

Gas water heater

CALIDUS PLUS

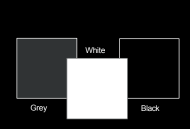
SEPARATE ROOM

FOR INDOORS AND OUTDOORS

CALIDUS PLUS 12LT Met CALIDUS PLUS 14LT Met









CALIDUS PLUS Sealed Chamber Gas Water Heater Innovation and Efficiency with the Sealed Chamber

The CALIDUS PLUS model represents the pinnacle of innovation in gas water heaters, thanks to the

its advanced sealed chamber technology. This system incorporates a closed combustion mechanism that marks a breakthrough over traditional methods, ensuring greater safety, energy efficiency and pollutant emissions. The combustion process takes place within a sealed chamber that does not interact with the indoor environment, eliminating the risk of harmful fumes being emitted into living spaces. The use of the sealed chamber optimises energy consumption by drawing air from outside for combustion, thus reducing heat loss and improving the overall performance of the device. This ensures that the CALIDUS PLUS not only provides a continuous and stable supply of hot water, but also contributes to a more sustainable management of energy resources.

Energy versatility: Available in natural gas, this water heater offers an energy option

versatile and convenient.

Energy Class and Protection: The sealed-chamber CALIDUS PLUS has IPX4D degree of protection, which ensures high resistance water ingress from splashes in all directions, making it ideal for installation in environments exposed to humidity. In addition, it complies with NOx emission limits for gas water heaters, falling within Class 6, with a NOx emission≤ 40 mg/kWh, in accordance with EN 15502.

Compact design and lightness

Despite its many features, the CALIDUS PLUS maintains a compact design and low weight, installation even in small spaces.

TOUCH DISPLAY

Equipped with a large, easy-to-read display, it allows precise temperature regulation.

Special functions include:

- Automatic temperature control for optimised use in the kitchen.
- Flame indicator when the water heater is in operation.
- Eco function for energy saving.
- Seasonal water temperature control.
- Water Flow Indicator for constant monitoring.
- Gradual regulation water temperature