

Combined towel warmer **Cobalto H-Flow**



D 70x11 — P 7

Code	Height H (mm)	Length L (mm)	Width	N. flat tubes	Resa Δt 50 °C 75/65-20 W	Exp. n	Electric towel warmer Power W	Fan heater Power W	Empty weight (kg)	Water content (l)
OPDRPX631155S5	1191	550	130	11	609	1,22	500	1000	17,3	4,9
OPDRPX631355S7	1422	550	130	14	729	1,23	700	1000	21,0	5,9
OPDRPX631655S1	1730	550	130	17	866	1,24	1000	1000	25,6	7,4

white or coloured without plug

x = 0 : white / x = 9 : coloured / x = 3 : anthracite

The electric output is equal to the thermal output at operating mode.

Features

Technical characteristics

- Tubi piatti 70x11 mm
- Pipes distance 7 mm
- Semi-oval collectors 38 mm
- Mains electricity supply: 230 V AC, 50Hz
- Class 2, IP244

Included in the packing

- Fan, 1000W
- Remote control
- Kit of 4 brackets included in the packaging
- Valve and lockshield valve

Special version

- Cobalto hot water: available
- Cobalto electric: available
- Chromed version: not available
- Coloured version: not available

Functions

Cobalto H-Flow has the following operating mode:

- electric towel warmer
- idronic towel warmer
- fan
- electric towel warmer and fan
- idronic towel warmer and fan

The towel warmer has five functions):

- **Comfort mode:** the chosen temperature is regulated by the remote control
- **Night mode:** the electric towel warmer is regulated at 2 °C below comfort temperature
- **Pilot wire mode:** the electric towel warmer can be adjusted remotely through a central electric radiator regulation system (mode available only in homes fitted with such a system)
- **Timer mode:** using the remote control, the on and off times of the towel warmer can be programmed hour by hour for the seven days of the week
- **Two hour override function:** when this function is activated, the radiator operates at maximum power for two hours to heat the room rapidly.
- **Freeze prevention function:** when the dial is on minimum, the towel warmer comes on automatically when room temperature drops below 7 °C.

Electric installation

- The radiator must be installed outside zone 1 (bathroom)
- The switch/electronic control must be in zone 3 (bathroom)
- For safety reasons, the radiator must not be installed beneath a mains socket
- Turning a towel warmer by 180° is not possible
- Every towel warmer has to be installed frontally, and the thermostat has to lie on the lower-right position



Remote control included

COLOUR SCHEME

PRODUCT	FAN	REMOTE CONTROL	BRACKETS
white	white	white	white
coloured	black	anthracite	anthracite
anthracite	black	anthracite	anthracite

Optional

Thermostatic head

Optional Kode 5580106700

Spare parts

Brackets



XTB brackets included

Spare part code 550S010300

white

Remote control



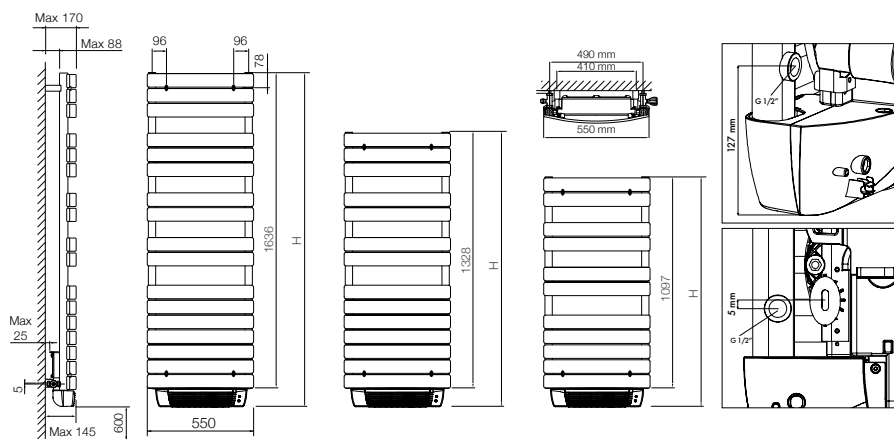
included

Spare part code 5525010712

white

Spare part code 5525010722

anthracite



The exact order of the tubes and of the "openings" between the tubes themselves is that one showed in the technical drawings above; the picture in the page aside can sometimes be only approximate [regarding tubes and of the "openings" between the tubes themselves]