

GENERAL PRODUCT INFORMATION, INSTRUCTION FOR USE AND SAFETY INFORMATION

- Unique identification code of the product type:

Lola Orizzontale Inox Satinato/Lucido/Decor X03/Decor X04	Giuly/Giuly SL	Frame Orizzontale
Lola Verticale Inox Satinato/Lucido/Decor X03/Decor X04	Badge/Badge Control	Frame Trends/Convivium/Picture
Blow Inox Lucido	Hand/Hand Control	Andrea
Rio Inox Satinato/Lucido	E.Sign Control	Jacky
Stradivari Inox Satinato Verticale/Orizzontale	Movie	Yara
Kelly 18 Inox Lucido	Jungle/Jungle Control	Debby
Kelly 38 Inox Lucido/Satinato	Tessuto	Groove
Babylla Inox Lucido/Lucido Dorato/Satinato	Window	Roads/Roads STF
Celine Inox Lucido	Frame Verticale Inox/Inox Plus/Inox Decor X03/Inox Plus Decor X03/Inox Decor X04/ Inox Plus Decor X04	Retrò I/II/III
Fujiko Inox Lucido	Frame Inox Orizzontale	
Sfere/Sfere Trittico	Frame Verticale/Plus/Max	

- Declared uses, intended users and conditions of uses: 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).
- Estimated average and minimum service life time for the declared use: 50 years and 30 years.
- Main materials used: Carbon steel or stainless steel with protective surface treatments or painted with ecological epoxy powders (Certificate DIN 55900-1,2).
- Manufacturer: CORDIVARI SRL, Zona Industriale Pagliare - 64020 Morro D'Oro (TE) - Tel: 085-80401 – E-mail: <mailto:info@cordivari.it> - Sito web: <http://www.cordivaridesign.it/>
- Contact details: visit the Cordivari Design website, in the section <https://www.cordivaridesign.it/it/contatti/>
- Information for the installer: The product purchased is subject to the general warranty provisions stated in the current official Cordivari catalogue. The warranty begins on the date of delivery and shall become null and void if the production lot information is tampered with and/or removed. The warranty shall be applicable after examination of the defects and their causes. The material to be replaced or repaired shall be delivered carriage paid to the dealer's warehouse. The obligation to honour the warranty shall be subject to the conditions and requirements listed below.

The radiator has not suffered damage during transport, handling or installation and has not been tampered with and/or repaired, unless expressly authorised, by third parties. The material has been stored in good conditions and protected against adverse weather conditions before installation. Installation of the product must be performed by qualified personnel and in accordance with these instructions and all national and local building and safety regulations. The radiator cannot be installed in circuits with an open tank system or domestic hot water circuits. Doing so shall immediately render the warranty null and void. Do not add harsh chemicals to the system water. Comply with the guideline values contained in standard UNI 8065 and any other local and national regulations on water treatment in heating systems. The radiator must operate within the maximum pressure and temperature values. Make sure that there are no traces of metal, calamine, grease or any other processing residue in the circuit. Prior to starting the system, flush it to remove residues from machining and/or any residues introduced during installation. During the start-up phase bleed the radiator using the special vent valve to let out any

accumulated air or gas that prevents the system from working properly. If antifreeze is used, never use it pure. It must be diluted according to the manufacturer's instructions before being introduced into the circuit. If a corrosion inhibitor is used, it must be compatible with all materials present in the heating elements. The caps, fittings and hydraulic accessories used are those supplied by Cordivari srl. Do not install radiators in rooms containing chlorine vapours or corrosive fumes, e.g. swimming pools, saunas, hot tubes. **ATTENTION:** The mounting systems supplied, if any, are suitable for use on compact or hollow brick walls. For walls made of other materials, the installer is responsible for making sure appropriate mounting systems are used.

At the end of service life, this product must be disposed of at a collection centre to be recycled as it is not ordinary household waste. In case of replacement, it can be sent to your distributor or dealer. Managing the end of the service life of a product in this manner allows up to help protect the environment and save on natural resources.

- **Information for the user:** When it is time to turn on the heating system for the first time each winter make sure that there is no air in the system using the vent valve on the top of the manifold. Air in the system can interfere with the correct circulation of water resulting in the malfunctioning of the radiator. (loosen the vent valve, let out the air and then close the valve tightly) To clean painted radiators, use only a non-abrasive cloth dampened with water. To clean stainless steel radiators you can use a non-abrasive cloth dampened with water and methyl alcohol diluted 50%. Do not use detergents or harsh substances. Do not use any other acidic or basic solutions, chemical or other substances for industrial use, harsh or corrosive substances (bleach, ammonia, soda, etc.). Do not use abrasive sponges or cloths.
- **Warnings:** Risk of scalding: during normal operation radiator surfaces may get very hot.

Morro D'Oro, 07/01/2026

Sole Director

Ercole Cordivari

CORDIVARI S.r.l.
(L'Amministratore Unico)
Ercole Cordivari
