

GLORIA 22



- Vertical collectors in painted mild steel ø 30 mm.
- Horizontal heating elements in painted mild steel ø 22 mm.

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036 - class 4.

PACKAGING:

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

AVAILABLE FUNCTIONS:

✓ Hot water

✓ Dual energy

PAINTING PROCESS:

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

COLOURS:

See colour chart.

ACCESSORIES:

For the complete list, please refer to the accessories chapter.

P. max: 8 bar

Functioning: hot water

T. max: 110° C

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

CERTIFICATES







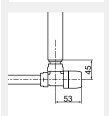
ACCESSORIES



Kristal valve square with thermostatic option white R01

Copper conn. Ø 12/14/15 Art. nr. 5991990311161

Multilayer conn. Ø 16 Art. nr. 5991990311160

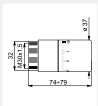


Quotes for square Kristal valves with thermostatic option



Thermostatic head white

(Kit 2 pieces) Art. nr. 5035270710016

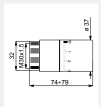


Thermostatic head quotes

Thermostatic head chromed

(Kit 2 pieces)

Art. nr. 5035270710015

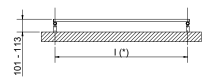


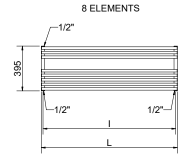
Thermostatic head quotes

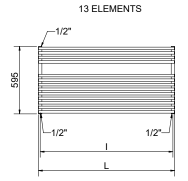
If ordered separately from the radiator, the accessories are available in standard white only

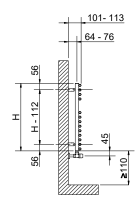
Art. nr. are referred to colour WHITE R01











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

Quotes for Kristal valves

GLOF	RIA 22	WIDE				Thermal output [Watt]				Dual energy kit
Height [mm]	Width L [mm]	Pipe centres I [mm]	Art. nr.	Dry Weight [Kg]	Surface [m²]	Water content [It]	Δt=50°C	Δt=30°C	Exp.	[Watt]
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

Art. nr. are referred to colour WHITE R01

For output at different ΔT , please refer to the following formula: desired output = output at ΔT 50 x (desired $\Delta t/50$)^n