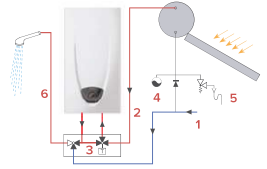


## THE OPEN CHAMBER GAS-FIRED INSTANT HOT WATER HEATER WITH OUTSTANDING COMFORT LEVEL

FAST EVO X combines easiness of installation and high comfort

Thanks to its technology it can work even with very low water flow rate and low water pressure.

To ensure the maximum energy saving, Fast Evo X can be combined with a natural or forced circulation solar system through the dedicated solar mixing valve.



- 1 Inlet cold water
- 2 Pre-heated water
- 3 Thermostatic valve with by pass
- 4 Expansion vessel
- 5 Relief valve
- 6 Outlet hot water

## FAST EVO X NEW













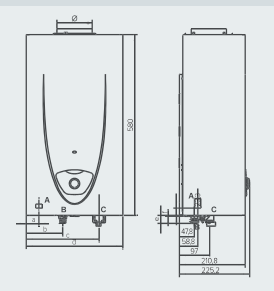


- / Low NOx: compliant with ErP 26/09/2018
- / Electronic detection of flame presence
- / Continuous flame modulation thanks to the NTC probe placed at the outlet of the exchanger
- / Minimum operating pressure 0.1 bar
- / Operation even with minimum flow rates of water up to 2 I / min
- / Presence of the water flow switch for accurate temperature control
- / Indoor installation









TECHNICAL DATA		11	14
Gas Category Type NOx emissions Maximum heat input Minimum heat input Maximum heat output Minimum heat output Minimum heat output Maximum nominal pressure	mg/kWh kW kW kW kW	2H3P,   2H3B/P,   2E3B/P,   2E3F	
Maximum nominal pressure Minimum operating pressure Minimum operating flow rate Flow rate with heat difference (Δt) 25 °C Power supply Min/Max selectable temperature Sound power Minimum working ambient temperature Overall dimension (HxWxD) Weight	bar bar Vmin Vmin Battery °C dB °C mm kg	10 01 2 11 2 × 1.5V LR20 35-65 60 5 5 580X310X210	10 01 2 14 2 × 1,5V LR20 35-65 64 5 580X370X210
DIMENSIONS a b c d e f	mm mm mm mm mm mm	40,8 117 234,1 310 25,8 3 113	72 1478 264,6 370 22,8 - 132

FAST EVO X	11	14
Energy class	А	А
Tapping profile	M	L
NG	3632387	3632389
GPL	3632388	3632390

Gas '	Transi	forma	tion	kit

ONT GAS TRANSF LPG TO NG 11L LNX	3632486
ONT GAS TRANSF NG TO LPG 11L LNX	3632487
ONT GAS TRANSF LPG TO NG 14L LNX	3632489
ONT GAS TRANSF NG TO LPG 14L LNX	3632490