







50 | 80 | 100 | 120 | 150 | 200 *|t* 

Electric storage water heater, horizontal wall installation. Available with electrical connection on the right or left, on request.



## Why to choose it:

- It is the classic model, which has been around for years in Italian homes to satisfy the most various hot water needs.
- It is an easy installation product, which allows you to have hot water ready for use: ideal for treating yourself to a nice one relaxing and regenerating hot shower!



\* 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

		ı	ı	I	ı	ı
	SO 50	SO 80	SO 100	SO 120	SO 150	SO 200
Heat loss 50° (Kwh/24h)	1.11	1,61	1,66	2,02	2,29	2,55
Power (W)	1500	1500	1500	1500	2000	2000
Voltage (V)	230	230	230	230	230	230
Heating time ( $\Delta t$ 50°)	145'	232'	245'	280'	310'	372'
Max working temperature (C°)	65°	65°	65°	65°	65°	65°
Max working pressure (bar)	8	8	8	8	8	8
Protection against humidity	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4
Insulation class	I	I	I	I	1	I
Profile	М	М	М	L	XL	XL
Energy Class	С	С	С	С	С	С

- FOR TOTAL PROTECTION AGAINST VACANT CURRENTS
- GLASS ENAMELED TANK
- ABSENCE OF CFC;
  POLYURETHANE FOAM
  FOR ECOLOGICAL THERMAL
  INSULATION
- HUMIDITY PROTECTION CLASS IPX4



COPPER HEATING ELEMENT

LED CONTROL

> ERP 2017



INSPECTION FLANGE



ENVIRONMENT RESPECT



MAGNESIUM ANODE



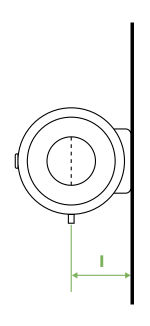
ROHS COMPONENT

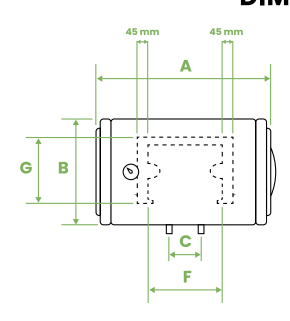


POLYHURETHANE FOAM CFC FREE



DIMENSIONS





	Α	В	С	F	G	I
so 50	510 mm	460 mm	100 mm	125 mm	350 mm	240 mm
SO 80	700 mm	460 mm	100 mm	330 mm	350 mm	240 mm
SO 100	805 mm	460 mm	100 mm	435 mm	350 mm	240 mm
SO 120	1000 mm	460 mm	100 mm	510 mm	350 mm	240 mm
SO 150	935 mm	550 mm	140 mm	450 mm	350 mm	285 mm
SO 200	1105 mm	550 mm	140 mm	640 mm	350 mm	285 mm