

SIMPLE ELEGANCE IN COMBINATION WITH SUPREME PERFORMANCE MAKES THE DESIGN OF THE **FINESA** RADIATOR UNIQUE

FINESA IS NOT JUST A DECORATIVE ELEMENT, ALSO AN EXCELLENT HEAT SOURCE FOR BOTH THE BATHROOM AND OTHER SPACES



# DESIGN RADIATOR

Modern design, high quality and functionality are the features that recommend the design of the FINESA radiator.

FINESA is an ideal solution intended primarily for bathrooms, but also for other rooms in your home.

## modern design

The innovative design gives this radiator a simple and at the same time elegant look, which is in perfect harmony with modern interiors.

#### practical solution

Thanks to the practical crossbars/holders on the front surface, FINESA also functions as a dryer for towels and smaller clothes.





Finesa, model Poli, Colors: RAL 9006-RAL 9016

Model Mono:

single color finish

Model Poli:

two-tone finish

#### **RAL colors**



#### **Towel holders:**

colored / polished stainless steel

Height 800 / 1000 mm: 2 towel holders Height 1200 / 1500 mm: 3 towel holders



## HOT WATER DESIGN RADIATOR FINESA PRESENTS A DECORATIVE AND PRACTICAL HEATING ELEMENT IN A CENTRAL HEATING SYSTEM

## high quality

The front surface of the radiator is made of high-quality aluminum profiles, which also give the radiator a luxurious look with clean lines. Radiator parts, which are in contact with water, are made of stainless steel, and enable the use of this heating body in heating system installations, as well as in systems with centralized hot water supply.





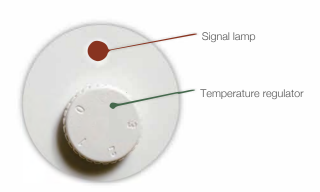


FINESA ELEKTRIK IS THE IDEAL SOLUTION FOR SAFE AND OPTIMAL ELECTRIC HEATING IN YOUR BATHROOM

#### safe solution

The electric heater is integrated in stainless steel pipes, which are joined in a solid construction with front aluminum panels, which enables optimal and even heat distribution. A precise electronic thermostat regulates the operation of the heater and maintains the set temperature.

FINESA Elektrik is a dry radiator that does not use water or other heating fluid, which avoids the possibility of freezing or increasing the pressure inside the radiator.

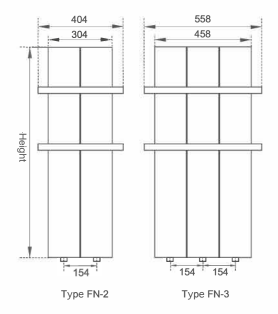


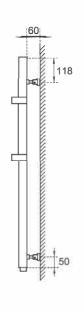


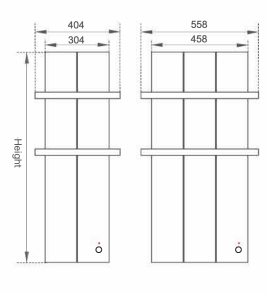




# sizes







Type FNE-2

Type FNE-3

# technical characteristics

| Type     | Height (mm) | Overall width (mm) | Thermal mode (Δ t=60°C) (W) |
|----------|-------------|--------------------|-----------------------------|
| FN 2-80  | 800         | 404                | 400                         |
| FN 2-100 | 1000        | 404                | 500                         |
| FN 2-120 | 1200        | 404                | 600                         |
| FN 2-150 | 1500        | 404                | 700                         |
| FN 3-80  | 800         | 558                | 600                         |
| FN 3-100 | 1000        | 558                | 750                         |
| FN 3-120 | 1200        | 558                | 900                         |
| FN 3-150 | 1500        | 558                | 1100                        |



