# Combi Steatite



## **COMBI STEATITE WATER HEATER**

Models 100 to 200 (Vertical wall-mounted)



The Combi Steatite water heater guarantees a steady supply of hot water year-round. Its advanced coil exchanger provides efficient heating, and the additional Steatite element acts as a backup during summer when the main power source is off.



#### Comfort

• Able to quickly produce large amounts of hot water in any season



#### Durability

- Equipped with an optimised coil and Steatitre dry heating element
- Steatite dry heating element protected by a sleeve for limited scaling and easy maintenance
- Magnesium anode for better tank protection
- Pressure relief valve
- Dielectric union
- Specific lip gasket to avoid corrosion around the flange



#### Installation

- IP 25 full compliance with European standards for electrical safety and user protection for wall-mounted models
- IP 24 full compliance with European standards for electrical safety and user protection for floor-standing models
- Easy installation of the hot water regulation probe into the boiler's designated spot for seamless operations
- Top and bottom handles for better grip
- Fully detachable next-generation screw-fixed hood
- Built-in cable gland



### Energy savings

- High-effciency water inlet
- CFC-free high-density insulation to increase energy savings





#### **Technical specifications**

Model	Capacity (L)	Power of booster heater (W)	Heating element	Voltage	Booster heat-up time	ErP Class		
Combi Steatite water heater (with electric back-up heating)								
VM 100	100	2200	Steatite	220-240V~/380-415V3	3h01	AT C		
VM 150	150	2200	Steatite	220-240V~/380-415V3	4h33	A C		
VM 200	200	2200	Steatite	220-240V~/380-415V3	6h07	¢ C		

#### Installation dimensions (mm)

Front View

Madal	Capacity (L)	Diameter (Ø)	Dimensions (mm)						Net weight	
Model				А	В	с	D	E	F	(kg)
VM 100	100	575	835	685	500	377	-	595	150	38
VM 150	150	575	1150	975	800	435	-	595	165	49
VM 200	200	575	1470	985	800	435	-	595	485	59



Side view

View from below

Е

205