



ALHENA TECH...HITECH UNDER EVERY **POINT OF VIEW**



The new user interface with «capsense» technology, without mechanical keys and provided with 2.8" graphical display, allows the user to conveniently and simply interact with the product.

Thanks to the space heating energy efficiency \(\eta \) 94% among the highest in the category (Classe A ErP, scale from G to A++) and to the Connect remote control coupling, capable of reading the outdoor temperature directly from the Internet, it reaches system energy class A+.

It easily adapts to the load conditions thanks to the broad modulating range that can reach 1:10 (1:10 mod. 34 C, 1:9 mod. 28 C, 1:7 mod 24 C).

Thanks to the "Hydrogen plug-in" system, one of its most important innovations, it is capable of self-adjusting to operate with natural gas and hydrogen mixtures, which will soon arrive in Europe, to counter global warming.

Designed to fully meet the requirements of a «robust» product under every point of view thanks to the high-pass primary heat exchanger which guarantees maximum efficiency and long-lasting reliability also, but not only, replacing old generators in particularly soiled installations.



THE RANGE

models operating with both natural gas and LPG





mod. 24 C COMBINED (14 l/min at Δt 25°C) mod. 28 C

mod. 34 C

COMBINED (16.1 L/min at Δt 25°C)

COMBINED (19 l/min at Δt 25°C)

mod. 28 H **HEATING ONLY** (Max heat input 27.2 kW)

mod. 34 H **HEATING ONLY** (Max heat input 30 kW) mod. 45 H **HEATING ONLY** (Max heat input 43.9 kW)



AS SILENT AS CAN BE

FOR MAXIMUM COMFORT AT HOME



The detailed design of ALHENA TECH has made it possible to achieve significant values in terms of **silence and acoustic comfort**, thereby making it almost difficult to distinguish the background noise of a home from the noise produced by the boiler during normal operation.

The **on/off transistors have also been optimised according to acoustic comfort** so that the user will have a hard time knowing whether the boiler is on or off by its noise, as in old-generation boilers.

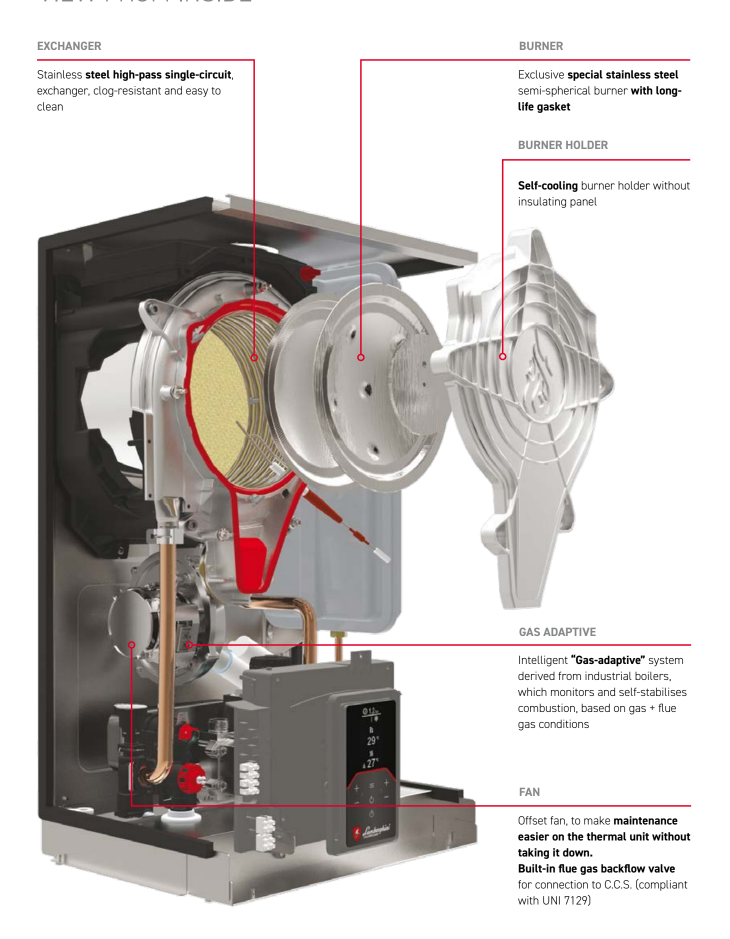
Even the design has been taken care of, creating a precious removable 3-piece casing that extends to cover the pipe connections.





ALHENA TECH

VIEW FROM INSIDE





CHARACTERISTICS

PRODUCT BENEFITS

- Boiler with high thickness stainless steel primary heat exchanger, with large passes (the largest in the category) guaranteeing duration and reduced maintenance, it maintains high efficiency even on old systems with oxidation and soiling
- > (IIII): being combined with the CONNECT modulating remote control, and the outdoor temperature reading directly from the internet, it reaches the maximum energy efficiency*
- Class 6 NOx: already in compliance with the requirements of the ErP regulation of 26.09.2018 (NOx emissions < 56mg/kWh)</p>
- MC²: Multi Combustion Control, new combustion system with industrial-derived gas-adaptive patented technology for better adaptability of use to the varying gas network conditions (e.g. pressure fluctuations or drops)
- M.G.R: Methane LPG Ready, with a simple configuration the boiler can run on methane or LPG without using additional conversion kits
- Exclusive exchanger-burner system with self-cooling door: it simplifies maintenance and lowers the cost thanks to a lower number of consumable parts
- Instantaneous production of domestic hot water with a dedicated DHW plate exchanger (only for version C)
- > Hydraulic fittings covered by the boiler casing
- Large multi-purpose backlit graphic display to set parameters easily and correctly

- > Bypass as per standard
- It easily adapts to the load conditions thanks to the broad modulating range that can reach 1:10 (1:10 mod. 34 C, 1:9 mod. 28 C. 1:7 mod 24 C).
- Particularly suitable for operation in flues requiring "heavy duty" pipes thanks to approval for operation with 50mm diameter flue outlets
- F.P.S: Flue gas Protection System. The flue gas check valve provided as per standard offers easy connection to pressurised collective flue systems (e.g. in restructuring), in accordance with regulation UNI 7129
- Designed to simplify and make normal maintenance and cleaning steps easier
- Solar system set-up: set up for the production of domestic hot water combined with solar panel systems
- > ECO function in DHW mode for more savings when hot water is not really used (only for version C)
- Digital flame control with three ignition attempts if operation gets blocked due to failed flame detection (only in natural gas mode)
- Place of installation: also outdoors, in a partially protected place down to -5°C as per standard and even -15°C with the addition of the optional antifreeze heaters kit

THE PRODUCT IN BRIEF



Exclusive integrated Lamborghini CaloreClima "Thermobalance"™ thermal unit



Operating with **natural gas mixtures enriched with hydrogen** already provided for distribution in Europe (*)





Stainless steel high performance mono-thermal **primary exchanger**



Operation in a partially protected location with a minimum temperature of -5°C for the standard version and, if fitted with the antifreeze kit, even temperatures down to -15°C



This equipment is designed specifically to offer **particularly simple** installation and maintenance



Modulating ratio between **Pmax** and **Pmin**



The appliance can be combined with **preheating** systems for **domestic hot water**



Device operating with **climatic control** and sliding system temperature (optional outdoor temperature probe)



Remote control of boiler parameters via remote contro



You can **delay burner ignition**by starting it up only when
domestic hot water is actually
drawn



M.L.R: Methane LPG Propaneair Ready, with a simple configuration, the boiler can run on methane or LPG without using additional conversion kits



It reaches one of the highest seasonal space heating efficiencies in its category: $\eta_{\rm s}$



F.P.S: Flue gas Protection
System. The flue gas check valve
can be easily connected to the
pressurised flue collective
systems (e.g. restructuring),
in accordance with regulation



MC²: Multi Combustion Control, new combustion system with patented gas-adaptive technology



Approved for operation with **50mm diameter flue gas discharge**



Appliance certified as **"range** rated" according to EN 483



BOILER CONTROL

CONTROL BOARD AND FUNCTIONS

The new user interface with «capsense» technology, without mechanical keys and provided with 2.8" graphical display, allows the user to conveniently and simply interact with the product, thus customising operation of the appliance to control room comfort according to one's needs.



Thanks to the **remote connection via bus** this can even be done directly from the CONNECT remote control, also using your smartphone.

The boiler is also designed to connect a **second room thermostat** on terminals dedicated to manage multi zone installations.







CONNECT

REMOTE CONTROL

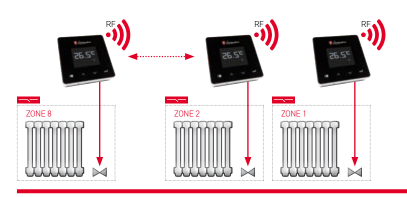
- Remote control supplied with the A+ product kit to **manage comfort in the home also from Smartphone**
- It can mange until 8 zones by additional control units
- Connection to the home Wi-Fi network through the supplied RF/WiFi receiver
- CONNECT APP available for switching the boiler on and off and managing home comfort for heating/DHW via remote control from Smartphone (iOS and Android)
- Maximisation of ambient comfort with modulating regulation of the flow temperature through the Ambient Climatic Compensation (ACC) differentiated for each zone and Outdoor Climatic Compensation (OCC) through outdoor temperature detected directly from the Internet (or from an optional outdoor probe)
- Improves ambient heating medium seasonal efficiency by +4%
- Weekly hourly programming in 30-minute intervals via APP CONNECT
- Operating mode: Off, Holiday, Automatic, Manual
- Three modifiable temperature levels: Comfort, Economy, Antifrost

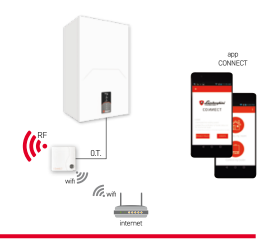




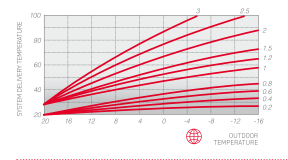
RF/Wi-Fi receiver

MULTIZONE MANAGEMENT



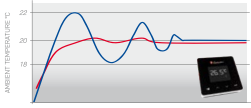


CLIMATIC COMPENSATION



OCC WEB | OUTDOOR AIR CLIMATIC COMPENSATION

By reading the outdoor temperature directly from the Internet (or from the optional outdoor probe), the system can change the temperature based on the outdoor temperature measured according to the climatic curves set, thus ensuring maximum user ambient comfort as the outdoor climate conditions change.



ACC AMBIENT CLIMATIC COMPENSATION

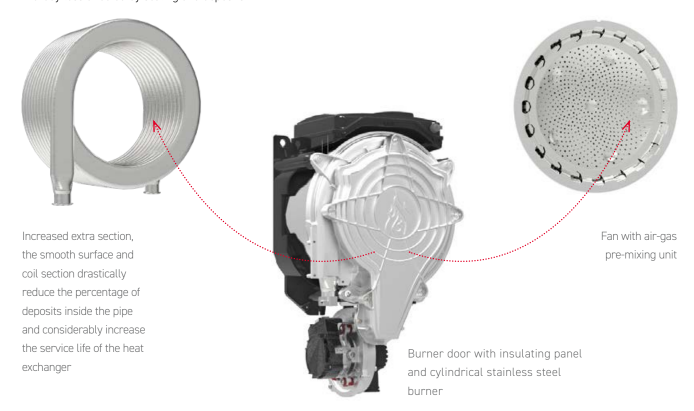
The modulating function of CONNECT allows the boiler's **power** to be modulated as the value of the set room temperature is reached. This improves the quality of comfort by eliminating heat peaks with consequent energy savings.



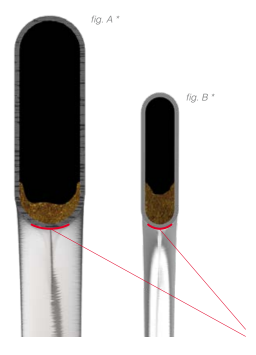
THE MOTOR

COMBUSTION CHAMBER

The pipe used in the ALHENA TECH heat exchanger is made of **stainless steel**, a material that creates an **extremely smooth surface**, thereby less affected by scaling and deposits.



AS EFFICIENT AS CAN BE ALSO ON OLD SYSTEMS (REPLACEMENTS)



The ALHENA TECH (fig. A) thermal unit heat exchanger compared to the more classic and popular steel exchanger (fig. B).

This shape enables the heat exchanger to work at almost maximum design efficiency, even in partially clogged conditions, whereas with the same amount of deposits and sediment (e.g. due to installation on old systems), the heat exchanger in **fig. B** tends to get clogged more quickly in the part in contact with the flame as a result of the reduced fluid flow area, where an actual barrier of deposits * forms obstructing the heat exchange and reducing the efficiency to below nominal values.

Heat exchange section with a flame

^{*} Ref.: same amount (5 gr.) of scaling and deposits in heat exchanger (A) and (B), with the same pipe length section. Scale 150% of the actual measurement.

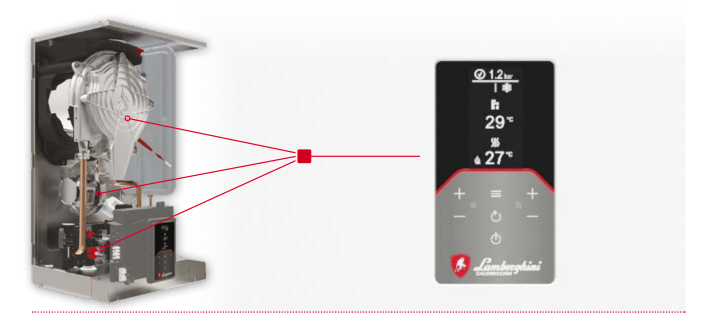


MC^2

MULTI COMBUSTION CONTROL

The electronic device controls the flame ionisation current in order to ensure **perfect combustion** according to the change in air density or gas quality. The ratio between the air/gas flow (λ) and the flame ionisation signal is used to control the air-gas ratio and, therefore, combustion. **MC**²: **Multi Combustion Control**, the new combustion system with **gas-adaptive** patented technology for better adaptability of use to the varying gas mains conditions (e.g. pressure fluctuations or drops).





EASY MAINTENANCE

PROBLEM-FREE MAINTENANCE

When servicing the device for the first time, technicians can appreciate the care with which each part has been designed to facilitate their work. As a result of easy access to the main components, the "Thermobalance"TM thermal unit enables maximum accuracy and fast maintenance. A few examples:



EASY MAINTENANCE

- Internal access is facilitated by a **3-piece casing** with removable sides.
- The electric box of the electronic board can be easily removed from the chassis, giving **free access to the internal parts**.
- The **fan offset from the burner** is situated underneath and must not be removed in order to access the steel burner-heat exchanger.
- The **burner's door** is fully **air-cooled** automatically and does not require an insulating panel, thereby avoiding the risk of it getting damaged or breaking when being removed for cleaning.
- The burner is removed by only unscrewing 3 bolts, giving free access to the stainless steel heat exchanger.
- The **extra-increased pass heat exchanger** is designed to challenge extremely hard water conditions and can be **easily cleaned** thanks to the non-manifold single pipe circuit.
- The DHW inlet filter can be easily removed directly from the inside, without having to remove the boiler water connections.
- Disassembly and **replacement of the plate heat exchanger** is carried out easily **by removing the two hex bolts** that can be accessed from the front



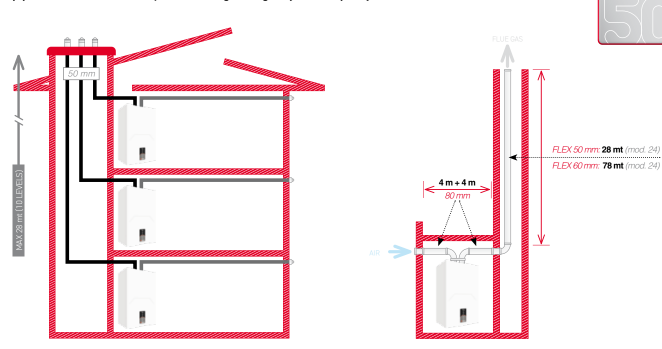
FLUE GAS 0 50 mm

SIMPLIFIED REPLACEMENT

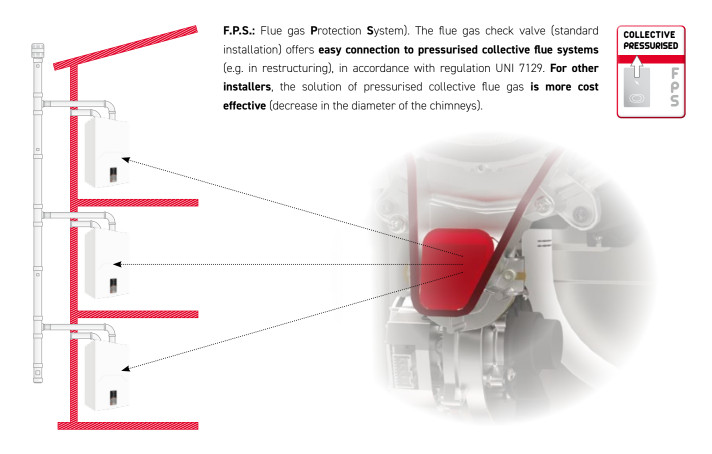
FLUE EXHAUST Ø 50 MM

The new boiler can also be installed with 50 mm diameter outlets.

Particularly important in the **replacement market** in the frequent case of collective flues that require **"heavy" pipes**, where it is necessary to have a **high flue gas ejection capacity** also with small diameters.



COLLECTIVE PRESSURISED





NEW LAMBORGHINI FAMILY LINE

A COMPLETE RANGE



COMFORT AND SAFETY

FUNCTIONS

STOP AND GO FUNCTION

The use of DHW taps with short mixing or very short supply for quick rinses involves boiler ignition procedure start-ups, which usually end immediately. These "false start-ups" can, over time, compromise the average service life of the product. For this reason, ALHENA TECH has been equipped with an electronic parameter that is used to delay burner ignition (Stop and Go) by only activating it with actual DHW delivery.



SUN EASY FUNCTION

ALHENA TECH was designed to be installed easily into systems built with the most innovative technologies. The SUN EASY system is equipped with electronics that **simplify operation with solar panels**, both with natural and forced circulation. A sensor situated on the DHW circuit constantly controls the pre-heated water temperature from the solar panels, providing burner ignition only if the said temperature drops below the level required to ensure optimal user comfort.



DHW FCO-COMFORT FUNCTION

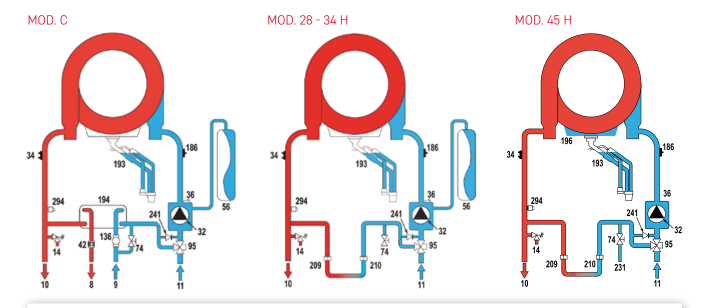
With ECO operation, DHW production is provided according to traditional standards, enabling energy saving when it is not used. As a result of the special temperature maintenance of the heat exchanger, **DHW supply is even faster and more comfortable** with COMFORT operation. Reaching the maximum certified 3-star comfort (EN 13203). The efficiency and load profiles according to the ErP directive are at the top of the category: **mod. 24 / 28 C** / A - XL | **mod. 34 C** / A - XXL





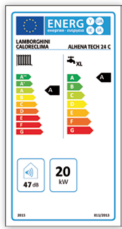
CHARACTERISTICS

HYDRAULICS - ENERGY LABEL

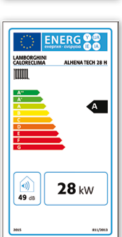


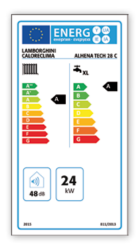
KEY 8 DHW outlet **9** DHW inlet **10** System delivery **11** System return **14** Safety valve **32** Heating circulator **34** Heating temperature sensor **36** Automatic air vent **42** DHW temperature sensor **56** Expansion vessel (mod. 45 H is supplied without the expansion vessel **74** System filling tap **95** Diverter valve **136** Flowmeter **186** Return sensor **193** Siphon **194** DHW heat exchanger **241** Automatic bypass **294** System pressure sensor

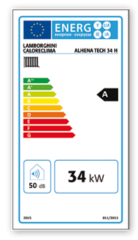
MOD. C

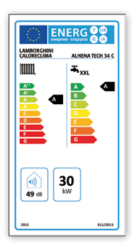


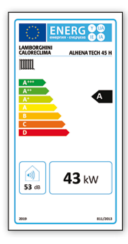










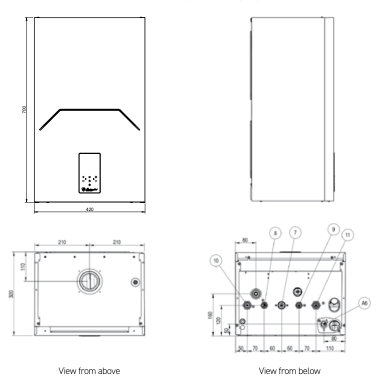




TECHNICAL DATA

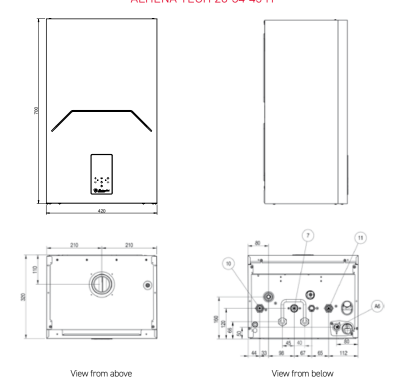
DIMENSIONS

ALHENA TECH 24-28-34 C



KEY 7 3/4" gas inlet **8** 1/2" DHW outlet **9** 1/2" DHW inlet **10** 3/4" system delivery **11** 3/4" system return **A6** condensate discharge connection

ALHENA TECH 28-34-45 H



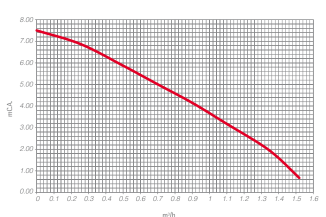


TECHNICAL DATA PRESSURE DROPS/HEAD

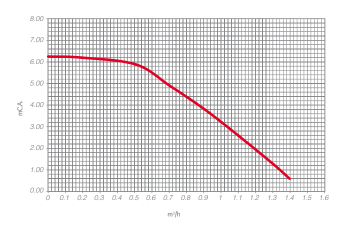
ALHENA TECH MOD. 24 / 28 C

8.00 6.00 6.00 3.00 1.00 0.01 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6

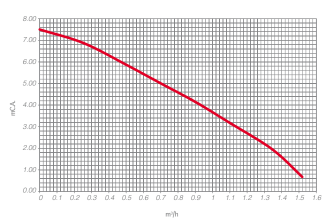
ALHENA TECH MOD. 34 C



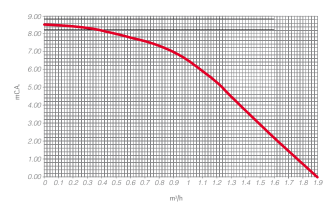
ALHENA TECH MOD. 28 H



ALHENA TECH MOD. 34 H



ALHENA TECH MOD. 45 H





TECHNICAL DATA

SUMMARY TABLE

		24 C	28 C	34 C	28 H	34 H	45 H
ERP Class		A	A T	A T	A T	A T	A T
	-	XL A	XL A É	XXL A F	-	-	-
Heating max/min heat input	kW	20.4 / 3.5	24.5 / 3.5	30.6 / 3.5	28.5 / 3.5	34.7 / 3.5	43.8 / 6.4
Heating max/min heat output (80/60°C)	kW	20.0 / 3.4	24.0 / 3.4	30.0 / 3.4	27.9 / 3.4	34.0 / 3.4	42.9 / 6.3
Heating max/min heat output (50/30°C)	kW	21.6 / 3.8	26.0 / 3.8	32.5 / 3.8	30.2 / 3.8	36.8 / 3.8	46.5 / 6.9
DHW max heat input	kW	25.0	28.5	34.7	-	-	-
DHW min heat input	kW	3.5	3.5	3.5	-	-	-
DHW max/min heat output	kW	24.5 / 3.4	28.0 / 3.4	34.0 / 3.4	-	-	-
Pmax efficiency (80-60°C)	%	98.1	98.1	97.9	98.1	97.9	97.8
Pmin efficiency (80-60°C)	%	98.0	98.0	98.0	98.0	98.0	98
Pmax efficiency (50-30°C)	%	106.1	106.1	106.1	106.1	106.1	106.1
Pmin efficiency (50-30°C)	%	107.5	107.5	107.5	107.5	107.5	107.6
Efficiency 30%	%	109.7	109.7	109.5	109.5	109.5	109.6
G20 supply gas pressure	mbar	20	20	20	20	20	20
G20 max gas flow rate	m³/h	2.65	3.02	3.67	3.02	3.67	4.63
G20 min gas flow rate	m³/h	0.37	0.37	0.37	0.37	0.37	0.68
CO ₂ max / min G20	%	9.4 / 9.2	9.3 / 9.2	9.3 / 9.2	9.3 / 9.2	9.3 / 9.2	9.0 / 8.9
G31 supply gas pressure	mbar	37	37	37	37	37	37
G31 max/ min gas flow rate	kg/h	1.94 / 0.27	2.21 / 0.27	2.70 / 0.27	2.21 / 0.27	2.70 / 0.27	3.4 / 0.5
CO ₂ max / min G31	%	10.3 / 9.8	10.3 / 9.8	10.3 / 10.0	10.3 / 9.8	10.3 / 10.0	10.3 / 10.0
NO emission class (EN 15502-1)	-	6	6	6	6	6	6
Max heating working pressure	bar	3	3	3	3	3	3
Min heating working pressure	bar	0.8	0.8	0.8	0.8	0.8	0.8
Max heating temperature	°C	95	95	95	95	95	95
Heating water content	litres	2.9	2.9	4.3	2.9	4.3	5.5
Heating expansion vessel capacity	litres	8	8	10	8	10	-
Heating expansion vessel preload pressure	bar	0.8	0.8	0.8	0.8	0.8	-
DHW max working pressure	bar	9	9	9	-	_	_
DHW min working pressure	bar	0.3	0.3	0.3	-	-	_
DHW flow rate At 25°C	l/min	14	16.1	19.5	-	-	_
DHW flow rate Δt 30°C	l/min	11.7	13.4	16.2	_	_	_
Protection rating (IEC 60529)	IP	X4D	X4D	X4D	X4D	X4D	X4D
Supply voltage	v/Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz
Heating absorbed electric power	W	63	70	80	70	80	132
DHW absorbed electric power	W	73	82	99	-	-	-
No-load weight	kg	28	28	32	28	32	35



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