

LISA[®] 22 BLACK

 **5 YEARS** WARRANTY



Color: **T01 MATT BLACK**

MATERIAL:

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

FIXING KIT:

Brackets, hex key, airvent, dowels and screws suitable for use on solid walls or perforated bricks, assembly instructions.
The fixing kit is compliant with VDI 6036 norm, class 4.

PACKING:

Cardboard 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.

COLOR:

T01 MATT BLACK.

AVAILABLE FUNCTIONS

- Hot water
- Electric
- Dual energy

CERTIFICATIONS



FEATURES

Max pressure: **8 bar**

Max temperature: **110°C**

Functioning: **Hot water**

Connections: **n° 2 da 1/2" G - 1 da 1/2" G**

ACCESSORIES

For Accessories range see ACCESSORIES CHAPTER



**Total Color
Kristal Valve**

For information about Kristal valves, see RADIATORS AND TOWEL RAILS CATALOGUE



NEW
**Towel Bar
Black - T01**
Width= 370 mm

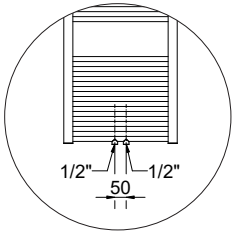
Applicable only for width ≥ 450 mm

Art. nr. 5991990310718

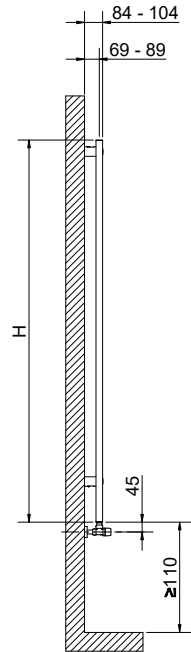
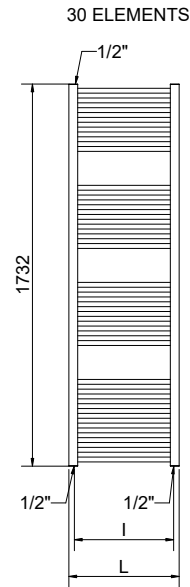
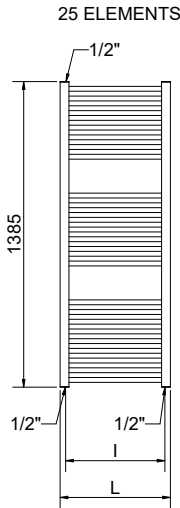
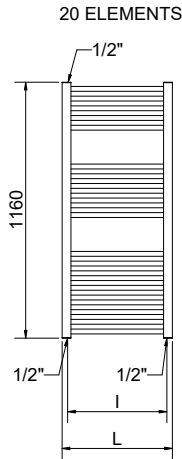
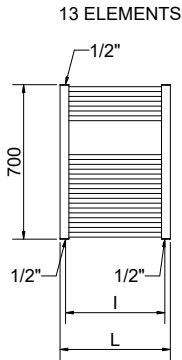
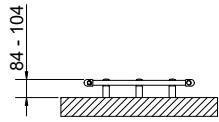


NEW
**Kit 2 Hooks
Black - T01**

Art. nr. 5991990310717



Detail of the 50 mm pipe centres version.



LISA® 22 BLACK

PIPE CENTRES 50 mm

Thermal output

Height [mm]	Width L [mm]	Pipe Centres l [mm]	Art. nr. Matt Black T01	Art. nr. Matt Black T01	Thermal output						
					Dry weight [Kg]	Surface [m²]	Water content [lt]	Δt 50°C [Watt]	Δt 30°C [Watt]	Exponent n	Dual energy kit [Watt]
700	400	350	3551640005223	3551640005247	3,8	0,46	2,6	257	137	1,22270	-
	450	400	3551640005224	3551640005248	4,0	0,51	2,9	282	150	1,22320	300
	500	450	3551640005225	3551640005249	4,3	0,55	3,1	306	163	1,22371	300
	550	500	3551640005226	3551640005250	4,6	0,60	3,3	330	176	1,22421	300
	600	550	3551640005227	3551640005251	4,9	0,64	3,5	355	189	1,22472	300
	750	700	3551640005228	3551640005252	5,7	0,75	4,1	427	228	1,22623	400
1160	400	350	3551640005229	3551640005253	6,0	0,73	4,2	408	216	1,23621	400
	450	400	3551640005230	3551640005254	6,4	0,80	4,5	448	238	1,23736	400
	500	450	3551640005231	3551640005255	6,8	0,87	4,9	487	258	1,23852	500
	550	500	3551640005232	3551640005256	7,2	0,94	5,2	526	279	1,23967	500
	600	550	3551640005233	3551640005257	7,6	1,01	5,5	565	299	1,24082	500
	750	700	3551640005234	3551640005258	8,9	1,18	6,5	683	361	1,24428	700
1385	400	350	3551640005235	3551640005259	7,3	0,90	5,2	509	272	1,22627	500
	450	400	3551640005236	3551640005260	7,8	0,99	5,6	558	297	1,22868	500
	500	450	3551640005237	3551640005261	8,3	1,07	6,0	606	323	1,23108	600
	550	500	3551640005238	3551640005262	8,8	1,16	6,4	655	348	1,23349	600
	600	550	3551640005239	3551640005263	9,3	1,25	6,8	703	373	1,23589	700
	750	700	3551640005240	3551640005264	10,9	1,45	8,0	849	449	1,24311	700
1732	400	350	3551640005241	3551640005265	8,9	1,10	6,3	634	334	1,25108	600
	450	400	3551640005242	3551640005266	9,5	1,20	6,8	695	367	1,24984	700
	500	450	3551640005243	3551640005267	10,1	1,31	7,3	756	399	1,24860	700
	550	500	3551640005244	3551640005268	10,8	1,41	7,8	817	432	1,24736	700
	600	550	3551640005245	3551640005269	11,4	1,51	8,3	878	464	1,24613	900
	750	700	3551640005246	3551640005270	13,3	1,76	9,8	1062	562	1,24241	1000

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