



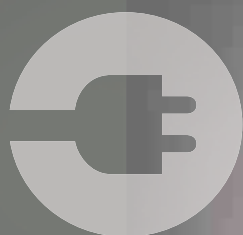
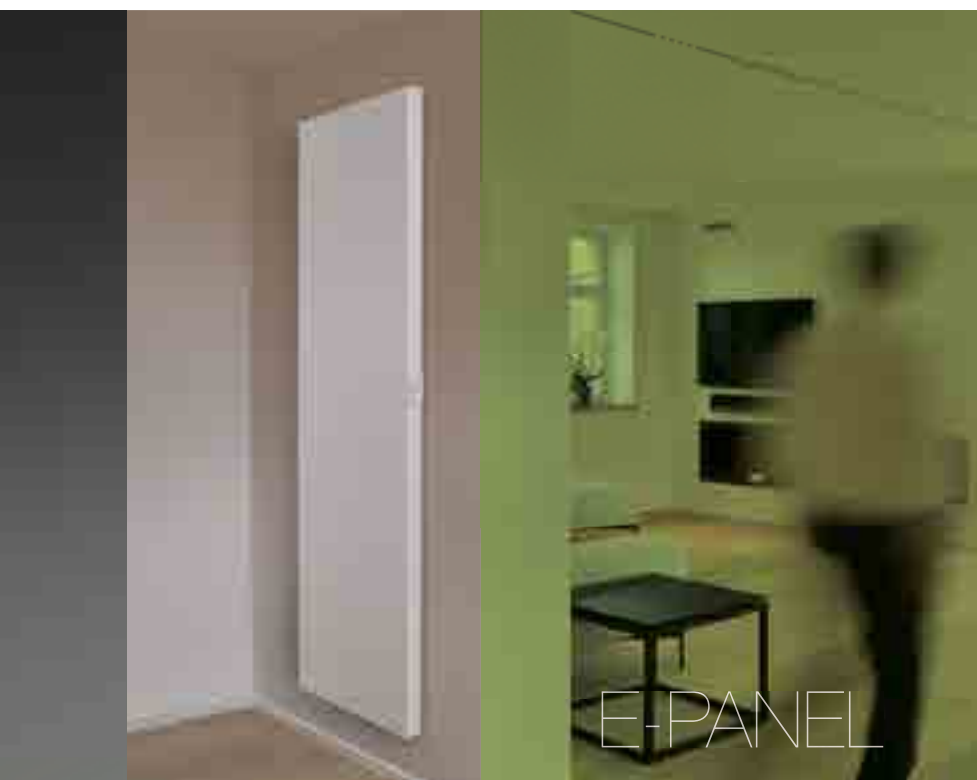
NOT AVAILABLE
OUTSIDE THE
EU

ELECTRIC RADIATORS

Vasco electric radiators are tailored towards a **fast, efficient and economical heat control**. Individual thermostats ensure an equal distribution of heat. The heat can be modified as desired while respecting your energy bill. Vasco electric radiators come with handy wall fixings for a trouble-free installation.

VASCO COMPLETES ITS
ELECTRICAL RANGE OF PRODUCTS
ACCORDING TO THE NEW
ECODESIGN 2018 NORMS

EcoDesign is a European directive that sets minimum requirements for energy performance of electrical products. As of January 1, 2018, stricter European EcoDesign norms apply to reduce the energy consumption of electrical devices. For example, electrical radiators should have a number of energy-saving functions from now on.



ELECTRIC RADIATORS

PURE ELECTRICAL RADIATORS

BEAMS MONO-EL	64	VIOLA	
ONI-EL	66	E-BANO	82
NIVA-EL	68	E-PANEL	84
IRIS	70	IRIS BL	89
AGAVE	72	AGAVE BL	90
ASTER	74	ASTER BL	91
CARRÉ CB-EL	76	CARRÉ CB-EL-BL	92
ZANA ZBD-EL	78	NIVA BL	93

MIXED RADIATORS

NIVA MIXED	102	ASTER MIXED	105
IRIS MIXED	104		

ELECTRIC RADIATORS OVERVIEW AVAILABLE VERSIONS



NOT AVAILABLE
OUTSIDE THE
EU

ELECTRIC HEATING A SUSTAINABLE ALTERNATIVE

In modern, well-insulated homes, which are often fitted with PV solar panels, electric heating provides a cost-efficient and user-friendly solution.

Specific rooms such as the bathroom require a higher comfort temperature and here an electric blower can bring the room up to the desired temperature in no time. Thanks to their fast response time, electric radiators marry all the benefits of electric heating comfort with purity of design.

The electric radiators can be operated in 3 different ways:

- Manually
- Via Wi-Fi via the Vasco Climate Control App
- Via home automation control



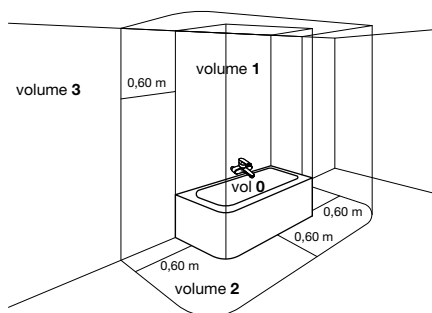
BEAMS MONO-EL (BEAMS MONO-EL)
ONI-EL (O-P-EL, O-NP-EL)
NIVA-EL (NIVA-EL)
IRIS (HD-EL, HDR-EL)
AGAVE (HR-EL)
ASTER (HF-EL)
CARRÉ BATHROOM (CB-EL)
ZANA BATHROOM (ZBD-EL)
VIOLA (V1L1-ZB-EL)
E-BANO (BM-EL)
E-PANEL HORIZONTAL (EP-H-EL, EP-H-RIB)
E-PANEL VERTICAL (EP-V-EL)
IRIS BLOWER (HD-EL-BL)
AGAVE BLOWER (HR-EL-BL)
ASTER BLOWER (HF-EL-BL)
CARRÉ BATHROOM BLOWER (CB-EL-BL)
NIVA BLOWER (N1L1-EL-BL)
NIVA MIXED (N1L1-EL-MIX)
IRIS BLOWER MIXED (HDM-BL-MIX)
ASTER BLOWER MIXED (HF-BL-MIX)

MANUAL CONTROL																	
Radiator + RF thermostat (included in the price) The radiator can only be operated via the included RF thermostat (white)		•	•	•													•
Radiator without RF thermostat If you wish to operate several radiators with a single RF thermostat, it's enough to order just one radiator in the version -0000 and the other(s) in the version -0014.		•	•	•													•
Radiator + E-Volve E-V-Basic (white or grey) (E-Volve E-V-Basic to be ordered separately) (Connection with RF thermostat not possible)					•	•	•	•	•	•							
Radiator + E-Volve E-V-RF (white or grey) (E-Volve E-V-RF to be ordered separately)					•	•	•	•	•	•							
Radiator with built-in control (included in the price)											•						
Radiator with built-in control (included in the price)											•	•					
Radiator with Blower (white or grey) + RF thermostat (in option) (RF thermostat to be ordered separately)												•	•	•	•	•	
CH radiator with Blower (white or grey) + RF thermostat (in option) (RF thermostat to be ordered separately)																	• •
VIA WI-FI VIA THE VASCO CLIMATE CONTROL APP																	
The radiator (with cable) can only be operated via the optional E-Volve E-V-WIFI (white or grey) (E-Volve E-V-WIFI to be ordered separately)		•	•	•								•	•				•
The radiator can only be operated via the E-Volve E-V-WIFI (white or grey) (E-Volve E-V-WIFI to be ordered separately) (including provided BAS connector)					•	•	•	•	•	•							
VIA HOME AUTOMATION CONTROL																	
Radiator without control, with cable		•	•	•								•	•				•
Radiator without regulation + BAS connector (white or grey) (BAS connector to be ordered separately)					•	•	•	•	•	•							



NOT AVAILABLE
OUTSIDE THE
EU

ELECTRIC RADIATORS



USE ENVIRONMENT FOR ELECTRICAL RADIATORS

The electrical radiators are Class II devices (double insulation). This means that the radiators do not have earthing, because they do not need this. Electrical radiators can be used in bathrooms of Volume 2 and 3 (see diagram of the baths). If there is a shower head, the distance between the radiator and the shower head should be at least 1.5 metres. For mounting the radiator: please follow the rules for electrical installations and Vasco's general conditions. To calculate the consumption of an electrical radiator, all you need to know is the radiator's wattage.

Example:

1000 Watt radiator. This has an electrical capacity of 1kW. The radiator therefore consumes 1kWh an hour. This applies, of course, if the radiator is working at full capacity throughout the whole hour. This is seldom the case in practice. After all, the radiator switches itself off once it has reached the required temperature. If you know the price of 1kWh, you can now calculate what the radiator costs in electrical energy.



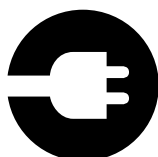
10 YEAR WARRANTY on the radiator.



2 year warranty on electrical components.

This only applies when combined with a Vasco radiator.

The guarantee is null and void in the event of wrong usage.



PURELY ELECTRIC AND MIXED RADIATORS

It is important to know that you can choose between purely electric radiators and mixed electric radiators.

Pure electric radiators are mainly filled with a heat-conductive liquid, and electric resistance is used to heat up the liquid. It is a closed circuit.

- CH radiator converted by a professional into a purely electric radiator (accessories to be ordered separately)
- Purely electric radiators pre-filled in the factory (any accessories to be ordered separately)

Mixed electric radiators are radiators that can be used to heat alternately either via a central heating (CH) installation or electrically.

- CH radiator equipped by a professional with an electric element and regulation
- CH radiator with Blower pre-assembled in the factory

Note: For safety reasons we advise against free-standing electrical or mixed radiators.



NOT AVAILABLE
OUTSIDE THE
EU

Pure electric radiators are mainly filled with a heat-conductive liquid, and electric resistance is used to heat up the liquid. It is a closed circuit.

- CH radiator converted by a professional into a purely electric radiator (accessories to be ordered separately)
- Purely electric radiators pre-filled in the factory (any accessories to be ordered separately)

With purely electric radiators we differentiate between 3 different control systems:



Manual



With the Vasco Climate Control App (WIFI)



Domotics control



BEAMS
MONO-EL



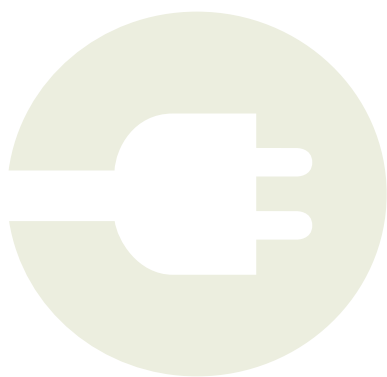
ONI-EL



E-VOLVE



NOT AVAILABLE
OUTSIDE THE
EU



PURE ELECTRICAL RADIATORS



E-BANO



E-PANEL



BLOWER



CH RADIATOR CONVERTED BY A PROFESSIONAL INTO A PURELY ELECTRIC RADIATOR (ACCESSORIES TO BE ORDERED SEPARATELY)

Converting a central heating towel radiator into a purely electrical radiator:

If you want to convert a central heating (CH) towel radiator into a purely electrical radiator, you should fill the radiator with a mixture of Dowcal 30% (this must be carried out only by a professional).

DOWCAL 30%

Vasco bathroom radiators can be filled with Dowcal 30% up to 95% at maximum. This liquid with ethandiol contains corrosion inhibitors that give a good protection against rust and freezing up to -10°C.

Ref. nr. 11DV00001

Price: € 26 / litre

Roadmap:

STEP 1

Choose the model of radiator:

- Malva (BSM-S/BSRM-S/BSM-ES)
- Prado (HX)
- Iris (HDM/HDRM)
- Agave (HRM/HRBM)
- Aster (HF)
- Carré Bathroom (CB)
- Zana Bathroom (ZBD)
- Bano (BM/BMR/BMmm/BMRmm)

Determine the content (litres) of the radiator:

Example:

REFERENCE CODE CUSTOM MADE PRADO HX						water content (l)	electr. resistance (Watt)
11186	0600	1802	1188	9016	-0000	12,14	1000

- Content: **12,14 litre**
- Fill the radiator with **11,53 litre** Dowcal 30% (=0,95 x 12,14).

You order **12 litres** Dowcal 30%.

STEP 2

Determine the output of the electrical resistance. You find these data in the table with the technical specifications of the radiator.

Example:

REFERENCE CODE CUSTOM MADE PRADO HX						water content (l)	electr. resistance (Watt)
11186	0600	1802	1188	9016	-0000	12,14	1000

In the table you can read 1000 Watt.

You can choose the desired operation on p. 59:

- 1.1. Regulation E-Volve E-V-Basic (including resistance)
- 1.2. Regulation E-Volve E-V-RF (including resistance)
- 1.3. Resistance + BAS connector

Control to be mounted onto the radiator at the bottom right-hand side.



NOT AVAILABLE
OUTSIDE THE
EU

ELECTRIC RADIATORS PURE ELECTRICAL RADIATORS

1. ELECTRIC ACCESSORIES FOR A CH RADIATOR TO BE CONVERTED BY A PROFESSIONAL INTO A PURELY ELECTRIC RADIATOR



E-VOLVE E-V-BASIC REGULATION

Height: 75 mm
Width: 140 mm
Depth: 35 mm

1.1. E-VOLVE E-V-BASIC REGULATION

- Operating voltage: 230V AC, 50 Hz
- Weekly and daily programming
- Control of room temperature from 7°C to 30°C
- Boost command: standard 60 minutes
- Auto, Comfort, Eco or frost protection mode
- Set programmes P1, P2 and P3 can be changed
- IPX4 Class II
- Cable length: 0.8 m (preferably use a direct fixed wall outlet)
- Energy-consumption indication
- Indicator of open window detection
- Control can be mounted onto the radiator at the bottom right-hand side

Remember:

- Connecting the E-V-Basic control: brown = live, blue = neutral and black = command wire (to be used only in France; should be shielded in case of non-use)
- Double insulated devices have no earthing.
- Connection with RF thermostat not possible

PRODUCT GROUP: ELECTRICAL COMPONENTS

type	emission (Watt)	ref. nr. (white)	price € (white)	ref. nr. (grey)	price € (grey)
E-V-Basic	300	1184 224 0000 9016	343	1184 224 0000 9006	394
E-V-Basic	500	1184 225 0000 9016	364	1184 225 0000 9006	420
E-V-Basic	750	1184 226 0000 9016	388	1184 226 0000 9006	444
E-V-Basic	1000	1184 227 0000 9016	409	1184 227 0000 9006	471
E-V-Basic	1250	1184 228 0000 9016	433	1184 228 0000 9006	497
E-V-Basic	1500	1184 229 0000 9016	455	1184 229 0000 9006	523



E-VOLVE E-V-RF RF RECEIVER

Height: 75 mm
Width: 140 mm
Depth: 35 mm

E-VOLVE E-V-RF RF THERMOSTAT

Height: 95 mm
Width: 120 mm
Depth: 25 mm

1.2. E-VOLVE E-V-RF REGULATION

- Operating voltage of the receiver: 230V AC, 50 Hz
- Thermostat: 2x Alkaline 1.5V
- Weekly and daily programming
- Control of room temperature from 7°C to 30°C
- Boost command: standard 60 minutes
- Auto, Comfort, Eco or frost protection mode
- Set programmes P1, P2 and P3 can be changed
- Receiver: IPX4 Class II
- Thermostat: IP30
- Cable length: 0.8 m (preferably use a direct fixed wall outlet)
- Energy-consumption indication
- Indicator of open window detection
- Receiver can be mounted onto the radiator at the bottom right-hand side
- RF communication between the receiver and the thermostat (to be connected)

Remember:

- Connecting the E-V-RF RF receiver: brown = live, blue = neutral and black = command wire (to be used only in France; should be shielded in case of non-use)
- Double insulated devices have no earthing
- The thermostat should be connected with the receiver according to the instructions in the manual of the RF thermostat.

Remember:

Number of electrical radiators on 1 RF thermostat:

- E-Volve E-V-RF: up to 5 radiators per RF thermostat
- Mixed (Blower or E-Volve E-V-RF): not possible

PRODUCT GROUP: ELECTRICAL COMPONENTS

type	emission (Watt)	ref. nr. (white)	price € (white)	ref. nr. (grey)	price € (grey)
E-V-RF	300	1184 230 0000 9016	566	1184 230 0000 9006	650
E-V-RF	500	1184 231 0000 9016	588	1184 231 0000 9006	676
E-V-RF	750	1184 232 0000 9016	609	1184 232 0000 9006	703
E-V-RF	1000	1184 233 0000 9016	633	1184 233 0000 9006	729
E-V-RF	1250	1184 234 0000 9016	657	1184 234 0000 9006	754
E-V-RF	1500	1184 235 0000 9016	676	1184 235 0000 9006	782

For the E-V-Basic and E-V-RF controllers we use the same resistance. Only the controllers from the Vasco range can be mounted on this resistance.

**BAS CONNECTOR****Height:** 65 mm**Width:** 35 mm**Depth:** 50 mm**1.3. RESISTANCE (CLASS II) + BAS CONNECTOR**

- Sleek design: white or grey
- Use environment: volume 2 or 3 of the bathroom (drawing p. 55)
- To be mounted in the radiator on the underside
- Regulator or plug not provided
- Class IPX4
- **Control of the room temperature should be ensured by an external control system, in accordance with the Eco Design Directive 2015/1188!**

PRODUCT GROUP: ELECTRICAL COMPONENTS

type	emission (Watt)	ref. nr. (white)	price € (white)	ref. nr. (grey)	price € (grey)
Resistance + BAS connector	300	1184 100 0000 9016	131	1184 100 0000 7047	150
Resistance + BAS connector	500	1184 101 0000 9016	137	1184 101 0000 7047	158
Resistance + BAS connector	750	1184 102 0000 9016	172	1184 102 0000 7047	199
Resistance + BAS connector	1000	1184 103 0000 9016	205	1184 103 0000 7047	238
Resistance + BAS connector	1250	1184 104 0000 9016	242	1184 104 0000 7047	276
Resistance + BAS connector	1500	1184 105 0000 9016	275	1184 105 0000 7047	318

Lengths electrical resistances:

- Resistance 300 W : 365 mm
- Resistance 500 W : 520 mm
- Resistance 750 W : 700 mm
- Resistance 1000 W : 890 mm
- Resistance 1250 W : 1080 mm
- Resistance 1500 W : 1270 mm



NOT AVAILABLE
OUTSIDE THE
EU

ELECTRIC RADIATORS PURE ELECTRICAL RADIATORS



PURELY ELECTRIC RADIATORS PRE-FILLED IN THE FACTORY (ANY ACCESSORIES TO BE ORDERED SEPARATELY)

In the factory, Vasco's purely electrical radiators are equipped with a heat-conductive liquid and an electrical resistance. The resistance is mounted in the right-hand collector, causing the control to be located at the right-hand bottom side (exception is the E-Panel).

Oni-EL, Beams Mono-EL and Niva-EL are dry electric radiators and are therefore not equipped with a heat-conductive liquid (rapid preheating time). The electric receiver module is integrated almost invisibly into the back of these electric designer radiators.

Choose the model of radiator:

- | | |
|---------------------------------|--|
| • Beams Mono-EL (BEAMS MONO-EL) | • Viola (V1L1-ZB-EL) |
| • Oni-EL (O-P-EL, O-NP-EL) | • E-Bano (BM-EL) |
| • Niva-EL (NIVA-EL) | • E-Panel (EP-H-FL, EP-H-RIB, EP-V-FL) |
| • Iris (HD-EL, HDR-EL) | • Iris Blower (HD-EL-BL) |
| • Agave (HR-EL) | • Agave Blower (HR-EL-BL) |
| • Aster (HF-EL) | • Aster Blower (HF-EL-BL) |
| • Carré Bathroom (CB-EL) | • Carré Bathroom Blower (CB-EL-BL) |
| • Zana Bathroom (ZBD-EL) | • Niva Blower (N1L1-EL-BL) |

2. ELECTRICAL ACCESSORIES FOR PURELY ELECTRICAL RADIATORS



Lengths electrical resistances (mounted as standard in the radiator):

- Resistance 300 W : 365 mm
- Resistance 500 W : 520 mm
- Resistance 750 W : 700 mm
- Resistance 1000 W : 890 mm
- Resistance 1250 W : 1080 mm
- Resistance 1500 W : 1270 mm

We distinguish these possibilities:

- 2.1. ONI-EL (O-P-EL / O-NP-EL) / BEAMS MONO-EL / NIVA-EL regulation
- 2.2. E-Volve E-V-Basic regulation
- 2.3. E-Volve E-V-RF regulation
- 2.4. E-Volve E-V-WIFI Regulation
- 2.5. BAS connector



RF THERMOSTAT

Height: 95 mm
Width: 120 mm
Depth: 25 mm

2.1. ONI-EL (O-P-EL / O-NP-EL) / BEAMS MONO-EL / NIVA-EL REGULATION

- Operating voltage of the RF receiver: 230V AC, 50 Hz
- RF thermostat: 2x Alkaline 1.5V
- Weekly and daily programming
- Control of room temperature from 7°C to 30°C
- Control of surface temperature from 20°C to 80°C
- Boost command: standard 60 minutes
- Auto, Comfort, Eco or frost protection mode
- Set programmes P1, P2 and P3 can be changed
- RF-receiver: IPX4 Class II (invisible at the back of the radiator)
- Thermostat: IP30
- Cable length: 0.8 m (preferably use a direct fixed wall outlet)
- Energy-consumption indication
- Indicator of open window detection
- RF communication between the receiver and the thermostat (to be connected)

Remember:

- Connecting the RF receiver: brown = live, blue = neutral and black = command wire (to be used only in France; should be shielded in case of non-use)
- Double insulated devices have no earthing
- The thermostat should be connected with the receiver according to the instructions in the manual of the RF thermostat.

Remember:

Number of electrical radiators on 1 RF thermostat:

- Beams Mono-EL / Oni-EL / Niva-EL: up to 5 radiators per RF thermostat (radiators in the same working modes)
- Mixed (Blower or E-Volve E-V-RF): not possible

**E-VOLVE E-V-BASIC REGULATION**

Height: 75 mm
Width: 140 mm
Depth: 35 mm

2.2. E-VOLVE E-V-BASIC REGULATION

- Operating voltage: 230V AC, 50 Hz
- Weekly and daily programming
- Control of room temperature from 7°C to 30°C
- Boost command: standard 60 minutes
- Auto, Comfort, Eco or frost protection mode
- Set programmes P1, P2 and P3 can be changed
- IPX4 Class II
- Cable length: 0.8 m (preferably use a direct fixed wall outlet)
- Energy-consumption indication
- Indicator of open window detection
- Control can be mounted onto the radiator at the bottom right-hand side

Remember:

- Connecting the E-V-Basic control: brown = live, blue = neutral and black = command wire (to be used only in France; should be shielded in case of non-use)
- Double insulated devices have no earthing.
- Connection with RF thermostat not possible

PRODUCT GROUP: ELECTRICAL COMPONENTS

colour	ref. nr.	price €
white	1184 005 0000 9016	238
grey	1184 005 0000 9006	274

**E-VOLVE E-V-RF RF RECEIVER**

Height: 75 mm
Width: 140 mm
Depth: 35 mm

E-VOLVE E-V-RF RF THERMOSTAT

Height: 95 mm
Width: 120 mm
Depth: 25 mm

2.3. E-VOLVE E-V-RF REGULATION

- Operating voltage of the receiver: 230V AC, 50 Hz
- Thermostat: 2x Alkaline 1.5V
- Weekly and daily programming
- Control of room temperature from 7°C to 30°C
- Boost command: standard 60 minutes
- Auto, Comfort, Eco or frost protection mode
- Set programmes P1, P2 and P3 can be changed
- Receiver: IPX4 Class II
- Thermostat: IP30
- Cable length: 0.8 m (preferably use a direct fixed wall outlet)
- Energy-consumption indication
- Indicator of open window detection
- Receiver can be mounted onto the radiator at the bottom right-hand side
- RF communication between the receiver and the thermostat (to be connected)

Remember:

- Connecting the E-V-RF RF receiver: brown = live, blue = neutral and black = command wire (to be used only in France; should be shielded in case of non-use)
- Double insulated devices have no earthing
- The thermostat should be connected with the receiver according to the instructions in the manual of the RF thermostat.



NOT AVAILABLE
OUTSIDE THE
EU

ELECTRIC RADIATORS PURE ELECTRICAL RADIATORS

Remember:

Number of electrical radiators on 1 RF thermostat:

- E-Volve E-V-RF: up to 5 radiators per RF thermostat
- Mixed (Blower or E-Volve E-V-RF): not possible

PRODUCT GROUP: ELECTRICAL COMPONENTS

colour	ref. nr.	price €
white	1184 006 0000 9016	402
grey	1184 006 0000 9006	426



**E-VOLVE E-V-WIFI
RECEIVER**

Height: 73 mm
Width: 73 mm
Depth: 25 mm



**E-VOLVE E-V-WIFI
SENSOR**

Height: 33,5 mm
Width: 33,5 mm
Depth: 9 mm

2.4. E-VOLVE E-V-WIFI REGULATION

- Receiver:
 - Operating voltage 230V AC, 50 Hz
 - Mounting on a standard electric outlet is recommended
 - IPX4 Class II (can be invisibly mounted at the back of the radiator)
- Temperature sensor:
 - Battery provided: 1x CR2032
 - Wireless 2.4GHz (Bluetooth) connection with the receiver (to be linked up via the instructions in the Vasco Climate Control App)
 - IPX4
- Operation of the E-V-WIFI regulation via the Vasco Climate Control App
- Individual weekly and daily programming on the basis of living habits
- Control of room temperature from 5°C to 35°C
- Smart temperature control ensures that the temperature is reached automatically at the set time in the day schedule
- Boost command
- LED feedback via the receiver
- Indicator of open window detection

PRODUCT GROUP: ELECTRICAL COMPONENTS

colour	ref. nr.	price €
white	1184 007 0000 9016	OD
grey	1184 007 0000 7047	OD

OD = Prices on demand



BAS CONNECTOR

Height: 65 mm
Width: 35 mm
Depth: 50 mm

2.5. BAS CONNECTOR

Ideal for control via domotics!

These models of purely electrical radiators are already equipped with a heat-conductive liquid and an electrical resistance in the factory. The electrical resistance is mounted in the right-hand collector.

PRODUCT GROUP: ELECTRICAL COMPONENTS

colour	ref. nr.	price €
BAS connector white	1184 248 0000 9016	39
BAS connector grey	1184 248 0000 7047	43

Control of the room temperature should be ensured by an external control system, in accordance with the Eco Design Directive 2015/1188!

RECOMMENDED FOR BATHROOM AND KITCHEN IN OPTION



short towel rail (M301)
ref. nr. see p. 117

price € 135

Other accessories, see p. 117

REGULATION (RF THERMOSTAT)



Included in the price!



RF receiver
at the back

COLOURS

- Standard colour S600 (fine texture white)
(RAL 9016: no extra charge 15%)
- Not available in collection Pure Grey
- Extensive colour chart see p. 10

SPECIAL

- Standard radiator in combination with RF thermostat
(RF thermostat included in the price)
- Low weight: so it can be placed quickly and easily by a single installer
- Dry aluminium radiator
- Pleasant radiant heat through innovative infrared technology
- Connection possible up to 5 radiators

BRACKETS

- Wall brackets standard (discretely eliminated)
- Only vertical mounting is possible

TECHNICAL

- KTL priming coat, powder coating
- Control of the room temperature
- **Surface temperature regulation**
- IPX4 Class II

ACCESSORIES

- See p. 117

TECHNICAL DRAWINGS

- See p. 106

AVAILABLE VERSIONS



MANUAL CONTROL

**-0000 = radiator + RF thermostat
(included in the price).**
The radiator can only be
operated via the included RF
thermostat (white).



RF THERMOSTAT

Standard version.

-0014 = radiator without RF thermostat

If you wish to operate several radiators with
a single RF thermostat, it's enough to order
just one radiator in the version -0000 and
the other(s) in the version -0014.



VCC APP* CONTROL

**-0015 = the radiator (with cable) can
only be operated via the
optional E-Volve E-V-WIFI
(white or grey) (E-Volve
E-V-WIFI to be ordered
separately)**



E-VOLVE E-V-WIFI

colour	ref. nr.	price €
white	1184 007 0000 9016	OD
grey	1184 007 0000 7047	OD

One E-Volve E-V-WIFI per radiator. The
radiator is operated via the E-Volve
E-V-WIFI module to be ordered separately
(and NOT via the RF thermostat).

OD = Prices on demand

* **Vasco Climate Control (VCC App).** Thanks to the
Vasco Climate Control (VCC App) you can log in
anywhere and at any time and set your optimal indoor
comfort. For more information see p. 5.

PRODUCT GROUP: ELECTRICAL COMPONENTS



DOMOTICS CONTROL

**-0015 = radiator without control,
with cable**

This radiator (with cable) may only be
used in combination with a **building
management system** (domotics) or
external thermostat equipped with:
a weekly programme + open window
detection or adaptive start control
or remote control, in order to satisfy
the European ECO Design Directive
2015/1188.

HOW TO ORDER BEAMS MONO-EL

HOW TO ORDER

1. Choose the desired model of the radiator in the following table.
2. Select the desired control (see explanation bottom left) - depending on the desired control, extra accessories will have to be ordered as well.
3. **The total price is determined by the type of device chosen and any accessories.**

HOW TO FORM A CORRECT ORDER CODE

Delivery time 15 - 30 working days (transport duration not included)



manual control

- 0000 = with RF thermostat **(included in the price)**
- 0014 = without RF thermostat

VCC App* control

- 0015 = the radiator (with cable) can only be operated via the optional E-Volve E-V-WIFI (white or grey) **(to be ordered separately)**

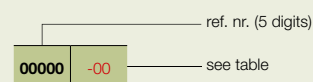
domotics control

- 0015 = radiator without control, with cable

ORDER CODE STOCK RADIATOR

Delivery time 5 working days (transport duration not included)

Stock radiators only possible in version with RF thermostat!



VASCO

STEP 1 Choose the model of radiator



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE BEAMS MONO-EL	TECHNICAL DATA				STANDARD COLOUR		OTHER COLOURS
	width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	price S600* (€)	short ref. nr. S600 stock	price colour (€)
REF. NR. BEAMS MONO-EL : 11349							
11349 0150 1800 0000 YYY -0000	150	1800	9,70	950	1057	11349-01	1216
-0014					OD	-	OD
-0015					OD	-	OD

Please indicate colour when ordering (YYY)

* RAL 9016: no extra charge 15%

EXPORT. Prices in Euro (excl. VAT)

OD = Prices on demand

STEP 2 You choose the accessories

Depending on the desired control you may have to order extra accessories. See page to the left.

STEP 3 Total price = price of electric radiator + price of accessories



RECOMMENDED FOR
BATHROOM AND KITCHEN
(O-NP-EL)
IN OPTION



towel rail MULTI+ right (S600)
ref. nr. see p. 117
price € 204

towel rail MULTI+ right (M301)
ref. nr. see p. 117
price € 204

towel rail MULTI+ right (RAL 9005)
ref. nr. see p. 117
price € 204

REGULATION (RF THERMOSTAT)



Included in the price!

TYPES

- O-P-EL: with one (1400 mm) or two (1800/2000 mm) cut-outs for hanging towels
- O-NP-EL: without cut-outs

COLOURS

- Standard colour S600 (fine texture white) (RAL 9016: no extra charge 15%)
- Extensive colour chart see p. 10

SPECIAL

- Standard radiator in combination with RF thermostat (RF thermostat included in the price)
- Low weight: so it can be placed quickly and easily by a single installer
- Dry aluminium radiator
- Pleasant radiant heat through innovative infrared technology

BRACKETS

- Wall brackets standard
- Only vertical mounting is possible

TECHNICAL

- KTL priming coat, powder coating
- Control of the room temperature
- **Surface temperature regulation**
- IPX4 Class II

ACCESSORIES

- See p. 117

TECHNICAL DRAWINGS

- See p. 106



RF receiver
at the back

AVAILABLE VERSIONS



MANUAL CONTROL

-0000 = radiator + RF thermostat (included in the price).
The radiator can only be operated via the included RF thermostat (white).



RF THERMOSTAT

Standard version.

-0014 = radiator without RF thermostat

If you wish to operate several radiators with a single RF thermostat, it's enough to order just one radiator in the version -0000 and the other(s) in the version -0014.



VCC APP* CONTROL

-0015 = the radiator (with cable) can only be operated via the optional E-Volve E-V-WIFI (white or grey) (E-Volve E-V-WIFI to be ordered separately)



E-VOLVE E-V-WIFI

colour	ref. nr.	price €
white	1184 007 0000 9016	OD
grey	1184 007 0000 7047	OD

One E-Volve E-V-WIFI per radiator. The radiator is operated via the E-Volve E-V-WIFI module to be ordered separately (and NOT via the RF thermostat).

OD = Prices on demand

* **Vasco Climate Control (VCC App).** Thanks to the Vasco Climate Control (VCC App) you can log in anywhere and at any time and set your optimal indoor comfort. For more information see p. 5.

PRODUCT GROUP: ELECTRICAL COMPONENTS



DOMOTICS CONTROL

-0015 = radiator without control, with cable

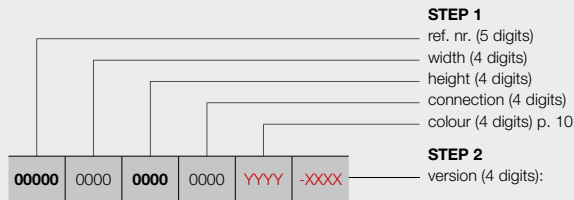
This radiator (with cable) may only be used in combination with a **building management system** (domotics) or **external thermostat** equipped with: a weekly programme + open window detection or adaptive start control or remote control, in order to satisfy the European ECO Design Directive 2015/1188.

HOW TO ORDER

1. Choose the desired model of the radiator in the following table.
2. Select the desired control (see explanation bottom left) - depending on the desired control, extra accessories will have to be ordered as well.
3. **The total price is determined by the type of device chosen and any accessories.**

HOW TO FORM A CORRECT ORDER CODE

Delivery time 15 - 30 working days (transport duration not included)



O-P

O-NP

manual control

- 0000 = with RF thermostat **(included in the price)**
- 0014 = without RF thermostat

VCC App* control

- 0015 = the radiator (with cable) can only be operated via the optional E-Volve E-V-WIFI (white or grey) **(to be ordered separately)**

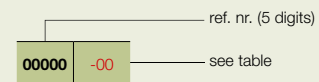
domotics control

- 0015 = radiator without control, with cable

ORDER CODE STOCK RADIATOR

Delivery time 5 working days (transport duration not included)

Stock radiators only possible in version with RF thermostat!



STEP 1 Choose the model of radiator



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE ONI-EL						TECHNICAL DATA				STANDARD COLOUR		OTHER COLOURS
						width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	price S600* (€)	short ref. nr. S600 stock	price colour (€)
REF. NR. O-P-EL : 11348												
11348	0500	1400	0000	YYY	-0000 -0014 -0015	500	1400	17,80	750	1249	11348-01	1436
										OD	-	OD
										OD	-	OD
11348	0500	1800	0000	YYY	-0000 -0014 -0015	500	1800	22,00	1000	1378	11348-02	1585
										OD	-	OD
										OD	-	OD
REF. NR. O-NP-EL : 11356												
11356	0500	1400	0000	YYY	-0000 -0014 -0015	500	1400	17,80	750	1177	-	1354
										OD	-	OD
										OD	-	OD
11356	0500	1800	0000	YYY	-0000 -0014 -0015	500	1800	22,00	1000	1306	-	1502
										OD	-	OD
										OD	-	OD

Please indicate colour when ordering (YYY)

* RAL 9016: no extra charge 15%
EXPORT. Prices in Euro (excl. VAT)
OD = Prices on demand

STEP 2 You choose the accessories

Depending on the desired control you may have to order extra accessories. See page to the left.

STEP 3 Total price = price of electric radiator + price of accessories



RECOMMENDED FOR BATHROOM AND KITCHEN IN OPTION



towel rail (aluminium)
ref. nr. see p. 117

price € 187

Other accessories, see p. 117

REGULATION (RF THERMOSTAT)



Included in the price!

COLOURS

- Standard colour S600 (fine texture white)
(RAL 9016: no extra charge 15%)
- Extensive colour chart see p. 10

SPECIAL

- Lacquered front plate
- Standard radiator in combination with RF thermostat
(RF thermostat included in the price)
- Low weight: so it can be placed quickly and easily by a single installer
- Dry steel radiator
- Pleasant radiant heat through innovative infrared technology

BRACKETS

- Wall brackets in the colour RAL 7016 (anthracite grey) standard.
Also in option available in the colour S600 (see p. 166).

TECHNICAL

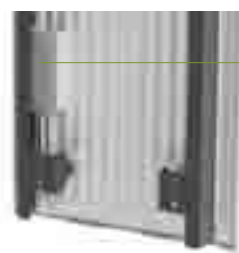
- Electrically welded by means of resistance welding robots (invisible weld seams)
- KTL priming coat, powder coating
- Control of the room temperature
- IPX4 Class II

ACCESSORIES

- See p. 117

TECHNICAL DRAWINGS

- See p. 107



RF receiver
at the back

AVAILABLE VERSIONS



MANUAL CONTROL

**-0000 = radiator + RF thermostat
(included in the price).**
The radiator can only be
operated via the included RF
thermostat (white).



RF THERMOSTAT

Standard version.

-0014 = radiator without RF thermostat

If you wish to operate several radiators with
a single RF thermostat, it's enough to order
just one radiator in the version -0000 and
the other(s) in the version -0014.



VCC APP* CONTROL

**-0015 = the radiator (with cable) can
only be operated via the
optional E-Volve E-V-WIFI
(white or grey) (E-Volve
E-V-WIFI to be ordered
separately)**



E-VOLVE E-V-WIFI

colour	ref. nr.	price €
white	1184 007 0000 9016	OD
grey	1184 007 0000 7047	OD

One E-Volve E-V-WIFI per radiator. The
radiator is operated via the E-Volve
E-V-WIFI module to be ordered separately
(and NOT via the RF thermostat).

OD = Prices on demand

* **Vasco Climate Control (VCC App).** Thanks to the
Vasco Climate Control (VCC App) you can log in
anywhere and at any time and set your optimal indoor
comfort. For more information see p. 5.

PRODUCT GROUP: ELECTRICAL COMPONENTS



DOMOTICS CONTROL

**-0015 = radiator without control,
with cable**

This radiator (with cable) may only be
used in combination with a **building
management system** (domotics) or
external thermostat equipped with:
a weekly programme + open window
detection or adaptive start control
or remote control, in order to satisfy
the European ECO Design Directive
2015/1188.

HOW TO ORDER

1. Choose the desired model of the radiator in the following table.
2. Select the desired control (see explanation bottom left) - depending on the desired control, extra accessories will have to be ordered as well.
3. **The total price is determined by the type of device chosen and any accessories.**

HOW TO FORM A CORRECT ORDER CODE

Delivery time 15 - 30 working days (transport duration not included)



manual control

- 0000 = with RF thermostat **(included in the price)**
- 0014 = without RF thermostat

VCC App* control

- 0015 = the radiator (with cable) can only be operated via the optional E-Volve E-V-WIFI (white or grey) **(to be ordered separately)**

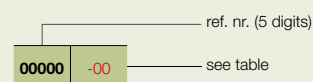
domotics control

- 0015 = radiator without control, with cable

ORDER CODE STOCK RADIATOR

Delivery time 5 working days (transport duration not included)

Stock radiators only possible in version with RF thermostat!



STEP 1 Choose the model of radiator



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE NIVA-EL						TECHNICAL DATA				STANDARD COLOUR		OTHER COLOURS
						width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	price S600* (€)	short ref. nr. S600 stock	price colour (€)
REF. NR. NIVA-EL : 11361												
11361	0420	1820	0000	YYYY	-0000	420	1820	21,40	900	900	11361-01	1035
					-0014					OD	-	OD
					-0015					OD	-	OD
11361	0520	0920	0000	YYYY	-0000	520	920	13,80	500	788	11361-02	906
					-0014					OD	-	OD
					-0015					OD	-	OD
11361	0520	1420	0000	YYYY	-0000	520	1420	20,80	900	860	11361-03	989
					-0014					OD	-	OD
					-0015					OD	-	OD
11361	0520	1820	0000	YYYY	-0000	520	1820	26,40	1100	940	11361-04	1081
					-0014					OD	-	OD
					-0015					OD	-	OD
11361	0620	1820	0000	YYYY	-0000	620	1820	31,30	1300	974	11361-05	1120
					-0014					OD	-	OD
					-0015					OD	-	OD
11361	0620	2020	0000	YYYY	-0000	620	2020	34,70	1500	1083	11361-06	1245
					-0014					OD	-	OD
					-0015					OD	-	OD

Please indicate colour when ordering (YYYY)

* RAL 9016: no extra charge 15%
EXPORT. Prices in Euro (excl. VAT)
OD = Prices on demand

STEP 2 You choose the accessories

Depending on the desired control you may have to order extra accessories. See page to the left.

STEP 3 Total price = price of electric radiator + price of accessories



RECOMMENDED FOR
BATHROOM AND KITCHEN
IN OPTION



folding drying and stacking rack
(chrome)

ref. nr. see p. 117

price € 135

Other accessories, see p. 117

TYPES

- Straight (HD-EL) and curved (HDR-EL)

TUBES

- Horizontal, round Ø 22 mm

COLLECTORS

- Vertical, D-profile 34 x 34 mm

COLOURS

- Standard colour white RAL 9016
- Extensive colour chart see p. 10

SPECIAL

- The horizontal tubes of type HDR-EL are slightly bent (10°).

BRACKETS

- Wall brackets standard
- White bracket is delivered with white radiator (RAL 9016) - chrome bracket with other colours

TECHNICAL

- Electrically laser welded (invisible weld seams)
- KTL priming coat, powder coating
- Regulation: accessories to be ordered separately (choose from the following versions)
- IPX4 Class II

ACCESSORIES

- See p. 117

TECHNICAL DRAWINGS

- See p. 107

AVAILABLE VERSIONS



MANUAL CONTROL

Radiator + E-Volve E-V-Basic (white or grey) **(E-Volve E-V-Basic to be ordered separately)**



E-VOLVE E-V-BASIC

colour	ref. nr.	price €
white	1184 005 0000 9016	238
grey	1184 005 0000 9006	274

Connection with RF thermostat not possible

Radiator + E-Volve E-V-RF (white or grey) **(E-Volve E-V-RF to be ordered separately)**



E-VOLVE E-V-RF

colour	ref. nr.	price €
white	1184 006 0000 9016	402
grey	1184 006 0000 9006	426

RF thermostat only available in white



VCC APP* CONTROL

The radiator can only be operated via the E-Volve E-V-WIFI (white or grey) **(E-Volve E-V-WIFI to be ordered separately)** (including provided BAS connector)



E-VOLVE E-V-WIFI

colour	ref. nr.	price €
white	1184 007 0000 9016	OD
grey	1184 007 0000 7047	OD

One E-Volve E-V-WIFI per radiator. It is not possible to operate the radiator via the E-Volve E-V-Basic or E-Volve E-V-RF.

OD = Prices on demand

* Vasco Climate Control (VCC App). Thanks to the Vasco Climate Control (VCC App) you can log in anywhere and at any time and set your optimal indoor comfort. For more information see p. 5.

PRODUCT GROUP: ELECTRICAL COMPONENTS



DOMOTICS CONTROL

Radiator without regulation + BAS connector (white or grey) **(BAS connector to be ordered separately)**



BAS CONNECTOR

colour	ref. nr.	price €
white	1184 248 0000 9016	39
grey	1184 248 0000 7047	43

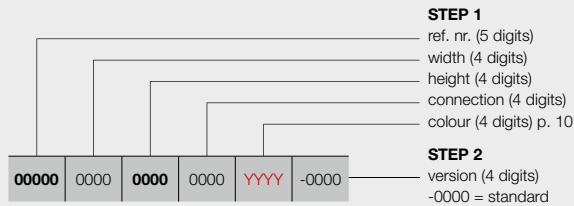
The radiator (with BAS connector) may only be used in combination with a **building management system** (domotics) or **external thermostat** equipped with: a weekly programme + open window detection or adaptive start control or remote control, in order to satisfy the European ECO Design Directive 2015/1188.

HOW TO ORDER

1. Choose the desired model of the radiator in the following table.
2. Select the desired control (see explanation bottom left) - depending on the desired control, extra accessories will have to be ordered as well.
3. **The total price is determined by the type of device chosen and the accessories.**

HOW TO FORM A CORRECT ORDER CODE

Delivery time 15 - 30 working days (transport duration not included)



manual control

With E-Volve E-V-Basic (white or grey) **(to be ordered separately)**

With E-Volve E-V-RF (white or grey) **(to be ordered separately)**

VCC App* control

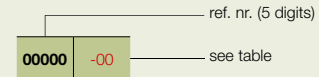
The radiator can only be operated via the E-Volve E-V-WIFI (white or grey) **(to be ordered separately)** (including provided BAS connector)

domotics control

radiator without regulation + BAS connector (white or grey) **(to be ordered separately)**

ORDER CODE STOCK RADIATOR

Delivery time 5 working days (transport duration not included)



STEP 1 Choose the model of radiator



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE IRIS						TECHNICAL DATA					STANDARD COLOUR		OTHER COLOURS
						tubes	width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	price RAL 9016 (€)	short ref. nr. RAL 9016 stock	price colour (€)
REF. NR. IRIS HD-EL : 11331													
11331	0500	0916 1330 1790	0000	YYYY	-0000	18	500	916	13,70	500	552	11331-01	635
						26	500	1330	19,70	750	618	11331-02	711
						35	500	1790	26,30	1000	730	11331-03	840
11331	0600	1882	0000	YYYY	-0000	37	600	1882	31,20	1250	804	11331-04	925
11331	0750	1836	0000	YYYY	-0000	36	750	1836	39,35	1500	850	11331-05	978
REF. NR. IRIS HDR-EL : 11332													
11332	0500	1330 1790	0000	YYYY	-0000	26	500	1330	19,70	750	680	-	782
						35	500	1790	26,30	1000	802	-	922
11332	0600	1882	0000	YYYY	-0000	37	600	1882	31,20	1250	886	-	1019

Please indicate colour when ordering (YYYY)

EXPORT. Prices in Euro (excl. VAT)

STEP 2 You choose the accessories

Depending on the desired control you have to order extra accessories. See page to the left.

STEP 3 Total price = price of electric radiator + price of accessories



RECOMMENDED FOR
BATHROOM AND KITCHEN
IN OPTION



folding drying and stacking rack
(chrome)

ref. nr. see p. 117

price € 135

Other accessories, see p. 117

TYPES

- Straight (HR-EL)

TUBES

- Horizontal, round Ø 22 mm

COLLECTORS

- Vertical, round Ø 35 mm

COLOURS

- Standard colour white RAL 9016
- Extensive colour chart see p. 10

BRACKETS

- Wall brackets standard
- White bracket is delivered with white radiator (RAL 9016) - chrome bracket with other colours

TECHNICAL

- Electrically laser welded (invisible weld seams)
- KTL priming coat, powder coating
- Regulation: accessories to be ordered separately (choose from the following versions)
- IPX4 Class II

ACCESSORIES

- See p. 117

TECHNICAL DRAWINGS

- See p. 108

AVAILABLE VERSIONS



MANUAL CONTROL

Radiator + E-Volve E-V-Basic (white or grey) **(E-Volve E-V-Basic to be ordered separately)**



E-VOLVE E-V-BASIC

colour	ref. nr.	price €
white	1184 005 0000 9016	238
grey	1184 005 0000 9006	274

Connection with RF thermostat not possible

Radiator + E-Volve E-V-RF (white or grey) **(E-Volve E-V-RF to be ordered separately)**



E-VOLVE E-V-RF

colour	ref. nr.	price €
white	1184 006 0000 9016	402
grey	1184 006 0000 9006	426

RF thermostat only available in white



VCC APP* CONTROL

The radiator can only be operated via the E-Volve E-V-WIFI (white or grey) **(E-Volve E-V-WIFI to be ordered separately)** (including provided BAS connector)



E-VOLVE E-V-WIFI

colour	ref. nr.	price €
white	1184 007 0000 9016	OD
grey	1184 007 0000 7047	OD

One E-Volve E-V-WIFI per radiator. It is not possible to operate the radiator via the E-Volve E-V-Basic or E-Volve E-V-RF.

OD = Prices on demand

* **Vasco Climate Control (VCC App)**. Thanks to the Vasco Climate Control (VCC App) you can log in anywhere and at any time and set your optimal indoor comfort. For more information see p. 5.

PRODUCT GROUP: ELECTRICAL COMPONENTS



DOMOTICS CONTROL

Radiator without regulation + BAS connector (white or grey) **(BAS connector to be ordered separately)**



BAS CONNECTOR

colour	ref. nr.	price €
white	1184 248 0000 9016	39
grey	1184 248 0000 7047	43

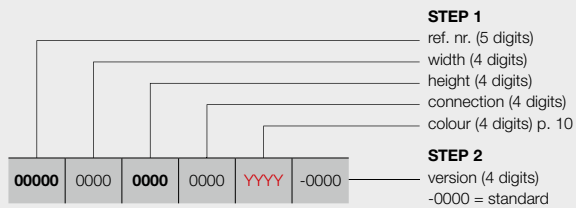
The radiator (with BAS connector) may only be used in combination with a **building management system** (domotics) or **external thermostat** equipped with: a weekly programme + open window detection or adaptive start control or remote control, in order to satisfy the European ECO Design Directive 2015/1188.

HOW TO ORDER

1. Choose the desired model of the radiator in the following table.
2. Select the desired control (see explanation bottom left) - depending on the desired control, extra accessories will have to be ordered as well.
3. **The total price is determined by the type of device chosen and the accessories.**

HOW TO FORM A CORRECT ORDER CODE

Delivery time 15 - 30 working days (transport duration not included)



manual control

With E-Volve E-V-Basic (white or grey) **(to be ordered separately)**

With E-Volve E-V-RF (white or grey) **(to be ordered separately)**

VCC App* control

The radiator can only be operated via the E-Volve E-V-WIFI (white or grey) **(to be ordered separately)** (including provided BAS connector)

domotics control

radiator without regulation + BAS connector (white or grey) **(to be ordered separately)**

STEP 1 Choose the model of radiator



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE AGAVE						TECHNICAL DATA					STANDARD COLOUR	OTHER COLOURS
						tubes	width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	price RAL 9016 (€)	price colour (€)
REF. NR. AGAVE HR-EL : 11333												
11333	0500	1322	0000	YYYY	-0000	26	500	1322	19,50	750	758	872
		1874				37	500	1874	25,75	1000	936	1076
11333	0600	1874	0000	YYYY	-0000	37	600	1874	30,90	1250	1085	1248

Please indicate colour when ordering (YYY)

EXPORT. Prices in Euro (excl. VAT)

STEP 2 You choose the accessories

Depending on the desired control you have to order extra accessories. See page to the left.

STEP 3 Total price = price of electric radiator + price of accessories



TUBES

- Horizontal, flat-oval 57,5 x 10 mm

COLLECTORS

- Vertical, round Ø 35 mm

COLOURS

- Standard colour white RAL 9016
- Extensive colour chart see p. 10

BRACKETS

- Wall brackets in the colour RAL 9016 standard. Also in option available in the colour RAL 7016 (see p. 116).

TECHNICAL

- Welded by means of resistance welding robots (invisible weld seams)
- KTL priming coat, powder coating
- Regulation: accessories to be ordered separately (choose from the following versions)
- IPX4 Class II

TECHNICAL DRAWINGS

- See p. 108

AVAILABLE VERSIONS



MANUAL CONTROL

Radiator + E-Volve E-V-Basic (white or grey) **(E-Volve E-V-Basic to be ordered separately)**



E-VOLVE E-V-BASIC

colour	ref. nr.	price €
white	1184 005 0000 9016	238
grey	1184 005 0000 9006	274

Connection with RF thermostat not possible

Radiator + E-Volve E-V-RF (white or grey) **(E-Volve E-V-RF to be ordered separately)**



E-VOLVE E-V-RF

colour	ref. nr.	price €
white	1184 006 0000 9016	402
grey	1184 006 0000 9006	426

RF thermostat only available in white



VCC APP* CONTROL

The radiator can only be operated via the E-Volve E-V-WIFI (white or grey) **(E-Volve E-V-WIFI to be ordered separately)** (including provided BAS connector)



E-VOLVE E-V-WIFI

colour	ref. nr.	price €
white	1184 007 0000 9016	OD
grey	1184 007 0000 7047	OD

One E-Volve E-V-WIFI per radiator. It is not possible to operate the radiator via the E-Volve E-V-Basic or E-Volve E-V-RF.

OD = Prices on demand

* **Vasco Climate Control (VCC App)**. Thanks to the Vasco Climate Control (VCC App) you can log in anywhere and at any time and set your optimal indoor comfort. For more information see p. 5.

PRODUCT GROUP: ELECTRICAL COMPONENTS



DOMOTICS CONTROL

Radiator without regulation + BAS connector (white or grey) **(BAS connector to be ordered separately)**



BAS CONNECTOR

colour	ref. nr.	price €
white	1184 248 0000 9016	39
grey	1184 248 0000 7047	43

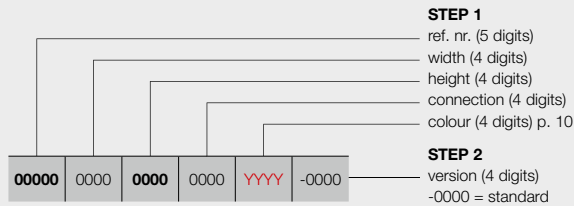
The radiator (with BAS connector) may only be used in combination with a **building management system** (domotics) or **external thermostat** equipped with: a weekly programme + open window detection or adaptive start control or remote control, in order to satisfy the European ECO Design Directive 2015/1188.

HOW TO ORDER

1. Choose the desired model of the radiator in the following table.
2. Select the desired control (see explanation bottom left) - depending on the desired control, extra accessories will have to be ordered as well.
3. **The total price is determined by the type of device chosen and the accessories.**

HOW TO FORM A CORRECT ORDER CODE

Delivery time 15 - 30 working days (transport duration not included)



manual control

With E-Volve E-V-Basic (white or grey) **(to be ordered separately)**

With E-Volve E-V-RF (white or grey) **(to be ordered separately)**

VCC App* control

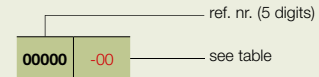
The radiator can only be operated via the E-Volve E-V-WIFI (white or grey) **(to be ordered separately)** (including provided BAS connector)

domotics control

radiator without regulation + BAS connector (white or grey) **(to be ordered separately)**

ORDER CODE STOCK RADIATOR

Delivery time 5 working days
(transport duration not included)



STEP 1 Choose the model of radiator



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE ASTER	TECHNICAL DATA					STANDARD COLOUR		OTHER COLOURS
	tubes	width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	price RAL 9016 (€)	short ref. nr. RAL 9016 stock	price colour (€)
REF. NR. ASTER HF-EL : 11334								
11334 0500 1205 0000 YYY -0000	18	500	1205	22,20	750	774	11334-02	890
	27	500	1805	32,00	1000	923	11334-03	1061
11334 0600 1805 0000 YYY -0000	27	600	1805	38,50	1250	1085	11334-01	1248
11334 0700 1925 0000 YYY -0000	29	700	1925	46,70	1500	1266	-	1456

Please indicate colour when ordering (YYY)

EXPORT. Prices in Euro (excl. VAT)

STEP 2 You choose the accessories

Depending on the desired control you have to order extra accessories. See page to the left.

STEP 3 Total price = price of electric radiator + price of accessories



RECOMMENDED FOR
BATHROOM AND KITCHEN
IN OPTION



towel rail straight (chrome)
ref. nr. see p. 117

price € 187

Other accessories, see p. 117

TUBES

- Horizontal, square 25 x 25 mm

COLLECTORS

- Vertical, round Ø 35 mm

COLOURS

- Standard colour white RAL 9016
- Extensive colour chart see p. 10

BRACKETS

- Wall brackets in the colour RAL 9016 standard. Also in option available in the colour RAL 7016 (see p. 116).

TECHNICAL

- Welded by means of resistance welding robots (invisible weld seams)
- KTL priming coat, powder coating
- Regulation: accessories to be ordered separately (choose from the following versions)
- IPX4 Class II

ACCESSORIES

- See p. 117

TECHNICAL DRAWINGS

- See p. 109

AVAILABLE VERSIONS



MANUAL CONTROL

Radiator + E-Volve E-V-Basic (white or grey) **(E-Volve E-V-Basic to be ordered separately)**



E-VOLVE E-V-BASIC

colour	ref. nr.	price €
white	1184 005 0000 9016	238
grey	1184 005 0000 9006	274

Connection with RF thermostat not possible

Radiator + E-Volve E-V-RF (white or grey) **(E-Volve E-V-RF to be ordered separately)**



E-VOLVE E-V-RF

colour	ref. nr.	price €
white	1184 006 0000 9016	402
grey	1184 006 0000 9006	426

RF thermostat only available in white



VCC APP* CONTROL

The radiator can only be operated via the E-Volve E-V-WIFI (white or grey) **(E-Volve E-V-WIFI to be ordered separately)** (including provided BAS connector)



E-VOLVE E-V-WIFI

colour	ref. nr.	price €
white	1184 007 0000 9016	OD
grey	1184 007 0000 7047	OD

One E-Volve E-V-WIFI per radiator. It is not possible to operate the radiator via the E-Volve E-V-Basic or E-Volve E-V-RF.

OD = Prices on demand

* **Vasco Climate Control (VCC App).** Thanks to the Vasco Climate Control (VCC App) you can log in anywhere and at any time and set your optimal indoor comfort. For more information see p. 5.

PRODUCT GROUP: ELECTRICAL COMPONENTS



DOMOTICS CONTROL

Radiator without regulation + BAS connector (white or grey) **(BAS connector to be ordered separately)**



BAS CONNECTOR

colour	ref. nr.	price €
white	1184 248 0000 9016	39
grey	1184 248 0000 7047	43

The radiator (with BAS connector) may only be used in combination with a **building management system** (domotics) or **external thermostat** equipped with: a weekly programme + open window detection or adaptive start control or remote control, in order to satisfy the European ECO Design Directive 2015/1188.

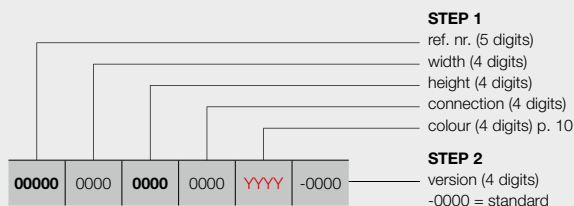
HOW TO ORDER CARRÉ BATHROOM ELECTRIC

HOW TO ORDER

1. Choose the desired model of the radiator in the following table.
2. Select the desired control (see explanation bottom left) - depending on the desired control, extra accessories will have to be ordered as well.
3. **The total price is determined by the type of device chosen and the accessories.**

HOW TO FORM A CORRECT ORDER CODE

Delivery time 15 - 30 working days (transport duration not included)



manual control

With E-Volve E-V-Basic (white or grey) **(to be ordered separately)**

With E-Volve E-V-RF (white or grey) **(to be ordered separately)**

VCC App* control

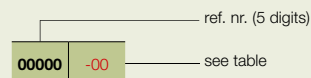
The radiator can only be operated via the E-Volve E-V-WIFI (white or grey) **(to be ordered separately)** (including provided BAS connector)

domotics control

radiator without regulation + BAS connector (white or grey) **(to be ordered separately)**

ORDER CODE STOCK RADIATOR

Delivery time 5 working days
(transport duration not included)



VASCO

STEP 1 Choose the model of radiator



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE CARRÉ BATHROOM	TECHNICAL DATA					STANDARD COLOUR		OTHER COLOURS
	tubes	width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	price RAL 9016 (€)	short ref. nr. RAL 9016 stock	price colour (€)
REF. NR. CARRÉ BATHROOM CB-EL : 11335								
11335 0500 0747 0000 YYYY -0000	21	500	747	18,90	500	1004	-	1155
	32	500	1137	28,50	750	1103	-	1268
11335 0600 1377 0000 YYYY -0000	40	600	1377	41,65	1000	1236	-	1421
	50	600	1737	49,80	1250	1400	11335-01	1610

Please indicate colour when ordering (YYYY)

EXPORT. Prices in Euro (excl. VAT)

STEP 2 You choose the accessories

Depending on the desired control you have to order extra accessories. See page to the left.

STEP 3 Total price = price of electric radiator + price of accessories



RECOMMENDED FOR
BATHROOM AND KITCHEN
IN OPTION



towel rail straight (chrome)
ref. nr. see p. 117

price € 187

Other accessories, see p. 117

TUBES

- Horizontal, rectangular 45 x 20 mm

COLLECTORS

- Vertical, round Ø 35 mm

COLOURS

- Standard colour white RAL 9016
- Extensive colour chart see p. 10

BRACKETS

- Wall brackets in the colour RAL 9016 standard. Also in option available in the colour RAL 7016 (see p. 116).

TECHNICAL

- Welded by means of resistance welding robots (invisible weld seams)
- KTL priming coat, powder coating
- Regulation: accessories to be ordered separately (choose from the following versions)
- IPX4 Class II

ACCESSORIES

- See p. 117

TECHNICAL DRAWINGS

- See p. 109

AVAILABLE VERSIONS



MANUAL CONTROL

Radiator + E-Volve E-V-Basic (white or grey) **(E-Volve E-V-Basic to be ordered separately)**



E-VOLVE E-V-BASIC

colour	ref. nr.	price €
white	1184 005 0000 9016	238
grey	1184 005 0000 9006	274

Connection with RF thermostat not possible

Radiator + E-Volve E-V-RF (white or grey) **(E-Volve E-V-RF to be ordered separately)**



E-VOLVE E-V-RF

colour	ref. nr.	price €
white	1184 006 0000 9016	402
grey	1184 006 0000 9006	426

RF thermostat only available in white



VCC APP* CONTROL

The radiator can only be operated via the E-Volve E-V-WIFI (white or grey) **(E-Volve E-V-WIFI to be ordered separately)** (including provided BAS connector)



E-VOLVE E-V-WIFI

colour	ref. nr.	price €
white	1184 007 0000 9016	OD
grey	1184 007 0000 7047	OD

One E-Volve E-V-WIFI per radiator. It is not possible to operate the radiator via the E-Volve E-V-Basic or E-Volve E-V-RF.

OD = Prices on demand

* **Vasco Climate Control (VCC App)**. Thanks to the Vasco Climate Control (VCC App) you can log in anywhere and at any time and set your optimal indoor comfort. For more information see p. 5.

PRODUCT GROUP: ELECTRICAL COMPONENTS



DOMOTICS CONTROL

Radiator without regulation + BAS connector (white or grey) **(BAS connector to be ordered separately)**



BAS CONNECTOR

colour	ref. nr.	price €
white	1184 248 0000 9016	39
grey	1184 248 0000 7047	43

The radiator (with BAS connector) may only be used in combination with a **building management system** (domotics) or **external thermostat** equipped with: a weekly programme + open window detection or adaptive start control or remote control, in order to satisfy the European ECO Design Directive 2015/1188.

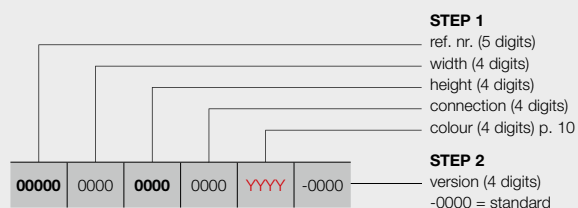
HOW TO ORDER ZANA BATHROOM ELECTRIC

HOW TO ORDER

1. Choose the desired model of the radiator in the following table.
2. Select the desired control (see explanation bottom left) - depending on the desired control, extra accessories will have to be ordered as well.
3. **The total price is determined by the type of device chosen and the accessories.**

HOW TO FORM A CORRECT ORDER CODE

Delivery time 15 - 30 working days (transport duration not included)



manual control

With E-Volve E-V-Basic (white or grey) **(to be ordered separately)**

With E-Volve E-V-RF (white or grey) **(to be ordered separately)**

VCC App* control

The radiator can only be operated via the E-Volve E-V-WIFI (white or grey) **(to be ordered separately)** (including provided BAS connector)

domotics control

radiator without regulation + BAS connector (white or grey) **(to be ordered separately)**

VASCO

STEP 1 Choose the model of radiator



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE ZANA BATHROOM	TECHNICAL DATA					STANDARD COLOUR	OTHER COLOURS
	tubes	width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	price RAL 9016 (€)	price colour (€)
REF. NR. ZANA BATHROOM ZBD-EL : 11336							
11336 0500 0984 0000 YYY -0000 1344 1824	21	500	984	28,30	750	1080	1242
	28	500	1344	37,40	1000	1214	1396
	40	500	1824	52,65	1250	1347	1549

Please indicate colour when ordering (YYY)

EXPORT. Prices in Euro (excl. VAT)

STEP 2 You choose the accessories

Depending on the desired control you have to order extra accessories. See page to the left.

STEP 3 Total price = price of electric radiator + price of accessories



RECOMMENDED FOR
BATHROOM AND KITCHEN
IN OPTION



hook (chrome)
ref. nr. see p. 117
price € 87

Other accessories, see p. 117

TUBES

- Vertical, flat-oval 70 x 10 mm

COLLECTORS

- Horizontal, square 34 x 34 mm

COLOURS

- Standard colour white RAL 9016
- Extensive colour chart see p. 10

BRACKETS

- Wall brackets in the colour RAL 9016 standard. Also in option available in the colour RAL 7016 (see p. 116).

TECHNICAL

- Welded by means of resistance welding robots (invisible weld seams)
- KTL priming coat, powder coating
- Regulation: accessories to be ordered separately (choose from the following versions)
- IPX4 Class II

ACCESSORIES

- See p. 117

TECHNICAL DRAWINGS

- See p. 110

AVAILABLE VERSIONS



MANUAL CONTROL

Radiator + E-Volve E-V-Basic (white or grey) **(E-Volve E-V-Basic to be ordered separately)**



E-VOLVE E-V-BASIC

colour	ref. nr.	price €
white	1184 005 0000 9016	238
grey	1184 005 0000 9006	274

Connection with RF thermostat not possible

Radiator + E-Volve E-V-RF (white or grey) **(E-Volve E-V-RF to be ordered separately)**



E-VOLVE E-V-RF

colour	ref. nr.	price €
white	1184 006 0000 9016	402
grey	1184 006 0000 9006	426

RF thermostat only available in white



VCC APP* CONTROL

The radiator can only be operated via the E-Volve E-V-WIFI (white or grey) **(E-Volve E-V-WIFI to be ordered separately)** (including provided BAS connector)



E-VOLVE E-V-WIFI

colour	ref. nr.	price €
white	1184 007 0000 9016	OD
grey	1184 007 0000 7047	OD

One E-Volve E-V-WIFI per radiator. It is not possible to operate the radiator via the E-Volve E-V-Basic or E-Volve E-V-RF.

OD = Prices on demand

* **Vasco Climate Control (VCC App)**. Thanks to the Vasco Climate Control (VCC App) you can log in anywhere and at any time and set your optimal indoor comfort. For more information see p. 5.

PRODUCT GROUP: ELECTRICAL COMPONENTS



DOMOTICS CONTROL

Radiator without regulation + BAS connector (white or grey) **(BAS connector to be ordered separately)**



BAS CONNECTOR

colour	ref. nr.	price €
white	1184 248 0000 9016	39
grey	1184 248 0000 7047	43

The radiator (with BAS connector) may only be used in combination with a **building management system** (domotics) or **external thermostat** equipped with: a weekly programme + open window detection or adaptive start control or remote control, in order to satisfy the European ECO Design Directive 2015/1188.

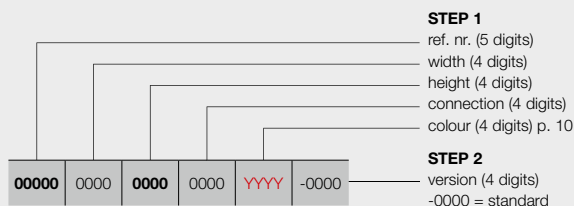
HOW TO ORDER VIOLA ELECTRIC

HOW TO ORDER

1. Choose the desired model of the radiator in the following table.
2. Select the desired control (see explanation bottom left) - depending on the desired control, extra accessories will have to be ordered as well.
3. **The total price is determined by the type of device chosen and the accessories.**

HOW TO FORM A CORRECT ORDER CODE

Delivery time 15 - 30 working days (transport duration not included)



manual control

With E-Volve E-V-Basic (white or grey) **(to be ordered separately)**

With E-Volve E-V-RF (white or grey) **(to be ordered separately)**

VCC App* control

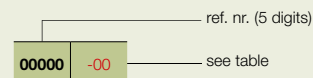
The radiator can only be operated via the E-Volve E-V-WIFI (white or grey) **(to be ordered separately)** (including provided BAS connector)

domotics control

radiator without regulation + BAS connector (white or grey) **(to be ordered separately)**

ORDER CODE STOCK RADIATOR

Delivery time 5 working days (transport duration not included)



VASCO

STEP 1 Choose the model of radiator



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE VIOLA	TECHNICAL DATA					STANDARD COLOUR		OTHER COLOURS
	tubes	width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	price RAL 9016 (€)	short ref. nr. RAL 9016 stock	price colour (€)
REF. NR. VIOLA V1L1-ZB-EL : 11337								
11337 0433 1200 0000 YYY -0000	6	433	1200	26,85	750	670	-	771
	6	433	1201	26,85	1000	743	-	854
11337 0505 1800 0000 YYY -0000	7	505	1800	39,05	1250	1108	-	1274
11337 0578 1800 0000 YYY -0000	8	578	1800	50,00	1500	1191	11337-01	1370

Please indicate colour when ordering (YYY)

EXPORT. Prices in Euro (excl. VAT)

STEP 2 You choose the accessories

Depending on the desired control you have to order extra accessories. See page to the left.

STEP 3 Total price = price of electric radiator + price of accessories

E-BANO (BM-EL)



VASCO



Height: 75 mm
Width: 155 mm
Depth: 40 mm

TYPES

- Straight (BM-EL)

TUBES

- Horizontal, round Ø 22 mm

COLLECTORS

- Vertical, D-profile 34 x 34 mm

COLOURS

- Standard colour white RAL 9016
- Not available in other colours

BRACKETS

- Wall brackets standard

SPECIAL

- Controller included in the price
- Setting temperature in the right collector, pre-mounted
- Prefilled radiator with special fluid (anti-freeze up to -10°C)

TECHNICAL

- Electrically laser welded (invisible weld seams)
- KTL priming coat, powder coating
- Operating voltage: 230V AC, 50 Hz
- Control of room temperature from 5°C to 30°
- Control of the room temperature according different modes: auto / comfort / eco / frost protection
- Mode auto: 9 preprogrammed weekly programs and 4 that you can set yourself
- BOOST cycle duration: 2 hours
- IPX4 Class II
- Power cable: 1,2 m: brown = phase, blue = neutral, black = command wire (to be used only in France; should be shielded in case of non-use). Preferably use a direct fixed wall outlet.
- Indicator of open window detection and self-adjusting temperature control
- Control can be mounted onto the radiator at the bottom right-hand side (included in the price).
- Double insulated devices do not have earthing.
- Dimension control: H = 75mm, W = 155mm, D = 40mm

AVAILABLE VERSIONS



MANUAL CONTROL

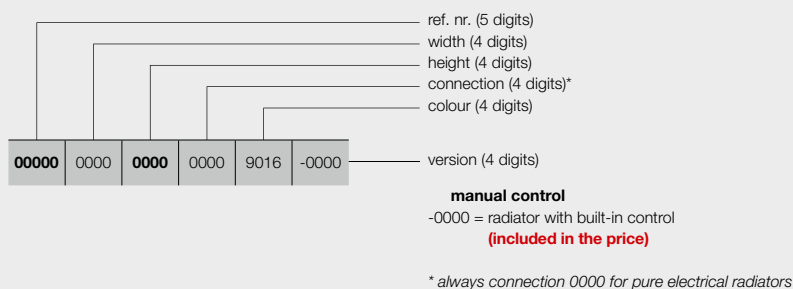
**-0000 = radiator with built-in control
(included in the price)**



HOW TO ORDER

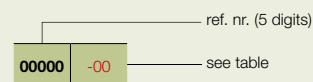
HOW TO FORM A CORRECT ORDER CODE

Delivery time 15 - 30 working days (transport duration not included)



ORDER CODE STOCK RADIATOR

Delivery time 5 working days
(transport duration not included)



Choose the model of radiator



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE E-BANO						TECHNICAL DATA					STANDARD COLOUR
						tubes	width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	short ref. nr. RAL 9016 stock
REF. NR. E-BANO BM-EL : 11342											
11342	0500	0878	0000	9016	-0000	18	500	878	13,60	500	11342-05
		26				500	1274	19,50	750	11342-06	
		35				500	1714	26,00	1000	11342-07	
11342	0600	1802	0000	9016	-0000	37	600	1802	30,90	1250	11342-08

Prices on demand
Controller included in the price!

ELECTRIC PANEL RADIATORS **E-PANEL** (EP-H-FL, EP-H-RIB, EP-V-FL)



NOT AVAILABLE
OUTSIDE THE
EU



EP-V-FL

ASSORTMENT

- A wide range of E-Panels is available, with capacities suited to each home. There are 7 horizontal models, ranging from 500 W to 2000 W. Their height is always 600 mm, their length varies from 500 mm to 1200 mm. There is also a vertical model from 750-1750 W. The radiators are available in white (RAL 9016) or colour, and you can choose between a ribbed horizontal version (EP-H-RIB) and a flat horizontal version (EP-H-FL). A flat vertical version (EP-V-FL) is also available.

COLOURS

- Standard colour white RAL 9016
- Not available in S600 (fine texture white)
- Extensive colour chart see p. 10

OPERATION

- Operating voltage: 230V AC, 50 Hz
- Weekly and daily programming
- Control of room temperature from 7°C to 30°C
- Auto, Comfort, Eco or frost protection mode
- Set programmes P1, P2 and P3 can be changed
- Cable length: 0.8 m (preferably use a direct fixed wall outlet)
- Energy-consumption indication
- Indicator of open window detection
- Control mounted: right side (-0000) or left side (-8A00) of the radiator (included in the price).
- Connecting the receiver: brown = live, blue = neutral and black = command wire (to be used only in France; should be shielded in case of non-use)
- Double insulated devices do not have earthing.

TECHNICAL

- IPX4 Class II

TECHNICAL DRAWINGS

- See p. 111

AVAILABLE VERSIONS



MANUAL CONTROL

-0000 = radiator with built-in control right (included in the price)



-8A00 = radiator with built-in control left (included in the price)



VCC APP* CONTROL

-0018 = the radiator (with cable) can only be operated via the optional E-Volve E-V-WIFI (white or grey) (**E-Volve E-V-WIFI to be ordered separately**)



E-VOLVE E-V-WIFI

colour	ref. nr.	price €
white	1184 007 0000 9016	OD
grey	1184 007 0000 7047	OD

One E-Volve E-V-WIFI per radiator.

OD = Prices on demand

* **Vasco Climate Control (VCC App)**. Thanks to the Vasco Climate Control (VCC App) you can log in anywhere and at any time and set your optimal indoor comfort. For more information see p. 5.

PRODUCT GROUP: ELECTRICAL COMPONENTS



DOMOTICS CONTROL

-0018 = radiator without control, with cable

This radiator (with cable) may only be used in combination with a **building management system** (domotics) or **external thermostat** equipped with: a weekly programme + open window detection or adaptive start control or remote control, in order to satisfy the European ECO Design Directive 2015/1188.

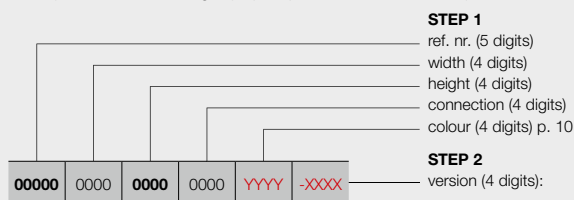
HOW TO ORDER E-PANEL HORIZONTAL (EP-H-FL)

HOW TO ORDER

1. Choose the desired model of the radiator in the following table.
2. Select the desired control (see explanation bottom left) - depending on the desired control, extra accessories will have to be ordered as well.
3. **The total price is determined by the type of device chosen and any accessories.**

HOW TO FORM A CORRECT ORDER CODE

Delivery time 15 - 30 working days (transport duration not included)



manual control

- 0000 = radiator with built-in control **right** (included in the price)
- 8A00 = radiator with built-in control **left** (included in the price)
(price -0000 = price -8A00)

VCC App* control

- 0018 = the radiator (with cable) can only be operated via the optional E-Volve E-V-WIFI (white or grey) (to be ordered separately)

domotics control

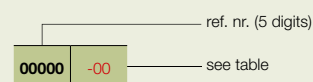
- 0018 = radiator without control, with cable

EP-H-FL

ORDER CODE STOCK RADIATOR

Delivery time 5 working days (transport duration not included)

Stock radiators only possible in version with built-in control right (-0000)!



VASCO

STEP 1 Choose the model of radiator



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE E-PANEL	TECHNICAL DATA				STANDARD COLOUR		OTHER COLOURS
	width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	price RAL 9016 (€)	short ref. nr. RAL 9016 stock	price colour (€)
REF. NR. E-PANEL HORIZONTAL EP-H-FL : 11339							
11339 0500 0600 0000 YYYY -0000	500	600	20,00	500	714	11339-01	821
11339 0600 0600 0000 YYYY -0000	600	600	24,00	750	774	-	890
11339 0800 0600 0000 YYYY -0000 -0018	800	600	31,00	1000	833	11339-02	958
					OD	-	OD
11339 1000 0600 0000 YYYY -0000	1000	600	38,10	1250	892	-	1026
11339 1001* 0600 0000 YYYY -0000 -0018	1001*	600	38,10	1500	966	11339-03	1111
					OD	-	OD
11339 1200 0600 0000 YYYY -0000	1200	600	46,00	1750	1043	-	1199
11339 1201** 0600 0000 YYYY -0000 -0018	1201**	600	46,00	2000	1118	11339-04	1286
					OD	-	OD

Please indicate colour when ordering (YYYY)

* Actual width = 1000 mm

** Actual width = 1200 mm

EXPORT. Prices in Euro (excl. VAT)

OD = Prices on demand

STEP 2 You choose the accessories

Depending on the desired control you may have to order extra accessories. See page to the left.

STEP 3 Total price = price of electric radiator + price of accessories



NOT AVAILABLE
OUTSIDE THE
EU

HOW TO ORDER E-PANEL HORIZONTAL (EP-H-RIB)

HOW TO ORDER

1. Choose the desired model of the radiator in the following table.
2. Select the desired control (see explanation p. 84) - depending on the desired control, extra accessories will have to be ordered as well.
3. **The total price is determined by the type of device chosen and any accessories.**

HOW TO FORM A CORRECT ORDER CODE

Delivery time 15 - 30 working days (transport duration not included)



EP-H-RIB

manual control

- 0000 = radiator with built-in control **right** **(included in the price)**
- 8A00 = radiator with built-in control **left** **(included in the price)**
(price -0000 = price -8A00)

VCC App* control

- 0018 = the radiator (with cable) can only be operated via the optional E-Volve E-V-WIFI (white or grey) **(to be ordered separately)**

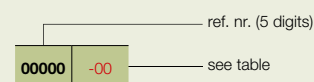
domotics control

- 0018 = radiator without control, with cable

ORDER CODE STOCK RADIATOR

Delivery time 5 working days (transport duration not included)

Stock radiators only possible in version with built-in control right (-0000)!



STEP 1 Choose the model of radiator



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE E-PANEL	TECHNICAL DATA				STANDARD COLOUR		OTHER COLOURS
	width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	price RAL 9016 (€)	short ref. nr. RAL 9016 stock	price colour (€)
REF. NR. E-PANEL HORIZONTAL EP-H-RIB : 11340							
11340 0500 0600 0000 YYYY -0000	500	600	17,30	500	607	11340-01	698
11340 0600 0600 0000 YYYY -0000	600	600	20,70	750	659	-	758
11340 0800 0600 0000 YYYY -0000 -0018	800	600	26,70	1000	708 OD	11340-02 -	814 OD
11340 1000 0600 0000 YYYY -0000	1000	600	33,10	1250	758	-	872
11340 1001* 0600 0000 YYYY -0000 -0018	1001*	600	33,10	1500	823 OD	11340-03 -	946 OD
11340 1200 0600 0000 YYYY -0000	1200	600	39,50	1750	887	-	1020
11340 1201** 0600 0000 YYYY -0000 -0018	1201**	600	39,50	2000	951 OD	11340-04 -	1094 OD

Please indicate colour when ordering (YYYY)

* Actual width = 1000 mm

** Actual width = 1200 mm

EXPORT. Prices in Euro (excl. VAT)

OD = Prices on demand

STEP 2 You choose the accessories

Depending on the desired control you may have to order extra accessories. See p. 84.

STEP 3 Total price = price of electric radiator + price of accessories



NOT AVAILABLE
OUTSIDE THE
EU

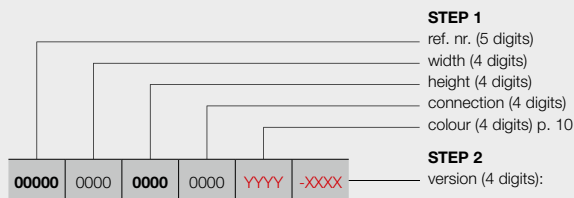
HOW TO ORDER E-PANEL VERTICAL (EP-V-FL)

HOW TO ORDER

1. Choose the desired model of the radiator in the following table.
2. Select the desired control (see explanation p. 84) - depending on the desired control, extra accessories will have to be ordered as well.
3. **The total price is determined by the type of device chosen and any accessories.**

HOW TO FORM A CORRECT ORDER CODE

Delivery time 15 - 30 working days (transport duration not included)



EP-V-FL

manual control

- 0000 = radiator with built-in control **right**
(included in the price)
- 8A00 = radiator with built-in control **left**
(included in the price)
(price -0000 = price -8A00)

VCC App* control

- 0018 = the radiator (with cable) can only be operated via the optional E-Volve E-V-WIFI (white or grey)
(to be ordered separately)

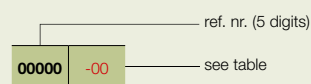
domotics control

- 0018 = radiator without control, with cable

ORDER CODE STOCK RADIATOR

Delivery time 5 working days (transport duration not included)

Stock radiators only possible in version with built-in control right (-0000)!



STEP 1 Choose the model of radiator



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE E-PANEL						TECHNICAL DATA				STANDARD COLOUR		OTHER COLOURS
						width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	price RAL 9016 (€)	short ref. nr. RAL 9016 stock	price colour (€)
REF. NR. E-PANEL VERTICAL EP-V-FL : 11341												
11341	0400	1800	0000	YYYY	-0000 -0018	400	1800	35,00	750	783 OD	- -	900 OD
11341	0400	1801*	0000	YYYY	-0000 -0018	400	1801*	35,00	1000	856 OD	11341-01 -	984 OD
11341	0500	1800	0000	YYYY	-0000 -0018	500	1800	38,00	1250	930 OD	11341-02 -	1070 OD
11341	0500	2000	0000	YYYY	-0000 -0018	500	2000	41,50	1500	1004 OD	11341-03 -	1155 OD
11341	0600	2000	0000	YYYY	-0000 -0018	600	2000	51,00	1750	1080 OD	11341-04 -	1242 OD

Please indicate colour when ordering (YY)

* Actual height = 1800 mm

EXPORT. Prices in Euro (excl. VAT)
OD = Prices on demand

STEP 2 You choose the accessories

Depending on the desired control you may have to order extra accessories. See p. 84.

STEP 3 Total price = price of electric radiator + price of accessories

**BLOWER**

Height: 239 mm
Width: 400 mm
Depth: 95 mm

**BLOWER****Technical specifications**

- Thanks to the built-in motion sensor the Blower can set its own week program according to your living habits.
- Preset week programs P1, P2, P3 (can also be adjusted by the user).
- Open window detection: the radiator goes into antifreeze mode when the temperature drops suddenly, which saves money on your energy bill.
- Energy consumption indication is continuously displayed on the control screen.
- Comfort, ECO and antifreeze temperature settings.
- The Blower is pre-assembled in the factory.
- The filter can be moved to the left or the right for easy cleaning.
- Built-in electric PTC heating element of 1000 W.
- Class II device.
- LCD display with backlight.
- The control screen has an intuitive design with 5 large buttons including the manual boost button.
- Manual boost function for fast heating (duration can be programmed).
- There is a separate ON/OFF button at the bottom
- 2 versions: white and grey
- IPX4.
- Power cable (0,8 m): brown = phase, blue = neutral, black = command wire (to be used only in France; should be shielded in case of non-use)
- Certification: CE
- Optional RF thermostat available.
- **Blower not sold separately!**

Remember:

Number of electrical radiators on 1 RF thermostat:

- Blower: 1 RF thermostat per Blower
- Mixed (Blower or E-Volve E-V-RF): not possible

Built-in RF receiver for control via optional RF thermostat

Ref. nr. 1184241 00009016 **Price: € 238**

HOW TO ORDER

This is how to order a pure electrical radiator: **with Blower**

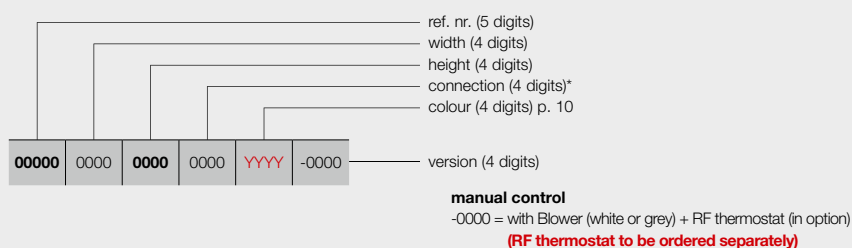
Choose the model of radiator (see pages 89-93).

Blower is available in 2 colours: white and grey.

- radiator in white: Blower white
- radiator in colour: Blower grey

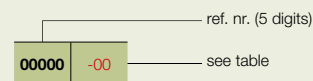
RF thermostat to be ordered separately**HOW TO FORM A CORRECT ORDER CODE**

Delivery time 15 - 30 working days (transport duration not included)

**ORDER CODE STOCK RADIATOR**

Delivery time 5 working days (transport duration not included)

Stock radiators only possible in version with Blower (white or grey)!





NOT AVAILABLE
OUTSIDE THE
EU

IRIS (HD-EL-BL) & BLOWER

TYPES

- Straight (HD-EL-BL)

TUBES

- Horizontal, round Ø 22 mm

COLLECTORS

- Vertical, D-profile 34 x 34 mm

COLOURS

- Standard colour white RAL 9016
- Extensive colour chart see p. 10

SPECIAL

- Radiator in combination with Blower (Blower included in the price), this may NOT be used in combination with a building management system (domotics) or external thermostat
- Thanks to the built-in motion sensor the Blower can set its own week program according to your living habits.
- Optional RF thermostat available
- Blower is available in 2 colours: white and grey.
 - Radiator in white: Blower white
 - Radiator in colour: Blower grey

BRACKETS

- Wall brackets standard
- White bracket is delivered with white radiator (RAL 9016) - chrome bracket with other colours

TECHNICAL

- Electrically laser welded (invisible weld seams)
- KTL priming coat, powder coating
- Control of the room temperature
- IPX4 Class II

ACCESSORIES

- See p. 117

TECHNICAL DRAWINGS

- See p. 112

RECOMMENDED FOR
BATHROOM AND KITCHEN
IN OPTION



folding drying and stacking rack
(chrome)

ref. nr. see p. 117

price € 135

Other accessories, see p. 117



VASCO



MANUAL CONTROL

Radiator with Blower (white or grey) + RF thermostat
(in option) **(RF thermostat to be ordered separately)**



RF THERMOSTAT

colour	ref. nr.	price €
white	1184 241 0000 9016	238

RF thermostat only available in white



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE IRIS							TECHNICAL DATA						STANDARD COLOUR		OTHER COLOURS
							tubes	width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	output Blower (Watt)	price RAL 9016 (€)	short ref. nr. RAL 9016 stock	price colour (€)
REF. NR. IRIS HD-EL-BL : 11316															
11316	0500	0916	0000	YYYY	-0000	18	500	916	16,10	500	+1000	932	11316-03	1072	
		26				500	1330	22,10	750	+1000	986	11316-01	1134		
		35				500	1790	28,70	1000	+1000	1118	11316-02	1286		
11316	0600	1882	0000	YYYY	-0000	37	600	1882	33,60	1250	+1000	1250	11316-04	1438	
11316	0750	1836	0000	YYYY	-0000	36	750	1836	41,75	1500	+1000	1399	11316-05	1609	

Please indicate colour when ordering (YYYY)

EXPORT. Prices in Euro (excl. VAT)
Blower included in the price!

AGAVE (HR-EL-BL) & BLOWER



RECOMMENDED FOR
BATHROOM AND KITCHEN
IN OPTION



folding drying and stacking rack
(chrome)

ref. nr. see p. 117

price € 135

Other accessories, see p. 117

TYPES

- Straight (HR-EL-BL)

TUBES

- Horizontal, round Ø 22 mm

COLLECTORS

- Vertical, round Ø 35 mm

COLOURS

- Standard colour white RAL 9016
- Extensive colour chart see p. 10

SPECIAL

- Radiator in combination with Blower (Blower included in the price), this may NOT be used in combination with a building management system (domotics) or external thermostat
- Thanks to the built-in motion sensor the Blower can set its own week program according to your living habits.
- Optional RF thermostat available
- Blower is available in 2 colours: white and grey.
 - Radiator in white: Blower white
 - Radiator in colour: Blower grey

BRACKETS

- Wall brackets standard
- White bracket is delivered with white radiator (RAL 9016) - chrome bracket with other colours

TECHNICAL

- Electrically laser welded (invisible weld seams)
- KTL priming coat, powder coating
- Control of the room temperature
- IPX4 Class II

ACCESSORIES

- See p. 117

TECHNICAL DRAWINGS

- See p. 112

AVAILABLE VERSIONS



MANUAL CONTROL

Radiator with Blower (white or grey) + RF thermostat
(in option) **(RF thermostat to be ordered separately)**



RF THERMOSTAT

colour	ref. nr.	price €
white	1184 241 0000 9016	238

RF thermostat only available in white



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE AGAVE						TECHNICAL DATA						STANDARD COLOUR	OTHER COLOURS
						tubes	width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	output Blower (Watt)	price RAL 9016 (€)	price colour (€)
REF. NR. AGAVE HR-EL-BL : 11317													
11317	0500	1322 1874	0000	YYYY	-0000	26	500	1322	21,90	750	+1000	1150	1323
						37	500	1874	28,15	1000	+1000	1375	1581
11317	0600	1874	0000	YYYY	-0000	37	600	1874	33,30	1250	+1000	1542	1773

Please indicate colour when ordering (YYYY)

EXPORT. Prices in Euro (excl. VAT)
Blower included in the price!



NOT AVAILABLE
OUTSIDE THE
EU

ASTER (HF-EL-BL) & BLOWER

TUBES

- Horizontal, flat-oval 57,5 x 10 mm

COLLECTORS

- Vertical, round Ø 35 mm

COLOURS

- Standard colour white RAL 9016
- Extensive colour chart see p. 10

SPECIAL

- Radiator in combination with Blower (Blower included in the price), this may NOT be used in combination with a building management system (domotics) or external thermostat
- Thanks to the built-in motion sensor the Blower can set its own week program according to your living habits.
- Optional RF thermostat available
- Blower is available in 2 colours: white and grey.
 - Radiator in white: Blower white
 - Radiator in colour: Blower grey

BRACKETS

- Wall brackets in the colour RAL 9016 standard. Also in option available in the colour RAL 7016 (see p. 116).

TECHNICAL

- Welded by means of resistance welding robots (invisible weld seams)
- KTL priming coat, powder coating
- Control of the room temperature
- IPX4 Class II

TECHNICAL DRAWINGS

- See p. 113



VASCO

AVAILABLE VERSIONS



MANUAL CONTROL

Radiator with Blower (white or grey) + RF thermostat
(in option) **(RF thermostat to be ordered separately)**



RF THERMOSTAT

colour	ref. nr.	price €
white	1184 241 0000 9016	238

RF thermostat only available in white



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE ASTER						TECHNICAL DATA						STANDARD COLOUR		OTHER COLOURS
						tubes	width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	output Blower (Watt)	price RAL 9016 (€)	short ref. nr. RAL 9016 stock	price colour (€)
REF. NR. ASTER HF-EL-BL : 11318														
11318	0500	1205 1805	0000	YYYY	-0000	18	500	1205	24,60	750	+1000	1220	11318-01	1403
						27	500	1805	34,40	1000	+1000	1413	11318-02	1625
11318	0600	1805	0000	YYYY	-0000	27	600	1805	40,90	1250	+1000	1664	11318-03	1914
11318	0700	1925	0000	YYYY	-0000	29	700	1925	49,10	1500	+1000	1812	-	2084

Please indicate colour when ordering (YYYY)

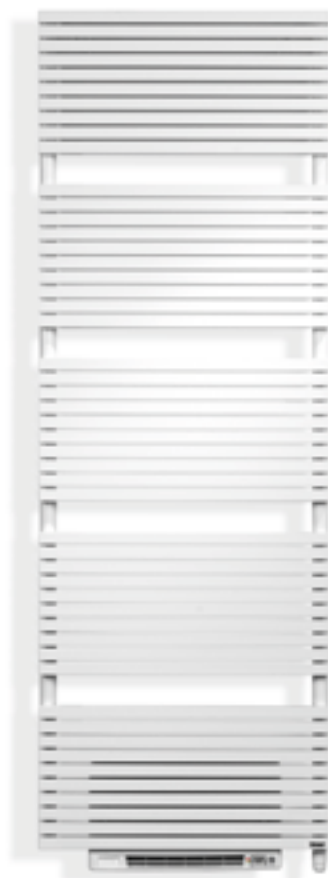
EXPORT. Prices in Euro (excl. VAT)

Blower included in the price!

CARRÉ BATHROOM (CB-EL-BL) & BLOWER



VASCO



RECOMMENDED FOR
BATHROOM AND KITCHEN
IN OPTION



towel rail straight (chrome)
ref. nr. see p. 117

price € 187

Other accessories, see p. 117

TUBES

- Horizontal, square 25 x 25 mm

COLLECTORS

- Vertical, round Ø 35 mm

COLOURS

- Standard colour white RAL 9016
- Extensive colour chart see p. 10

SPECIAL

- Radiator in combination with Blower (Blower included in the price), this may NOT be used in combination with a building management system (domotics) or external thermostat
- Thanks to the built-in motion sensor the Blower can set its own week program according to your living habits.
- Optional RF thermostat available
- Blower is available in 2 colours: white and grey.
 - Radiator in white: Blower white
 - Radiator in colour: Blower grey

BRACKETS

- Wall brackets in the colour RAL 9016 standard. Also in option available in the colour RAL 7016 (see p. 116).

TECHNICAL

- Welded by means of resistance welding robots (invisible weld seams)
- KTL priming coat, powder coating
- Control of the room temperature
- IPX4 Class II

ACCESSORIES

- See p. 117

TECHNICAL DRAWINGS

- See p. 113

AVAILABLE VERSIONS



MANUAL CONTROL

Radiator with Blower (white or grey) + RF thermostat
(in option) **(RF thermostat to be ordered separately)**



RF THERMOSTAT

colour	ref. nr.	price €
white	1184 241 0000 9016	238

RF thermostat only available in white



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE CARRÉ						TECHNICAL DATA						STANDARD COLOUR	OTHER COLOURS
						tubes	width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	output Blower (Watt)	price RAL 9016 (€)	price colour (€)
REF. NR. CARRÉ CB-EL-BL : 11319													
11319	0500	0747 1137	0000	YYYY	-0000	21	500	747	21,30	500	+1000	1252	1440
						32	500	1137	30,90	750	+1000	1454	1672
11319	0600	1377 1737	0000	YYYY	-0000	40	600	1377	44,05	1000	+1000	1646	1893
						50	600	1737	52,20	1250	+1000	1840	2116

Please indicate colour when ordering (YYYY)

EXPORT. Prices in Euro (excl. VAT)
Blower included in the price!



NOT AVAILABLE
OUTSIDE THE
EU

NIVA (N1L1-EL-BL) & BLOWER

COLOURS

- Standard colour S600 (fine texture white) (RAL 9016: no extra charge 15%)
- Extensive colour chart see p. 10

SPECIAL

- Radiator in combination with Blower (Blower included in the price), this may NOT be used in combination with a building management system (domotics) or external thermostat
- Thanks to the built-in motion sensor the Blower can set its own week program according to your living habits.
- Optional RF thermostat available
- Blower is available in 2 colours: white and grey.
 - Radiator in white: Blower white
 - Radiator in colour: Blower grey
- Lacquered front plate

BRACKETS

- Wall brackets standard

TECHNICAL

- KTL priming coat, powder coating
- Control of the room temperature
- IPX4 Class II

ACCESSORIES

- See p. 117

TECHNICAL DRAWINGS

- See p. 114

RECOMMENDED FOR
BATHROOM AND KITCHEN
IN OPTION



towel rail MULTI+ right (S600)
ref. nr. see p. 117
price € 204

towel rail MULTI+ right (M301)
ref. nr. see p. 117
price € 204

towel rail MULTI+ right (RAL 9005)
ref. nr. see p. 117
price € 204

Other accessories, see p. 117



VASCO

AVAILABLE VERSIONS



MANUAL CONTROL

Radiator with Blower (white or grey) + RF thermostat
(in option) **(RF thermostat to be ordered separately)**



RF THERMOSTAT

colour	ref. nr.	price €
white	1184 241 0000 9016	238

RF thermostat only available in white



ECO
DESIGN
2018

PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE NIVA						TECHNICAL DATA						STANDARD COLOUR		OTHER COLOURS
						tubes	width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)	output Blower (Watt)	price S600* (€)	short ref. nr. S600 stock	price colour (€)
REF. NR. NIVA N1L1-EL-BL : 11320														
11320	0520	0745	0000	YYYY	-0000	-	520	745	21,90	500	+1000	1119	-	1287
		1105				-	520	1105	35,40	750	+1000	1250	-	1438
11320	0620	1285	0000	YYYY	-0000	-	620	1285	39,90	1000	+1000	1368	-	1573
		1825				-	620	1825	52,60	1250	+1000	1485	11320-01	1708
11320	0720	1825	0000	YYYY	-0000	-	720	1825	55,40	1500	+1000	1622	-	1865

Please indicate colour when ordering (YYYY)

* RAL 9016: no extra charge 15%
EXPORT. Prices in Euro (excl. VAT)
Blower included in the price!



NOT AVAILABLE
OUTSIDE THE
EU

Mixed electric radiators are radiators that can be used to heat alternately either via a central heating (CH) installation or electrically.

- CH radiator equipped by a professional with an electric element and regulation
- CH radiator with Blower pre-assembled in the factory

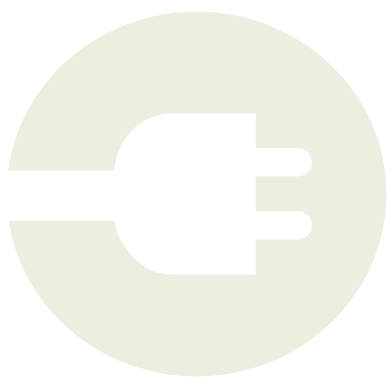


Carré Bathroom CH, Traffic White, E-Volve White





NOT AVAILABLE
OUTSIDE THE
EU



MIXED RADIATORS



Iris Blower Mixed, Blue Grey, Blower Grey



Mixed radiators are radiators that you can use alternately to heat via the Central Heating installation or to heat electrically. These radiators are highly suitable in spring and autumn when the central heating boiler is usually not working. You can then choose to heat electrically. Ideal for use in the bathroom.

The radiators listed below can be used as mixed radiators:

- Malva (BSM-S/BSRM-S/BSM-ES)
- Prado (HX)
- Iris (HDM/HDRM)
- Agave (HRM/HRBM)
- Aster (HF)
- Carré Bathroom (CB)
- Zana Bathroom (ZBD)
- Bano (BM/BMR/BMmm/BMRmm)

If you choose to heat via the central heating system then the electrical controller has to be switched off. If the electrical resistance is still heating when the central heating system is working, this can damage the electrical resistance. If you choose to heat electrically (without using the central heating system) then the thermostatic head must be closed. With a closed radiator valve, however, free expansion to the central heating system's expansion tank via the return pipe must be ensured. The connection possibility depends on the connection system and the width of the radiator.

We differentiate between the following:

For a two-pipe system with connection:

- 1-8: possible for all widths
- mm: the width of the radiator must be greater than 600 mm
- MM: the width of the radiator must be greater than 600 mm

For a one-pipe system with connection:

- mm: the width of the radiator must be greater than 600 mm

One-point connection:

- only possible in the left-hand collector



BLOWER MIXED RADIATORS

These CH radiators are equipped with a Blower, which can quickly furnish (extra) heat during the transitional seasons.

The electrical features of the mixed radiator are the same as the features of the purely electrical radiator and therefore, should comply with the same regulations.



Built-in RF receiver for control via optional RF thermostat



Ref. nr. 1184 241 0000 9016 **Price: € 238**

Technical specifications Blower see p. 88



NOT AVAILABLE
OUTSIDE THE
EU

HOW TO ORDER MIXED RADIATORS

MIXED RADIATORS & E-VOLVE / BAS CONNECTOR

HOW TO ORDER

Please proceed as follows to order a mixed radiator:

Step 1: Choose the model of radiator. The radiators listed below can be used as mixed radiators:

- Malva (BSM-S/BSRM-S/BSM-ES)
- Prado (HX)
- Iris (HDM/HDRM)
- Agave (HRM/HRBM)
- Aster (HF)
- Carré Bathroom (CB)
- Zana Bathroom (ZBD)
- Bano (BM/BMR/BMmm/BMRmm)

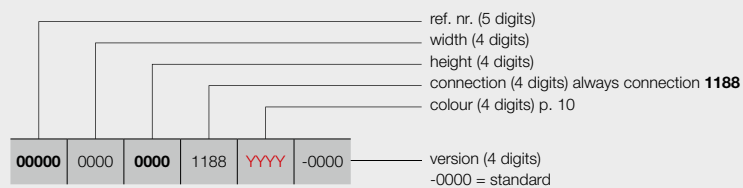


Step 2: Choose the accessory you would like for the radiator, taken the Watt into account. You can choose between the E-V-Basic and E-V-RF controllers or the BAS connector in the colours white or grey (see p. 99).

Total price mixed radiator = price radiator + price accessory.

HOW TO FORM A CORRECT ORDER CODE

Delivery time 15 - 30 working days (transport duration not included)

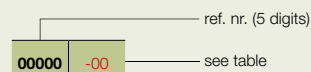


CORRESPONDING CONTROLLER

See p. 99: specify reference number

ORDER CODE STOCK RADIATOR

Delivery time 5 working days (transport duration not included)



CORRESPONDING CONTROLLER

See p. 99: specify reference number

BLOWER MIXED RADIATORS

HOW TO ORDER

This is how to order a CH radiator **with Blower**:

Choose the model of CH radiator, Blower included (see pages 104 - 105).

Blower is available in 2 colours: white and grey.

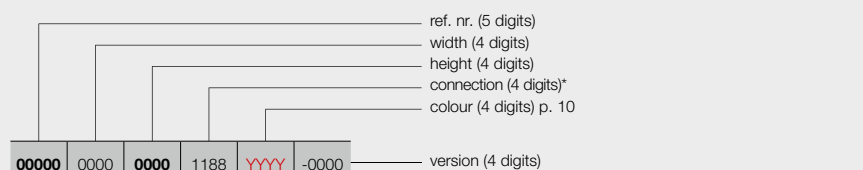
- radiator in white: Blower white
- radiator in colour: Blower grey

RF thermostat to be ordered separately



HOW TO FORM A CORRECT ORDER CODE

Delivery time 15 - 30 working days (transport duration not included)



manual control

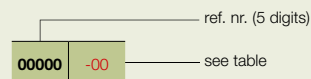
-0000 = with Blower (white or grey) + RF thermostat (in option)
(RF thermostat to be ordered separately)

* always connection 1188 for CH radiators with Blower

ORDER CODE STOCK RADIATOR

Delivery time 5 working days (transport duration not included)

Stock radiators only possible in version with Blower (white or grey)!



1. POSSIBLE CONNECTIONS FOR MIXED RADIATORS

1.1. CONNECTING THE CH SYSTEM TO THE **CENTRAL CONNECTION** (TWO-PIPE SYSTEM)

The radiators listed below can be connected to the central connection:

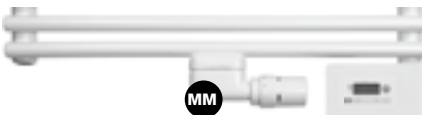
- Malva (BSM-S/BSRM-S/BSM-ES)
- Prado (HX)
- Iris (HDM/HDRM)
- Agave (HRM/HRBM)
- Aster (HF)
- Carré Bathroom (CB)
- Zana Bathroom (ZBD)
- Bano (BMmm/BMRmm)



Connection with standard stop valves

The width of the radiator is ≤ 600 mm:

Note: The Vasco range does not include stop valves and thermostatic heads.



The width of the radiator is greater than 600 mm:

Note: If you use the mm valve, then the radiator can also be connected to a one-pipe system.

Note: With a closed radiator valve, however, free expansion to the central heating system's expansion tank via the return pipe must be ensured (in the summer).



Connection with 1-8 designer valve set

1.2. CONNECTING THE CH SYSTEM TO THE **1-8 CONNECTION** (TWO-PIPE SYSTEM)

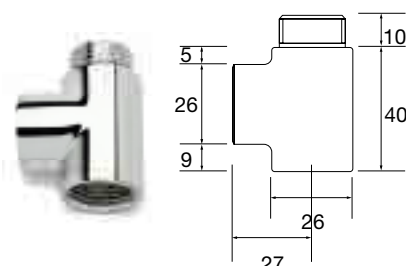
The radiators listed below can be connected via 1-8:

- Malva (BSM-S/BSRM-S/BSM-ES)
- Prado (HX)
- Iris (HDM/HDRM)
- Agave (HRM/HRBM)
- Carré Bathroom (CB)
- Zana Bathroom (ZBD)
- Bano (BM/BMR)

Note: The Vasco range does not include valves.



Supply right and return left



T-piece

When using a T-piece, the connection dimensions are different.

Remember: if there is a flow tube, it has to be removed.

Note: If you make the connection with the 1-8 connection, the radiator can only be connected to a two-pipe system.

Note: With a closed radiator valve, however, free expansion to the central heating system's expansion tank via the return pipe must be ensured (in the summer).

Ref. nr. 11DV00002 Price: € 28



NOT AVAILABLE
OUTSIDE THE
EU

ELECTRIC RADIATORS MIXED RADIATORS



1.3. ONE-POINT CONNECTION

One-point connection is possible only in the left-hand collector and with the following models:

- Malva (BSM-S/BSRM-S/BSM-ES)
- Prado (HX)
- Iris (HDM/HDRM)



2. ELECTRICAL ACCESSORIES FOR MIXED RADIATORS

2.1. E-VOLVE E-V-BASIC REGULATION

- Operating voltage: 230V AC, 50 Hz
- Weekly and daily programming
- Control of room temperature from 7°C to 30°C
- Boost command: standard 60 minutes
- Auto, Comfort, Eco or frost protection mode
- Set programmes P1, P2 and P3 can be changed
- IPX4 Class II
- Cable length: 0.8 m (preferably use a direct fixed wall outlet)
- Energy-consumption indication
- Indicator of open window detection
- Control can be mounted onto the radiator at the bottom right-hand side

E-VOLVE E-V-BASIC REGULATION

Height: 75 mm
Width: 140 mm
Depth: 35 mm

Remember:

- Connecting the E-V-Basic control: brown = live, blue = neutral and black = command wire (to be used only in France; should be shielded in case of non-use)
- Double insulated devices have no earthing.
- Connection with RF thermostat not possible

PRODUCT GROUP: ELECTRICAL COMPONENTS

type	emission (Watt)	ref. nr. (white)	price € (white)	ref. nr. (grey)	price € (grey)
E-V-Basic	300	1184 224 0000 9016	343	1184 224 0000 9006	394
E-V-Basic	500	1184 225 0000 9016	364	1184 225 0000 9006	420
E-V-Basic	750	1184 226 0000 9016	388	1184 226 0000 9006	444
E-V-Basic	1000	1184 227 0000 9016	409	1184 227 0000 9006	471
E-V-Basic	1250	1184 228 0000 9016	433	1184 228 0000 9006	497
E-V-Basic	1500	1184 229 0000 9016	455	1184 229 0000 9006	523



2.2. E-VOLVE E-V-RF REGULATION

- Operating voltage of the receiver: 230V AC, 50 Hz
- Thermostat: 2x Alkaline 1.5V
- Weekly and daily programming
- Control of room temperature from 7°C to 30°C
- Boost command: standard 60 minutes
- Auto, Comfort, Eco or frost protection mode
- Set programmes P1, P2 and P3 can be changed
- Receiver: IPX4 Class II
- Thermostat: IP30
- Cable length: 0.8 m (preferably use a direct fixed wall outlet)
- Energy-consumption indication
- Indicator of open window detection
- Receiver can be mounted onto the radiator at the bottom right-hand side
- RF communication between the receiver and the thermostat (to be connected)



E-VOLVE E-V-RF RF RECEIVER

Height: 75 mm
Width: 140 mm
Depth: 35 mm

E-VOLVE E-V-RF RF THERMOSTAT

Height: 95 mm
Width: 120 mm
Depth: 25 mm

Remember:

- Connecting the E-V-RF RF receiver: brown = live, blue = neutral and black = command wire (to be used only in France; should be shielded in case of non-use)
- Double insulated devices have no earthing
- The thermostat should be connected with the receiver according to the instructions in the manual of the RF thermostat.

Remember:

Number of electrical radiators on 1 RF thermostat:

- Blower: 1 RF thermostat per Blower
- E-Volve E-V-RF: up to 5 radiators per RF thermostat
- Mixed (Blower or E-Volve E-V-RF): not possible

PRODUCT GROUP: ELECTRICAL COMPONENTS

type	emission (Watt)	ref. nr. (white)	price € (white)	ref. nr. (grey)	price € (grey)
E-V-RF	300	1184 230 0000 9016	566	1184 230 0000 9006	650
E-V-RF	500	1184 231 0000 9016	588	1184 231 0000 9006	676
E-V-RF	750	1184 232 0000 9016	609	1184 232 0000 9006	703
E-V-RF	1000	1184 233 0000 9016	633	1184 233 0000 9006	729
E-V-RF	1250	1184 234 0000 9016	657	1184 234 0000 9006	754
E-V-RF	1500	1184 235 0000 9016	676	1184 235 0000 9006	782

For the E-V-Basic and E-V-RF controllers we use the same resistance. Only the controllers from the Vasco range can be mounted on this resistance.

2.3. RESISTANCE (CLASS II) + BAS CONNECTOR

- Sleek design: white or grey
- Use environment: volume 2 or 3 of the bathroom (drawing p. 55)
- To be mounted in the radiator on the underside
- Regulator or plug not provided
- Class IPX4
- **Control of the room temperature should be ensured by an external control system, in accordance with the Eco Design Directive 2015/1188!**

PRODUCT GROUP: ELECTRICAL COMPONENTS

type	emission (Watt)	ref. nr. (white)	price € (white)	ref. nr. (grey)	price € (grey)
Resistance + BAS connector	300	1184 100 0000 9016	131	1184 100 0000 7047	150
Resistance + BAS connector	500	1184 101 0000 9016	137	1184 101 0000 7047	158
Resistance + BAS connector	750	1184 102 0000 9016	172	1184 102 0000 7047	199
Resistance + BAS connector	1000	1184 103 0000 9016	205	1184 103 0000 7047	238
Resistance + BAS connector	1250	1184 104 0000 9016	242	1184 104 0000 7047	276
Resistance + BAS connector	1500	1184 105 0000 9016	275	1184 105 0000 7047	318

Lengths electrical resistances:

- Resistance 300 W : 365 mm
- Resistance 500 W : 520 mm
- Resistance 750 W : 700 mm
- Resistance 1000 W : 890 mm
- Resistance 1250 W : 1080 mm
- Resistance 1500 W : 1270 mm

**BAS CONNECTOR**

Height: 65 mm
Width: 35 mm
Depth: 50 mm



Niva Mixed (N1L1-EL-MIX), Gold, valve black





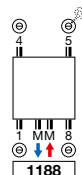
RECOMMENDED FOR
BATHROOM AND KITCHEN
IN OPTION



towel rail (aluminium)
ref. nr. see p. 117
price € 187

Other accessories, see p. 117

RECOMMENDED CONNECTION (1188)



Other connection methods,
see p. 169



ref. nr. 1182 103 0000 0099
price € 218
Fittings, see p. 357

COLOURS

- Standard colour S600 (fine texture white)
(RAL 9016: no extra charge 15%)
- Extensive colour chart see p. 10

SPECIAL

- CH radiator with integrated electrical resistance
- Lacquered front plate in aluminium

BRACKETS

- Wall brackets in the colour RAL 7016 (anthracite grey) standard.
Also in option available in the colour S600 (see p. 166).

TECHNICAL

- Electrically welded by means of resistance welding robots (invisible weld seams)
- KTL priming coat, powder coating
- Standard operating pressure: 10 bar
- Maximum operating temperature: 120°C
- Control of the room temperature
- IPX4 Class II

ACCESSORIES

- See p. 117

TECHNICAL DRAWINGS

- See p. 115



RF receiver
at the back

AVAILABLE VERSIONS



MANUAL CONTROL

**-0000 = radiator + RF thermostat
(included in the price).**
The radiator can only be
operated via the included RF
thermostat (white).



RF THERMOSTAT

Standard version.

-0014 = radiator without RF thermostat

If you wish to operate several radiators with
a single RF thermostat, it's enough to order
just one radiator in the version -0000 and
the other(s) in the version -0014.



VCC APP* CONTROL

**-0015 = the radiator (with cable) can
only be operated via the
optional E-Volve E-V-WIFI
(white or grey) (E-Volve
E-V-WIFI to be ordered
separately)**



E-VOLVE E-V-WIFI

colour	ref. nr.	price €
white	1184 007 0000 9016	OD
grey	1184 007 0000 7047	OD

One E-Volve E-V-WIFI per radiator. The
radiator is operated via the E-Volve
E-V-WIFI module to be ordered separately
(and NOT via the RF thermostat).

OD = Prices on demand

* **Vasco Climate Control (VCC App).** Thanks to the
Vasco Climate Control (VCC App) you can log in
anywhere and at any time and set your optimal indoor
comfort. For more information see p. 5.

PRODUCT GROUP: ELECTRICAL COMPONENTS



DOMOTICS CONTROL

**-0015 = radiator without control,
with cable**

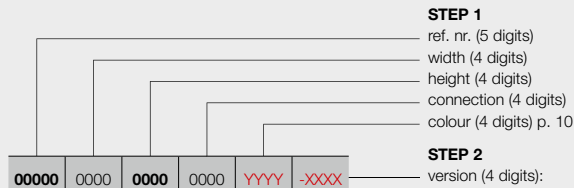
This radiator (with cable) may only be
used in combination with a **building
management system** (domotics) or
external thermostat equipped with:
a weekly programme + open window
detection or adaptive start control
or remote control, in order to satisfy
the European ECO Design Directive
2015/1188.

HOW TO ORDER

1. Choose the desired model of the radiator in the following table.
2. Select the desired control (see explanation bottom left) - depending on the desired control, extra accessories will have to be ordered as well.
3. **The total price is determined by the type of device chosen and any accessories.**

HOW TO FORM A CORRECT ORDER CODE

Delivery time 15 - 30 working days (transport duration not included)



manual control

- 0000 = with RF thermostat **(included in the price)**
- 0014 = without RF thermostat

VCC App* control

- 0015 = the radiator (with cable) can only be operated via the optional E-Volve E-V-WIFI (white or grey) **(to be ordered separately)**

domotics control

- 0015 = radiator without control, with cable

STEP 1 Choose the model of radiator



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE NIVA MIXED						TECHNICAL DATA							STANDARD COLOUR	OTHER COLOURS		
						tubes	width (L mm)	height (H mm)	75/65/20 (Watt) (Φ50K)	55/45/20 (Watt) (Φ30K)	n-exp.	weight (kg)	water content (l)	electr. resistance (Watt)	price S600* (€)	price colour (€)
REF. NR. NIVA MIXED N1L1-EL-MIX : 11362																
11362	0420	1820	1188	YYYY	-0000	-	420	1820	794	413	1,28	23,40	3,70	900	964	1109
					-0014										OD	OD
					-0015										OD	OD
11362	0620	1820	1188	YYYY	-0000	-	620	1820	1124	584	1,28	34,40	5,52	1300	1066	1226
					-0014										OD	OD
					-0015										OD	OD

In conformity with EN442-1: 2014: radiators and convectors

* RAL 9016: no extra charge 15%

EXPORT. Prices in Euro (excl. VAT)

OD = Prices on demand

STEP 2 You choose the accessories

Depending on the desired control you may have to order extra accessories. See page to the left.

STEP 3 Total price = price of electric radiator + price of accessories



NOT AVAILABLE
OUTSIDE THE
EU

IRIS (HDM-BL-MIX) BLOWER MIXED



RECOMMENDED FOR
BATHROOM AND KITCHEN
IN OPTION



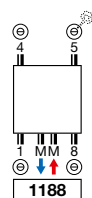
folding drying and stacking rack
(chrome)

ref. nr. see p. 117

price € 135

Other accessories, see p. 117

RECOMMENDED CONNECTION (1188)



Other connection methods,
see p. 43



ref. nr. 1182 103 0000 9016

price € 195

Fittings, see p. 357

TYPES

- Straight (HD-EL-BL)

TUBES

- Horizontal, round Ø 22 mm

COLLECTORS

- Vertical, D-profile 34 x 34 mm

COLOURS

- Standard colour white RAL 9016
- Extensive colour chart see p. 10

SPECIAL

- CH radiator in combination with Blower (Blower included in the price), this may NOT be used in combination with a building management system (domotics) or external thermostat
- Thanks to the built-in motion sensor the Blower can set its own week program according to your living habits.
- Optional RF thermostat available
- Blower is available in 2 colours: white and grey.
 - Radiator in white: Blower white
 - Radiator in colour: Blower grey

BRACKETS

- Wall brackets standard
- White bracket is delivered with white radiator (RAL 9016) - chrome bracket with other colours

TECHNICAL

- Electrically laser welded (invisible weld seams)
- KTL priming coat, powder coating
- Control of the room temperature
- Standard operating pressure: 10 bar
- Maximum operating temperature: 120°C
- IPX4 Class II

ACCESSORIES

- See p. 117

TECHNICAL DRAWINGS

- See p. 115

AVAILABLE VERSIONS



MANUAL CONTROL

CH radiator with Blower (white or grey) + RF thermostat
(in option) **(RF thermostat to be ordered separately)**



RF THERMOSTAT

RF thermostat only available in white

colour	ref. nr.	price €
white	1184 241 0000 9016	238



PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE IRIS BLOWER MIXED	TECHNICAL DATA									STANDARD COLOUR		OTHER COLOURS
	tubes	width (L mm)	height (H mm)	75/65/20 (Watt) (φ50K)	55/45/20 (Watt) (φ30K)	n-exp.	weight (kg)	water content (l)	output Blower (Watt)	price RAL 9016 (€)	short ref. nr. RAL 9016 stock	price colour (€)
REF. NR. IRIS BLOWER MIXED HDM-BL-MIX : 11359												
11359 0500 1338 1188 YYYY -0000	32	500	1338	691	358	1,29	14,50	6,60	+1000	OD	-	OD
11359 0600 1734 1188 YYYY -0000	41	600	1734	924	490	1,24	20,95	9,80	+1000	OD	11359-01	OD

In conformity with EN442-1: 2014: radiators and convectors

Blower included in the price!
OD = Prices on demand



NOT AVAILABLE
OUTSIDE THE
EU

ASTER (HF-BL-MIX) BLOWER MIXED

TUBES

- Horizontal, flat-oval 57,5 x 10 mm

COLLECTORS

- Vertical, round Ø 35 mm

COLOURS

- Standard colour white RAL 9016
- Extensive colour chart see p. 10

SPECIAL

- CH radiator in combination with Blower (Blower included in the price), this may NOT be used in combination with a building management system (domotics) or external thermostat
- Thanks to the built-in motion sensor the Blower can set its own week program according to your living habits.
- Optional RF thermostat available
- Blower is available in 2 colours: white and grey.
 - Radiator in white: Blower white
 - Radiator in colour: Blower grey

BRACKETS

- Wall brackets in the colour RAL 9016 standard. Also in option available in the colour RAL 7016 (see p. 116).

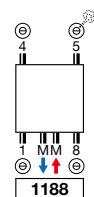
TECHNICAL

- Welded by means of resistance welding robots (invisible weld seams)
- KTL priming coat, powder coating
- Control of the room temperature
- Standard operating pressure: 4 bar
- Maximum operating temperature: 120°C
- IPX4 Class II

TECHNICAL DRAWINGS

- See p. 115

RECOMMENDED CONNECTION (1188)



Other connection methods,
see p. 43



ref. nr. 1182 103 0000 0099

price € 218

Fittings, see p. 357



VASCO

AVAILABLE VERSIONS



MANUAL CONTROL

CH radiator with Blower (white or grey) + RF thermostat
(in option) **(RF thermostat to be ordered separately)**



RF THERMOSTAT

RF thermostat only available in white

colour	ref. nr.	price €
white	1184 241 0000 9016	238



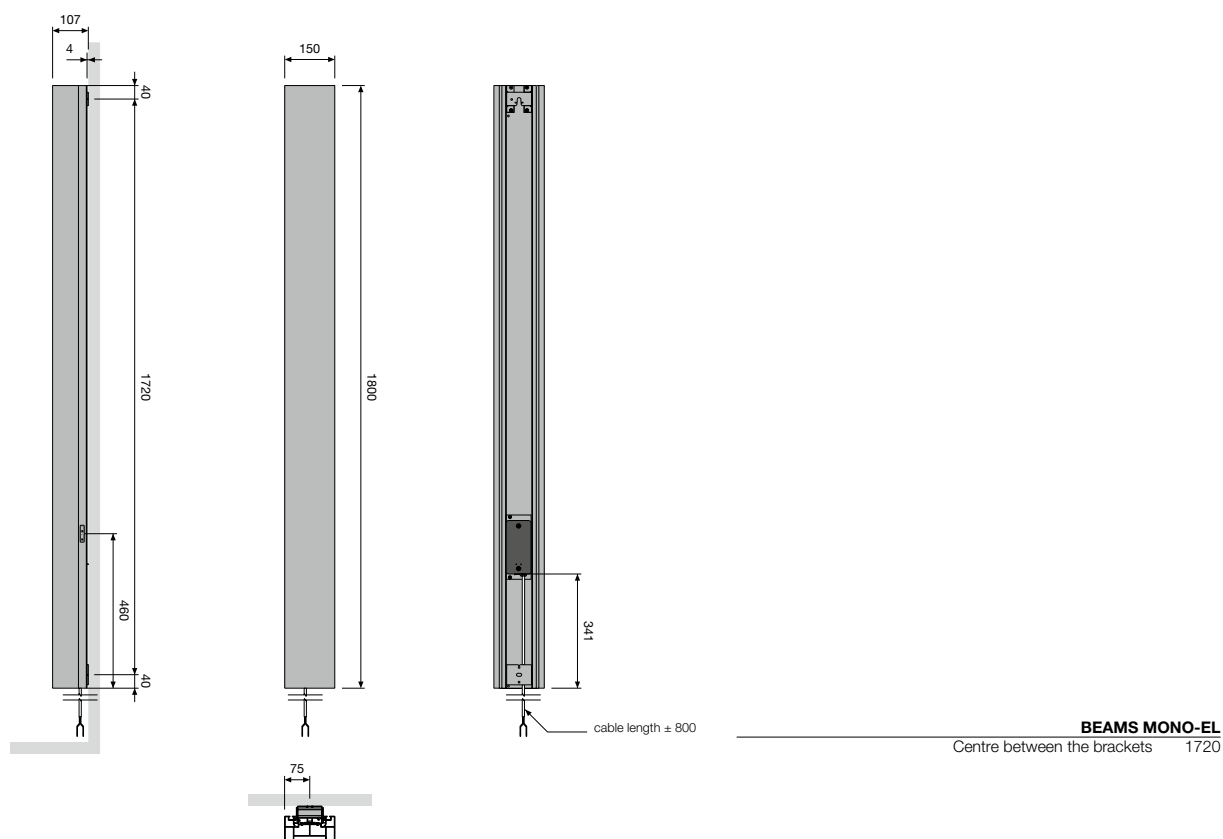
PRODUCT GROUP: ELECTRICAL

REFERENCE CODE CUSTOM MADE ASTER BLOWER MIXED	TECHNICAL DATA									STANDARD COLOUR		OTHER COLOURS
	tubes	width (L mm)	height (H mm)	75/65/20 (Watt) (Φ50K)	55/45/20 (Watt) (Φ30K)	n-exp.	weight (kg)	water content (l)	output Blower (Watt)	price RAL 9016 (€)	short ref. nr. RAL 9016 stock	price colour (€)
REF. NR. ASTER BLOWER MIXED HF-BL-MIX : 11360												
11360 0500 1205 1188 YYY -0000	17	500	1205	577	311	1,21	19,30	5,00	+1000	OD	-	OD
11360 0600 1805 1188 YYY -0000	26	600	1805	997	537	1,21	31,50	8,50	+1000	OD	11360-01	OD

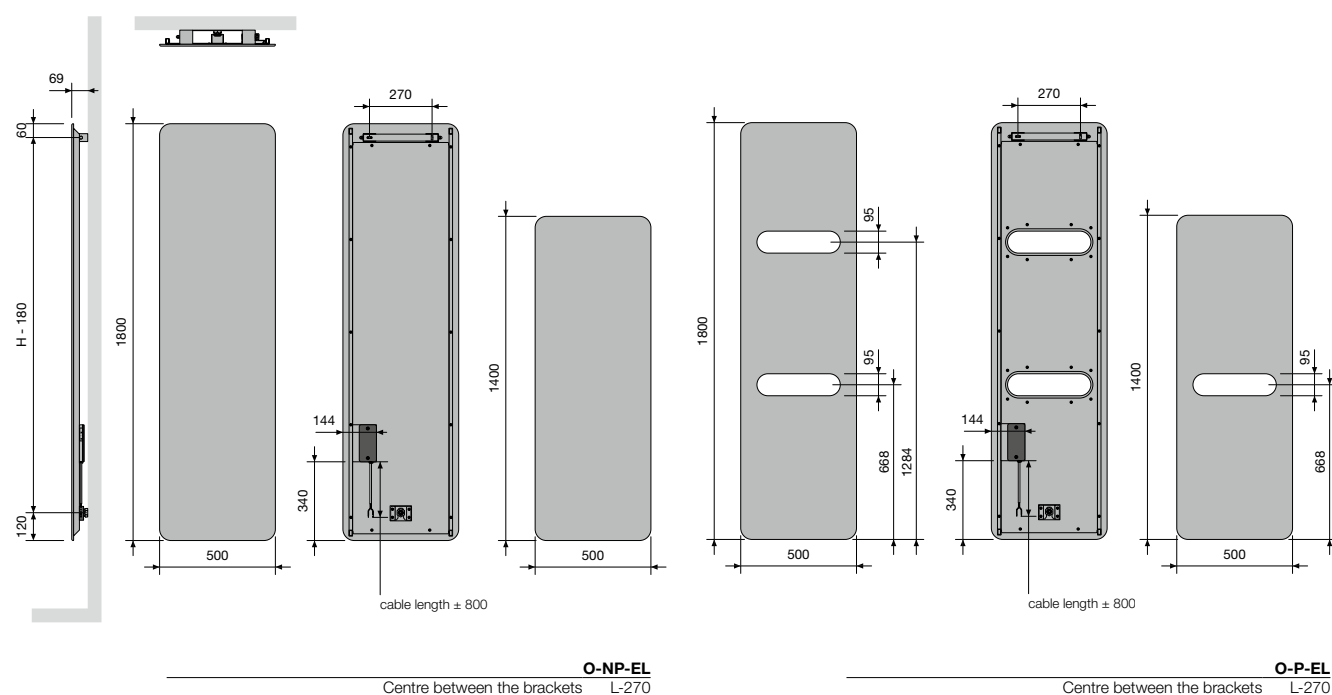
In conformity with EN442-1: 2014: radiators and convectors

Blower included in the price!
OD = Prices on demand

BEAMS MONO-EL (BEAMS MONO-EL)



ONI-EL (O-P-EL, O-NP-EL)

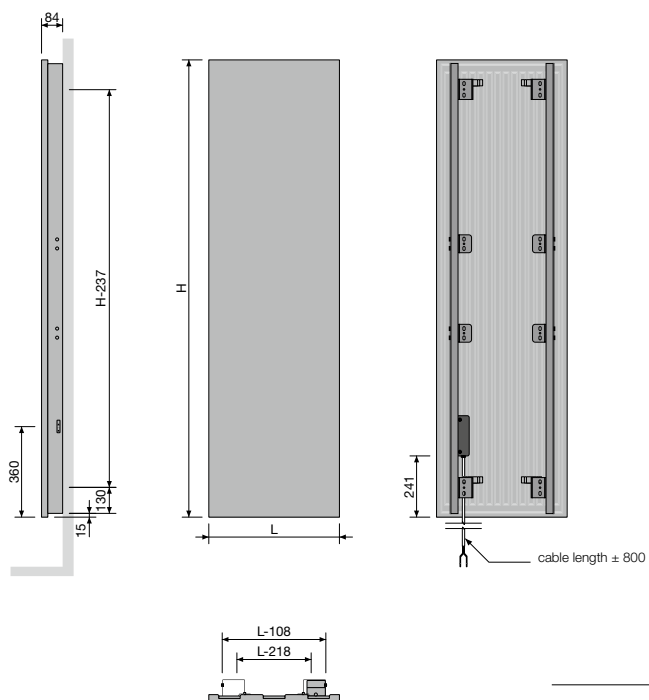




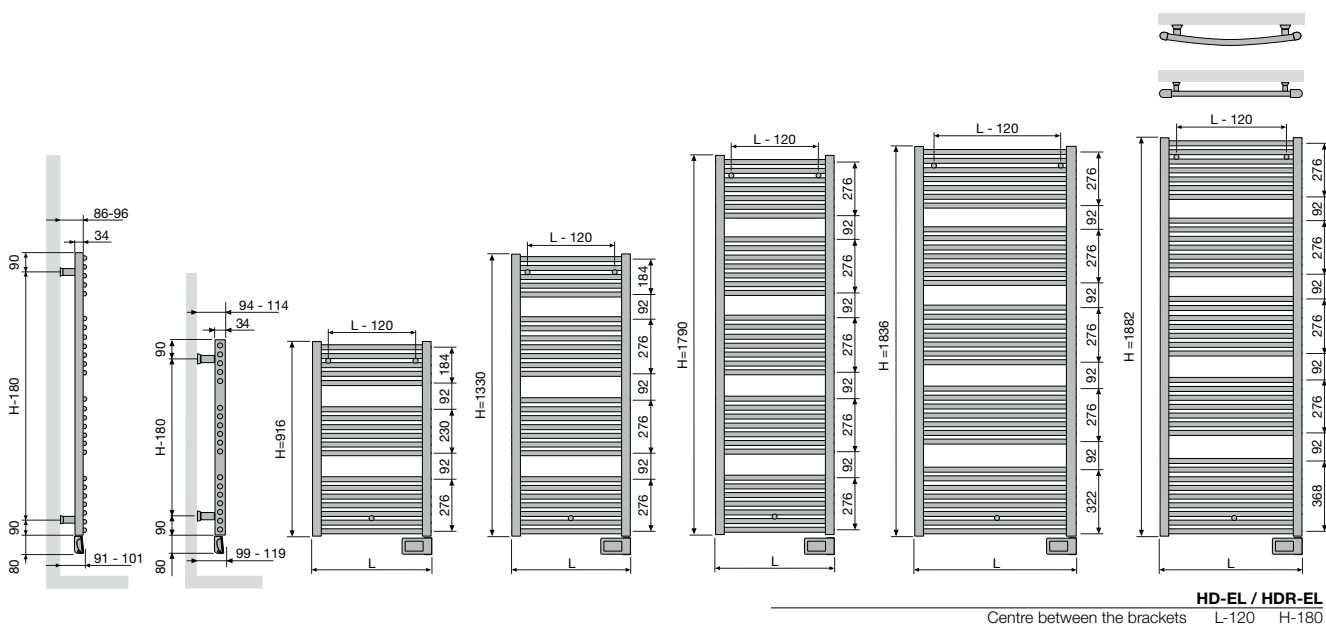
NOT AVAILABLE
OUTSIDE THE
EU

PURE ELECTRICAL RADIATORS TECHNICAL DRAWINGS

NIVA-EL (NIVA-EL)



IRIS (HD-EL, HDR-EL)

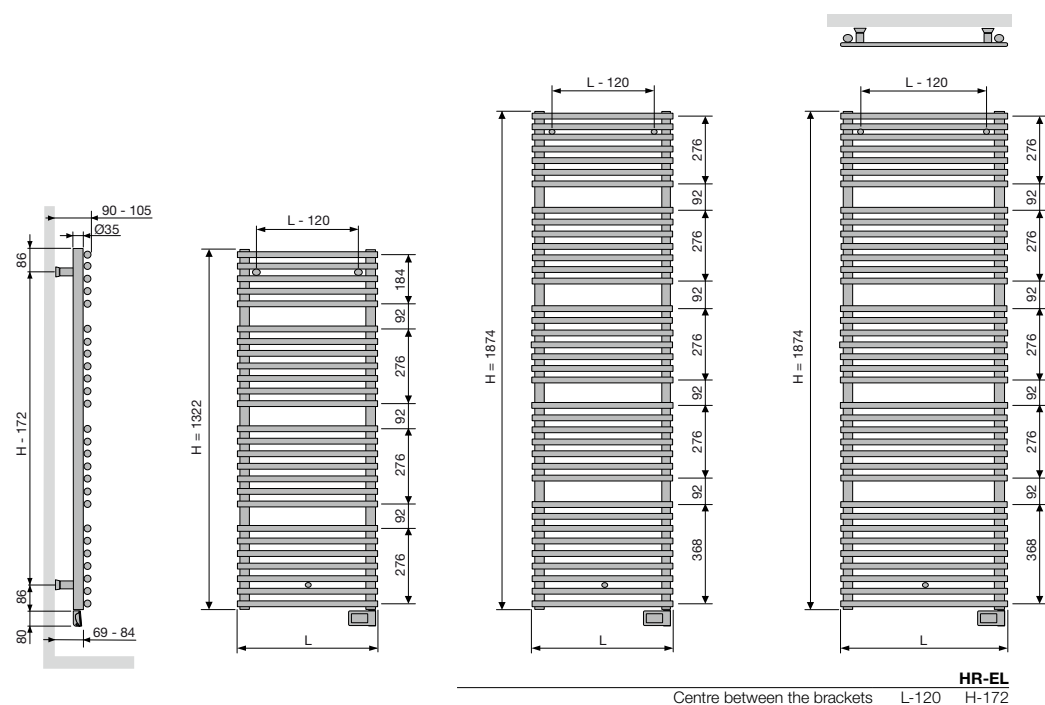




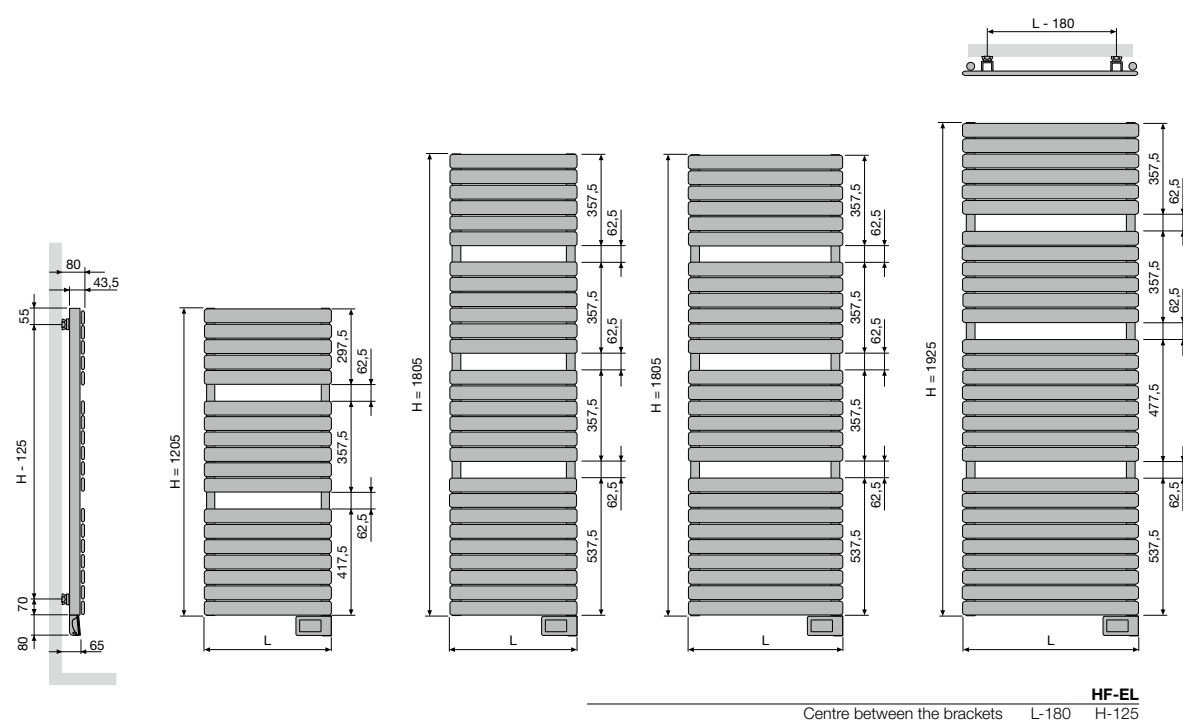
NOT AVAILABLE
OUTSIDE THE
EU

PURE ELECTRICAL RADIATORS TECHNICAL DRAWINGS

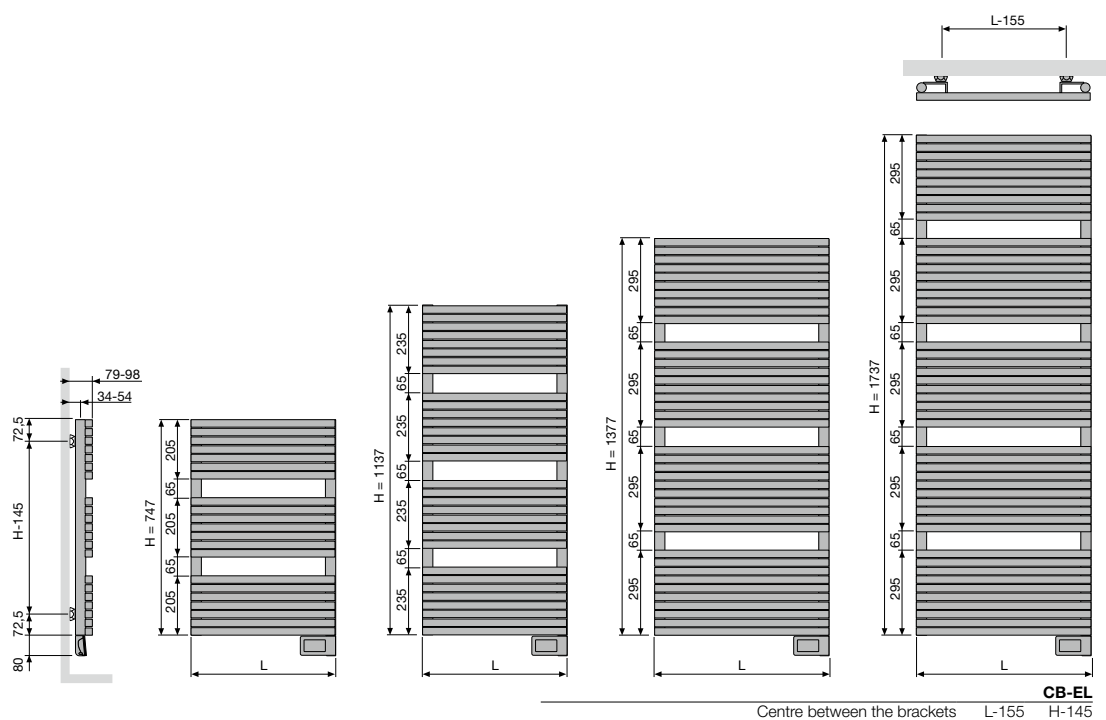
AGAVE (HR-EL)



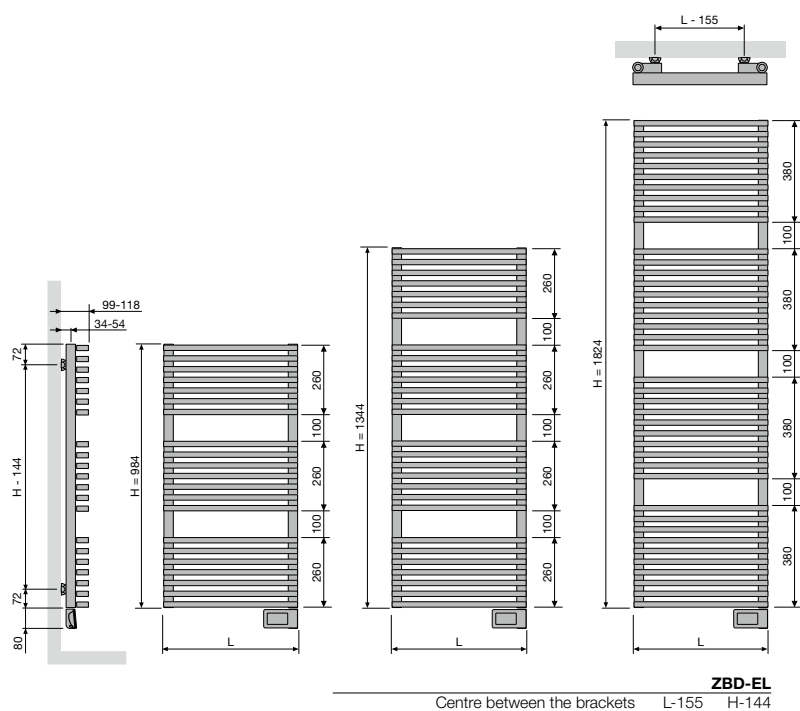
ASTER (HF-EL)



CARRÉ BATHROOM (CB-EL)



ZANA BATHROOM (ZBD-EL)



Technical drawing of the L-145 door profile, showing side and top views with dimensions.

Side View Dimensions:

- Top flange width: 81
- Top flange thickness: 48
- Top flange height: 68.5
- Main body height: H - 152
- Bottom flange height: 92
- Bottom flange width: 83.5

Top View Dimensions:

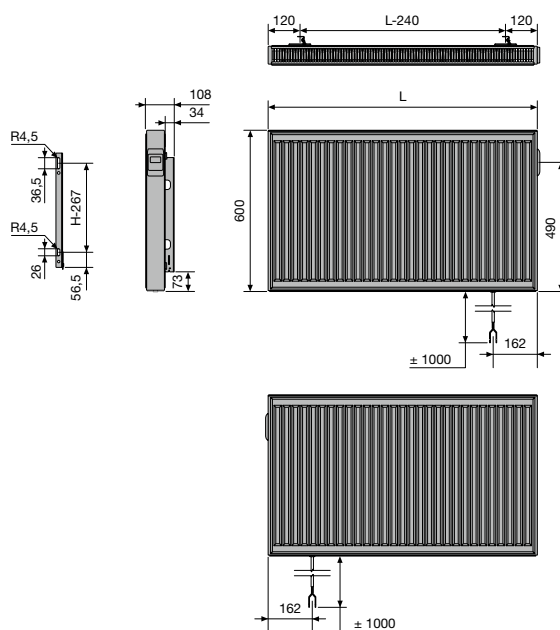
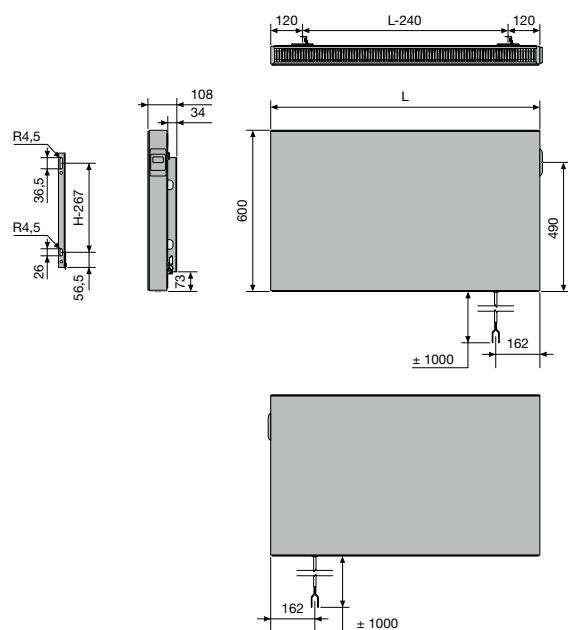
- Overall width: L - 145
- End flange width: 72.5
- End flange thickness: 60
- End flange height: 14

	VIL1-2B-EE	
Centre between the brackets	L-145	H-152

E-BANO (BM-EL)

		BM-EL
Centre between the brackets	L-120	H-174

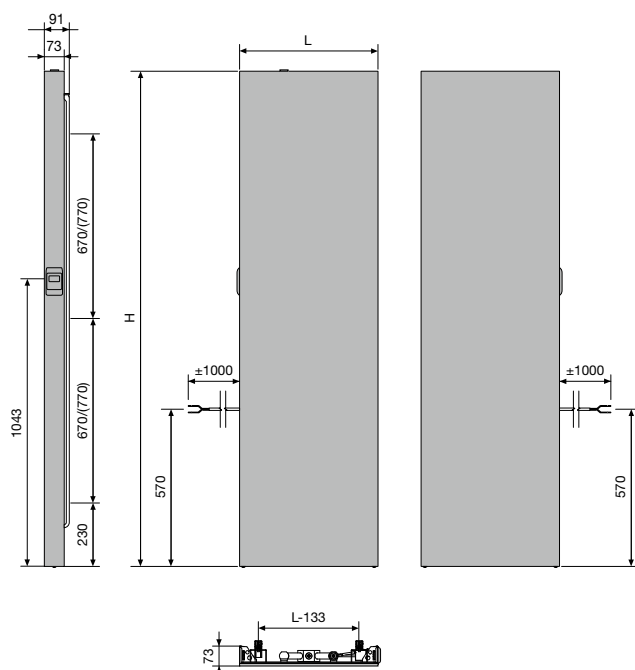
E-PANEL HORIZONTAL (EP-H-FL, EP-H-RIB)



EP-H-FL / EP-H-RIB

	EL TYPE / EL HIND
Centre between the brackets	L-240 H-460

E-PANEL VERTICAL (EP-V-FL)



EP-V-FL

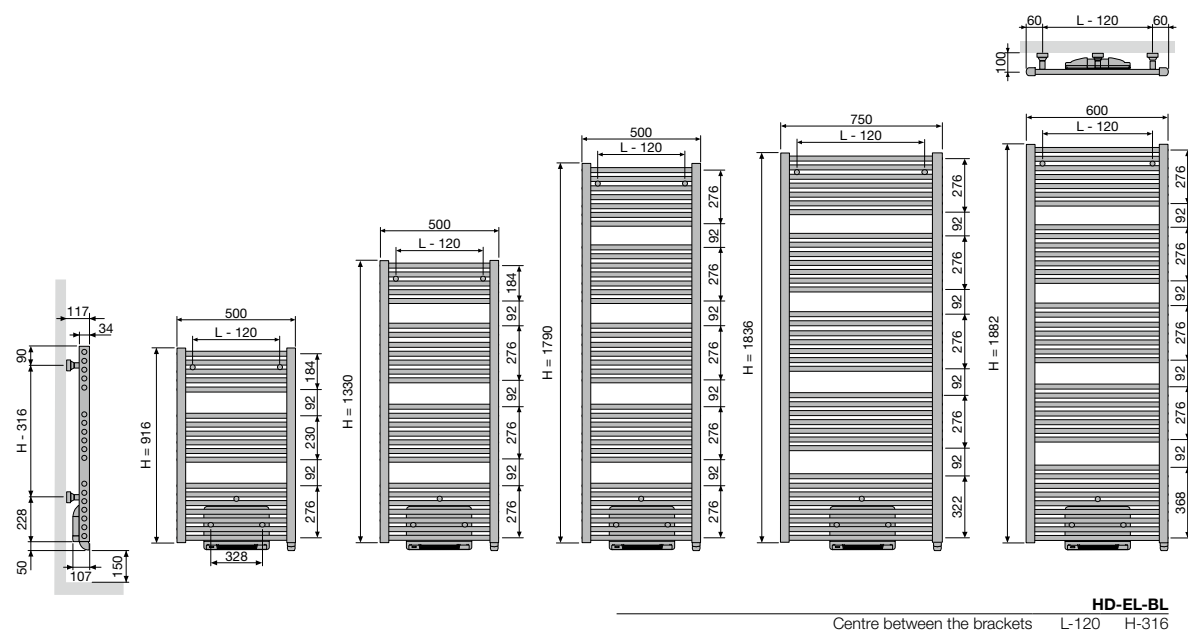
	EP-V-FL	
Centre between the brackets	L-240	H-460



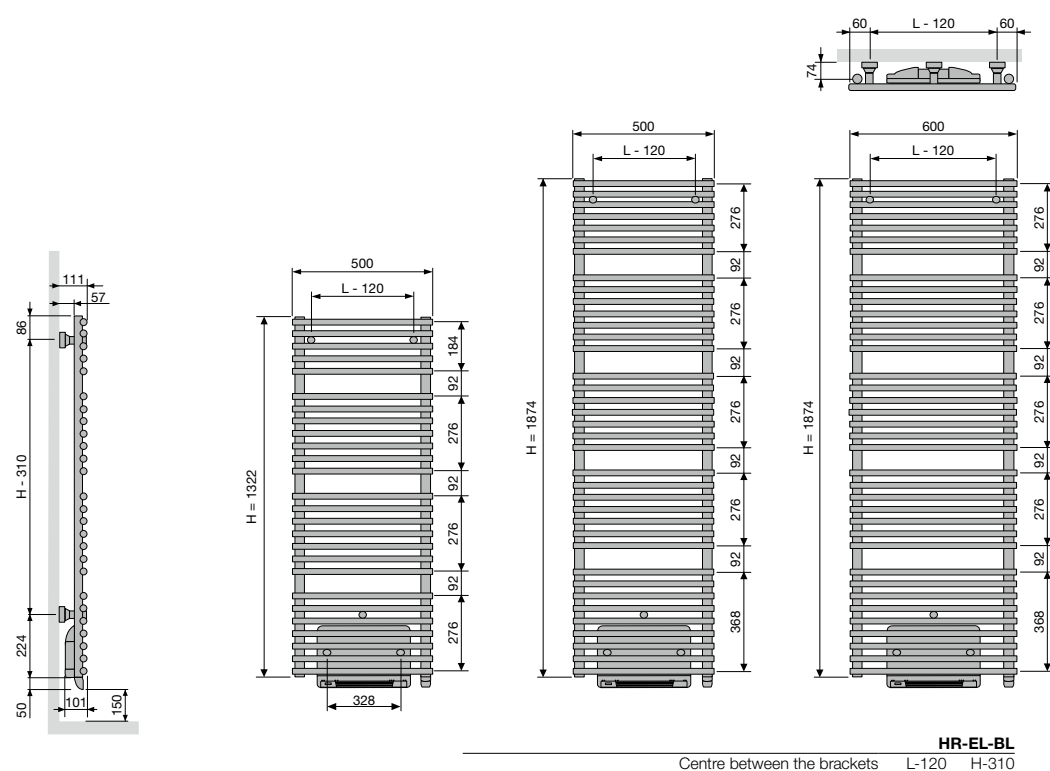
NOT AVAILABLE
OUTSIDE THE
EU

PURE ELECTRICAL RADIATORS TECHNICAL DRAWINGS

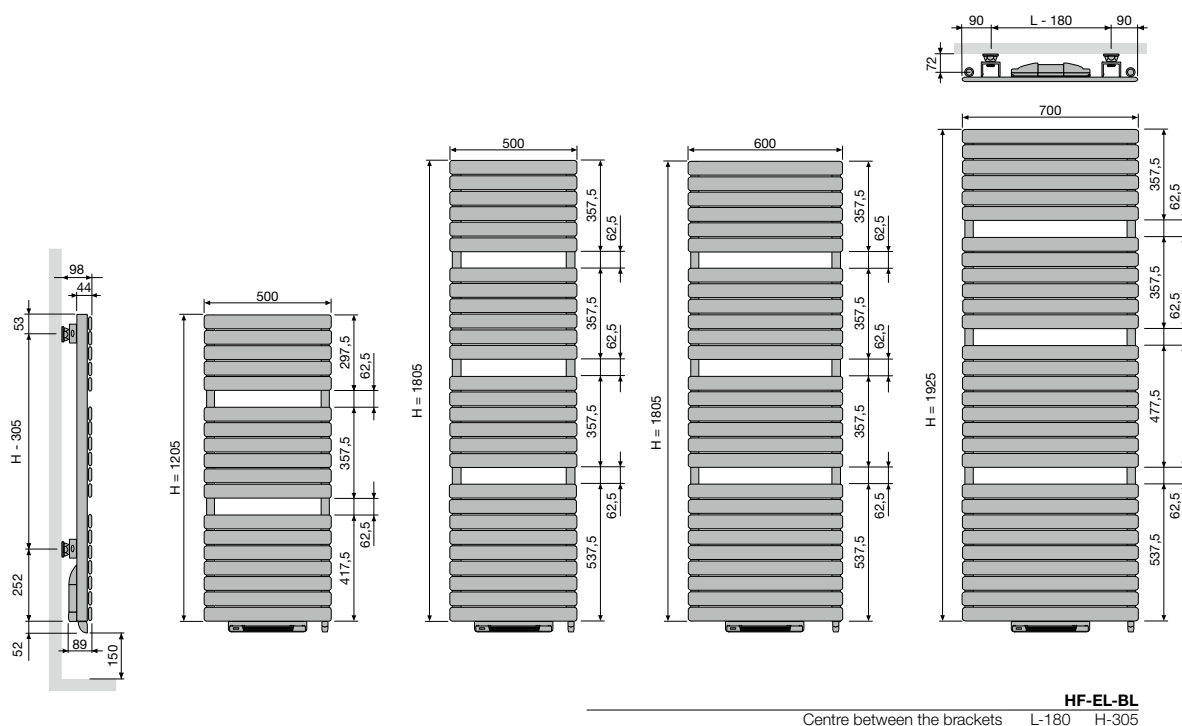
IRIS (HD-EL-BL) & BLOWER



AGAVE (HR-EL-BL) & BLOWER



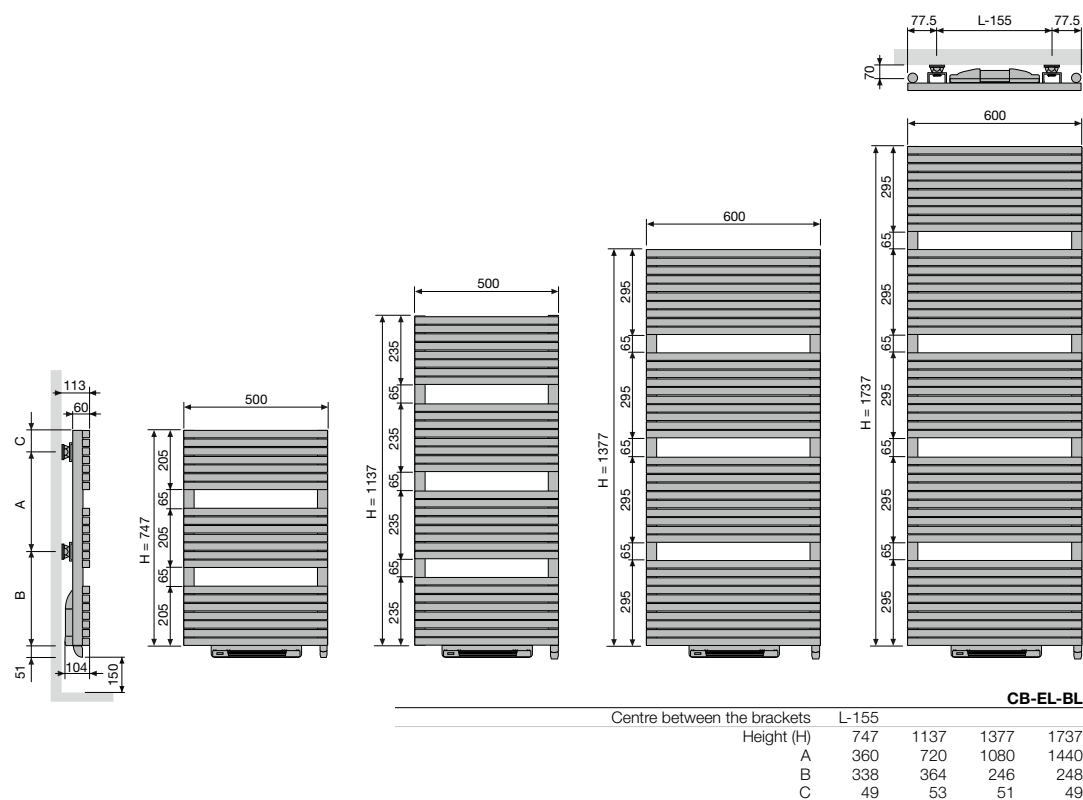
ASTER (HF-EL-BL) & BLOWER



HF-EL-BL

	III-EE-BE
Centre between the brackets	L-180 H-305

CARRÉ BATHROOM (CB-EL-BL) & BLOWER

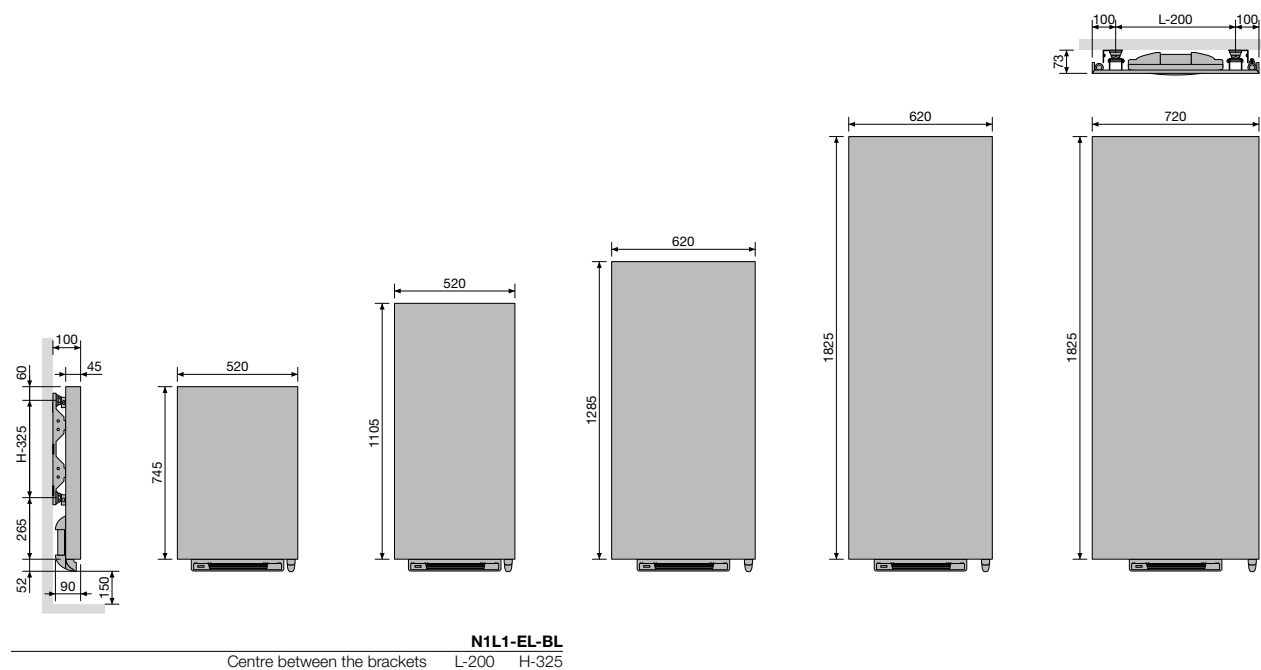


CB-EL-BL

	Centre between the brackets	L-155			
	Height (H)	747	1137	1377	1737
	A	360	720	1080	1440
	B	338	364	246	248
	C	49	53	51	49



NIVA (N1L1-EL-BL) & BLOWER

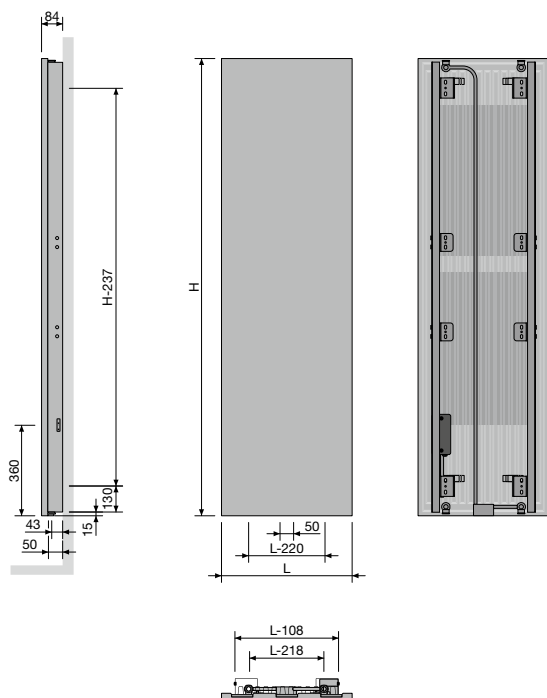




NOT AVAILABLE
OUTSIDE THE
EU

MIXED RADIATORS TECHNICAL DRAWINGS

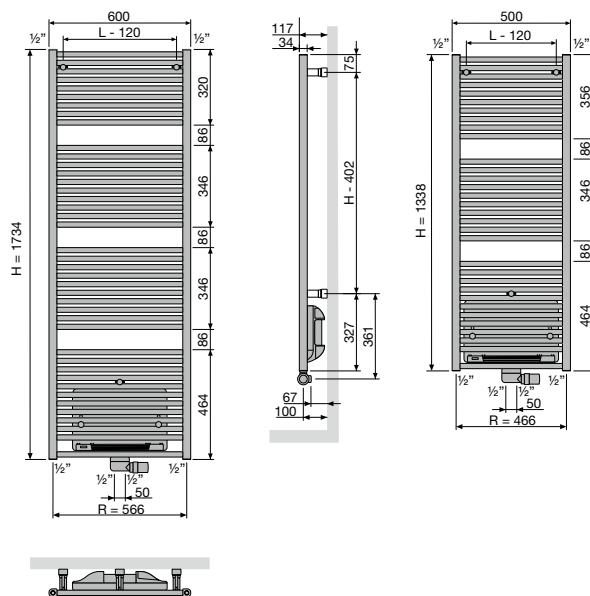
NIVA (N1L1-EL-MIX) MIXED



N1L1-EL-MIX

Centre between the brackets L-218 H-237

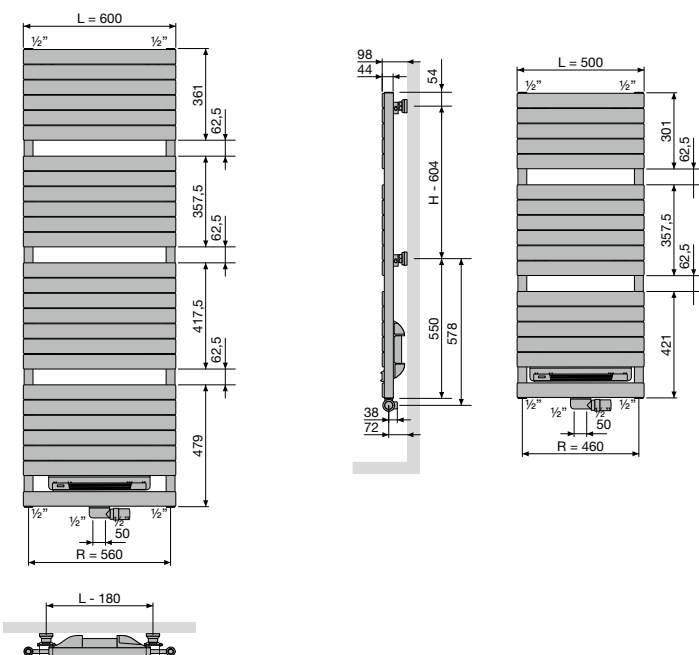
IRIS (HDM-BL-MIX) BLOWER MIXED



HDM-BL-MIX

Centre between the brackets L-120 H-402

ASTER (HF-BL-MIX) BLOWER MIXED



HF-BL-MIX

Centre between the brackets L-180 H-604

VASCO

ELECTRIC RADIATORS

BRACKETS
IN OPTION

PRODUCT GROUP: ACC SUP









BRACKETS		COLOUR	REF. NR.	€
	HF-EL / HF-EL-BL / HF-BL-MIX / CB-EL / CB-EL-BL / ZBD-EL / V1L1-ZB-EL			
WALL SETUP	4 brackets	RAL 7016	1187 007 0000 7016	41

EXPORT. Prices in Euro (excl. VAT)

ELECTRIC RADIATORS ACCESSORIES

IN OPTION

PRODUCT GROUP: ACC

ACCESSORIES	WIDTH TOWEL RAIL	COLOUR*	REF. NR.	€	
O-NP-EL / NIVA-EL / N1L1-EL-BL / N1L1-EL-MIX					
TOWEL RAIL MULTI+ RIGHT		600 mm	S600	1183 734 0000 0600	204
			M301	1183 734 0000 0301	204
			RAL 9005 ^S	1183 734 0000 9005	204
• h = 70 mm; b = 600 mm (b tablet = 194 mm); e = 176 mm; c = 170 mm;					
O-NP-EL / NIVA-EL / N1L1-EL-BL / N1L1-EL-MIX					
TOWEL RAIL MULTI+ LEFT		600 mm	S600	1183 735 0000 0600	204
			M301	1183 735 0000 0301	204
			RAL 9005 ^S	1183 735 0000 9005	204
• h = 70 mm; b = 600 mm (b tablet = 194 mm); e = 176 mm; c = 170 mm;					
CB-EL / CB-EL-BL					
TOWEL RAIL			CHROME	1183 207 0000 0099	187
• h = 22 mm; b = 720 mm (easy adjustable); d = 75 mm; a = 56 mm					
ZBD-EL					
TOWEL RAIL			CHROME	1183 228 0000 0099	187
• h = 22 mm; b = 720 mm (easy adjustable); d = 75 mm; a = 56 mm					
BEAMS MONO-EL					
TOWEL RAIL		240 mm	CHROME	1183 273 0000 0099	107
		240 mm	S600	1183 273 0000 0600	107
		240 mm	RAL 9005 ^M	1183 273 0000 9005	107
• h = 55 mm; b = 240 mm; d = 67 mm; a = 61 mm;					
O-P-EL / O-NP-EL					
TOWEL RAIL		372 mm	CHROME	1183 274 0000 0099	160
		372 mm	S600	1183 274 0000 0600	160
		372 mm	RAL 9005 ^M	1183 274 0000 9005	160
• h = 55 mm; b = 372 mm; d = 56 mm; a = 50 mm;					
V1L1-ZB-EL					
TOWEL RAIL		500 mm	CHROME	1183 270 0000 0099	145
		500 mm	RAL 9016	1183 270 0000 9016	145
		500 mm	RAL 9005 ^M	1183 270 0000 9005	145
• h = 55 mm; b = 500 mm; d = 53 mm; a = 38 mm;					
HD-EL / HDR-EL / HR-EL / HD-EL-BL / HR-EL-BL					
FOLDING DRYING AND STACKING RACK			CHROME	1183 004 0000 0099	135
		HDM-BL-MIX			
			CHROME	1183 002 0000 0099	135
• 380 x 158 mm					
CB-EL / CB-EL-BL					
SQUARE HOOK			CHROME	1183 500 0000 0099	68
• h = 24 mm; b = 24 mm; d = 65 mm					

^S structure black

^M matt black

* Multi+ is available in the colour of the radiator, if ordered together. Extra charge +15%.

Mounting instructions accessories: see www.vasco.eu

EXPORT. Prices in Euro (excl. VAT)

e = distance front of the accessory up to the wall

d = distance front of the accessory up to front of the radiator

c = distance between wall to back towel bar

a = distance accessory up to the radiator










available from stock

VASCO

ELECTRIC RADIATORS ACCESSORIES

IN OPTION

PRODUCT GROUP: ACC

ACCESSORIES	WIDTH TOWEL RAIL	COLOUR	REF. NR.	€
ZBD-EL				
HOOK 		CHROME	1183 410 0000 0099	87
• h = 70 mm; b = 70 mm; d = 59 mm; a = 51 mm;				
V1L1-ZB-EL				
HOOK 		CHROME	1183 411 0000 0099	87
• h = 70 mm; b = 70 mm; d = 51 mm; a = 43 mm;				
BEAMS MONO-EL				
SHORT TOWEL RAIL 	240 mm	S600	1183 700 0000 0600	135
		M301	1183 700 0000 0301	135
		RAL 9005 ^S	1183 700 0000 9005	135
• d = 49,35 mm; a = 39,35 mm				
BEAMS MONO-EL				
RECTANGULAR TOWEL RAIL 	286 x 110 mm	S600	1183 702 0000 0600	164
		M301	1183 702 0000 0301	164
		RAL 9005 ^S	1183 702 0000 9005	164
• d = 49,35 mm; a = 39,35 mm				
BEAMS MONO-EL				
SQUARE TOWEL RAIL 	240 x 240 mm	S600	1183 703 0000 0600	164
		M301	1183 703 0000 0301	164
		RAL 9005 ^S	1183 703 0000 9005	164
• d = 49,35 mm; a = 39,35 mm				
NIVA-EL / N1L1-EL-BL / N1L1-EL-MIX				
SHORT TOWEL RAIL* 	240 mm	S600	1183 710 0000 0600	135
	240 mm	M301	1183 710 0000 0301	135
	240 mm	RAL 9005 ^S	1183 710 0000 9005	135
• d = 66,5 mm; a = 56,5 mm				
NIVA-EL / N1L1-EL-BL / N1L1-EL-MIX				
LONG TOWEL RAIL* 	440 mm	S600	1183 711 0000 0600	135
	440 mm	M301	1183 711 0000 0301	135
	440 mm	RAL 9005 ^S	1183 711 0000 9005	135
• d = 66,5 mm; a = 56,5 mm				
NIVA-EL / N1L1-EL-BL / N1L1-EL-MIX				
RECTANGULAR TOWEL RAIL* 	286 x 110 mm	S600	1183 712 0000 0600	164
	286 x 110 mm	M301	1183 712 0000 0301	164
	286 x 110 mm	RAL 9005 ^S	1183 712 0000 9005	164
• d = 66,5 mm; a = 56,5 mm				
NIVA-EL / N1L1-EL-BL / N1L1-EL-MIX				
SQUARE TOWEL RAIL* 	240 x 240 mm	S600	1183 713 0000 0600	164
	240 x 240 mm	M301	1183 713 0000 0301	164
	240 x 240 mm	RAL 9005 ^S	1183 713 0000 9005	164
• d = 66,5 mm; a = 56,5 mm				

^S structure black

* Attention: towel rail only possible for NIVA-EL(-BL)(-MIX) from version 2021!

Mounting instructions accessories: see www.vasco.eu
EXPORT. Prices in Euro (excl. VAT)

d = distance front of the accessory up to front of the radiator
a = distance accessory up to the radiator

available from stock

ELECTRIC RADIATORS ACCESSORIES

IN OPTION

PRODUCT GROUP: ACC

ACCESSORIES	WIDTH TOWEL RAIL	COLOUR	REF. NR.	€
TOWEL RAIL* 	NIVA-EL / N1L1-EL-BL / N1L1-EL-MIX			
	372 mm	ALUMINIUM	1183 239 0000 0000	187
	372 mm	CHROME	1183 239 0000 0099	187
	372 mm	S600	1183 239 0000 0600	187
	372 mm	RAL 9005 	1183 239 0000 9005	187
	526 mm	CHROME	1183 271 0000 0099	187
	526 mm	S600	1183 271 0000 0600	187
	526 mm	RAL 9005 	1183 271 0000 9005	187
<ul style="list-style-type: none"> Towel rail in aluminium h = 55 mm; b = 372, 526 mm; d = 56 mm; a = 50 mm; 				
	WIDTH RADIATOR	COLOUR	REF. NR.	€
TOWEL RAIL* 	NIVA-EL / N1L1-EL-MIX			
	420 mm	CHROME	1183 213 0000 0099	187
	520 mm	CHROME	1183 214 0000 0099	187
	520 mm	STAINLESS STEEL	1183 214 0000 9993	187
	620 mm	CHROME	1183 215 0000 0099	187
	620 mm	STAINLESS STEEL	1183 215 0000 9993	187
<ul style="list-style-type: none"> h = 25 mm; b = 440, 540, 640; d = 73 mm; a = 57 mm 				

 matt black

* **Attention: towel rail only possible for NIVA-EL(-BL)(-MIX) from version 2021!**

Mounting instructions accessories: see www.vasco.eu

EXPORT. Prices in Euro (excl. VAT)

d = distance front of the accessory up to front of the radiator

a = distance accessory up to the radiator

available from stock

VASCO