



STEFANIA

POLISHED STAINLESS STEEL

WARRANTY
10 YEARS

MATERIAL:

- Vertical collectors in polished stainless steel \varnothing 30 mm.
- Horizontal elements in polished stainless steel da 30x10 mm.

FIXING KIT:

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.

FEATURES:

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

ACCESSORIES:

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

AVAILABLE FUNCTIONS:

- Hot water
- Electric
- Dual energy

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 chromed

Copper conn. \varnothing 12/14/15
Art. nr. 5991990311165

Multilayer conn. \varnothing 16
Art. nr. 5991990311166



Kristal corner valve with thermostatic option chromed

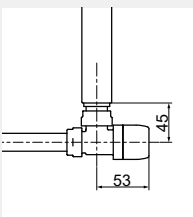
Copper conn. \varnothing 12/14/15
Art. nr. 5991990301148

Multilayer conn. \varnothing 16
Art. nr. 5991990301147

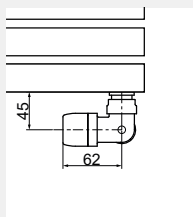


Kit 2 hooks polished stainless steel

Art. nr. 5991990010218



Quotes for square Kristal valves with thermostatic option

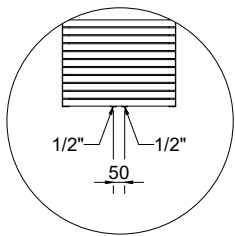


Quotes for corner Kristal valves with thermostatic option

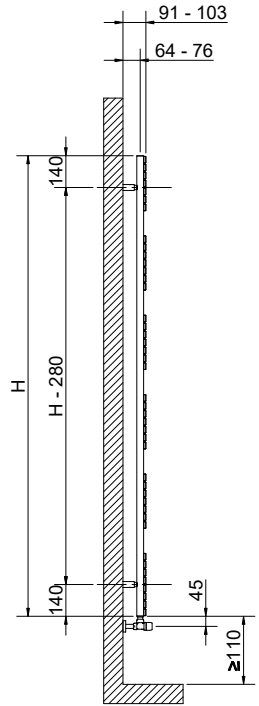
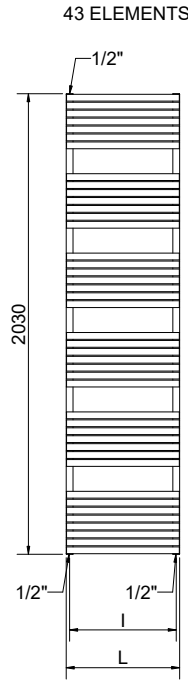
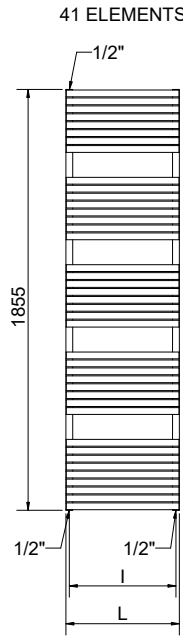
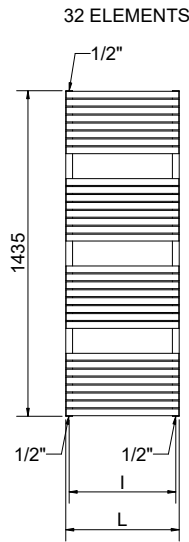
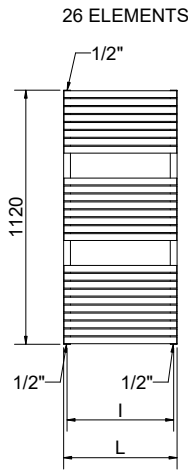
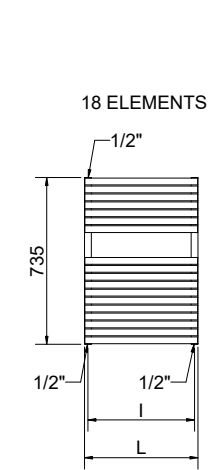
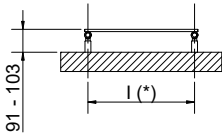


Pair of polished tube cover kit

Art. nr. 5103000000061



Detail of the pipe centres 50 mm version



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

Quotes for Kristal valves

STEFANIA POLISHED STAINLESS STEEL

Height [mm]	Width L [mm]	Pipe centres l [mm]	Art. nr.	Pipe centres 50 mm		Thermal output [Watt]				Dual energy kit [Watt]	
				Art. nr.	Art. nr.	Δt=50°C	Δt=30°C	Exp. n			
735	400	370	3551610130100	3551610130120	8,0	0,71	2,2	218	119	1,1913	-
	500	470	3551610130104	3551610130124	9,5	0,85	2,5	362	197	1,1918	300
	400	370	3551610130101	3551610130121	11,6	1,04	3,2	300	161	1,2244	300
1120	500	470	3551610130105	3551610130125	13,8	1,25	3,7	365	196	1,2194	300
	600	570	3551610130109	3551610130129	16,0	1,45	4,2	431	232	1,216	400
1435	400	370	3551610130102	3551610130122	14,4	1,29	4,0	368	194	1,2492	300
	500	470	3551610130106	3551610130126	17,1	1,55	4,6	450	239	1,2401	400
	600	570	3551610130110	3551610130130	19,8	1,80	5,3	531	283	1,2338	500
1855	400	370	3551610130103	3551610130123	18,4	1,66	5,2	484	251	1,2865	500
	500	470	3551610130107	3551610130127	21,9	1,99	6,0	591	309	1,2712	600
	600	570	3551610130111	3551610130131	25,4	2,32	6,8	697	366	1,2606	700
2030	500	470	3551610130108	3551610130128	23,2	2,10	6,4	625	325	1,2781	600
	600	570	3551610130112	3551610130132	26,8	2,44	7,2	737	386	1,2665	700
	800	770	3551610130113	3551610130133	34,2	3,13	8,8	962	508	1,2515	1000

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