

# LISA® 22

## CURVED CHROMED



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

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

### Finishing:

Chrome (PLATED IN ITALY)

## ACCESSORIES

*For accessories range see accessories chapter*



CHROMED VALVE  
KIT



KIT 2 HOOKS  
CHROMED

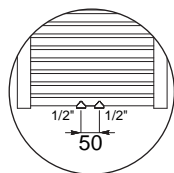


MY WAY®  
SYSTEM

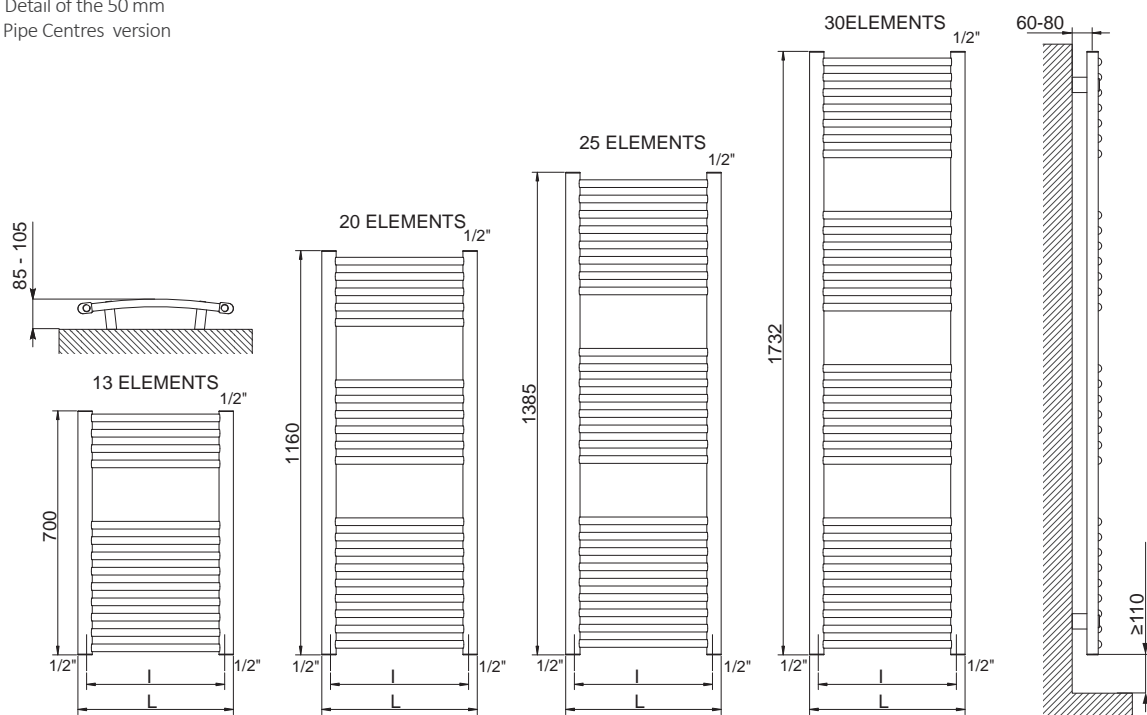
For information about Kristal valves, see radiators and towel rails catalogue.

Art. nr. 5991990310303

For information see radiators and towel rails catalogue



Detail of the 50 mm  
Pipe Centres version



TOWEL RAILS

## LISA® 22 CURVED CHROMED

				PIPE CENTRES 50 MM							Dual energy kit
Height [mm]	Width L [mm]	Pipe Centres l [mm]	Art. nr.	Art. nr.	Dry weight [kg]	Surface [m²]	Water content [lt]	$\Delta t=50^{\circ}\text{C}$ [Watt]	Exponent [n]		[Watt]
700	400	350	3551646101285	3551646101289	3,8	0,46	2,6	181	1,24994	--	--
	450	396	3551646101241	3551646101261	4,0	5,10	2,9	197	1,24795	--	--
	500	444	3551646101242	3551646101262	4,3	0,55	3,1	213	1,24595	--	--
	550	493	3551646101243	3551646101263	4,6	0,60	3,3	230	1,24396	--	--
	600	546	3551646101244	3551646101264	4,9	0,64	3,5	246	1,24196	300	300
1160	400	350	3551646101286	3551646101290	6,0	0,73	4,2	289	1,25655	300	300
	450	396	3551646101245	3551646101265	6,4	0,80	4,5	315	1,25689	300	300
	500	444	3551646101246	3551646101266	6,8	0,87	4,9	340	1,25724	400	400
	550	493	3551646101247	3551646101267	7,2	0,94	5,2	366	1,25758	400	400
	600	546	3551646101248	3551646101268	7,6	1,01	5,5	391	1,25792	400	400
1385	400	350	3551646101287	3551646101291	7,3	0,90	5,2	339	1,25877	400	400
	450	396	3551646101249	3551646101269	7,8	0,99	5,6	372	1,25745	400	400
	500	444	3551646101250	3551646101270	8,3	1,07	6,0	406	1,25613	500	500
	550	493	3551646101251	3551646101271	8,8	1,16	6,4	440	1,25481	500	500
	600	546	3551646101252	3551646101272	9,3	1,25	6,8	474	1,25350	500	500
1732	400	350	3551646101288	3551646101292	8,9	1,10	6,3	439	1,25027	500	500
	450	396	3551646101253	3551646101273	9,5	1,20	6,8	479	1,25195	600	600
	500	444	3551646101254	3551646101274	10,1	1,31	7,3	519	1,25362	600	600
	550	493	3551646101255	3551646101275	10,8	1,41	7,8	559	1,25530	700	700
	600	546	3551646101256	3551646101276	11,4	1,51	8,3	599	1,25697	700	700

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