



ELEN 22

SATIN STAINLESS STEEL

WARRANTY
10 YEARS

NEW

MATERIAL:

- Vertical collectors in satin stainless steel \varnothing 30 mm.
- Horizontal elements in satin stainless steel \varnothing 22 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
- 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



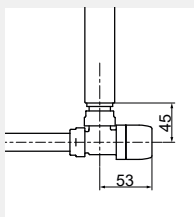
ACCESSORIES

Kristal valve square with thermostatic option satin



Copper conn. \varnothing 12/14/15
Art. nr. 5991990321143

Multilayer conn. \varnothing 16
Art. nr. 5991990321144



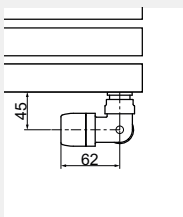
Quotes for square Kristal valves with thermostatic option

Kristal corner valve with thermostatic option satin



Copper conn. \varnothing 12/14/15
Art. nr. 5991990321134

Multilayer conn. \varnothing 16
Art. nr. 5991990321133

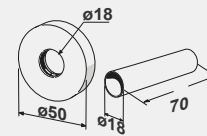


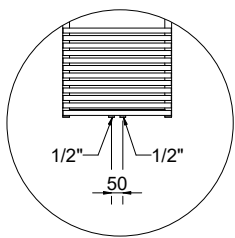
Quotes for corner Kristal valves with thermostatic option

Pair of satin tube cover kit

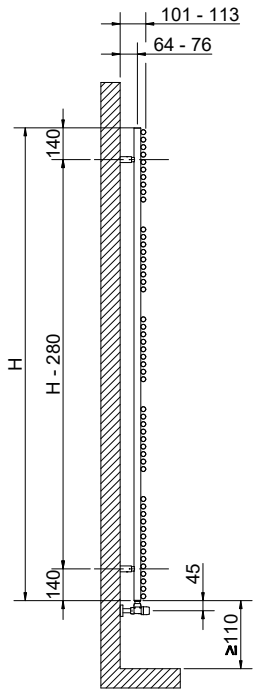
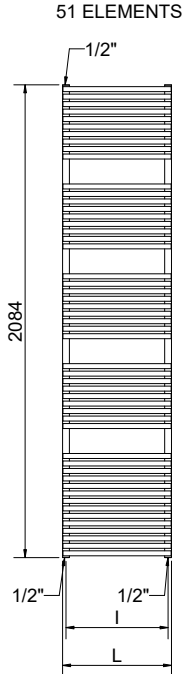
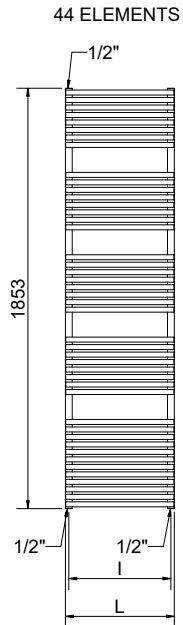
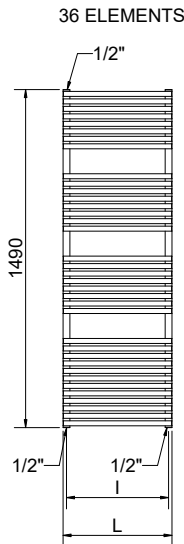
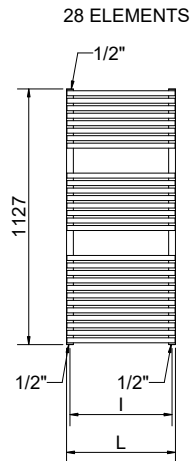
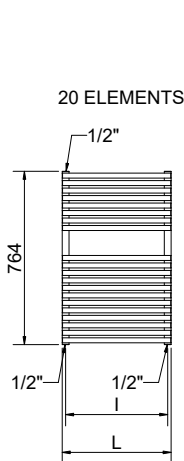
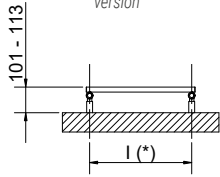


Art. nr. 510300000062





Detail of the pipe centres 50 mm version



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

Quotes for Kristal valves

ELEN 22 SATIN 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.	Dry Weight [Kg]	Surface [m ²]	Water content [lt]	Δt=50°C	Δt=30°C		Exp. n
764	430	400	3551590133100	3551590133130	3551590133130	5,8	0,74	3,62	287	153	1,2433	300
	480	450	3551590133105	3551590133134	3551590133134	6,3	0,81	3,93	317	170	1,2352	300
	430	400	3551590133101	3551590133131	3551590133131	8,2	1,04	5,13	402	214	1,245	400
1127	480	450	3551590133106	3551590133135	3551590133135	8,9	1,14	5,57	443	237	1,2364	400
	530	500	3551590133111	3551590133139	3551590133139	9,6	1,24	6,01	485	260	1,2284	500
	580	550	3551590133116	3551590133143	3551590133143	10,3	1,33	6,45	525	283	1,2198	500
1490	430	400	3551590133102	3551590133132	3551590133132	10,6	1,35	6,65	523	279	1,2389	500
	480	450	3551590133107	3551590133136	3551590133136	11,5	1,48	7,21	575	308	1,2332	600
	530	500	3551590133112	3551590133140	3551590133140	12,4	1,60	7,78	628	337	1,228	600
	580	550	3551590133117	3551590133144	3551590133144	13,4	1,72	8,34	680	366	1,2223	700
1853	430	400	3551590133103	3551590133133	3551590133133	13,0	1,66	8,16	653	352	1,2247	600
	480	450	3551590133108	3551590133137	3551590133137	14,1	1,81	8,85	717	386	1,2223	700
	530	500	3551590133113	3551590133141	3551590133141	15,2	1,96	9,54	780	420	1,2199	700
	580	550	3551590133118	3551590133145	3551590133145	16,4	2,11	10,23	843	456	1,2175	700
2084	480	450	3551590133109	3551590133138	3551590133138	16,2	2,08	10,18	812	430	1,2158	700
	530	500	3551590133114	3551590133142	3551590133142	17,6	2,26	10,99	883	477	1,2153	900
	580	550	3551590133119	3551590133146	3551590133146	18,9	2,44	11,79	954	516	1,2149	900
	730	700	3551590133124	3551590133147	3551590133147	22,9	2,97	14,19	1167	630	1,2146	1200

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