



Installation, user and service manual

Gas 310/610 ECO PRO



Dear Customer,

Thank you very much for buying this appliance.

Please read through the manual carefully before using the product, and keep it in a safe place for later reference. In order to ensure continued safe and efficient operation we recommend that the product is serviced regularly. Our service and customer service organisation can assist with this.

We hope you enjoy years of problem-free operation with the product.

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1 Safety

1.1 General safety instructions

For the installer:

Danger If you smell gas: 1. Do not use naked flames, do not smoke and do not operate electrical contacts or switches (doorbell, lighting, motor, lift etc). 2. Shut off the gas supply. 3. Open the windows. 4. Trace possible leaks and seal them off immediately. 5. If the leak is upstream of the gas meter, notify the gas company.

- If you smell flue gases:
 - 1. Switch the boiler off.
 - 2. Open the windows.
 - 3. Trace possible leaks and seal them off immediately.

Caution

After maintenance or repair work, check the entire heating installation to ensure that there are no leaks.

For the end user:

∧ Danger

- [▲] If you smell gas:
 - 1. Do not use naked flames, do not smoke and do not operate electrical contacts or switches (doorbell, lighting, motor, lift etc).
 - 2. Shut off the gas supply.
 - 3. Open the windows.
 - 4. Report any leaks immediately.
 - 5. Evacuate the property.
 - 6. Contact a qualified installer.

Danger

▲ If you smell flue gases:

- 1. Switch the boiler off.
- 2. Open the windows.
- 3. Report any leaks immediately.
- 4. Evacuate the property.
- 5. Contact a qualified installer.

Warning

Do not touch the flue gas pipes. Depending on the boiler settings, the temperature of the flue gas pipes can rise to over 60° C.

	Warning Do not touch radiators for long periods. Depending on the boiler settings, the temperature of the radiators can rise to over 60°C.
	Caution Ensure that the boiler is regularly serviced. Contact a qualified installer or arrange a maintenance contract for the servicing of the boiler.
<u>/</u>	Caution Only genuine spare parts may be used.
i	Note Regularly check for the presence of water and pres- sure in the heating installation.
	Danger This appliance must not be used by people (and children) with a physical, sensory or mental disability, or by people with a lack of technical experience, unless they are supervised by someone who can assure their safety, or they have been instructed in the correct use of the appliance. Do not allow children to play with the appliance.
	Warning Installation and maintenance of the boiler must be carried out by a qualified installer in accordance with lo- cal and national regulations.
\wedge	Warning

Removal and disposal of the boiler must be carried out by a qualified installer in accordance with local

and national regulations.

Warning

If the mains lead is damaged, it must be replaced by the original manufacturer, the manufacturer's dealer or another suitably skilled person to prevent hazardous situations from arising.

Warning

Always disconnect the mains supply and close the main gas tap when working on the boiler.

Warning

Check the entire system for leaks after maintenance and servicing work.

1.2 Recommendations

Caution

- Make sure the boiler can be reached at all times.
- The boiler must be installed in a frost-free area.
- If the power cord is permanently connected, you must always install a main bipolar switch with an opening gap of at least 3 mm (BS EN 60335-1).
- Drain the boiler and central heating system if you are not going to use your home for a long time and there is a chance of frost.
- The frost protection does not work if the boiler is out of operation.
- The boiler protection only protects the boiler, not the system.
- Check the water pressure in the system regularly. If the water pressure is lower than 0.8 bar, the system must be topped up (recommended water pressure between 1.5 and 2 bar).

i Note

Keep this document near to the boiler.

i Note

Casing panels may only be removed for maintenance and servicing purposes. Refit all panels when maintenance work and servicing are complete.

i Note

Instruction and warning labels must never be removed or covered and must be clearly legible throughout the entire service life of the boiler. Replace damaged or illegible instruction and warning labels immediately.

i Note

J Modifications to the boiler require the written approval of **Remeha**.

1.3 Liabilities

1.3.1 Manufacturer's liability

Our products are manufactured in compliance with the requirements of the various Directives applicable. They are therefore delivered with the $\zeta \in$ marking and any documents necessary. In the interests of the quality of our products, we strive constantly to improve them. We therefore reserve the right to modify the specifications given in this document.

Our liability as manufacturer may not be invoked in the following cases:

- Failure to abide by the instructions on installing the appliance.
- Failure to abide by the instructions on using the appliance.
- Faulty or insufficient maintenance of the appliance.

1.3.2 Installer's liability

The installer is responsible for the installation and initial commissioning of the appliance. The installer must abide by the following instructions:

- Read and follow the instructions given in the manuals provided with the appliance.
- Install the appliance in compliance with prevailing legislation and standards.
- Carry out initial commissioning and any checks necessary.
- Explain the installation to the user.
- If maintenance is necessary, warn the user of the obligation to check the appliance and keep it in good working order.
- Give all the instruction manuals to the user.

1.3.3 User's liability

To guarantee optimum operation of the system, you must abide by the following instructions:

- Read and follow the instructions given in the manuals provided with the appliance.
- Call on a qualified professional to carry out installation and initial commissioning.
- Get your installer to explain your installation to you.
- Have the required inspections and maintenance carried out by a qualified installer.
- Keep the instruction manuals in good condition close to the appliance.

2 About this manual

2.1 Additional documentation

The boiler can be fitted with various control panels. The selected control panel is supplied with its corresponding manual.

2.2 Symbols used

2.2.1 Symbols used in the manual

This manual uses various danger levels to draw attention to special instructions. We do this to improve user safety, to prevent problems and to guarantee correct operation of the appliance.



Risk of dangerous situations that may result in serious personal injury.



Danger of electric shock Risk of electric shock.



Warning

Risk of dangerous situations that may result in minor personal injury.



Risk of material damage.



Please note: important information.



See Reference to other manuals or pages in this manual.

2.3 Abbreviations

PCUPCB for managing burner operationSUSafety PCB

Technical specifications 3

3.1 **Homologations**

3.1.1 Certifications

Tab.1 Certifications

CE identification number	PIN 0063CL3613
NOx class	5 (EN 15502-1)
Type of connection	B ₂₃ , B _{23P}
	C ₃₃ , C ₅₃ , C ₆₃ , C ₈₃ , C ₉₃

3.1.2 Unit categories

Tab.2 Unit categories

Category	Gas type	Connection pressure (mbar)
I _{2H}	G20 (H gas)	20

3.1.3 Directives

In addition to the legal requirements and guidelines, the supplementary guidelines in this manual must also be followed.

Supplements or subsequent regulations and guidelines that are valid at the time of installation shall apply to all regulations and guidelines specified in this manual.

3.1.4 Factory test

Before leaving the factory, each boiler is optimally set and tested for:

- · Electrical safety.
- Adjustment of (O₂/CO₂).
- Water tightness.
- · Gas tightness.
- · Parameter setting.

Technical data 3.2

3.2.1 Technical data Gas 310 ECO PRO

Tab.3 General								
Gas 310 ECO PRO			285	355	430	500	575	650
Number of sections			5	6	7	8	9	10
Nominal output (Pn) (80/60°C)	min max ⁽¹⁾	kW	51 261	65 327	79 395	92 461	106 530	119 601
Nominal output (Pn) (50/30°C)	max ⁽¹⁾	kW	279	350	425	497	574	651
Nominal input (Qn) (Hi)	min max ⁽¹⁾	kW	54 266	68 333	82 402	95 469	109 539	122 610
Nominal input (Qn) (Hs)	min max ⁽¹⁾	kW	60 295	75 369	96 445	105 520	121 598	135 677

Gas 310 ECO PRO		285	355	430	500	575	650
Full load central heating efficiency (Hi) (80/60°C) (92/42/EEC)	%	98.0	98.1	98.2	98.3	98.4	98.5
Full load central heating efficiency (Hi) (50/30°C) (EN15502)	%	104.8	105.2	105.6	106.0	106.4	106.8
Central heating efficiency under part load (Hi) (Return temperature 60°C)	%	94.7	95.3	95.8	96.3	96.8	97.3
Annual efficiency G20 (DIN 4702, Part 8)	%	109.6	109.5	109.4	109.3	109.2	109.1
Part load central heating efficiency (92/42 EEC) (Return temperature 30°C)	%	109.2	109.0	108.8	108.6	108.3	108.1
(1) Factory setting							

Tab.4 Gas and flue gas data

Gas 310 ECO PRO			285	355	430	500	575	650
Gas inlet pressure G20 (H gas)	min max	mbar	17 30	17 30	17 100	17 100	17 100	17 30
Gas consumption G20 (H gas)	min max	m ³ /h	5.7 28.1	7.2 35.2	8.7 42.5	10.1 49.6	11.5 57.0	12.9 64.6
NOx annual emissions (BREAM) (EN15502)		mg/kWh	33	35	32	29	36	26
Flue gas mass flow rate	min max	kg/h	91 448	114 560	138 676	160 789	183 907	205 1026
Flue gas temperature	min max	°C	30 80	30 80	30 80	30 80	30 80	30 80
Maximum counter pressure for flue gas outlet		Pa	130	120	130	150	150	150
Chimney losses	80/60°C	%	2.3	2.3	2.3	2.3	2.3	2.3
Stoppage loss (EN15502) (Without heat exchanger insulation kit)	$(\Delta T = 30K)^{(1)}$	W %	571 0.21	591 0.18	611 0.15	630 0.13	650 0.12	670 0.11
Number of stars (92/42/EEC)			4	4	4	4	4	4
(1) $\Delta T =$ (boiler temperature – ambien	t temperature).							

Tab.5 Central heating circuit data

Gas 310 ECO PRO			285	355	430	500	575	650
Water content		1	49	60	71	82	93	104
Water operating pressure	min	bar	0.8	0.8	0.8	0.8	0.8	0.8
Water operating pressure (PMS)	max	bar	7	7	7	7	7	7
Water temperature	max	°C	110	110	110	110	110	110
Operating temperature	max	°C	90	90	90	90	90	90
Pressure drop secondary circuit $(\Delta T=20K)$		mbar	113	110	120	110	125	130
Pressure drop secondary circuit $(\Delta T=11K)$		mbar	374	364	397	364	413	435
Minimum flow		m ³ /h	3.4	4.2	5.1	5.9	6.8	7.8

Tab.6 Electrical data

Gas 310 ECO PRO			285	355	430	500	575	650
Supply voltage		VAC/Hz	230/50	230/50	230/50	230/50	230/50	230/50
Power consumption – full load	max	W	279	334	426	543	763	723
Power consumption – part load	min	W	46	46	58	61	62	55
Power consumption – standby	min	W	6	6	6	6	6	7
Electrical protection index ⁽¹⁾		IP	X1B	X1B	X1B	X1B	X1B	X1B
Fuse – main fuse F2		(A)	10	10	10	10	10	10
Fuse – PCB F1		(A)	2	2	2	2	2	2
(1) For a room-sealed system.								

Tab.7 Other data

Gas 310 ECO PRO			285	355	430	500	575	650
Total weight (empty)		kg	364	398	433	495	531	568
Average acoustic level ⁽¹⁾ at a dis- tance of 1 metre from the boiler		dB(A)	56	56	56	56	56	56
Ambient temperature	max	°C	40	40	40	40	40	40
(1) Maximum				•			•	

Tab.8 Technical parameters

Gas 310 ECO PRO			285	355	430	500	575	650
Condensing boiler			Yes	Yes	Yes	-	-	-
Low-temperature boiler ⁽¹⁾			No	No	No	-	-	-
B1 boiler			No	No	No	-	-	-
Cogeneration space heater			No	No	No	-	-	-
Combination heater			No	No	No	-	-	-
Rated heat output	Prated	kW	261	327	395	-	-	-
Useful heat output at nominal heat output and high tempera- ture operation ⁽²⁾	<i>P</i> ₄	kW	261	327	395	-	-	-
Useful heat output at 30% of rat- ed heat output and low tempera- ture regime ⁽⁵⁾	<i>P</i> ₁	kW	87.6	109.5	132.0	-	-	-
Seasonal space heating energy ef- ficiency	η_s	%	-	-	-	-	-	-
Useful efficiency at rated heat output and high temperature re- gime ⁽⁶⁾	η_4	%	88.2	88.3	88.4	-	-	-
Useful efficiency at 30% of rated heat output and low temperature regime ⁽⁵⁾	η ₁	%	98.6	98.6	98.5	-	-	-
Auxiliary electricity consumption								
Full load	elmax	kW	0.279	0.334	0.426	-	-	-
Part load	elmin	kW	0.060	0.060	0.080	-	-	-
Standby mode	P_{SB}	kW	0.006	0.006	0.006	-	-	-
Other items								
Standby heat loss	P _{stby}	kW	-	-	-	-	-	-
Ignition burner power consump- tion	P _{ign}	kW	-	-	-	-	-	-

3 Technical specifications

Gas 310 ECO PRO			285	355	430	500	575	650
Annual energy consumption	Q _{HE}	kWh GJ	-	-	-	-	-	-
Sound power level, indoors	L _{WA}	dB	69	69	73	-	-	-
Emissions of nitrogen oxides	NO _X	mg/kWh	59	50	49	-	-	-
 (1) Low temperature means 30°C for condensing boilers, 37°C for low temperature boilers and 50°C (at heater inlet) for other heating appliances. (2) High temperature operation means 60°C return temperature at heater inlet and 80°C feed temperature at heater outlet. 								



Refer to the back cover for contact details.

3.2.2 Technical data Gas 610 ECO PRO

Tab.9 General

Gas 610 ECO PRO			570	710	860	1000	1150	1300
Number of sections			2x5	2x6	2x7	2x8	2x9	2x10
Nominal output (Pn) (80/60°C)	min max ⁽¹⁾	kW	69 522	87 654	123 790	122 922	148 1060	158 1202
Nominal output (Pn) (50/30°C)	max ⁽¹⁾	kW	558	700	850	994	1148	1303
Nominal input (Qn) (Hi)	min max ⁽¹⁾	kW	72 532	91 666	128 804	127 938	153 1078	162 1220
Nominal input (Qn) (Hs)	min max ⁽¹⁾	kW	80 590	101 738	142 890	141 1040	170 1196	180 1354
Full load central heating efficiency (Hi) (80/60°C) (92/42/EEC)		%	98.0	98.1	98.2	98.3	98.4	98.5
Full load central heating efficiency (Hi) (50/30°C) (EN15502)		%	104.8	105.2	105.6	106.0	106.4	106.8
Central heating efficiency under part load (Hi) (Return temperature 60°C)		%	94.7	95.3	95.8	96.3	96.8	97.3
Annual efficiency G20 (DIN 4702, Part 8)		%	109.6	109.5	109.4	109.3	109.2	109.1
Part load central heating efficiency (92/42 EEC) (Return temperature 30°C)		%	109.2	109.0	108.8	108.6	108.3	108.1
(1) Factory setting.								

Tab.10 Gas and flue gas data

Gas 610 ECO PRO			570	710	860	1000	1150	1300
Gas inlet pressure G20 (H gas)	min max	mbar	17 30	17 30	17 100	17 100	17 100	17 30
Gas consumption G20 (H gas)	min max	m ³ /h	7.6 56.2	9.6 70.4	13.5 85.0	13.4 99.2	16.2 114.0	17.2 129.2
NOx annual emissions (BREAM) (EN15502)		mg/kWh	33	35	32	29	36	26
Flue gas mass flow rate	min max	kg/h	182 896	228 1120	276 1352	320 1578	366 1814	410 2052
Flue gas temperature	min max	°C	30 80	30 80	30 80	30 80	30 80	30 80
Maximum counter pressure for flue gas outlet		Pa	130	120	130	130	130	150

Gas 610 ECO PRO			570	710	860	1000	1150	1300
Chimney losses	80/60°C	%	2.3	2.3	2.3	2.3	2.3	2.3
Stoppage loss (EN15502) (Without heat exchanger insulation kit)	$(\Delta T = 30 K)^{(1)}$	W %	1142 0.21	1182 0.18	1222 0.15	1260 013	1300 0.12	1340 0.11
(1) ΔT = (boiler temperature – ambient temperature).								

Tab.11 Central heating circuit data

Gas 610 ECO PRO			570	710	860	1000	1150	1300
Water content	(per unit)	I	49	60	71	82	93	104
Water operating pressure	min	bar	0.8	0.8	0.8	0.8	0.8	0.8
Water operating pressure (PMS)	max	bar	7	7	7	7	7	7
Water temperature	max	°C	110	110	110	110	110	110
Operating temperature	max	°C	90	90	90	90	90	90
Pressure drop secondary circuit $(\Delta T=20K)$	(per unit)	mbar	113	110	120	110	125	130
Pressure drop secondary circuit $(\Delta T=11K)$	(per unit)	mbar	374	364	397	364	413	435
Minimum flow	(per unit)	m ³ /h	3.4	4.2	5.1	5.9	6.8	7.8

Tab.12 Electrical data

Gas 610 ECO PRO			570	710	860	1000	1150	1300	
Supply voltage		VAC/Hz	230/50	230/50	230/50	230/50	230/50	230/50	
Power consumption – full load	max	W	558	668	852	1086	1526	1446	
Power consumption – part load	min	W	92	92	116	122	124	110	
Power consumption – standby	min	W	12	12	12	12	12	14	
Electrical protection index ⁽¹⁾		IP	X1B	X1B	X1B	X1B	X1B	X1B	
Fuse – main fuse F2		(A)	10	10	10	10	10	10	
Fuse – PCB F1		(A)	2	2	2	2	2	2	
(1) For a room-sealed system.									

Tab.13 Other data

Gas 610 ECO PRO			570	710	860	1000	1150	1300
Total weight (empty)		kg	707	771	837	957	1025	1095
Average acoustic level ⁽¹⁾ at a dis- tance of 1 metre from the boiler		dB(A)	58	58	58	58	58	58
Ambient temperature	max	°C	40	40	40	40	40	40
(1) Maximum								

3.3 Dimensions and connections



Fig.1 Dimensions Gas 310 ECO PRO







AD-0000485-01

	Gas 310 ECO PRO	285	355	430	500	575	650
Α		1833 mm	1833 mm	1833 mm	2142 mm	2142 mm	2142 mm
В		1635 mm	1635 mm	1635 mm	1944 mm	1944 mm	1944 mm
С		1862 mm	1862 mm	1862 mm	2172 mm	2172 mm	2172 mm
L		1490 mm	1490 mm	1490 mm	1800 mm	1800 mm	1800 mm
►	Central heating circuit flow	Flange NW 80 (DIN 2576)					
	Central heating circuit return	Flange NW 80 (DIN 2576)					
GAS/ GAZ	Gas connection	G2"	G2"	G2"	G2"	G2"	G2"
Z:	Condensation outlet	Ø 32 mm (in- ternal)					
T	Flue gas outlet	Ø 250 mm					
₩	Air supply	Ø 250 mm					

	Gas 310 ECO PRO	285	355	430	500	575	650
Ⅲ ₽́	Second return (optional)	Flange NW 65 (DIN 2576)					

3.3.2 Boiler type Gas 610 ECO PRO

Fig.2 Dimensions Gas 610 ECO PRO



AD-0000509-01

	Gas 610 ECO PRO	570	710	860	1000	1150	1300
Α		1833 mm	1833 mm	1833 mm	2142 mm	2142 mm	2142 mm
В		1582 mm	1582 mm	1582 mm	1892 mm	1892 mm	1892 mm
С		1862 mm	1862 mm	1862 mm	2172 mm	2172 mm	2172 mm
L		1490 mm	1490 mm	1490 mm	1800 mm	1800 mm	1800 mm
► 	Central heating circuit flow	Flange NW 80 (DIN 2576)					
	Central heating circuit return	Flange NW 80 (DIN 2576)					
GAS/ GAZ	Gas connection	G2"	G2"	G2"	G2"	G2"	G2"

3 Technical specifications

	Gas 610 ECO PRO	570	710	860	1000	1150	1300
N:	Condensation outlet	Ø 32 mm (in- ternal)					
T	Flue gas outlet	Ø 250 mm					
Ħ	Air supply Air supply manifold	Ø 250 mm Ø 350 mm					
≩	Second return (optional)	Flange NW 65 (DIN 2576)					

3.4 Electrical diagram

Fig.3 Electrical diagram



- 1 Extended PCB (SCU-05)
- 2 Standard PCB (PCU-06)
- 3 Safety PCB (SU-01)
- 4 On/Off switch (AU)
- 5 Power supply (P)
- 6 Flow sensor (Fs)
- 7 Heat exchanger temperature sensor (HEs)
- 8 Return temperature sensor (RTs)

- 9 Parameter storage (PSU)
- **10** High limit switch (HLs)
- 11 Air pressure differential switch (PS)
- **12** Computer connection (PC)
- 13 Control panel (HMI)
- 14 Gas valve unit (GB)
- 15 Ignition transformer (IT)
- 16 Fan (FAN)

4 Description of the product

4.1 General description

The Gas 310 ECO PRO/Gas 610 ECO PRO is a floor-standing gas boiler with the following features:

- High-efficiency heating.
- Heat exchanger made of cast aluminium sections.
- Limited emissions of polluted substances.
- Has transport wheels as standard.
- Left- or right-hand version of the water and flue gas side connections possible.
- Separable for assembly in boiler room.
- HMI Gas 310/610 ECO PRO control panel.
- The Gas 610 ECO PRO comprises a left-hand and a right-hand module. These are combined on the flue gas side (optionally on the air side) and also in terms of their casing.

The following boiler types are available:

Gas 310 ECO PRO 285	
Gas 310 ECO PRO 355	
Gas 310 ECO PRO 430	
Gas 310 ECO PRO 500	
Gas 310 ECO PRO 575	
Gas 310 ECO PRO 650	
Gas 610 ECO PRO 570	
Gas 610 ECO PRO 710	
Gas 610 ECO PRO 710 Gas 610 ECO PRO 860	
Gas 610 ECO PRO 710 Gas 610 ECO PRO 860 Gas 610 ECO PRO 1000	
Gas 610 ECO PRO 710 Gas 610 ECO PRO 860 Gas 610 ECO PRO 1000 Gas 610 ECO PRO 1150	
Gas 610 ECO PRO 710 Gas 610 ECO PRO 860 Gas 610 ECO PRO 1000 Gas 610 ECO PRO 1150 Gas 610 ECO PRO 1300	

4.2 Operating principle

4.2.1 Regulating the water temperature

The boiler is fitted with an electronic temperature control with a flow and return temperature sensor. The flow temperature can be adjusted between 20°C and 90°C. The boiler modulates back when the set flow temperature is reached. The switch-off temperature is the set flow temperature + 5°C.

4.2.2 Control

The heat input of the boiler can be controlled as follows:

On/off control

The heat input varies between the minimum and the maximum values on the basis of the flow temperature set on the boiler. It is possible to connect a 2-wire on/off thermostat or a power stealing thermostat to the boiler.

Analogue control (0 - 10 V)

The heat input varies between the minimum and the maximum values on the basis of the voltage present at the analogue input.

Modulating control

The heat input varies between the minimum and the maximum values on the basis of the flow temperature determined by the modulating controller. The boiler output can be modulated via **OpenTherm** with an appropriate modulating controller.

4.2.3 Protection against shortage of water

The boiler is fitted with protection against a shortage of water that is based on temperature differences (difference in temperature between flow and return). From $\Delta T = 25K$ (factory setting) the boiler reduces its output by modulating to remain in operation as long as possible. At $\Delta T \ge 25K$, the boiler goes into part load. At $\Delta T > 25 + 5K$, the boiler goes into a normal control stop (blocking).

4.2.4 Maximum protection

The maximum temperature protection shuts the boiler down in the event that an excessively high water temperature (110 $^{\circ}$ C) is reached. Once the cause of the fault has been remedied, the boiler can be unlocked by pressing the **RESET** button for 2 seconds.

4.2.5 Air pressure differential switch

Before a start and when the boiler is in operation, the air pressure differential switch **PS** measures the difference in pressure between the measuring points on the back of the heat exchanger p^+ and the air box p^- . If the pressure difference is greater than 6 mbar, then the boiler will lock out. Once the cause of the fault has been remedied, the boiler can be unlocked by pressing the **RESET** button for 2 seconds.

4.2.6 Circulating pump

The boiler does not have a built-in pump. A circulating pump can be installed on the connector of the standard control PCB. This can be an on/off pump or a modulating pump (with 0 - 10 V control).

The pump settings can be changed.



Manual for the control panel.

For more information, see Analogue output (Ctrl), page 43

4.3 Main components

4.3.1 Main components Gas 310 ECO PRO

Fig.4 Gas 310 ECO PRO



- 1 Flow connection
- 2 Air pressure differential switch
- 3 Flue gas outlet
- 4 Return connection
- 5 Flue gas measuring point



9 Adjustment bolt

- 11 Second return connection
- 12 Heat exchanger insulation kit (if present)
- 13 Boiler casing
- 14 Air supply
- 15 Burner
- 16 Adapter
- **17** Ignition/ionisation electrode
- 18 Heat exchanger
- 19 Inspection trap
- 20 Temperature sensor for heat exchanger
- 21 Return temperature sensor
- 22 Gas filter
- 23 Data plate
- 24 Siphon
- 25 Transport wheels
- 26 Adjustment bolt

- 27 Gas connection
- 28 Gas pressure measuring point
- 29 Control panel
- **30** Installation option for weather-compensated boiler control
- 31 Pressure measurement point
- 32 Flame inspection window
- 33 Non-return valve
- **34** Fan
- 35 Extension piece
- 36 Venturi
- 37 Gas valve unit
- 38 Air supply hose
- **39** Document holder
- 40 Ignition transformer

4.3.2 Main components Gas 610 ECO PRO

Fig.5 Gas 610 ECO PRO





- 1 Flow connection
- 2 Air pressure differential switch
- 3 Flue gas outlet
- 4 Return connection
- 5 Flue gas measuring point
- 6 Flue gas thermostat (if present)
- 7 Condensate collector sealant cap
- 8 Pivoting castor
- 9 Adjustment bolt
- 10 Frame
- 11 Heat exchanger insulation kit (if present)
- 12 Flue gas collector
- **13** Boiler casing
- **14** Air supply
- 15 Burner
- 16 Adapter
- **17** Ignition/ionisation electrode
- 18 Heat exchanger
- 19 Inspection trap
- 20 Temperature sensor for heat exchanger
- 21 Return temperature sensor
- 22 Gas filter

- 23 Data plate
- 24 Siphon
- 25 Transport wheels
- 26 Adjustment bolt
- 27 Gas connection
- 28 Gas pressure measuring point
- 29 Control panel
- 30 Installation option for weather-compensated boiler control
- 31 Pressure measurement point
- 32 Flame inspection window
- 33 Non-return valve
- 34 Fan
- 35 Extension piece
- 36 Venturi
- 37 Gas valve unit
- 38 Air supply hose
- **39** Document holder
- 40 Ignition transformer
- 41 Second return connection

4.4 Description of the control panel

The boiler is supplied with a HMI Gas 310/610 ECO PRO control panel. The control panel is mounted in the boiler.



Assembly instructions for the control panel.Manual for the control panel.



For operation of the Gas 610 ECO PRO boiler: each module has its own control panel.

4.5 Standard delivery

The delivery includes:

- The boiler
- Complete siphon
- Filling and drain valve
- Gas filter
- Documentation
- Water quality instructions

Please fit these components in the order described in this manual.



Note This man

This manual only deals with the standard scope of supply. For the installation or mounting of any accessories delivered with the boiler, refer to the corresponding mounting instructions.

4.6 Accessories and options

Various accessories can be obtained for the boiler.



Note Contact us for more information.

5 Before installation

5.1 Installation regulations



5.2 Choice of the location



5.2.1 Data plate

The identification plate is located behind the boiler casing on the frame, near the syphon connection. The data plate provides important information on the boiler specifications such as the model and the device category.

5.2.2 Installing the boiler Gas 310 ECO PRO

- Use the guidelines and the required installation space as a basis for determining the correct place to install the boiler.
- When determining the correct installation area, take account of the permitted position of the flue gas outlet and/or air supply outlet.
- Ensure that there is sufficient space around the boiler for good access and ease of maintenance.
- A technical clearance of at least 80 cm is required at the front (service side) of the boiler. However, we recommend that the clearance is at least 100 cm. Above the boiler, we recommend a clearance of at least 40 cm (when using an air inlet filter, the clearance must be at least 65 cm). A minimum of 30 cm is required on the side of the flue gas outlet, and a minimum of 30 cm is also required on the other side (or 80 cm, if this is operating side).

Fig.7



Left-hand and right-hand versions



AD-0000515-01

Fig.8 Position of the adjustment bolts



AD-0000486-01

A Danger

It is forbidden to store, even temporarily, combustible products and substances in or near the boiler.

Caution

- The boiler must be installed in a frost-free area.
- An earthed electrical connection must be available close to the boiler.
- A connection to the drain must be present for the condensate drain close to the boiler.
- L Left-hand version
- R Right-hand version
- I Inspection trap (service side)

The service side with the inspection trap on the heat exchanger is considered to be the front of the boiler. The boiler is available in both a 'left-hand' and 'right-hand' version. This means that the hydraulic connections and the flue gas discharge are situated on either the left or the right-hand side of the boiler. The control panel is on the front as standard, but can easily be rotated so that it is on the short side.

The adjustment bolts must be used to make the boiler level and to raise the wheels off the floor. Turn the adjustment bolts outwards as soon as the boiler is placed in the correct position. The figure shows the support surface of the boiler (this is the position of the adjustment bolts).

Tab.14 Dimensions A (mm)

Gas 310 ECO PRO	A (mm)
285	723
355	723
430	723
500	1032
575	1032
650	1032

Fig.9 Clearance required



For the dimensions of C:

Boiler type Ga

Boiler type Gas 310 ECO PRO, page 16

5.2.3 Installing the boiler Gas 610 ECO PRO

- Use the guidelines and the required installation space as a basis for determining the correct place to install the boiler.
- When determining the correct installation area, take account of the permitted position of the flue gas outlet and/or air supply outlet.
- Ensure that there is sufficient space around the boiler for good access and ease of maintenance.
- A technical clearance of at least 80 cm is required at the front (service side) of the boiler. However, we recommend that the clearance is at least 100 cm. Above the boiler, we recommend a clearance of at least 40 cm (when using an air inlet filter, the clearance must be at least 65 cm). A minimum of 30 cm is required on the side of the flue gas outlet, and a minimum of 30 cm is also required on the other side (or 80 cm, if this is operating side).

A Danger

. It is forbidden to store, even temporarily, combustible products and substances in or near the boiler.

Caution

- The boiler must be installed in a frost-free area.
 - An earthed electrical connection must be available close to the boiler.
- A connection to the drain must be present for the condensate drain close to the boiler.

The boiler is not available with a choice between 'left-hand' and 'righthand' versions. The control panel is on the front as standard, but can easily be rotated so that it is on the short side.



Fig.11 Position of the adjustment bolts

Fig.10 Position of the control panel



AD-0000510-01

The adjustment bolts must be used to make the boiler level and to raise the wheels off the floor. Turn the adjustment bolts outwards as soon as the boiler is placed in the correct position. The figure shows the support surface of the boiler (this is the position of the adjustment bolts).

Tab.15 Dimensions A (mm)

Gas 610 ECO PRO	A (mm)
570	723
710	723
860	723
1000	1032
1150	1032
1300	1032

125467 - v.08 - 09032016

Fig.12 Clearance required



For the dimensions of C:



Boiler type Gas 610 ECO PRO, page 17

5.2.4 Rotating the control panel

The control panel is on the front as standard, but can easily be rotated so that it is on the short side.

Fig.13 Rotating the control panel (2) 3 2x 90° 2x (7)

1. Unscrew the 4 lateral retaining screws in the control panel.

- 2. Remove the protective cover.
- 3. Unscrew the 2 bottom plate screws.
- 4. Lift up the control panel with the bottom plate.
- 5. Turn the control panel and the bottom plate into position on the short side.
- 6. Slide the lips of the bottom plate into the appropriate slots.
- 7. Tighten the 2 bottom plate screws.
- 8. Replace the protective cover.
- 9. Tighten the 4 lateral retaining screws again.

5.3 Transport

Fig.14 Boiler package



AD-0000519-01

AD-0000523-01

Tab.16 Boiler package dimensions

Gas 310 ECO PRO	L (mm)
285	1920
355	1920
430	1920
500	2230
575	2230
650	2230

Note

i For work on the Gas 610 ECO PRO boilers: The features and instructions described apply to each boiler module.

The boiler is supplied fully assembled on a pallet. See the diagram and table for the dimensions. The base of the package is a pallet 80 cm wide. This means that it can be transported with a pallet truck or using fourwheel transport boards. Without the packaging, the boiler is 720 mm wide, (without casing 700 mm), meaning that it will fit through all standard doorways. The boiler has wheels so that, once the packaging has been removed, it can easily be moved around.



The wheels are designed for transport purposes only and not for use when the boiler is in its final position.

If required for internal transport, the boiler can be dismantled into smaller parts for transport. The boiler can be stripped of:

- Casing panels
- Gas/air components

• The frame section on the control panel side

See drawing and table for the dimensions and weight of the largest remaining transport element (frame element with heat exchanger and water connections).

Tab.17 Boiler dimensions and we

Gas 310 ECO PRO	L (mm)	Weight (kg)
285	1160	249
355	1160	283
430	1160	317
500	1469	356
575	1469	390
650	1469	424



See

Refer to the installation manual supplied for information on how to install the boiler parts.



6 Installation

6.1 General



The boiler must be installed by a qualified installer in accordance with local and national regulations.

6.2 Water connections

6.2.1 Rinsing the system

The installation must be cleaned and flushed in accordance with BS 7593 (2006) and BSRIA BG 33/2014.

Before a new CH boiler can be connected to an existing or new installation, the entire installation must be thoroughly cleaned and flushed. This step is absolutely crucial. The flushing helps to remove residue from the installation process (weld slag, fixing products etc.) and accumulations of dirt (silt, mud etc.)

Note

i

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Flush the CH installation with a volume of water equivalent to at least three times the volume of the CH installation. Flush the DHW pipes with at least 20 times the volume of the pipes.

Note

Due to the presence of an aluminium heat exchanger, suitable chemicals and the correct use of these chemicals should be discussed with specialist water treatment companies.

6.2.2 Connecting the heating circuit

i Note

For Gas 610 ECO PRO: the properties described and the instructions apply to each boiler module.

- 1. Remove the dust caps from the CH flow connection [▶] □ and CH return connection □ ▶.
- 2. Fit the outlet pipe for CH water to the CH flow [>] III.
- 3. Fit the inlet pipe for CH water to the CH return .
- 4. Connect a safety valve to the boiler's flow connection.
- 5. Connect the pump to the boiler's return connection.

Always connect the boiler in a way that will guarantee the water flow through the unit during operation. When the boiler is used in a system with two return pipes, the return pipe must be used as a cold return. The second return pipe (if connected) is then used as a hot return. Contact us for more information.

The flow pipe is fitted with the following components:

Fig.16 Flow pipe



- 1 Immersion tube for a temperature sensor for an external control $\binom{1}{2}$.
- 2 Air vent (1/3").
- **3** Safety valve connection (1¹/₂").
- 4 Pressure gauge (1/2").
- 5 Flow sensor (M6).
- 6 High-limit thermostat (M4).

Caution

If using synthetic pipes, follow the manufacturer's (connection) instructions.

6.2.3 Connecting the condensate discharge pipe

i Note

For Gas 610 ECO PRO: the properties described and the instructions apply to each boiler module.

1. Fit a plastic drain pipe of \emptyset 32 mm or larger to the siphon, terminating in the drain.

Caution

- Use only plastic material for the discharge pipe due to the acidity (pH 2 to 5) of the condensate.
 - Do not make a fixed connection in order to prevent an overpressure in the siphon.
- 2. Fit a stench-trap or siphon in the drain pipe.

Caution

- Never seal the condensate drain.
 - The drain pipe must slope down at least 5 10 mm per metre, the maximum horizontal length is 5 metres.
 - Condensed water must not be discharged into a gutter.

6.3 Gas connection

i Note

For Gas 610 ECO PRO: the properties described and the instructions apply to each boiler module.

Warning

- Before starting work on the gas pipes, turn off the main gas tap.
 Before installing, check that the gas meter has sufficient capacity. Take into account the consumption of all appliances.
- Notify the local energy company if the gas meter has insufficient capacity.
- 1. Remove the dust cap on the gas connection GAS/GAZ.
- 2. Fit the gas supply pipe to the gas supply GAS/.
- 3. Also fit a gas isolation valve in this pipe, near the boiler.

Caution

- Remove dirt and dust from the gas pipe.
 - Always perform welding work at a sufficient distance from the boiler.
 - The boiler is fitted with a gas filter as standard.

6.4 Air supply/flue gas connections

The boiler is suitable for the following types of flue gas connections:

Certifications, page 11.

Follow applicable local guidelines when connecting the flue gas discharge and air supply pipes to the boiler. The diameters of the pipes must be defined in accordance with the standards in force in your country. The total resistance of the flue gas outlet and air inlet must not exceed the maximum acceptable resistance.



To determine the maximum length of the air pipes/flue gas pipes: Length of the air and flue gas pipes, page 34.



 With room-sealed operation, make sure the dirt trap in the boiler air supply remains accessible. For example, fit a T piece with an

inspection trap in the air supply pipe directly above the boiler.
With a flue gas connection of two or more Gas 310 ECO PRO boilers, certain fan speeds need to be changed. Change the values of relevant parameters for each boiler in the flue gas connection. Set them to the values as specified in the parameter table for the Gas 610 ECO PRO boiler.



Manual for the control panel.

6.4.1 Classification

This classification is specified in more detail in the table in accordance with $\pmb{\mathsf{C}}\,\pmb{\mathsf{\epsilon}}.$

Tab.18 Types of flue gas connections

Туре	Version	Description
B ₂₃ B _{23P} ⁽¹⁾	Open	 Without down-draught diverter. Flue gas discharge via the roof. Air from the installation area.
B ₃₃	Open	 Without down-draught diverter. Common flue gas discharge via the roof (depression). Flue gas discharge rinsed with air, air from the installation area (special construction).
C ₁₃	Closed	 Discharge in the outside wall. Inlet opening for the air supply is in the same pressure zone as the discharge (e.g. a combined outside wall feed-through).
C ₃₃	Closed	 Flue gas discharge via the roof. Inlet opening for the air supply is in the same pressure zone as the discharge (e.g. a concentric roof feed-through).
C ₄₃ ⁽²⁾	Closed/cascade	 Joint air supply and flue gas discharge duct (CLV system): Concentric (preferably). Parallel (if concentric is not possible). Overpressure cascade
C ₅₃	Closed	 Closed unit. Separate air supply duct. Separate flue gas discharge duct. Discharging into different pressure areas.
C ₆₃	Closed	• This type of unit is supplied by the manufacturer without a supply and discharge system.
C ₈₃ ⁽³⁾	Closed	• The appliance can be connected to what is known as a semi-CLV system (common flue gas outlet and individual air supply).

Туре	Version	Description	
C ₉₃ ⁽⁴⁾	Closed	 Air supply and flue gas discharge duct in shaft or ducted: Concentric. Air supply from existing duct. Flue gas discharge via the roof. Inlet opening for the air supply is in the same pressure zone as the discharge. 	
 (1) Also pressure class P1 (2) EN 15502-2-1: 0.5 mbar suction due to depression (3) 4 mbar depression can occur 			

(4) See table for minimum dimensions of shaft or duct

6.4.2 Outlets

Flue systems (roof feed-through and outside wall feed-through) must be supplied by the following manufacturers:

• Muelink & Grol



Where regulations stipulate that a wire grille must be fitted, use a suitable grille made from stainless steel.

Boiler-specific roof and outside wall feed-through kits are also available.



Z

Note Contact us for more information.

6.4.3 Material

٨	Warning
1	• The coupling and connection methods may vary depending on
	the manufacturer. It is not permitted to combine pipes, coupling
	and connection methods from different manufacturers.
	• The materials used must comply with the prevailing regulations and standards.

Tab.19 Flue gas outlet pipework materials

Design ⁽¹⁾	Material ⁽²⁾	
Single-wall, rigid	Thick-walled, aluminiumPlastic T120Stainless steel	
Flexible	Plastic T120Stainless steel	
(1) The sealing must conform to pressure class 1(2) With CE marking		

Tab.20 Air supply pipework materials

Version	Material
Single-wall, rigid	 Aluminium Plastic Stainless steel
Flexible	 Aluminium Plastic Stainless steel

6.4.4 Length of the air and flue gas pipes

Note

i

- When using bends, the maximum chimney length (L) must be shortened according to the reduction table.
 - The boiler is also suitable for longer chimney lengths and diameters other than those specified in the tables. Contact us for more information.

Room-ventilated version (B23, B23P)

With a room-ventilated version, the air supply opening stays open; only the flue gas outlet opening is connected. This will ensure that the boiler obtains the necessary combustion air directly from the installation area. Use adapters when using air supply and flue gas outlet pipes with diameters other than 250 mm.

Caution

• The air supply opening must stay open.

- The installation area must be equipped with the necessary air supply openings. These openings must not be obstructed or shut off.
- If the boiler, in room-ventilated operation, has been set up in a (very) dusty room, use the air supply filter (accessory).
- Use of the dirt trap is compulsory when the boiler is exposed to building dust.
- Flue gas outlet

Tab.21 Maximum chimney length for the open flue version

Gas 210 ECO PPO	Maximum length L (in metres) ⁽¹⁾			
Gas 510 ECO FRO	Ø 150 mm	Ø 180 mm	Ø 200 mm	Ø 250 mm
285	20	50	50	50
355	11	30	50	50
430	8	22	39	50
500	7	18	32	50
575	5	13	24	50
650	5	12	21	50
(1) Calculated with rigid tube and discharge without cover ("free" opening)				

Flue gas outlet

Tab.22 Maximum chimney length for the open flue version

Gas 610 ECO PRO	Maximum length L (in metres) ⁽¹⁾		
Gas UTU ECU PRU	Ø 250 mm	Ø 300 mm	Ø 350 mm
570	50	50	50
710	31	50	50
860	20	50	50
1000	11	39	50
1150	5	26	50
1300	3	19	50
(1) Calculated with rigid tube and discharge without cover ("free" opening)			

Room-sealed version (C33, C63, C93)

With a room-sealed version, both the flue gas outlet and the air supply openings are connected (in parallel). Use adapters when using air supply and flue gas outlet pipes with diameters other than 250 mm.





Fig.18 Room-ventilated version Gas 610 ECO PRO



Fig.19 Room-sealed version Gas 310 ECO PRO



Fig.20 Room-sealed version Gas 610 ECO PRO



- ₽ Flue gas outlet 茁
- Air supply

Tab.23 Maximum chimney length for room-sealed operation

Gas 310 ECO PPO	Maximum length L (in metres) ⁽¹⁾		
Gas 510 LCO FILO	Ø 200 mm	Ø 250 mm	Ø 300 mm
285	42	50	50
355	21	50	50
430	13	50	50
500	10	50	50
575	5	34	50
650	4	30	50
(1) Coloulated with rigid tube and discharge without sover ("free" epoping)			

(1) Calculated with rigid tube and discharge without cover ("free" opening)

П П Flue gas outlet

Air supply

Tab.24 Maximum chimney length for room-sealed operation

Gas 610 ECO PPO	Maximum length L (in metres) ⁽¹⁾		
Gas 010 ECO FRO	Ø 300 mm	Ø 350 mm	Ø 400 mm
570	50	50	50
710	43	50	50
860	26	50	50
1000	13	35	50
1150	5	16	24
1300	—	10	12
(1) Calculated with rigid tube and parallel 350 mm top conduit			

Connection in different pressure zones (C53, C83)

Combustion air supply and flue gas discharge are possible in different pressure areas and semi-CLV systems, with the exception of the coastal area. The maximum permitted height difference between the combustion air supply and the flue gas outlet is 36 m.

- ₽ Flue gas outlet connection
- ₩ Air supply connection

Tab.25 Maximum chimney length in the various pressure zones

Gas 310 ECO PRO	Maximum length L (in metres) ⁽¹⁾	
Gas 510 LCO FILO	Ø 250 mm	
285	50	
355	50	
430	50	
500	50	
575	49	
650	40	
 Calculated with rigid tube and 90° bend and discharge without cover ("free" opening) 		

Different pressure zones Gas 310 Fig.21 ECO PRO



Fig.22 Different pressure zones Gas 610 ECO PRO



- Flue gas outlet connection
- Air supply connection

Tab.26 Maximum chimney length in the various pressure zones

	Maximum length L (in metres) ⁽¹⁾		
Gas 010 ECO FRO	Ø 350 mm	Ø 400 mm	
570	50	50	
710	50	50	
860	50	50	
1000	33	50	
1150	—	22	
1300	—	—	
 Calculated with rigid tube and 90° bend and discharge without cover ("free" opening) 			

Reduction table

Fab.27	Pipe reduction	for each	element used
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Diamotor	Pipe reduction (in metres)		
Diameter	45° bend	90° bend	
150 mm	1.2	2.1	
180 mm	1.4	2.5	
200 mm	1.6	2.8	
250 mm	2.0	3.5	
300 mm	2.4	4.2	
350 mm	2.8	4.9	
400 mm	3.2	5.6	

6.4.5 Additional guidelines

- For installing the flue gas outlet and air supply materials, refer to the instructions of the manufacturer of the relevant material. If the flue gas outlet and air supply materials are not installed in accordance with the instructions (e.g. not leakproof, not properly bracketed), this can result in dangerous situations and/or physical injury. After installation, check at least all flue gas outlet and air supply parts for tightness.
- Direct connection of the flue gas outlet to structural ducts is not permitted because of condensation.
- Always clean shafts thoroughly when using lining pipes and/or an air supply connection.
- It must be possible to inspect the lining duct.
- If condensate from a plastic or stainless steel pipe section can flow back to an aluminium part in the flue gas outlet, this condensate must be discharged via a collector before it reaches the aluminium.
- With longer lengths of aluminium flue gas outlet pipes, relatively large quantities of corrosion products flowing back out of the outlet pipes together with the condensate must be taken into account the first time. Clean the siphon of the appliance regularly or install an extra condensate collector above the unit.
- Make sure that the flue gas outlet pipe towards the boiler has a sufficient gradient (at least 50 mm per metre) and that there is a sufficient condensate collector and discharge (at least 1 m before the outlet of the boiler). The bends used must be larger than 90° to guarantee the gradient and a good seal on the lip rings.



Contact us for more information.
6.4.6 Connecting the flue gas outlet

The boiler is equipped with a mechanical flue gas non-return valve as standard. This prevents flue gases from flowing back into the boiler when it is not in operation (cascade settings for example).

Proceed as follows to connect the flue gas outlet:

- 1. Fit the flue gas outlet pipe to the boiler.
- 2. Fit the subsequent flue gas outlet pipes in accordance with the manufacturer's instructions.

Caution

- The pipes must be flue gas-tight and corrosion-resistant.
- The materials used must comply with the prevailing regulations and standards.
- The flue gas outlet pipe must be smooth and deburred.
- · Connect the pipes so that they are stress-free.
- The pipes must not rest on the boiler or flue gas adapter.
- Fit the horizontal parts sloping down towards the boiler, with a slope of 50 mm per metre.
- Maximum bracket spacing for vertical pipes is 2 m.
- Maximum tilt of vertical pipes is 20 mm per meter.
- Use a bracket at each connection for horizontal pipes.

6.4.7 Air supply connection

- 1. Fit the air supply pipe to the boiler.
- Fit the subsequent air supply pipes in accordance with the manufacturer's instructions.

Caution

- The pipes must be flue gas-tight and corrosion-resistant.
- The air supply pipe must be smooth and deburred.
- Connect the pipes so that they are stress-free.
- Maximum bracket spacing for vertical pipes is 2 m.
- Maximum tilt of vertical pipes is 20 mm per meter.
- The pipes must not rest on the boiler or air supply adapter.
- Fit the horizontal parts sloping down towards the air supply outlet.
- Use a bracket at each connection for horizontal pipes.

6.5 Electrical connections

6.5.1 General



For connections for the Gas 610 ECO PRO boiler: the properties described and the instructions apply to each boiler module.

6.5.2 Recommendations

Warning

- Electrical connections must always be made with the power supply disconnected and only by qualified installers.
 - The boiler is completely pre-wired. Never change the internal connections of the control panel.
 - Make sure you establish an earth connection before connecting the electricity.

Establish the electrical connections in accordance with:

- The instructions of the current standards.
- The instructions of the wiring diagrams supplied with the boiler.
- · The recommendations in this manual.
- · Separate the sensor cables from the 230 V cables.

6.5.3 Control unit

The table gives important connection values for the control unit.

Tab.28 Connection values for control unit

Supply voltage	230 VAC/50 Hz
Main fuse value F2 (230 VAC)	10 AT
Fuse value F1 (230 VAC)	2 AT
Fan	230 VAC

▲ Danger of electric shock

The following components of the boiler are connected to a 230 V power supply:

- (Electrical connection of) circulating pump on connector
- · (Electrical connection of) combined gas valve unit
- (Electrical connection of) fan
- The majority of components in the control unit
- Ignition transformer
- (Connection of) supply cable

The boiler has phase detection. The boiler is completely pre-wired. The boiler is suitable for a 230 VAC/50 Hz supply with live/neutral/earth. Other connection values are only acceptable if an isolating transformer is installed. Connect the wires of the mains lead to the correct terminal block. This can be found on the left underneath the **MAINS** connector. (The mains lead is not supplied).

- **1** Fuse (F1)
- 2 Pre-wired in the boiler (PW)
- 3 Main fuse (F2)
- Three-wired mains lead (M)

Caution

- Always order a replacement mains lead from Remeha. The power supply cable should only be replaced by Remeha, or by an installer certified by Remeha.
- In the case of a fixed connection of the mains lead, you must always install a main bipolar switch with a contact gap of at least 3 mm.
- When connecting the mains lead to the plug, the earth wire must be longer than the live wires.
- The plug of the boiler must always be accessible.

Note

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The boiler has a unique boiler code. This, together with other data, including the boiler type, counter readings, etc. is stored in what is known as a **PSU** that belongs with the boiler. If the control unit is replaced, the counter readings remain stored in it.

The boiler has several control, protection and regulation connection options. The heat output of the boiler can be controlled as follows:

- Modulating control: the output varies between the minimum and maximum value on the basis of the value defined by the controller.
- Analogue control: where the heat output or the temperature is controlled by a 0-10 V signal.
- On/off control: where the heat output modulates between the minimum and maximum value on the basis of the flow temperature set in the boiler.

Fig.23 Mains connection



6.5.4 Access to the connectors

Fig.24 Access to the connectors





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The **SU** protection PCB, which protects the boiler, is connected to the standard **PCU-06** PCB. Various thermostats and regulators can be connected to the standard PCB.



- A clearance of 20 cm is required above the control panel to allow the front cover to open fully. Bear this in mind when installing cable ducts.
- 1. Unscrew the 4 lateral retaining screws in the control panel.
- 2. Remove the protective cover.
 - The detachable screw connectors are now accessible.
- Secure the cable(s) using the traction clips (the traction clips are supplied loose).
- 4. Screw the strain relief clamps securely into position and close the control panel.

6.5.5 Connection options for the standard PCB

Connecting the on/off thermostat

The boiler is suitable for connection to a 2-wire on/off thermostat.

- 1. Install the thermostat in a reference room.
- 2. Connect the two-wire cable of the thermostat to the **On/Off OT** terminals of the connector. It does not matter which wire is connected to which cable clamp.

Fig.26

Fig.27

Mains

ΞN Ι

Blocking input

PUMF

÷ΝL

stat Mains ΞNΙ ÷ΝL ОТ BL RL $\Theta \Theta$ пп AD-0000494-01

ОТ

BI

 $\Theta \in$ կրդի RI

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Connecting the modulating thermostat Connecting the modulating thermo-

The boiler is fitted with an OpenTherm connection as standard. As a result, modulating OpenTherm thermostats can be connected without any further adjustments.

- 1. In the case of a room thermostat: install the thermostat in a reference room.
- 2. Connect the two-wire cable of the thermostat to the On/Off OT terminals of the connector. It does not matter which wire is connected to which cable clamp.

Blocking input

The boiler has a blocking input (normally closed contact). If this contact is opened, the boiler will be blocked or locked out. This input can be used for example in combination with the flue gas thermostat (if present). This input relates to the BL terminals of the connector.



Note i

First remove the bridge if this input is used.

A parameter setting can be used to change the function of the input.



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Release input

The boiler has a release input (normally open contact). If this contact is closed when there is a heat demand, the burner will be blocked after a waiting time. This input can be used, for example, in combination with the limit switches on flue gas dampers, hydraulic shutter valves, etc. This input relates to the RL terminals of the connector.



Only suitable for potential-free contacts.

A parameter setting can be used to change the input waiting time.



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Connecting the circulating pump

The boiler is supplied without a pump. An external CH pump may be connected:

1. Connect an external CH pump to the Pump terminals of the connector.

Maximum power consumption may be 300 VA.

For more information about controlling a modulating pump:



SCU-S05 PCB, page 42







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Connecting a PC/laptop

Fig.30 Connecting a PC/laptop

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Fig.31 Open housing for PCBs



AD-0000530-01

A PC or laptop can be connected to the RS232 input using a USB cable. Using the Recom PC/laptop service software, you can enter, change and read out various boiler settings.

6.5.6 PCBs

The PCBs are positioned in the PCB housing behind the control panel.

- 1. Unscrew the 4 lateral retaining screws in the control panel.
- 2. Remove the protective cover.
- 3. Open the front cover.
- 4. Use both thumbs to press the top of the control panel downwards a little.
- 5. While maintaining some of the pressure you are applying to the top of the control panel, use both hands to tip the casing forwards and upwards.

Fig.32 SCU-S05 PCB



Fig.33 FgV connection



Fig.34 Connecting the HdV



Fig.35 EgV connection



Fig.36 Connecting the pump



Fig.37 Status of connections



SCU-S05 PCB

The boiler is fitted with the extended SCU-S05 PCB as standard.

i Note

On removing this PCB, the boiler will display an error code. To prevent this error, an auto-detect must be carried out after removing this PCB.

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- Connecting the flue damper (FgV)

Not applicable.

- Connecting the hydraulic valve (HdV)

In a cascade configuration, a hydraulic valve prevents heat loss in the system when the boiler is not running.

- 1. Connect the hydraulic valve to the HdV terminals of terminal strip.
- 2. Change the hydraulic valve running time with a parameter setting.



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Connecting the external gas valve (EgV)

If there is a heat demand, an alternating voltage of 230 VAC, 1 A (maximum) becomes available at the **EgV** terminals of the connector to control an external gas valve.

Connecting a shunt pump

If required, a shunt pump may also be installed on the **Pump** terminals of the connector. Only an on/off pump can be controlled. The maximum power consumption is 300 VA. The pump is activated for certain blockages.



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- Operation signal and error signal (status)

The choice of an alarm or operation signal can be set on connectors X4 or X5 using a parameter setting.



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- If the boiler is operating, the operation signal can be switched via a potential-free contact (maximum 230 VAC, 1 A) on the No and C terminals of the connector.
- If the boiler is locked out, the alarm signal can be transmitted via a potential-free contact (maximum 230 VAC, 1 A) on the **Nc** and **C** terminals of the connector.

Fig.38 Ctrl connection





Fig.40 Grundfos pump



Analogue output (Ctrl)

An outgoing 0 - 10 V signal can be used either to report the supplied heat output or the supplied temperature.

An outgoing 0 - 10 V signal can be used to adjust the speed of the system pump (possible only if the pump is suitable for this).

The function of the analogue output can be changed with a parameter setting.



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Control of the 0-10 V Wilo system pump

- 1 Maximum pump speed
- 2 Minimum pump speed
- 3 The pump is off
- R Pump speed
- U Output signal (V)

Tab.29 Output signal

Output signal (V)	Description
<1	Pump off
1 - 2	Hysteresis
2 - 3	Pump on (minimum pump speed
3 - 10	Pump modulating (linear)

Control of the 0-10 V Grundfos system pump

- 1 Maximum pump speed
- 2 Nominal set-point
- 3 Minimum pump speed
- R Pump speed
- U Output signal (V)

Tab.30 Output signal

Output signal (V)	Description
< 0.5	Pump on (minimum pump speed
> 0.5	Pump modulating (linear)

Control of the PWM system pump

In this case, the 0 - 10 V signal controls the system pump linearly.

Tab.31 Message about the supplied temperature

Output signal (V)	Temperature in (°C)	Description
0.5	-	Lock out
1 - 10	10 - 100	Supplied temperature

Tab.32 Message about the supplied heat output

Output signal (V)	Heat output (%)	Description	
0	0	Boiler off	
0.5	-	Lock out	
2.0 - 10 ⁽¹⁾	20 - 100	Supplied heat output	
(1) Dependent on the minimum modulation depth (set speeds, standard 20%)			

Fig.41 0 - 10 V connection



Analogue input (0 - 10 V)

A choice can be made with this control between control based on temperature or heat output. If this input is used for 0-10 V control, the OT communication from the boiler is ignored.

1. Connect the input signal to terminals 0–10 of the connector.

The function of the analogue input can be changed with a parameter setting.

Manual for the control panel.

Tab.33 Temperature-based control (°C)

Jumper 2	Input signal (V)	Temperature °C	Description
	0–1.5	0–15	Boiler off
l	1.5–1.8	15–18	Hysteresis
	1.8–10	18–100	Desired temperature

The 0–10 V signal controls the boiler supply temperature. This control modulates on the basis of flow temperature. The output varies between the minimum and maximum value on the basis of the flow temperature set point calculated by the controller.

Tab.34	Control	based	on	heat	outpu	ıt
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Jumper 2	Input signal (V)	Heat output (%)	Description	
	0–2.0 ⁽¹⁾	0–20	Boiler off	
%	2.0–2.2 ⁽¹⁾	20–22	Hysteresis	
2.0–10 ⁽¹⁾ 20–100 Required output				
(1) Dependent on the minimum modulation depth (set speeds, standard 20%)				

The 0–10 V signal controls the boiler output. This control modulates on the basis of the heat output. The minimum output is linked to the boiler's modulation depth. The output varies between the minimum and maximum value on the basis of the value defined by the controller.

Connecting the hydraulic pressure sensor (Wps)

The hydraulic pressure sensor registers the water pressure and can shut the boiler down when the minimum water pressure is reached. To activate this blocking option, a minimum pressure must be set.



Manual for the control panel.

- 1. Connect the water pressure sensor to the **Wps** terminals of the terminal strip.
 - 0 = Earth or neutral of the power supply
 - S = Signal or output from the sensor
 - + = Supply voltage

Connecting an outside sensor

An outside sensor can be connected to the **Tout** terminals of the connector. In the event of an on/off thermostat, the boiler will regulate the temperature using the set point of the internal heating curve (F).

1. Connect the two-wire cable to the **Tout** terminals of the connector.



An **OpenTherm** controller can also use this outside sensor. In that case, the desired internal heating curve must be set on the controller.

Fig.42 Wps connection



Fig.43 Connecting an outside sensor





Fig.45 Gps connection



Fig.46 VPS connection



- 1 Flow temperature setting (T_{set})
- 2 Heating curve set point (minimum outside temperature)
- 3 Heating curve set point (flow temperature)
- 4 Heating curve set point (maximum outside temperature) F Heating curve

If an outside temperature sensor is connected, it is possible to adapt the internal heating curve. Various parameter settings can be used to change the internal heating curve.

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Connecting the minimum gas pressure switch (Gps)

The minimum gas pressure switch blocks the boiler if the gas inlet pressure drops too low. Check the setting for the **Gps** minimum gas pressure switch (see table below).

Tab.35 Setting the minimum gas pressure switch

Gas 310 ECO PRO	Minimum value (mbar)
285	14
355	13
430	10
500	10
575	10
650	10

- 1. Connect the minimum gas pressure switch to the **Gps** terminals of the connector
- 2. Set the presence of the gas pressure switch using a parameter setting.

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Connecting the gas leakage control (VPS)

The gas leakage control checks and controls the safety valves on the gas valve unit. The test takes place before the boiler starts up. In the event of a leak in the gas valve unit, the boiler will lock out. The pressure switch must be set at 50% of the supply pressure (see table below).

Tab.36 Setting the gas pressure switch

Gas 310 ECO PRO	Gas inlet pressure (max.) (mbar)	Vps setting (max.) (mbar)
285	30	15
355	30	15
430	100	40
500	100	40
575	100	40
650	30	15

- 1. Connect the gas leakage control to the **VPS** terminals of the terminal strip.
- 2. Set the presence of the gas leakage control using a parameter setting.

See Man

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6.6 Filling the system

6.6.1 Water treatment

In many cases, the boiler and central heating system can be filled with normal tap water and water treatment will not be necessary.



Do not add chemical agents to the central heating water without consulting Remeha. For example: antifreeze, water softeners, pHincreasing or lowering agents, chemical additives and/or inhibitors. Such agents can cause errors in the boiler and damage to the heat exchanger.

i Note

- For untreated water, the pH value of the water in the installation must be between 7 and 9 and for treated water between 7 and 8.5.
 - The maximum hardness of the water in the installation must be between 0.5 and 20.0 °dH (dependent on the total heat output generated).
 - More information is available in our Water quality regulations. Always adhere to the instructions in the aforementioned document.

6.6.2 Filling the siphon

- Fig.47 Filling the siphon
- 1. Fill the siphon with water up to the mark using the condensate collector.



Danger

The siphon must always be sufficiently filled with water. This prevents flue gases from entering the room.



Warning

Put the sealing cap back on the condensate collector.

6.6.3 Filling the system

1. Disconnect the boiler from the power supply.

Fig.48 Filling the system



2. Fill the central heating system with clean tap water.

Note

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The recommended water pressure is between 1.5 bar and 2 bar.

The boilers operate at an operating pressure between 0.8 bar and 7 bar.

- 3. Check the water-side connections for tightness.
- 4. Turn the boiler on.

Note

- If the water pressure is below 0.8, the →m symbol will appear (only if a hydraulic pressure sensor is connected (accessory)). If the water pressure is too low, top up the CH system.
- A filling and drain valve (1/2") is fitted on the front section as standard.

7 Commissioning

7.1 Checklist before commissioning



Warning

Do not put the boiler into operation if the type of gas supplied does not conform to the approved gas types.

- 1. Check that the gas type supplied matches the data shown on the boiler's data plate.
- 2. Check the gas circuit.
- 3. Check the hydraulic circuit.
- 4. Check the water pressure in the central heating system.
- 5. Check the electrical connections of the thermostat and the other external connections.
- 6. Check the other connections.
- 7. Test the boiler at full load. Check the setting of the gas/air ratio and correct it, if necessary.
- 8. Test the boiler at part load. Check the setting of the gas/air ratio and correct it, if necessary.
- 9. Final activities.



Following a service, complete the checklist.



For more information, see

Checklist for commissioning, page 75

7.1.1 Gas circuit

Warning

Ensure that the boiler is disconnected from the power supply.

- 1. Open the main gas tap.
- Open the boiler gas tap.
- 3. Remove the casings on the inspection side.
- 4. Check the gas inlet pressure at measuring point C on the gas pipe.

Warning

The pressure must be the same as the one shown on the data plate.

- 5. Check the tightness of the gas pipe, including the gas taps.
- 6. Vent the gas supply pipe by unscrewing measuring point C.
- Tighten the measuring point again when the pipe has been fully vented.

7.1.2 Hydraulic circuit

- 1. Check the water pressure in the central heating system. If necessary, top up the central heating system.
- 2. Check the siphon; it should be fully filled with clean water.
- 3. Check the water-side connections for tightness.

7.1.3 Connections for the air and flue gas pipes

1. Check the flue gas outlet and air supply connections for tightness.

7.1.4 Electrical connections

1. Check the electrical connections.



Flue gas measuring point Fig.50

Gas settings

7.3



Fig.51 Setting to full load



- or BS-EN 503793 and be calibrated according to the manufacturer's requirements.
- 3. Measure the percentage of O₂/CO₂ in the flue gases. Take measurements at full load and at part load.

Checking/setting values O₂/CO₂ at full load

- 1. Set the boiler to full load. Press the two He keys at the same time. The $|\mathcal{H}|\mathcal{J}|$ symbol appears on the display.
- 2. Measure the percentage of O_2/CO_2 in the flue gases.
- 3. Compare the measured value with the checking values in the table.

Tab.37 Checking/setting values O₂/CO₂ at full load for G20 (H gas)

Values at full load for G20 (H gas)	O ₂ (%) ⁽¹⁾	CO ₂ (%) ⁽²⁾
Gas 310 ECO PRO	4.3 - 4.8(1)	9.0 ⁽²⁾ - 9.3

Fig.52 Adjusting screw A





Caution



- The O₂ values at full load must be lower than the O₂ values at part load.
 - The CO₂ values at full load must be higher than the CO₂ values at part load.
- 4. If the measured value is outside of the values given in the table, correct the gas/air ratio.
- 5. Using the adjusting screw A, set the percentage of O₂/CO₂ for the gas type being used to the nominal value. This should always be inside the highest and lowest setting limit. The direction in which the adjustment screw must be turned to increase or decrease the gas flow is indicated on the gas valve unit.

Note

- The 5- to 9-section boilers are supplied with a different gas valve unit from the 10-section boiler. See drawing for the position of adjusting screw **A** for full load.
- 6. Check the flame through the inspection window.

i Note

The flame must not blow off.



Fig.53 Setting to part load



Checking/setting values for O₂/CO₂ at part load

- 1. Set the boiler to part load. Press the e key several times until L appears on the display.
- 2. Measure the percentage of O_2/CO_2 in the flue gases.
- 3. Compare the measured value with the checking values in the table.

Tab.38 Checking and setting values for O_2/CO_2 at low load for G20 (H gas)

Values at part load for G20 (H gas)	O ₂ (%) ⁽¹⁾	CO ₂ (%) ⁽²⁾
Gas 310 ECO PRO	4.8(1) - 5.4	8.7 - 9.0 ⁽²⁾
Gas 610 ECO PRO	4.8 ⁽¹⁾ - 5.4	8.7 - 9.0 ⁽²⁾
(1) Nominal value(2) Nominal value		

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Caution

- The O₂ values at part load must be higher than the O₂ values at full load.
- The CO₂ values at part load must be lower than the CO₂ values at full load.
- 4. If the measured value is outside of the values given in the table, correct the gas/air ratio.
- 5. Using the adjusting screw B, set the percentage of O₂/CO₂ for the gas type being used to the nominal value. This should always be inside the highest and lowest setting limit. The direction in which the adjustment screw must be turned to increase or decrease the gas flow is indicated on the gas valve unit.

Note

- The 5- to 9-section boilers are supplied with a different gas valve unit from the 10-section boiler. See drawing for the position of adjusting screw **B** for full load.
- 6. Check the flame through the inspection window.

i Note

- The flame must not blow off.
- 7. Repeat the full load test and the part load test as often as necessary until the correct values are obtained.
- 8. Set the boiler back to the normal operating status.

7.4 Final instructions

R

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- 1. Remove the measuring equipment.
- 2. Screw the cap on to the flue gas measuring point.
- 3. If installed: check the setting of the **Gps** minimum gas pressure switch. The pressure switch must be set at 10 mbar.
- If installed: check the setting of the minimum gas pressure switch for Vps gas leakage control. The pressure switch must be set at 50% of the supply pressure (maximum 40 bar).
- 5. Reattach the casing to the inspection side.
- 6. Briefly press the **RESET** key to return the boiler to the normal operating status.
- 7. Heat the CH system up to approximately 70°C.
- 8. Switch the boiler off.
- 9. Vent the central heating system after approx. 10 minutes.
- 10. Turn on the boiler.

R

3

Fig.54 Adjusting screw B

Fig.55 Position of the documentation folder



- 11. Check the water pressure. If necessary, top up the central heating system.
- 12. Specify the gas type used on the data plate.
- 13. Inform the user of the maintenance to be performed.
- 14. Hand over all manuals to the user. A documentation folder can be found in the frame of the boiler. Use it to store all boiler manuals together with other documents relating to the installation
- 15. Confirm the commissioning with a signature and a company stamp. The boiler is now ready for operation.



i

Complete the checklist.

For more information, see

Connecting the gas leakage control (VPS), page 45 Checklist for commissioning, page 75

8 Operation

8.1 Use of the control panel

		I Note For operation of the Gas 610 ECO PRO boiler: each module has its own control panel
		For more detailed information: Manual for the control panel
		This includes information about changing and reading parameters, the meaning of error codes and deleting the error memory.
8.2	Start-up	
		Start the boiler up as follows:
		 Open the boiler gas tap. Switch the power on with the boiler's on/off switch. The start-up program will start and cannot be interrupted. During the start-up cycle, all segments of the display are shown briefly. Check the water pressure. If the water pressure is below 0.8, the symbol will appear (only if a hydraulic pressure sensor is connected). If necessary, top up the central heating system.
8.3	Shutdown	
		If the central heating is not due to be used for a long period of time, it is recommended that the boiler be disconnected from the power supply.
		 Turn the on/off switch to the off position. Switch off the boiler's electrical connection. Shut off the gas supply. Keep the area frost-free.
		Caution In the event of low temperatures, we recommend that the installa- tion continues to operate at a lower temperature. This will prevent freezing.
8.4	Frost protection	
		Caution Drain the boiler and central heating system if you are not going to use your home or the building for a long time and there is a chance of frost.
		Set the temperature control low, for example to 10°C.
		If there is no heat demand, the boiler will only switch on to protect itself against frost.
		If the temperature of the central heating water in the boiler drops too low, the built-in boiler protection system is activated. This system works as follows:
		 If the water temperature is lower than 7°C, the heating pump switches on.
		 If the water temperature is lower than 4°C, the boiler switches on. If the water temperature is higher than 10°C, the boiler shuts down and the circulating pump continues to run for a short time.

To prevent the system and radiators freezing in frost-sensitive areas (e.g. a garage), a frost thermostat or outside sensor can be connected to the boiler.



Caution The boiler protection only protects the boiler, not the system.

9 Settings

9.1 List of parameters

See Manual for the control panel.

9.2 Changing the parameters

The boiler's control unit is set for the most common central heating systems. These settings will ensure that virtually every central heating system operates effectively. The user or the installer can optimise the parameters as required.



See

Manual for the control panel.



Caution Changing the factory settings may adversely affect the operation of the boiler.

9.3 Displaying the measured values

The control unit continually registers various values from the boiler and the connected sensors. These values can be read on the control panel of the boiler.



See

Manual for the control panel.

10 Maintenance

10.1 General

The cast aluminium/silicon heat exchanger forms the heart of the boiler. When combined with the special geometric shape, the flue gas pollution remains limited. Nevertheless, we recommend cleaning the flue gas side of the heat exchanger thoroughly during the annual inspection and service.

Caution

- Maintenance operations must be completed by a qualified installer.
- During inspection or maintenance work, always replace all gaskets of the disassembled parts.
- Replace defective or worn parts with original spare parts.



Adjust the frequency of inspection and service to the conditions of use. This applies especially to boilers in constant use (for specific processes).



Note

For work on the Gas 610 ECO PRO boiler: The features and instructions described apply to each boiler module.

10.2 Standard inspection and maintenance operations



Warning

Always wear safety goggles and a dust mask during cleaning work (involving compressed air).

For a service, always perform the following standard inspection and maintenance operations.

Caution

- Check whether all gaskets have been positioned properly (absolutely flat in the appropriate groove means they are gas tight).
- During the inspection and maintenance operations, water (drops, splashes) must never come into contact with the electrical parts.

10.2.1 Preparation

Preparation prior to commencing inspection and maintenance activities:

1. First heat the boiler on high for about 5 minutes (return temperature 65°C) to dry the heat exchanger on the flue gas side.

10.2.2 Checking the water pressure

1. Check the water pressure.

The water pressure must be at least 0.8 bar. If the water pressure is too low the $\sqrt[-]{m}$ symbol will appear (only if a hydraulic pressure sensor is connected).

2. If necessary, top up the central heating system.



For more information, see

Filling the system, page 46

10.2.3 Checking the ionisation current

1. Check the ionisation current at full load and at low load.



Filling/drain valve

Fig.56

See

Manual for the control panel.

The value is stable after 1 minute.

2. Clean or replace the ionisation and ignition electrode if the value is lower than 3 μ A.



For more information, see

Replacing the ionisation/ignition electrode, page 65

10.2.4 Checking the water quality

- 1. Fill a clean bottle with some water from the system/boiler from the filling/drain valve.
- 2. Check the quality of this water sample or have it checked.

Warning

More information regarding water quality requirements is available in our Water quality instructions. This manual forms part of the set of documents supplied with the boiler. Always adhere to the instructions in the aforementioned document.

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10.2.5 Checking the flue gas outlet/air supply connections

1. Check the flue gas outlet and air supply connections for condition and tightness.

10.2.6 Checking the gas filter

The gas valve unit on the boiler is fitted with a gas filter as standard. Check this for soiling.

- 1. Set the boiler to full load.
- 2. Measure the gas inlet pressure via the measuring point **P1** on the gas pipe.

This gas inlet pressure should be at least 17 mbar.

- 3. Check the gas inlet pressure at measuring point **2** on the gas valve unit.
- 4. Compare the measured values with the checking values in the table.

Tab.39 Minimum gas inlet pressure values at gas valve unit measuring point 2

Gas 310 ECO PRO	Minimum value (mbar)
285	14
355	13
430	10
500	10
575	10
650	10

5. If the measured value is lower than the control value, clean or replace the gas filter.

Fig.57 Gas valve unit measuring points



Fig.58 Air supply hose 2 Control of the supply hose 1 Control of

Fig.59 Dirt trap



10.2.7 Checking the combustion

Combustion is checked by measuring the O_2/CO_2 percentage in the flue gas outlet duct.

For more information, see

Checking/setting the combustion, page 49

10.2.8 Check the air supply hose

- 1. Disconnect the hose on the air box side by loosening the bayonet fitting.
- 2. Check the hose for damage and pollution.
- 3. Remove the pollution from the hose with a cloth or soft brush.
- 4. Replace the hose if it is faulty and/or leaking.

10.2.9 Checking the dirt trap

Note

i

- With room-sealed operation, disconnect the air supply pipe above the boiler to access the dirt trap.
- In room ventilated operation with an air supply filter, remove the filter to access the dirt trap.
- 1. Check the dirt trap on the air supply side for soiling.
- 2. First remove coarse soiling and clean the trap with a vacuum cleaner or a cloth.

10.2.1 Checking the air box

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- 1. Check the air box for soiling.
- 2. Clean the dirty air box using a vacuum cleaner. Do this from the connection opening for the air supply hose.

Note

If the air box is dirty, the following components must also be dismantled and blown clean:

- Non-return valve
- Venturi
- Fan

Fig.60 Air box



10.2.1 Checking the PS air pressure differential switch 1

Fig.61 + side of the air pressure differential switch



Checking the air pressure differential switch + side

- 1. Switch off the boiler.
- 2. Disconnect the silicon hose on the + side (P1) of the air pressure differential switch.
- 3. Take a large plastic syringe and connect a T piece with a hose connected to the mouth.
- 4. Connect the + side of the air pressure differential switch to one end of the T piece with a hose.
- 5. On the other end of the T piece, connect the + side of a pressure gauge.
- 6. Turn on the boiler
- 7. Push the syringe in very slowly until the boiler goes into failure mode._____

Code *E* 12.

8. Make a note of the pressure indicated by the pressure gauge at that point.

A switch pressure of between 5.5 and 6.5 mbar is fine. A lower or higher switch pressure indicates a problem with the air pressure differential switch.



Checking the air pressure differential switch – side

- 1. Attach silicon hose on the + side (**P1**) of the air pressure differential switch.
- 2. Disconnect the silicon hose on the side (P2) of the air pressure differential switch.
- 3. Connect the side of the air pressure differential switch to one end of the T piece with a hose.
- Pull out the syringe until the boiler goes into failure mode. Code E 12.
- 5. Make a note of the pressure indicated by the pressure gauge at that point.

A switch pressure of between - 5.5 and - 6.5 mbar is fine. A lower or higher switch pressure indicates a problem with the air pressure differential switch.

- 6. Remove any soiling from all connection points for hoses and the air pressure differential switch.
- 7. Check the condition and tightness of the hoses of the air pressure differential switch.

Replace the hoses if necessary.



Fig.63 Checking the VPS for leaks

10.2.1 Checking the VPS gas leakage control 2

Checking the VPS for leaks

- 1. Switch off the boiler.
- 2. Close the boiler gas tap.
- 3. Remove the pressure from the gas pipe by unscrewing the screw in measuring point **P1**.
- 4. As soon as the gas pipe is pressure-free, re-tighten the screw.
- 5. Open the screw at measuring point **3** on the gas valve unit (on the other side of the **VPS** pressure switch).
- 6. Take a large plastic syringe and connect a T piece with a hose connected to the mouth.
- 7. Connect one end of the T piece to measuring point **3** of the gas valve unit.
- 8. Connect the other end of the T piece to a pressure gauge.
- 9. Push the syringe in very slowly until the pressure gauge indicates the minimum inlet gas pressure value.
- 10. Check the measured pressure for about 30 seconds. If pressure decreases by more than half, this indicates a gas leak.
- 11. Replace the gas valve unit or the **VPS** if necessary.



Checking the VPS switch value

- 1. Remove the pressure from the gas valve unit; first remove the hose that is attached to measuring point 3 of the gas valve unit (on the other side of the **VPS** pressure switch).
- 2. Wait approximately 10 seconds and reconnect the disconnected hose to measuring point *3 of the gas valve unit.
- 3. Remove the connecting plug from the VPS gas leakage control.
- 4. Connect an ohmmeter to terminals 2 and 3 of the VPS.
- 5. Push the syringe in very slowly until the ohmmeter indicates 0 Ohm.
- 6. Make a note of the pressure indicated by the pressure gauge at that point. If the measured pressure differs by more than 2 mbar from the **VPS** set-up value, set the pressure switch to the correct value or replace it.

Fig.65 Checking the Gps



10.2.1 Checking the Gps minimum gas pressure switch 3

- 1. Switch off the boiler.
- 2. Open the screw in measuring point 2 of the gas valve unit.
- 3. Connect a pressure gauge to measuring point **2** of the gas valve unit.
- 4. Turn on the boiler.
- 5. Set the boiler to part load.
- Close the boiler gas tap very slowly until the boiler is blocked. Code <u>ST</u>.
- 7. Make a note of the pressure indicated by the pressure gauge at that point. Compare the measured values with the checking values in the table. If the measured pressure is lower, set the gas pressure switch to the correct value or replace it.

Tab.40 Minimum gas pressure switch value

Gas 310 ECO PRO	Minimum value (mbar)
285	14
355	13
430	10
500	10
575	10
650	10

10.3 Specific maintenance work

Perform the specific maintenance work if this proves to be necessary following the standard inspection and maintenance work. To conduct the specific maintenance work:

10.3.1 General



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Danger

Disconnect the boiler's electricity supply.

Shut off the gas supply.



During inspection or maintenance work, always replace all gaskets of the disassembled parts.



Note

Following a service, complete the checklist.

Fig.66 Clean the fan and venturi



10.3.2 Clean the fan and venturi

- 1. Remove the electrical connections from the fan. Push the safety slides on both sides of the power plug right to the back (using a small screwdriver, for example).
- 2. Unscrew the bolts from the extension piece under the fan. Support the gas valve unit, using a block of wood, for example.
- 3. Disconnect the air supply hose from the venturi.
- 4. Unscrew the nuts on the fan output.
- 5. Disconnect the fan from the adaptor.
- 6. Clean the fan with a soft plastic brush.
- 7. Clean the venturi with a soft plastic brush.
- 8. Reassemble the unit in reverse order.

i Note

Reconnect the fan's electrical connection.



10.3.3 Cleaning and inspecting the non-return valve

- 1. Remove the electrical connections from the fan. Push the safety slides on both sides of the power plug right to the back (using a small screwdriver, for example).
- Unscrew the bolts from the extension piece under the fan. Support the gas valve unit, using a block of wood, for example.
- 3. Unscrew the nuts on the fan output.
- 4. Disconnect the fan adaptor.
- 5. Inspect the non-return valve and replace it if faulty or seriously damaged.
- 6. If the non-return valve does not need to be replaced, clean it with a soft plastic brush or compressed air.
- 7. Reassemble the unit in reverse order.

Caution

 Δ Reconnect the fan's electrical connection.





10.3.4 Replacing the ionisation/ignition electrode

The ionisation/ignition electrode must be replaced if:

- The ionisation current is < 3 μ A.
- The electrode is damaged or worn.
- The specific maintenance activities are carried out.
 - 1. Unscrew the 2 screws on the middle top casing.
 - 2. Remove the middle top casing.
 - 3. Remove the plug of the electrode from the ignition transformer.

Note

- **i** The ignition cable is fixed to the electrode and therefore may not be removed.
- 4. Unscrew the 2 screws on the electrode and pull these forwards.

Caution

- Do not fit the new electrode until the burner has been cleaned and refitted. This will prevent damage occurring.
- 5. Remove the entire component.
- 6. Fit the new ionisation/ignition electrode.
- 7. Reassemble the unit in reverse order.

Fig.69 Clean the gas filter



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For more information, see Cleaning the burner, page 67

10.3.5 Clean the gas filter

Note i

The 5- to 9-section boilers are supplied with a different gas valve unit from the 10-section boiler.

- 1. Remove the gas filter.
- 2. Carry out a visual check.
- 3. Clean the gas filter without the use of liquids (shake it or carefully blow it clean).
- 4. Replace the gas filter if necessary.
- 5. Reassemble the unit in reverse order.

3mm



Caution

In this gas valve unit, the gas filter holder has a positioning ridge. Position this at the top left during assembly.

10.3.6 Cleaning the burner

- 1. Unscrew the bolts from the adaptor and remove the adaptor.
- 2. Lift the burner out of the heat exchanger.
- 3. Check the burner and, if necessary, clean without touching it (e.g. with compressed air between 2 and 5 bars: maintain a minimum distance of 1 cm from the surface of the burner).

Caution

- Δ Never clean the burner's surface with a brush or similar item.
- 4. Carefully hoover the dirt from the inside of the burner.
- 5. Inspect the burner end cap.
- 6. Replace the burner or the burner end cap if faulty or seriously damaged.

Caution

Do not refit the burner until the burner area, heat exchanger, condensate collector and siphon have been cleaned.



Fig.70

Cleaning the burner

10.3.7 Cleaning the burner area

- 1. Visually inspect the burner area.
- 2. Remove any visible soiling with a vacuum cleaner.



Fig.72



Clean the heat exchanger

10.3.8 Clean the heat exchanger

- 1. Unscrew the nuts from the inspection hatch on the heat exchanger.
- 2. Take the inspection trap off the heat exchanger and remove the insulation cloth.

The insulation cloth may stick to the heat exchanger. Avoid damaging or tearing the insulation cloth. Remove the silicon insulation cord.

- 3. Inspect the insulation cloth and replace if it is faulty or seriously damaged.
- 4. Clean the areas between the pins of the heat exchanger using the special cleaning tool or cleaning knife (accessory). Always work from the bottom to the top. Move the cleaning knife between the pins horizontally and diagonally.

Note

- i A range of cleaning knives are available for the various boilers. Always use the cleaning knife specially designed for this boiler. This knife is 560 mm long.
- 5. Use compressed air to blow the cleaned parts through in turn. Do this from the service side and from the burner area.
- 6. Fit the inspection trap with the silicon cord and the insulation cloth.
- 7. Use clean water to thoroughly rinse the heat exchanger from the burner area.

10.3.9 Clean the condensate collector

Fig.73 Clean the condensate collector



Fig.74 Cleaning the siphon



- 1. Loosen both the sealing caps on the condensate collector (in front of and behind the flue gas extraction connection).
- 2. Thoroughly clean the condensate collector with water. Rinse each side of the condensate collector for at least 5 minutes with the largest possible water flow.
- 3. Refit both sealing caps on the condensate collector.

10.3.1 Clean the siphon

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- 1. Remove the siphon.
- 2. Clean the siphon with water.
- 3. Put the siphon back in place.
- 4. Fill the siphon with water up to the mark via the condensate collector.



The siphon must always be sufficiently filled with water. This prevents flue gases from entering the room.

Fig.75 Remounting the burner



10.3.1 Remounting the burner

1. Fit the burner.

i Note

1

The burner has 2 holes at the front. Position these on the 2 support pins at the burner opening.

- 2. Fit the new ionisation/ignition electrode.
- 3. Fit the venturi and the fan.

Caution

- Reconnect the fan's electrical connection.
- 4. Fit the air supply hose.

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10.3.1 Reassembling the boiler

2

1. Fit all removed parts in the reverse order.

Caution

- During inspection and maintenance operations, always replace all gaskets on the parts removed.
- 2. Carefully open the water tap.
- 3. Fill the installation with water.
- 4. Vent the installation.
- 5. Top up with more water if necessary.
- 6. Check the tightness of the gas and water connections.
- 7. Put the boiler back into operation.

10.3.1 Putting the boiler back into operation

- 3
- 1. Open the main gas tap
- 2. Check the gas circuit.
- 3. Check the water pressure.
- 4. Check that there are no leaks on the hydraulic connections.
- 5. Check the flue gas outlet and the air supply.
- 6. Check the electricity supply.
- 7. Check the electrical connections.
- 8. Switch the power on with the boiler's on/off switch.

- 9. Check the gas inlet pressure at the measuring point **P2** on the gas valve unit.
- 10. Check the ionisation current.
- 11. Check the combustion.
- 12. Check that gas connections between the gas valve unit and the venturi are sealed.
- 13. Vent the air from the CH system.



Following a service, complete the checklist.

11 Troubleshooting

11.1 Error codes

Note

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Operating the Gas 610 ECO PRO boiler: the properties described and the instructions apply to each boiler module.

The boiler is fitted with an electronic regulation and control unit. The heart of the control is a microprocessor, the **Comfort Master**[®], which both protects and controls the boiler. When a failure is signalled, the boiler stops or becomes locked. In the event of an error, a corresponding code is displayed.

The meaning of the error codes can be found in the error table.



Note

i

The error code is needed to find the cause of the error quickly and correctly and for any support from Remeha.

11.1.1 Blocking

A (temporary) blocking mode is a boiler status, resulting from an abnormal state. The display shows a blocking code (for example $\underline{ST}:\underline{G}$). The control unit makes a number of attempts to start the boiler again.



The boiler automatically returns to operation once the cause of the blocking has been removed.

11.1.2 Lock out

Note

If the blocking conditions still exist after various start attempts, the boiler goes into lockout (also called error). The boiler will also lock out if an error is signalled anywhere in the boiler. An error code will appear on the display. The error code is displayed as follows:

- In a red flashing display:
- the symbol
- the symbol **RESET**
- the error code, for example E:D1



Note

The boiler can only start operating again once the causes of the lock-out have been rectified and after pressing the **RESET**button.

11.2 Error memory

The boiler control unit has an error memory. It stores the last 16 errors that have occurred.

In addition to the error codes, the following data is also saved:

- Number of times that the error occurred: (r, ; X X).
- Boiler operating mode (<u>[5]7]: |X|X</u>).

To view the error memory, you must first enter the access code $\square \square \square 1 \square$.
12 Disposal

12.1 Removal/recycling

i Note

Removal and disposal of the boiler must be carried out by a qualified person in accordance with local and national regulations.

To remove the boiler, proceed as follows:

- 1. Switch off the boiler's electrical connection.
- 2. Shut off the gas supply.
- 3. Shut off the water supply.
- 4. Drain the installation.
- 5. Remove the siphon.
- 6. Remove the air supply/flue gas outlet pipes.
- 7. Disconnect all pipes on the boiler.
- 8. Remove the boiler.

13 Spare parts

13.1 General

Only replace defective or worn boiler parts with original parts or recommended parts.

Send the part to be replaced to the Remeha Quality Control department if the relevant part is covered by the guarantee (see the General Terms of Sale and Delivery).

14 Appendix

14.1 ErP information

14.1.1 Product fiche

Tab.41 Product fiche

Remeha - Gas 310 ECO PRO		285	355	430	500	575	650
Seasonal space heating energy efficiency class		-	-	-	-	-	-
Rated heat output (Prated or Psup)	kW	261	327	395	-	-	-
Seasonal space heating energy efficiency	%	-	-	-	-	-	-
Annual energy consumption	GJ	-	-	-	-	-	-
Sound power level L _{WA} indoors	dB	72	72	72	-	-	-



For specific precautions in relation to assembly, installation and maintenance: Safety, page 6

14.2 EC declaration of conformity

The unit complies with the standard type described in the EC declaration of conformity. It has been manufactured and commissioned in accordance with European directives.

The original declaration of conformity is available from the manufacturer.

14.3 Checklist for commissioning

No.	Commissioning tasks	Confirmation/measurement
1	Fill the system with water and check the water pressure	
2	Fill the siphon with water	
3	Vent the central heating system	
4	Check water-side connections for tightness	
5	Check type of gas offered. Is the boiler is suitable for the type of gas supplied?	
6	Check the gas supply pressure	
7	Check the capacity of the gas meter	
8	Enter the gas type on the data plate	
9	Check the gas tightness of the connections and gas pipes	
10	Vent the gas supply pipe	
11	If installed: check the setting of the Gps minimum gas pressure switch.	
12	If installed: check the setting of the Vps pressure switch for gas leakage control.	
13	Check the electrical connections	
14	Check the flue gas outlet/air supply connections	
15	Check the function and operational status of the boiler	
16	Check the air-gas ratio	
17	Remove the measuring equipment and close the measuring points	
18	Reattach the casing to the inspection side	
19	Set the boiler regulator to the desired values	
20	Instruct the user and hand over the necessary documents	

No.	Commissioning tasks	Confirmation/measurement
21	Confirm the commissioning	
	Date	dd-mm-yy
	Company name, signature of engineer	

14.4 Checklist for annual maintenance

Tab.42	Checklist for	annual	maintenance
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Step	Inspection and/or servicing work	Confirmation and date					
1	Check the water pressure						
2	Check the ionisation current						
3	Check the water quality						
4	Check the air supply/flue gas discharge connections						
5	Check the gas filter for pollution						
6	Check the combustion (O_2/CO_2) at full load and part load						
7	Check the air supply hose						
8	Check the dirt trap						
9	Check the air box						
10	Check the PS air pressure differ- ential switch						
11	Check the VPS gas leakage control (if installed)						
12	Check the GPS minimum gas pressure switch (if installed)						
13	Clean the fan and venturi						
14	Clean and inspect the non-return valve						
15	Replace the ionisation/ignition electrode						
16	Clean the gas filter						
17	Clean and inspect the burner						
18	Clean the burner area						
19	Clean the heat exchanger						
20	Clean the condensate collector						
21	Clean the siphon						
22	Boiler installation (replacement of all gaskets removed)						
23	Put the boiler back into opera- tion						
24	Confirmation of inspection						
	Date	dd-mm-yy	dd-mm-yy	dd-mm-yy	dd-mm-yy	dd-mm-yy	
	Company name, signature of en- gineer						

14 Appendix

14 Appendix

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PART OF BDR THERMEA

