

Manufacturer: CORDIVARI SRL

Declaration Code: 12-2020

Version No: 00 del 07/01/2026

1. Product description

- Unique identification code of the product-type:

Trading name
Lisa 22

- Product category as defined by harmonised technical specifications (EN 442-2, Attachment G):

- G.1 Steel sectional radiator (vertical flow rate)
- G.3 Towel radiator/horizontal water flow radiator
- G.9 Multi column radiator

- Declared uses of the product, within the scope of the applicable harmonised technical specification:
Radiators for heating emission meant for permanent installation in heating systems of domestic buildings, supplied by a remote source of hot water or steam with temperature inferior to 110° C (EN 442-1-2 2014).

- Nominal dimensions of the product:

Width [mm]	Height [mm]
400 → 750	700 → 1732

- Estimated average and minimum service life time for the declared use: 50 years, 30 years

2. Link to general product information, instructions for use and safety information:

<https://www.cordivari.it/prodotto/radiatore-scaldasalviette-lisa-22-white/>
<https://www.cordivari.it/prodotto/radiatore-scaldasalviette-lisa-22-black/>
<https://www.cordivari.it/prodotto/radiatore-scaldasalviette-lisa-22-silver-look/>
<https://www.cordivari.it/prodotto/radiatore-scaldasalviette-lisa-22-beige-opaco/>
<https://www.cordivari.it/prodotto/radiatore-scaldasalviette-lisa-22-tela-opaco/>
<https://www.cordivari.it/prodotto/radiatore-scaldasalviette-lisa-22-white-grey/>

3. Manufacturer:

CORDIVARI SRL, Zona Industriale Pagliare - 64020 Morro D'Oro (TE)
Tel: 085-80401 – E-mail: <mailto:info@cordivari.it> - Website: www.cordivari.it/www.cordivaridesign.it

4. Not relevant

5. Notified laboratory:

Laboratorio M.R.T. - Notified Body Number: 1695
Via Raffaele Lambruschini 4A, 20156 Milano
Tel: 02-23993825 – E-mail: <mailto:mrt@polimi.it> – Sito web: <http://www.mrt.polimi.it/>

6. Not relevant

7. The notified body performed tests according to harmonised standard UNI EN 442 and released:

- Test Report for the determination of the thermal power of an heating element: N° ENE/MRT.ITPL.13001 - 08/01/2013; 13001a - 26/05/2014; 13001b - 30/07/2015;
- Pressure Resistance Test Report: N° ENE/MRT.RAP.13008P, 13009P, 13010P, 13011P, 13012P, 13013P - 08/01/2013.

8. Harmonised technical specifications: EN 442-1:2014, PCR-ed4-EN-2021 09 06, PSR-0011-ed2.0 EN-2023 06 06, ISO 14025:2006, EN15804+A2.

9. Declared performances and sustainability characteristics:

- Performance of the essential characteristics defined by the harmonised technical specification:

Essential characteristics	Performance				
Fire reaction	A1				
Release of dangerous substances	NO				
Max working pressure	8 bar				
Pressure tightness	No leakage at 1,3 x working pressure				
Pressure resistance	No leakage at 1,69 x working pressure				
Surface temperature	Max 110°C				
Rated thermal	Measure [mm]	φ 50 [W]	φ 30 [W]	K _m	n
	700x400	257	138	2,15248	1,2227
	700x450	282	151	2,35142	1,2232
	700x500	306	164	2,54956	1,22371
	700x550	330	177	2,74691	1,22421
	700x600	355	190	2,94347	1,22472
	700x750	427	228	3,52845	1,22623
	1160x400	409	218	3,24241	1,23621
	1160x450	448	238	3,53810	1,23736
	1160x500	487	259	3,83076	1,23852
	1160x550	526	279	4,12071	1,23967
	1160x600	565	300	4,40798	1,24082
	1160x750	683	362	5,52386	1,24428
	1385x400	509	272	4,20318	1,22627
	1385x450	558	298	4,56045	1,22868
	1385x500	606	323	4,91067	1,23108
	1385x550	655	349	5,25392	1,23349
	1385x600	703	374	5,59031	1,23589
	1385x750	849	450	6,55929	1,24311
	1732x400	634	335	4,74646	1,25108
1732x450	695	367	5,22954	1,24984	
1732x500	756	400	5,71756	1,2486	
1732x550	817	432	6,21020	1,24736	
1732x600	878	465	6,70750	1,24613	
1732x750	1062	563	8,22761	1,24241	
1000x1807	1760	955	16,2363	1,1978	
Characteristic curve	$\Phi = K_m \times \Delta T^n$				

Resistance against corrosion	No > 100 h
Resistance against minor impact	Class 0

- *System of assessment and verification of constancy of performance*: System 3
- *The environmental sustainability for the applicable essential characteristics*: view the document “EPD–PEP environmental declarations” at the following link
<https://www.cordivari.it/prodotto/radiatore-scaldasalviette-lisa-22-white/>
<https://www.cordivari.it/prodotto/radiatore-scaldasalviette-lisa-22-black/>
<https://www.cordivari.it/prodotto/radiatore-scaldasalviette-lisa-22-silver-look/>
<https://www.cordivari.it/prodotto/radiatore-scaldasalviette-lisa-22-beige-opaco/>
<https://www.cordivari.it/prodotto/radiatore-scaldasalviette-lisa-22-tela-opaco/>
<https://www.cordivari.it/prodotto/radiatore-scaldasalviette-lisa-22-white-grey/>
- *Version of the software used*: OpenLCA version 2.4 and Ecoinvent v.3.11

10. Declarations:

- The performance of the product identified above is in conformity with the set of declared performances referred to in point 9;
- The sustainability data of the product identified above have been correctly calculated on the basis of the product category rules applicable to it.

Morro D'Oro, 07/01/2026

C.E.O.

Ercole Cordivari

