



WALL-HUNG BOILERS

MAXITERM
ELEGANCE

MAXITERM
ELEGANCE
turbo

OPEN COMBUSTION CHAMBER

MAXITERM ELEGANCE TYPE GCO-DP-29-26 (29/29) power 10-29 kW

MAXITERM ELEGANCE TYPE GCO-DP-29-26 (33/33) power 10-33 kW

CLOSED COMBUSTION CHAMBER

MAXITERM ELEGANCE TURBO TYPE GCO-DP-29-36 (33/33) power 10-33 kW

MAXITERM ELEGANCE TURBO TYPE GCO-DP-29-36 (35/35) power 10-35 kW

TECHNICAL FEATURES

- very quiet operation of boiler
- multifunction control panel with digital display
- full auto-diagnostic system with error codes
- main heat exchanger made of copper
- electronic ignition with ionization flame control
- soft ignition function
- bi-thermic heat exchanger made of copper
- high efficiency of d.h.w. (→ see the table below)
- weather regulation available
- complete protection system
- adjustment to different types of gas
- LIN (Local Interconnect Network) with mobile applications for service (**Service Version**) and for end-user (**Comfort Version**)



MOBILE APP
Service Version



MOBILE APP
Comfort Version



ACCESSORIES

Room temperature regulators:



WIRELESS/WIRE, WEEKLY PROGRAMMABLE
room temperature regulator
termet ST-292 V2 - wireless
termet ST-292 V3 - wire



REGULATOR COMFORT WI-FI
dedicated to the Comfort application



SMART OPEN-THERM THERMOSTAT



TECHNICAL DATA

PARAMETERS		MAXITERM ELEGANCE GCO-DP-29-26		MAXITERM ELEGANCE TURBO GCO-DP-29-36	
		29/29	33/33	33/33 2E-G20 13 fiber	35/35
Heating power range in c.h. circuit	kW	10-29	10-33	10-33	10-35
Heating power range in d.h.w. circuit	kW	10-29	10-33	10-33	10-35
Boiler efficiency at rated power	%	91,5	91,5	90,3	90,3
Maximum c.h. water pressure	bar	3	3	3	3
Maximum temperature of c.h. circuit	°C	95	95	95	95
Water temperature range (standard heating)	°C	40-85	40-85	40-85	40-85
Water temperature range (floor heating)	°C	35-55	35-55	35-55	35-55
Expansion vessel capacity	l	6	6	6	6
Water pressure in d.h.w. circuit	bar	0,1-6,0	0,1-6,0	0,1-6,0	0,1-6,0
Water flow at Δt 30°C	l/min	13,8	15,8	15,8	16,7
Protection class	-	IPX4D	IPX4D	IPX4D	IPX4D
Chimney connection	mm	Ø130	Ø80/Ø125 or Ø60/Ø100 or 2 single Ø80		
Dimensions (height x width x depth)	mm	750x485x330	750x485x330	750x485x330	750x485x330
Net weight	kg	32	37	37	37