

## BEAMS MONO-EL (BEAMS MONO-EL)

RECOMMENDED FOR  
BATHROOM AND KITCHEN  
IN OPTION



short towel rail (S600)

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

### 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

- 

### TECHNICAL DRAWINGS

- 

## 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 and schuko plug 90°) 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 and schuko plug 90°**

This radiator (with cable and schuko plug 90°) 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 and schuko plug 90°)  
can only be operated via the optional E-Volve  
E-V-WIFI (white or grey) **(to be ordered separately)**

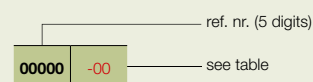
#### domotics control

- 0015 = radiator without control, with cable and schuko plug 90°

### 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



REFERENCE CODE CUSTOM MADE BEAMS MONO-EL						TECHNICAL DATA			
						width (L mm)	height (H mm)	weight (kg)	electr. resistance (Watt)
REF. NR. BEAMS MONO-EL : 11349									
11349	0150	1800	0000	YYY	-0000	150	1800	9,70	950
					-0014				
					-0015				

Please indicate colour when ordering (YYY)

## 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