



STEFANIA

SATIN STAINLESS STEEL

WARRANTY
10 YEARS

MATERIAL:

- Vertical collectors in satin stainless steel $\varnothing$ 1,2 inch.
- Horizontal elements in satin stainless steel 1,2x0,4 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



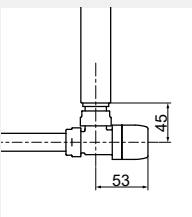
ACCESSORIES



Kristal valve square with thermostatic option satin

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

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



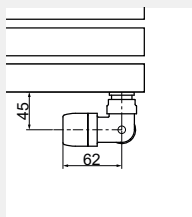
Quotes for square Kristal valves with thermostatic option



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



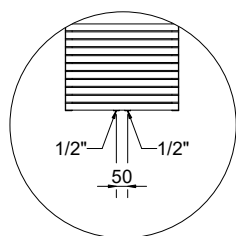
Kit 2 hooks satin stainless steel

Art. nr. 5991990010219

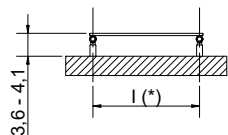


Pair of satin tube cover kit

Art. nr. 5103000000062



Detail of the pipe centres 2,0 inch version



43 ELEMENTS

18 ELEMENTS

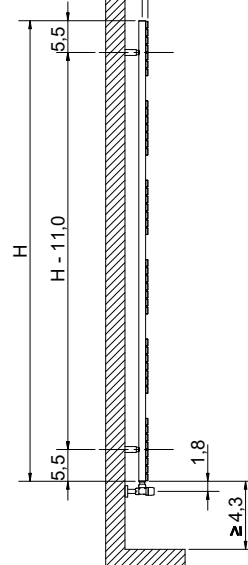
26 ELEMENTS

32 ELEMENTS

41 ELEMENTS

3,6 - 4,1

2,5 - 1,2



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

Quotes for Kristal valves

STEFANIA SATIN STAINLESS STEEL

STEFANIA SATIN STAINLESS STEEL				Pipe centres 2,0 inch		Thermal output [Btu]					Dual energy kit
Height [in]	Width L [in]	Pipe centres l [in]	Art. nr.	Art. nr.	Dry Weight [lbs]	Surface [Sq ft²]	Water content [gal]	Δt=122°F	Δt=86°F	Exp. n	[Btu]
28,9	15,7	14,6	3551610130200	3551610130220	17,64	7,64	0,58	778	420	1,2072	-
	19,7	18,5	3551610130204	3551610130224	20,94	9,15	0,66	966	519	1,2128	1024
44,1	15,7	14,6	3551610130201	3551610130221	25,57	11,19	0,85	1109	594	1,2285	1024
	19,7	18,5	3551610130205	3551610130225	30,42	13,46	0,98	1361	727	1,2283	1024
	23,6	22,4	3551610130209	3551610130229	35,27	15,61	1,11	1617	863	1,2281	1365
56,5	15,7	14,6	3551610130202	3551610130222	31,75	13,89	1,06	1372	727	1,2444	1024
	19,7	18,5	3551610130206	3551610130226	37,70	16,68	1,22	1675	891	1,2398	1365
	23,6	22,4	3551610130210	3551610130230	43,65	19,38	1,40	1976	1051	1,2366	1706
73,0	15,7	14,6	3551610130203	3551610130223	40,57	17,87	1,37	1805	945	1,2683	1706
	19,7	18,5	3551610130207	3551610130227	48,28	21,42	1,59	2170	1143	1,2572	2047
	23,6	22,4	3551610130211	3551610130231	56,00	24,97	1,80	2539	1341	1,2493	2388
79,9	19,7	18,5	3551610130208	3551610130228	51,15	22,60	1,69	2286	1201	1,2611	2047
	23,6	22,4	3551610130212	3551610130232	59,08	26,26	1,90	2668	1409	1,2521	2388
	31.5	30.3	3551610130213	3551610130233	75.40	33.69	2.32	3429	1819	1.2401	3412

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