



ELEN 22

SATIN STAINLESS STEEL

NEW

WARRANTY
10 YEARS

MATERIAL:

- Vertical collectors in satin stainless steel $\varnothing$ 1,2 inch.
- Horizontal elements in satin stainless steel $\varnothing$ 0,9 inch.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The fixing kit is compliant with VDI 6036 norm, 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: 230° F

Connections: n° 2 x 1/2" G - 1 x 1/2" G

CERTIFICATES



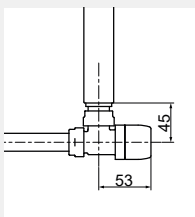
ACCESSORIES



Kristal valve square with thermostatic option satin

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

Multilayer conn. $\varnothing$ 16
Art. nr. 5991990321144



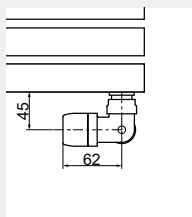
Quotes for square Kristal valves with thermostatic option



Kristal corner valve with thermostatic option satin

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

Multilayer conn. $\varnothing$ 16
Art. nr. 5991990321133

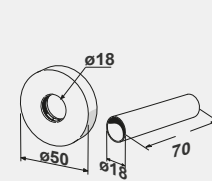


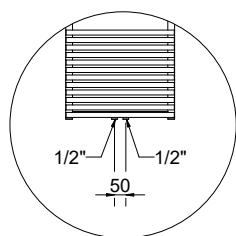
Quotes for corner Kristal valves with thermostatic option



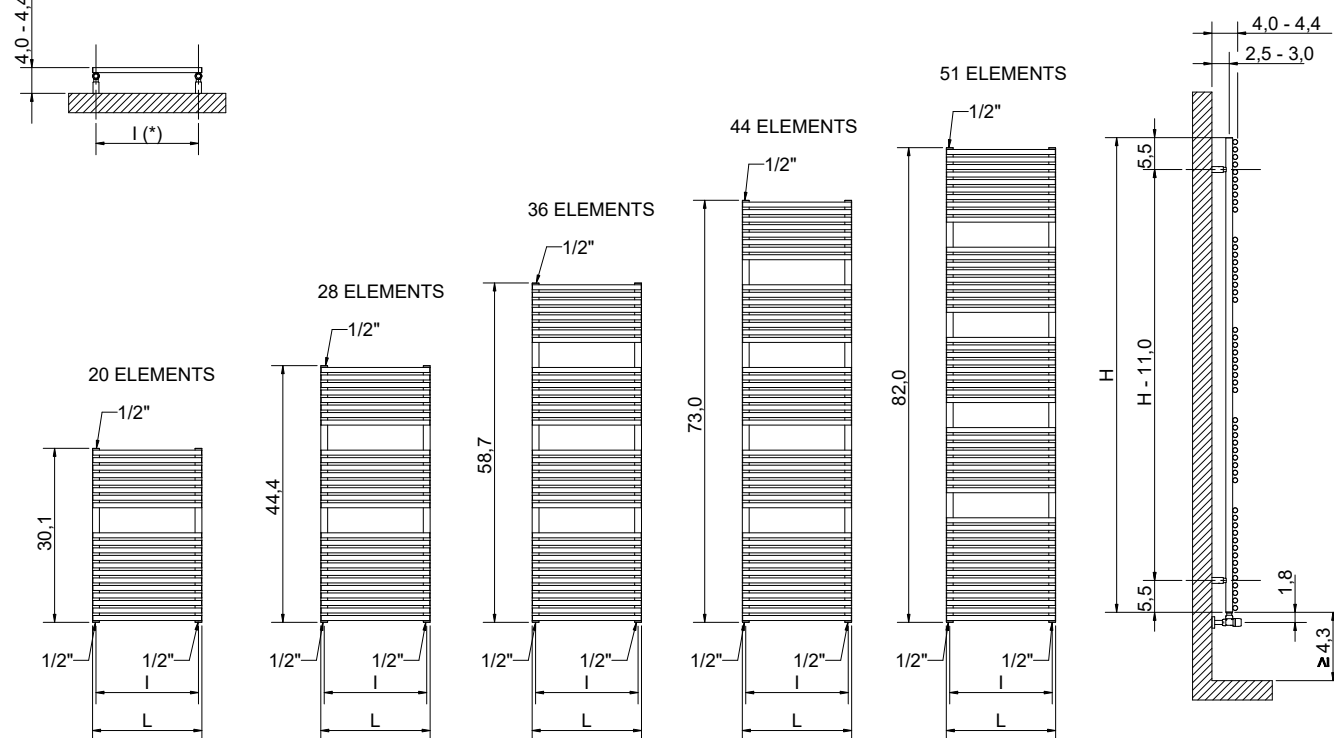
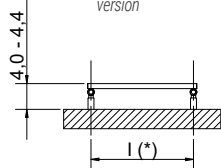
Pair of satin tube cover kit

Art. nr. 5103000000062





Detail of the pipe centres 2,0 inch version



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

Quotes for Kristal valves

ELEN 22 SATIN STAINLESS STEEL

Height [in]	Width L [in]	Pipe centres l [in]	Art. nr.	Art. nr.	[Btu]					energy kit	
					Dry Weight [lbs]	Surface [Sq ft²]	Water content [gal]	Δt=122°F	Δt=86°F	Exp. n	[Btu]
30,1	16,9	15,7	3551590133100	3551590133130	12,79	7,97	0,96	979	522	1,2433	1024
	18,9	17,7	3551590133105	3551590133134	13,89	8,72	1,04	1082	580	1,2352	1024
	16,9	15,7	3551590133101	3551590133131	18,08	11,19	1,36	1372	730	1,245	1365
44,4	18,9	17,7	3551590133106	3551590133135	19,62	12,27	1,47	1512	809	1,2364	1365
	20,9	19,7	3551590133111	3551590133139	21,16	13,35	1,59	1655	887	1,2284	1706
	22,8	21,7	3551590133116	3551590133143	22,71	14,32	1,70	1791	966	1,2198	1706
58,7	16,9	15,7	3551590133102	3551590133132	23,37	14,53	1,76	1785	952	1,2389	1706
	18,9	17,7	3551590133107	3551590133136	25,35	15,93	1,90	1962	1051	1,2332	2047
	20,9	19,7	3551590133112	3551590133140	27,34	17,22	2,06	2143	1150	1,228	2047
73,0	22,8	21,7	3551590133117	3551590133144	29,54	18,51	2,20	2320	1249	1,2223	2388
	16,9	15,7	3551590133103	3551590133133	28,66	17,87	2,16	2228	1201	1,2247	2047
	18,9	17,7	3551590133108	3551590133137	31,09	19,48	2,34	2447	1317	1,2223	2388
82,0	20,9	19,7	3551590133113	3551590133141	33,51	21,10	2,52	2661	1433	1,2199	2388
	22,8	21,7	3551590133118	3551590133145	36,16	22,71	2,70	2876	1556	1,2175	2388
	18,9	17,7	3551590133109	3551590133138	35,71	22,39	2,69	2771	1467	1,2158	2388
	20,9	19,7	3551590133114	3551590133142	38,80	24,33	2,90	3013	1628	1,2153	3071
	22,8	21,7	3551590133119	3551590133146	41,67	26,26	3,11	3255	1761	1,2149	3071
	28,7	27,6	3551590133124	3551590133147	50,49	31,97	3,75	3982	2150	1,2146	4095

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