

SANDY

POLISHED STAINLESS STEEL

 WARRANTY 10 YEARS



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 38 mm vertical collectors in polished stainless steel da.
- Ø 25 mm horizontal elements in polished stainless 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.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

CERTIFICATES



AVAILABLE FUNCTIONS

- ☒ Hot water
- ☒ Electric
- ☒ Dual energy



NF range :
Hot water radiators,
convectors, and radiant
panels- NF 047

AVAILABLE ACCESSORIES



Kristal valve angled with
thermostatic option
chromed

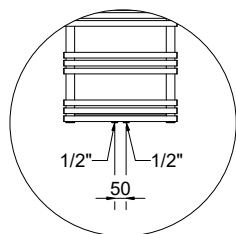


Thermostatic head
Kristal TC chromed

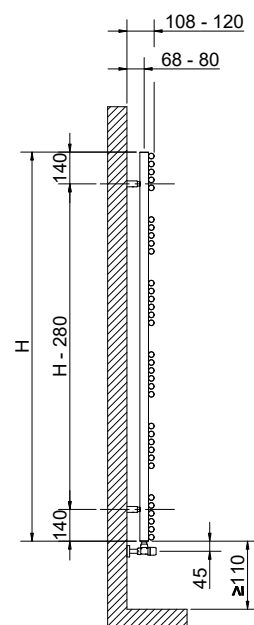
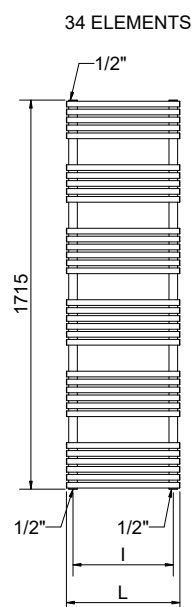
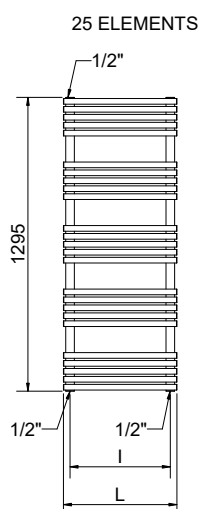
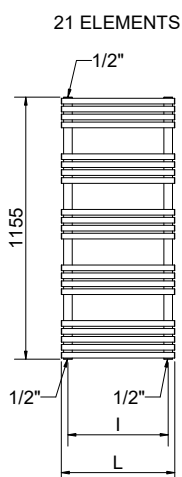
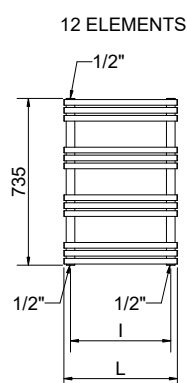
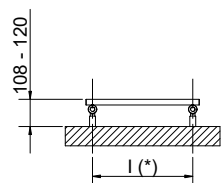


Kit 2 hooks polished
stainless steel

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

SANDY POLISHED STAINLESS STEEL

PIPE CENTRES 50 mm

Height	Width	Cert.	Pipe Centres		Art. nr.	Thermal output						
						Dry Weight	Surface	Water content	Δt 50°C	Δt 30°C	Exp.	Dual energy kit
[mm]	L [mm]	NF	l [mm]		Art. nr.	[Kg]	[m²]	[lt]	[Watt]	[Watt]	n	[Watt]
735	400	✓	342	3551440130250	3551440130270	5,8	0,55	3,3	217	117	1,2120	-
	500	✓	442	3551440130254	3551440130274	6,7	0,64	3,8	256	139	1,2020	-
1155	400	✓	342	3551440130251	3551440130271	9,7	0,93	5,6	340	181	1,2357	300
	500	✓	442	3551440130255	3551440130275	11,2	1,10	6,4	408	219	1,2166	400
	600	✓	542	3551440130258	3551440130278	12,7	1,26	7,3	476	257	1,2030	500
	800		742	3551440130261	3551440130281	15,6	1,59	9,0	612	334	1,1850	600
1295	400	✓	342	3551440130252	3551440130272	11,3	1,09	6,5	396	210	1,2462	400
	500	✓	442	3551440130256	3551440130276	13,1	1,29	7,5	475	254	1,2231	500
	600	✓	542	3551440130259	3551440130279	14,9	1,49	8,5	555	300	1,2066	500
1715	800		742	3551440130262	3551440130282	18,4	1,88	10,5	715	390	1,1849	700
	400	✓	342	3551440130253	3551440130273	15,2	1,47	8,7	528	276	1,2699	500
	500	✓	442	3551440130257	3551440130277	17,7	1,75	10,1	630	335	1,2377	600
	600	✓	542	3551440130260	3551440130280	20,1	2,01	11,5	733	394	1,2148	700
	800		742	3551440130263	3551440130283	24,8	2,54	14,2	939	513	1,1845	900

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