





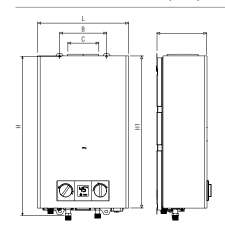
Monza

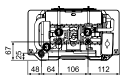
Open chamber, natural draught gas-fired water heater with modulating heat output with LOW NOx flue gas emission - Class 6

- Finned copper tube heat exchanger, externally finished with an anti-corrosion aluminium treatment
- Modulating heat output and fine adjustment of hot water outlet temperature
- Easy-to-read display with indicators on device operation and power battery charge. Adjustment of power and hot water temperature with pleasant, ergonomic knobs
- Battery power supply
- Item sold in Methane and LPG versions
- Can run on propane air (50% air 50% propane) following conversion by Authorised Technical Service for a maximum total price of EUR 30 (plus VAT)
- Wide range of hot water temperature control and heat output modulation
- Compact size and low weight

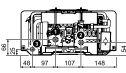
Code	Model	Euro
GCC1MKAD	MONZA 11 (M)	-
GCC1MLAD	MONZA 11 (LPG)	-
GCC1PKAD	MONZA 14 (M)	-
GCC1PLAD	MONZA 14 (LPG)	-

Connections and dimensions (in mm)





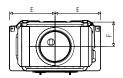
mod. 11



mod. 14

1	Gas supply	Ø 1/2"
2	Hot water inlet	Ø 1/2"
3	Cold water outlet	Ø 1/2"
4	flue gas outlet mod. 11 flue gas outlet mod. 14	Ø 110 mm Ø 130 mm

MONZA	L (mm)	B (mm)	C (mm)	P (mm)	E (mm)	F (mm)	H (mm)	H1 (mm)
11	330	170	110	180	165	91	550	575
14	400	220	130	187	200	93	650	678



MODEL		11	14	
ERP Class	∽ _M	(Class G - A)	A	Α
Nominal heat output (Pn)		kW	21.1	26.8
Useful heat output	Min / Max	kW	7.1 / 18.8	9.5 / 23.7
NOx class (in accordance with EN 15502)			6	6
Maximum working pressure		bar	10	10
DHW production	Δt 25°C Δt 30°C	I/min I/min	11.0 9.1	13.9 11.3
DHW temperature control	Min / Max	°C	40 / 65	40 / 65
Power supply			Battery	Battery
No. pieces/pallet		No.	21	14