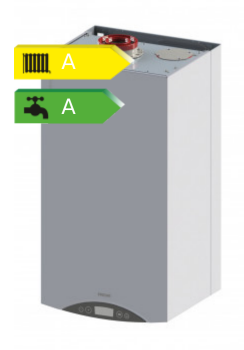




GOLD PLUS II



Taking care of our customers, we are constantly developing our products, which is why the new **GOLD PLUS II** boiler has been introduced to our offer, which is a refreshed version of the ECOCONDENS GOLD PLUS condensing boiler. Necessary improvements have been introduced that have a significant impact on energy savings, efficiency, quality and, above all, comfort of use. In the new version of the boiler, which is characterized by a coil made of stainless steel in the form of a single coil, which affects even more reliable and economical operation of the device. The boiler has an expansion vessel on the side of the device, which allows quick access from the front of the device, which greatly facilitates servicing. **GOLD PLUS II** is extremely user-friendly not only for the user, but also thanks to its easy and convenient installation for the installer and service technician.

- energy class: A
- control via the Internet ability to manage the temperature in the room using a smartphone or tablet using the Termet Comfort System package
- use of the latest generation of stainless steel heat exchanger with a single coil coil
- extremely wide power modulation range: from 17% to 100%
- highly efficient circulation pump
- fan with smooth speed control (electronically controlled)
- low NOx stainless steel cylindrical burner (class 6)
- hydraulic group in the form of a hydroblock mounted on quick connectors
- complete security system
- Open-Therm communication system using the CR11011 controller
- possibility of working with multi-zone modules for heating systems
- possibility of cooperation with air/water heat pumps

Accessories

Basic package "Comfort System"





TERMET ST-292 V3



OUTSIDE TEMPERATURE SENSOR



parameters Thermal power (at temp. 80/60°C) 3,3 - 19,1 kW Thermal power (at temp. 50/30°C) 3,7 - 21,0 kW Heat load 3,4 - 19,5 kW 96,1 % Seasonal space heating energy efficiency ns Efficiency of the boiler at nominal load and average 98,0 % boiler water temperature of 70°C Efficiency of the boiler at partial load 108,0 % and return water temperature of 30°C Seasonal space heating energy efficiency class А Useful heat output at rated thermal power P4 (for modulated 19,1 kW boilers - arithmetic mean of min and max) Useful heat output at 30% of rated power P1 (for modulated 6.3 kW boilers - 30% of arithmetic mean) Efficiency n4 90,4 % 100,0 % Efficiency n1 Max water pressure 3 bar 95 °C Max CH temperature 40 - 80 °C Standard adjustable temperature Reduced adjustable temperature 25 - 55 °C Pump head at 0 flow 0.6 bar Nominal boiler thermal power (at temperature 80/60°C) Nominal heat load Efficiency of the boiler at nominal load and average boiler water temperature of 70°C 98.0 % Water pressure Minimal water flow Domestic water flow at $\Delta t=30K$ 9 dm³/min Energy efficiency class of water heating A Load profile L Range of water temperature regulation 30 - 60 °C 48 dB Sound power level LWA

Emission of nitrogen dioxide

Type and supply voltage Protection degree

Domestic water connection

Exchanger material

Dimensions Weight

Emission class of nitrogen dioxide (NOx)

Standby mode power consumption PSB

Heating water and gas connection

Electricity consumption at full load elmax

Electricity consumption at partial load elmax

3,3 - 19,1 kW 3.4 - 19.5 kW 0,1 - 6,0 bar 2,0 dm³/min 33 mg/kWh 6 0,002 kW 0,066 kW 0.054 kW ~ 230 ±10%/ 50Hz V IPX4D G3/4 inch 793 x 400 x 310 mm 36,2 kg G1/2 inch **INOX** steel

Value

