

GLORIA 22

WARRANTY 5 YEARS



Color: S02 Manhattan

FEATURES

P. max: 8 bar	T. max: 110°C
Functioning: hot water	Connections: n° 2 x 1/2" G - 1 x 1/2" G

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.

CERTIFICATES



AVAILABLE FUNCTIONS

- | | |
|---|--|
| ☒ Hot water | ☒ Blower |
| ☒ Electric | ☒ Blower dual energy |
| ☒ Dual energy | |

AVAILABLE ACCESSORIES



Kristal valve Total Color, angled with thermostatic option, colored

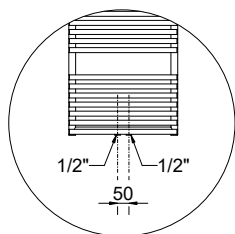


Total Color, Kristal valve, angled pipe centres 50 mm Right or Left with thermostatic option, colored

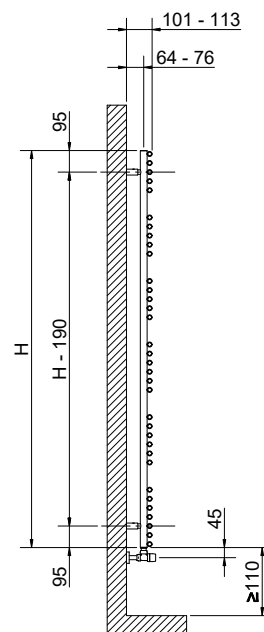
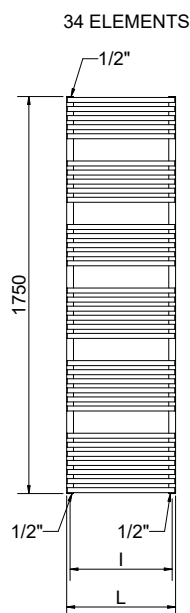
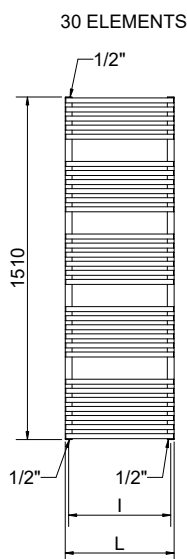
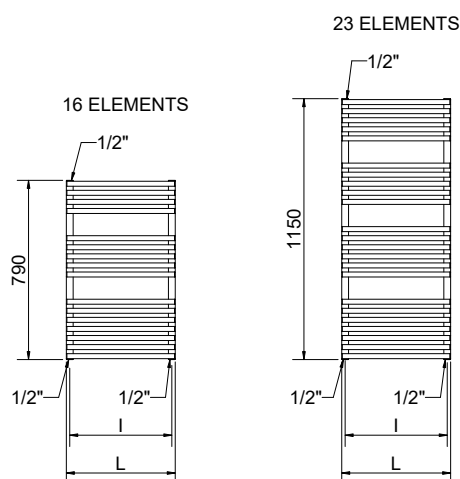
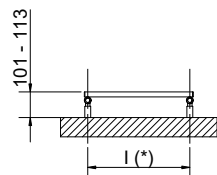


Thermostatic head Kristal TC fully colored

Complete list, codes and details of the ACCESSORIES



Detail of the 50 mm pipe-centres version.



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

Quotes for Kristal valves

GLORIA 22

				PIPE CENTRES 50 mm		Thermal output					
Height	Width	Pipe Centres	Art. nr.	Art. nr.	Art. nr.	Dry Weight	Surface	Water content	Δt 50°C	Δt 30°C	Exp. Dual energy kit
[mm]	L [mm]	l [mm]	R01 White	R01 White	R01 White	[Kg]	[m ²]	[lt]	[Watt]	[Watt]	n [Watt]
790	430	400	3551666100101	3551666100121	3551666100121	6,1	0,61	3,0	364	203	1,1424 300
	480	450	3551666100102	3551666100122	3551666100122	6,6	0,66	3,1	401	224	1,1395 400
1150	430	400	3551666100103	3551666100123	3551666100123	8,8	0,88	4,2	516	285	1,1626 500
	480	450	3551666100104	3551666100124	3551666100124	9,5	0,95	4,6	567	314	1,1571 500
	530	500	3551666100105	3551666100125	3551666100125	10,2	1,03	5,0	617	343	1,1516 600
	580	550	3551666100106	3551666100126	3551666100126	10,9	1,10	5,3	668	372	1,1460 700
	630	600	3551666100107	3551666100127	3551666100127	11,8	1,18	5,7	719	402	1,1405 700
1510	430	400	3551666100108	3551666100128	3551666100128	11,4	1,14	5,5	668	368	1,1684 700
	480	450	3551666100109	3551666100129	3551666100129	12,3	1,25	6,3	732	404	1,1645 700
	530	500	3551666100110	3551666100130	3551666100130	13,2	1,32	6,5	796	440	1,1606 700
	580	550	3551666100111	3551666100131	3551666100131	14,2	1,44	6,9	860	476	1,1568 900
1750	630	600	3551666100112	3551666100132	3551666100132	15,0	1,53	7,3	924	513	1,1529 900
	480	450	3551666100113	3551666100133	3551666100133	14,0	1,41	6,9	842	463	1,1694 700
	530	500	3551666100114	3551666100134	3551666100134	15,1	1,52	7,4	915	504	1,1666 900
	580	550	3551666100115	3551666100135	3551666100135	16,1	1,64	7,9	989	546	1,1638 1000
	630	600	3551666100116	3551666100136	3551666100136	17,1	1,75	8,4	1062	587	1,1610 1000
	730	700	3551666100117	3551666100137	3551666100137	19,2	1,97	9,4	1208	670	1,1554 1200

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

For output at different ΔT , please refer to the following formula: $\text{desired output} = \text{output at } \Delta T 50 \times (\text{Desired } \Delta T / 50)^n$