

# VICTRIX SUPERIOR 32 ErP

**Wall-hung** combi condensing boiler with "Aqua Celeris"

- Heat output of 32 kW
- Stainless steel condensing module
- Wide liquid crystal backlit display
- High efficiency and low pollutant emissions thanks to condensing technology
- 3 star marking sanitary comfort
- Modulating heat output from 12,5 to 100% (data referred to Methane)
- "Aqua Celeris" patented system
- Low consumption pump
- Adjustable system by-pass
- Optimum DHW performances thanks to the flow regulator
- Optimum seasonal performances thanks to thermoregulation options such as SUPER CAR, CAR<sup>V2</sup> and external probe
- Standard frost protection up to -3 °C



Dimensions (H x W x D) mm	Empty appliance weight kg
835 x 440 x 350	45,9

Model	Code N.G. L.P.G.	Heat output kW	Efficiency at nominal heat output		Sanitary comfort (EN 13203-1)	DHW production (Δt 30 °C)	Protection index
			80-60 °C	40-30 °C			
VICTRIX SUPERIOR 32 2 ErP	3.025505 3.025505GPL	32,0	98,1%	107,7%	★ ★ ★	15,3 l/min	IPX5D

## Main thermoregulation kits

Type	Code
SUPER CAR (weekly thermostat and modulating remote control)	3.016577
CAR <sup>V2</sup> (weekly thermostat and modulating remote control)	3.021395
External probe	3.014083
Relay board kit	3.015350

## Main option kits

Magnetic cyclone filter kit	3.024176
Condensate discharge pump kit	3.026374
Antiscale kit	3.017323

For the complete list of the option kits and of the "Green series" flue system kits for VICTRIX SUPERIOR 32 ErP boiler see the second section of the catalogue.

