

LISA[®] 25

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>
--------------	--	--

Max pressure: 8 bar	Max temperature: 110 °C	Connections: 2 x 1/2" gas- 1 da 1/2" gas for airvent
----------------------------	--------------------------------	---

Material:

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



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.



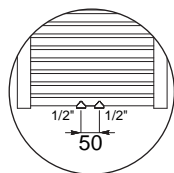
KIT 2 HOOKS WHITE
COLOUR

Art. nr. 5991990310171

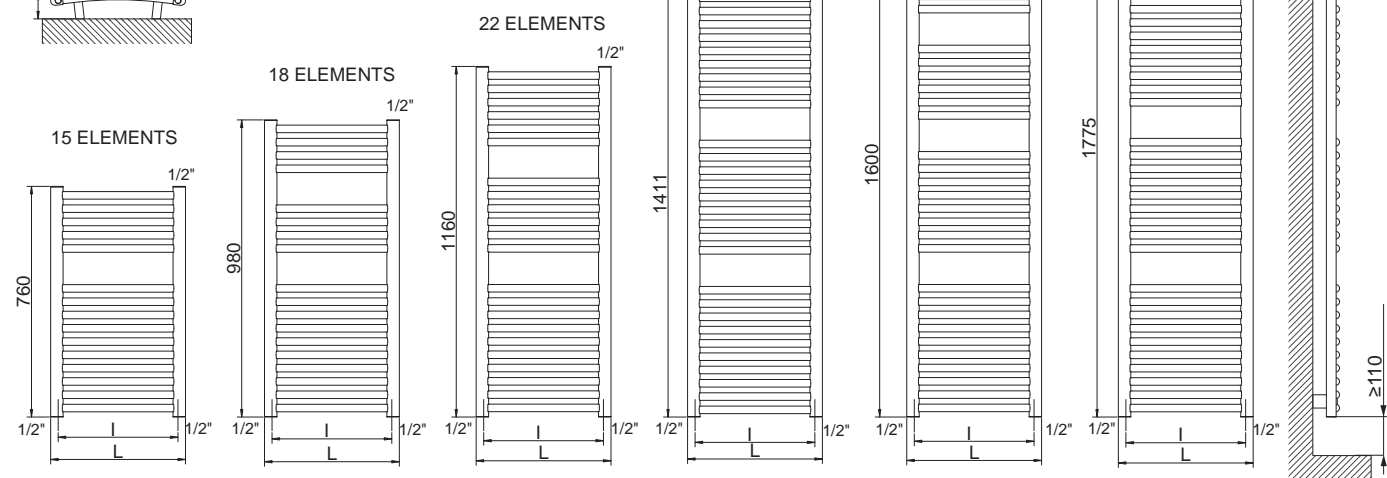
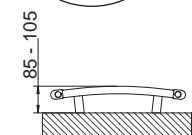


MY WAY[®]
SYSTEM

For information see radiators and towel rails catalogue



Detail of the 50 mm
Pipe Centres version



TOWEL RAILS

LISA® 25 CURVED

Height [mm]	Width L [mm]	Pipe Centres I [mm]	Art. nr.
760	400	350	3551586100301
	450	396	3551586100302
	500	444	3551586100303
	550	493	3551586100304
	600	546	3551586100305
980	750	694	3551586100306
	400	350	3551586100308
	450	396	3551586100309
	500	444	3551586100310
	550	493	3551586100311
1160	600	546	3551586100312
	750	694	3551586100313
	400	350	3551586100315
	450	396	3551586100316
	500	444	3551586100317
1411	550	493	3551586100318
	600	546	3551586100319
	750	694	3551586100320
	400	350	3551586100322
	450	396	3551586100323
1600	500	444	3551586100324
	550	493	3551586100325
	600	546	3551586100326
	750	694	3551586100327
	400	350	3551586100329
1775	450	396	3551586100330
	500	444	3551586100331
	550	493	3551586100332
	600	546	3551586100333
	750	694	3551586100334
	400	350	3551586100336
	450	396	3551586100337
	500	444	3551586100338
	550	493	3551586100339
	600	546	3551586100340
	750	694	3551586100341

PIPE CENTRES 50 MM

Art. nr.
3551586100351
3551586100352
3551586100353
3551586100354
3551586100355
3551586100356
3551586100358
3551586100359
3551586100360
3551586100361
3551586100362
3551586100363
3551586100365
3551586100366
3551586100367
3551586100368
3551586100369
3551586100370
3551586100372
3551586100373
3551586100374
3551586100375
3551586100376
3551586100377
3551586100379
3551586100380
3551586100381
3551586100382
3551586100383
3551586100384
3551586100386
3551586100387
3551586100388
3551586100389
3551586100390
3551586100391

Colour PURE WHITE R01-RAL 9010.

Dry weight [kg]	Surface [m ²]	Water content [lt]	Δt=50°C [Watt]	Exponent [n]	Dual energy kit [Watt]
5,1	0,57	3,4	317	1,2169	300
5,6	0,62	3,7	348	1,2179	400
6,0	0,68	4,0	379	1,2189	400
6,4	0,74	4,3	410	1,2199	500
6,9	0,80	4,6	441	1,2208	500
8,2	0,98	5,6	534	1,2238	700
6,3	0,70	4,2	388	1,2299	400
6,8	0,77	4,6	427	1,2298	500
7,4	0,84	4,9	466	1,2297	500
7,9	0,91	5,3	505	1,2295	600
8,4	0,98	5,7	543	1,2294	600
10,0	1,19	6,8	660	1,2290	700
7,6	0,84	5,1	449	1,2404	500
8,2	0,93	5,5	494	1,2393	600
8,9	1,02	6,0	539	1,2383	600
9,5	1,10	6,4	585	1,2373	700
10,2	1,19	6,9	630	1,2362	700
12,1	1,45	8,3	766	1,2331	900
9,4	1,00	6,3	541	1,2427	600
10,2	1,69	6,9	596	1,2420	700
11,1	1,27	7,5	651	1,2413	700
11,9	1,38	8,1	706	1,2406	700
12,7	1,49	8,6	762	1,2399	900
15,2	1,82	10,4	927	1,2378	900
10,3	1,60	6,9	615	1,2445	700
11,2	1,27	7,6	679	1,2440	900
12,1	1,39	8,2	742	1,2436	900
13,0	1,51	8,8	805	1,2431	900
13,9	1,63	9,4	869	1,2427	1200
16,5	1,98	11,3	1058	1,2414	1200
11,6	1,30	7,8	691	1,2591	900
12,6	1,43	8,5	761	1,2577	900
13,6	1,57	9,2	832	1,2564	900
14,6	1,71	9,9	903	1,2550	1200
15,6	1,83	10,6	974	1,2537	1200
18,6	2,24	12,7	1187	1,2496	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**