

# ELEN 18

## POLISHED STAINLESS STEEL



**WARRANTY**  
**10 YEARS**

### MATERIAL:

- Vertical collectors in polished stainless steel da  $\varnothing$  30 mm.
- Horizontal elements in polished stainless steel  $\varnothing$  18 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:

See Accessories chapter

Functioning:	<input checked="" type="checkbox"/> Hot water	<input checked="" type="checkbox"/> Electric (see page 348)	<input checked="" type="checkbox"/> Dual energy
--------------	---	---	---

P. Max: 8 bar	Functioning: hot water	T. Max: 110° C	Connections: 2 x 1/2" gas - 1 x 1/2" gas for airvent
---------------	------------------------	----------------	--

## CERTIFICATIONS



## ACCESSORIES



**Kristal valve square with thermostatic option-chromed**

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

Multilayer conn.  $\varnothing$  16  
Art. nr. 5991990311166



**Kit 2 hooks-polished stainless steel**

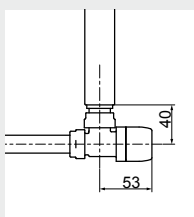
Art. nr. 5991990010216



**Towel bar-polished stainless steel**

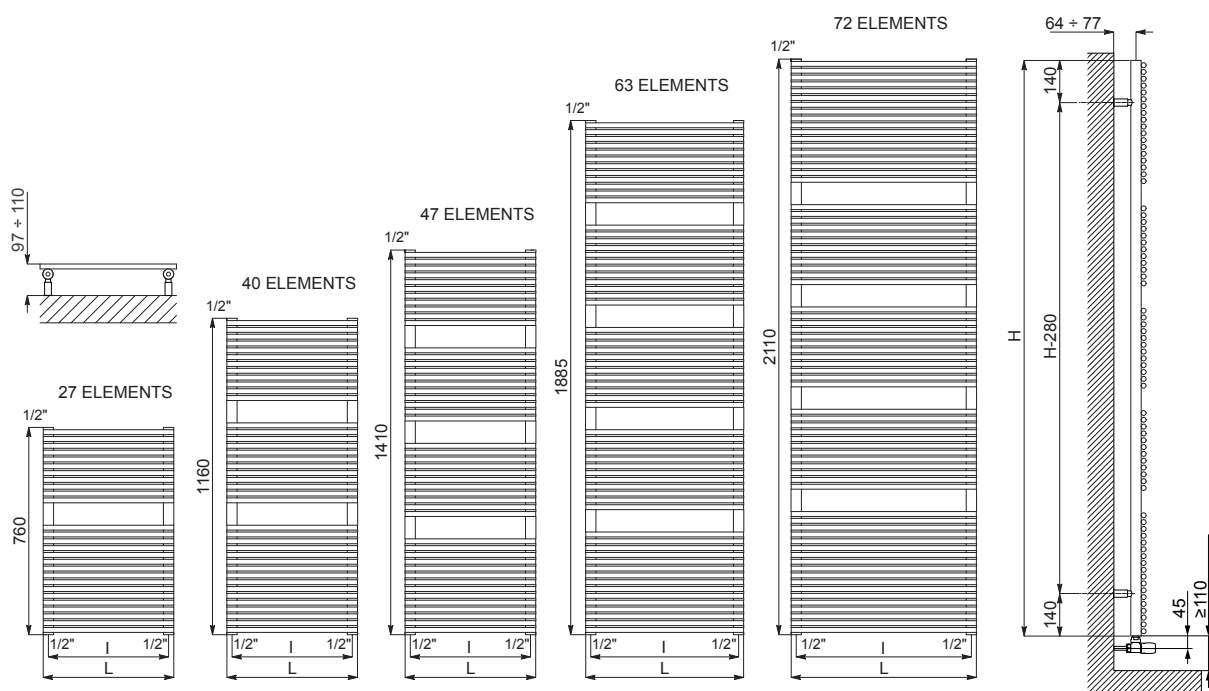
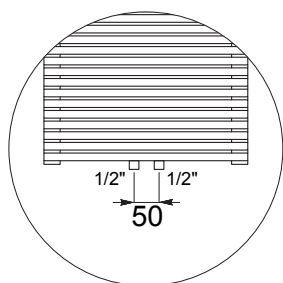
WIDTH 350 mm

Art. nr. 5991990010221



Quotes for square Kristal valves with thermostatic option

Accessories and spare parts - see Accessories chapter



Quotes for Kristal valves

## ELEN 18 POLISHED STAINLESS STEEL

ELEN 18 POLISHED STAINLESS STEEL				Pipe Centres 50 mm		Thermal output [Watt]					Dual energy kit
Height [mm]	WIDTH L [mm]	Pipe Centres l [mm]	Art. nr.	Art. nr.	Dry Weight [Kg]	Surface [m2]	Water content [lt]	Δt=50°C	Δt=30°C	Exp. n	[Watt]
760	430	400	3551440133130	3551440133147	7,8	0,8	3,5	282	147	1,2718	300
	480	450	3551440133134	3551440133151	9,2	0,9	4,0	358	188	1,2626	400
1160	430	400	3551440133131	3551440133148	11,5	1,2	5,3	415	217	1,2705	500
	480	450	3551440133135	3551440133152	13,7	1,4	6,0	523	275	1,2576	600
	530	500	3551440133138	3551440133155	15,7	1,6	6,8	631	333	1,2490	700
	580	550	3551440133142	3551440133159	19,8	2,1	8,3	846	449	1,2384	900
1410	430	400	3551440133132	3551440133149	13,7	1,4	6,3	486	254	1,2697	600
	480	450	3551440133136	3551440133153	16,2	1,7	7,2	609	321	1,2549	700
	530	500	3551440133139	3551440133156	18,6	1,9	8,1	732	388	1,2450	900
	580	550	3551440133143	3551440133160	23,3	2,4	9,9	978	521	1,2325	1200
1885	430	400	3551440133133	3551440133150	18,3	1,9	8,4	646	338	1,2681	700
	480	450	3551440133137	3551440133154	21,7	2,2	9,6	799	422	1,2487	900
	530	500	3551440133140	3551440133157	24,9	2,6	10,8	952	506	1,2357	900
	580	550	3551440133144	3551440133161	31,2	3,3	13,2	1259	675	1,2192	1200
2110	530	500	3551440133141	3551440133158	24,6	2,5	10,9	902	477	1,2453	900
	580	550	3551440133145	3551440133162	28,3	2,9	12,3	1070	571	1,2305	1200
	730	700	3551440133146	3551440133163	35,6	3,8	15,0	1404	756	1,2117	1200

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