ELECTRIC HEATING ELEMENT PRICE FROM 10.1.2

The EU 2015/1188 ECOdesign standard provides that electric towel heaters and radiators, in order to save energy, work with devices equipped with weekly programming, electronic temperature control and open window detector.

BREM uses PTC electric heating element. PTC means "Positive Temperature Coefficient" and characterizes the electrical behaviour of the semiconductor heater segment: with increasing temperature the resistance of the PTC element rises instantaneously and reduces automatically the power output generating the so called "self-limiting" effect.

The class II PTC heating up process will automatically go through three phases: - Start- up. In the first 60 sec the PTC works at 130% circa of the nominal power

("turbo boost power" effect) to trigger best the convection inside the radiator; - Nominal power phase. In this phase the PTC heating elements reaches the equilibrium temperature working at the nominal power;

- Energy saving phase. With the increasing of the ambient temperature the power output decreases until a new equilibrium is reached where the power consumption is reduced (typically at 70% - 80% of the nominal power).

The PTC electric heating elements (CE marked) have the following advantages:

- Intrinsic safety (no risk of overheating, burnings or fire)

- No need of thermofuse and therefore no more burnt heaters also in case of partial filling - Reduced diameter and length vs constant power heaters (in particular 11 mm diameter

also for class II elements)

- No cold lengths (differently form constant power heaters which require not heating zones for the thermostat and the thermofuse)

- Better circulation and faster heat-up times

- Absolutely no noise due to cavitation effects

- Better duration thanks to the reduction of the PTC on/off phases.

1200W and 1500W electric heating elements work using constant power and are equipped with thermal limiter that stops the emission of heat.

R.E. Brem special ø 3/8'' stainless steel electric heating element can:

- be angled $\pm 90^{\circ}$ to provide a better cable direction to the wall or to the electric socket

- be mounted in the ø 1/2'' connection with an adapter (possible reduction from 1/2 to 3/8

E.H.E. CLASS II	power	ø 3/8″	with cable	ø1/2"	with faston	PRICE
Cl. II Electric Heating Element	250W	Art.	R25011	Art.	R250IIF	87,90€
Cl. II Electric Heating Element	400W	Art.	R400II	Art.	R400IIF	89,90€
Cl. II Electric Heating Element	500W	Art.	R50011	Art.	R500IIF	91,80€
Cl. II Electric Heating Element	650W	Art.	R65011	Art.	R650IIF	93,70€
Cl. II Electric Heating Element	800W	Art.	R800II	Art.	R800IIF	97,90€
Cl. II Electric Heating Element	900W	Art.	R900II	Art.	R900IIF	101,00€
Cl. II Electric Heating Element	*1200W	Art.	R120011	Art.	R1200IIF	108,30€
Cl. II Electric Heating Element	*1500W	Art.	R1500II	Art.	R150011F	117,70€
* []						

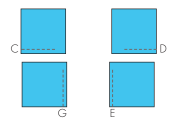
*Electric heating element working with constant power

RADIO FREQUENCY CHRONOTHERMOSTAT with RADIO RECEIVER Apply to Electric heating element with cable (p.229)





Electric Heating Element POSITION © Horizontal E.H.E. (on request in D) © Vertical E.H.E. (on request in E) To verify for each model



WARNINGS

TOWEL HEATERS WITH CLASS II ELECTRIC HEATING ELEMENT CAN BE INSTALLED IN-SIDE SPACE 2, WITH CABLE INSIDE SPACE 3 nable radio ECODESIGN Art.RHD 118,30€

Art.RIE

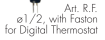
Art.RIC

106,70€

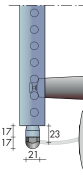
121,10€

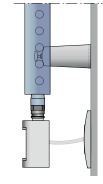


Art. R.E. with cable for Wireless Thermostat



10%







START mixed version



226

ELECTRIC

MIXED TOWEL HEATERS & RADIATORS



ARTICLES FOR MIXED VERSIONS

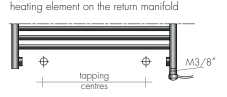
Brem towel heaters complete with electric heating elements are perfect in spring and autumn when the central heating system is switched off.

The application of the electric heating element is thanks to:

$- \emptyset 3/8''$ special sleeve welded on the return tube	
or ø $1/2''$ sleeve for digital thermostat	

- chrome plated TR accessory mounted on the return tube

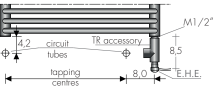
MIXED VERSIONS with SLEEVE Put the ø 3/8'' or ø 1/2'' sleeve for the electric



MIXED VERSIONS with TR Accessory The tapping centres are reduced by 8 cm

Art. M38 Art. M12

Art. TR



20,90€

20,90€

20.90€



Digital chrome-plated Thermostat

MIXED VALVES

BREM offers a side control valve, complete with a ø 1/2 " fitting for the electrical heating element, to be installed on the right manifold of the return.

TON MIXED VALVE with side control,

round washer and fitting Art. multilayer copper Left (S) side control (delivery) 57,30 55,30 TON valve LS.. MIXED right (D) TON valve LXD., 90,20 88,10 MIXED TON VALVE KIT KLXD 163,70

QUADRA MIXED VALVE with side control, round washer and fitting

with Mixed Valve tapping centres is unchanged

multilayer coppe Left (S) side control (delivery) € 81,20 79,30 QUADRA valve QIS QLXD., 105, 20 103, 10 MIXED (D) QUADRA valve MIXED QUADRA valves KIT KQLX 196,50



Art

BREM valves page 273



CROSS Digital Thermostat



White or chrome-plated digital thermostat with ø 1/2 " fitting, 1m cable, external sensor to maintain the desired room temperature and large backlit display, with display of the set temperature (between 15°, and 30° C), time, programming and mode/function set. Compliant with ECODESIGN standard.

- Operating: Comfort, Night, Antifreeze, Fil-Pilote, Crono, Boost 2h, Stand-by - 6 orders pilot wire
- Daily and weekly programming
- "Open window detection" function - Antifreeze 7° C
- All modes/functions can be set via TIR remote control (optional, p.228). 7,6 x 13 x 4,2 cm







Thermostat STONE RICA controls the ambient temperatureby Application from devices such as tablet or smartphone both in Android or iOS operative systems. OLED display with capacitive buttons and RGB leds. Compliant with ECODESIGN standard, with open window detection and integrated WEEKLY program up to 13 temperatures set per day by App, software upgrade, energy consumption and remote diagnostic.

- Boost function, programmable by App - 6 orders pilot wire - Operating temperature from 0 to 50° C @ 85% humidity Art. TDS 178,20€

Chrome plated and black finish

Art. TIR 35,60€ Remote control thermostat

10,8 x 5,3x 2,3 cm







UNI PLATT Quadra MIXED Valve

ELECTRIC KIT

RADIATOR	+	rt kit	+	THERMOSTAT		ELECTRIC
standard white sablé or colored with extra		re kit	+	WIRELESS DEVICES	=	RADIATOR with chosen finish

RT KIT ELECTRIC HEATING ELEMENT with FASTON

RT KIT with:

- Class II Electric Heating Element (double protection) ø1/2" with Faston - Filling with diathermic liquid and test

- Chrome-plated plugs and brackets for wall fixing

rt kit	cl.II with Electric Heating Element	250W	Art.	R250IIT	166,90€					
rt kit	cl.II with Electric Heating Element	400W	Art.	R400IIT	170,20€					
rt kit	cl.II with Electric Heating Element	500W	Art.	R500IIT	181,30€					
rt kit	cl.II with Electric Heating Element	650W	Art.	R650IIT	193,80€					
rt kit	cl.II with Electric Heating Element	800W	Art.	R800IIT	209,10€					
rt kit	cl.II with Electric Heating Element	900W	Art.	R900IIT	222,00€					
RT KIT*	cl.II with Electric Heating Element	1200W	Art.	R1200IIT	240,30€					
RT KIT*	cl.II with Electric Heating Element	1500W	Art.	R1500IIT	259,10€					
*Electric he	*Flectric heating element working with constant power									

ctric heating element working with constant power

DIGITAL THERMOSTAT MUSA Plus

MUSA Plus is a white or chrome-plated digital chronothermostat with Faston, equipped with an external sensor to maintain the desired room temperature and large backlit display, with display of the set temperature (between

15°. and 30° C), time, programming and mode/function set; 1m cable. Compliant with ECODESIGN standard.

- Operating: Comfort, Night, Antifreeze, Fil-Pilote, Crono, Boost 2h, Stand-by
- Daily and weekly programming
- "Open window detection" function

- 6 orders pilot wire
 Antifreeze 7° C
 All modes/functions can be set via TIR remote control (optional).

REMOTE CONTROL THERMOSTAT for MUSA

Infrared remote control with display and support for vertical wall mounting with magnetic coupling; it is equipped with double transmitter, behavioral indicator, open window function and presence sensor. Weekly programming with three time slots. Art. TIR 35,60€

The EU 2015/1188 ECOdesign standard provides that electric towel heaters and radiators, in order to save energy, work with devices equipped with weekly programming, electronic temperature control and open window detector.

THERMOSTAT STONE RICA Bluetooth SMART

STONE RICA is an advanced thermostat to program manually the room temperature directly by the device or by Application from devices such as tablet or smartphone both in Android or iOS operative systems. OLED display with capacitive buttons, RGB leds and 90 cm cable. ECODESIGN EC1275-2008 compliant with open window detection and weekly programming up to 13 daily temperatures by App, Software update, power consumption and remote diagnostic.

- 6 orders pilot wire (Class II only)
- Boost function, programmable by App
- Software update function (by App)
- Statistics on energy consumption (by App)
 Operating temperature from 0 to 50° C @ 85% humidity
- Art. TDS 178,20€

Polished chrome and black finish 228







7,6x13x4,2cm







5



PRICE FROM 10.1.2022 +10%

ELECTRIC TOWEL HEATERS & RADIATORS PRICE FROM 10.1.1



RADIATOR			+	wall-recessed Receiver		WIRELESS THERMOSTAT	=	ELECTRIC RADIATOR	
or colored	tandard white + RE KI or colored	KL NII		wall-mounted Receiver	+			with chosen finish	

RE KIT ELECTRIC HEATING ELEMENT whit CABLE

- Class II Electric Heating Element ø1/2" with adjustable cable (±90°) RE KIT with: - Filling with diathermic liquid and test - Chrome-plated plugs and brackets for wall fixing

RE KIT	cl.II with Electric Heating Element	250W	Art.	R250IIE	166,90€
RE KIT	cl.II with Electric Heating Element	400W	Art.	R400IIE	170,20€
RE KIT	cl.II with Electric Heating Element	500W	Art.	R500IIE	181,30€
re kit	cl.II with Electric Heating Element	650W	Art.	R650IIE	193,80€
RE KIT	cl.II with Electric Heating Element	800W	Art.	R800IIE	209,10€
RE KIT	cl.II with Electric Heating Element	900W	Art.	R900IIE	222,00€
RE KIT*	cl.II with Electric Heating Element	1200W	Art.	R1200IIE	240,30€
RE KIT*	cl.II with Electric Heating Element	1500W	Art.	R1500IIE	259,10€

*Electric heating element working with constant power

RADIO FREQUENCY RECEIVER wall-recessed

868.3 Mhz radio receiver, connected with the cable to the power grid and to the electric heating element, remotely controlled by the thermostat, it controls the ignition and shutdown of the radiator.

4,8 x 5,1 x 2,8 cm

((

6

10,7 x 8,3 x 3,7cm

Art.RIE 106.70€

Art.RIC 121,10€

(((

Wall recessed radio frequency receiver (takes up the space of 2 modules)

Communication between chronothermostat and radio fr. receiver is wireless, by radio transmission

RADIO FREQUENCY RECEIVER wall-mounted

868.3 Mhz radio receiver, connected with the cable to the power grid and to the electric heating element, remotely controlled by the thermostat, it controls the ignition and shutdown of the radiator.

Radio frequency receiver, wall-mounted (for external use)

NOTE: THE ELECTRIC HEATING ELEMENT MUST BE CONNECTED TO AN ECODESIGN THERMOSTAT

WIRELESS PROGRAMMABLE THERMOSTAT

White wireless programmable thermostat, with batteries, wall-mounted. Wireless transmission through radio waves. It maintains the programmed room temperature through the use of a receiver. The room thermostat also allows daily 9,9 x 9 x 2,3 cm and weekly programming. Each thermostat can control multiple receivers (up to 12) but each receiver can be controlled by a single thermostat.

Main functions: room temperature regulation (from $+5^{\circ}C_{,-}$ to $+30^{\circ}C_{,-}$), selection of operating modes (Auto-comfort, Eco, Anti-frost, Prog, Stand-by, BOOST), fast room heating thanks to the Boost forced gear function (instantaneous, programmable and deferred), keypad lock, security settings.

Wireless programmable thermostat ECODESIGN

Art. RHD 118,30€





wall recessed Receiver



229

ELECTRIC

5