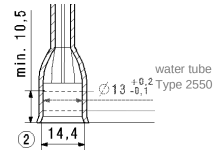
Heating element for coffeemakers Type 2550







Typical Applications

Heating or evaporation of fluids (e.g. in coffeemakers, ovens, steam cleaners etc.)

Characteristics

- favorable scaling behavior
- high power ratings possible
- high durability
- good steam quality
- leakage current safe by hydrophobized magnesium oxide
- VDE / UL mark approval

Design

2 aluminum tubular elements, electrically connected in series, brazed with aluminium water tube (stainless steel on request) and thermostat mounting link

Technical Specifications

Standard module:

Voltage	230 V
Power	1600 W
Dimension tubular element	127 mm
Dimension water tube	180 mm
Electrical connection	bolts Ø 2 mm (customer-specific cabling possible)
Water tube connection	coupling with O-ring
Pressure resistance	15 bar
Unsusceptible to	all commercially available descaling agents
Variations:	
Voltage / Power	120 V / 1100 – 1600 W
Voltage / Power	230/240 V / 1100 – 2400 W
Dimensions	on request

Technical modifications reserved





