Warmth of nature



termet®

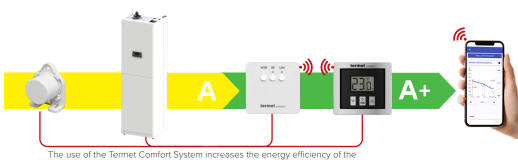






SOLID COMFORT

A modern, gas-fired, floor-standing condensing boiler with a built-in 100-liter tank. A complete heating system in an elegant housing, reliable in hot water preparation thanks to an efficient tank. The built-in tank is made of stainless steel, it guarantees access to hot water immediately after turning on the tap. In addition, the high power of the coil ensures its immediate heating.





- preview of basic operating parameters,
- changing the operating modes of the device,
- setting a priority for one of the 6 heating
- signaling of messages about the boiler

The application is available for devices with iOS and Android.







TECHNICAL FEATURES

1 HEAT EXCHANGER

 in the form of a single coil made of stainless steel - less risk of scaling and other impurities, which increases the life of the device

BURNER

- cylindrical made of stainless steel with low emission of nitrogen oxides (the highest NOx class 6)
- providing a wide range of modulation (13%-100%)

3 CONTROL PANEL

- possibility of remote control of selected boiler parameters using the package for the Termet Comfort System
- possibility to connect a regulator with Open-Therm communication or 0-10V signal

4 FAN

electronically controlled modulating fan



5 HOT WATER TANK

- made of INOX stainless steel with a capacity of 50 liters with a high-power 28 kW coil, enabling water to be heated also in flow mode
- · anti-legionella function

6 BOILER CASING

guaranteeing a high degree of protection IPX4D

7 SOUND INSULATION

• ensuring quiet operation of the device up to 49 dB

8 PUMP

 energy-saving circulation pump with automatic air vent (EEI≤0.23)

9 FLUE ADAPTER

 built-in coaxial adapter Ø60/Ø100 with measuring points

TECHNICAL DATA SOLID COMFORT

Heat output 24 kW 35 kW Seasonal space heating energy efficiency [η₂] 93 % 94 % Annual energy consumption (Qμ₂) 42,7 GJ 60,5 GJ Heat output (at temp. 50/30°C) 3,8-26,7 kW 5,0-39,0 kW Useful boiler efficiency at partial heat output and return water temperature 30°C Max. water pressure 3 bar 3 bar Expansion vessel capacity 8 dm³ 8 dm³			COMBI BOILERS	
Heat output	TECHNICAL F	EATURES	25	35
Seasonal space heating energy efficiency [n _a] 93 % 94 % Annual energy consumption (Q _{na}) 42,7 GJ 60,5 GJ Heat output (at temp. 50/30°C) 3,8-26,7 kW 5,0-39,0 kW Useful boiler efficiency at partial heat output and return water temperature 30°C "108 % "109 % Max. water pressure 3 bar 3 bar Expansion vessel capacity 8 dm³ 8 dm³ HW circuit Water heating energy efficiency class A A Declared load profile XL XL Water heating energy efficiency [n _{un}] 89 % 87 % Heat output (at temp. 80/60°C) 3.4-30,0 kW 4,1-32,4 kW Water flow at Δ1=30°C 14,3 dm³/min 15,4 dm³/min Coil power 30 kW 30 kW 30 kW Tank capacity 100 dm³ 100 dm³ Expansion vessel capacity 8 dm³ 8 dm³ Max. water pressure 6,0 bar 6,0 bar Annual fuel consumption (AFC) 17 GJ 18 GJ Sound power level L _{max} 49 dB 50 dB Emission of NO _X	CH circuit	Seasonal space heating energy efficiency class	Α	Α
Annual energy consumption (Q _{tel}) Heat output (at temp. 50/30°C) 3,8-26,7 kW 5,0-39,0 kW 109 % 100 dm³ 100		Heat output	24 kW	35 kW
Heat output (at temp. 50/30°C) Useful boiler efficiency at partial heat output and return water temperature 30°C Max. water pressure 3 bar 3 bar Expansion vessel capacity 8 dm³ 8 dm³ PHW circuit Water heating energy efficiency class A A A Water heating energy efficiency [n _{tot}] 89 % 87 % Heat output (at temp. 80/60°C) 3,4-30,0 kW 41,1-32,4 kW Water flow at Δt=30°C 14,3 dm³/min 15,4 dm³/min Coil power 30 kW 30 kW Tank capacity 100 dm² 100 dm² Expansion vessel capacity 8 dm³ 8 dm³ Max. water pressure 6,0 bar 6,0 bar Annual fuel consumption (AFC) 17 GJ 18 GJ Sound power level L _{tot} 49 dB 50 dB Emission of NO _x 35 mg/kWh Chimney duct connection Coaxial Ø80/Ø125 mm, Ø60/Ø100 mm or two separate Ø80 mm Power supply Height x width x depth 1869 x 520 x 500 mm		Seasonal space heating energy efficiency $[\eta_s]$	93 %	94 %
Useful boiler efficiency at partial heat output and return water temperature 30°C Max. water pressure Expansion vessel capacity Water heating energy efficiency [n _{wn}] Heat output (at temp. 80/60°C) Water flow at Δt=30°C 14,3 dm³/min Coil power Tank capacity Max. water pressure Annual fuel consumption (AFC) Annual fuel consumption (AFC) Emission of NO _x Emission of NO _x Coimery duct connection Coaxial Ø80/Ø125 mm, Ø60/Ø100 mm or two separate Ø80 mm Power supply Height x width x depth		Annual energy consumption (Q _{HE})	42,7 GJ	60,5 GJ
temperature 30°C Max. water pressure 3 bar 3 bar Expansion vessel capacity 8 dm³ 8 dm³ Water heating energy efficiency class A A Declared load profile XL XL Water heating energy efficiency [n _{wh}] 89 % 87 % Heat output (at temp. 80/60°C) 3,4-30,0 kW 4,1-32,4 kW Water flow at Δt=30°C 14,3 dm³/min 15,4 dm³/min Coil power 30 kW 30 kW Tank capacity 100 dm³ 100 dm³ Expansion vessel capacity 8 dm³ 8 dm³ Max. water pressure 6,0 bar 6,0 bar Annual fuel consumption (AFC) 17 GJ 18 GJ Sound power level L _{wa} 49 dB 50 dB Emission of NO _x 35 mg/kWh 42 mg/kWh Chimney duct connection Coaxial Ø80/Ø125 mm, Ø60/Ø100 mm or two separate Ø80 mm Power supply ~230 V Height x width x depth 1869 x 520 x 500 mm		Heat output (at temp. 50/30°C)	3,8-26,7 kW	5,0-39,0 kW
Expansion vessel capacity 8 dm³ 8 dm³ VHW circuit Water heating energy efficiency class A A Declared load profile XL XL XL Water heating energy efficiency [n _m] 89 % 87 % Heat output (at temp. 80/60°C) 3,4-30,0 kW 4,1-32,4 kW Water flow at Δt=30°C 14,3 dm³/min 15,4 dm³/min Coil power 30 kW 30 kW Tank capacity 100 dm³ 100 dm³ Expansion vessel capacity 8 dm³ 8 dm³ Max. water pressure 6,0 bar 6,0 bar Annual fuel consumption (AFC) 17 GJ 18 GJ Sound power level L _m 49 dB 50 dB Emission of NO _X 35 mg/kWh 42 mg/kWh Chimney duct connection Coaxial Ø80/Ø125 mm, Ø60/Ø100 mm or two separate Ø80 mm Power supply ~230 V Height x width x depth 1869 x 520 x 500 mm		, , ,	~108 %	~109 %
HW circuit Water heating energy efficiency class A A Declared load profile XL XL Water heating energy efficiency [η,ω] 89 % 87 % Heat output (at temp. 80/60°C) 3,4-30,0 kW 4,1-32,4 kW Water flow at Δt=30°C 14,3 dm³/min 15,4 dm³/min Coil power 30 kW 30 kW Tank capacity 100 dm³ 100 dm³ Expansion vessel capacity 8 dm³ 8 dm³ Max. water pressure 6,0 bar 6,0 bar Annual fuel consumption (AFC) 17 GJ 18 GJ Sound power level Lwa 49 dB 50 dB Emission of NO _x 35 mg/kWh 42 mg/kWh Chimney duct connection Coaxial Ø80/Ø125 mm, Ø60/Ø100 mm or two separate Ø80 mm Power supply ~230 V Height x width x depth 1869 x 520 x 500 mm		Max. water pressure	3 bar	3 bar
Declared load profileXLXLWater heating energy efficiency [η _{wh}]89 %87 %Heat output (at temp. 80/60°C)3,4-30,0 kW4,1-32,4 kWWater flow at Δt=30°C14,3 dm³/min15,4 dm³/minCoil power30 kW30 kWTank capacity100 dm³100 dm³Expansion vessel capacity8 dm³8 dm³Max. water pressure6,0 bar6,0 barAnnual fuel consumption (AFC)17 GJ18 GJSound power level L _{wa} 49 dB50 dBEmission of NO _x 35 mg/kWh42 mg/kWhChimney duct connectionCoaxial Ø80/Ø125 mm, Ø60/Ø100 mm or two separate Ø80 mmPower supply~230 VHeight x width x depth1869 x 520 x 500 mm		Expansion vessel capacity	8 dm³	8 dm³
Water heating energy efficiency [η _{wh}] 89 % 87 % Heat output (at temp. 80/60°C) 3,4-30,0 kW 4,1-32,4 kW Water flow at Δt=30°C 14,3 dm³/min 15,4 dm³/min Coil power 30 kW 30 kW Tank capacity 100 dm³ 100 dm³ Expansion vessel capacity 8 dm³ 8 dm³ Max. water pressure 6,0 bar 6,0 bar Annual fuel consumption (AFC) 17 GJ 18 GJ Sound power level L _{wa} 49 dB 50 dB Emission of NO _x 35 mg/kWh 42 mg/kWh Chimney duct connection Coaxial Ø80/Ø125 mm, Ø60/Ø100 mm or two separate Ø80 mm Power supply ~230 V Height x width x depth 1869 x 520 x 500 mm	DHW circuit	Water heating energy efficiency class	Α	А
Heat output (at temp. 80/60°C) 3,4-30,0 kW 4,1-32,4 kW Water flow at Δt=30°C 14,3 dm³/min 15,4 dm³/min Coil power 30 kW 30 kW Tank capacity 100 dm³ 100 dm³ Expansion vessel capacity 8 dm³ 8 dm³ Max. water pressure 6,0 bar 6,0 bar Annual fuel consumption (AFC) 17 GJ 18 GJ Sound power level L _{wa} 49 dB 50 dB Emission of NO _x 35 mg/kWh 42 mg/kWh Chimney duct connection Coaxial Ø80/Ø125 mm, Ø60/Ø100 mm or two separate Ø80 mm Power supply ~230 V Height x width x depth 1869 x 520 x 500 mm		Declared load profile	XL	XL
Water flow at Δt=30°C 14,3 dm³/min 15,4 dm³/min Coil power 30 kW 30 kW Tank capacity 100 dm³ 100 dm³ Expansion vessel capacity 8 dm³ 8 dm³ Max. water pressure 6,0 bar 6,0 bar Annual fuel consumption (AFC) 17 GJ 18 GJ Sound power level L _{wa} 49 dB 50 dB Emission of NO _χ 35 mg/kWh 42 mg/kWh Chimney duct connection Coaxial Ø80/Ø125 mm, Ø60/Ø100 mm or two separate Ø80 mm Power supply ~230 V Height x width x depth 1869 x 520 x 500 mm		Water heating energy efficiency $[\eta_{wh}]$	89 %	87 %
Coil power 30 kW 30 kW Tank capacity 100 dm³ 100 dm³ Expansion vessel capacity 8 dm³ 8 dm³ Max. water pressure 6,0 bar 6,0 bar Annual fuel consumption (AFC) 17 GJ 18 GJ Sound power level Lwa 49 dB 50 dB Emission of NO _x 35 mg/kWh 42 mg/kWh Chimney duct connection Coaxial Ø80/Ø125 mm, Ø60/Ø100 mm or two separate Ø80 mm Power supply ~230 V Height x width x depth 1869 x 520 x 500 mm		Heat output (at temp. 80/60°C)	3,4-30,0 kW	4,1-32,4 kW
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Max. water pressure 6,0 bar 6,0 bar Annual fuel consumption (AFC) 17 GJ 18 GJ Sound power level L _{wa} 49 dB 50 dB Emission of NO _x 35 mg/kWh 42 mg/kWh Chimney duct connection Coaxial Ø80/Ø125 mm, Ø60/Ø100 mm or two separate Ø80 mm Power supply ~230 V Height x width x depth 1869 x 520 x 500 mm		Tank capacity	100 dm ³	100 dm ³
Annual fuel consumption (AFC) 17 GJ 18 GJ Sound power level L _{wa} 49 dB 50 dB Emission of NO _X 35 mg/kWh 42 mg/kWh Chimney duct connection Coaxial Ø80/Ø125 mm, Ø60/Ø100 mm or two separate Ø80 mm Power supply ~230 V Height x width x depth 1869 x 520 x 500 mm		Expansion vessel capacity	8 dm³	8 dm³
Sound power level L49 dB50 dBEmission of NOx35 mg/kWh42 mg/kWhChimney duct connectionCoaxial Ø80/Ø125 mm, Ø60/Ø100 mm or two separate Ø80 mmPower supply~230 VHeight x width x depth1869 x 520 x 500 mm		Max. water pressure	6,0 bar	6,0 bar
Emission of NOx35 mg/kWh42 mg/kWhChimney duct connectionCoaxial Ø80/Ø125 mm, Ø60/Ø100 mm or two separate Ø80 mmPower supply~230 VHeight x width x depth1869 x 520 x 500 mm		Annual fuel consumption (AFC)	17 GJ	18 GJ
Chimney duct connectionCoaxial Ø80/Ø125 mm, Ø60/Ø100 mm or two separate Ø80 mmPower supply~230 VHeight x width x depth1869 x 520 x 500 mm		Sound power level L_{wa}	49 dB	50 dB
Power supply ~230 V Height x width x depth 1869 x 520 x 500 mm		Emission of NO _x	35 mg/kWh	42 mg/kWh
Height x width x depth 1869 x 520 x 500 mm		Chimney duct connection	Coaxial Ø80/Ø125 mm, Ø60/Ø100 mm or two separate Ø80 mm	
-3		Power supply	~230 V	
Weight 94,0 kg 98,0 kg		Height x width x depth	1869 x 520 x 500 mm	
		Weight	94,0 kg	98,0 kg

ROOM TEMPERATURE REGULATORS

Termet ST-2801 Wi-Fi with Open-Therm communication protocol remote control via Wi-Fi



Termet ST-2801 Wi-Fi with Open-Therm communication protocol



Room temperature regulator with open-therm communication protocol



Room temperature regulators with on/off communication:

- Termet ST-292 V2 wireless (with a signal receiver mounted near the unit
- Termet ST-292 V3 wire



