

Ø 22 — P 45

Code	Height H (mm)	Length L (mm)	Width (mm)	N. tubes	Power W	Weight (kg)
------	---------------	---------------	------------	----------	---------	-------------

white or coloured
with ON/OFF switch and Shucko plug

OSDRCLx17065013	775	500	30	13	300	8,4
OSDRCLx12095014	1050	500	30	17	400	10,5
OSDRCLx17115016	1270	500	30	22	600	13,3
OSDRCLx12166017	1680	600	30	28	700	19,3
OSDRCLx12186011	1860	600	30	32	1000	21,9

white or coloured
with analog thermostat, without plug

OSDRCLx120950N5	1050	500	45	17	500	10,5
OSDRCLx171150N6	1270	500	45	22	600	13,3
OSDRCLx121660N7	1680	600	45	29	700	19,3
OSDRCLx121860N1	1860	600	45	33	1000	21,9

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

Code	Height H (mm)	Length L (mm)	Width (mm)	N. tubes	Power W	Weight (kg)
------	---------------	---------------	------------	----------	---------	-------------

chromed
with ON/OFF switch and Shucko plug

OSDRCL117065013	775	500	30	13	300	8,4
OSDRCL117115014	1270	500	30	22	400	13,3
OSDRCL112166015	1680	600	30	29	500	19,3
OSDRCL112186016	1860	600	30	33	600	21,9

chromed
with analog thermostat, without plug

OSDRCL1120950N3	1050	500	45	17	300	10,5
OSDRCL1171150N4	1270	500	45	22	400	13,3
OSDRCL1121860N6	1860	600	45	33	600	21,9

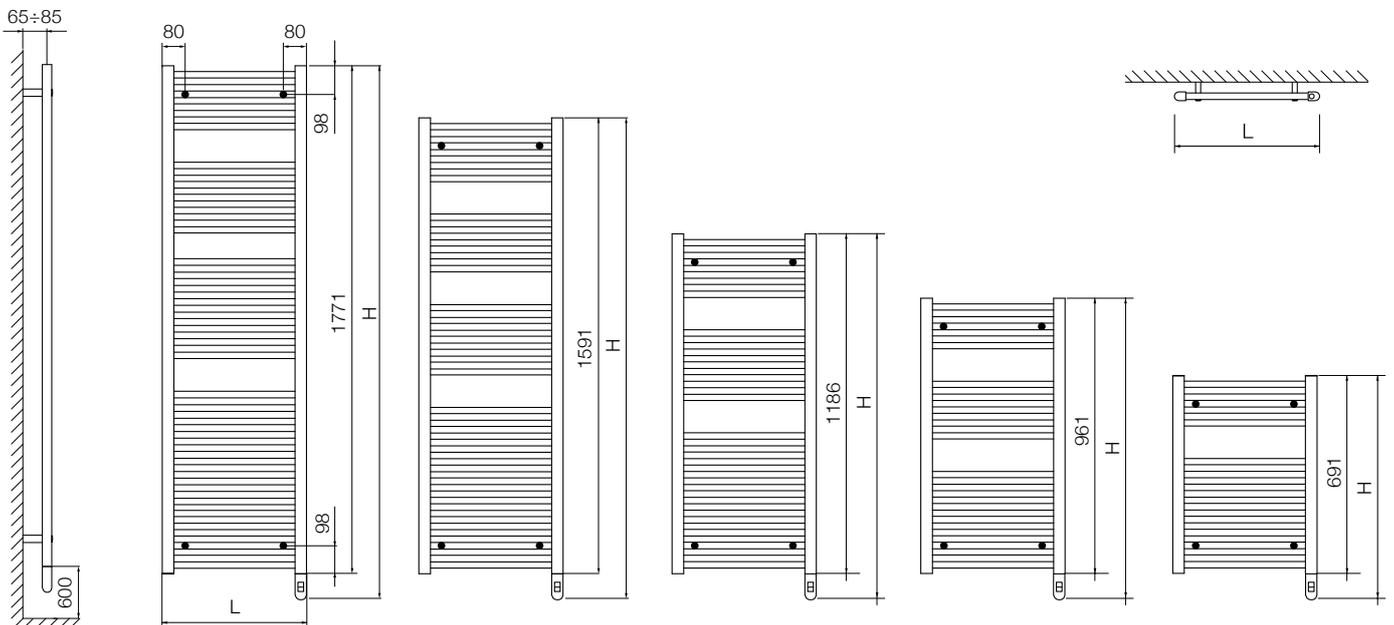
The electric output is equal to the thermal output at operating mode.

NEW
heights
1680
1860

NEW
colours

COLOUR SCHEME

PRODUCT	THERMOSTAT	BRACKETS
white	white	white
coloured	chromed	chromed
anthracite	anthracite	anthracite
chromed	chromed	chromed



Technical characteristics

- Pipes diameter 22 mm
- Pipes distance 45 mm
- Semi-oval collectors 40X30 mm
- Mains electricity supply: 230 V AC, 50Hz
- Class 1, IP 34: ON/OFF control
- Class 2, IP 34: electronic thermostat
- NF certification in Richmond (white and chromed) with electronic thermostat
For NF certification, see www.lcie.fr

Standard equipment

- Kit of 3 brackets

Functions

ON/OFF control

- Power on LED on switch.



Electronic thermostat with manual temperature regulation ring.

- Two hours 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

Special version

- Richmond Linea hot water: available
- Chromed version: available
- Coloured version: available
- Remote control: available as optional

**Spare parts****Brackets**

XTB brackets included

Spare part cod. 550S014100 (white)

Spare part cod. 550S014200 (chromed)

Optional**Remote control**

Optional for electronic thermostat 550S340100