

## Cortina



*Cortina is a straight towel warmer made from top quality steel with horizontal 22mm diameter square tubes and square collectors (30mm). Cortina stands out from other towel warmers for its characteristic square/square appearance. Available in white and anthracite.*

*The heat outputs are tested according to EN442. The packaging protecting Cortina is designed and made to protect the towel warmer from the factory to the installation site (folded cardboard box).*

## TECHNICAL CHARACTERISTICS

### CONNECTIONS

- 4 x 1/2" connections, internal thread (two bottom connections, one top connection)
- 1/2" air vent and 1/2" blind cap, included in the package
- Max working pressure = 10 bar
- Test pressure = 13 bar
- Max working temperature = 110°C
- Valve and lockshield-valve are to be ordered separately
- **One-pipe** system (see *Technical Info* pages): yes
- *Central connection*: not available
- *Side connections*: not available

### BRACKETS AND FIXINGS

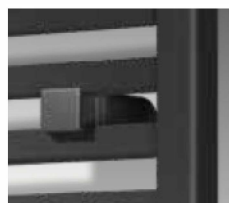
- 3 brackets included in the package
- Room divider fixing kit: not available

## SPECIAL VERSIONS

- Cortina is available in 2 versions: White and Anthracite and Chromed
- Cortina electric version: available in the Electric Towel Warmers section
- Electrification kit (for mixed use) available on request: kit with ON/OFF switch (class 1) and Schuko plug; kit with analogue (class 2) or digital (class 2) room thermostat and remote control unit (a kit with heating element only is also available) - the maximum outputs of the kit for each size are given in the table on the facing page
- chromed product: not available

## BRACKETS

**XTB brackets**  
Standard supply



## CONNECTION ACCESSORIES

**Ovus Valve and Lockshield valve**



**Thermostatic Heads for Ovus Kit**  
(M30x1,5 connection)



## Available sizes, power outputs, prices

Code	Height H (mm)	Length L (mm)	Tappings centre I (mm)	Width	Num. of tubes	Power $\Delta t$ 50°C 75/65-20	Power $\Delta t$ 42,5°C 70/55-20	Power $\Delta t$ 30°C 55/45-20	Exp. n	Empty weight (kg)	Water content (l)	Electric resistance W *
<b>White</b>												
OSCYBQ045135800	1321	580	550	30	26	<b>839</b>	685	443	1,249	11,7	6,8	700
<b>Anthracite</b>												
OSCYBQ345135800	1321	580	550	30	26	<b>839</b>	685	443	1,249	11,7	6,8	700

\*max electric heating element power suitable for this size

### WHITE



### ANTHRACITE

