

LISA® 22

CURVED



RADIATORS, CONVECTORS AND
CEILING-MOUNTED RADIANT
PANELS, HOT WATER HEATING,
FAN ASSISTED AND MIXED



Functioning:	<input checked="" type="checkbox"/> HOT WATER	<input checked="" type="checkbox"/> DUAL ENERGY <small>(for dual energy kit see Cordivari Radiators and Towel Rails catalogue)</small>
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Max pressure: 8 bar	Max temperature: 110 °C	Connections: 2 x 1/2" gas- 1 da 1/2" gas for airvent
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Material:

- Vertical collectors in painted mild steel semi oval 30x40 mm
- Curved horizontal heating elements in painted mild steel ø 22 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.



Packing:

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

Painting process:

Painted with ecological epoxy powders. (Certificate DIN 55900-1,-2).

Colour:

Pure white RAL 9010

ACCESSORIES

For accessories range see accessories chapter



KRISTAL VALVES -
WHITE COLOUR

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



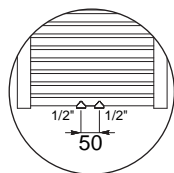
KIT 2 HOOKS WHITE
COLOUR

Art. nr. 5991990310171

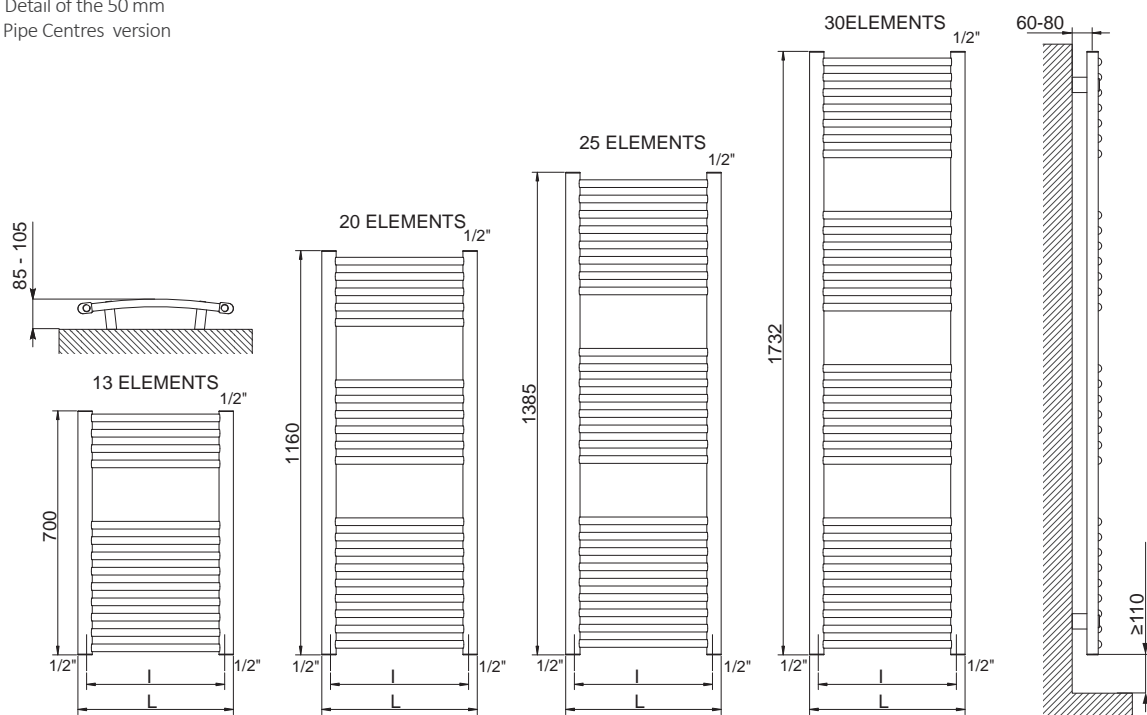


MY WAY®
SYSTEM

For information see radiators and towel rails catalogue



Detail of the 50 mm
Pipe Centres version



TOWEL RAILS

LISA® 22 CURVED

				Pipe Centres 50 mm	Colour PURE WHITE R01-RAL 9010.					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 [Watt]	Exponent [n]	[Watt]
700	400	350	3551646101085	3551646101089	3,8	0,46	2,6	257	1,22270	300
	450	396	3551646101041	3551646101061	4,0	5,10	2,9	282	1,22320	300
	500	444	3551646101042	3551646101062	4,3	0,55	3,1	306	1,22371	300
	550	493	3551646101043	3551646101063	4,6	0,60	3,3	330	1,22421	400
	600	546	3551646101044	3551646101064	4,9	0,64	3,5	355	1,22472	400
1160	750	696	3551646101141	3551646101145	5,7	0,75	4,1	427	1,22623	500
	400	350	3551646101086	3551646101090	6,0	0,73	4,2	408	1,23621	500
	450	396	3551646101045	3551646101065	6,4	0,80	4,5	448	1,23736	500
	500	444	3551646101046	3551646101066	6,8	0,87	4,9	487	1,23852	600
	550	493	3551646101047	3551646101067	7,2	0,94	5,2	526	1,23967	600
1385	600	546	3551646101048	3551646101068	7,6	1,01	5,5	565	1,24082	700
	750	696	3551646101142	3551646101146	8,9	1,18	6,5	683	1,24428	700
	400	350	3551646101087	3551646101091	7,3	0,90	5,2	509	1,22627	600
	450	396	3551646101049	3551646101069	7,8	0,99	5,6	558	1,22868	600
	500	444	3551646101050	3551646101070	8,3	1,07	6,0	606	1,23108	700
1732	550	493	3551646101051	3551646101071	8,8	1,16	6,4	655	1,23349	700
	600	546	3551646101052	3551646101072	9,3	1,25	6,8	703	1,23589	700
	750	696	3551646101143	3551646101147	10,9	1,45	8,0	849	1,24311	900
	400	350	3551646101088	3551646101092	8,9	1,10	6,3	634	1,25108	700
	450	396	3551646101053	3551646101073	9,5	1,20	6,8	695	1,24984	700
1732	500	444	3551646101054	3551646101074	10,1	1,31	7,3	756	1,24860	900
	550	493	3551646101055	3551646101075	10,8	1,41	7,8	817	1,24736	900
	600	546	3551646101056	3551646101076	11,4	1,51	8,3	878	1,24613	900
	750	696	3551646101144	3551646101148	13,3	1,76	9,8	1062	1,24241	1200

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**