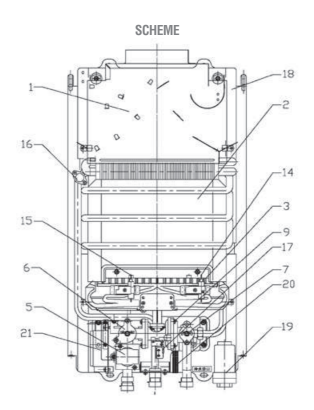
ZEFIRO

Ferroll





- Flue gas evacuation control device
- Electronic ignition with flame detection by **ionisation**
- Electronic, **battery** powered, ignition
- Modulating gas valve, activation upon double signal
- Output regulation from 40% to 100%
- SOFT START device for **progressive and silent ignition**
- Extremely easy installation and maintenance
- Safety device for protection against insufficient water
- Certified also for operation with **butane** (G30) or **LPG** (G31)



KEY

- 1 draugh diverter
- 2 heat exchanger
- 3 burner
- 5 gas valve
- 6 power adjustment knob
- 7 temperature selector14 ionisation electrode
- **15** ignition electrode
- 16 limit thermostat
- 17 ignition microswitch
- 18 flue gas control device
- 19 battery box
- 20 water relief valve 21 control board



MODEL			5	11	14
DHW tapping profile			XS	M	M
Erp Class	-		A	A	A
Heat input	Max	kW	10,1	21,1	26,8
Heat output	Min	kW	3,6	7,1	9,3
	Max	kW	8,9	18,9	23,8
Operating pressure	Max	bar	10	10	10
DHW flow rate	Δt 25°C	I/min	5,1	10,8	13,7
	Δt 50°C	I/min	2,6	5,4	6,8
DHW set point	Min	°C	40	40	40
	Max	°C	65	65	65
Dimensions	WxHxD	mm	280x455x130	328x550x130	400x650x181
CODE (see page 5)				GCT1MBAA	GCU1PBAA