

# Technical Catalogue 2026 Central Heating, Electric Radiators & Accessories

Effective from April 1st



# Why are Instal Projekt's products worth the price?



## Comprehensive warranty service. With us, you'll receive:

- Fast warranty service available nationwide,
- Third-party liability insurance for every product,
- The product can be replaced with a new one under the warranty (one-for-one).



## Manufactured in Poland

Thanks to local production, we have full control over every stage of the manufacturing process, which guarantees the highest quality.



## Experience and tradition

We are a Polish family-run business with over 45 years' experience.



## Quality control

Every product in our factory undergoes meticulous checks. In total, each radiator undergoes 10 quality tests and two leak tests, which guarantee its reliability and long-lasting performance.

## Price definitions



- **The recommended retail price** is an indicative retail price recommended by the manufacturer solely for guidance. It serves as a reference point which we, as the manufacturer, use when calculating bespoke prices. We would also like to emphasise that each of our distributors has complete freedom to set their own pricing policy, including full discretion in determining the final prices for their customers.
- **List price** — this is the base price of a product for our business partners, before any trade discounts are applied. It helps distributors determine the purchase price of a product from the manufacturer and the appropriate retail prices.

1\*. The longest warranty on the Polish market, according to a market survey conducted by Instal Projekt on 16 June 2023

# Contents

- 6. [Please contact us](#)
- 7. [Did you know that...](#)
- 10. [Instal Projekt colour palette](#)
- 12. [Creating indexes for central heating radiators](#)
- 13. [Creating indexes for electrical products](#)
- 15. [SmartAir controller](#)

## Investment products

**Selected profiles, marked with an asterisk (\*) in the price list,** are mass-produced, which allows us to offer them at lower prices. Available exclusively in gloss white (C35). They are particularly suitable for larger projects, although they can also be purchased individually. Due to mass production, individual models may be temporarily unavailable.

### LIGHT



**AMBRA R**

16. C.O.

17. ELECTRO

NEW



**OMEGA R**

18. C.O.

19. ELECTRO

NEW



**STANDARD**

20. C.O.

21. ELECTRO

NEW



**STANDARD 3D**

22. C.O.

23. ELECTRO

NEW



**BOLERO**

24. C.O.

25. ELECTRO

NEW



**RETTO**

26. C.O.

27. ELECTRO



**PIKO**

28. C.O.

29. ELECTRO

### BASIC

### TRENDS



**FRAME**

30. C.O.

31. ELECTRO



**ASTRO**

32. C.O.

32. ELECTRO



**NARI**

33. C.O.

33. ELECTRO

NEW



**RIMA**

33. C.O.

34. ELECTRO

NEW



**POPPY**

34. C.O.

34. ELECTRO



**BELTI**

35. C.O.

35. ELECTRO



**NAMELESS**

36. C.O.

36. ELECTRO



**NAMELESS SMART  
AIR ELECTRO**

37. ELECTRO

NEW



**STICK**

38. C.O.

38. ELECTRO



**STICK LEVEL**

39. C.O.



**STICK SMART  
AIR ELECTRO**

39. ELECTRO

NEW



**TRICK**

40. C.O.

40. ELECTRO



**MONDRIAN**

41. C.O.

41. ELECTRO

ELEGANTE DESIGN



INVENTIO

42. C.O.  
43. ELECTRO



INDIVI

44. C.O.  
45. ELECTRO



INDIVI NEW

46. C.O.  
47. ELECTRO

MODULUS



PILARO V

48. C.O.  
NEW



PILARO H

49. C.O.  
NEW



HENGO

50. C.O.  
NEW



SPANO

51. C.O.  
NEW



TUBUS 2

52. C.O.



TUBUS 3

58. C.O.



TUBUS 4

62. C.O.



AFRO NEW 2  
AFRO NEW X 2

64 AND 65.



VIVAT 2  
VIVAT x 2

66 AND 67.



COVER V  
NEW

68. C.O.



COVER H  
NEW

69. C.O.

ELECTRO



PRIMAVERA  
ELECTRO

70. ELECTRO



ESCADA  
ELECTRO 1

70. ELECTRO



VIKING  
ELECTRO

71. ELECTRO



KAGA SMART AIR  
ELECTRO

72. ELECTRO  
NEW



MOBILO  
ELECTRO 2

72. ELECTRO



HOT SMART  
ELECTRIC  
HEATER

73. ELECTRO  
NEW



HOT² ELECTRIC  
HEATER

74. ELECTRO

BOUTIQUE



YUUKI ELECTRIC  
HEATER

75. ELECTRO



RAILS

77. C.O./ELECTRO  
NEW



RADIATOR  
COVERS

78. C.O./ELECTRO



FITTINGS

79. C.O.  
NEW



OTHER  
ACCESSORIES

80. C.O.

81. Choose your accessories



# Please contact us

If you're looking for detailed information about our range or how to order products, please call our helpline. Our advisors will help you find the solution that best suits your needs. We look forward to hearing from you!

## Customer service advisors in the department

Office opening hours: 7.00 am – 4.00 pm  
tel. 607 759 193  
[zamowienia@instalprojekt.eu](mailto:zamowienia@instalprojekt.eu)

## Logistics

tel. 54 235 59 05 ext. 236  
mobile 605 033 354  
[logistyka@instalprojekt.eu](mailto:logistyka@instalprojekt.eu)

## Service Department

Service Department opening hours:  
6:00 am – 2:00 pm  
tel. 54 235 59 05 ext. 267  
mobile: 607 703 842  
[serwis@instalprojekt.eu](mailto:serwis@instalprojekt.eu)

## Customer service – export

### Customer Consultant

Enquiries in English:  
tel. +48 54 235 59 05 ext. 215  
mobile +48 725 333 170  
Enquiries in Russian:  
tel. +48 54 235 59 05 ext. 243  
mobile +48 605 607 908  
[eksport@instalprojekt.eu](mailto:eksport@instalprojekt.eu)

# Did you know...

Heaters and dryers can be categorised by their power source into: central heating units, hybrid (i.e. water-electric) units, and electric units.

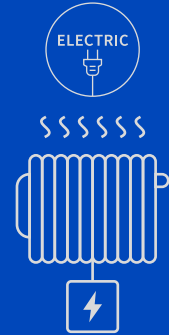
## Source: heating and drying



WATER SUPPLY FROM THE CENTRAL HEATING SYSTEM



SUPPLIED BY THE CENTRAL HEATING SYSTEM OR USING AN ELECTRIC HEATER



ELECTRIC POWER ONLY

Quick drying	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Comfortable heating and drying all year round	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Save time and money even outside the heating season	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Maximum savings for those with access to solar power	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Work perfectly with underfloor heating	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Particularly useful for low-temperature heating (heat pump)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Installation in a location independent of the central heating system	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Easy to install - no need for a fitter	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

## Recommended for

- **residents of apartment buildings** with district heating (central system);
- **users who do not require** heating and/or drying all year round;
- **homeowners with central heating** who wish to remain independent of the official heating season;
- **families with children** who want to heat their homes whenever needed;
- **users with solar panels** – a cost-effective way to power a radiator and provide economical supplementary heating;
- **homeowners without** a central heating system;
- **residents with underfloor or ceiling heating** who need dedicated space for drying textiles.

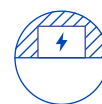


## Convert your **hydronic radiator** into a **hybrid system** by adding **an electric heating element**

Available in **standard surface-mounted** or **concealed versions** (marked with „U” in the catalogue).



**WALL-MOUNTED** – the Uni-Schuko power plug is plugged into the socket and the coiled cable is fed outwards. The cable length ranges from 50 cm when coiled to 150 cm when extended.



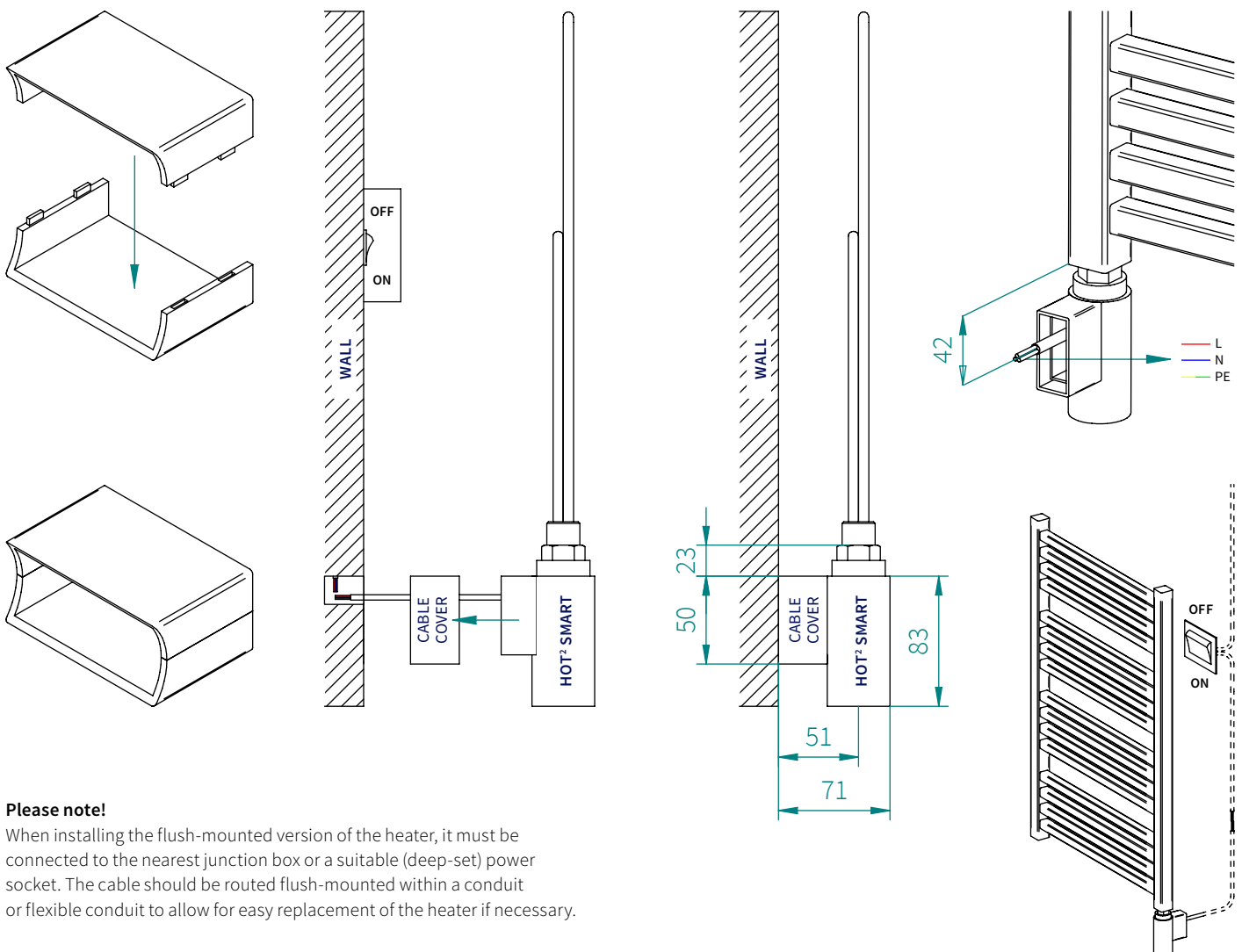
**FLUSH-MOUNTED (U)** – with a concealed cable connected to the electrical wiring behind the plaster (inside the wall). The product must be installed by a qualified electrician.

- The length of the cable for flush-mounted installation is 60 cm.
- Please remember to select the custom option when ordering the product by adding the letter ‘U’ at the end of the product code.

In the Instal Projekt range, only the HOT<sup>2</sup> and HOT SMART heaters are available in a flush-mounted version. You can find more information about electric heaters and other specialist accessories on pages 73–82.



## Installation diagram for **the flush-mounted connection** in HOT SMART and HOT<sup>2</sup> electric heaters



### Please note!

When installing the flush-mounted version of the heater, it must be connected to the nearest junction box or a suitable (deep-set) power socket. The cable should be routed flush-mounted within a conduit or flexible conduit to allow for easy replacement of the heater if necessary.

# Colour palette Instal Projekt

We use only paints that comply with the strict REACH regulation in force in the EU.

NO-SURCHARGE

<b>C35 WHITE SILK *</b> NCS S 0502-G50Y RAL 9003	<b>C34 WHITE MAT *</b> NCS S 0502-G RAL 9003	<b>C57 CREAMY STRUCTURE *</b> NCS S 0502-Y RAL 9010
<b>C83 BUTTERMILK *</b> NCS S 1005-Y30R RAL 9001	<b>C85 LIGHT GREY *</b> NCS S 1502-Y RAL 9002	<b>C87 GREY ASH *</b> NCS S 2000-N RAL 9006
<b>C92 MOSS *</b> NCS S 4010-G90Y RAL 7034	<b>C93 BUTTER YELLOW *</b> NCS S 1005-Y20R RAL 1014	<b>C97 ROSEWOOD *</b> NCS S 3030-Y60R RAL 3012
<b>C12 GRAPHITE *</b> NCS S 7502-B RAL 7024	<b>C100 ANTHRACITE *</b> NCS S 8005-B20G RAL 7016	<b>C31 BLACK MAT *</b> NCS S 9000-N RAL 9005
<b>C75 BLACK STRUCTURE *</b> NCS S 9000-N RAL 9005	<ul style="list-style-type: none"> <li>• C35 (standard version, does not require entry in the index).</li> <li>• Colours from the Instal Projekt palette marked with an * are available at no extra charge until the end of 2026.</li> </ul>	

SURCHARGE

<b>C86 DOVE SILVER</b> NCS S 3005-G20Y RAL 7038	<b>C88 SAGE GREY</b> NCS S 4502-G RAL 7042	<b>C89 STONE</b> NCS S 2502-Y RAL 7044
<b>C90 STEEL</b> NCS S 4502-Y20R RAL 7030	<b>C91 RUSTIC TAUPE</b> NCS S 6005-Y20R RAL 7006	<b>C42 CAPPUCCINO</b> NCS S 4010-Y30R RAL 1019
<b>C94 PEANUT BUTTER</b> NCS S 3040-Y10R RAL 1024	<b>C95 GOLD</b> NCS S 3040-Y10R RAL 1024	<b>C96 CHESTNUT</b> NCS S 6020-Y50R RAL 8024
<b>C98 EARTH BROWN</b> NCS S 6010-Y50R RAL 8025	<b>C99 COPPER GLOW</b> NCS S 3030-Y60R RAL 3012	<b>C101 ULTRAMARINE</b> NCS S 4055-R70B RAL 5002

- Colours without \* from the Instal Projekt palette + **15% surcharge**.
- RAL colours and alternative finishes not available in the IP colour palette incur a **+25% surcharge**.
- C1100 (clear lacquer) – available exclusively for radiators from the TUBUS range at **an additional cost of 25%**. Products finished with C1100 lacquer are covered by a reduced warranty of up to 2 years (due to the specific nature of the lacquer coating).

## Remember

- LIGHT group products and their electric counterparts are available exclusively in C35 (White Silk).
- Surcharge conditions apply to all products in the Instal Projekt price list, except for the LIGHT group and its electric counterparts. Any further exceptions are indicated next to the specific product.
- Printed colours are for illustrative purposes only. The actual radiator colour may vary significantly from the samples shown.

Our state-of-the-art paint shop recycles 99% of the paint. By reducing waste, we protect the environment.

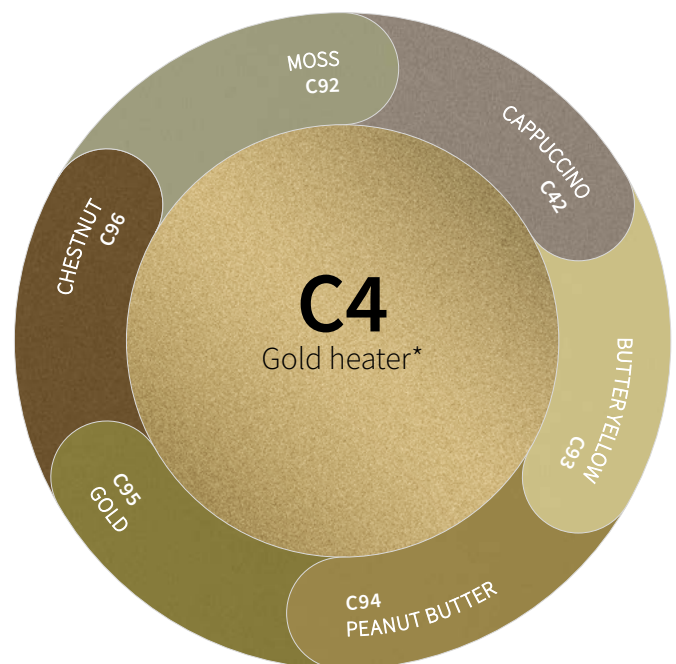
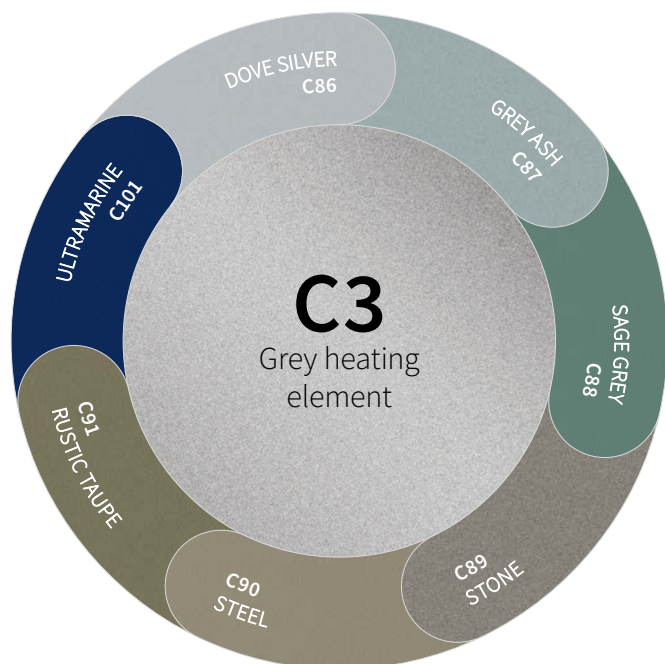
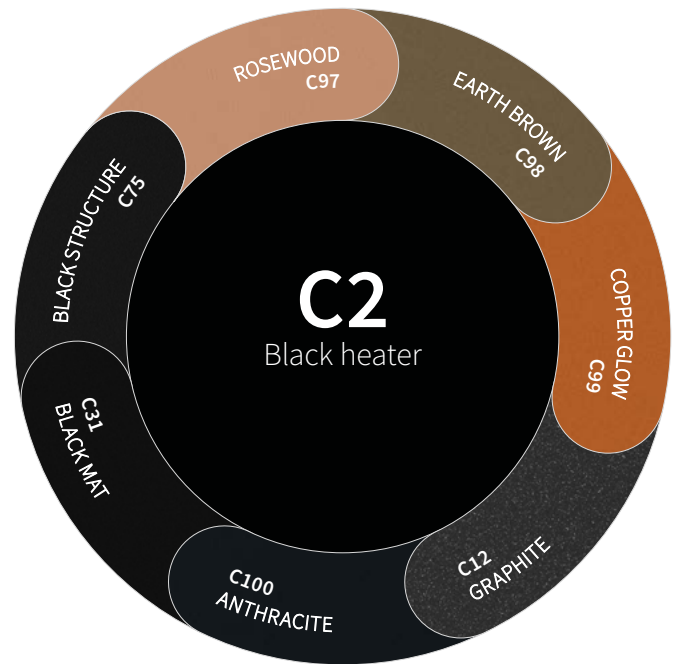
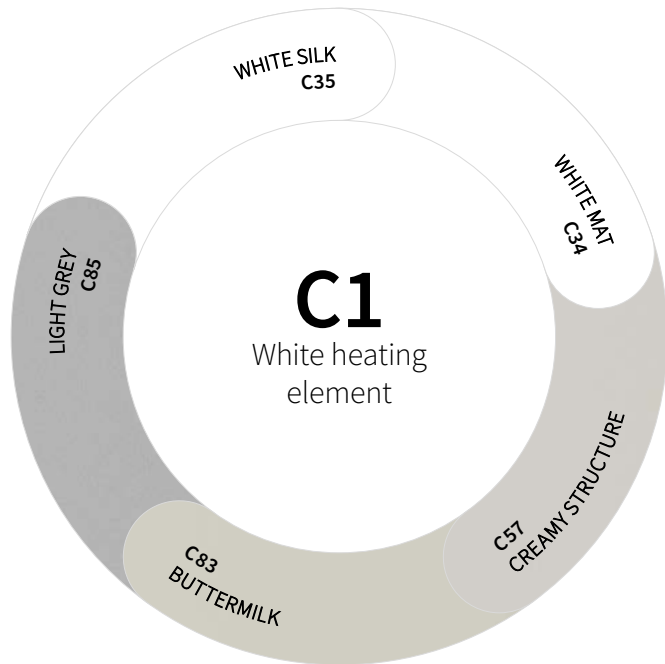
# The keys to a durable paint finish

- We apply at least two coats of exterior paint to the surface.
- We provide triple corrosion protection for the product through the use of zirconium passivation nanotechnology.
- We degrease all products using an alkaline solution and rinse them with

List of standard colour combinations from the IP palette with electric heater colours

DEMI water, which significantly improves the quality of the paint finish.

- We don't take any risks. We use only paints from trusted suppliers and leading global manufacturers.



\* **Please note!** The HOT<sup>2</sup> and HOT SMART electric heaters are the only models available in gold. For the YUUKi model, a black heater (C2) is used for colours in the C4 group.

# Creating indexes for central heating radiators

Our tips will help you easily create the right index for your radiator.

## YOUR RADIATOR IN THE STANDARD VERSION

If you wish to purchase a radiator in the basic version, these specifications are always included:

## YOUR OPTIONAL EXTRAS

If you have chosen a non-standard version:

# FRA - 50/60 B C34

Model code

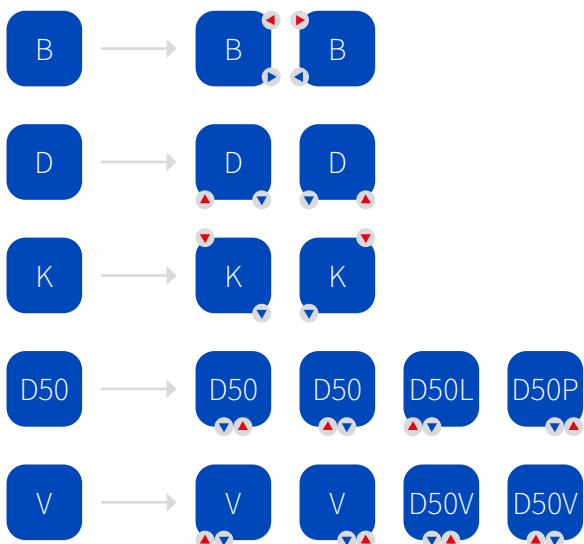
Fixed

Varies according to the size chart

Varies depending on the selected

FRAME MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	CONNECTION type	SPACING mm	POWER (75/65/20°C) W	AREA FOR HEATING m <sup>2</sup>	RECOMMENDED HEATER POWER W
FRA-40/60	400	570	83-103	4,7	bottom	370	259	2,1 - 3,5	300
FRA-40/110	400	1075	83-103	8,0	bottom	370	449	3,6 - 6	400
FRA-40/160	400	1580	83-103	11,6	bottom	370	634	5,1 - 8,5	600
FRA-50/60	500	570	83-103	5,5	bottom	470	312	2,5 - 4,2	300
FRA-50/110	500	1075	83-103	9,5	bottom	470	542	4,3 - 7,2	600
FRA-50/160	500	1580	83-103	13,6	bottom	470	765	6,1 - 10,2	900
FRA-60/110	600	1075	83-103	11,0	bottom	570	632	5,1 - 8,4	600
FRA-60/160	600	1580	83-103	15,7	bottom	570	891	7,1 - 11,9	900
FRA-40/60B	400	570	83-103	4,7	side	500	259	2,1 - 3,5	300
FRA-50/60B	500	570	83-103	5,5	side	500	312	2,5 - 4,2	300

## Types of connections



**AVAILABLE FINISHES**

**B** – Side, with the option of connection on the right or on the left, only for a height of 570 mm.

**C** – Paint, colour selected from the palette at [pp. 10-11](#).

For some models, the 50 mm connection (known as D50) is available as standard at no extra charge. However, for certain models, the D50 connection is available at an additional cost.

To order a radiator with this connection, please add “D50” at the end of the model code or before the “C...” code for the optional colour.

# Creating indexing for electrical products

Please specify which product type you are choosing

- A** Electric liquid-filled product with a heating element
- B** A liquid-free electrical product

Information to be included when creating the index:

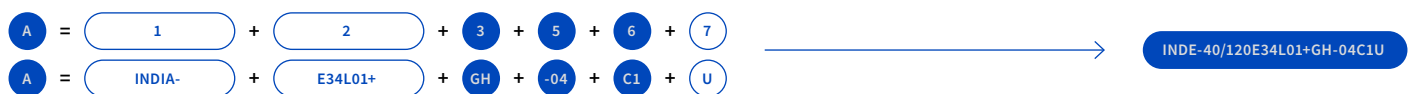
- 1 2 3 4 5 6 7
- 1 2 4\* 7

ORDER NOTES	DATA	DESCRIPTION OF MARKINGS	FOR WHICH PRODUCT	EXAMPLE
1	Index abbreviation	To be copied from the product technical data sheet.	A B	BELE-40/120
2	Coloured radiator or front panel	Go to <a href="#">page 10</a> and choose a colour from the range of available colours and fronts. After the colour, always add a '+' to the liquid product (A).	A B	C34 or E34L01
3	Heater designation	Enter the correct heater code. (GH = HOT <sup>2</sup> HEATER, GY = YUUKI HEATER, GS = HOT SMART HEATER). As standard, we supply type (A) electrical products with a YUUKI heater.	A	GY
4	Connecting the heater	The heater is normally located in the right-hand radiator core. If you want it on the left, enter the letter "L"; if you want it on the right, leave the field blank. For asymmetrical radiators (ASTE, NAME), entering the letter 'L' in the index will result in the radiator having vertical manifolds on the left-hand side, with the heating element fitted in the left-hand manifold, whilst the horizontal elements will face to the right.	A	L
4*	Location of the SmartAir controller	The SmartAir controller and the radiator power supply are positioned on the right-hand side as standard. If you want them on the left-hand side, enter the letter "L"; if you want them on the right-hand side, leave the field blank. For asymmetrical radiators: NAMED, entering the letter "L" in the index will result in the radiator having a vertical manifold on the left-hand side with the controller on the left, and the horizontal elements facing to the right.	B	L
5	Heater power	Enter the heater power we have suggested from the technical table using the following formula: for 300 W, enter "03"; 400 W = 04; 600 W = 06; 900 W = 09; 1200 W = 12. The hyphen always precedes the heater power.	A	-04
6	Heater colour	Select the standard heater colour (C1, C2, C3, C4) from the colour selection palette at <a href="#">p. 11</a> .	A	C1
7	Flush-mounted/ surface-mounted version	For the flush-mounted version, add an 'U'. For the surface-mounted version, leave the space blank.	A B	U

\* This applies only to products with a SmartAir controller.

The index is ready! Here are a few examples:

**INDIVI ELECTRO**, size **40/120**, with white side panels (**E34**) and a mirror on the front (**L01**), **HOT<sup>2</sup>** heating element, connected on the right-hand side, heating element power **400 W**, heating element colour **C1**, flush-mounted connection.



**ESCADA ELECTRO**, size **60/160**, colour **C31**.





HEN-180/05C75

# SmartAir controller



Selected electric convector heaters with ‘**SmartAir**’ in their name are fitted with a state-of-the-art controller that allows for **manual** and **remote control** via the **SMART LIFE** mobile app (iOS / Android). This enables convenient and energy-efficient management of room heating.

## Further information on heating systems with the Smart Air controller:

- They are available in both flush-mounted and surface-mounted versions. To order a radiator with flush-mounted connections, add the letter “U” to the index.
- They are available in the full Instal Projekt colour range, but the controller itself **is only available in black**.
- The surface-mounted cable is available only in white, black and grey.
- In the standard version, the controller and cable are located on the right-hand side of the heater. If you require the controller and cable to be located on the left-hand side of the unit, please specify this by adding the letter “L” at the end of the code.
- It is not possible to position the controller and the connection cable on opposite sides of the radiator. For example, with the controller on the right and the cable on the left.

## TECHNICAL SPECIFICATIONS

PARAMETER	VALUE
POWER SUPPLY	230 V AC / min. 8 A
PLUG TYPE	With a switch
INDOOR TEMPERATURE CONTROL RANGE	from 5°C to 35°C (in 1°C increments)
WIRELESS CONNECTION	2.4 GHz Wi-Fi

APP COMPATIBILITY SMART LIFE (iOS, Android)

CONTROLS Touchscreen display or the Smart Life app

[See how the control panel and app work](#)

## Features available exclusively via the Smart Life app (SMART control)



1. **Operating modes:**
  - Comfort – 21°C (default, editable)
  - Eco – 17°C (default, editable)
  - Anti-freeze – 7°C (fixed value)
2. **Weekly schedule (Date Programme)** – allows you to set the operating time and temperature.
3. **Timer with an extended range (1–24 hours)** – set using a slider
4. **Open Window Detection function** – triggered by a sudden drop in temperature of 2°C within 5 minutes.
5. **Child Lock (anti-tamper protection)** – prevents settings on the controller from being changed.
6. **Temperature Compensation** – manually adding or subtracting the temperature difference in cases where the sensor built into the device housing reads incorrect values (e.g. due to its location near an external wall).
7. **Control from anywhere** – the app connects via the internet (Wi-Fi), offering full control from outside the home.



## Functions available on the control panel (manual)

1. **Turning the device on/off** – briefly press the timer icon to turn the device on. To turn the device off, press and hold the timer icon for about 3 seconds.
2. **Room temperature control** – button with a thermometer icon, range 5–35°C, adjustable in 1°C increments.
3. **Setting the timer** – selecting the heater’s operating time: 2, 4, 6 or 8 hours (select by clicking repeatedly).





Find out more at [niezawodny.pl/en](http://niezawodny.pl/en)





# AMBRA R


[AMBR]


- 


D50  
D50 BOTTOM CONNECTION\*
- 

D  
BOTTOM CONNECTION
- 

K  
CROSS-OVER CONNECTION
- 

HEATS AND DRIES
- 

COMPATIBLE WITH ELECTRIC HEATING ELEMENTS
- 

1,0 MPa  
MAXIMUM PRESSURE WORK
- 

NOVELTY  
NEW INVESTMENT INDICES NOW AVAILABLE

MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	CONNECTION type	SPACING mm	POWER (75/65/20°C) W	AREA FOR HEATING m²	RECOMMENDED HEATING ELEMENT POWER W
Project product codes*									
AMBR-40/100	400	1038	89-99	4,8	bottom	350	346	2,8 - 4,6	300
AMBR-40/120	400	1230	89-99	5,6	bottom	350	407	3,3 - 5,4	400
AMBR-50/70	500	682	96-106	4,1	bottom	450	277	2,2 - 3,7	300
AMBR-50/100	500	1038	96-106	6,1	bottom	450	410	3,3 - 5,5	400
AMBR-50/120	500	1230	96-106	6,4	bottom	450	484	3,9 - 6,5	400
AMBR-50/140	500	1394	96-106	7,1	bottom	450	548	4,4 - 7,3	600
AMBR-60/70	600	682	100-110	4,3	bottom	550	318	2,5 - 4,2	300
AMBR-60/120	600	1230	100-110	7,1	bottom	550	556	4,4 - 7,4	600
Standard product codes									
AMBR-40/70	400	682	88-102	3,8	bottom	350	234	1,9 - 3,1	300
AMBR-40/140	400	1394	88-102	7,6	bottom	350	462	3,7 - 6,2	400
AMBR-40/170	400	1650	88-102	8,9	bottom	350	548	4,4 - 7,3	600
AMBR-50/170	500	1650	103-117	10,5	bottom	450	650	5,2 - 8,7	600
AMBR-55/70	550	682	103-117	4,6	bottom	500	298	2,4 - 4	300
AMBR-55/100	550	1038	103-117	7,0	bottom	500	441	3,5 - 5,9	400
AMBR-55/120	550	1230	103-117	8,2	bottom	500	520	4,2 - 6,9	600
AMBR-55/140	550	1394	103-117	9,1	bottom	500	589	4,7 - 7,9	600
AMBR-55/170	550	1650	103-117	10,7	bottom	500	699	5,6 - 9,3	600
AMBR-60/100	600	1038	118-132	7,1	bottom	550	471	3,8 - 6,3	400
AMBR-60/140	600	1394	118-132	9,3	bottom	550	630	5 - 8,4	600
AMBR-60/170	600	1650	118-132	10,8	bottom	550	747	6 - 10	900

- Models from the LIGHT range are available exclusively in colour C35 (White Silk).
- \* Project product codes are available exclusively with a bottom connection or a D50 connection (where indicated in the table).
- \* Standard product codes can be ordered with a bottom connection or a D50 bottom connection.



## AMBRA R ELECTRO [AMBRE]



HEATS  
AND DRIES



SAVING TIME  
AND MONEY



SURFACE-  
MOUNTED  
CONNECTION



FLUSH-MOUNTED  
CONNECTION



A SAFE SPACE



HEATING  
ELEMENT

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER W	AREA FOR HEATING m <sup>2</sup>	FASTER DRYING 2* x times
AMBRE-40/100+GY-03C1	400	1038	1143	89-99	8,3	300	2,4 - 4	3
AMBRE-40/120+GY-04C1	400	1230	1335	89-99	9,7	400	3,2 - 5,3	5
AMBRE-50/70+GY-03C1	500	682	787	96-106	6,7	300	2,4 - 4	3
AMBRE-50/100+GY-04C1	500	1038	1143	96-106	9,9	400	3,2 - 5,3	5
AMBRE-50/120+GY-04C1	500	1230	1335	96-106	11,0	400	3,2 - 5,3	6
AMBRE-50/140+GY-06C1	500	1394	1499	96-106	12,4	600	4,8 - 8	7
AMBRE-60/70+GY-03C1	600	787	892	100-110	7,5	300	2,4 - 4	3
AMBRE-60/120+GY-06C1	600	1230	1335	100-110	12,5	600	4,8 - 8	7

• The list price includes the YUUKI heater.

\* Models available exclusively in colour C35 (White Silk).

# OMEGA R

## [OMER]



D50 BOTTOM CONNECTION



CROSS-OVER CONNECTION



BOTTOM CONNECTION



HEATS AND DRIES



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



AVAILABLE ACCESSORIES



MAXIMUM PRESSURE WORK



NEW INVESTMENT INDICES NOW AVAILABLE

	WIDTH	BODY HEIGHT	DEPTH	WEIGHT	CONNECTION	SPACING	POWER (75/65/20°C)	AREA FOR HEATING	RECOMMENDED HEATING ELEMENT POWER
MODEL	mm	mm	mm	kg	type	mm	W	m <sup>2</sup>	W
Project product codes*									
OMER-40/70	400	686	89-99	3,8	bottom	350	273	2,2 - 3,6	300
OMER-40/120	400	1173	89-99	6,3	bottom	350	437	3,5 - 5,8	400
OMER-50/70	500	686	96-106	4,4	bottom	450	330	2,6 - 4,4	300
OMER-50/90	500	915	96-106	6,4	bottom	450	423	3,4 - 5,6	400
OMER-50/90D50	500	915	96-106	6,4	bottom	50	423	3,4 - 5,6	400
OMER-50/120	500	1173	96-106	8,4	bottom	450	529	4,2 - 7,1	600
OMER-50/120D50	500	1173	96-106	8,4	bottom	50	529	4,2 - 7,1	600
OMER-50/140	500	1402	96-106	8,6	bottom	450	626	5 - 8,3	600
OMER-50/140D50	500	1402	96-106	8,6	bottom	50	626	5 - 8,3	600
OMER-50/160	500	1574	96-106	9,7	bottom	450	700	5,6 - 9,3	600
OMER-60/90	600	915	100-110	8,2	bottom	550	495	4 - 6,6	400
OMER-60/90D50	600	915	100-110	8,2	bottom	50	495	4 - 6,6	400
OMER-60/120	600	1173	100-110	9,5	bottom	550	618	4,9 - 8,2	600
OMER-60/120D50	600	1173	100-110	9,5	bottom	50	618	4,9 - 8,2	600
OMER-60/140	600	1402	100-110	9,7	bottom	550	731	5,8 - 9,7	900
OMER-60/140D50	600	1402	100-110	9,7	bottom	50	731	5,8 - 9,7	900
Standard product codes									
OMER-40/90	400	915	88-102	6,2	bottom	350	349	2,8 - 4,7	300
OMER-40/140	400	1402	88-102	9,8	bottom	350	532	4,3 - 7,1	600
OMER-40/160	400	1574	88-102	10,5	bottom	350	578	4,6-7,7	600
OMER-40/170	400	1746	88-102	12,2	bottom	350	642	5,1-8,6	600
OMER-50/170	500	1746	103-117	14,4	bottom	450	801	6,4 - 10,7	900
OMER-60/70	600	686	107-120	6,3	bottom	550	386	3,1 - 5,1	400
OMER-60/160	600	1574	107-120	14,9	bottom	550	819	6,6 - 10,9	900
OMER-60/170	600	1746	107-120	16,5	bottom	550	909	7,3 - 12,1	900
OMER-70/120	700	1173	108-122	12,6	bottom	650	706	5,6 - 9,4	600
OMER-70/140	700	1402	108-122	15,0	bottom	650	835	6,7 - 11,1	900
OMER-70/160	700	1574	108-122	16,8	bottom	650	964	7,7 - 12,9	900
OMER-70/170	700	1746	108-122	18,7	bottom	650	1069	8,6 - 14,3	900
OMER-80/90	800	915	110-124	10,4	bottom	750	632	5,1-8,4	600
OMER-80/120	800	1173	110-124	14,0	bottom	750	792	6,3-10,6	900
OMER-80/140	800	1402	110-124	16,7	bottom	750	936	7,5-12,5	900
OMER-80/160	800	1574	110-124	18,8	bottom	750	1049	8,4-14	900
OMER-80/170	800	1746	110-124	20,8	bottom	750	1163	9,3-15,5	1200

\* Models from the LIGHT range are available exclusively in colour C35 (White Silk).

\* Project product codes are available exclusively with a bottom connection or a D50 connection (where indicated in the table).

\* Standard product codes can be ordered with a bottom connection or a D50 bottom connection.



## OMEGA R ELECTRO [OMERE]



HEATS  
AND DRIES



SAVING TIME  
AND MONEY



SURFACE-  
MOUNTED  
CONNECTION



FLUSH-MOUNTED  
CONNECTION



A SAFE SPACE



HEATING  
ELEMENT



AVAILABLE  
ACCESSORIES

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER W	AREA FOR HEATING m <sup>2</sup>	FASTER RYING 2' x times
OMERE-40/70+GY-03C1	400	686	791	89-99	6,5	300	2,4 - 4	4
OMERE-40/120+GY-04C1	400	1173	1278	89-99	10,8	400	3,2 - 5,3	5
OMERE-50/70+GY-03C1	500	686	791	96-106	7,6	300	2,4 - 4	4
OMERE-50/90+GY-04C1	500	915	1020	96-106	10,5	400	3,2 - 5,3	5
OMERE-50/120+GY-06C1	500	1173	1278	96-106	13,6	600	4,8 - 8	7
OMERE-50/140+GY-06C1	500	1402	1507	96-106	14,9	600	4,8 - 8	7
OMERE-50/160+GY-06C1	500	1574	1679	96-106	16,8	600	4,8 - 8	7
OMERE-60/90+GY-04C1	600	915	1020	100-110	10,5	400	3,2 - 5,3	5
OMERE-60/120+GY-06C1	600	1173	1278	100-110	15,5	600	4,8 - 8	7
OMERE-60/140+GY-09C1	600	1402	1507	100-110	16,9	900	7,2 - 12	7

- The list price includes the YUUKI heater.
- Models available exclusively in colour C35 (White Silk).



GL-50/90

# STANDARD

[GL]



D50 BOTTOM CONNECTION



SIDE CONNECTION



CROSS-OVER CONNECTION



BOTTOM CONNECTION



HEATS AND DRIES



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



MAXIMUM PRESSURE WORK



NEW INVESTMENT INDICES NOW AVAILABLE

	WIDTH	BODY HEIGHT	DEPTH	WEIGHT	CONNECTION	SPACING	POWER (75/65/20°C)	AREA FOR HEATING	RECOMMENDED HEATING ELEMENT POWER
MODEL	mm	mm	mm	kg	type	mm	W	m²	W
Project product codes*									
GL-30/70	300	686	169-177	5,1	bottom	250	303	2,4 - 4	300
GL-30/90	300	915	169-178	6,6	bottom	250	388	3,1 - 5,2	400
GL-40/70	400	686	169-179	6,0	bottom	350	367	2,9 - 4,9	400
GL-40/90	400	915	169-179	7,7	bottom	350	469	3,8 - 6,3	400
GL-50/70	500	686	169-179	6,8	bottom	450	425	3,4 - 5,7	400
GL-50/70D50	500	686	169-179	6,8	bottom	50	425	3,4 - 5,7	400
GL-50/90	500	915	169-179	9,0	bottom	450	543	4,3 - 7,2	600
GL-50/120	500	1173	169-179	11,7	bottom	450	678	5,4 - 9	600
GL-50/140	500	1402	169-179	13,4	bottom	450	800	6,4 - 10,7	900
GL-50/160	500	1574	169-180	15,2	bottom	450	895	7,2 - 11,9	900
GL-60/90	600	915	169-179	9,2	bottom	550	613	4,9 - 8,2	600
GL-60/120	600	1173	169-179	13,1	bottom	550	764	6,1 - 10,2	900
GL-60/140	600	1402	169-179	15,0	bottom	550	903	7,2 - 12	900
GL-60/160	600	1574	169-179	16,0	bottom	550	1010	8,1 - 13,5	900
Standard product codes									
GL-30/120	300	1173	160-170	8,6	bottom	250	484	3,9 - 6,5	400
GL-30/140	300	1402	160-171	9,9	bottom	250	571	4,6 - 7,6	600
GL-30/160	300	1574	160-170	12,1	bottom	250	639	5,1 - 8,5	600
GL-40/120	400	1173	160-170	9,5	bottom	350	585	4,7 - 7,8	600
GL-40/140	400	1402	160-170	10,9	bottom	350	691	5,5 - 9,2	600
GL-40/160	400	1574	160-170	12,5	bottom	350	773	6,2 - 10,3	900
GL-50/170	500	1746	160-170	15,1	bottom	450	992	7,9 - 13,2	900
GL-60/70	600	686	160-170	7,3	bottom	550	479	3,8 - 6,4	400
GL-60/170	600	1746	160-170	18,1	bottom	550	1119	9 - 14,9	900
GL-60/70B	600	686	160-170	7,3	side	500	479	3,8 - 6,4	400

\* Models from the LIGHT range are available exclusively in colour C35 (White Silk).

\* Project product codes are available exclusively with a bottom connection or a D50 connection (where indicated in the table).

\* Standard product codes can be ordered with a bottom connection or a D50 bottom connection.



## STANDARD ELECTRO [GŁE]



HEATS AND DRIES



SAVING TIME AND MONEY



SURFACE-MOUNTED CONNECTION



FLUSH-MOUNTED CONNECTION



A SAFE SPACE



HEATING ELEMENT

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER W	AREA FOR HEATING m <sup>2</sup>	FASTER RYING 2' x times
GŁE-30/70+GY-03C1	300	686	791	169-179	6,6	300	2,4 - 4	4
GŁE-30/90+GY-04C1	300	915	1020	169-179	11,0	400	3,2 - 5,3	7
GŁE-40/70+GY-04C1	400	686	791	169-179	9,4	400	3,2 - 5,3	5
GŁE-40/90+GY-04C1	400	915	1020	169-179	12,0	400	3,2 - 5,3	7
GŁE-50/70+GY-04C1	500	686	791	169-179	10,7	400	3,2 - 5,3	5
GŁE-50/90+GY-06C1	500	915	1020	169-179	13,9	600	4,8 - 8	7
GŁE-50/120+GY-06C1	500	1173	1278	169-179	18,3	600	4,8 - 8	7
GŁE-50/140+GY-09C1	500	1402	1507	169-179	21,1	900	7,2 - 12	7
GŁE-50/160+GY-09C1	500	1574	1679	169-179	24,4	900	7,2 - 12	7
GŁE-60/90+GY-06C1	600	915	1020	169-179	15,5	600	4,8 - 8	7
GŁE-60/120+GY-09C1	600	1173	1278	169-179	20,5	900	7,2 - 12	7
GŁE-60/140+GY-09C1	600	1402	1507	169-179	23,6	900	7,2 - 12	7
GŁE-60/160+GY-09C1	600	1574	1679	169-179	25,5	900	7,2 - 12	7

- The list price includes the YUUKI heater.
- Models available exclusively in colour C35 (White Silk).



# STANDARD 3D [STD]



D50V BOTTOM CONNECTION



SIDE CONNECTION



CROSS-OVER CONNECTION



BOTTOM CONNECTION



HEATS AND DRIES



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



MAXIMUM PRESSURE WORK



NEW INVESTMENT INDICES NOW AVAILABLE

	WIDTH	BODY HEIGHT	DEPTH	WEIGHT	CONNECTION	SPACING	POWER (75/65/20°C)	AREA FOR HEATING	RECOMMENDED HEATING ELEMENT POWER
MODEL	mm	mm	mm	kg	type	mm	W	m <sup>2</sup>	W
Project product codes*									
STD-30/70	300	686	169-179	6,5	bottom	250	365	2,9 - 4,9	400
STD-50/120	500	1173	169-179	17,4	bottom	450	883	7,1 - 11,8	900
Standard product codes									
STD-30/90	300	915	160-170	8,1	bottom	250	467	3,7 - 6,2	400
STD-30/120	300	1173	160-170	10,5	bottom	250	587	4,7 - 7,8	600
STD-30/140	300	1402	160-170	13,7	bottom	250	694	5,6 - 9,3	600
STD-40/70	400	686	160-170	7,5	bottom	350	460	3,7 - 6,1	400
STD-40/90	400	915	160-170	9,9	bottom	350	587	4,7 - 7,8	600
STD-40/120	400	1173	160-170	12,6	bottom	350	739	5,9 - 9,9	900
STD-40/140	400	1402	160-170	16,6	bottom	350	889	7,1 - 11,9	900
STD-50/70	500	686	160-170	8,9	bottom	450	549	4,4 - 7,3	600
STD-50/90	500	915	160-170	11,7	bottom	450	701	5,6 - 9,3	600
STD-50/140	500	1402	160-170	19,8	bottom	450	1081	8,6 - 14,4	900
STD-30/90B	300	915	160-170	8,1	side	800	467	3,7 - 6,2	400
STD-40/70B	400	686	160-170	7,5	side	500	460	3,7 - 6,1	400
STD-40/90B	400	915	160-170	9,9	side	800	587	4,7 - 7,8	600
STD-50/70B	500	686	160-170	8,9	side	500	549	4,4 - 7,3	600
STD-50/90B	500	915	160-170	11,7	side	800	701	5,6 - 9,3	600

\* Models from the LIGHT range are available exclusively in colour C35 (White Silk).

\* Project product codes are available exclusively with a bottom connection or a D50 connection (where indicated in the table).

\* Standard product codes can be ordered with a bottom connection or a D50 bottom connection.

STDE-50/120+GH-09C1



## STANDARD 3D ELECTRO [STDE]



HEAT  
AND DRIES



SAVING TIME  
AND MONEY



SURFACE-  
MOUNTED  
CONNECTION



FLUSH-MOUNTED  
CONNECTION



A SAFE SPACE



HEATING  
ELEMENT

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER W	AREA FOR HEATING m <sup>2</sup>	FASTER DRYING 2* x times
STDE-30/70+GY-04C1	300	686	791	169-179	10,9	400	3,2 - 5,3	5
STDE-50/120+GY-09C1	500	1173	1278	169-179	26,9	900	7,2 - 12	8

- The list price includes the YUUKI heater.
- Models available exclusively in colour C35 (White Silk).

[Back to contents](#)



# BOLERO

## [BOL]



D50V BOTTOM CONNECTION



CROSS-OVER CONNECTION



BOTTOM CONNECTION



HEATS AND DRIES



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



1,0 MPa  
MAXIMUM PRESSURE WORK



NOVELTY  
NEW INVESTMENT INDICES NOW AVAILABLE

	WIDTH	BODY HEIGHT	DEPTH	WEIGHT	CONNECTION	SPACING	POWER (75/65/20°C)	AREA FOR HEATING	RECOMMENDED HEATING ELEMENT POWER
MODEL	mm	mm	mm	kg	type	mm	W	m <sup>2</sup>	W
Project product codes*									
BOL-40/100	400	1038	169-179	7,2	bottom	350	438	3,5 - 5,8	400
BOL-50/70	500	682	169-179	5,5	bottom	450	334	2,7 - 4,5	300
BOL-50/100	500	1038	169-179	8,1	bottom	450	491	3,9 - 6,5	400
Standard product codes									
BOL-40/70	400	682	160-170	4,6	bottom	350	297	2,4 - 4	300
BOL-40/120	400	1230	160-170	8,3	bottom	350	515	4,1 - 6,9	600
BOL-50/120	500	1230	160-170	9,0	bottom	450	576	4,6 - 7,7	600
BOL-50/140	500	1394	160-170	10,2	bottom	450	651	5,2 - 8,7	600
BOL-50/170	500	1650	160-170	12,0	bottom	450	768	6,1 - 10,2	900
BOL-55/70	550	682	160-170	5,6	bottom	500	359	2,9 - 4,8	400
BOL-55/100	550	1038	160-170	8,5	bottom	500	528	4,2 - 7	600
BOL-55/120	550	1230	160-170	9,6	bottom	500	620	5 - 8,3	600
BOL-55/140	550	1394	160-170	10,6	bottom	500	699	5,6 - 9,3	600
BOL-55/170	550	1650	160-170	12,1	bottom	500	825	6,6 - 11	900
BOL-60/100	600	1038	160-170	9,4	bottom	550	564	4,5 - 7,5	600
BOL-60/120	600	1230	160-170	10,3	bottom	550	662	5,3 - 8,8	600
BOL-60/140	600	1394	160-170	11,0	bottom	550	747	6 - 10	900
BOL-60/170	600	1650	160-170	12,2	bottom	550	882	7,1 - 11,8	900

\* Models from the LIGHT range are available exclusively in colour C35 (White Silk).

\* Project product codes are available exclusively with a bottom connection or a D50 connection (where indicated in the table).

\* Standard product codes can be ordered with a bottom connection or a D50 bottom connection.

BOLE-50/100+GH-04C1



# BOLERO ELECTRO [BOLE]



HEATS AND DRIES



SAVING TIME AND MONEY



SURFACE-MOUNTED CONNECTION



FLUSH-MOUNTED CONNECTION



A SAFE SPACE



HEATING ELEMENT

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER W	AREA FOR HEATING m <sup>2</sup>	FASTER DRYING 2* x times
BOLE-40/100+GY-04C1	400	1038	1143	169-179	11,7	400	3,2 - 5,3	5
BOLE-50/70+GY-03C1	500	682	787	169-179	8,6	300	2,4 - 4	4
BOLE-50/100+GY-04C1	500	1038	1143	169-179	12,7	400	3,2 - 5,3	5

- The list price includes the YUUKI heater.
- Models available exclusively in colour C35 (White Silk).

[Back to contents](#)



# RETTO

## [RET]

D50

D50 BOTTOM  
CONNECTION

D

BOTTOM  
CONNECTIONHEATS  
AND DRIESCOMPATIBLE WITH  
ELECTRIC HEATING  
ELEMENTSAVAILABLE  
ACCESSORIES0.7  
MPaMAXIMUM  
PRESSURE  
WORK

	WIDTH	BODY HEIGHT	DEPTH	WEIGHT	CONNECTION	SPACING	POWER (75/65/20°C)	AREA FOR HEATING	RECOMMENDED HEATING ELEMENT POWER
MODEL	mm	mm	mm	kg	type	mm	W	m <sup>2</sup>	W
RET-40/70	412	708	70-72	6,5	bottom	335	274	2,2 - 3,7	300
RET-40/110	412	1072	70-73	10,4	bottom	335	394	3,2 - 5,3	400
RET-40/140	412	1436	70-74	13,6	bottom	335	514	4,1 - 6,9	600
RET-40/180	412	1800	70-75	16,6	bottom	335	634	5,1 - 8,5	600
RET-50/70	540	708	70-80	7,3	bottom	465	350	2,8 - 4,7	400
RET-50/110	540	1072	70-80	11,8	bottom	465	504	4 - 6,7	600
RET-50/140	540	1436	70-80	14,7	bottom	465	658	5,3 - 8,8	600
RET-50/180	540	1800	70-80	18,8	bottom	465	813	6,5 - 10,8	900

• Surcharge for the optional central D50 connection

[Back to contents](#)

RETE-50/110C31+GH-06C2



# RETTO ELECTRO

## [RETE]



HEATS AND DRIES



SAVING TIME AND MONEY



SURFACE-MOUNTED CONNECTION



FLUSH-MOUNTED CONNECTION



A SAFE SPACE



HEATING ELEMENT



AVAILABLE ACCESSORIES

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER W	AREA FOR HEATING m²	FASTER DRYING 2* x times
RETE-40/70+GY-03C1	412	708	813	70-80	9,7	300	2,4 - 4	4
RETE-40/110+GY-04C1	412	1072	1177	70-80	14,7	400	3,2 - 5,3	5
RETE-40/140+GY-06C1	412	1436	1541	70-80	19,1	600	4,8 - 8	7
RETE-50/70+GY-04C1	540	708	813	70-80	10,9	400	3,2 - 5,3	4
RETE-50/110+GY-06C1	540	1072	1177	70-80	16,6	600	4,8 - 8	7
RETE-50/140+GY-06C1	540	1436	1541	70-80	10,3	600	4,8 - 8	7
RETE-50/180+GY-09C1	540	1800	1905	70-80	26,5	900	7,2 - 12	7

\* The list price includes the YUUKI heater.

[Back to contents](#)



PIK-50/110C86

# PIKO

[PIK]



D50 BOTTOM CONNECTION



SIDE CONNECTION



CROSS-OVER CONNECTION



BOTTOM CONNECTION



HEATS AND DRIES



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



MAXIMUM PRESSURE WORK

	WIDTH	BODY HEIGHT	DEPTH	WEIGHT	CONNECTION	SPACING	POWER (75/65/20°C)	AREA FOR HEATING	RECOMMENDED HEATING ELEMENT POWER
MODEL	mm	mm	mm	kg	type	mm	W	m <sup>2</sup>	W
PIK-40/60	430	629	83-103	3,8	bottom	400	248	2 - 3,3	300
PIK-40/70	430	729	83-103	4,3	bottom	400	283	2,3 - 3,8	300
PIK-40/100	430	979	83-103	5,6	bottom	400	370	3 - 4,9	400
PIK-40/110	430	1129	83-103	6,4	bottom	400	419	3,4 - 5,6	400
PIK-40/130	430	1329	83-103	7,5	bottom	400	485	3,9 - 6,5	400
PIK-50/70	530	729	83-103	4,8	bottom	500	322	2,6 - 4,3	300
PIK-50/100	530	979	83-103	6,3	bottom	500	421	3,4 - 5,6	400
PIK-50/110	530	1129	83-103	7,2	bottom	500	481	3,8 - 6,4	400
PIK-50/130	530	1329	83-103	8,5	bottom	500	562	4,5 - 7,5	600
PIK-50/150	530	1529	83-103	9,7	bottom	500	649	5,2 - 8,7	600
PIK-50/170	530	1679	83-103	10,6	bottom	500	714	5,7 - 9,5	600
PIK-60/60	630	629	83-103	4,8	bottom	600	315	2,5 - 4,2	300
PIK-60/70	630	729	83-103	5,4	bottom	600	360	2,9 - 4,8	400
PIK-60/100	630	979	83-103	7,0	bottom	600	471	3,8 - 6,3	400
PIK-60/110	630	1129	83-103	8,1	bottom	600	543	4,3 - 7,2	600
PIK-60/130	630	1329	83-103	9,4	bottom	600	638	5,1 - 8,5	600
PIK-60/150	630	1529	83-103	10,8	bottom	600	738	5,9 - 9,8	900
PIK-60/170	630	1679	83-103	11,8	bottom	600	814	6,5 - 10,9	900
PIK-50/70B	530	729	83-103	4,8	side	600	322	2,6 - 4,3	300

• Surcharge for the optional central D50 connection

PIKE-50/130C31+GH-06C2



# PIKO ELECTRO

## [PIKE]



HEATS AND DRIES



SAVING TIME AND MONEY



SURFACE-MOUNTED CONNECTION



FLUSH-MOUNTED CONNECTION



A SAFE SPACE



HEATING ELEMENT

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER W	AREA FOR HEATING m <sup>2</sup>	FASTER DRYING 2* x times
PIKE-40/100+GY-04C1	430	979	1084	83-103	8,8	400	3,2 - 5,3	4
PIKE-40/130+GY-04C1	430	1329	1434	83-103	11,5	400	3,2 - 5,3	6
PIKE-50/70+GY-03C1	530	729	834	83-103	7,6	300	2,4 - 4	4
PIKE-50/100+GY-04C1	530	979	1084	83-103	9,7	400	3,2 - 5,3	4
PIKE-50/110+GY-04C1	530	1129	1234	83-103	11,3	400	3,2 - 5,3	6
PIKE-50/130+GY-06C1	530	1329	1434	83-103	12,9	600	4,8 - 8	7
PIKE-60/110+GY-06C1	630	1129	1234	83-103	12,2	600	4,8 - 8	7
PIKE-60/150+GY-09C1	630	1529	1634	83-103	16,1	900	7,2 - 12	7

\* The list price includes the YUUKI heater.

[Back to contents](#)



# FRAME

## [FRA]



D50 BOTTOM CONNECTION



SIDE CONNECTION



BOTTOM CONNECTION



HEATS AND DRIES



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



AVAILABLE ACCESSORIES



0.4 MPa

MAXIMUM PRESSURE WORK

MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	CONNECTION type	SPACING mm	POWER (75/65/20°C) W	AREA FOR HEATING m <sup>2</sup>	RECOMMENDED HEATING ELEMENT POWER W
FRA-40/60	400	570	83-103	4,7	bottom	370	259	2,1 - 3,5	300
FRA-40/110	400	1075	83-103	8,0	bottom	370	449	3,6 - 6	400
FRA-40/160	400	1580	83-103	11,6	bottom	370	634	5,1 - 8,5	600
FRA-50/60	500	570	83-103	5,5	bottom	470	312	2,5 - 4,2	300
FRA-50/110	500	1075	83-103	9,5	bottom	470	542	4,3 - 7,2	600
FRA-50/160	500	1580	83-103	13,6	bottom	470	765	6,1 - 10,2	900
FRA-60/110	600	1075	83-103	11,0	bottom	570	632	5,1 - 8,4	600
FRA-60/160	600	1580	83-103	15,7	bottom	570	891	7,1 - 11,9	900
FRA-40/60B	400	570	83-103	4,7	side	500	259	2,1 - 3,5	300
FRA-50/60B	500	570	83-103	5,5	side	500	312	2,5 - 4,2	300

• Surcharge for the optional central D50 connection

[Back to contents](#)



# FRAME ELECTRO

[FRAE]



HEATS AND DRIES



SAVING TIME AND MONEY



SURFACE-MOUNTED CONNECTION



FLUSH-MOUNTED CONNECTION



A SAFE SPACE



HEATING ELEMENT



AVAILABLE ACCESSORIES

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER W	AREA FOR HEATING m <sup>2</sup>	FASTER DRYING 2* x times
FRAE-40/110+GY-04C1	400	1075	1180	83-103	13,0	400	3,2 - 5,3	5
FRAE-40/160+GY-06C1	400	1580	1685	83-103	18,0	600	4,8 - 8	7
FRAE-50/60+GY-03C1	500	570	675	83-103	9,2	300	2,4 - 4	4
FRAE-50/110+GY-06C1	500	1075	1180	83-103	15,6	600	4,8 - 8	7
FRAE-50/160+GY-09C1	500	1580	1685	83-103	21,4	900	7,2 - 12	7

\* The list price includes the YUUKI heater.



AST-50/160

# ASTRO

## [AST]



D50 BOTTOM CONNECTION



CROSS-OVER CONNECTION



HEATS AND DRIES



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



AVAILABLE ACCESSORIES



MAXIMUM PRESSURE WORK

MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	CONNECTION type	SPACING mm	POWER (75/65/20°C) W	AREA FOR HEATING m <sup>2</sup>	RECOMMENDED HEATING ELEMENT POWER W
AST-50/80	500	793	160-170	9,9	bottom	50	563	4,5 - 7,5	600
AST-50/100	500	1044	160-170	12,5	bottom	50	764	6,1 - 10,2	900
AST-50/120	500	1198	160-170	15,0	bottom	50	894	7,2 - 11,9	900
AST-50/160	500	1610	160-170	20,7	bottom	50	1268	10,1 - 16,9	1200
AST-60/80	600	793	160-170	11,3	bottom	50	666	5,3 - 8,9	600
AST-60/100	600	1044	160-170	14,3	bottom	50	903	7,2 - 12	900
AST-60/120	600	1198	160-170	19,3	bottom	50	1057	8,5 - 14,1	900
AST-60/160	600	1610	160-170	24,3	bottom	50	1498	12 - 20	1200



ASTE-50/100C31+GH-09C2

# ASTRO ELECTRO

## [ASTE]



HEATS AND DRIES



SAVING TIME AND MONEY



SURFACE-MOUNTED CONNECTION



FLUSH-MOUNTED CONNECTION



A SAFE SPACE



HEATING ELEMENT



AVAILABLE ACCESSORIES

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER type	AREA FOR HEATING m <sup>2</sup>	FASTER DRYING 2* W
ASTE-50/80+GY-06C1	500	793	898	160-170	14,5	600	4,8 - 8	7
ASTE-50/100+GY-09C1	500	1044	1149	160-170	18,3	900	7,2 - 12	7
ASTE-50/120+GY-09C1	500	1198	1303	160-170	21,9	900	7,2 - 12	7
ASTE-50/160+GY-12C1	500	1610	1715	160-170	30,8	1200	9,6 - 16	8

• The list price includes the YUUKI heater.

The heater is normally located in the right-hand radiator manifold (as shown in the photo). It is possible to rotate the radiator so that the manifolds and the heater are on the left-hand side. For more information, see the index creation guide at [p.13](#).

# NARI

[NAR]



BOTTOM CONNECTION



D50 BOTTOM CONNECTION



HEATS AND DRIES



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



MAXIMUM OPERATING PRESSURE



NEW AVAILABLE

MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	CONNECTION type	SPACING mm	POWER (75/65/20°C) W	AREA FOR HEATING m <sup>2</sup>	RECOMMENDED HEATING ELEMENT POWER W
NAR-25/70D50	250	720	80-95	3,3	bottom	50	152	1,2 - 2,0	-
NAR-25/120D50	250	1180	80-95	5,1	bottom	50	242	1,9 - 3,2	300
NAR-25/160D50	250	1640	80-95	6,8	bottom	50	332	2,6 - 4,4	300

- The radiator is available with a standard 50 mm central bottom connection (D50). Connection to the central heating system via the outer collectors is also possible.



NAR-25/120D50

# RIMA

[RIM]



BOTTOM CONNECTION



D50 BOTTOM CONNECTION



HEATS AND DRIES



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



MAXIMUM OPERATING PRESSURE



NEW AVAILABLE

MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	CONNECTION type	SPACING mm	POWER (75/65/20°C) W	AREA FOR HEATING m <sup>2</sup>	RECOMMENDED HEATING ELEMENT POWER W
RIM-50/80D50	500	810	80-95	6,6	bottom	50	389	3,1 - 5,2	400
RIM-50/120D50	500	1200	80-95	9,3	bottom	50	459	3,6 - 6,1	400
RIM-50/160D50	500	1590	80-95	12,0	bottom	50	620	4,9 - 8,3	600

- The radiator is available with a standard 50 mm central bottom connection (D50). Connection to the central heating system via the outer collectors is also possible.



RIM-50/160D50



PPY-50/100C34

# POPPY

[PPY]



D50 BOTTOM CONNECTION



CROSS-OVER CONNECTION



HEATS AND DRIES



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



AVAILABLE ACCESSORIES



0.7 MPa  
MAXIMUM PRESSURE WORK

MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	CONNECTION type	SPACING mm	POWER (75/65/20°C) W	AREA FOR HEATING m <sup>2</sup>	RECOMMENDED HEATING ELEMENT POWER W
PPY-40/70	400	670	70-80	4,9	bottom	365	261	2,1 - 3,5	300
PPY-40/100	400	990	70-80	8,2	bottom	365	369	3 - 4,9	400
PPY-40/130	400	1310	70-80	9,3	bottom	365	477	3,8 - 6,4	400
PPY-40/160	400	1630	70-80	11,5	bottom	365	585	4,7 - 7,8	600
PPY-50/70	500	670	70-80	5,5	bottom	465	304	2,4 - 4,1	300
PPY-50/100	500	990	70-80	9,2	bottom	465	431	3,4 - 5,7	400
PPY-50/130	500	1310	70-80	10,4	bottom	465	556	4,4 - 7,4	600
PPY-50/160	500	1630	70-80	12,9	bottom	465	682	5,5 - 9,1	600
PPY-60/100	600	990	70-80	10,2	bottom	565	489	3,9 - 6,5	400
PPY-60/130	600	1310	70-80	11,6	bottom	565	631	5 - 8,4	600
PPY-60/160	600	1630	70-80	14,3	bottom	565	774	6,2 - 10,3	900

• Surcharge for the optional central D50 connection



PPYE-40/100C31+GH-04C2

# POPPY ELECTRO

[PPYE]



HEATS AND DRIES



SAVING TIME AND MONEY



SURFACE-MOUNTED CONNECTION



FLUSH-MOUNTED CONNECTION



A SAFE SPACE



HEATING ELEMENT



AVAILABLE ACCESSORIES

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER type	AREA FOR HEATING m <sup>2</sup>	FASTER DRYING 2*	W
PPYE-40/70+GY-03C1	400	670	775	70-80	7,6	300	2,4 - 4	3	
PPYE-40/100+GY-04C1	400	990	1095	70-80	12,2	400	3,2 - 5,3	4	
PPYE-40/160+GY-06C1	400	1630	1735	70-80	16,9	600	4,8 - 8	7	
PPYE-50/100+GY-04C1	500	990	1095	70-80	13,6	400	3,2 - 5,3	5	
PPYE-50/130+GY-06C1	500	1310	1415	70-80	15,3	600	4,8 - 8	7	
PPYE-60/100+GY-04C1	600	990	1095	70-80	15,0	400	3,2 - 5,3	7	
PPYE-60/160+GY-09C1	600	1630	1735	70-80	20,5	900	7,2 - 12	7	

• The list price includes the YUUKI heater.

# BELTI

[BEL]



D50  
D50 BOTTOM  
CONNECTION



K  
CROSS-OVER  
CONNECTION



HEATS  
AND DRIES



COMPATIBLE WITH  
ELECTRIC HEATING  
ELEMENTS



AVAILABLE  
ACCESSORIES



0.5  
MPa  
MAXIMUM  
PRESSURE  
WORK

MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	CONNECTION type	SPACING mm	POWER (75/65/20°C) W	AREA FOR HEATING m <sup>2</sup>	RECOMMENDED HEATING ELEMENT POWER W
BEL-40/80	400	753	83-93	6,1	bottom	370	275	2,2 - 3,7	300
BEL-40/90	400	896	83-93	6,9	bottom	370	311	2,5 - 4,1	300
BEL-40/120	400	1203	83-93	8,5	bottom	370	387	3,1 - 5,2	400
BEL-40/160	400	1573	83-93	10,4	bottom	370	476	3,8 - 6,3	400
BEL-50/80	500	753	83-93	7,3	bottom	470	326	2,6 - 4,3	300
BEL-50/90	500	896	83-93	8,2	bottom	470	369	3 - 4,9	400
BEL-50/120	500	1203	83-93	10,1	bottom	470	459	3,7 - 6,1	400
BEL-50/160	500	1573	83-93	12,3	bottom	470	564	4,5 - 7,5	600
BEL-60/80	600	753	83-93	8,4	bottom	570	373	3 - 5	400
BEL-60/90	600	896	83-93	9,5	bottom	570	424	3,4 - 5,7	400
BEL-60/120	600	1203	83-93	11,7	bottom	570	527	4,2 - 7	600
BEL-60/160	600	1573	83-93	14,2	bottom	570	647	5,2 - 8,6	600

• Surcharge for the optional central D50 connection



# BELTI ELECTRO

[BELE]



HEATS  
AND DRIES



SAVING TIME  
AND MONEY



SURFACE-  
MOUNTED  
CONNECTION



FLUSH-MOUNTED  
CONNECTION



A SAFE SPACE



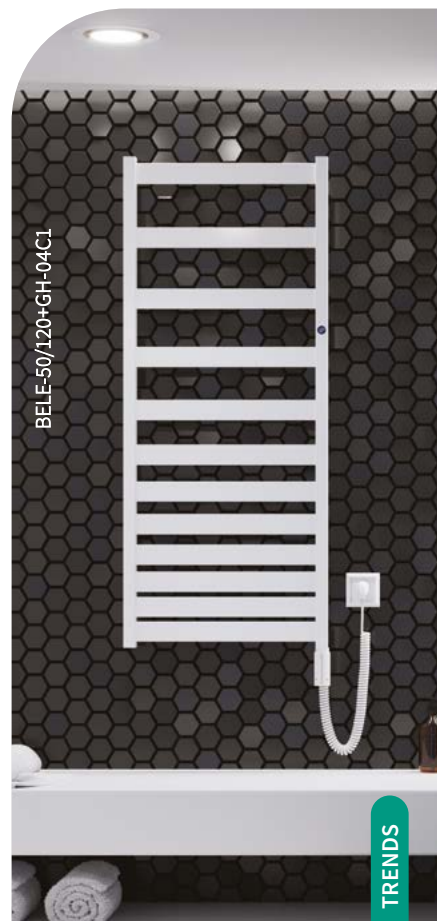
HEATING  
ELEMENT



AVAILABLE  
ACCESSORIES

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER type	AREA FOR HEATING m <sup>2</sup>	FASTER DRYING 2*
BELE-40/80+GY-03C1	400	753	858	83-93	9,1	300	2,4 - 4	4
BELE-40/120+GY-04C1	400	1203	1308	83-93	12,4	400	3,2 - 5,3	5
BELE-50/90+GY-04C1	500	896	1001	83-93	11,8	400	3,2 - 5,3	5
BELE-50/120+GY-04C1	500	1203	1308	83-93	14,4	400	3,2 - 5,3	4
BELE-50/160+GY-06C1	500	1573	1678	83-93	17,4	600	4,8 - 8	7
BELE-60/120+GY-06C1	600	1203	1308	83-93	16,5	600	4,8 - 8	7

• The list price includes the YUUKI heater.



BELE-50/120+GH-04C1

[Back to contents](#)

TRENDS

NAM-50/90C34



# NAMELESS

[NAM]



D50 BOTTOM CONNECTION



CROSS-OVER CONNECTION



HEATS AND DRIES



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



0.4 MPa  
MAXIMUM PRESSURE WORK

MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	CONNECTION type	SPACING mm	POWER (75/65/20°C) W	AREA FOR HEATING m <sup>2</sup>	RECOMMENDED HEATING ELEMENT POWER W
NAM-40/90	400	930	94-104	10,4	bottom	50	296	2,4 - 3,9	300
NAM-40/120	400	1186	94-104	14,0	bottom	50	369	3 - 4,9	400
NAM-40/160	400	1610	94-104	17,0	bottom	50	466	3,7 - 6,2	400
NAM-40/180	400	1824	94-104	20,0	bottom	50	516	4,1 - 6,9	600
NAM-50/90	500	930	94-104	12,0	bottom	50	355	2,8 - 4,7	400
NAM-50/120	500	1186	94-104	15,0	bottom	50	441	3,5 - 5,9	400
NAM-50/160	500	1610	94-104	19,0	bottom	50	558	4,5 - 7,4	600
NAM-50/180	500	1824	94-104	23,7	bottom	50	619	5 - 8,3	600
NAM-60/90	600	930	94-104	13,8	bottom	50	411	3,3 - 5,5	400
NAM-60/120	600	1186	94-104	17,8	bottom	50	512	4,1 - 6,8	600
NAM-60/160	600	1610	94-104	22,8	bottom	50	647	5,2 - 8,6	600
NAM-60/180	600	1824	94-104	27,3	bottom	50	718	5,7 - 9,6	600

# NAMELESS ELECTRO

[NAME]



HEATS AND DRIES



SAVING TIME AND MONEY



SURFACE-MOUNTED CONNECTION



FLUSH-MOUNTED CONNECTION



A SAFE SPACE



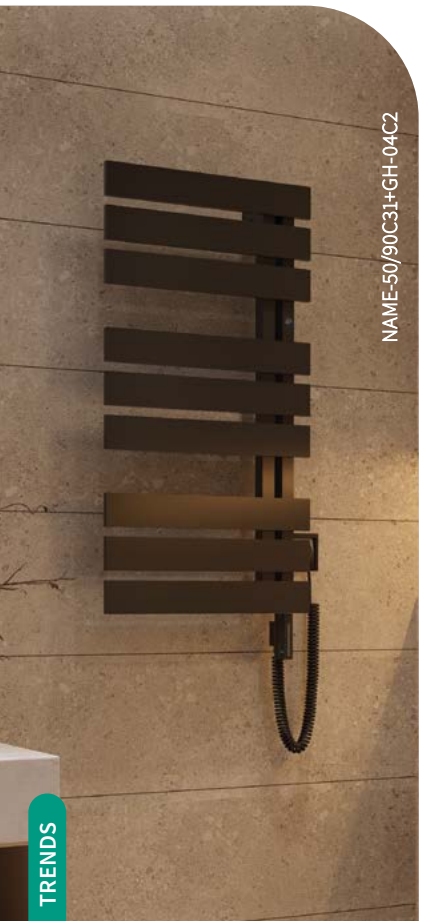
HEATING ELEMENT

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER type	AREA FOR HEATING m <sup>2</sup>	FASTER DRYING 2* W
NAME-40/90+GY-03C1	400	930	1035	94-104	14,2	300	2,4 - 4	5
NAME-40/120+GY-04C1	400	1186	1291	94-104	18,6	400	3,2 - 5,3	5
NAME-50/90+GY-04C1	500	930	1035	94-104	16,2	400	3,2 - 5,3	5
NAME-50/120+GY-04C1	500	1186	1291	94-104	20,2	400	3,2 - 5,3	5
NAME-50/160+GY-06C1	500	1610	1715	94-104	25,4	600	4,8 - 8	7
NAME-60/120+GY-06C1	600	1186	1291	94-104	23,6	600	4,8 - 8	7
NAME-60/160+GY-06C1	600	1610	1715	94-104	30,0	600	4,8 - 8	7

• The list price includes the YUUKI heater.

The heater is normally located in the right-hand radiator manifold (as shown in the photo). It is possible to rotate the radiator so that the manifolds and the heater are on the left-hand side. For more information, see the index creation guide at [p. 13](#).

NAME-50/90C31+GH-04C2



NAMED-60/120C31L



# NAMELESS SMART AIR ELECTRO [NAMED]



HEATS AND DRIES



SURFACE-MOUNTED CONNECTION



FLUSH-MOUNTED CONNECTION



MANUAL CONTROL



APPLICATION CONTROL



A SAFE SPACE



LIGHTWEIGHT FLUID-FREE DESIGN



NOVELTY

MODEL	WIDTH mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER W	AREA FOR HEATING m <sup>2</sup>	FASTER DRYING 2' x times
NAMED-40/90	400	934	87-97	10,8	290	2,3 - 3,9	4
NAMED-50/90	500	934	87-97	12,1	360	2,9 - 4,8	5
NAMED-50/120	500	1197	87-97	15,3	440	3,5 - 5,9	6
NAMED-50/160	500	1599	87-97	20,5	600	4,8 - 8	7
NAMED-50/180	500	1835	87-97	21,7	610	4,8 - 8,1	7
NAMED-60/120	600	1197	87-97	17,1	550	4,4 - 7,3	6
NAMED-60/160	600	1599	87-97	22,2	700	5,6 - 9,4	7
NAMED-60/180	600	1835	87-97	23,7	800	6,4 - 10,7	7

[Back to contents](#)

# STICK

[STI]



D50 BOTTOM CONNECTION



SIDE CONNECTION



BOTTOM CONNECTION



HEATS AND DRIES



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



AVAILABLE ACCESSORIES



MAXIMUM PRESSURE WORK

MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	CONNECTION type	SPACING mm	POWER (75/65/20°C) W	AREA FOR HEATING m <sup>2</sup>	RECOMMENDED HEATING ELEMENT POWER W
STI-40/70	400	740	83-103	6,0	bottom	370	303	2,4 - 4	300
STI-40/110	400	1110	83-103	9,0	bottom	370	438	3,5 - 5,8	400
STI-40/150	400	1480	83-103	11,4	bottom	370	572	4,6 - 7,6	600
STI-50/70	500	740	83-103	6,4	bottom	470	366	2,9 - 4,9	400
STI-50/110	500	1110	83-103	9,5	bottom	470	530	4,2 - 7,1	600
STI-50/150	500	1480	83-103	13,0	bottom	470	692	5,5 - 9,2	600
STI-50/190	500	1850	83-103	18,1	bottom	470	855	6,8 - 11,4	900
STI-40/70B	400	740	83-103	6,0	side	500	273	2,2 - 3,6	300
STI-50/70B	500	740	83-103	6,4	side	500	331	2,6 - 4,4	300

• Surcharge for the optional central D50 connection

STI-40/110C42

# STICK ELECTRO

[STIE]



HEATS AND DRIES



SAVING TIME AND MONEY



SURFACE-MOUNTED CONNECTION



FLUSH-MOUNTED CONNECTION



A SAFE SPACE



HEATING ELEMENT



AVAILABLE ACCESSORIES

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER type	AREA FOR HEATING m <sup>2</sup>	FASTER DRYING 2* W
STIE-40/70+GY-03C1	400	740	845	83-103	9,7	300	2,4 - 4	4
STIE-40/110+GY-04C1	400	1110	1215	83-103	14,0	400	3,2 - 5,3	5
STIE-50/70+GY-04C1	500	740	845	83-103	10,8	400	3,2 - 5,3	5
STIE-50/110+GY-06C1	500	1110	1215	83-103	15,5	600	4,8 - 8	7
STIE-50/150+GY-06C1	500	1480	1585	83-103	20,7	600	4,8 - 8	7
STIE-50/190+GY-09C1	500	1850	1955	83-103	27,3	900	7,2 - 12	7

• The list price includes the YUUKI heater.


STIE-50/110C31+GH-06C2





STIL-140/60ZN


# STICK LEVEL


[STIL]


- 


**D50**  
D50 BOTTOM CONNECTION
- 

**D**  
BOTTOM CONNECTION
- 

**B**  
SIDE CONNECTION
- 

**HEATS AND DRIES**
- 

COMPATIBLE WITH ELECTRIC HEATING ELEMENTS
- 

AVAILABLE ACCESSORIES
- 


**1,0 MPa**  
MAXIMUM PRESSURE WORK


MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	CONNECTION type	SPACING mm	POWER (75/65/20°C) W	AREA FOR HEATING m²	RECOMMENDED HEATING ELEMENT POWER W
STIL-080/60ZN	800	555	83-103	6,6	bottom	770	433	3,5 - 5,8	400
STIL-100/60ZN	1000	555	83-103	8,1	bottom	970	554	4,4 - 7,4	600
STIL-120/60ZN	1200	555	83-103	9,5	bottom	1170	649	5,2 - 8,7	600
STIL-140/60ZN	1400	555	83-103	11,0	bottom	1370	744	6 - 9,9	900
STIL-160/60ZN	1600	555	83-103	12,4	bottom	1570	839	6,7 - 11,2	900
STIL-180/60ZN	1800	555	83-103	13,9	bottom	1770	934	7,5 - 12,5	900
STIL-080/60BZN	800	555	83-103	6,6	side	500	433	3,5 - 5,8	400
STIL-100/60BZN	1000	555	83-103	8,1	side	500	554	4,4 - 7,4	600
STIL-120/60BZN	1200	555	83-103	9,5	side	500	649	5,2 - 8,7	600


• Surcharge for the optional central D50 connection

# STICK SMART AIR ELECTRO [STIED]


- 


**HEATS AND DRIES**
- 

SURFACE-MOUNTED CONNECTION
- 

FLUSH-MOUNTED CONNECTION
- 

MANUAL CONTROL
- 

APPLICATION CONTROL
- 

A SAFE SPACE
- 

LIGHTWEIGHT FLUID-FREE DESIGN
- 

NOVELTY

MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	POWER type	AREA FOR HEATING m²	FASTER DRYING 2* W
STIED-40/70	400	689	88-98	4,9	230	1,8 - 3,1	4
STIED-50/120	500	1219	88-98	8,3	480	3,8 - 6,4	5



STIED-50/120C34



[Back to contents](#)

# TRICK

[TRK]



D50 BOTTOM CONNECTION



BOTTOM CONNECTION



HEATS AND DRIES



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



MAXIMUM PRESSURE WORK

MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	CONNECTION type	SPACING mm	POWER (75/65/20°C) W	AREA FOR HEATING m <sup>2</sup>	RECOMMENDED HEATING ELEMENT POWER W
TRK-40/90	430	857	83-93	7,5	bottom	400	341	2,7 - 4,5	300
TRK-40/120	430	1187	83-93	10,2	bottom	400	466	3,7 - 6,2	400
TRK-50/90	530	857	83-93	8,6	bottom	500	398	3,2 - 5,3	400
TRK-50/120	530	1187	83-93	11,8	bottom	500	542	4,3 - 7,2	600
TRK-50/150	530	1517	83-93	15,0	bottom	500	683	5,5 - 9,1	600
TRK-50/180	530	1847	83-93	18,1	bottom	500	823	6,6 - 11	900

\* Surcharge for the optional central D50 connection

TRK-50/180C31



# TRICK ELECTRO

[TRKE]



HEATS AND DRIES



SAVING TIME AND MONEY



SURFACE-MOUNTED CONNECTION



FLUSH-MOUNTED CONNECTION



A SAFE SPACE



HEATING ELEMENT

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER type	AREA FOR HEATING m <sup>2</sup>	FASTER DRYING 2* W
TRKE-40/90+GY-03C1	430	857	962	83-93	11,8	300	2,4 - 4	4
TRKE-40/120+GY-04C1	430	1187	1292	83-93	15,8	400	3,2 - 5,3	5
TRKE-50/90+GY-04C1	530	857	962	83-93	13,4	400	3,2 - 5,3	5
TRKE-50/120+GY-06C1	530	1187	1292	83-93	18,1	600	4,8 - 8	7
TRKE-50/150+GY-06C1	530	1517	1622	83-93	22,8	600	4,8 - 8	7
TRKE-50/180+GY-09C1	530	1847	1952	83-93	27,4	900	7,2 - 12	7

• The list price includes the YUUKI heater.

TRKE-50/180C31+GHL-09C2



# MONDRIAN

[MON]



D50 BOTTOM CONNECTION



BOTTOM CONNECTION



HEATS AND DRIES



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



AVAILABLE ACCESSORIES



MAXIMUM PRESSURE WORK

MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	CONNECTION type	SPACING mm	POWER (75/65/20°C) W	AREA FOR HEATING m <sup>2</sup>	RECOMMENDED HEATING ELEMENT POWER W
MON-40/80D50	400	832	88-98	8,2	bottom	50	300	2,4 - 4	300
MON-40/110D50	400	1140	88-98	10,0	bottom	50	378	3 - 5	400
MON-50/110D50	500	1140	88-98	12,0	bottom	50	417	3,3 - 5,6	400
MON-50/140D50	500	1440	88-98	12,8	bottom	50	496	4 - 6,6	400
MON-60/140D50	600	1440	88-98	14,5	bottom	50	536	4,3 - 7,1	600
MON-60/170D50	600	1740	88-98	15,6	bottom	50	618	4,9 - 8,2	600

- The radiator is available with a standard 50 mm central bottom connection (D50). Connection to the central heating system via the outer collectors is also possible.

MON-60/170D50C31



# MONDRIAN ELECTRO

[MONE]



HEATS AND DRIES



SAVING TIME AND MONEY



SURFACE-MOUNTED CONNECTION



FLUSH-MOUNTED CONNECTION



A SAFE SPACE



HEATING ELEMENT



AVAILABLE ACCESSORIES

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER type	AREA FOR HEATING m <sup>2</sup>	FASTER DRYING 2* W
MONE-40/80+GY-03C1	400	832	937	88-98	12,3	300	2,4 - 4	4
MONE-50/110+GY-04C1	500	1140	1245	88-98	17,2	400	3,2 - 5,3	5
MONE-50/140+GY-04C1	500	1440	1545	88-98	18,7	400	3,2 - 5,3	7
MONE-60/170+GY-06C1	600	1740	1845	88-98	22,7	600	4,8 - 8	7

- The list price includes the YUUKI heater.

MON-50/140C34+GH-04C1





# INVENTIO

[INV]



D50 BOTTOM CONNECTION



HEATS



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



AVAILABLE ACCESSORIES



AWARD-WINNING PRODUCT



MAXIMUM OPERATING PRESSURE

MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	CONNECTION type	SPACING mm	POWER (75/65/20°C) W	AREA FOR HEATING m <sup>2</sup>	RECOMMENDED HEATING ELEMENT POWER W
POWDER-COATED SCREEN IN STANDARD COLOUR (C35)									
INV-40/120E	380	1200	91	18,2	bottom	50	474	3,8 - 6,3	400
INV-40/160E	380	1600	91	24,6	bottom	50	617	4,9 - 8,2	600
INV-40/180E	380	1800	91	27,8	bottom	50	683	5,5 - 9,1	600
INV-50/120E	480	1200	91	23,1	bottom	50	610	4,9 - 8,1	600
INV-50/160E	480	1600	91	31,3	bottom	50	795	6,4 - 10,6	900
INV-50/180E	480	1800	91	35,5	bottom	50	880	7 - 11,7	900
INV-60/160E	570	1600	91	37,3	bottom	50	957	7,7 - 12,8	900
INV-60/180E	570	1800	91	42,4	bottom	50	1060	8,5 - 14,1	900
INV-70/180E	650	1800	91	48,5	bottom	50	1223	9,8 - 16,3	1200



## INVENTIO ELECTRO [INVE]



HEATS

SAVING TIME  
AND MONEYSURFACE-  
MOUNTED  
CONNECTIONFLUSH-MOUNTED  
CONNECTION

A SAFE SPACE

HEATING  
ELEMENTAVAILABLE  
ACCESSORIES

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER W	AREA FOR HEATING m <sup>2</sup>
POWDER-COATED SCREEN IN STANDARD COLOUR (C35)							
INVE-40/120E+GY-04C1	380	1200	1305	91	24,0	400	3,2 - 5,3
INVE-40/160E+GY-06C1	380	1600	1705	91	32,4	600	4,8 - 8
INVE-40/180E+GY-06C1	380	1800	1905	91	36,6	600	4,8 - 8
INVE-50/120E+GY-06C1	480	1200	1305	91	30,7	600	4,8 - 8
INVE-50/160E+GY-09C1	480	1600	1705	91	41,6	900	7,2 - 12
INVE-50/180E+GY-09C1	480	1800	1905	91	47,5	900	7,2 - 12
INVE-70/180E+GY-12C1	650	1800	1905	91	65,8	1200	9,6 - 16

• The list price includes the YUUKI heater.



# INDIVI

## [IND]



D50  
D50 BOTTOM  
CONNECTION



HEATS



COMPATIBLE WITH  
ELECTRIC HEATING  
ELEMENTS



AVAILABLE  
ACCESSORIES



AWARD-WINNING  
PRODUCT



1,0  
MPa  
MAXIMUM  
PRESSURE  
WORK

MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	CONNECTION type	SPACING mm	POWER (75/65/20°C) W	AREA FOR HEATING m²	RECOMMENDED HEATING ELEMENT POWER W
SILVER MIRROR (L01)									
IND-40/120E34L01	386	1206	96	22,8	bottom	50	460	3,7 - 6,1	400
IND-40/160E34L01	386	1606	96	30,7	bottom	50	598	4,8 - 8	600
IND-40/180E34L01	386	1806	96	34,8	bottom	50	663	5,3 - 8,8	600
IND-50/120E34L01	486	1206	96	28,9	bottom	50	592	4,7 - 7,9	600
IND-50/160E34L01	486	1606	96	39,0	bottom	50	771	6,2 - 10,3	900
IND-50/180E34L01	486	1806	96	44,2	bottom	50	854	6,8 - 11,4	900
IND-60/160E34L01	576	1606	96	46,5	bottom	50	928	7,4 - 12,4	900
IND-60/180E34L01	576	1806	96	52,7	bottom	50	1028	8,2 - 13,7	900

• The INDIVI radiator is the result of the implementation of innovative radiator manufacturing technology.

### AVAILABLE MIRROR COLOURS

INDIVI / INDIVI ELECTRO

L01 Silvermirror

[Back to contents](#)



INDE-40/160E34L01+GH-06C1

## INDIVI ELECTRO

[INDE]



HEATS



SAVING TIME AND MONEY



SURFACE-MOUNTED CONNECTION



FLUSH-MOUNTED CONNECTION



A SAFE SPACE



HEATING ELEMENT



AVAILABLE ACCESSORIES

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER W	AREA FOR HEATING m <sup>2</sup>
SILVER MIRROR (L01)							
INDE-40/120E34L01+GY-04C1	386	1206	1311	96	28,6	400	3,2 - 5,3
INDE-40/160E34L01+GY-06C1	386	1606	1711	96	30,7	600	4,8 - 8
INDE-50/160E34L01+GY-09C1	486	1606	1711	96	49,3	900	7,2 - 12
INDE-50/180E34L01+GY-09C1	486	1806	1911	96	56,2	900	7,2 - 12
INDE-60/180E34L01+GY-09C1	576	1806	1911	96	67,5	900	7,2 - 12

- INDIVI ELECTRO is the result of the implementation of innovative production technology.
- The list price includes the YUUKI heater.

[Back to contents](#)



# INDIVI NEW

## [INDN]



D50 BOTTOM CONNECTION



HEATS



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



AVAILABLE ACCESSORIES



AWARD-WINNING PRODUCT



MAXIMUM OPERATING PRESSURE

MODEL	WIDTH mm	BODY HEIGHT mm	DEPTH mm	WEIGHT kg	CONNECTION type	SPACING mm	POWER (75/65/20°C) W	AREA FOR HEATING m²	RECOMMENDED HEATING ELEMENT POWER W
VERSION: WHITE GLASS (L04)									
INDN-50/100E34L04	486	1006	96	24,3	bottom	50	479	3,8 - 6,4	400
INDN-50/140E34L04	486	1406	96	34,0	bottom	50	684	5,5 - 9,1	600
INDN-50/160E34L04	486	1606	96	39,0	bottom	50	771	6,2 - 10,3	900
INDN-50/180E34L04	486	1806	96	44,2	bottom	50	854	6,8 - 11,4	900
INDN-60/180E34L04	576	1806	96	52,7	bottom	50	1028	8,2 - 13,7	900
INDN-60/200E34L04	576	2006	96	60,0	bottom	50	1122	9 - 15	900
VERSION: BLACK GLASS (L05)									
INDN-50/100E31L05	486	1006	96	24,3	bottom	50	479	3,8 - 6,4	400
INDN-50/140E31L05	486	1406	96	34,0	bottom	50	684	5,5 - 9,1	600
INDN-50/160E31L05	486	1606	96	39,0	bottom	50	771	6,2 - 10,3	900
INDN-50/180E31L05	486	1806	96	44,2	bottom	50	854	6,8 - 11,4	900
INDN-60/180E31L05	576	1806	96	52,7	bottom	50	1028	8,2 - 13,7	900
INDN-60/200E31L05	576	2006	96	60,0	bottom	50	1122	9 - 15	900
VERSION: SILVER MIRROR (L01)									
INDN-50/160E34L01	486	1606	96	39,0	bottom	50	771	6,2 - 10,3	900
INDN-50/180E34L01	486	1806	96	44,2	bottom	50	854	6,8 - 11,4	900
INDN-60/160E34L01	576	1606	96	46,5	bottom	50	928	7,4 - 12,4	900
INDN-60/180E34L01	576	1806	96	52,7	bottom	50	1028	8,2 - 13,7	900

• The INDIVI NEW radiator is the result of the implementation of innovative radiator manufacturing technology.

[Back to contents](#)

INDNE-50/160E31L05+GH-09C2



## INDIVI NEW ELECTRO [INDNE]



HEATS



SAVING TIME AND MONEY



SURFACE-MOUNTED CONNECTION



FLUSH-MOUNTED CONNECTION



A SAFE SPACE



HEATING ELEMENT



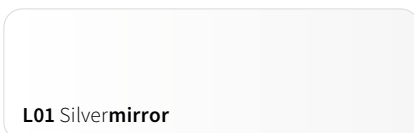
AVAILABLE ACCESSORIES

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER W	AREA FOR HEATING m <sup>2</sup>
INDNE-50/100E34L04+GY-04C1	486	1006	1111	96	30,6	400	3,2 - 5,3
INDNE-50/100E31L05+GY-04C2	486	1006	1111	96	30,6	400	3,2 - 5,3
INDNE-50/140E34L04+GY-06C1	486	1406	1511	96	43,0	600	4,8 - 8
INDNE-50/140E31L05+GY-06C2	486	1406	1511	96	43,0	600	4,8 - 8
INDNE-50/160E34L01+GY-09C1	486	1606	1711	96	49,3	900	7,2 - 12
INDNE-50/160E34L04+GY-09C1	486	1606	1711	96	49,3	900	7,2 - 12
INDNE-50/160E31L05+GY-09C2	486	1606	1711	96	49,3	900	7,2 - 12
INDNE-60/180E34L01+GY-09C1	576	1806	1911	96	67,5	900	7,2 - 12

- The electric radiator is available in finishes L01 (silver mirror), L04 (white glass) and L05 (black glass).
- The list price includes the YUUKI heater.
- INDIVI NEW ELECTRO is the result of the implementation of innovative manufacturing technology.

### AVAILABLE MIRROR COLOURS

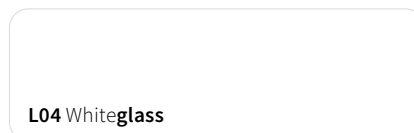
INDIVI NEW / INDIVI NEW ELECTRO



L01 Silvermirror

### AVAILABLE LENS COLOURS

INDIVI NEW / INDIVI NEW ELECTRO



L04 Whiteglass



L05 Blackglass

[Back to contents](#)



PIOV-180/10

# PILARO V

[PIOV]



BOTTOM CONNECTION



D50 BOTTOM CONNECTION



HEATS



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



MAXIMUM OPERATING PRESSURE



NOVELTY

NUMBER OF SECTIONS	WIDTH (L)	LOWER CONNECTION SPACING (h)	HEIGHT (H) [mm]		
			1200	1500	1800
			POWER	POWER	POWER
pcs	mm	mm	W	W	W
1	40	-	75	94	113
2	90	50	160	198	236
4	190	150 (50)	321	397	473
6	290	250 (50)	483	596	713
8	390	350 (50)	644	796	911
10	490	450 (50)	806	995	1101
12	590	550 (50)	967	1194	1284

- Radiators from the MODULUS product range are manufactured to individual customer specifications. Consequently, orders placed for these products cannot be cancelled.
- Radiators compatible with electric heating elements are marked with a blue frame.



# PILARO H

[PIOH]



BOTTOM CONNECTION



HEATS



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



MAXIMUM OPERATING PRESSURE



NEW AVAILABLE

WIDTH (L) mm	BOTTOM CONNECTION CENTERS (H) mm	NUMBER OF HORIZONTAL ELEMENTS [pcs] / HEIGHT (H) [mm]						HEAT OUTPUT [W] (75/65/20°C)
		2	4	6	8	10	12	DEPTH (g): 108–118 mm
1200	1130	160	321	483	644	806	967	POWER [W]
1500	1430	198	397	596	796	995	1194	POWER [W]
1800	1730	236	473	713	911	1101	1284	POWER [W]

- Radiators from the MODULUS product range are manufactured to individual customer specifications. Consequently, orders placed for these products cannot be cancelled.
- Radiators compatible with electric heating elements are marked with a blue frame.



# HENGO

[HEN]

D  
BOTTOM  
CONNECTIOND50L  
D50L BOTTOM  
CONNECTIOND50P  
D50P BOTTOM  
CONNECTIONHEATS  
AND DRIESCOMPATIBLE WITH  
ELECTRIC HEATING  
ELEMENTS1,0  
MPa  
MAXIMUM  
OPERATING  
PRESSURENOVELTY  
NEW AVAILABLE

NUMBER OF SECTIONS	WIDTH (L)	LOWER CONNECTION SPACING (h)	HEIGHT (H) [mm]					
			1200		1500		1800	
			POWER		POWER		POWER	
pcs	mm	mm	W	W	W	W	W	
1	40	-	75	94	113			
2	90	50	160	198	236			
3	140	100	241	297	354			
5	240	200	402	497	591			
7	340	300	564	696	828			
9	440	400	725	895	1066			

- Radiators from the MODULUS product range are manufactured to individual customer specifications. Consequently, orders placed for these products cannot be cancelled.
- Radiators compatible with electric heating elements are marked with a blue frame.

[Back to contents](#)



# SPANO

[SPN]



BOTTOM CONNECTION



HEATS AND DRIES



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



MAXIMUM OPERATING PRESSURE



NEW AVAILABLE

NUMBER OF SECTIONS	WIDTH (L)	LOWER CONNECTION SPACING (h)	HEIGHT (H) [mm]					
			1200		1500		1800	
			POWER		POWER		POWER	
pcs	mm	mm	W	W	W	W	W	
2	140	100	165	203	241			
3	240	200	251	308	364			
4	340	300	337	412	488			
5	440	400	422	517	611			

- Radiators from the MODULUS product range are manufactured to individual customer specifications. Consequently, orders placed for these products cannot be cancelled.
- Radiators compatible with electric heating elements are marked with a blue frame.



# TUBUS

[TUB2] [TUB3] [TUB4]

D50V

D50V BOTTOM CONNECTION

V

V-TYPE BOTTOM CONNECTION

K

CROSS-OVER CONNECTION

B

SIDE CONNECTION

D50

BOTTOM CONNECTION, TYPE D50

D50L

BOTTOM CONNECTION, TYPE D50L

D50P

BOTTOM CONNECTION, TYPE D50P



HEATS



AWARD-WINNING PRODUCT



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS

1,0 MPa

MAXIMUM PRESSURE WORK

Find out important information about the Tubus 2, 3 and 4 radiators.

## Creating indexes

The method for sizing radiators, as explained above the tables, involves rounding the radiator height to the nearest ten centimetres (expressed in mm) and combining this with the number of fins, which determine the width.

An exception is the TUBUS model with a height of 561/570 mm, where the side connection spacing (500 mm) is indicated in the index instead of the height.

If you are ordering a TUBUS radiator with a non-standard connection, please add the following letter at the end of the index code:

- “V” for a bottom-type “V” connection.
- “D50” when using a “D50” bottom connection.
- “D50L” or „D50P” for bottom connection type „D50L”, „D50P”
- “D50V” when using the “D50V” bottom connection.



We recommend using dedicated mounting feet for TUBUS radiators. These are **additional accessories** that are screwed directly into the floor, with the radiator then placed on top. This solution ensures complete stability and secure positioning of the unit on the floor. Detailed technical information and prices can be found at [page 80](#).

## Customised options

**TUBUS radiators** are available in all colours from the Instal Projekt range and are subject to the surcharge rules described at [page 10](#). A version finished in C1100 clear varnish is also available for an additional charge of 25%. Products finished in C1100 varnish are covered by a reduced warranty of up to 2 years (due to the specific nature of the varnish coating).

### When selecting a connection:

- The “V” and “D50V” models
- The “D50” model



## Data presented in the tables

The prices and heat outputs shown in the tables apply to standard radiators with side connections. Differences in heat output for other connection types may vary by up to 3% from the figures shown.



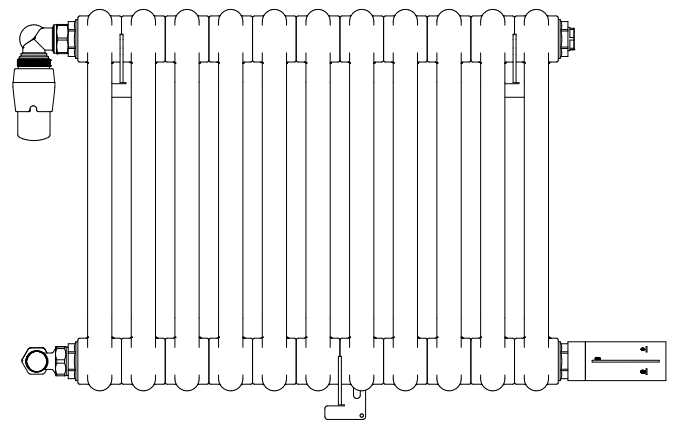
**PLEASE NOTE:** Radiators from the MODULUS product range are manufactured to individual customer specifications. Consequently, orders placed for these products cannot be cancelled.



**Radiators designed for use with an electric heater are indicated in the table by a blue box around the power rating\*.** The heater must be fitted on the opposite side to the connection, in the lower connection port.

\* This does not apply to radiators with 'D50' and 'D50V' connections in the centre.

**You can enhance the functionality of TUBUS radiators by fitting an electric heater,** ensuring you have a source of heat even outside the heating season. We recommend the HOT<sup>2</sup> or HOT SMART heater.



TUB2

HEIGHT (H) [mm]

TUB2-070/07V

(Sample radiator code)

HEAT OUTPUT TABLE  
FOR PARAMETERS: 75/65/20°C

DEPTH (g): 91 mm

SECTIONS pcs	WIDTH (L) mm	HEIGHT (H) [mm]		
		393	561	693
		POWER W	POWER W	POWER W
4	200	110	142	206
5	245	138	178	258
6	290	166	214	310
7	335	193	249	361
8	380	221	285	413
9	425	248	320	464
10	470	276	356	516
11	515	304	392	568
12	560	331	427	619
13	605	359	463	671
14	650	386	498	722
15	695	414	534	774
16	740	442	570	826
17	785	469	605	877
18	830	497	641	929
19	875	524	676	980
20	920	552	712	1032
21	965	580	748	1084
22	1010	607	783	1135
23	1055	635	819	1187
24	1100	662	854	1238
25	1145	690	890	1290
26	1190	718	926	1342
27	1235	745	961	1393
28	1280	773	997	1445
29	1325	800	1032	1496
30	1370	828	1068	1548
31	1415	856	1104	1600
32	1460	883	1139	1651
33	1505	911	1175	1703
34	1550	938	1210	1754
35	1595	966	1246	1806
36	1640	994	1282	1858
37	1685	1021	1317	1909
38	1730	1049	1353	1961
39	1775	1076	1388	2012
40	1820	1104	1424	2064
41	1865	1132	1460	2116
42	1910	1159	1495	2167
43	1955	1187	1531	2219
44	2000	1214	1566	2270
45	2045	1242	1602	2322
		332	500	632
		50	50	50
		1,262	1,262	1,263

D50

D50V

V\*

RADIATORS ARE OPTIONALLY AVAILABLE WITH BOTTOM CONNECTIONS: TYPE V, TYPE D50, OR TYPE D50V.  
\* TYPE V BOTTOM CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

B\*

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION IS RECOMMENDED USING THE SIDE INLETS.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

B\*

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION RECOMMENDED.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

SIDE CONNECTION CENTERS (h) [mm]

D50, D50V, V CONNECTION CENTERS (hD) [mm]

POWER EXPONENT n

- ☐ Radiators compatible with electric heating elements are marked with a blue frame.

TUB2		HEIGHT (H) [mm]		
		393	561	693
SECTIONS pcs	WIDTH (L) mm	POWER W	POWER W	POWER W
4	200	238	270	301
5	245	298	338	377
6	290	358	406	452
7	335	417	473	527
8	380	477	541	602
9	425	536	608	678
10	470	596	676	753
11	515	656	744	828
12	560	715	811	904
13	605	775	879	979
14	650	834	946	1054
15	695	894	1014	1130
16	740	954	1082	1205
17	785	1013	1149	1280
18	830	1073	1217	1355
19	875	1132	1284	1431
20	920	1192	1352	1506
21	965	1252	1420	1581
22	1010	1311	1487	1657
23	1055	1371	1555	1732
24	1100	1430	1622	1807
25	1145	1490	1690	1883
26	1190	1550	1758	1958
27	1235	1609	1825	2033
28	1280	1669	1893	2108
29	1325	1728	1960	2184
30	1370	1788	2028	2259
31	1415	1848	2096	2334
32	1460	1907	2163	2410
33	1505	1967	2231	2485
34	1550	2026	2298	2560
35	1595	2086	2366	2636
36	1640	2146	2434	2711
37	1685	2205	2501	2786
38	1730	2265	2569	2861
39	1775	2324	2636	2937
40	1820	2384	2704	3012
41	1865	2444	2772	3087
42	1910	2503	2839	3163
43	1955	2563	2907	
44	2000	2622	2974	
45	2045	2682	3042	
		732	832	932
		50	50	50
		1,264	1,264	1,265

## TUB2-100/07V

(Sample radiator code)

**HEAT OUTPUT TABLE**  
FOR PARAMETERS: 75/65/20°C

DEPTH (g): 91 mm

D50

D50V

V\*

RADIATORS ARE OPTIONALLY AVAILABLE WITH BOTTOM CONNECTIONS: TYPE V, TYPE D50, OR TYPE D50V.  
\* TYPE V BOTTOM CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

B\*

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION IS RECOMMENDED USING THE SIDE INLETS.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

B\*

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION RECOMMENDED.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

SIDE CONNECTION CENTERS (h) [mm]

D50, D50V, V CONNECTION CENTERS (hD) [mm]

POWER EXPONENT n

- ☐ Radiators compatible with electric heating elements are marked with a blue frame.

TUB2

HEIGHT (H) [mm]

1193 1493

TUB2-150/15V

(Sample radiator code)

HEAT OUTPUT TABLE  
FOR PARAMETERS: 75/65/20°C

DEPTH (g): 91 mm

SECTIONS pcs	WIDTH (L) mm	POWER W	
		W	W
4	200	362	449
5	245	453	562
6	290	544	674
7	335	634	786
8	380	725	898
9	425	815	1011
10	470	906	1123
11	515	997	1235
12	560	1087	1348
13	605	1178	1460
14	650	1268	1572
15	695	1359	1685
16	740	1450	1797
17	785	1540	1909
18	830	1631	2021
19	875	1721	2134
20	920	1812	2246
21	965	1903	2358
22	1010	1993	2471
23	1055	2084	2583
24	1100	2174	2695
25	1145	2265	2808
26	1190	2356	2920
27	1235	2446	3032
28	1280	2537	3144
29	1325	2627	
30	1370	2718	
31	1415	2809	
32	1460	2899	
33	1505	2990	
34	1550	3080	
35	1595	3171	
36	1640		
37	1685		
38	1730		
39	1775		
40	1820		
41	1865		
42	1910		
43	1955		
44	2000		
45	2045		

D50

D50V

V\*

B\*

B+

B\*

B+

B\*

B+

B\*

B+

B\*

B+

B\*

B+

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION IS RECOMMENDED USING THE SIDE INLETS.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

RADIATORS ARE OPTIONALLY AVAILABLE WITH BOTTOM CONNECTIONS: TYPE V, TYPE D50, OR TYPE D50V.  
\* TYPE V BOTTOM CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION RECOMMENDED.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

1132	1432	SIDE CONNECTION CENTERS (h) [mm]
50	50	D50, D50V, V CONNECTION CENTERS (hd) [mm]
1,265	1,271	POWER EXPONENT n

- ☐ Radiators compatible with electric heating elements are marked with a blue frame.

TUB2		HEIGHT (H) [mm]	
		1793	1993
SECTIONS pcs	WIDTH (L) mm	POWER W	POWER W
4	200	530	579
5	245	662	724
6	290	794	869
7	335	927	1014
8	380	1059	1158
9	425	1192	1303
10	470	1324	1448
11	515	1456	1593
12	560	1589	1738
13	605	1721	1882
14	650	1854	2027
15	695	1986	2172
16	740	2118	2317
17	785	2251	2462
18	830	2383	2606
19	875	2516	2751
20	920	2648	2896
21	965	2780	3041
22	1010	2913	
23	1055	3045	
24	1100		
25	1145		
26	1190		
27	1235		
28	1280		
29	1325		
30	1370		
31	1415		
32	1460		
33	1505		
34	1550		
35	1595		
36	1640		
37	1685		
38	1730		
39	1775		
40	1820		
41	1865		
42	1910		
43	1955		
44	2000		
45	2045		

# TUB2-200/15V

(Sample radiator code)

**HEAT OUTPUT TABLE  
FOR PARAMETERS: 75/65/20°C**

**DEPTH (g): 91 mm**

D50

D50V

V\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

RADIATORS ARE OPTIONALLY AVAILABLE WITH BOTTOM CONNECTIONS: TYPE V, TYPE D50, OR TYPE D50V.  
\* TYPE V BOTTOM CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION RECOMMENDED.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION IS RECOMMENDED USING THE SIDE INLETS.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

1732	1932	SIDE CONNECTION CENTERS (h) [mm]
50	50	D50, D50V, V CONNECTION CENTERS (hd) [mm]
1,275	1,278	POWER EXPONENT n

- ☐ Radiators compatible with electric heating elements are marked with a blue frame.

TUB3

HEIGHT (H) [mm]

402

570

702

TUB3-070/07V

(Sample radiator code)

HEAT OUTPUT TABLE  
FOR PARAMETERS: 75/65/20°C

DEPTH (g): 127 mm

SECTIONS pcs	WIDTH (L) mm	POWER W		
		402	570	702
4	200	169	209	287
5	245	212	261	359
6	290	254	313	430
7	335	296	365	502
8	380	338	418	574
9	425	381	470	645
10	470	423	522	717
11	515	465	574	789
12	560	508	626	860
13	605	550	679	932
14	650	592	731	1004
15	695	635	783	1076
16	740	677	835	1147
17	785	719	887	1219
18	830	761	940	1291
19	875	804	992	1362
20	920	846	1044	1434
21	965	888	1096	1506
22	1010	931	1148	1577
23	1055	973	1201	1649
24	1100	1015	1253	1721
25	1145	1058	1305	1793
26	1190	1100	1357	1864
27	1235	1142	1409	1936
28	1280	1184	1462	2008
29	1325	1227	1514	2079
30	1370	1269	1566	2151
31	1415	1311	1618	2223
32	1460	1354	1670	2294
33	1505	1396	1723	2366
34	1550	1438	1775	2438
35	1595	1481	1827	2510
36	1640	1523	1879	2581
37	1685	1565	1931	2653
38	1730	1607	1984	2725
39	1775	1650	2036	2796
40	1820	1692	2088	2868
41	1865	1734	2140	2940
42	1910	1777	2192	3011
43	1955	1819	2245	
44	2000	1861	2297	
45	2045	1904	2349	
		332	500	632
		50	50	50
		1,270	1,272	1,2762

D50

D50V

V\*

RADIATORS ARE OPTIONALLY AVAILABLE WITH BOTTOM CONNECTIONS: TYPE V, TYPE D50, OR TYPE D50V.  
\* TYPE V BOTTOM CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

B\*

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION IS RECOMMENDED USING THE SIDE INLETS.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

B\*

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION RECOMMENDED.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

SIDE CONNECTION CENTERS (h) [mm]

D50, D50V, V CONNECTION CENTERS (hd) [mm]

POWER EXPONENT n

- Radiators compatible with electric heating elements are marked with a blue frame.

TUB3		HEIGHT (H) [mm]		
		802	902	1002
SECTIONS pcs	WIDTH (L) mm	POWER W	POWER W	POWER W
4	200	326	364	403
5	245	407	455	504
6	290	488	546	604
7	335	570	637	705
8	380	651	728	806
9	425	733	819	906
10	470	814	910	1007
11	515	895	1001	1108
12	560	977	1092	1208
13	605	1058	1183	1309
14	650	1140	1274	1410
15	695	1221	1365	1511
16	740	1302	1456	1611
17	785	1384	1547	1712
18	830	1465	1638	1813
19	875	1547	1729	1913
20	920	1628	1820	2014
21	965	1709	1911	2115
22	1010	1791	2002	2215
23	1055	1872	2093	2316
24	1100	1954	2184	2417
25	1145	2035	2275	2518
26	1190	2116	2366	2618
27	1235	2198	2457	2719
28	1280	2279	2548	2820
29	1325	2361	2639	2920
30	1370	2442	2730	3021
31	1415	2523	2821	3122
32	1460	2605	2912	
33	1505	2686	3003	
34	1550	2768	3094	
35	1595	2849		
36	1640	2930		
37	1685	3012		
38	1730			
39	1775			
40	1820			
41	1865			
42	1910			
43	1955			
44	2000			
45	2045			
		732	832	932
		50	50	50
		1,278	1,280	1,281

## TUB3-090/15V

(Sample radiator code)

**HEAT OUTPUT TABLE**  
FOR PARAMETERS: 75/65/20°C

DEPTH (g): 127 mm

D50

D50V

V\*

RADIATORS ARE OPTIONALLY AVAILABLE WITH BOTTOM CONNECTIONS: TYPE V, TYPE D50, OR TYPE D50V.  
\* TYPE V BOTTOM CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

B\*

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION IS RECOMMENDED USING THE SIDE INLETS.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

B\*

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION RECOMMENDED.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

SIDE CONNECTION CENTERS (h) [mm]

D50, D50V, V CONNECTION CENTERS (hD) [mm]

POWER EXPONENT n

- ☐ Radiators compatible with electric heating elements are marked with a blue frame.

TUB3

HEIGHT (H) [mm]

1202

1502

TUB3-150/15V

(Sample radiator code)

HEAT OUTPUT TABLE  
FOR PARAMETERS: 75/65/20°C

DEPTH (g): 127 mm

SECTIONS pcs	WIDTH (L) mm	POWER W	
		W	W
4	200	479	594
5	245	599	743
6	290	719	891
7	335	839	1040
8	380	958	1188
9	425	1078	1337
10	470	1198	1485
11	515	1318	1634
12	560	1438	1782
13	605	1557	1931
14	650	1677	2079
15	695	1797	2228
16	740	1917	2376
17	785	2037	2525
18	830	2156	2673
19	875	2276	2822
20	920	2396	2970
21	965	2516	3119
22	1010	2636	3267
23	1055	2755	
24	1100	2875	
25	1145	2995	
26	1190	3115	
27	1235		
28	1280		
29	1325		
30	1370		
31	1415		
32	1460		
33	1505		
34	1550		
35	1595		
36	1640		
37	1685		
38	1730		
39	1775		
40	1820		
41	1865		
42	1910		
43	1955		
44	2000		
45	2045		

D50

D50V

V\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

RADIATORS ARE OPTIONALLY AVAILABLE WITH BOTTOM CONNECTIONS: TYPE V, TYPE D50, OR TYPE D50V.  
\* TYPE V BOTTOM CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION IS RECOMMENDED.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION IS RECOMMENDED USING THE SIDE INLETS.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

1132	1432	SIDE CONNECTION CENTERS (h) [mm]
50	50	D50, D50V, V CONNECTION CENTERS (hD) [mm]
1,283	1,285	POWER EXPONENT n

- ☐ Radiators compatible with electric heating elements are marked with a blue frame.

TUB3		HEIGHT (H) [mm]	
		1802	2002
SECTIONS pcs	WIDTH (L) mm	POWER W	POWER W
4	200	709	785
5	245	886	981
6	290	1063	1177
7	335	1240	1373
8	380	1418	1570
9	425	1595	1766
10	470	1772	1962
11	515	1949	2158
12	560	2126	2354
13	605	2304	2551
14	650	2481	2747
15	695	2658	2943
16	740	2835	3139
17	785	3012	3335
18	830	3190	
19	875	3367	
20	920		
21	965		
22	1010		
23	1055		
24	1100		
25	1145		
26	1190		
27	1235		
28	1280		
29	1325		
30	1370		
31	1415		
32	1460		
33	1505		
34	1550		
35	1595		
36	1640		
37	1685		
38	1730		
39	1775		
40	1820		
41	1865		
42	1910		
43	1955		
44	2000		
45	2045		

## TUB3-200/15V

(Sample radiator code)

**HEAT OUTPUT TABLE**  
FOR PARAMETERS: 75/65/20°C

DEPTH (g): 127 mm

D50

D50V

V\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

RADIATORS ARE OPTIONALLY AVAILABLE WITH BOTTOM CONNECTIONS: TYPE V, TYPE D50, OR TYPE D50V.  
\* TYPE V BOTTOM CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION IS RECOMMENDED.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION IS RECOMMENDED USING THE SIDE INLETS.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

1732	1932	SIDE CONNECTION CENTERS (h) [mm]
50	50	D50, D50V, V CONNECTION CENTERS (hD) [mm]
1,288	1,289	POWER EXPONENT n

- ☐ Radiators compatible with electric heating elements are marked with a blue frame.

TUB4

HEIGHT (H) [mm]

402

570

702

TUB4-070/07V

(Sample radiator code)

HEAT OUTPUT TABLE  
FOR PARAMETERS: 75/65/20°C

DEPTH (g): 167 mm

SECTIONS pcs	WIDTH (L) mm	POWER W		
		402	570	702
4	203	252	319	430
5	249	316	399	538
6	295	379	479	645
7	341	442	559	753
8	386	505	638	860
9	432	568	718	968
10	478	631	798	1075
11	524	694	878	1183
12	570	757	958	1290
13	615	820	1037	1398
14	661	883	1117	1505
15	707	947	1197	1613
16	753	1010	1277	1720
17	799	1073	1357	1828
18	844	1136	1436	1935
19	890	1199	1516	2043
20	936	1262	1596	2150
21	982	1325	1676	2258
22	1028	1388	1756	2365
23	1073	1451	1835	2473
24	1119	1514	1915	2580
25	1165	1578	1995	2688
26	1211	1641	2075	2795
27	1257	1704	2155	2903
28	1302	1767	2234	3010
29	1348	1830	2314	3118
30	1394	1893	2394	3225
31	1440	1956	2474	3333
32	1486	2019	2554	3440
33	1531	2082	2633	3548
34	1577	2145	2713	3655
35	1623	2209	2793	3763
36	1669	2272	2873	3870
37	1715	2335	2953	3978
38	1760	2398	3032	4085
39	1806	2461	3112	4193
40	1852	2524	3192	4300
41	1898	2587	3272	4408
42	1944	2650	3352	4515
43	1989	2713	3431	
44	2035	2776	3511	
45	2081	2840	3591	
		332	500	632
		50	50	50
		1,278	1,282	1,289

D50

D50V

V\*

RADIATORS ARE OPTIONALLY AVAILABLE WITH BOTTOM CONNECTIONS: TYPE V, TYPE D50, OR TYPE D50V.

\* TYPE V BOTTOM CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

B\*

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION IS RECOMMENDED USING THE SIDE INLETS.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

B\*

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION RECOMMENDED.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

SIDE CONNECTION CENTERS (h) [mm]

D50, D50V, V CONNECTION CENTERS (hD) [mm]

POWER EXPONENT n

- ☐ Radiators compatible with electric heating elements are marked with a blue frame.

TUB4		HEIGHT (H) [mm]		
		802	902	1002
SECTIONS pcs	WIDTH (L) mm	POWER	POWER	POWER
		W	W	W
4	203	473	506	532
5	249	591	633	666
6	295	709	760	799
7	341	827	886	932
8	386	946	1013	1065
9	432	1064	1139	1198
10	478	1182	1266	1331
11	524	1300	1393	1464
12	570	1418	1519	1597
13	615	1537	1646	1730
14	661	1655	1772	1863
15	707	1773	1899	1997
16	753	1891	2026	2130
17	799	2009	2152	2263
18	844	2128	2279	2396
19	890	2246	2405	2529
20	936	2364	2532	2662
21	982	2482	2659	2795
22	1028	2600	2785	2928
23	1073	2719	2912	3061
24	1119	2837	3038	3194
25	1165	2955	3165	3328
26	1211	3073	3292	3461
27	1257	3191	3418	3594
28	1302	3310	3545	3727
29	1348	3428	3671	3860
30	1394	3546	3798	3993
31	1440	3664	3925	
32	1486	3782	4051	
33	1531	3901	4178	
34	1577	4019		
35	1623	4137		
36	1669	4255		
37	1715	4373		
38	1760			
39	1806			
40	1852			
41	1898			
42	1944			
43	1989			
44	2035			
45	2081			
		732	832	932
		50	50	50
		1,292	1,294	1,297

# TUB4-090/15V

(Sample radiator code)

## HEAT OUTPUT TABLE FOR PARAMETERS: 75/65/20°C

DEPTH (g): 167 mm

D50

D50V

V\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

B\*

RADIATORS ARE OPTIONALLY AVAILABLE WITH BOTTOM CONNECTIONS: TYPE V, TYPE D50, OR TYPE D50V.  
\* TYPE V BOTTOM CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION IS RECOMMENDED.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

RADIATORS ARE AVAILABLE WITH SIDE CONNECTIONS ONLY. CROSS CONNECTION IS RECOMMENDED USING THE SIDE INLETS.  
\* THE SIDE CONNECTION ALLOWS THE USE OF AN ELECTRIC HEATING ELEMENT.

SIDE CONNECTION CENTERS (h) [mm]
D50, D50V, V CONNECTION CENTERS (hd) [mm]
POWER EXPONENT n

•  Radiators compatible with electric heating elements are marked with a blue frame.



## AFRO NEW 2

[AFRN2]



D50  
D50 BOTTOM  
CONNECTION



D50L  
D50L BOTTOM  
CONNECTION



D50P  
D50P BOTTOM  
CONNECTION



HEATS



COMPATIBLE WITH  
ELECTRIC HEATING  
ELEMENTS



AVAILABLE  
ACCESSORIES



0.7  
MPa  
MAXIMUM  
PRESSURE  
WORK

QUANTITY COMPONENTS VERTICAL	WIDTH (L)	HEIGHT (H) [mm]					HEAT OUTPUT [W] (75/65/20°C)	
		pcs	mm	575	1000	1200		1600
13	288		562	668	799	895	POWER [W]	
18	400	482	751	866	1053	1180	POWER [W]	
23	513	565	912		1294	1450	POWER [W]	
28	625	660			1526	1709	POWER [W]	
37	828	820				2155	POWER [W]	
		50	50	50	50	50	BOTTOM CONNECTION CENTERS (hD) [mm]	

• Radiators from the MODULUS product range are manufactured to individual customer specifications. Consequently, orders placed for these products cannot be cancelled.

[Back to contents](#)

AFRN2-180/23C12



# AFRO NEW X 2

[AFRN2]



D50 BOTTOM CONNECTION



D50L BOTTOM CONNECTION



D50P BOTTOM CONNECTION



HEATS



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



AVAILABLE ACCESSORIES



MAXIMUM PRESSURE WORK

QUANTITY COMPONENTS VERTICAL	WIDTH (L)	HEIGHT (H) [mm]					HEAT OUTPUT [W] (75/65/20°C)	
		pcs	mm	575	1000	1200		1600
13	288		691	809			1141	POWER [W]
18	400	626	948	1076	1402	1524		POWER [W]
23	513	749	1173		1738	1890		POWER [W]
28	625	888			2064	2245		POWER [W]
37	828	1129				2861		POWER [W]
		50	50	50	50	50		BOTTOM CONNECTION CENTERS (hd) [mm]

• Radiators from the MODULUS product range are manufactured to individual customer specifications. Consequently, orders placed for these products cannot be cancelled.

We recommend the following accessories for AFRO NEW 2 and AFRO NEW X 2 radiators:



RH3 RAILING



Z15 VALVE ASSEMBLY



HOT SMART



[For more information, see page 77](#)

i

The standard connection for the AFRO NEW 2 and AFRO NEW X 2 radiators is a bottom connection with a 50 mm centre-to-centre distance. It is possible to order a radiator with a connection on the right or left side. Please add D50P or D50L to the product code.

[Back to contents](#)



# VIVAT 2

[VIV2]



D50 BOTTOM CONNECTION



D50L BOTTOM CONNECTION



D50P BOTTOM CONNECTION



HEATS



COMPATIBLE WITH ELECTRIC HEATING ELEMENTS



MAXIMUM PRESSURE WORK







QUANTITY COMPONENTS VERTICAL	WIDTH (L)	HEIGHT (H) [mm]			HEAT OUTPUT [W]
					(75/65/20°C)
pcs	mm	575	1600	1800	DEPTH (g): 134 mm
9	256		714	792	POWER [W]
13	375		1031	1145	POWER [W]
18	525	599	1348	1496	POWER [W]
23	675	733	1650	1831	POWER [W]
28	825	836	2009	2229	POWER [W]
37	1095	1051			POWER [W]
		50	50	50	BOTTOM CONNECTION CENTERS (hd) [mm]

- Radiators from the MODULUS product range are manufactured to individual customer specifications. Consequently, orders placed for these products cannot be cancelled.
- The VIVAT 2 radiator is the result of the implementation of innovative radiator manufacturing technology.



# VIVAT x 2

[VIVX2]

-   
**D50**  
D50 BOTTOM CONNECTION
-   
**D50L**  
50L BOTTOM CONNECTION
-   
**D50P**  
D50P BOTTOM CONNECTION
-   
**HEATS**
-   
COMPATIBLE WITH ELECTRIC HEATING ELEMENTS
-   
**0.4 MPa**  
MAXIMUM PRESSURE WORK

QUANTITY COMPONENTS VERTICAL	WIDTH (L)	HEIGHT (H) [mm]			HEAT OUTPUT [W] (75/65/20°C)
		575	1600	1800	DEPTH (g): 134 mm
pcs	mm				
9	256		918	1031	POWER [W]
13	375		1326	1489	POWER [W]
18	525	753	1764	1982	POWER [W]
23	675	934	2188	2457	POWER [W]
28	825	1104	2664	2991	POWER [W]
37	1095	1458			POWER [W]
		50	50	50	BOTTOM CONNECTION CENTERS (hD) [mm]

- Radiators from the MODULUS product range are manufactured to individual customer specifications. Consequently, orders placed for these products cannot be cancelled.
- The VIVAT 2 radiator is the result of the implementation of innovative radiator manufacturing technology.

i

**The standard connection for the VIVAT 2 and VIVAT X 2 radiators** is a bottom connection with a 50 mm centre-to-centre distance. It is possible to order a radiator with a connection on the right or left side. The index must be supplemented with D50P or D50L.

[Back to contents](#)



# COVER V NEW

[COVVN]



BOTTOM CONNECTION



D50 BOTTOM CONNECTION



D50L BOTTOM CONNECTION



D50P BOTTOM CONNECTION



HEATS



AVAILABLE ACCESSORIES



0.4 MPa

MAXIMUM PRESSURE WORK

QUANTITY COMPONENTS VERTICAL	WIDTH (L)	BOTTOM CONNECTION SPACING (h)	HEIGHT (H) [mm]								HEAT OUTPUT [W]
			600	800	1000	1200	1400	1600	1800	2000	(75/65/20°C)
pcs	mm	mm									DEPTH (g): 75 mm
6	315	50 (250)	242	298	348	416	483	546	603	654	POWER [W]
8	421	50 (350)	299	369	431	521	605	683	755	820	POWER [W]
11	580	50 (500)	378	467	545	668	776	877	968	1051	POWER [W]
			50	50	50	50	50	50	50	50	WALL TO CENTER DISTANCE (g) [mm]

• Radiators from the MODULUS product range are manufactured to individual customer specifications. Consequently, orders placed for these products cannot be cancelled.



## COVER H NEW

[COVHN]



SIDE CONNECTION

LEFT-HAND  
V-TYPE  
CONNECTIONRIGHT-HAND  
V-TYPE  
CONNECTION

HEATS

0.4  
MPaMAXIMUM  
PRESSURE  
WORK

WIDTH (L) mm	NUMBER OF HORIZONTAL ELEMENTS [pcs] / HEIGHT (H) [mm]						HEAT OUTPUT [W] (75/65/20°C) DEPTH (g): 75 mm
	6	8	11	6	8	11	
600	242	299	389	262	333	434	POWER [W]
800	307	379	493	331	420	548	POWER [W]
1000	368	455	592	397	503	656	POWER [W]
1200	428	533	694	460	588	767	POWER [W]
1400	490	611	795	526	643	878	POWER [W]
1600	552	689	897	592	758	989	POWER [W]
1800	614	767	998	658	843	1100	POWER [W]
2000	676	845	1100	724	928	1211	POWER [W]
-	-	-	-	50	50	50	V-TYPE CONNECTION CENTERS [mm]
-	240	372	500	-	-	-	SIDE CONNECTION CENTERS (h) [mm]

• Radiators from the MODULUS product range are manufactured to individual customer specifications. Consequently, orders placed for these products cannot be cancelled.

[Back to contents](#)

# PRIMAVERA ELECTRO

[PRVE]



DRIES



SAVING TIME AND MONEY



SURFACE-MOUNTED CONNECTION



A SAFE SPACE



ON/OFF CONTROL



LIGHTWEIGHT FLUID-FREE DESIGN



AVAILABLE ACCESSORIES

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER type	AREA FOR HEATING m <sup>2</sup>	FASTER DRYING 2*	W
PRVE-40/110C31	400	1120	-	88-98	3,5	87	0,7 - 1,2	1	
PRVE-40/110C34	400	1120	-	88-98	3,5	87	0,7 - 1,2	1	
PRVE-40/160C31	400	1600	-	88-98	4,8	103	0,8 - 1,4	2	
PRVE-40/160C34	400	1600	-	88-98	4,8	103	0,8 - 1,4	2	
PRVE-50/160C31	500	1600	-	88-98	5,2	120	1 - 1,6	3	
PRVE-50/160C34	500	1600	-	88-98	5,2	120	1 - 1,6	3	

• The electric radiator is available in matt white (C34) and matt black (C31).

• Length of the connection cable:

50 cm when not stretched,  
150 cm when fully stretched.

PRVE-50/160C34



# ESCADA ELECTRO 1

[ESCE1]



DRIES



SAVING TIME AND MONEY



SURFACE-MOUNTED CONNECTION



A SAFE SPACE



ON/OFF CONTROL



LIGHTWEIGHT FLUID-FREE DESIGN



AVAILABLE ACCESSORIES

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER type	AREA FOR HEATING m <sup>2</sup>	FASTER DRYING 2*	W
ESCE1-60/160C31	600	1600	-	108-118	4,8	170	1,4 - 2,3	3	
ESCE1-60/160C34	600	1600	-	108-118	4,8	170	1,4 - 2,3	3	

• This electric radiator is available exclusively in matt white (C34) and matt black (C31).

• The length of the connection cable is 150 cm.

We recommend the following accessories:



PB-ESCE SHELF



RESCE1 RAILING

[For more information, see page 77](#)

ESCE1-60/160C34



VIKE-50/100



# VIKING ELECTRO

## [VIKE]



HEATS AND DRIES



SAVING TIME AND MONEY



SURFACE-MOUNTED CONNECTION



A SAFE SPACE



ON/OFF CONTROL



AVAILABLE ACCESSORIES

MODEL	WIDTH mm	BODY HEIGHT mm	HEIGHT WITH HEATER mm	DEPTH mm	WEIGHT kg	POWER W	AREA FOR HEATING m <sup>2</sup>	FASTER DRYING 2* x times
VIKE-50/70	530	693	-	95	5,6	130	1 - 1,7	2
VIKE-50/100	530	993	-	95	8,2	175	1,4 - 2,3	3
VIKE-50/120	530	1223	-	95	9,0	230	1,8 - 3,1	3

• This electric radiator is available exclusively in colour C35 (White Silk).

[Back to contents](#)

# KAGA SMART AIR ELECTRO

[KAGED]



	WIDTH	BODY HEIGHT	DEPTH	WEIGHT	POWER	AREA FOR HEATING
MODEL	mm	mm	mm	kg	W	m <sup>2</sup>
KAGED-20/160	180	1600	93-103	12,9	560	4,5 - 7,5
KAGED-20/180	180	1800	93-103	14,2	690	5,5 - 9,2
KAGED-40/160	380	1600	93-103	22,3	990	7,9 - 13,2
KAGED-40/180	380	1800	93-103	24,7	1220	9,8 - 16,3
KAGED-60/160	580	1600	93-103	31,6	1420	11,3 - 18,9
KAGED-60/180	580	1800	93-103	35,9	1750	14,0 - 23,3

We recommend the following accessories:



RKAG-40C31 RAIL



RKAG-40C31-I RAIL

[For more information, see page 77](#)

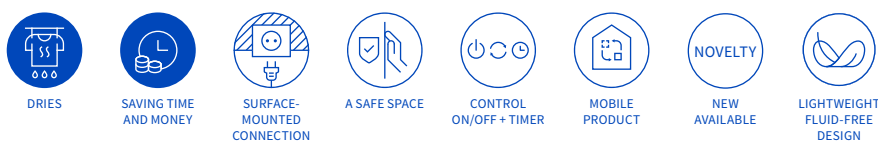


KAGED-60/180C31U



# MOBILO ELECTRO 2

[MOBE2]



	WIDTH	BODY HEIGHT	HEIGHT WITH HEATER	DEPTH	WEIGHT	POWER	AREA FOR HEATING	FASTER DRYING 2'
MODEL	mm	mm	mm	mm	kg	W	m <sup>2</sup>	x times
MOBE2-50/90C34	500	900	-	250	10,4	105	0,8 - 1,4	3
MOBE2-50/90C31	500	900	-	250	10,4	105	0,8 - 1,4	3
MOBE2-50/90C34-B	500	900	-	250	10,4	105	0,8 - 1,4	3
MOBE2-50/90C31-B	500	900	-	250	10,4	105	0,8 - 1,4	3

- This electric radiator is available exclusively in matt white (C34) and matt black (C31).
- The length of the connection cable is 150 cm.
- Without the 'B' designation – this is the version with a detachable power cord, allowing for easy and convenient use of the device without the need to plug it in.
- "B" – version with a permanently attached power cable. The cable cannot be detached.

MOBE2-50/90C34



NEW

# HOT SMART electric heater

[HOT]

HOT SMART is an electric heating element for central heating radiators and electric towel and clothes dryers. The product complies with the European Union's ecodesign requirements, ensuring energy efficiency and ease of use.

## Practical benefits:

- Stainless steel heating element – corrosion-resistant and built to last.
- Self-diagnostics and overheating protection – safe operation of the device.
- Anti-freeze function – automatically activates the heater when the temperature drops below 7°C.

## Functionality – two control methods:

### 1. Manual mode – operated via the touch panel on the housing:

- 8 settings for room temperature: from 16°C to 30°C (in 2°C increments).
- Timer: allows you to set the operating time from 1 to 8 hours (in 1-hour increments).
- The temperature and timer status are indicated by LEDs.

### 2. Remote mode (Smart Life app – available to download for Android/iOS):

- Control via Wi-Fi from anywhere.
- Precise room temperature control: from 7°C to 35°C (in 1°C increments).
- Programmable weekly schedule – tailor your heating to your daily routine.
- 24-hour timer – set the duration of operation via the app.
- Open window sensor – heating is paused in the event of a sudden drop in temperature.
- Child Lock function – prevents settings from being changed accidentally.
- The ability to adjust the temperature display and control the brightness of the LEDs.

The heater is available in four colours: white, black, silver and gold. It comes in flush-mounted and surface-mounted versions. It is also available in five power ratings: 300W, 400W, 600W, 900W and 1200W.



HOT SMART	WIDTH	HEIGHT	DEPTH	LENGTH OF THE HEATING ELEMENT	ELECTRIC POWER
MODEL	mm	mm	mm	mm	W
<b>COLOUR: WHITE</b>					
HOTED-03C1	40	93	60	340	300
HOTED-04C1	40	93	60	340	400
HOTED-06C1	40	93	60	390	600
HOTED-09C1	40	93	60	440	900
HOTED-12C1	40	93	60	550	1200
<b>BLACK</b>					
HOTED-03C2	40	93	60	340	300
HOTED-04C2	40	93	60	340	400
HOTED-06C2	40	93	60	390	600
HOTED-09C2	40	93	60	440	900
HOTED-12C2	40	93	60	550	1200
<b>SILVER</b>					
HOTED-03C3	40	93	60	340	300
HOTED-04C3	40	93	60	340	400
HOTED-06C3	40	93	60	390	600
HOTED-09C3	40	93	60	440	900
HOTED-12C3	40	93	60	550	1200
<b>GOLD</b>					
HOTED-03C4	40	93	60	340	300
HOTED-04C4	40	93	60	340	400
HOTED-06C4	40	93	60	390	600
HOTED-09C4	40	93	60	440	900
HOTED-12C4	40	93	60	550	1200



**HOT SMART**  
– a smart solution  
for managing heat  
in the home.


[Back to contents](#)

# HOT<sup>2</sup> Electric Heater

[HOTS]

HOT <sup>2</sup>	WIDTH	HEIGHT	DEPTH	LENGTH OF THE HEATING ELEMENT	ELECTRIC POWER
MODEL	mm	mm	mm	mm	W
COLOUR: WHITE					
HOTS-03C1	40	93	60	340	300
HOTS-04C1	40	93	60	340	400
HOTS-06C1	40	93	60	390	600
HOTS-09C1	40	93	60	440	900
HOTS-12C1	40	93	60	550	1200
BLACK					
HOTS-03C2	40	93	60	340	300
HOTS-04C2	40	93	60	340	400
HOTS-06C2	40	93	60	390	600
HOTS-09C2	40	93	60	440	900
HOTS-12C2	40	93	60	550	1200
SILVER					
HOTS-03C3	40	93	60	340	300
HOTS-04C3	40	93	60	340	400
HOTS-06C3	40	93	60	390	600
HOTS-09C3	40	93	60	440	900
HOTS-12C3	40	93	60	550	1200
GOLD					
HOTS-03C4	40	93	60	340	300
HOTS-04C4	40	93	60	340	400
HOTS-06C4	40	93	60	390	600
HOTS-09C4	40	93	60	440	900
HOTS-12C4	40	93	60	550	1200



## Power selection table for electric heating elements:

HOT SMART, HOT<sup>2</sup>, YUUKI for central heating radiators.

RADIATOR OUTPUT FOR ΔT=50K (75/65/20°C)	ELECTRICAL POWER OF THE HEATER
W	W
235 - 349	300W
350 - 499	400W
500 - 719	600W
720 - 1149	900W
1150 - 1500	1200W

### The length of the cable in electric heaters is:

- in the surface-mounted version, from 50 cm when not extended, up to 150 cm when extended,
- in a 60 cm flush-mounted version.

• PLEASE NOTE! The connection tee is not included in the set.



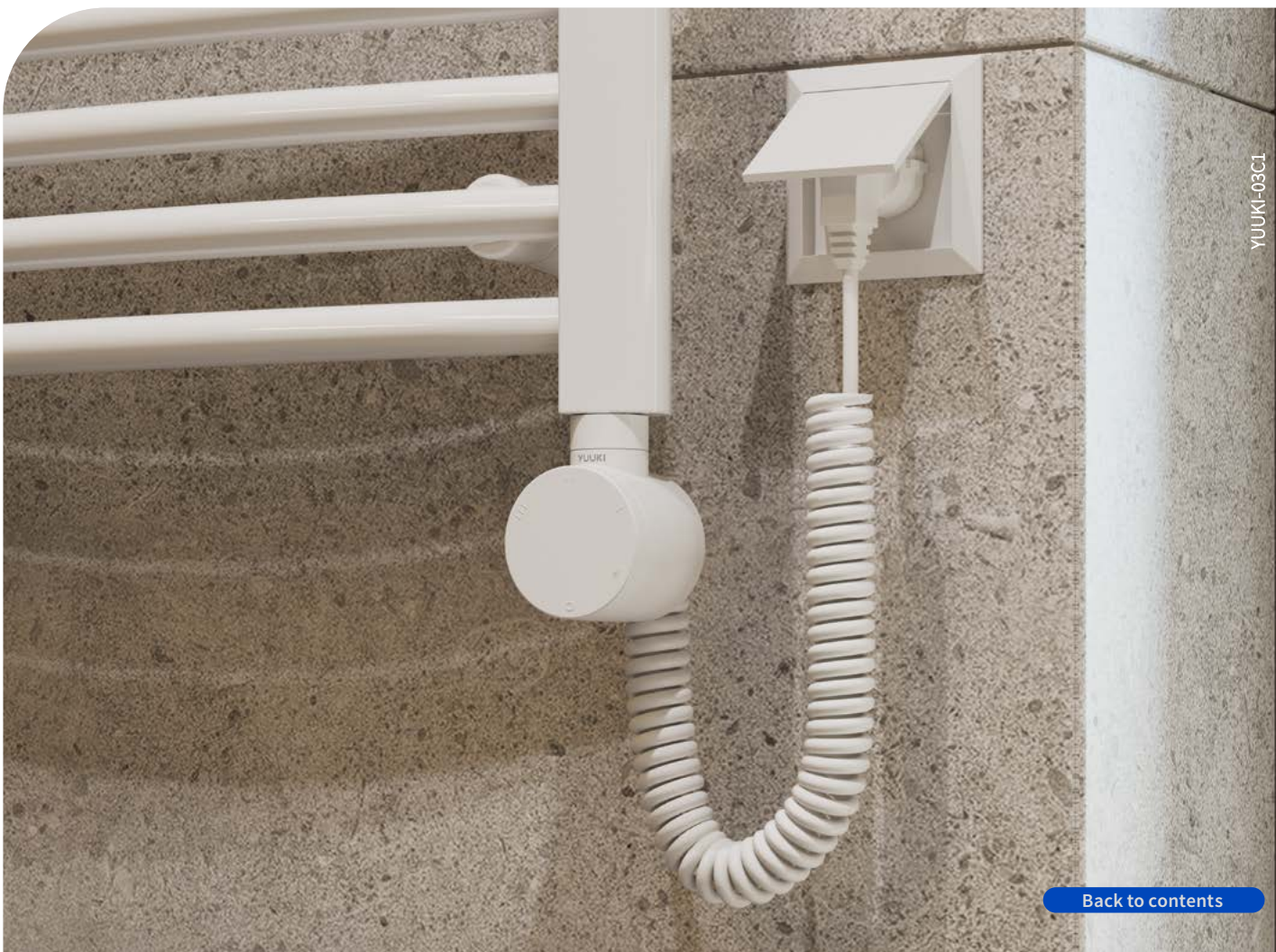
The HOT SMART and HOT<sup>2</sup> heaters are available in a flush-mounted version at no extra charge.

Please add the suffix 'U' to the end of the model number.

# YUUKI electric heater

[YUUKI]

YUUKI	WIDTH	HEIGHT	DEPTH	LENGTH OF THE HEATING ELEMENT	ELECTRIC POWER
MODEL	mm	mm	mm	mm	W
COLOUR: WHITE					
YUUKI-03C1	59	65	55	340	300
YUUKI-04C1	59	65	55	340	400
YUUKI-06C1	59	65	55	390	600
YUUKI-09C1	59	65	55	440	900
YUUKI-12C1	59	65	55	550	1200
BLACK					
YUUKI-03C2	59	65	55	340	300
YUUKI-04C2	59	65	55	340	400
YUUKI-06C2	59	65	55	390	600
YUUKI-09C2	59	65	55	440	900
YUUKI-12C2	59	65	55	550	1200
SILVER					
YUUKI-03C3	59	65	55	340	300
YUUKI-04C3	59	65	55	340	400
YUUKI-06C3	59	65	55	390	600
YUUKI-09C3	59	65	55	440	900
YUUKI-12C3	59	65	55	550	1200



YUUKI-03C1

[Back to contents](#)











IND-60/180E34L01



ESCE1-60/160C34



# Hangers and rails

FAMILY	PRODUCT PHOTO	FITS RADIATORS	MODEL	
Note: HH1 hangers available in white only.				
HH1 HANGER		OMEGA R, ASTRO, STANDARD 3D, STANDARD, FRAME	HH1-0	
Note: HS2 and HS3 hangers available in white and black only.				
HS2 HANGER		OMEGA R, ASTRO, STANDARD, STANDARD 3D, FRAME	4HS2-0C1	
			4HS2-0C2	
HS3 HANGER		FRAME, RETTO, STICK, STICK LEVEL, POPPY, MONDRIAN	4HS3-0C1	
			4HS3-0C2	
RS2 RAIL		STICK, STICK LEVEL	RS2-30	
			RS2-40	
RS4 RAIL		INVENTIO, INDIVI	RS4-40	
			INVENTIO, INDIVI, INDIVI NEW	RS4-50
			INVENTIO, INDIVI, INDIVI NEW	RS4-60
			INVENTIO	RS4-70
RH3 RAIL		AFRO NEW 2 , AFRO NEW X 2	RH3-30	
RCVN1 RAIL		COVER V NEW	RCVN1-30	
			RCVN1-40	
			RCVN1-60	
Note: PB-ESCE shelves available in C34 and C31 only.				
PB-ESCE RACK		ESCADA, PRIMAVERA	PB-ESCE-25C34	
			PB-ESCE-40C34	
			PB-ESCE-25C31	
			PB-ESCE-40C31	
Note: RESCE1 rails available in C34 and C31 only.				
RESCE1 RAIL		ESCADA	RESCE1-40C34	
			RESCE1-40C31	
<b>NEW</b> RKAG RAIL		KAGA SMART AIR	RKAG-20C...-I	
			RKAG-40C...-I	
			RKAG-60C...-I	
			RKAG-20	
			RKAG-40	
			RKAG-60	










• Note: List of available colours and surcharge information on page 10 (applies to rails only).







# Radiator covers

FAMILY	PRODUCT PHOTO	MODEL
<b>SCREEN</b> FOR INDIVI RADIATORI	<b>L01</b> Silver mirror	E-IND-40/120C34L01
		E-IND-40/160C34L01
		E-IND-40/180C34L01
		E-IND-50/120C34L01
		E-IND-50/160C34L01
		E-IND-50/180C34L01
		E-IND-60/160C34L01
		E-IND-60/180C34L01
<b>SCREEN</b> FOR INDIVI NEW RADIATOR	<b>L04</b> White glass	E-INDN-50/160C34L04
		E-INDN-50/180C34L04
		E-INDN-60/180C34L04
		E-INDN-60/200C34L04
	<b>L05</b> Black glass	E-INDN-50/160C31L05
		E-INDN-50/180C31L05
		E-INDN-60/180C31L05
		E-INDN-60/200C31L05
	<b>L01</b> Silver mirror	E-INDN-50/160C34L01
		E-INDN-50/180C34L01
		E-INDN-60/160C34L01
		E-INDN-60/180C34L01
<b>SCREEN</b> FOR INVENTIO* RADIATOR		E-INV-40/120
		E-INV-40/160
		E-INV-40/180
		E-INV-50/120
		E-INV-50/160
		E-INV-50/180
		E-INV-60/160
		E-INV-60/180
		E-INV-70/180

• Please note! A list of available colours and information on surcharges can be found at [page 10](#).

# Fittings and accessories

FAMILY	PRODUCT PHOTO	MODEL		COLOUR SURCHARGE	
		PEX	CU		
<b>Z13</b> ANGLED THERMOSTATIC VALVE SET		6037000VT	6037002VT	White Silk	
		6037000VTC...	6037002VTC...	Colour	
<b>Z14</b> AXIAL THERMOSTATIC VALVE SET		LEFT	612100167VT	612200167VT	White Silk
			612100168VTC...	612200168VTC...	Colour
		RIGHT	612100166VT	612200166VT	White Silk
			612100169VTC...	612200169VTC...	Colour
<b>Z15</b> AXIAL THERMOSTATIC VALVE SET		LEFT	602100000VTL	602200000VTL	White Silk
			602100000VTLC...	602200000VTLC...	Colour
			602100000VTLCO1	602200000VTLCO1	Chrome
		RIGHT	602100000VTP	602200000VTP	White Silk
			602100000VTPC...	602200000VTPC...	Colour
			602100000VTPCO1	602200000VTPCO1	Chrome
<b>TULLY ZESPOLONY</b> DUAL INTEGRATED THERMOSTATIC SET		UNIVERSAL	TZTZ/B	White Silk	
		TZTZ/C	Black Mat		
		TZTZ/CR	Chrome		
<b>Z16</b> THERMOSTATIC SET WITH INTEGRA T-CONNECTION		LEFT	605100004VT	605200004VT	White Silk
			605100004VTC...	605200004VTC...	Colour
			605100004VTC01	605200004VTC01	Chrome
		RIGHT	605100002VT	605200002VT	White Silk
			605100002VTC...	605200002VTC...	Colour
			605100006VTC01	605200006VTC01	Chrome
<b>Z18</b> UNICO ONE-PIPE CONTROL SET		LEFT	601800106VTL	601800206VTL	White Silk
			601800106VTLC...	601800206VTLC...	Colour
		RIGHT	601800106VTP	601800206VTP	White Silk
			601800106VTPC...	601800206VTPC...	Colour
<b>G1</b> THERMOSTATIC HEAD FOR DZ-R-AN TYPE VALVE OR INSERT		000M638A106		White Silk	
		600500004VTC...		Colour	
<b>G2</b> THERMOSTATIC HEAD M30X1.5		000M636A006		White Silk	
		600500002VTC...		Colour	
<b>A1</b> PREMIUM FITTINGS		000M855A006	601000102VT	White Silk	
		601000101VTC...	601000102VTC...	Colour	
		000M855A001	601000100VT	Nickel	

FAMILY	PRODUCT PHOTO	MODEL	COLOUR
<b>ERAL-IP 2 RADIATOR FLUID CONCENTRATE</b>		PG1-2	
<b>T-CONNECTION</b>		TR-15C01	Chrome
		TR-15C35	White Silk
<b>RADIATOR FOOT FOR TUBUS*</b>		ST-TUB2-AF	
		ST-TUB3-AF	
		ST-TUB4-AF	
<b>VARIO PEX COMPRESSION FITTING</b>		602600002VT	White Silk
		602600002VTC...	Colour
		602600003VT	Chrome
<b>PIPE COVERING SETS</b>		ZMS-VTC35P - single rosette	White Silk
		ZMS-VTC...P - single rosette	Colour
		ZMS-VTC01P - single rosette	Chrome
		ZMD-VTC35P - double rosette	White Silk
		ZMD-VTC...P - double rosette	Colour
		ZMD-VTC01P - double rosette	Chrome

- ZMS – designed for individual valve assemblies.
- ZMD – designed for integrated valve assemblies.

i

## Please note! Important information

**All valve assemblies come complete with compression fittings:**

- Z13–Z18 for PEX pipes,
- TULLY for PEX pipes and copper pipes.

**Copper pipe connectors are available for the Z13–Z18 kits.**

**The A1 Exclusive Fittings set includes two types of compression fittings:**

- nickel and chrome finish - M22x16
- white and other colours - Z16

**The following valve sets are available: Z13, Z14, Z15, Z16, Z18, A1, G1, G2 in any colour from the new Instal Projekt colour palette:**

- no extra charge C35 (basic, does not need to be recorded in the register),
- other colors from the IP palette and RAL palette at one price.

**PLEASE NOTE! The arrows show how to connect the thermostatic valve to a central heating radiator.**

- ▲ powered by the central heating system
- ▼ Back to the central heating system

# Choose your accessories

## Valves



**For a radiator to operate efficiently and effectively, it needs a valve.**

Take a look at our range. Look for the label next to the product. There you will find information about the valve designed specifically for your radiator. With us, choosing a valve is very straightforward.

FAMILY	MODEL	CONNECTION TYPE				
		BOTTOM	CROSS	SIDE	D50	V
LIGHT	AMBRA R	Z13, Z14, Z16	Z13	—	Z13, Z14, Z15, TULLY	—
	BOLERO	Z13, Z14, Z16	Z13	Z13	Z13, Z14, Z15, TULLY	—
	STANDARD	Z13, Z14, Z16	Z13	Z13	Z13, Z14, Z15, TULLY	—
	STANDARD 3D	Z13, Z14, Z16	Z13	Z13	Z13, Z14, Z15, TULLY	—
	OMEGA R	Z13, Z14, Z16	Z13	—	Z13, Z14, Z15, TULLY	—
BASIC	FRAME	Z13, Z14, Z16	—	Z13	Z13, Z14, Z15, TULLY	—
	RETTO	Z13, Z14, Z16	—	—	Z13, Z14, Z15, TULLY	—
	ASTRO	—	Z13	—	Z13, Z14, Z15, Z16, TULLY	—
	PIKO	Z13, Z14, Z16	Z13	Z13	Z13, Z14, Z15, TULLY	—
TRENDY	NARI	Z13, Z14, Z16	—	—	Z13, Z14, Z15, TULLY	—
	RIMA	Z13, Z14, Z16	—	—	Z13, Z14, Z15, TULLY	—
	STICK	Z13, Z14, Z16	—	Z13	Z13, Z14, Z15, TULLY	—
	STICK LEVEL	Z13, Z14, Z16	—	Z13	Z13, Z14, Z15, TULLY	—
	NAMELESS	—	Z13	—	Z13, Z14, Z15, Z16, TULLY	—
	POPPY	Z13, Z14, Z16	—	—	Z13, Z14, Z15, TULLY	—
	TRICK	Z13, Z14, Z16	—	—	Z13, Z14, Z15, TULLY	—
	BELTI	Z13, Z14, Z16	Z13	—	Z13, Z14, Z15, TULLY	—
ELEGANTE DESIGN	MONDRIAN	—	—	—	Z13, Z14, Z15, TULLY	—
	INDIVI	—	—	—	Z13, Z14, Z15, TULLY	—
	INDIVI NEW	—	—	—	Z13, Z14, Z15, TULLY	—
MODULUS	INVENTIO	—	—	—	Z13, Z14, Z15, TULLY	—
	PILARO V	Z13, Z14, Z16, Z18	—	—	Z13, Z14, Z15, TULLY	—
	PILARO H	Z13, Z14, Z16	—	—	—	—
	HENGO	Z13, Z14, Z16, Z18	—	—	Z13, Z14, Z15, TULLY	—
	SPANO	Z13, Z14, Z16	—	—	—	—
	TUBUS	—	Z13	Z13	Z13, Z14, Z15, TULLY	A1+G1
	AFRO NEW 2 / AFRO NEW X 2	—	—	—	Z13, Z14, Z15, TULLY	—
	VIVAT 2 / VIVAT X 2	—	—	—	Z13, Z14, Z15, TULLY	—
COVER NEW	Z13, Z14	—	Z13	Z13, Z14, Z15, TULLY	A1+G2	

# Hangers and rails

We have designed specially tailored hangers, rails and hooks for many of the radiators in our range. Using the table available at you can select a specific type of rail that is perfectly suited to your radiator model. Find out which accessories are compatible with your radiator.

FAMILY	MODEL	HEATER WIDTH						
		300	400	500	550	600	700	800
LIGHT	AMBRA R	—	4HS2	4HS2	4HS2	4HS2	—	—
	BOLERO	—	4HS2	4HS2	4HS2	4HS2	—	—
	STANDARD	HH1-0, 4HS2	HH1-0, 4HS2	HH1-0, 4HS2	—	HH1-0, 4HS2	—	—
	STANDARD 3D	HH1-0, 4HS2	HH1-0, 4HS2	HH1-0, 4HS2	—	—	—	—
	OMEGA R	—	HH1-0, 4HS2	HH1-0, 4HS2	—	HH1-0, 4HS2	HH1-0, 4HS2	HH1-0, 4HS2

FAMILY	MODEL	HEATER WIDTH					
		300	400	500	600	700	800
BASIC	FRAME	—	HH1-0, 4HS2, 4HS3	HH1-0, 4HS2, 4HS3	HH1-0, 4HS2, 4HS3	—	—
	RETTO	—	4HS3	4HS3	—	—	—
	ASTRO	—	—	HH1-0, 4HS2	HH1-0, 4HS2	—	—

FAMILY	MODEL	HEATER WIDTH									
		300	400	500	600	800	1000	1200	1400	1600	1800
TRENDY	STICK	—	4HS3, RS2-30	4HS3, RS2-40	—	—	—	—	—	—	—
	STICK LEVEL	—	—	—	—	4HS3, RS2-30, RS2-40	4HS3, RS2-30, RS2-40	4HS3, RS2-30, RS2-40	4HS3, RS2-30, RS2-40	4HS3, RS2-30, RS2-40	4HS3, RS2-30, RS2-40
	POPPY	—	4HS3	4HS3	4HS3	—	—	—	—	—	—
	BELTI	—	4HS3	4HS3	4HS3	—	—	—	—	—	—
	MONDRIAN	—	4HS3	4HS3	4HS3	—	—	—	—	—	—

FAMILY	MODEL	HEATER WIDTH					
		300	400	500	600	700	800
ELEGANTE DESIGN	INDIVI	—	RS4-40	RS4-50	RS4-60	—	—
	INDIVI NEW	—	—	RS4-50	RS4-60	—	—
	INVENTIO	—	RS4-40	RS4-50	RS4-60	RS4-70	—

FAMILY	MODEL	HEATER WIDTH							
		288	315	400	421	513	580	625	828
MODULUS	AFRO NEW 2 / AFRO NEW X 2	RH3-30	—	RH3-30	—	RH3-30	—	RH3-30	RH3-30
	COVER V NEW	—	RCVN1-30	—	RCVN1-40	—	RCVN1-60	—	—

FAMILY	MODEL	HEATER WIDTH				
		180	380	500	580	600
ELECTRO	PRIMAVERA ELECTRO	—	—	PB-ESCE-25C... PB-ESCE-40C...	—	—
	ESCADA ELECTRO 1	—	—	—	—	RESCE1-40C... PB-ESCE-25C... PB-ESCE-40C...
	KAGA SMART AIR ELECTRO	RKAG-20 RKAG-20C...-I	RKAG-40 RKAG-40C...-I	—	RKAG-60 RKAG-60C...-I	—



## Safety



The safety and peace of mind of our customers are our top priority. That is why we constantly strive to ensure that our products are safe and function flawlessly for many years to come.

- **Rigorous testing and certification:** All our products are tested in independent laboratories, as confirmed by our certificates and declarations.
- **Enhanced durability:** Our products are coated with two layers, making them more durable. We carry out additional leak tests at a pressure approximately 30% higher than that stated, to ensure greater safety in use, even under the most challenging conditions.

## Sustainable development



We are constantly developing our manufacturing technologies, ensuring the durability of our products and minimising their environmental impact.

- **Steel recycling:** we use tried-and-tested raw materials sourced exclusively from reputable Polish and European suppliers. We use steel that is 100% recyclable, which contributes to the sustainable use of natural resources.
- **Production efficiency:** Our state-of-the-art production technologies enable us to recover 99% of the paint and recycle 100% of waste, thereby minimising our environmental impact.
- **Biodegradable packaging:** We use custom-made, five-layer biodegradable packaging that not only protects the products during transport but also helps to reduce its carbon footprint.

Version 1.00

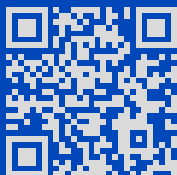
Technical Catalogue valid from: 1 April 2026

The most up-to-date version of our product range can be found on our website:

[www.niezawodny.pl/cennik](http://www.niezawodny.pl/cennik)

The information contained in this document is provided in good faith and is intended solely for general information purposes. It reflects the manufacturer's current state of knowledge as at the date of publication. Given that the potential applications of our products, as well as the conditions under which they may be used, are numerous and varied, and furthermore arise beyond our control, we cannot under any circumstances be held liable for their improper use. The information contained in this document should not be construed as an encouragement to use our products in contravention of applicable regulations, laws (including local laws) or patents. It is the buyer's responsibility to ensure, in each instance, that the product is suitable for the intended purpose under the conditions in which it is to be used. Our products are subject to continuous development; therefore, we reserve the right to make changes without prior notice.

- This material is for information purposes only and does not constitute an offer within the meaning of Article 66 et seq. of the Civil Code.
- The materials used in this publication are protected by copyright and may not be reproduced, copied or used without prior permission.
- The publisher accepts no responsibility for omissions or printing errors.



Find us online  
[linktr.ee/instalprojekt](http://linktr.ee/instalprojekt)

## Instal Projekt sp. z o.o.

12A Jana Pawła II Street,  
Nowa Wieś near Włocławek  
87-853 Kruszyn

[kontakt@instalprojekt.eu](mailto:kontakt@instalprojekt.eu)  
Tel. 54 235 59 05

KRS: 0000988606  
NIP: 8881004722  
REGON: 910181649  
BDO: 000008268

share capital of PLN 500,000