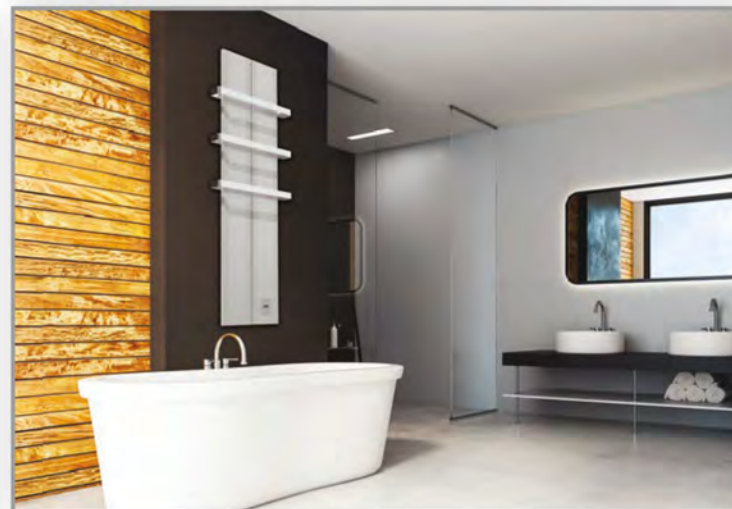


electric heating

FINESA

e | e | k | t | r | i | k

Electric design radiator • Decorative heat source



PURPOSE

- bathrooms
- kitchen
- corridors
- rooms

- apartments
- cottages
- hotels
- shops
- host narrow facilities
- business premises

- modern design
- comfort
- multifunctionality
- quick release of heat
- smart regulation
- multicolor
- simple assembly
- easy maintenance
- high security

FINESAD

The Finesa Elektrik D bathroom radiator is a modern designer solution for electric heating of the bathroom, but also of other rooms, whether it is residential or commercial space.

MODERN DESIGN

Finesse D is a decorative element, which with its simple and elegant appearance fits into modern spaces. Available in several colors, Finesa D blends in with the rest of the interior and provides a unique visual effect.

MULTIFUNCTIONALITY

Finesa D combines an efficient heating element, a practical towel holder and dryer, as well as decoration in every room. Practical holders made of polished stainless steel enable quick drying of wet towels.

TOWEL HOLDER:

- in color/polished stainless steel
- radiator height 600/800/1000 mm: 2 holders
- radiator height 1200/1500 mm: 3 holders



COLORS

RAL 9016		white
RAL 1013		ivory
RAL 9006		metallic grey
RAL 9005		black

FINISHING:
electrostatic application of epoxy-polyester powder (plasticization)

SIMPLE AND COMFORTABLE USE

Smart regulation - precise regulation of room temperature with the help of a digital thermostat

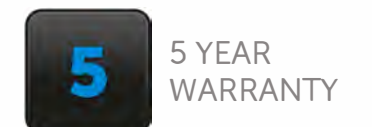


Temperature range 5-30°C
Maintenance of the set temperature $\pm 0.5^{\circ}\text{C}$



HIGH QUALITY

The construction of extruded aluminum profiles and stainless steel enables long-term stability of the product over time.



QUICK HEATING AND SAFETY

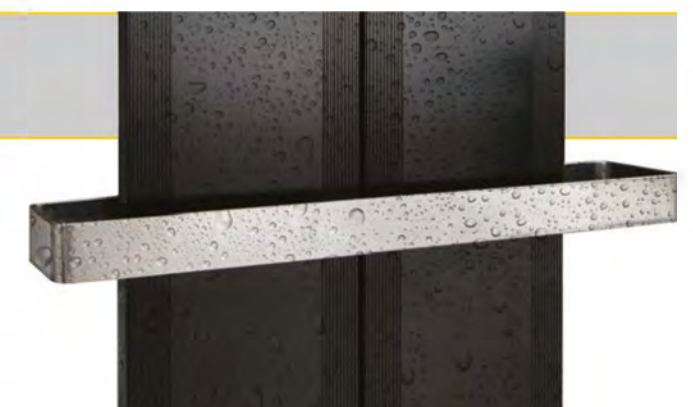
Finesa D is a dry radiator, with an integrated electric heater, without the presence of a heating fluid. The heat is transferred very quickly and evenly from the heaters to the front panels. The dry heating system enables safe operation of the device, without the possibility of freezing or increasing the pressure inside the heating body.

Additional modes: frost protection mode, overheating protection mode

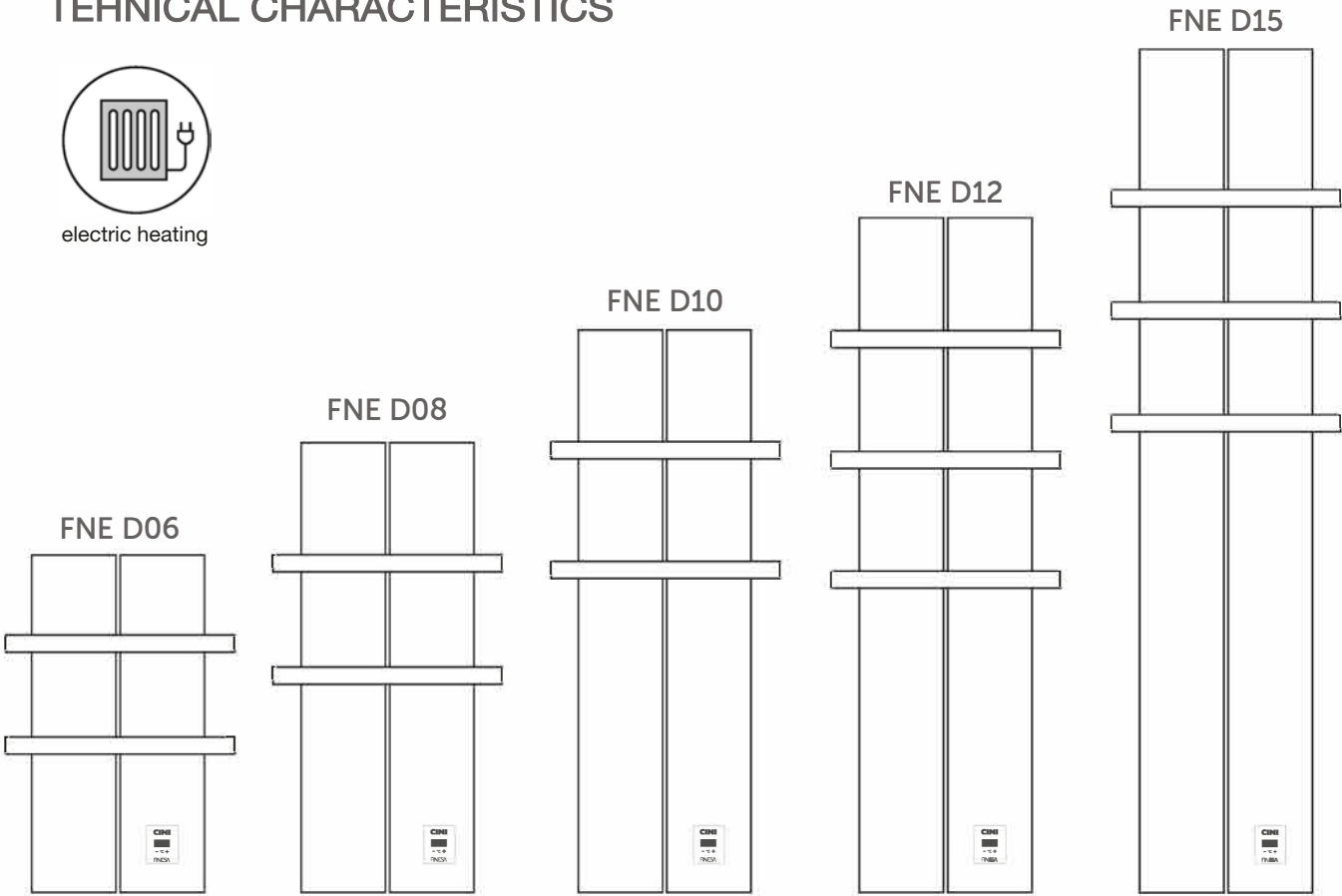


IP PROTECTION

IPX4



TEHNICAL CHARACTERISTICS

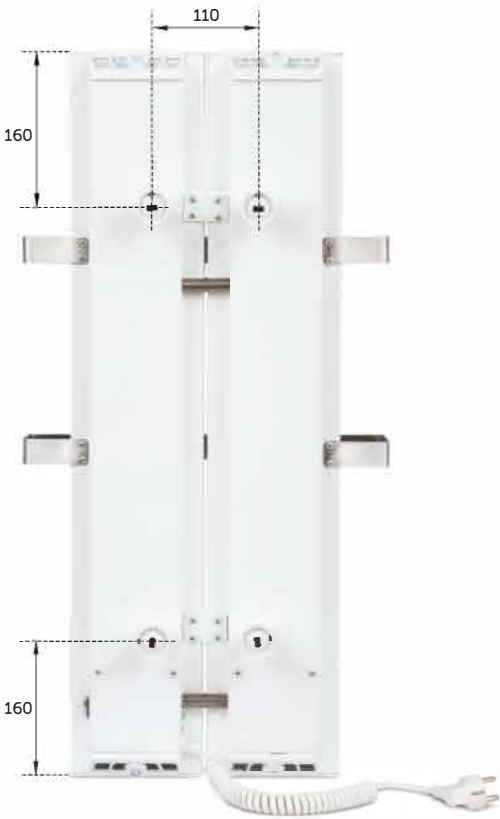


type	sizes HxW (mm)	thermal power (W)
FNE D06	600x408	400
FNE D08	800x408	500
FNE D10	1000x408	700
FNE D12	1200x408	900
FNE D15	1500x408	1200



FINESAD

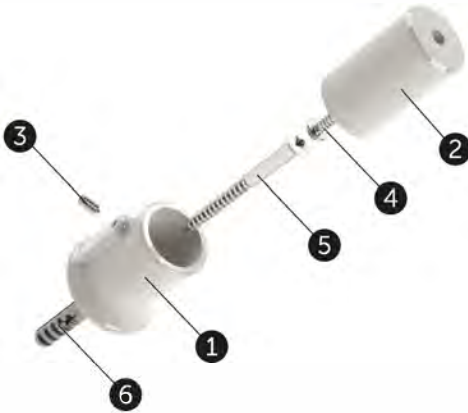
BACK SIDE VIEW



SIDE VIEW



ACCESSORIES FOR WALL MOUNT



- 1. Console bracket
- 2. Console
- 3. Bracket screw
- 4. Screw for towel rail
- 5. Screw for fixing the bracket of the console
- 6. Type

ONCE JUST RADIATORS DECORATIVE ELEMENTS TODAY

From its creation (1855) until a few years ago, the radiator was viewed only as a functional device that provides high-quality space heating. Neglect of design existed among professionals, but in the absence of supply and among the end user. The passivity of the manufacturer in terms of design changes was directly related to the limitations of traditional production technologies, but also to the extremely high costs of creating and launching new models. Only in recent years have new generations of designer radiators appeared, primarily as a result of the functional and aesthetic demands of architects and users to include exclusive radiators in the interior of residential spaces, created in the style of contemporary conceptual design.

The company CINI, as a pioneer in many fields, has managed to quickly respond to the market's demands, as it has been developing and launching original lines of design radiators for years, among which the line of design radiators for the bathroom FINESA stands out.

Unlike similar products, with the FINESA line, thanks to the application of original technologies, an attractive design and high-quality radiators, adaptable for spaces of different purposes and furnishing styles, have been achieved.



DIGITAL
THERMOSTAT



5 YEARS
GUARANTEE



HIGH
SECURITY



PROTECTION FROM
OVERHEATING



PROTECTION FROM
BEVRIEZING



PROTECTION FROM SPLASHING
WATER FROM ALL DIRECTIONS



KABOLA HEATING SYSTEMS

Placotiweg 1E,
4341 BV VIANEN NL
Tel. +31 (0) 347 320 030
E-mail: info@kabola.nl
www.kabolaheaters.nl