

SLIM

VERTICAL

20 / 30 / 45 / 60 lt

Electric water heater with "SLIM" profile, vertical installation

+ Why to choose it:

- To meet those needs for installation where smaller dimensions will be crucial.
- the special profile of the "SLIM" boiler guarantees a better heating performance compared to classic models
- the special profile of the "SLIM" boiler guarantees a better resistance to water pressure
- available with external regulation of temperature



TECHNICAL DATA

* the indicated power is the one suggested by the manufacturer for the best combination of performance / energy saving, other powers are also available on customer request

	SLIM 20	SLIM 30	SLIM 45	SLIM 60
Thermal Dispersiom 50° (KWh/24h)	0,56	0,69	0,72	0,78
Power (W)	1200	1200	1200	1200
Voltage (V)	230	230	230	230
Heating time (Δt 50°)	64'	75'	130'	175'
Max working temperature (C°)	65°	65°	65°	65°
Max working pressure (bar)	8	8	8	8
Protection against humidity	IPX4	IPX4	IPX4	IPX4
Insulation class	I	I	I	I
Profile	S	S	M	M
Energy Class	C	C	C	C

+ **INCREASED MAGNESIUM ANODE,**
FOR TOTAL PROTECTION AGAINST
VACANT CURRENTS

+ **GLASS ENAMELED**
TANK

+ **ABSENCE OF CFC;**
POLYURETHANE FOAM
FOR ECOLOGICAL THERMAL
INSULATION

+ **SPACE SAVING** PROFILE



**COPPER
HEATING ELEMENT**



**SMOKE
CONTROL**



**ERP
2017**



**MAGNESIUM
ANODE**



**LED
CONTROL**



**ROHS
COMPONENT**

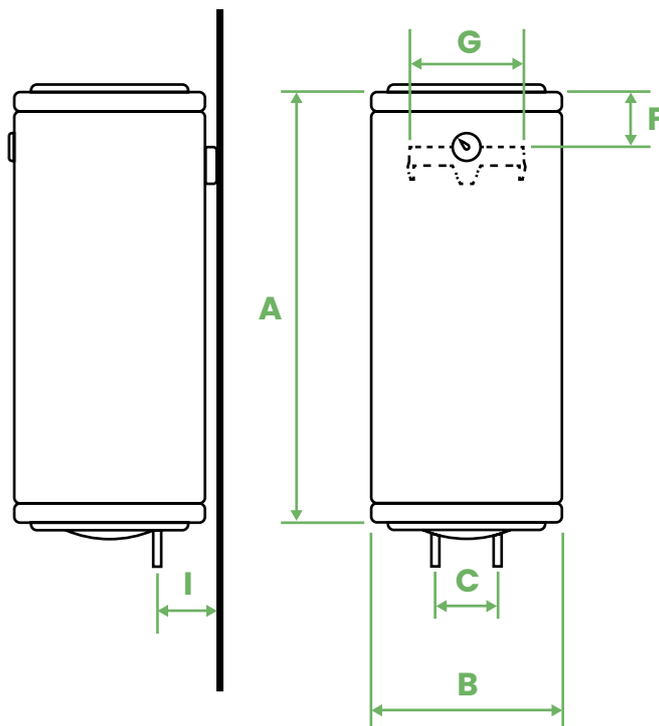


**POLYURETHANE
FOAM CFC FREE**



THERMOSTAT

DIMENSIONS



	A	B	C	F	G	I
SLIM 20	350 mm	370 mm	100 mm	130 mm	350 mm	90 mm
SLIM 30	450 mm	370 mm	100 mm	130 mm	350 mm	90 mm
SLIM 45	700 mm	370 mm	100 mm	130 mm	350 mm	90 mm
SLIM 60	850 mm	370 mm	100 mm	130 mm	350 mm	90 mm