

GLORIA 22 WIDE

WARRANTY 5 YEARS



MATERIAL:

- Ø 30 mm collectors in painted mild steel.
- Ø 22 mm horizontal heating elements in painted mild steel.

FIXING KIT:

Brackets, hex key, airvent, dowels and screws suitable for use on solid walls or perforated bricks, assembly instructions.
The fixing kit is compliant with VDI 6036 norm, class 4.

PACKAGING:

Cardboard angular and profiles protected by a recyclable film in polyethylene.
User notice included.

PAINTING PROCESS:

Painted with ecological epoxy powders (Certificate DIN 55900-1,-2).

COLORS:

See color chart on pages II and III.

CERTIFICATES



AVAILABLE FUNCTIONS

- Hot water
- Dual energy (see page 350)

FEATURES

P. max: 8 bar

T. max: 110°C

Functioning: hot water

Connections: n° 2 x 1/2" G - 1 x 1/2" G

AVAILABLE ACCESSORIES



Kristal valve Total Color,
angled with thermostatic
option, colored

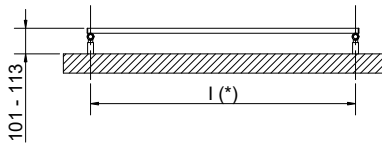


Thermostatic head
Kristal TC
fully colored

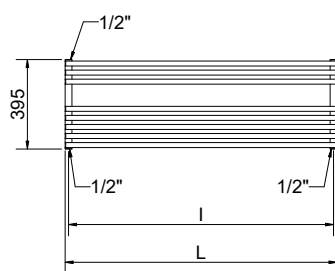


Thermostatic head
Kristal TC chromed

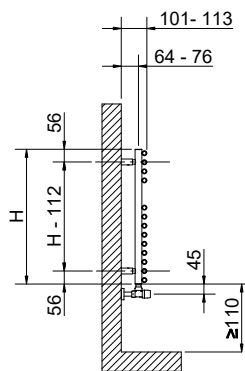
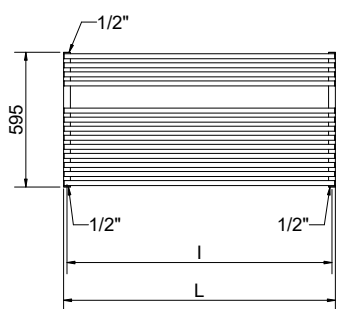
Complete list, codes and details of the ACCESSORIES from page 332.



8 ELEMENTS



13 ELEMENTS



(*) The fixing kit has the same pipe centre (I) as the radiator

Quotes for Kristal valves

GLORIA 22 WIDE

| Height | Width | Pipe Centres | Art. nr. | Thermal output | | | | | | |
|--------|-------|--------------|---------------|----------------|---------|---------------|---------|---------|--------|-----------------|
| | | | | Dry Weight | Surface | Water content | Δt 50°C | Δt 30°C | Exp. | Dual energy kit |
| 395 | 1200 | 1170 | 3551666100001 | 6,7 | 0,73 | 3,5 | 488 | 268 | 1,1717 | 400 |
| | 1400 | 1370 | 3551666100003 | 7,7 | 0,85 | 3,8 | 565 | 308 | 1,1860 | 400 |
| 595 | 1200 | 1170 | 3551666100002 | 10,8 | 1,9 | 5,3 | 788 | 425 | 1,2070 | 700 |
| | 1400 | 1370 | 3551666100004 | 12,4 | 1,37 | 6,2 | 911 | 495 | 1,1954 | 700 |

The codes shown in the table refer to the R01 White color models

For output at different ΔT, please refer to the following formula: desired output = output at ΔT 50 x (Desired Δt/50)ⁿ