INTERNI

THE MAGAZINE OF INTERIORS AND CONTEMPORARY DESIGN

5.2023 E. C. T. - F. C. 18 - N. C. 20,99 - M.C. Cote d'Azur C. 18,10 - PT C. TF - US \$.30 N° 2 JANUARY-FEBRUARY/GENNAIO-FEBBRAIO 2025



Italy-Japan

GRUPPO A MONDADORI

68/71

Pagina

Foglio 1/4

INTERNI

Diffusione: 55.000



www ecostampa it

RADAR

The aesthetics of warmth

↓ Exen, indoor sauna from Megius with end wall in fir wood, bench in Ayous wood and removable wooden floor slats. The cladding walls are made of glass, which here aserves as a structural element. A special feature of Exen is the sliding door that facilitates access, while the absence of a handle favors the exchange of air inside. A stove on which the hot stones rest, located at the front of the sauna, emits the steam. It is enclosed by a wooden cover and can be adjusted by a control knob.



This survey presents various ways of coping with the harshness of winter, featuring appliances with a design-oriented approach and equipped with technologies to ensure comfort and cut



← Created in partnership between Irsap and Desall.com to a design by Valentina Volpe, the Polygon radiator stands out with its eye-catching styling, presented in both horizontal and vertical versions, and because it comes equipped with a multicolored LED light system embedded in the fold of its outer surface. Available in different customizable color combinations and three finishes, Polygon, like the other associated products in the Irsap Now range, uses advanced technologies that enable it to learn from your user habits and adapt its functioning, while ensuring thermal comfort and optimizing consumption. The dedicated app also makes it possible to control the warmth levels directly from your smartphone wherever vou are.

RADIATORS, FIREPLACES, SAUNAS, HEATERS, RADIANT PANELS.

The appliances for defending us against winter's chill are many and varied. What all these products share is clearly a concern for their aesthetic qualities, equally divided between the yearning for an evergreen designer minimalism and the proud assertion of a formal impact that is sure to take center stage and capture the eye. But they also embody the primacy of a hidden yet decisive technology, used to control the functioning of the devices, including remotely, while minimizing their costs and impact on the environment even at the end of their life cycle. Without forgetting a further distinctive feature. They are modular (in size and finish), a quality tenaciously pursued, with the aim of providing everyone with the perfect heat source for their needs. Andrea Pirruccio

68



JANUARY-FEBRUARY 2025 INTERNI

consumption

esclusivo del destinatario, non riproducibile.

68/71

Pagina

Foglio 2/4

INTERNI

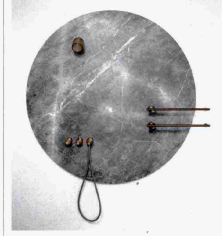
PRODUCTION

→ Designed for heating systems using a heat pump or lowtemperature systems, Frame Pro is the new decorative radiator from Cordivari Design devised to ensure at Delta $T = 30^{\circ}$ (with Delta T the parameter that measures the temperature difference between the hot water circulating in the heating system and that of the environment) a

thermal power comparable to the ambient temperature delivered by traditional radiators in a system operating at Delta T = 50°. Made of carbon steel, Frame Pro can be customized in all 80 shades on the company color chart and is available in five heights and three widths, to best meet all needs of design and comfort.



→ Equilibrio electric towel warmer and bathrobe warmer, designed by Natalino Malasorti for Cea and made of stainless steel, is a modular system consisting of one or more elements available in two lengths, 580 mm and 1060 mm, that can be installed vertically or horizontally. Powered by low-voltage electricity, Equilibrio adapts to any domestic and public ambiance, with its modularity adapting it to the most varied design requirements. The product is available in satin and polished variants and in all special ecological and biocompatible Cea finishes (Black Diamond, Bronze, Copper and Light Gold).





expanded the range of Ecopalex GTM wood-burning fireplaces: a technological, economical and high-performance solution, now also with side glass for an expanded view of the flames. Designed to restore old traditional chimneys with minimal masonry work, these inserts supplement technologies such as Wood Combustion Control, which regulates the air flows that fan combustion, and the By-Pass system, which ensures

← Palazzetti has

that, whenever the door is opened, a special valve directs the outflow of combustion fumes by making them rise directly towards the flue, so avoiding puffs of smoke. The base in ghisa (cast iron), Thermofix walls and Magnofix deflectors explain the acronym GTM.

69

04413

INTERNI JANUARY-FEBRUARY 2025

