



Q

12 SP / 12 ST / 15 SP / 15 ST / 12 SP A

Electric storage water heater, small capacity. Available both over-sink and under-sink version. Available also with external regulation of temperature.

+ Why to choose it:

- Perfect to heat water for kitchen or sink use
- High versatility of installation, even into not-on-sight furniture
- Small dimensions require short period to heat water
- New design meets perfectly the new requirements of energy saving

TECHNICAL DATA

	Q12 SP	Q12 ST	Q15 SP	Q15 ST	Q12 SP A
Thermal Dispersiom 50° (KWh/24h)	0.38	0.38	0.42	0.42	0.38
Power (W)	1500	1500	1500	1500	1500
Voltage (V)	230	230	230	230	230
Heating time (Δt 50°)	28'	28'	35'	35'	28'
Max working temperature (C°)	65°	65°	65°	65°	45°
Max working pressure (bar)	8	8	8	8	8
Protection against humidity	IPX4	IPX4	IPX4	IPX4	IPX4
Insulation class	I	I	I	I	I
Profile	XXS	XXS	XXS	XXS	XXS
Energy Class	B	C	B	C	A

+ HIGH ENERGY EFFICIENCY

+ EXTERNAL REGULATION OF TEMPERATURE

+ ABSENCE OF CFC; POLYURETHANE FOAM FOR ECOLOGICAL THERMAL INSULATION



COPPER HEATING ELEMENT



THERMOSTAT



LED CONTROL



ROHS COMPONENT



MAGNESIUM ANODE



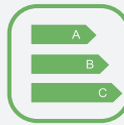
POLYURETHANE FOAM CFC FREE



INSTALLATION KIT



EXTERNAL REGULATION OF TEMPERATURE



ERP 2017

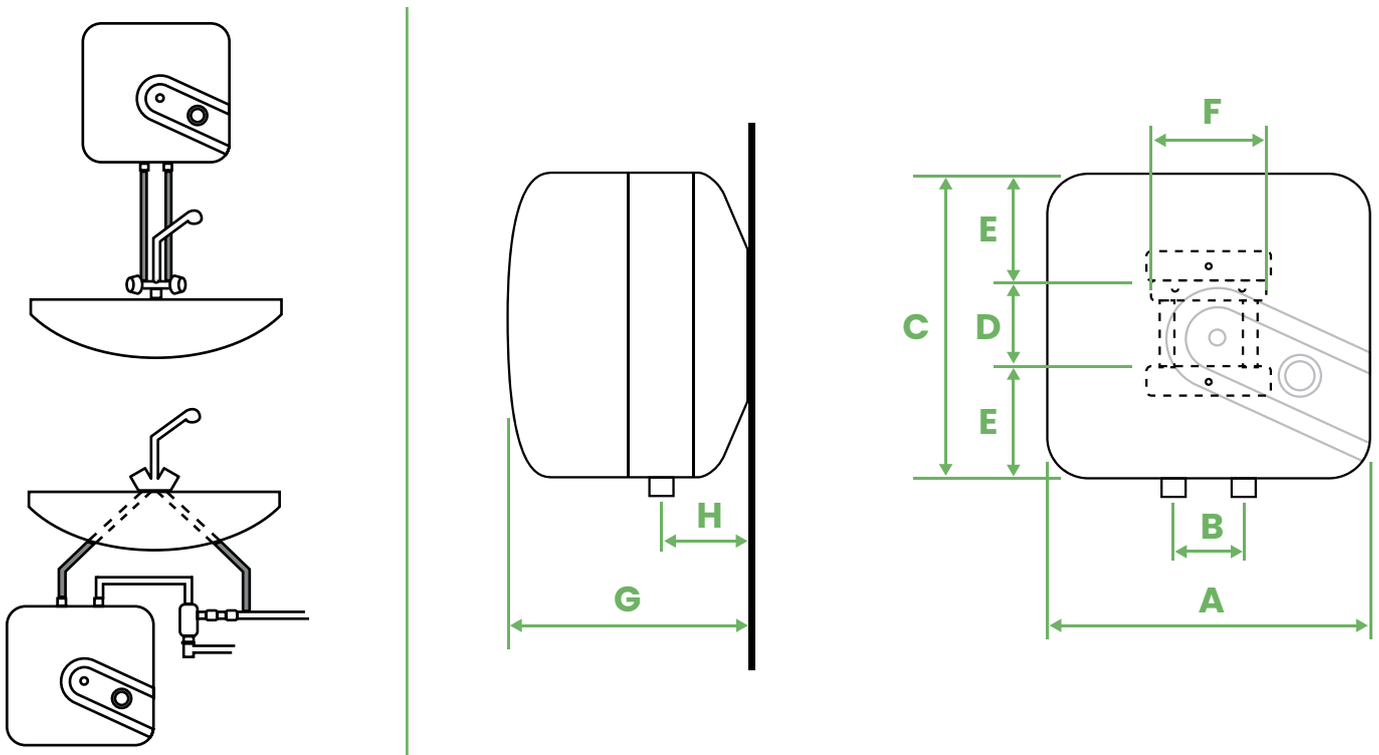


SMOKE CONTROL



ENVIRONMENT RESPECT

DIMENSIONS



	A	B	C	D	E	F	G	H
Q12	360 mm	75 mm	360 mm	100 mm	130 mm	135 mm	255 mm	110 mm
Q15	360 mm	75 mm	360 mm	100 mm	130 mm	135 mm	290 mm	110 mm