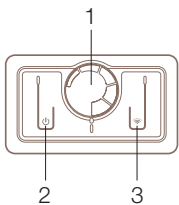


TECHNICAL DATA

Model	Milano 80	Milano 130	u.m.
Heat input max/min	5,6/4,3	9/7	kW
Heat output Nom./Red. Pn	4,99/3,7	8,14/6,1	kW
Exhaust type	C12-C32-C42-C52		
Efficiency level	89,2	90	%
Efficiency class	1		class
NOx	5		class
Consumption G20 Nom./Red.	0,592/0,454	0,952/0,739	m ³ /h
Consumption G31 Nom./Red.	0,435/0,334	0,689/0,543	Kg/h
Press. nom. supply G20/G31	20/37		mbar
Press. nom. nozzles G20/G31	12/36,8	12/36,8	mbar
Press. nom. nozzles G20/G31 Red.	7/20	7,3/20	mbar
Ø burner nozzle G20/G31	1,98/1,10	1,80/1,05	mm
Pilot nozzle	35/25		code
Power supply	230		V
Power input	92		W
Gas connection pipe	3/8" - Ø10		Ø mm
Gas valve to burner supply pipe	8		Ø mm
Remote control battery (nr. 2)	1,5V AA		type
Electrical protection	IP20		
Gas category	I 2H - I 3P		
Max flue line lenght (Ø54)	see page 130		m
Max flue line lenght (Ø80)	see page 130		m

CONTROLS



Basic control:

- 1 - Thermostat knob regulation.
- 2 - On/Off or reset button.
- 3 - On/Off Wireless control.



Wireless digital chronothermostat

- Thermostat knob regulation.
- Reduced output function.
- Comfort menu: desired temperature.
- Daily and weekly timer.
- Manual/timer/auto functions.
- Night operation with antifreeze.
- Fan speed: min/max/auto.
- Keyguard.
- Fast integration with basic control.