# CERAMICS DIGITAL

Low maintenance, long-lasting water heater with Steatite technology

# Thermor re-





#### COMFORT

Fast heating thanks to double-tank structure.Boost mode generates

maximum heating for extra water needs.



#### ENERGY SAVINGS

• Eco+ and Absence modes. • Accurate electronic thermostat for finest temperature control.



### DURABILITY

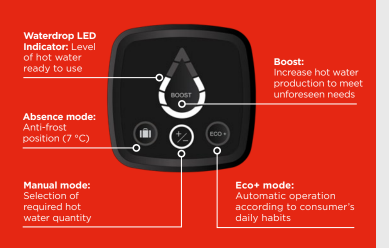
•Robustness and easy maintenance thanks to Steatite heating element adapted to all kinds of water.



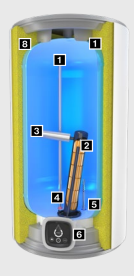
#### INSTALLATION

• Easy grip thanks to a brand new top and bottom cover design

## EASY PROGRAMMING WITH A NEW DIGITAL INTERFACE



## PROVEN QUALITY WITH STEATITE TECHNOLOGY



#### 1 Enamelled tank

- 2 Dry Steatite heating element
- 3 Magnesium anode
- 4 Electronic regulation
- 5 Optimized Inlet diffuser
- 6 Intuitive digital interface
- 7 Optimized stainless steel outlet pipe
- 8 High density PU foam 0% CFC

# 

#### STEATITE TECHNOLOGY

Thanks to unique Steatite technology, the water heater is well adapted to aggressive, highly mineralised and desalinated water. The ceramic heating element is protected by enamelled steel sleeve, which grants a large heat exchange surface and reduces limescale deposits.

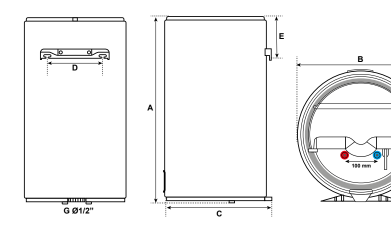
# TECHNICAL DATA

Model	Number of users	Output (W)	Voltage (V)	Heat-up time from 15°c to 65°c	Net weight (kg)	ErP energy class	Profile
50	††	1800	220-240	1h37	20	В	М
80	<b>†††</b>	1800	220-240	2h25	25	В	М
100	<b>††††</b>	1800	220-240	3h14	30	В	М

# INSTALLATION DIMENSIONS

Model	Dimensions (mm)							Flange opening	Net weight
	А	В	с	D	Е	F	G	(Ø) mm	(kg)
50	608.5	445	459	240	210	165.5	1/2"	72	20
80	805.5	445	459	240	197	165.5	1/2"	72	25
100	968.5	445	459	240	211	300	1/2"	72	30

**C€ [Ĥ[ ⊕** IP 24



# Thermor 🕷