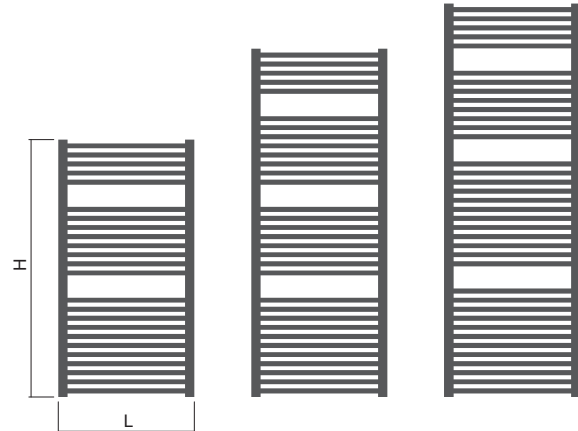
Palmyra Chrom



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	[mm]	[kg]	[l]	[K]	[W]	[W]	[W]	[mm]		
DPAL 1135 0600	30	11,5	6,7	1,260	499	500	400	559	✓	✓
DPAL 1535 0600	30	15,4	9,0	1,260	668	700	600	559	✓	✓
DPAL 1735 0600	30	17,6	10,3	1,260	767	800	800	559	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

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

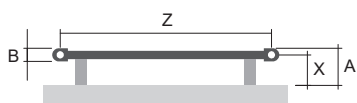


H: 1135
L: 0600

H: 1535
L: 0600

H: 1735
L: 0600

Mounting



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



Palmyra Chrom - middle connection [SM]



Palmyra Chrom - middle connection with cover [SD]

Grenada Chrom

Grenada Radius Chrom

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	steel pipes ø 20 mm / steel profiles D30x35 mm
Connection threads	4xG1/2"
Testing overpressure	1,3 MPa
Max. op. overpressure	1,0 MPa
Max. operating temperature	110°C
Number of pipes	15, 19, 24, 29, 32, 38



1.

2.



1. Grenada Chrom / 2. Grenada Radius Chrom / 3. Grenada Chrom with a middle connection

Modification options

	Grenada Chrom
Surface treatment	chrome
Height range [mm]	615–1 775 (increase of 40)
Length range [mm]	300–750 (increase of 10)
Change dimension	additional charge 30% ¹⁾
Combined/electric version	YES/YES
Standard connection (SK)	STANDARD
Middle connection (SM) a (SD)	YES (additional charge)
Side connection (SB)	YES (additional charge)
One-sided into space fixing	YES (additional charge)

Grenada Radius Chrom

	Grenada Radius Chrom
Surface treatment	chrome
Height range (mm)	615–1 775 (increase of 40)
Length range (mm)	450–750 (increase of 10)
Change dimension	additional charge 30% ¹⁾
YES/YES	YES/YES
STANDARD	STANDARD
YES (additional charge)	YES (additional charge)
NO	NO
NO	NO

Accessories

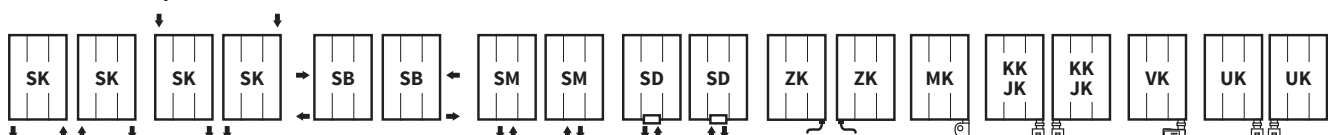


Electric regulators page 98



Thermostatic packs page 94

Connection Options



The type of connection must be specified in the order; for more information see page 106, 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	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Chrome	Electric
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[W]	[mm]		
DGRE 0695 0450	30	5,2	2,5	1,263	187	200	200	415	✓	✓
DGRE 0695 0500	30	5,6	2,7	1,263	206	200	200	465	✓	✓
DGRE 0695 0600	30	6,5	3,0	1,263	242	200	200	565	✓	✓
DGRE 0695 0750	30	7,9	3,6	1,263	295	300	300	715	✓	✓
DGRE 0935 0450	30	7,0	3,3	1,271	249	200	200	415	✓	✓
DGRE 0935 0500	30	7,5	3,6	1,271	274	300	300	465	✓	✓
DGRE 0935 0600	30	8,7	4,1	1,271	322	300	300	565	✓	✓
DGRE 0935 0750	30	10,5	4,8	1,271	393	400	400	715	✓	✓
DGRE 1135 0450	30	8,4	4,0	1,278	303	300	300	415	✓	✓
DGRE 1135 0500	30	9,0	4,3	1,278	332	300	300	465	✓	✓
DGRE 1135 0600	30	10,4	4,9	1,278	391	400	400	565	✓	✓
DGRE 1135 0750	30	12,6	5,7	1,278	477	500	400	715	✓	✓
DGRE 1335 0450	30	9,8	4,8	1,284	357	400	400	415	✓	✓
DGRE 1335 0500	30	10,6	5,1	1,284	392	400	400	465	✓	✓
DGRE 1335 0600	30	12,3	5,8	1,284	461	500	400	565	✓	✓
DGRE 1335 0750	30	14,8	6,9	1,284	563	600	600	715	✓	✓
DGRE 1535 0450	30	11,2	5,4	1,291	414	400	400	415	✓	✓
DGRE 1535 0500	30	12,1	5,8	1,291	454	500	400	465	✓	✓
DGRE 1535 0600	30	13,9	6,5	1,291	534	500	600	565	✓	✓
DGRE 1535 0750	30	16,9	7,7	1,291	651	700	600	715	✓	✓
DGRE 1775 0450	30	13,1	6,3	1,298	484	500	400	415	✓	✓
DGRE 1775 0500	30	14,2	6,8	1,298	531	500	600	465	✓	✓
DGRE 1775 0600	30	16,4	7,7	1,298	624	600	600	565	✓	✓
DGRE 1775 0750	30	19,9	9,1	1,298	761	800	800	715	✓	✓

Grenada Radius Chrom

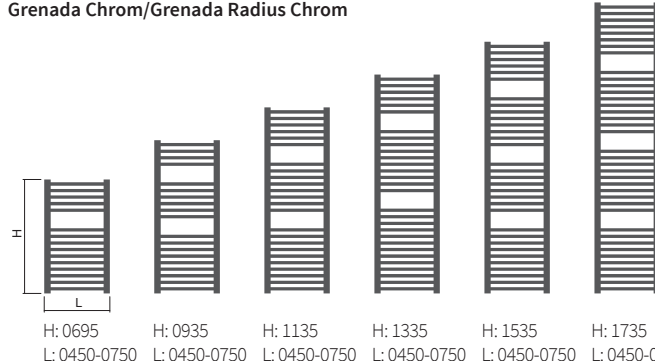


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat. rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	Chrome	Electric
code	[mm]	[kg]	[l]	[·]	[W]	[W]	[W]	[mm]		
DGRR 0695 0450	58	5,3	2,5	1,263	187	200	200	415	✓	✓
DGRR 0695 0500	66	5,7	2,7	1,263	206	200	200	465	✓	✓
DGRR 0695 0600	86	6,6	3,1	1,263	242	200	200	565	✓	✓
DGRR 0695 0750	75	7,9	3,6	1,263	295	300	300	715	✓	✓
DGRR 0935 0450	58	7,1	3,4	1,271	249	200	200	415	✓	✓
DGRR 0935 0500	66	7,7	3,6	1,271	274	300	300	465	✓	✓
DGRR 0935 0600	86	8,9	4,1	1,271	322	300	300	565	✓	✓
DGRR 0935 0750	75	10,6	4,9	1,271	393	400	400	715	✓	✓
DGRR 1135 0450	58	8,5	4,1	1,278	303	300	300	415	✓	✓
DGRR 1135 0500	66	9,2	4,4	1,278	332	300	300	465	✓	✓
DGRR 1135 0600	86	10,6	5,0	1,278	391	400	400	565	✓	✓
DGRR 1135 0750	75	12,7	5,9	1,278	477	500	600	715	✓	✓
DGRR 1335 0450	58	9,9	4,8	1,284	357	400	400	415	✓	✓
DGRR 1335 0500	66	10,6	5,1	1,284	392	400	400	465	✓	✓
DGRR 1335 0600	86	12,6	6,0	1,284	461	500	600	565	✓	✓
DGRR 1335 0750	75	14,9	7,0	1,284	563	600	600	715	✓	✓
DGRR 1535 0450	58	11,4	5,5	1,291	414	400	400	415	✓	✓
DGRR 1535 0500	66	12,3	5,9	1,291	454	500	600	465	✓	✓
DGRR 1535 0600	86	14,2	6,7	1,291	534	500	600	565	✓	✓
DGRR 1535 0750	75	17,0	7,9	1,291	651	700	800	715	✓	✓
DGRR 1775 0450	58	13,4	6,4	1,298	484	500	600	415	✓	✓
DGRR 1775 0500	66	14,5	6,9	1,298	531	500	600	465	✓	✓
DGRR 1775 0600	86	16,7	7,8	1,298	624	600	600	565	✓	✓
DGRR 1775 0750	75	20,1	9,3	1,298	761	800	800	715	✓	✓

For ordering procedure see page 106 / The weight of radiators does not include water and packaging.

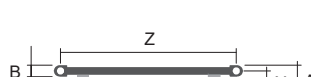
Type height (H) / length (L) [mm]

Grenada Chrom/Grenada Radius Chrom



Mounting

Grenada Chrom



Type	X [mm]	A [mm]	Type	Length [mm]	X [mm]	A [mm]
Plastic brackets	73-83	88-98	Plastic brackets	450	66-76	108-118
				500	59-69	109-119
				600	41-51	112-122
				750	67-77	126-136

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	steel pipes ø 20 mm / steel profiles D30x35 mm
Connection threads	4xG1/2"
Testing overpressure	1,3 MPa
Max. op. overpressure	1,0 MPa
Max. operating temperature	110°C
Number of pipes	15, 19, 24, 29, 32, 38



1.

2.



1. Grenada - Snow/traffic white RAL 9016 [01] / 2. Grenada Radius - Snow/traffic white RAL 9016 [01] / 3. Grenada electric with reg. Mini PW - Linden green RAL 6021 [06]

Modification options

Surface treatment	colour
Height range [mm]	335-2175 (increase of 40)
Length range [mm]	300-1 000 (increase of 10)
Change dimension	additional charge 30 % ¹⁾
Combined/electric version	YES/YES
Standard connection (SK)	STANDARD
Middle connection (SM) a (SD)	YES (additional charge)
Side connection (SB)	YES (additional charge)
One-sided into space fixing	YES (additional charge)

Grenada

colour	335-2175 (increase of 40)
Height range [mm]	300-1 000 (increase of 10)
Length range [mm]	additional charge 30 % ¹⁾
Change dimension	YES/YES
Combined/electric version	YES/YES
Standard connection (SK)	STANDARD
Middle connection (SM) a (SD)	YES (additional charge)
Side connection (SB)	YES (additional charge)
One-sided into space fixing	YES (additional charge)

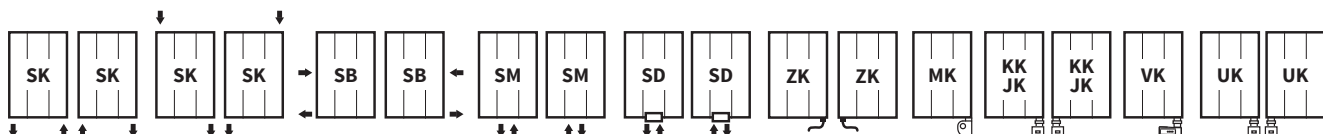
Grenada Radius

colour	335-2175 (increase of 40)
Height range [mm]	450-750 (increase of 10)
Length range [mm]	additional charge 30 % ¹⁾
Change dimension	YES/YES
Combined/electric version	YES/YES
Standard connection (SK)	STANDARD
Middle connection (SM) a (SD)	YES (additional charge)
Side connection (SB)	NO
One-sided into space fixing	NO

Accessories

-  Electric regulators page 98
-  Colour ref. chart page 112
-  Thermostatic packs page 94

Connection Options



The type of connection must be specified in the order; for more information see page 106, 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 colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[K]	[W]	[W]	[W]	[mm]		
DGRE 0695 0450	30	5,2	2,5	1,260	281	300	300	415	✓	✓
DGRE 0695 0500	30	5,6	2,7	1,260	309	300	300	465	✓	✓
DGRE 0695 0600	30	6,5	3,0	1,260	365	400	400	565	✓	✓
DGRE 0695 0750	30	7,9	3,6	1,260	447	400	400	715	✓	✓
DGRE 0935 0450	30	7,0	3,3	1,260	380	400	400	415	✓	✓
DGRE 0935 0500	30	7,5	3,6	1,260	418	400	400	465	✓	✓
DGRE 0935 0600	30	8,7	4,1	1,260	494	500	400	565	✓	✓
DGRE 0935 0750	30	10,5	4,8	1,260	605	600	600	715	✓	✓
DGRE 1135 0450	30	8,4	4,0	1,260	463	500	400	415	✓	✓
DGRE 1135 0500	30	9,0	4,3	1,260	510	500	600	465	✓	✓
DGRE 1135 0600	30	10,4	4,9	1,260	601	600	600	565	✓	✓
DGRE 1135 0750	30	12,6	5,7	1,260	737	700	800	715	✓	✓
DGRE 1335 0450	30	9,8	4,8	1,260	546	500	600	415	✓	✓
DGRE 1335 0500	30	10,6	5,1	1,260	601	600	600	465	✓	✓
DGRE 1335 0600	30	12,3	5,8	1,260	710	700	800	565	✓	✓
DGRE 1335 0750	30	14,8	6,9	1,260	869	900	800	715	✓	✓
DGRE 1535 0450	30	11,2	5,4	1,260	630	600	600	415	✓	✓
DGRE 1535 0500	30	12,1	5,8	1,260	693	700	600	465	✓	✓
DGRE 1535 0600	30	13,9	6,5	1,260	818	800	800	565	✓	✓
DGRE 1535 0750	30	16,9	7,7	1,260	1002	1 000	1 000	715	✓	✓
DGRE 1775 0450	30	13,1	6,3	1,260	731	700	800	415	✓	✓
DGRE 1775 0500	30	14,2	6,8	1,260	804	800	800	465	✓	✓
DGRE 1775 0600	30	16,4	7,7	1,260	949	900	1 000	565	✓	✓
DGRE 1775 0750	30	19,9	9,1	1,260	1 163	1 200	1 000	715	✓	✓

Grenada Radius

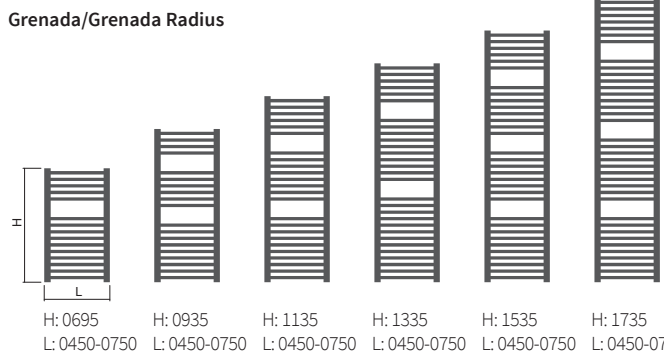


Height (H) Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat, rod, Mini PW, Whistle, Stone	Power input KTX 3	Connection span (Z)	White colour RAL 9016	Electric
code	[mm]	[kg]	[l]	[K]	[W]	[W]	[W]	[mm]		
DGRR 0695 0450	58	5,3	2,5	1,260	281	300	300	415	✓	✓
DGRR 0695 0500	66	5,7	2,7	1,260	309	300	300	465	✓	✓
DGRR 0695 0600	86	6,6	3,1	1,260	365	400	400	565	✓	✓
DGRR 0695 0750	75	7,9	3,6	1,260	447	400	400	715	✓	✓
DGRR 0935 0450	58	7,1	3,4	1,260	380	400	400	415	✓	✓
DGRR 0935 0500	66	7,7	3,6	1,260	418	400	400	465	✓	✓
DGRR 0935 0600	86	8,9	4,1	1,260	494	500	400	565	✓	✓
DGRR 0935 0750	75	10,6	4,9	1,260	605	600	600	715	✓	✓
DGRR 1135 0450	58	8,5	4,1	1,260	463	500	400	415	✓	✓
DGRR 1135 0500	66	9,2	4,4	1,260	510	500	600	465	✓	✓
DGRR 1135 0600	86	10,6	5,0	1,260	601	600	600	565	✓	✓
DGRR 1135 0750	75	12,7	5,9	1,260	737	700	800	715	✓	✓
DGRR 1335 0450	58	9,9	4,8	1,260	546	500	600	415	✓	✓
DGRR 1335 0500	66	10,6	5,1	1,260	601	600	600	465	✓	✓
DGRR 1335 0600	86	12,6	6,0	1,260	710	700	800	565	✓	✓
DGRR 1335 0750	75	14,9	7,0	1,260	869	900	800	715	✓	✓
DGRR 1535 0450	58	11,4	5,5	1,260	630	600	600	415	✓	✓
DGRR 1535 0500	66	12,3	5,9	1,260	693	700	600	465	✓	✓
DGRR 1535 0600	86	14,2	6,7	1,260	818	800	800	565	✓	✓
DGRR 1535 0750	75	17,0	7,9	1,260	1 002	1 000	1 000	715	✓	✓
DGRR 1775 0450	58	13,4	6,4	1,260	731	700	800	415	✓	✓
DGRR 1775 0500	66	14,5	6,9	1,260	804	800	800	465	✓	✓
DGRR 1775 0600	86	16,7	7,8	1,260	949	900	1 000	565	✓	✓
DGRR 1775 0750	75	20,1	9,3	1,260	1 163	1 200	1 000	715	✓	✓

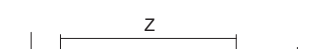
For ordering procedure see page 106 / The weight of radiators does not include water and packaging

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

Grenada/Grenada Radius



Grenada

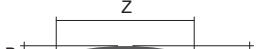


Type Plastic brackets (RAL 9016)

Type Metal brackets (Other colours)

X [mm] 73-83 69-79 A [mm] 88-98 84-94

Grenada Radius



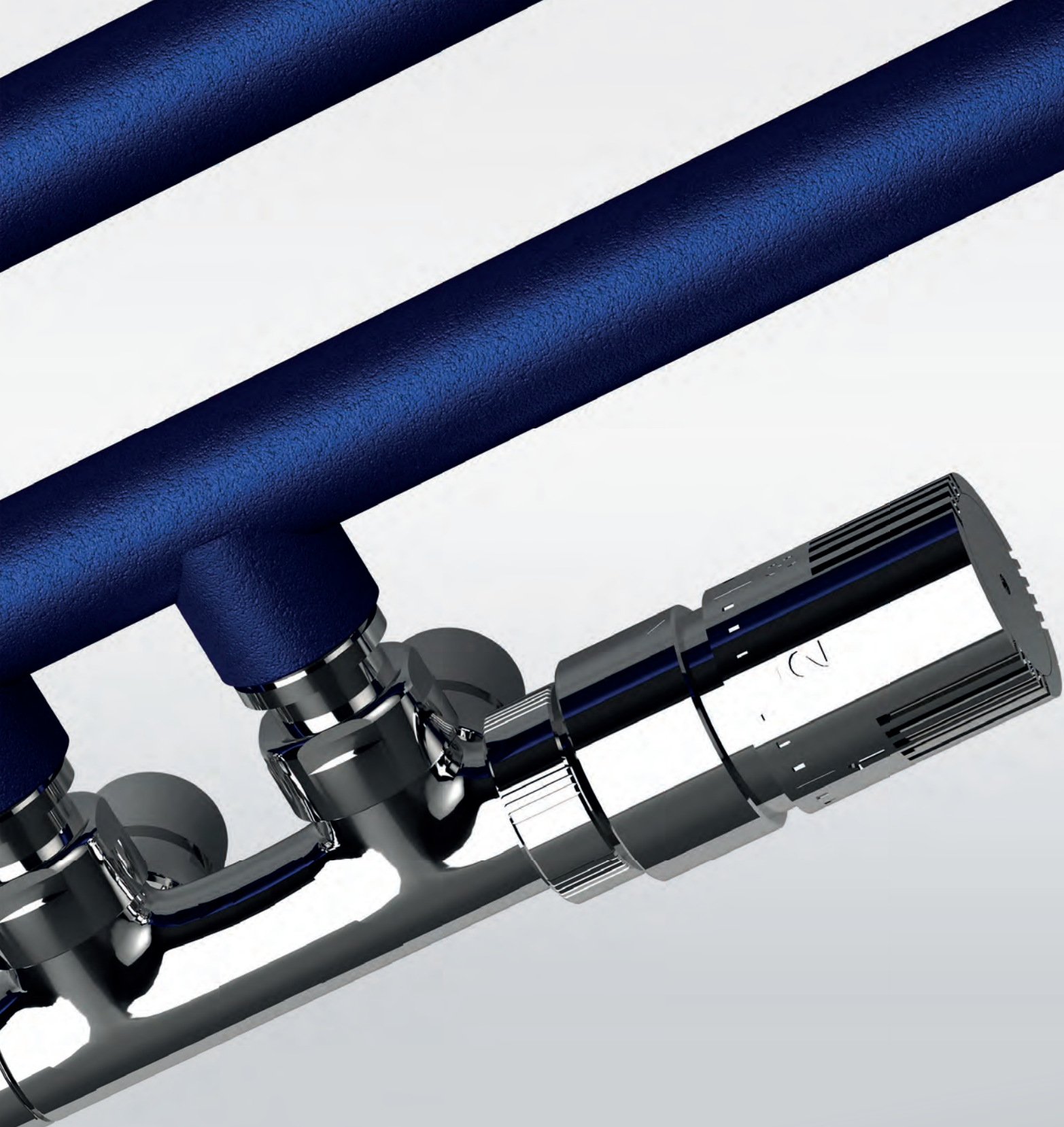
Type

Type

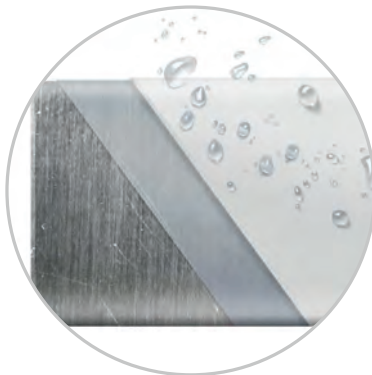
Length [mm] 450 500 600 750 450 500 600 750

X [mm] 66-76 59-69 41-51 67-77 108-118 109-119 112-122 126-136

A [mm] 103-113 104-114 103-113 121-131



Accessories and technical information



Accessories

Thermostatic Packs	94
Regulator Overview	98
Electric Drying and Heating Sets	100
Bathroom Accessories	101

Technical information

Connection Options	102
Heating Unit Electrical Connection	104
General Information	105
Corrosion Protection	105
Ordering Process	106
Heating Output and Connection	107
Colour Reference Chart	112
Custom-Made Radiator	113
Alphabetical Product Listing and Bespoke Radiator Options	114
Printed Motif	116

93

Thermostatic Packs

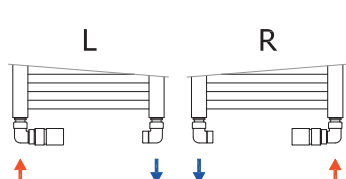
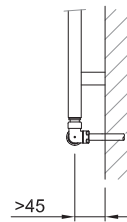
Thermostatic set

angular - triax

white
chrome
inox



illustration image



Pack no. 101L / white / left / Code: O37BUCL101

Pack no. 101R / white / right / Code: O37BUCR101

Connection to copper pipes Ø 15 mm

Thermostatic head / white

Angular thermostatic valve and lockshield valve / white

Clamping fittings for copper pipes / chrome

Pack no. 102L / white / left / Code: O37BUAL102

Pack no. 102R / white / right / Code: O37BUAR102

Connection to Al/PEX, Al/PERT pipes Ø 16x2 mm

Thermostatic head / white

Angular thermostatic valve and lockshield valve / white

Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 103L / chrome / left / Code: O37CUCL103

Pack no. 103R / chrome / right / Code: O37CUCR103

Connection to copper pipes Ø 15 mm

Thermostatic head / chrome

Angular thermostatic valve and lockshield valve / chrome

Clamping fittings for copper pipes / chrome

Pack no. 104L / chrome / left / Code: O37CUAL104

Pack no. 104R / chrome / right / Code: O37CUAR104

Connection to Al/PEX, Al/PERT pipes Ø 16x2 mm

Thermostatic head / chrome

Angular thermostatic valve and lockshield valve / chrome

Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 105L / inox / left / Code: O37NUCL105

Pack no. 105R / inox / right / Code: O37NUCR105

Connection to copper pipes Ø 15 mm

Thermostatic head / inox

Angular thermostatic valve and lockshield valve / inox

Clamping fittings for copper pipes / inox

Pack no. 106L / inox / left / Code: O37NUAL106

Pack no. 106R / inox / right / Code: O37NUAR106

Connection to Al/PEX, Al/PERT pipes Ø 16x2 mm

Thermostatic head / inox

Angular thermostatic valve and lockshield valve / inox

Clamping fittings for Al/PEX and Al/PERT / inox

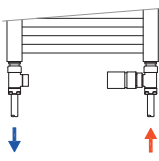
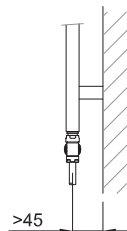
Thermostatic set

direct

white
chrome
inox



illustration image



Pack no. 107 / white / Code: O37BPC-107

Connection to copper pipes Ø 15 mm

Thermostatic head / white

Direct thermostatic valve and lockshield valve / white

Clamping fittings for copper pipes / chrome

Pack no. 108 / white / Code: O37BPA-108

Connection to Al/PEX, Al/PERT pipes Ø 16x2 mm

Thermostatic head / white

Direct thermostatic valve and lockshield valve / white

Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 109 / chrome / Code: O37CPC-109

Connection to copper pipes Ø 15 mm

Thermostatic head / chrome

Direct thermostatic valve and lockshield valve / chrome

Clamping fittings for copper pipes / chrome

Pack no. 110 / chrome / Code: O37CPA-110

Connection to Al/PEX, Al/PERT pipes Ø 16x2 mm

Thermostatic head / chrome

Direct thermostatic valve and lockshield valve / chrome

Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 111 / inox / Code: O37NPC-111

Connection to copper pipes Ø 15 mm

Thermostatic head / inox

Direct thermostatic valve and lockshield valve / inox

Clamping fittings for copper pipes / inox

Pack no. 112 / inox / Code: O37NPA-112

Connection to Al/PEX, Al/PERT pipes Ø 16x2 mm

Thermostatic head / inox

Direct thermostatic valve and lockshield valve / inox

Clamping fittings for Al/PEX and Al/PERT / inox

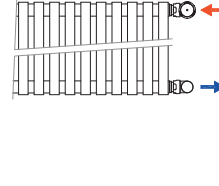
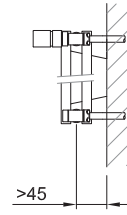
Thermostatic set

corner

white
chrome
inox



illustration image



Pack no. 113 / white / Code: O37BRC-113

Connection to copper pipes Ø 15 mm

Thermostatic head / white

Corner thermostatic valve and lockshield valve / white

Clamping fittings for copper pipes / chrome

Pack no. 115 / chrome / Code: O37CRC-115

Connection to copper pipes Ø 15 mm

Thermostatic head / chrome

Corner thermostatic valve and lockshield valve / chrome

Clamping fittings for copper pipes / chrome

Pack no. 117 / inox / Code: O37NRC-117

Connection to copper pipes Ø 15 mm

Thermostatic head / inox

Corner thermostatic valve and lockshield valve / inox

Clamping fittings for copper pipes / inox

Pack no. 114 / white / Code: O37BRA-114

Connection to Al/PEX, Al/PERT pipes Ø 16x2 mm

Thermostatic head / white

Corner thermostatic valve and lockshield valve / white

Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 116 / chrome / Code: O37CRA-116

Connection to Al/PEX, Al/PERT pipes Ø 16x2 mm

Thermostatic head / chrome

Corner thermostatic valve and lockshield valve / chrome

Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 118 / inox / Code: O37NRA-118

Connection to Al/PEX, Al/PERT pipes Ø 16x2 mm

Thermostatic head / inox

Corner thermostatic valve and lockshield valve / inox

Clamping fittings for Al/PEX and Al/PERT / inox

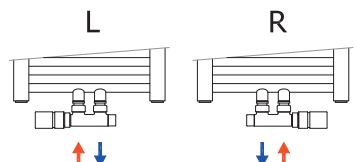
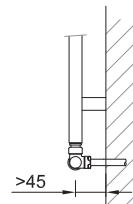
Thermostatic valve

corner - middle

white
chrome
inox



illustration image



Pack no. 119L / white / left / Code: O37BWCL119

Pack no. 119R / white / right / Code: O37BWCR119

Connection to copper pipes ø 15 mm

Thermostatic head / white

Corner thermostatic valve and lockshield valve / white

Clamping fittings for copper pipes / chrome

Pack no. 120L / white / left / Code: O37BWAL120

Pack no. 120R / white / right / Code: O37BWAR120

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

Thermostatic head / white

Corner thermostatic valve and lockshield valve / white

Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 121L / chrome / left / Code: O37CWCL121

Pack no. 121R / chrome / right / Code: O37CWCR121

Connection to copper pipes ø 15 mm

Thermostatic head / chrome

Corner thermostatic valve and lockshield valve / chrome

Clamping fittings for copper pipes / chrome

Pack no. 122L / chrome / left / Code: O37CWAL122

Pack no. 122R / chrome / right / Code: O37CWAR122

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

Thermostatic head / chrome

Corner thermostatic valve and lockshield valve / chrome

Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 123L / inox / left / Code: O37NWCL123

Pack no. 123R / inox / right / Code: O37NWCR123

Connection to copper pipes ø 15 mm

Thermostatic head / inox

Corner thermostatic valve and lockshield valve / inox

Clamping fittings for copper pipes / inox

Pack no. 124L / inox / left / Code: O37NWAL124

Pack no. 124R / inox / right / Code: O37NWAR124

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

Thermostatic head / inox

Corner thermostatic valve and lockshield valve / inox

Clamping fittings for Al/PEX and Al/PERT / inox

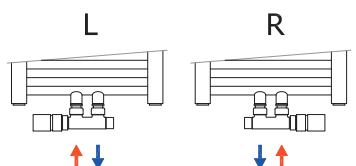
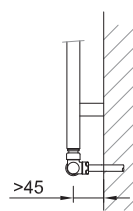
Thermostatic valve

corner - middle/black

black



illustration image



Pack no. 219L / black / left / Code: O37SWCL219

Pack no. 219R / black / right / Code: O37SWCR219

Connection to copper pipes ø 15 mm

Thermostatic head / black

Corner thermostatic valve and lockshield valve / black

Clamping fittings for copper pipes / chrome

Pack no. 220L / black / left / Code: O37SWAL220

Pack no. 220R / black / right / Code: O37SWAR220

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

Thermostatic head / black

Corner thermostatic valve and lockshield valve / black

Clamping fittings for Al/PEX and Al/PERT / chrome

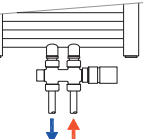
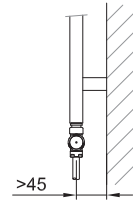
Thermostatic valve

direct

white
chrome
inox



illustration image



Pack no. 125 / white / Code: O37BFC-125

Connection to copper pipes ø 15 mm

Thermostatic head / white

Direct thermostatic valve and lockshield valve / white

Clamping fittings for copper pipes / chrome

Pack no. 127 / chrome / Code: O37CFC-127

Connection to copper pipes ø 15 mm

Thermostatic head / chrome

Direct thermostatic valve and lockshield valve / chrome

Clamping fittings for copper pipes / chrome

Pack no. 126 / white / Code: O37BFA-126

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

Thermostatic head / white

Direct thermostatic valve and lockshield valve / white

Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 128 / chrome / Code: O37CFA-128

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

Thermostatic head / chrome

Direct thermostatic valve and lockshield valve / chrome

Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 129 / inox / Code: O37NFC-129

Connection to copper pipes ø 15 mm

Thermostatic head / inox

Direct thermostatic valve and lockshield valve / inox

Clamping fittings for copper pipes / inox

Pack no. 130 / inox / Code: O37NFA-130

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

Thermostatic head / inox

Direct thermostatic valve and lockshield valve / inox

Clamping fittings for Al/PEX and Al/PERT / inox

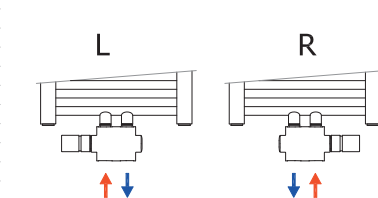
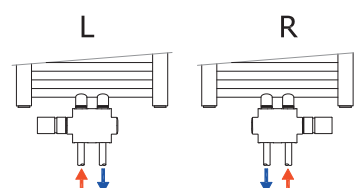
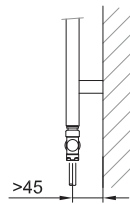
Thermostatic valve

universal - middle

white
chrome



illustration image



Pack no. 131L / white / left / Code: O37BUCL131

Pack no. 131R / white / right / Code: O37BUCR131

Connection to copper pipes ø 15 mm

Thermostatic head / white

Universal centre thermostatic valve and lockshield valve / white
Clamping fittings for copper pipes / chrome

Pack no. 133L / chrome / left / Code: O37CUCL133

Pack no. 133R / chrome / right / Code: O37CUCR133

Connection to copper pipes ø 15 mm

Thermostatic head / chrome

Universal centre thermostatic valve and lockshield valve / chrome
Clamping fittings for copper pipes / chrome

Pack no. 132L / white / left / Code: O37BUAL132

Pack no. 132R / white / right / Code: O37BUAR132

Connection to Al/PEX, Al/PERT trubky ø 16x2 mm

Thermostatic head / white

Universal centre thermostatic valve and lockshield valve / white
Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 134L / chrome / left / Code: O37CUAL134

Pack no. 134R / chrome / right / Code: O37CUAR134

Connection to Al/PEX, Al/PERT trubky ø 16x2 mm

Thermostatic head / chrome

Universal centre thermostatic valve and lockshield valve / chrome
Clamping fittings for Al/PEX and Al/PERT / chrome

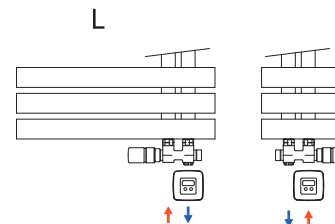
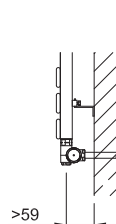
Thermostatic valve

compact corner with a heating rod installation option

white
chrome
inox



illustration image



L

R

The heating rod regulator allows for both right-side and left-side installation.

Pack no. 137L / white / left / Code: O37BWCL137

Pack no. 137R / white / right / Code: O37BWCR137

Connection to copper pipes ø 15 mm

Thermostatic head / white

Corner thermostatic valve and lockshield valve / white
Clamping fittings for copper pipes / chrome

Pack no. 139L / chrome / left / Code: O37CWCL139

Pack no. 139R / chrome / right / Code: O37CWCR139

Connection to copper pipes ø 15 mm

Thermostatic head / chrome

Corner thermostatic valve and lockshield valve / chrome
Clamping fittings for copper pipes / chrome

Pack no. 141L / inox / left / Code: O37NWCL141

Pack no. 141R / inox / right / Code: O37NWCR141

Connection to copper pipes ø 15 mm

Thermostatic head / inox

Corner thermostatic valve and lockshield valve / inox
Clamping fittings for copper pipes / inox

Pack no. 138L / white / left / Code: O37BWAL138

Pack no. 138R / white / right / Code: O37BWAR138

Connection to Al/PEX, Al/PERT trubky ø 16x2 mm

Thermostatic head / white

Corner thermostatic valve and lockshield valve / white
Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 140L / chrome / left / Code: O37CWAL140

Pack no. 140R / chrome / right / Code: O37CWAR140

Connection to Al/PEX, Al/PERT trubky ø 16x2 mm

Thermostatic head / chrome

Corner thermostatic valve and lockshield valve / chrome
Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 142L / inox / left / Code: O37NWAL142

Pack no. 142R / inox / right / Code: O37NWAR142

Connection to Al/PEX, Al/PERT trubky ø 16x2 mm

Thermostatic head / inox

Corner thermostatic valve and lockshield valve / inox
Clamping fittings for Al/PEX and Al/PERT / inox



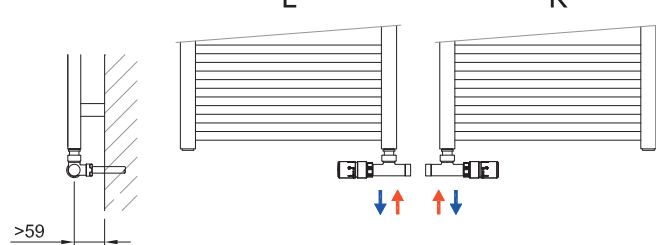
Thermostatic valve

single-point connection corner thermostatic valve

white
chrome
inox



illustration image



Pack no. 145L / white / left / Code: O37BWCL145

Pack no. 145R / white / right / Code: O37BWCR145

Connection to copper pipes ø 15 mm

Thermostatic head / white

Corner thermostatic valve and lockshield valve / white
Clamping fittings for copper pipes / chrome

Pack no. 146L / white / left / Code: O37BWAL146

Pack no. 146R / white / right / Code: O37BWAR146

Connection to Al/PEX, Al/PERT trubky ø 16x2 mm

Thermostatic head / white

Corner thermostatic valve and lockshield valve / white
Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 147L / chrome / left / Code: O37CWCL147

Pack no. 147R / chrome / right / Code: O37CWCR147

Connection to copper pipes ø 15 mm

Thermostatic head / chrome

Corner thermostatic valve and lockshield valve / chrome
Clamping fittings for copper pipes / chrome

Pack no. 148L / chrome / left / Code: O37CWAL148

Pack no. 148R / chrome / right / Code: O37CWAR148

Connection to Al/PEX, Al/PERT trubky ø 16x2 mm

Thermostatic head / chrome

Corner thermostatic valve and lockshield valve / chrome
Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 149L / inox / left / Code: O37NWCL149

Pack no. 149R / inox / right / Code: O37NWCR149

Connection to copper pipes ø 15 mm

Thermostatic head / inox

Corner thermostatic valve and lockshield valve / inox
Clamping fittings for copper pipes / inox

Pack no. 150L / inox / left / Code: O37NWAL150

Pack no. 150R / inox / right / Code: O37NWAR150

Connection to Al/PEX, Al/PERT trubky ø 16x2 mm

Thermostatic head / inox

Corner thermostatic valve and lockshield valve / inox
Clamping fittings for Al/PEX and Al/PERT / inox

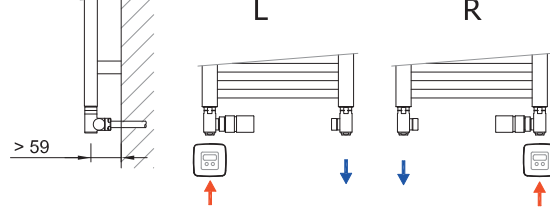
Thermostatic valve

angular – triax with a heating rod installation option

white
chrome
inox



illustration image



Pack no. 171L / white / left / Code: O37BUCL171

Pack no. 171R / white / right / Code: O37BUCR171

Connection to copper pipes ø 15 mm

Thermostatic head / white

Angular thermostatic valve and lockshield valve / white
Clamping fittings for copper pipes / chrome

Pack no. 172L / white / left / Code: O37BUAL172

Pack no. 172R / white / right / Code: O37BUAR172

Connection to Al/PEX, Al/PERT trubky ø 16x2 mm

Thermostatic head / white

Angular thermostatic valve and lockshield valve / white
Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 173L / chrome / left / Code: O37CUCL173

Pack no. 173R / chrome / right / Code: O37CUCR173

Connection to copper pipes ø 15 mm

Thermostatic head / chrome

Angular thermostatic valve and lockshield valve / chrome
Clamping fittings for copper pipes / chrome

Pack no. 174L / chrome / left / Code: O37CUAL174

Pack no. 174R / chrome / right / Code: O37CUAR174

Connection to Al/PEX, Al/PERT trubky ø 16x2 mm

Thermostatic head / chrome

Angular thermostatic valve and lockshield valve / chrome
Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 175L / inox / left / Code: O37NUCL175

Pack no. 175R / inox / right / Code: O37NUCR175

Connection to copper pipes ø 15 mm

Thermostatic head / inox

Angular thermostatic valve and lockshield valve / inox
Clamping fittings for copper pipes / inox

Pack no. 176L / inox / left / Code: O37NUAL176

Pack no. 176R / inox / right / Code: O37NUAR176

Connection to Al/PEX, Al/PERT trubky ø 16x2 mm

Thermostatic head / inox

Angular thermostatic valve and lockshield valve / inox
Clamping fittings for Al/PEX and Al/PERT / inox

Chrome cover

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

037CU--901



Regulator Overview

WHISTLE



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 the temperature of the radiator. Lower right-side flow pipe installation only.



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)
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 120cm electric cable terminated with a 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	135 × 59 × 42 mm

98

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.



Stone connect BLE

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.



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 specified in the order)
Connection thread	G1/2" outer (on the heating rod)
Connection	straight 120cm electric cable terminated with a 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	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 specified in the order)
Connection thread	G 1/2" outer
Connection	coiled 120 cm electric cable terminated with a plug (max. 280 cm when fully stretched)
Colour of cable	white
Protection zone	2 and 3
Available heating rods	200 W-1 200 W

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 of towel dryer	30–60 °C, in step 1 °C
Installation	on the right side (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

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 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 Plus)
Connection thread	G 1/2" outer (on the heating rod)
Connection	straight 120 cm electric cable terminated with a 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

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
Installation	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

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] Length [mm]	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

MINI PW regulator heating rod		
Power input [W] Length [mm]	WHITE Order code	CHROME Order code
200 / 320	O14-1S020M01-01_EN	O14-1S020M80-01_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		
Power input [W] Length [mm]	WHITE Order code	CHROME Order code
120 / 325	O14-1S012K01-01_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

KTX 3 regulator heating rod, with cover, without male plug		
Power input [W] Length [mm]	WHITE Order code	CHROME Order code
120 / 325	O14-1-012J01-01_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

WHISTLE regulator heating rod		
Power input [W] Length [mm]	WHITE Order code	CHROME 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

STONE regulator heating rod		
Power input [W] Length [mm]	WHITE Order code	CHROME Order code
200 / 320	O14-1S020U01-01_EN	O14-1S020U80-01_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
G 1/2	484000250

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

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



Accessories

Magnetic rails - polished chrome



Description	Order code
RAIL - LENGTH 260 mm	O15MD80-02
RAIL - LENGTH 430 mm	O15MD80-03
RAIL - LENGTH 550 mm	O15MD80-04

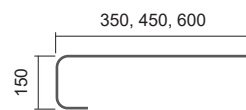
Magnetic accessories are not suitable for pipe radiators.

Magnetic hook – polished chrome



Description	Order code
MAGNETIC HOOK Ø 54 mm	O15MD80-01

One-sided rail for wall mounting – stainless steel rails



Description	Order code
RAIL 350 mm	O15MN81-50
RAIL 450 mm	O15MN81-51
RAIL 600 mm	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 outeredge of the radiator of no more than 110 mm.

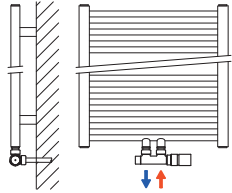
One-sided and two-sided rails

Radiator type	ONE-SIDED RAIL			TWO-SIDED RAIL		
	Brushed stainless steel	Polished stainless steel	Painted	Brushed stainless steel	Polished stainless steel	Painted
AKROS	✓	✗	✗	✓	✗	✗
ARTE	✓	✓	✓	✓	✓	✓
COLLUM	✓	✗	✓	✓	✓	✓
COLLUM DOUBLE	✗	✗	✗	✓	✓	✓
COLLUM MIRROR	✓	✗	✓	✓	✓	✓
COLLUM UNI	✗	✗	✗	✓	✗	✗
E-ARTE	✓	✓	✗	✓	✓	✗
E-SAGA	✓	✓	✗	✓	✓	✗
E-STELA	✓	✓	✗	✓	✓	✗
NIAS	✓	✗	✗	✗	✗	✗
OCTAVA	✗	✗	✗	✓	✓	✓
OCTAVA DOUBLE	✗	✗	✓	✓	✓	✓
ORI / ORI ELEKTRO	✗	✗	✗	✓	✓	✗
VARIANT	✓	✗	✓	✓	✓	✓
VARIANT COOL	✓	✗	✓	✓	✓	✓
VARIANT MIRROR	✓	✗	✓	✓	✓	✓
VARIANT PHOTO	✓	✗	✓	✓	✓	✓

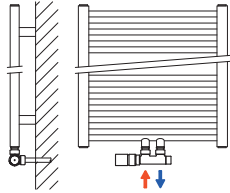
Rail order codes are detailed on the side of each product.

Connection Options

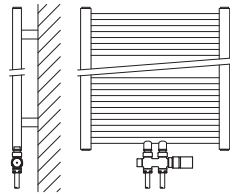
Central heating system connection options



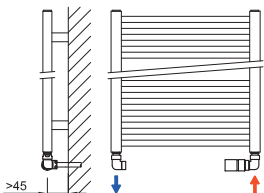
CORNER THERMOSTATIC VALVE, RIGHT
Copper: 119R-white, 121R-chrome,
123R-inox, 219R-black
Al/PEX: 120R-white, 122R-chrome,
124R-inox, 220R-black



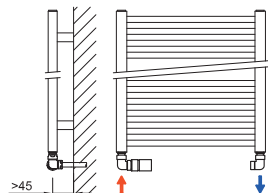
CORNER THERMOSTATIC VALVE, LEFT
Copper: 119L-white, 121L-chrome,
123L-inox, 219L-black
Al/PEX: 120L-white, 122L-chrome,
124L-inox, 220L-black



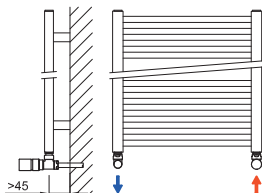
DIRECT THERMOSTATIC VALVE
Copper: 125-white, 127-chrome, 129-inox
Al/PEX: 126-white, 128-chrome, 130-inox



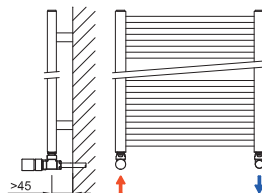
ANGULAR THERMOSTATIC SET - TRIAX, RIGHT
Copper: 101R-white, 103R-chrome, 105R-inox
Al/PEX: 102R-white, 104R-chrome, 106R-inox



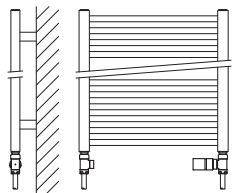
ANGULAR THERMOSTATIC SET - TRIAX, LEFT
Copper: 101L-white, 103L-chrome, 105L-inox
Al/PEX: 102L-white, 104L-chrome, 106L-inox



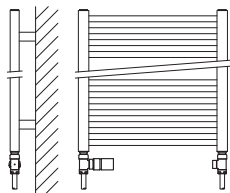
CORNER THERMOSTATIC SET
Copper: 113-white, 115-chrome, 117-inox
Al/PEX: 114-white, 116-chrome, 118-inox



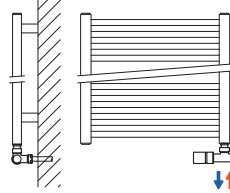
CORNER THERMOSTATIC SET
Copper: 113-white, 115-chrome, 117-inox
Al/PEX: 114-white, 116-chrome, 118-inox



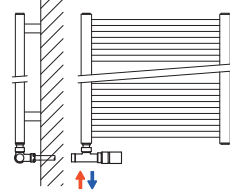
DIRECT THERMOSTATIC SET
Copper: 107-white, 109-chrome, 111-inox
Al/PEX: 108-white, 110-chrome, 112-inox



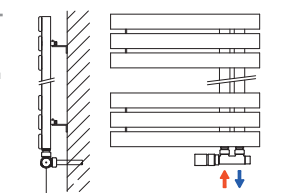
DIRECT THERMOSTATIC SET
Copper: 107-white, 109-chrome, 111-inox
Al/PEX: 118-white, 110-chrome, 112-inox



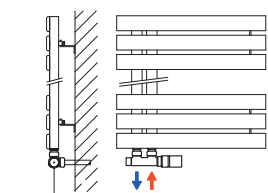
SINGLE-POINT CONNECTION CORNER THERMOSTATIC VALVE, RIGHT
Copper: 145L-white, 147L-chrome, 149L-inox
Al/PEX: 146L-white, 148L-chrome, 150L-inox



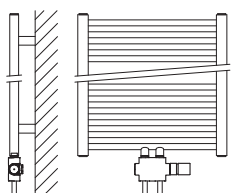
SINGLE-POINT CONNECTION CORNER THERMOSTATIC VALVE, LEFT
Copper: 145R-white, 147R-chrome, 149R-inox
Al/PEX: 146R-white, 148R-chrome, 150R-inox



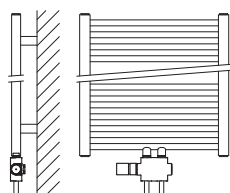
CORNER THERMOSTATIC VALVE, LEFT
Copper: 119L-white, 121L-chrome,
123L-inox, 219L-black
Al/PEX: 120L-white, 122L-chrome,
124L-inox, 220L-black



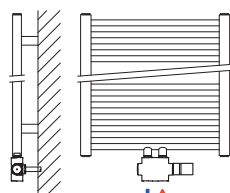
CORNER THERMOSTATIC VALVE, RIGHT
Copper: 119R-white, 121R-chrome,
123R-inox, 219R-black
Al/PEX: 120R-white, 122R-chrome,
124R-inox, 220R-black



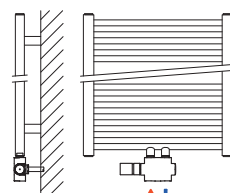
UNIVERSAL THERMOSTATIC VALVE, RIGHT
Copper: 131R-white, 133R-chrome
Al/PEX: 132R-white, 134R-chrome



UNIVERSAL THERMOSTATIC VALVE, LEFT
Copper: 131L-white, 133L-chrome
Al/PEX: 132L-white, 134L-chrome



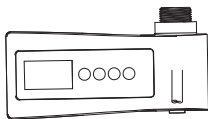
UNIVERSAL THERMOSTATIC VALVE, RIGHT
Copper: 131R-white, 133R-chrome
Al/PEX: 132R-white, 134R-chrome



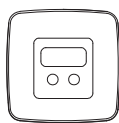
UNIVERSAL THERMOSTATIC VALVE, LEFT
Copper: 131L-white, 133L-chrome
Al/PEX: 132L-white, 134L-chrome

Central heating system connection options in combination with a heating rod

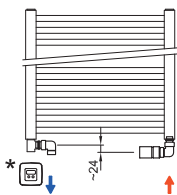
Available regulators for combined heating



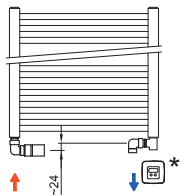
WHISTLE REGULATOR
Y=200 mm
X=150 mm



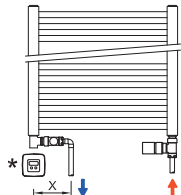
STONE REGULATOR
Y=50 mm
X=135 mm



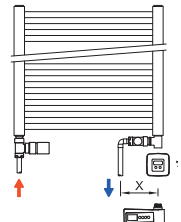
ANGULAR THERMOSTATIC SET - TRIAX, RIGHT
Copper: 101R-white, 103R-chrome, 105R-Inox
Al/PEX: 102R-white, 104R-chrome, 106R-Inox



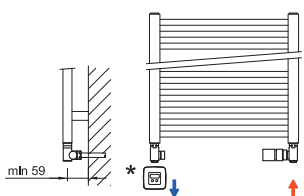
ANGULAR THERMOSTATIC SET - TRIAX, LEFT
Copper: 101L-white, 103L-chrome, 105L-Inox
Al/PEX: 102L-white, 104L-chrome, 106L-Inox



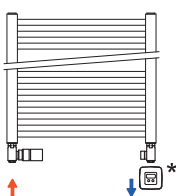
DIRECT THERMOSTATIC SET
Copper: 107-white, 109-chrome, 111-Inox
Al/PEX: 108-white, 110-chrome, 112-Inox



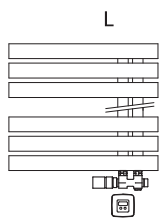
DIRECT THERMOSTATIC SET
Copper: 107-white, 109-chrome, 111-Inox
Al/PEX: 108-white, 110-chrome, 112-Inox



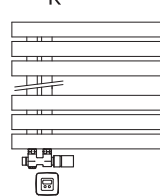
ANGULAR THERMOSTATIC SET - COMBINED, RIGHT
Copper: 171R-white, 173R-chrome, 175R-Inox
Al/PEX: 172R-white, 174R-chrome, 176R-Inox



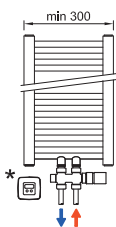
ANGULAR THERMOSTATIC SET - COMBINED, LEFT
Copper: 171L-white, 173L-chrome, 175L-Inox
Al/PEX: 172L-white, 174L-chrome, 176L-Inox



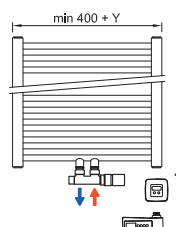
CORNER CENTER THERMOSTATIC VALVE - COMBINED, LEFT
Copper: 137L-white, 139L-chrome, 141L-Inox
Al/PEX: 138L-white, 140L-chrome, 142L-Inox



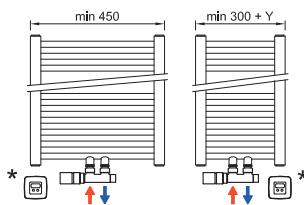
CORNER CENTER THERMOSTATIC VALVE - COMBINED, RIGHT
Copper: 137R-white, 139R-chrome, 141R-Inox
Al/PEX: 138R-white, 140R-chrome, 142R-Inox



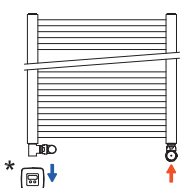
DIRECT CENTER THERMOSTATIC VALVE
Copper: 125-white, 127-chrome, 129-Inox
Al/PEX: 126-white, 128-chrome, 130-Inox



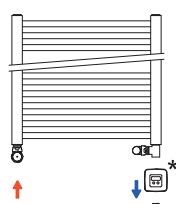
CORNER CENTER THERMOSTATIC VALVE - RIGHT
Copper: 119R-white, 121R-chrome, 123R-Inox,
131R-white, 133R-chrome
Al/PEX: 120R-white, 122R-chrome, 124R-Inox,
132R-white, 134R-chrome



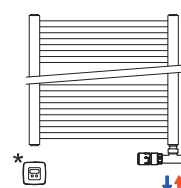
CORNER CENTER THERMOSTATIC VALVE
Copper: 119L-white, 121L-chrome, 123L-Inox,
131L-white, 133L-chrome
Al/PEX: 120L-white, 122L-chrome, 124L-Inox,
132L-white, 134L-chrome



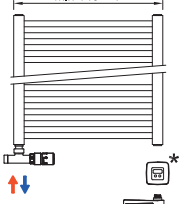
CORNER THERMOSTATIC VALVE - RIGHT
Copper: 113R-white, 115R-chrome, 117R-Inox
Al/PEX: 114R-white, 116R-chrome, 118R-Inox



CORNER THERMOSTATIC VALVE - LEFT
Copper: 113L-white, 115L-chrome, 117L-Inox
Al/PEX: 114L-white, 116L-chrome, 118L-Inox



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



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

*Selected regulator type / For set description, see page 94-97

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.

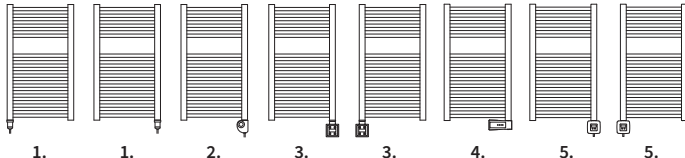
Heating units for combined heating

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.

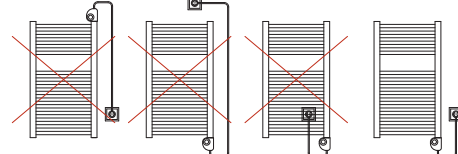
Electric dryers

Electric heating units designed for cloth 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*



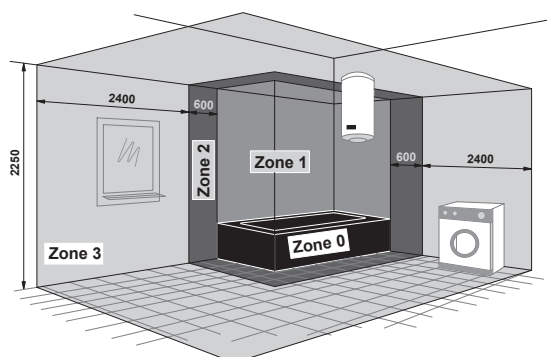
Applies to all listed regulators and rods.

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

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



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/traffic 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. Heating units with a colourless finish carry a 4-year warranty. Radiators with a clear varnish finish come with a 4-year warranty. For products located within reach of splashing water, the warranty is 2 years. The warranty does not apply to units installed in aggressive environments or exposed to highly corrosive substances (ammonia, chlorine, cleaning agents, soap-based substances, etc.). 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.

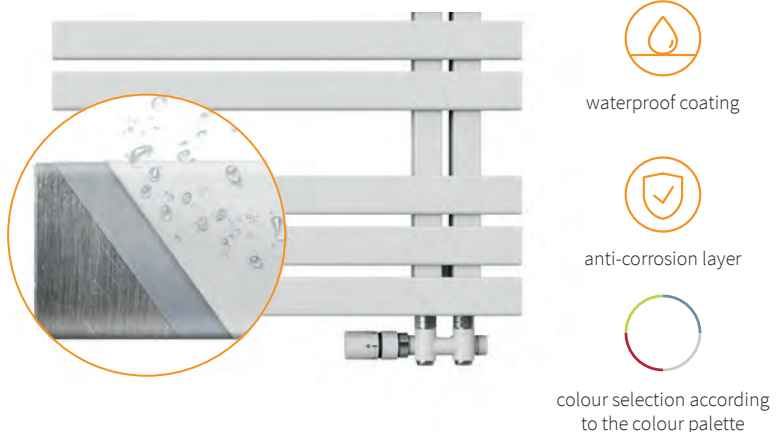
All defective units sent by mail must be properly wrapped to prevent further damage during transportation. No such damage will be taken into account when assessing the claim.

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, the required number of blind plugs, wall screws and anchors to mount the brackets. Radiators are packaged according to their type in 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.

Corrosion protection

A new way of protecting bathroom and designer units against corrosion. The new anti-corrosion "primer" technology guarantees higher resistance to humidity. All radiators with an anti-corrosion layer are available in a selection of colour as per the ISAN colour chart. In the design for connection to the heating system, as an electric radiator, but also for combined heating. Installation fittings are available in a plastic, zinc or galvanized finish.



MELODY Designer Radiator Ordering Process



Order → IKARIA, height 732 mm, 500 mm, standard connection SK, colour RAL 9016, no atypical design

Code example:

DIKA07320500SK01-

1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.
D	I	K	A	0	7	3	2	0	5	0	0	S	K	0	1	-

MODEL

HEIGHT

LENGTH

CONNECTION

COLOUR

ATYP

1. 2. 3. 4.

NAME ABBREVIATION

D	IKA	(=IKARIA)
D	QUA	(=QUADRAT)
D	OCT	(=OCTAVA)
D	OCD	(=OCTAVA DOUBLE)

13. TYPE OF HEATING UNIT

S	Standard radiator connectible to the central heating system
Z	Dryer - Z heating rod without regulator
M	Dryer - heating rod with Mini PW regulator
K	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
A	Electric radiator - heating foil

14. CONNECTION

K	Standard version of pipe radiator connection 4xG1/2"
M	Middle connection with span 50 mm 2xG1/2"
U	Universal connection 4xG1/2"
D	Middle connection span 50 mm 2xG1/2" with cover
B	Side connection 2xG1/2"

15., 16. CODE COLOUR

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. ATYP

- N** Atypical unit - indicating an alternative unit design; see Modification options (e.g. non-standard colour, dimensional change, Variant Photo coating, perpendicular-to-wall mounting, etc.)
- P** Standard unit with corrosion protection, in a colour as per the selected shade
- R** Atypical unit with corrosion protection, in a colour as per the selected shade

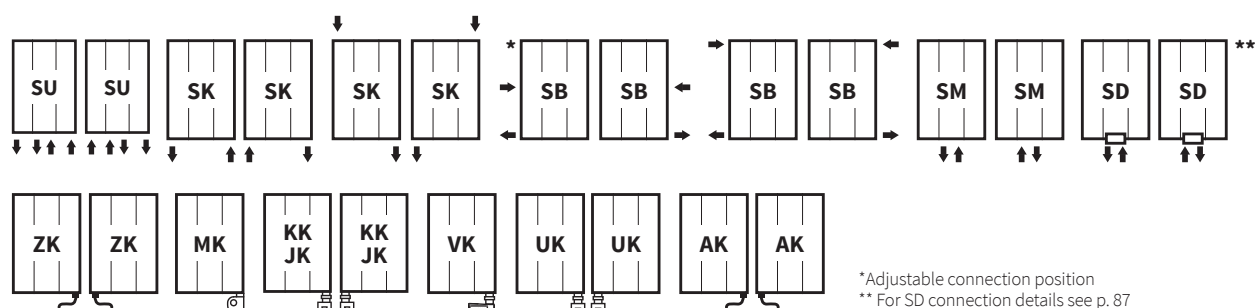
Melody designer radiator abbreviations for coding purposes

Atria	DLAV	Carme	DCAR	Ikaria	DIKA	Quadrat/Quadrat Chrom	DQUA
Akros	DAKR	Echo	DECC	Ikaria Double	DIKD	Quadrat Inox	DXQU
Akros with hooks	DAKH	Echo Inox	DSEC	Ikaria Radius	DIKR	Quadrat Plus	DQUP
Arte	DATP	E-Arte	DEAI	Koro	DKOR	Rytmo	DRTM
Avondo	DLNN	E-Cult	DECI	Koro Plus	DKOP	Rytmo with hooks	DRTH
Aura	DDIN	E-Saga	DCSI	Mapia Light	DMAL	Silla Inox	DXSI
Antika Cube	DANC	E-Stela	DESI	Mapia Light Plus	DMLP	Silla Radius Inox	DXSR
Antika Double	DAND	Finix	DTKR	Miro	DMIR	Swing - Left	DSWL
Club Edge	DCLE	Flexi	DFLE	Nix	DTNR	Swing - Right	DSWR
Collom	DCLM	Flexi with hooks	DFLH	Nias	DNIA	Swingo- Left	DSCL
Collom Double	DCLD	Fresh	DFRE	Octava	DOCT	Swingo- Right	DSCR
Collom Mirror	DCMM	Gala	DGAL	Octava Double	DOCD	Variant Mirror	DVMR
Collom Double Horizontal	DCDH	Gradda Inox	DXGR	Octava Radius	DOCR	Variant, Variant Photo	DVAR
Collom Uni	DCLK	Grenada/Grenada Chrom	DGRE	Ori	DORI	Variant Cool	DVCL
Coron	DCVS	Grenada Radius/		Ori Open	DORO		
Coron Double Horizontal	DCHD	Grenada Radius Chrom	DGRR	Palmyra Chrom	DPAL		

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

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.



Available heating unit-connection combinations

S-K	Standard radiator + standard connection
S-M	Standard radiator + middle connection (standard)
S-U	Standard radiator + universal connection
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-K	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 - with a heating foil

Atol

multi-column radiators



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 C2 vertical
Black RAL9005



△ Atol C5



△ Atol radius C2



△ Atol bench L4 Oak solid wood



Spiral

finned tube radiators

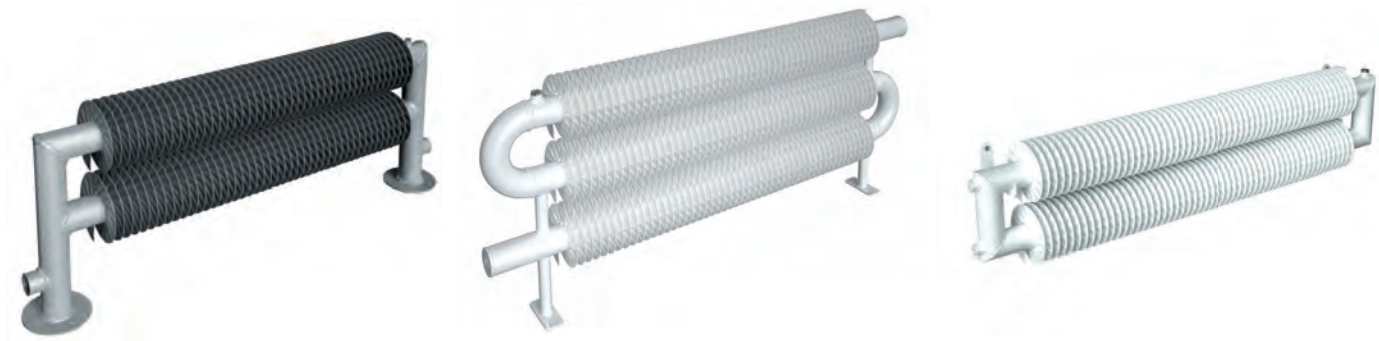


Industrial style...

Additional retro-design models include the SPIRAL finned-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.



109



△ Spiral RAT2 self-standing

△ Spiral RAO3 floor-mounted

△ Spiral RAT2 wall-mounted

Ecolite a Exact



lamellar heat-exchanger convector heaters and radiant convectors

A convector heater for which safety and hygiene are the priority. The unit comes in two basic types - Ecolite Cube (square) and Ecolite Round (rounded). The round model was specifically designed for use in public facilities such as kindergartens and healthcare facilities. 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 where strict health requirements are a concern.



△ Ecolite Round self-standing



△ Ecolite Cube self-standing



△ Ecolite Cube wall-mounted



Terмо

trench heaters



The product portfolio includes fan-operated or natural-convection heaters and trench heaters for heating systems with forced circulation or natural convection in addition to units designed for operation in wet environments.



111

△ Trench heater
TERMO



△ Termo FRT

△ Termo FRM

Colour Reference Chart



colour series	RAL 9016
shade	snow/traffic white
finish	-
extra charge	-
order code	01



colour series	S09
shade	snow white
finish	texture
extra charge	25 %
order code	68



colour series	RAL 9001
shade	ivory/cream
finish	-
extra charge	25 %
order code	04



colour series	S31
shade	champagne
finish	metallic
extra charge	25 %
order code	25



colour series	RAL 9018
shade	papyrus white
finish	-
extra charge	25 %
order code	14



colour series	S08
shade	ivory
finish	texture
extra charge	25 %
order code	67



colour series	S26
shade	lime
finish	-
extra charge	25 %
order code	09



colour series	S27
shade	khaki
finish	texture
extra charge	25 %
order code	21



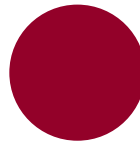
colour series	S36
shade	antique gold
finish	metallic
extra charge	25 %
order code	48



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



colour series	RAL 3002
shade	fiery red
finish	-
extra charge	25 %
order code	08



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



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



colour series	S28
shade	gold olive
finish	texture
extra charge	25 %
order code	22



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



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



colour series	RAL 5014
shade	pigeon blue
finish	-
extra charge	25 %
order code	07



colour series	S30
shade	sapphire
finish	texture
extra charge	25 %
order code	24



colour series	S33
shade	lava ash
finish	texture
extra charge	25 %
order code	27



colour series	S03
shade	copper
finish	metallic
extra charge	25 %
order code	62



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



colour series	S38
shade	dark grey
finish	texture
extra charge	25 %
order code	50



colour series	S05
shade	silver
finish	metallic
extra charge	25 %
order code	64



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



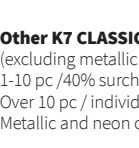
colour series	S02
shade	anthracite
finish	metallic
extra charge	25 %
order code	61



colour series	S35
shade	cinnamon
finish	texture
extra charge	25 %
order code	29



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



colour series	RAL 9005
shade	black
finish	-
extra charge	25 %
order code	19



colour series	S40
shade	black velvet
finish	mat
extra charge	25 %
order code	51



colour series	S20
shade	transparent paint

Custom-Made Radiator

Copy for repeated use.
Thank you.

ORDER NUMBER

CUSTOMER

Company _____

Tel./fax _____

Contact person _____

E-mail _____

PRODUCT

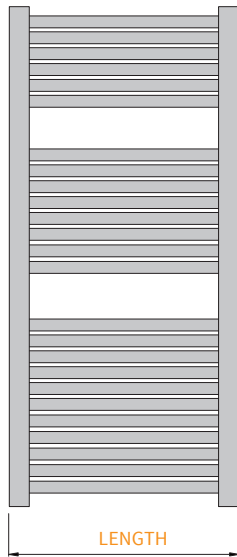
Type of radiator _____

Colour (RAL) _____

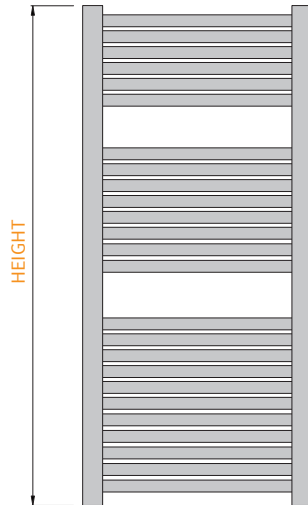
Please fill out all required information; any subsequent complaint will be disregarded



Length _____ mm

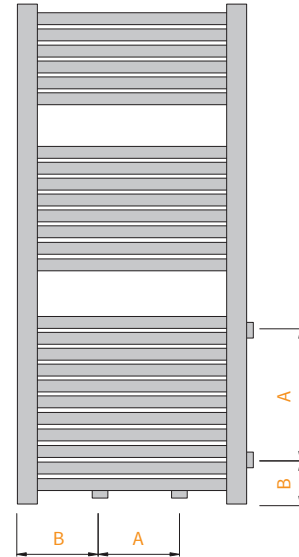


Height _____ mm



Spacing A _____ mm

Spacing B _____ mm



113



For more products visit www.isan.en



Alphabetical Product Listing and Bespoke Radiator Options

Page	Name	Standard height	Height range [mm]	Increment [mm]	Standard length [mm]	Length range [mm]	Increment [mm]	Surface finish	Combi version	Electro version	Standard connection (SK)	Middle connection (SM)	Side connection (SB)	Universal connection (SU)	One-sided into space fixing
46	AKROS	1500, 1800	600-2000	10	350,470,590	230-830	60	colour	-	-	-	standard	✓	-	-
44	ANTIKA CUBE	1800	600-2000	10	295,415,595	295-745	30	colour	-	-	-	standard	✓	-	-
44	ANTIKA DOUBLE	1800	600-2000	10	282,462,606	282-966	36	colour	-	-	-	standard	✓	-	-
22	ARTE	1525,1765	645-2005	80	456,606	456-756	10	colour	✓	✓	standard	✓	-	-	-
68	ATRIA	800, 1120, 1520	640-2000	80	550	420-1000	10	colour	✓	✓	standard	✓	-	-	-
78	AURA	1140,1380,1860	420-1860	120	300,400,500	300-600	100	colour	✓	✓	standard	✓	-	-	✓
78	AURA CHROM	1140, 1380	420-1740	120	300, 400	300-600	100	chrome	✓	✓	standard	✓	-	-	✓
84	AVONDO	775, 1215, 1575, 1775	615-1975	40	500, 600	-	-	colour	✓	✓	standard	✓	✓	-	✓
28	CARME	1143, 1543, 1703	-	-	605	-	-	colour	✓	✓	standard	✓	-	-	-
70	CLUB EDGE	1182, 1470, 1758	606-1998	48	600	400-1000	10	colour	✓	✓	standard	✓	-	-	-
30	COLLOM	1500, 1800	500-2000	10	298, 450, 602	298-982	76	colour	-	-	-	standard	✓	-	-
32	COLLOM DOUBLE	1800	500-2000	10	298, 450, 602	298-754	76	colour	-	-	-	standard	✓	-	-
38	COLLOM DOUBLE HORIZONTAL	602	298-754	76	1000, 1400, 1800	600-2000	10	colour	-	-	standard	-	-	-	-
36	COLLOM MIRROR	1800	500-2000	10	602	298-982	76	colour	-	-	-	standard	✓	-	-
34	COLLOM UNI	1800	-	-	298, 450, 602	-	-	colour	✓	✓	standard	-	-	-	-
48	CORON	1000, 1500, 1800	1000-1800	100	330	-	-	colour	-	-	-	standard	-	-	-
48	CORON DOUBLE HORIZONTAL	330	-	-	1000, 1500, 1800	1000-1800	100	colour	-	-	-	standard	-	-	-
6	E-ARTE	1765	-	-	456, 606	-	-	colour	-	standard	-	-	-	-	-
4	E-CULT	1765	-	-	606	-	-	colour	-	standard	-	-	-	-	-
60	ECHO	955,1215,1735	695-1735	260	500	500,600	-	colour	✓	✓	standard	-	-	-	-
60	ECHO INOX	1000, 1220, 1660	780-1880	220	500	400-600	50	brushed stainless steel	✓	✓	standard	-	-	-	-
8	E-SAGA	1765	-	-	456, 606	-	-	colour	-	standard	-	-	-	-	-
8	E-STELA	1765	-	-	456, 606	-	-	colour	-	standard	-	-	-	-	-
18	FINIX	1500	-	-	750	-	-	colour	✓	✓	-	-	✓	standard	-
54	FLEXI FLEXI WITH HOOKS	955, 1135, 1555, 1735	-	-	600	-	-	colour	✓	✓	standard	✓	-	-	-
52	FRESH	1140, 1500, 1860	420-1860	120	400, 500	300-600	100	colour	✓	✓	standard	✓	-	-	-
52	FRESH CHROM	1140, 1500	420-1740	120	400, 500	300-600	100	chrome	✓	✓	standard	✓	-	-	-
20	GALA	1155, 1465, 1775	-	-	500, 600	-	-	colour	✓	✓	-	-	-	standard	-
76	GRADDA INOX	1520, 1840	800, 1360, 1520, 1840	-	500	400-600	50	brushed stainless steel	✓	✓	standard	-	-	-	-
90	GRENADA	695, 935, 1135, 1335, 1535, 1775	335-2175	40	450, 500, 600, 750	300-1000	10	colour	✓	✓	standard	✓	✓	-	✓
88	GRENADA CHROM	695, 935, 1135, 1335, 1535, 1775	615-1775	40	450, 500, 600, 750	300-750	10	chrome	✓	✓	standard	✓	✓	-	✓
90	GRENADA RADIUS	695, 935, 1135, 1335, 1535, 1775	335-2175	40	450, 500, 600, 750	450-750	10	colour	✓	✓	standard	✓	-	-	-

Page	Name	Standard height	Height range [mm]	Increment [mm]	Standard length [mm]	Length range [mm]	Increment [mm]	Surface finish	Combi version	Electro version	Standard connection (SK)	Middle connection (SM)	Side connection (SB)	Universal connection (SU)	One-sided into space fixing
88	GRENADA RADIUS CHROM	695, 935, 1135, 1335, 1535, 1775	615-1775	40	450, 500, 600, 750	450-750	10	chrome	✓	✓	standard	✓	-	-	-
82	IKARIA	732, 1212, 1772	332-1972	40	500, 600	400-1000	10	colour	✓	✓	standard	✓	-	-	✓
82	IKARIA DOUBLE	732, 1212, 1772	332-1972	40	600	400-1000	10	colour	✓	✓	standard	✓	-	-	✓
82	IKARIA RADIUS	732, 1212, 1772	332-1972	40	500, 600	-	-	colour	✓	✓	standard	✓	-	-	-
64	KORO	1215	690-1670	35	600	500, 600	-	colour	✓	✓	standard	-	-	-	-
64	KORO PLUS	1215	690-1670	35	600	500, 600	-	colour	✓	✓	standard	-	-	-	-
66	MAPIA LIGHT	725, 1180, 1765	465-1765	65	500, 600	300-1000	10	colour	✓	✓	standard	-	✓	-	-
66	MAPIA LIGHT PLUS	1200, 1720	-	-	600	500, 600	-	colour	✓	✓	-	-	✓	standard	-
58	MIRO	1236, 1500	708-1500	264	500, 600	-	-	colour	✓	✓	standard	-	-	-	-
16	NIAS	1806	-	-	377,528	-	-	colour structure	-	-	-	standard	✓	-	-
18	NIX	1750	-	-	1000	-	-	colour	✓	✓	-	-	✓	standard	-
40	OCTAVA	1500, 1800	600-2000	10	318,462,606	318-990	48	colour	-	-	-	standard	✓	-	-
40	OCTAVA DOUBLE	1800	600-2000	10	318,462,606	318-606	48	colour	-	-	-	standard	✓	-	-
42	OCTAVA RADIUS	1800	-	-	295	-	-	colour	-	-	-	standard	-	-	-
12	ORI	1495, 1790	-	-	490	-	-	colour structure	-	-	-	standard	-	-	-
12	ORI ELEKTRO	1495, 1790	-	-	490	-	-	colour structure	-	standard	-	-	-	-	-
14	ORI OPEN	1490, 1790	-	-	490	-	-	colour structure	-	-	-	standard	-	-	-
86	PALMYRA CHROM	1135, 1535, 1735	615-1775	40	600	300-750	10	chrome	✓	✓	standard	✓	✓	-	✓
72	QUADRAT	1255, 1505, 1755	305-1955	50	500, 600	300-1000	10	colour	✓	✓	standard	✓	✓	-	-
74	QUADRAT CHROM	1255, 1505, 1755	305-1755	50	500, 600	300-600	10	chrome	✓	✓	standard	✓	✓	-	-
74	QUADRAT INOX	805, 1255, 1505, 1755	605-1755	50	600	300-750	10	brushed stainless steel	✓	✓	standard	✓	✓	-	-
72	QUADRAT PLUS	1245, 1745	-	-	600	500, 600	-	colour	✓	✓	-	-	✓	standard	-
56	RYTMO RYTM WITH HOOKS	775, 1215, 1575, 1775	-	-	600	-	-	colour	✓	✓	standard	✓	-	-	-
80	SILLA INOX	820, 1180, 1495, 1765	640-1765	45	600	300-750	10	brushed stainless steel	✓	✓	standard	✓	-	-	-
80	SILLA RADIUS INOX	820, 1180, 1765	640-1765	45	600	500, 600	-	brushed stainless steel	✓	✓	standard	✓	-	-	-
62	SWING	1210, 1610	610-1810	100	600	500, 600	-	colour	✓	✓	standard	-	-	-	-
62	SWINGO	1210, 1610	610-1810	100	610	510, 610	-	colour	✓	✓	standard	-	-	-	-
26	VARIANT	1206, 1806	506-2006	50	456, 608	304-988	76	colour	-	-	-	standard	-	-	-
24	VARIANT COOL	1806	-	-	608	-	-	glass	-	-	-	standard	-	-	-
24	VARIANT MIRROR	1806	506-2006	50	456, 608	304-988	76	mirror	-	-	-	standard	-	-	-
26	VARIANT PHOTO	1206, 1806	506-2006	50	456, 608	304-988	76	motif coating	-	-	-	standard	-	-	-

Motif Overview

Create your personal designer radiator, choose from the selection of motifs or use your own photo.



P01



P02



P03



P04



P05



P06



116
P13



P14



P15



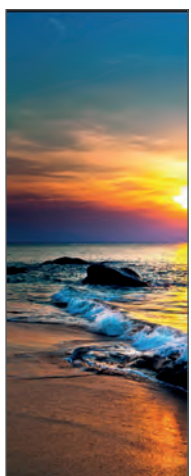
P16



P17



P18



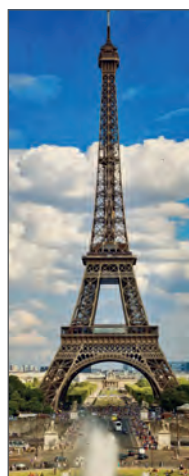
P25



P26



P27



P28



P29



P30



P07



P08



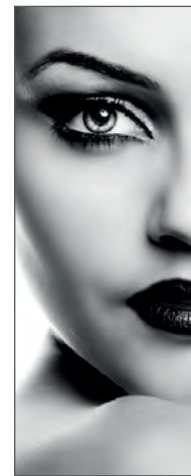
P09



P10



P11



P12



P19



P20



P21



P22



P23



P24



P31



P32



P33



P34



P35



P36



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