

LISA® 25

CURVED CHROMED



AVAILABLE FUNCTIONS:

- Hot water
- Dual energy

Material:

- Vertical collectors in mild steel semi oval 30x40 mm.
- Curved horizontal heating elements in mild steel \varnothing 25 mm.

Fixing kit:

The fixing kit is in compliance with norm VDI 6036 Class 1-2-3-4 that guarantees maximum resistance, security and stability of the towel rail. Each kit includes brackets, Airvent, hexagonal tool, plugs and screws suitable for use on either compact or hollow brick walls. For a correct assembly always refer to the user manual supplied.



Max pressure: 8 bar

Functioning: hot water

Max temperature: 110° C

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

Packing:

Carton angular and profiles protected by a recyclable film in polyethylene. User notice included.

Finishing:

Chrome (PLATED IN ITALY)

ACCESSORIES

For Accessories range see Accessories chapter



CHROMED VALVE
KIT



KIT 2 HOOKS
CHROMED

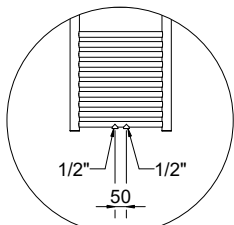


MY WAY®
SYSTEM

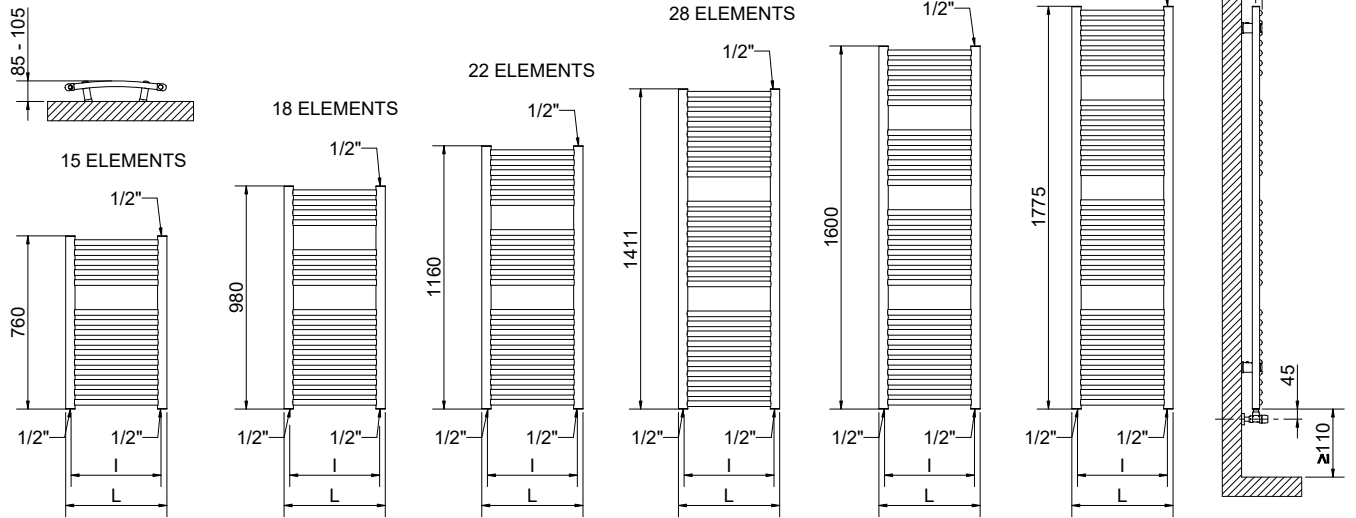
For information about Kristal valves, see radiators and towel rails catalogue

Art. nr. 5991990310303

For information see RADIATORS and TOWEL RAILS catalogue



Detail of the 50 mm pipe centres version.



LISA® 25 CURVED CHROMED

Height [mm]	Width L [mm]	Pipe Centres l [mm]	Art. nr.	PIPE CENTRES 50 mm		Dry weight [Kg]	Surface [m ²]	Water content [lt]	Thermal output [Watt]		Exponent [n]	Dual energy kit [Watt]
				Art. nr.	Art. nr.				Δt=50°C	Δt=30°C		
760	450	400	3551586110302	3551586110352	3551586110352	5,6	0,62	3,7	232	124	1,2235	-
	500	450	3551586110303	3551586110353	3551586110353	6,0	0,68	4,0	254	136	1,2218	-
	550	500	3551586110304	3551586110354	3551586110354	6,4	0,74	4,3	275	147	1,2204	-
	600	550	3551586110305	3551586110355	3551586110355	6,9	0,80	4,6	296	158	1,2192	300
980	450	400	3551586110309	3551586110359	3551586110359	6,8	0,77	4,6	285	153	1,2116	300
	500	450	3551586110310	3551586110360	3551586110360	7,4	0,84	4,9	313	168	1,2156	300
	550	500	3551586110311	3551586110361	3551586110361	7,9	0,91	5,3	340	182	1,2133	300
	600	550	3551586110312	3551586110362	3551586110362	8,4	0,98	5,7	367	197	1,2087	300
1160	450	400	3551586110316	3551586110366	3551586110366	8,2	0,93	5,5	330	174	1,2448	300
	500	450	3551586110317	3551586110367	3551586110367	8,9	1,02	6,0	362	191	1,2427	300
	550	500	3551586110318	3551586110368	3551586110368	9,5	1,10	6,4	394	209	1,2410	400
	600	550	3551586110319	3551586110369	3551586110369	10,2	1,19	6,9	426	226	1,2378	400
1411	450	400	3551586110323	3551586110373	3551586110373	10,2	1,69	6,9	397	207	1,2666	400
	500	450	3551586110324	3551586110374	3551586110374	11,1	1,27	7,5	436	229	1,2595	400
	550	500	3551586110325	3551586110375	3551586110375	11,9	1,38	8,1	475	249	1,2592	500
	600	550	3551586110326	3551586110376	3551586110376	12,7	1,49	8,6	513	270	1,2537	500
1600	450	400	3551586110330	3551586110380	3551586110380	11,2	1,27	7,6	451	235	1,2699	500
	500	450	3551586110331	3551586110381	3551586110381	12,1	1,39	8,2	495	259	1,2660	500
	550	500	3551586110332	3551586110382	3551586110382	13,0	1,51	8,8	539	282	1,2628	500
	600	550	3551586110333	3551586110383	3551586110383	13,9	1,63	9,4	582	305	1,2600	600
1775	450	400	3551586110337	3551586110387	3551586110387	12,6	1,43	8,5	505	270	1,2209	500
	500	450	3551586110338	3551586110388	3551586110388	13,6	1,57	9,2	553	297	1,2128	500
	550	500	3551586110339	3551586110389	3551586110389	14,6	1,71	9,9	601	323	1,2107	600
	600	550	3551586110340	3551586110390	3551586110390	15,6	1,83	10,6	649	349	1,2089	600

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