

GLORIA 22

CHROMED



EUROPEAN WARRANTY



MATERIAL:

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

FINISHING:

Chromed (PLATED IN ITALY).

CERTIFICATES



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 FUNCTIONS

- ☒ Hot water
- ☒ Dual energy

AVAILABLE ACCESSORIES



Kristal valve angled with
thermostatic option
chromed

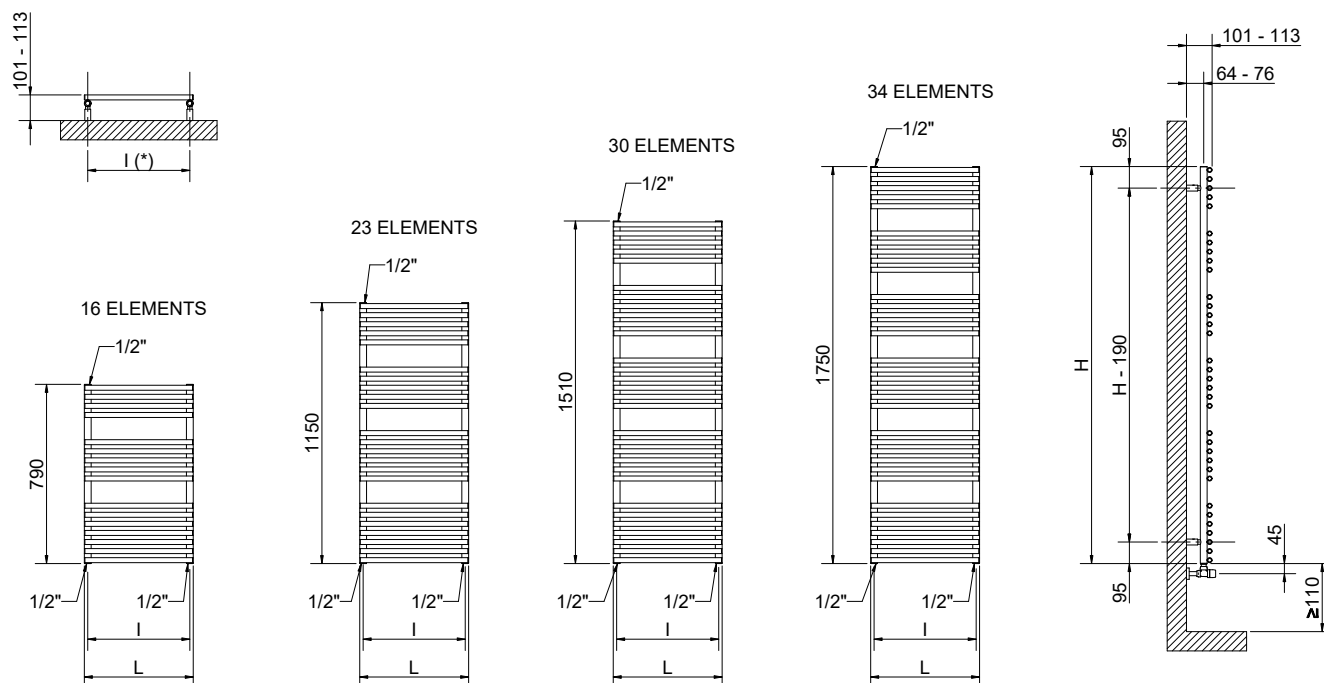


Kristal valve corner Right
or Left thermostatic option
chromed



Thermostatic head
Kristal TC chromed

Complete list, codes and details of the ACCESSORIES



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

Quotes for Kristal valves

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Thermal output

Height	Width	Pipe Centres		Dry Weight	Surface	Water content	Δt 50°C	Δt 30°C	Exp.	Dual energy kit
[mm]	L [mm]	l [mm]	Art. nr.	[Kg]	[m²]	[lt]	[Watt]	[Watt]	n	[Watt]
790	430	400	3551666101101	6,1	0,61	3,0	279	151	1,1983	-
	480	450	3551666101102	6,6	0,66	3,1	302	164	1,1941	300
1150	430	400	3551666101103	8,8	0,88	4,2	392	209	1,2348	400
	480	450	3551666101104	9,5	0,95	4,6	426	228	1,2250	400
	530	500	3551666101105	10,2	1,03	5,0	460	247	1,2153	400
	580	550	3551666101106	10,9	1,10	5,3	494	267	1,2055	500
	630	600	3551666101107	11,8	1,18	5,7	528	287	1,1958	500
1510	430	400	3551666101108	11,4	1,41	5,5	502	268	1,2281	500
	480	450	3551666101109	12,3	1,25	6,3	546	292	1,2219	500
	530	500	3551666101110	13,2	1,32	6,5	591	318	1,2157	600
	580	550	3551666101111	14,2	1,44	6,9	636	343	1,2095	600
	630	600	3551666101112	15,0	1,53	7,3	680	368	1,2033	700
1750	480	450	3551666101113	6,8	1,41	6,7	626	336	1,2198	600
	530	500	3551666101114	7,3	1,50	7,4	678	364	1,2160	700
	580	550	3551666101115	7,9	1,63	7,9	730	393	1,2123	700
	630	600	3551666101116	8,4	1,75	8,4	782	422	1,2085	700
	730	700	3551666101117	8,9	1,86	8,9	886	480	1,2009	900

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