

# Installation & Servicing Instructions



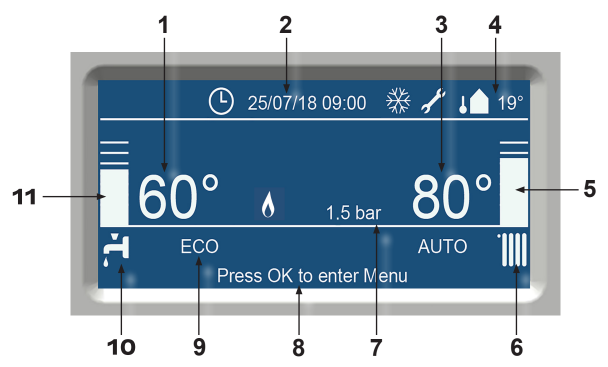
These instructions are to be retained by the user.

# Explanation of the Buttons



$\bigcirc$	Selector Wheel	<b>Turn</b> the wheel left or right to scroll through available menu options
ОК	<b>OK</b> button	<b>Press</b> to select/confirm an item
BACK	BACK button	<b>Press</b> to go back one screen
RESET	<b>RESET</b> button	<b>Press</b> to reset a fault code
	Commissioning button	<b>Press</b> to enter into service mode which allows adjustment of high fire/low fire and CO <sup>2</sup> settings ( <b>Do not use. For service</b> <b>purposes only</b> )





- 1 DHW setpoint temperature
- 2 Current date and time
- 3 Heating supply setpoint
- 4 Outdoor temperature (if connected)
- 5 Visual illustration of current central heating temperature. Scale changes as the set temperature is changed
- 6 Central heating status symbol. A box around the radiator symbol indicates central heating is in operation
- 7 Current central heating system water pressure
- 8 Boiler status indicator, such as "Press OK to enter Menu", error messages and other status information
- 9 DHW comfort or economy mode is active
- 10 DHW status symbol. A box around the tap symbol indicates DHW is in operation
- 11 Visual illustration of current hot water temperature. Scale changes as the set temperature is changed

See chapter 12 for more information about button functions and read-out.

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Work on the installation should only be carried out by qualified personnel with calibrated equipment and appropriate tools.

# 1 Introduction

These instructions describe the functioning, installation, use and primary maintenance of ATAG central heating boilers for the United Kingdom.

These instructions are intended for the use of Gas Safe registered installers in connection with the installation and putting into operation of ATAG boilers. It is advisable to read these instructions thoroughly, well in advance of installation. Separate instructions for use are supplied with the boiler for users of ATAG central heating boilers. ATAG is not liable for the consequences of mistakes or shortcomings which have found their way into the installation instructions or user's manual. Further, ATAG reserves the right to alter its products without prior notification.

# When delivering the boiler, give the customer clear instructions concerning its use; present the customer with the user's manual and warranty card.

Each boiler is fitted with an identification plate. Consult the details on this plate to verify whether the boiler is compliant with its intended location, e.g.: gas type, power source and exhaust classification.

On completion of the installation the installer or commissioning engineer must fill out and complete the Benchmark Commissioning Checklist found on page 79 of this manual and hand this to the customer for future record keeping. The Benchmark Service Record must also be completed by the service agent following each service call, and return to the customer.

# 2 Rules & Regulations (Symbols)

The following regulations apply to installation of ATAG central heating boilers:

Legislation and Regulations.

Gas Safety (Installation and Use). All gas appliances must by law, be installed by a competent person, eg. Members of Gas Safe Register and in accordance with the current Gas Safety Regulation. Failure to install appliance correctly could lead to prosecution.

All Gas Safe registered installers carry a Gas Safe ID card and have a registration number. You can call Gas Safe Register directly on 0800 408 5577.

In addition to the above regulations this appliance must be installed in compliance with the current IEE Regulations and Building Regulations. Regulations and bye laws of the Local Water Authority and the Current Health and Safety Regulation.

### **The Benchmark Scheme**

Benchmark places responsibilities on both manufacturers and installers. The purpose is to ensure that customers are provided with the correct equipment for their needs, that it is installed, commissioned and serviced in accordance with the manufacturer's instructions by competent persons and that it meets the



requirements of the appropriate Building Regulations. The Benchmark Checklist can be used to demonstrate compliance with Building Regulations and should be provided to the customer for future reference.

Installers are required to carry out installation, commissioning and servicing work in accordance with the Benchmark Code of Practice which is available from the Heating and Hotwater Industry Council who manage and promote the Scheme.

Visit www.centralheating.co.uk for more information.

The current Electricity at Work Regulation must be complied with and also be in accordance with the relevant and current editions of the British Standards.

The ATAG iC boiler is a certified appliance and must not be modified or installed in any way contrary to this Installation Manual. Manufacturers instructions must not be taken, in any way, as overriding statutory obligations.

The ATAG iC boiler is a central heating boiler with an integrated hot water function. The boiler must be connected according to these instructions and all installation norms in respect of the part of the boiler to be connected.



# The appliance is not to be used by children or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.

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### Children being supervised not to play with the appliance.

Observe the following rules of safety:

- All work on the boiler must take place in a dry environment.
- ATAG boilers may never be in operation without their housing, except in connection with maintenance or adjustments (see Chapter 15 and 16).
- Never allow electrical or electronic components to come into contact with water.

Carry out the following tasks in connection with maintenance, etc. to an already-installed boiler:

- Shut down all programs
- Close the gas isolation valve
- Shut down the 230V power supply
- Close the shut off valve of the boiler's cold water supply

See chapter 15 and 16 for further instructions.

Take note of the following when maintenance or adjustments are needed:

- The boiler must be able to function during these activities; for this reason, the boiler's 230V power supply, gas pressure and water pressure must be maintained. Ensure that there is not a source of potential danger during these activities.



# Following maintenance or other activities; always check the installation of all parts through which gas flows (using leak detection spray).

The following (safety) symbols may be encountered in these installation instructions and on the boiler (packaging):



Boiler must be stored away from frost.



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Protect packaging and/or contents from damage as a result of insufficient care taken during transport.

Protect the boiler from weather conditions during transport and storage whilst still in its packaging.



If and how to transport when using a rolling jack.

The whole packaging is made of recycled materials and can be recycled again.

Transport and place the boiler in its packaging in this position.

Do not to step on or stand on the package.

An assembly or dismantling must be carried out.

Pay extra attention in connection with a particular operation.

Useful tip or advice

### **Disposal of the product**

This product should be handed in at a designated collection point, e.g. by handing it in at a duly authorized reseller when purchasing a similar product, or at an authorized collection site for recycling products wich contains electrical and electronic equipment (EEE) and batteries and accumulators. Because of the potentially hazardous substances that usually accompany EEE, improper handling of this type of waste could have a possible impact on the environment and human health.

Your cooperation in the proper disposal of this product will contribute to the effective usage of natural resources.

For more information on recycling this product, please contact your city office, local waste disposal facilities, official service for chemical waste or landfill site.

### Technical specifications Natural gas

	ATAG iC-Series								
Boiler type		i24C	i28C	i36C	i40C	iC Economiser 27 Plus	iC Economiser 35 Plus	iC Economiser 39 Plus	
Type heat exchanger		iCon1	iCon1	iCon2	iCon2	iCon1	iCon2	iCon2	
CE product identification number (PIN)						0063CQ3634			
Country of destination						UK			
Qmin input min. CH & DHW (Hi)	kW	4.5	4.5	6.2	6.2	4.5	6.2	6.2	
Qn input nominal CH (Hi)	kW	21.6	21.6	28.8	28.8	21.6	28.8	28.8	
Qr adjusted input CH (Hi)	kW	21.6	21.6	28.8	28.8	21.6	28.8	28.8	
Qmin input min. CH & DHW (Hs)	kW	5.0	5.0	6.9	6.9	5.0	6.9	6.9	
Qn input nominal CH (Hs)	kW	24.0	24.0	32.0	32.0	24.0	32.0	32.0	
Qnw input nominal DHW (Hi)	kW	24.0	27.3	35.4	37.9	28.3	36.3	37.9	
Qnw input nominal DHW (Hs)	kW	26.7	30.3	39.3	42.1	31.4	40.3	42.1	
Pmin output min. CH (50/30°C)	kW	5.0	5.0	6.9	6.9	5.0	6.9	6.9	
Pn output nominal CH (50/30°C)	kW	23.2	23.2	31.2	31.2	23.2	31.2	31.2	
Pmin output min. CH (80/60°C)	kW	4.4	4.4	6.1	6.1	4.4	6.1	6.1	
Pn output nominal CH (80/60°C)	kW	21.2	21.2	28.3	28.3	21.2	28.3	28.3	
Pww output DHW	kW	23.5	26.8	34.7	37.1	30.0	38.4	40.1	
NOx class EN15502-1						6			
O <sub>2</sub> (full load)	%					4.7			
CO <sub>2</sub> (full load)	%					9.0			
Appliance type		B23, B33, C13, C33, C43, C53, C63, C83, C93							
Flue gas temperature class		T100							
Max. flue resistance at Qnw/Qn	Pa	130	153	191	143	151	140	148	
Flue gas temperature CH (80/60°C full load)	°C					59			
Flue gas temperature CH (50/30°C full load)	°C					34			
Flue gas mass flow (full load DHW)	g/s	10	11	14	15	11	14	15	
Flue gas temperature CH (36/30°C low load)	°C	30	30	30	30	30	30	30	
Gas categories						II2H3P			
Gas pressure 2H / 3P	mbar					20 / 37			
Gas consumption max. G20	m3/hr	2.54	2.89	3.75	4.01	3.00	3.84	4.01	
Current	V/Hz					~ 230/50			
Degree of protection acc. EN 60529					IPX4	D (B22/B33 IPX0D)			
Overrun time pump CH	sec					60			
Overrun time pump DHW	sec					20			
PMS water pressure CH min./max.	bar					0.8 / 2.5			
Flow temperature max.	°C					80			
Available pump height CH	kPa	25	25	20	20	25	20	20	
PMW water pressure DHW min./max.	bar					0.5 / 8			
DHW temperature setting (Tin=10°C)	°C	60	60	60	60	60	60	60	
Threshold DHW	l/min	1.5	1.5	1.5	1.5	1.5	1.5	1.5	
DHW flow (Tin=10°C, DT=35°C)	l/min	10.1	11.5	14.9	16.2	12.6	16.1	17.0	
DHW flow (Tin=10°C, DT=50°C)	l/min	6.7	7.7	10.0	10.7	8.6	11.0	11.5	
SAP Annual Efficiency NG	%	89.7	89.7	89.7	89.7	89.7	89.7	89.7	
Weight boiler + jig (empty)	kg	41	41	44	44	43	46	46	
Content DHW part	J	0.3	0.3	0.3	0.3	0.6	0.6	0.6	

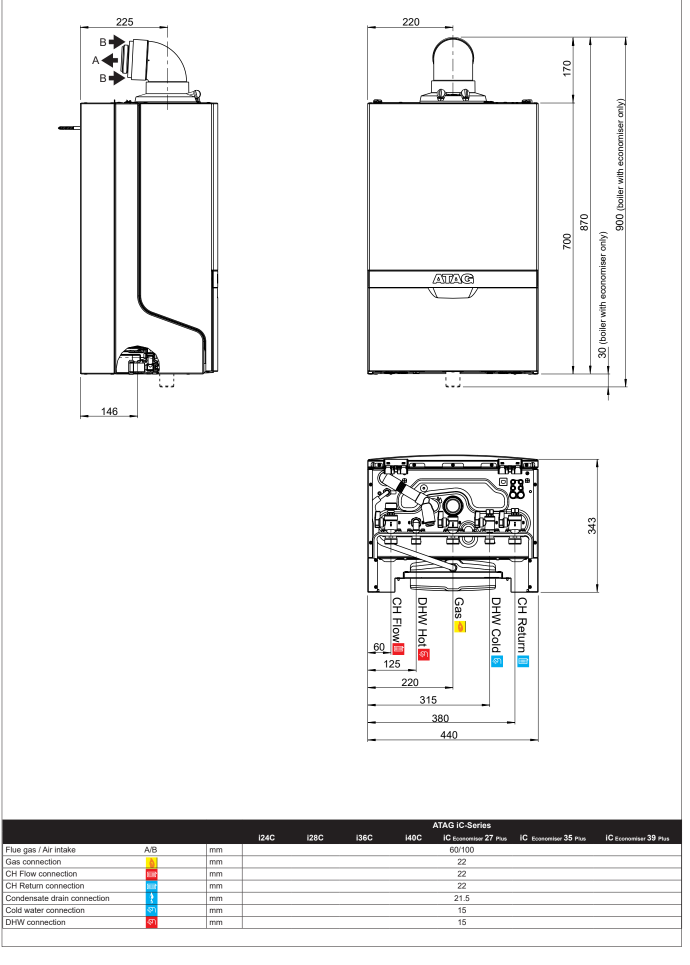
### Technical specifications Propane (3P)

Boiler type		ATAG iC-Series							
		i24C	i28C	i36C	i40C	iC Economiser 27 Plus	iC Economiser 35 Plus	iC Economiser 39 Plus	
Type heat exchanger		iCon1	iCon1	iCon2	iCon2	iCon1	iCon2	iCon2	
O <sub>2</sub> (full load)	%					5.1			
CO <sub>2</sub> (full load)	%					10.3			
Restriction diameter/marking	mm	4.10/41	4.10/41	4.60/46	4.60/46	4.10/41	4.60/46	4.60/46	
Pre pressure	mbar					37			
Input CH (DHW) (Hi)	kW	21.6 (23.9)	21.6 (27.3)	28.8 (35.4)	28.8 (37.9)	21.6 (28.4)	28.8 (36.4)	28.8 (38.3)	
Gas consumption max. G31	kg/h	1.90	2.16	2.80	3.00	2.24	2.87	3.00	
Gas consumption max. G31	m3/h	1.00	1.14	1.48	1.58	1.18	1.51	1.58	
Modulation range CH (80/60°C)	kW	8.3-21.2	8.3-21.2	19.1 - 28.3	19.1 - 28.3	8.3-21.2	19.1 - 28.3	19.1 - 28.3	
Modulation range CH (50/30°C)	kW	9.0 - 23.2	9.0 - 23.2	20.8 - 31.2	20.8 - 31.2	9.0 - 23.2	20.8 - 31.2	20.8 - 31.2	

### ErP specifications according to European Guideline 2010/30/EU

ErP specifications according to European Guideline					•	ATAG		
Boiler type		i24C	i28C	i36C	i40C	iC Economiser 27 Plus	iC Economiser 35 Plus	iC Economiser 39 Plus
Condensing boiler		yes	yes	yes	yes	yes	yes	yes
Combination heater		yes	yes	yes	yes	yes	yes	yes
Declared load profile DHW		XL	XL	XXL	XXL	XXL	XXL	XXL
Seasonal space heating energy efficiency class CH		A	A	A	A	A	A	А
Water heating energy efficiency class DHW		A	A	A	A	Α	А	А
Pn Power output	kW	21	21	28	28	21	28	28
QHE Annual energy consumption	GJ	69	69	104	115	69	104	115
AEC Annual electricity consumption DHW	kWh	49	51	52	52	57	52	52
AFC Annual fuel consumption DHW	GJ	17	17	21	21	20	20	20
ηs Seasonal space heating energy efficiency CH	%	94	94	94	94	94	94	94
ηWH Water heating energy efficiency DHW	%	85	84	90	90	94	96	96
LWA Sound power level, indoors	dB	46	46	48	48	46	48	48
P4 nominal output (80/60°C)	kW	21.2	21.2	28.3	28.3	21.2	28.3	28.3
P1 30% of nominal output (36/30°C)	kW	7.2	7.2	9.6	9.6	7.2	9.6	9.6
η4 efficiency at nominal input (GCV)	%	88.3	88.3	88.6	88.6	88.3	88.6	88.6
η1 efficiency at 30% of the nominal input (GCV)	%	99.4	99.4	99.5	99.5	99.4	99.5	99.5
elmax	kW	0.074	0.074	0.074	0.074	0.074	0.074	0.074
elmin	kW	0.021	0.021	0.032	0.032	0.021	0.032	0.032
PSB	kW	0.004	0.004	0.004	0.004	0.004	0.004	0.004
Pstby heat loss	kW	0.055	0.055	0.055	0.055	0.055	0.055	0.055
Qelec Daily electricity consumption DHW	kWh	0.249	0.249	0.240	0.240	0.264	0.238	0.238
Qfuel Daily fuel consumption DHW	kWh	22.700	22.961	27.315	27.315	25.649	25.122	25.122
Temperature Control					Weathercom	pensator (outside se	ensor)	
Class of temperature control						II	Ш	II
Contribution of temperature control	%	2	2	2	2	2	2	2
Package					l	 		
Seasonal space heating energy efficiency of package	%	96	96	96	96	96	96	96
CH Package Energy Label		Α	Α	Α	Α	A	Α	Α
DHW Package Energy Label		Α	Α	Α	Α	Α	Α	Α

# 4 Dimensions



The delivery package of the boiler is composed as follows:

- Boiler frame;
- Boiler with cover;
- Automatic air vent (in boiler);
- Safety valve 3 bar (in boiler);
- Three way valve (in boiler);
- Automatic by-pass (in boiler);
- DHW flow restrictor (in boiler);
- Economiser (only economiser-versions)
- Expansion vessel 8 litre / 1 bar (in boiler frame);
- Isolation valves with drainpoint (CH 2x, 1x DHW cold)
- Gas isolating valve;
- Filling loop;
- Mains cold water filter;
- Fittings consisting of plugs and screws;
- Outside sensor;
- Drawing template;
- Installation instructions;
- User manual;
- Warranty Card.

The following components are not present in the boiler packaging as a standard and should be included in the installation according to the requirements:

- Flue system;
- External controls.

# 6 Boiler description

The ATAG iC is a room sealed, condensing and modulating CH boiler equipped with an integrated hot water supply.

The boiler is equipped with a compact stainless steel heat exchanger with smooth pipes. It is a well thoughtout principle using sustainable materials.

The boiler burns natural gas to supply heat (LPG conversion kits available). This heat is transferred in the heat exchanger to the water in the CH installation. The rapid cooling off of the flue gases causes condensation. This results in a very high efficiency. The condensate that is formed, has no negative impact on the heat exchanger and it's operation, and is removed through the internal siphon. This feature requires a condensate drain pipe connected to the drain of the building.

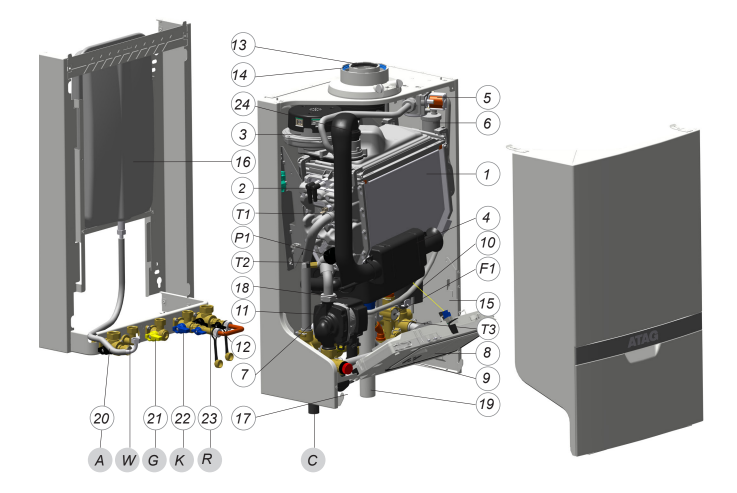
The boiler is equipped with an intelligent control system. The boiler anticipates on the heat demand of the heating installation or hot water demand. This will cause the boiler to tune its capacity to the installation. This means that the boiler will function longer and at a low level.

If an outside sensor is connected, the control system is able to function, depending on the weather. This means that the control system measures the outside temperature and the flow water temperature. On the basis of this information the control system calculates optimum flow water temperature required for the installation.

**CE** The boiler has been tested according to valid CE standards and has a CE certificate and >88% Efficient SEDBUK 2009.



Statement: No banned materials including asbestos, mercury, CFC's have or will not be included in the product.



### ATAG iC

1	Heat exchanger
---	----------------

- 2 Ignition unit
- 3 Fan unit
- 4 Air supply damper
- 5 Gas valve
- 6 Automatic de-aerator
- 7 DHW plate heat exchanger
- 8 Control unit
- Flow sensor T1
- T2 Return sensor
- Т3 Hot water sensor
- F1 DHW flow sensor
- P1 Water pressure sensor

- 9 Control panel
- 10 Three-way valve
- Circulation pump 11
- 12 Filling loop
- 13 Flue gas exhaust
- Combustion air supply 14
- 15 Boiler data plate
- 16 Expansion vessel
- G Gas pipe
- А Flow pipe CH
- R Return pipe CH
- Condensation pipe
- C K Cold water pipe
- W Hot water pipe

- Safety valve 17
- DHW Economiser 18
- Siphon 19
- Isolation valve flow CH 20
- 21 Isolation valve gas
- 22 Isolation valve cold water

Figure 7.a

- 23 Isolation valve return CH
- 24 Flue non return valve

### Install the boiler in a boiler room in accordance to the actual local regulations BS5440-2:2009.

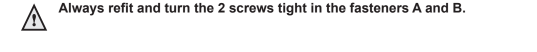
The installation location of the boiler has to be, and remain, frost-free. The boiler casing is splash water tight (IPX4D) and is suitable to be installed in e.g. a bathroom.

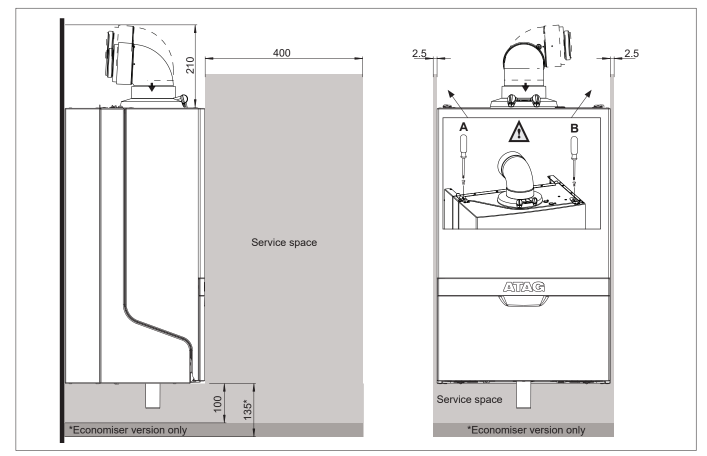
It is NOT necessary to have a purpose provided air vent in the room or internal space in which the boiler is installed. Neither is it necessary to ventilate a cupboard or compartment in which the boiler is installed, due to the extremely low surface temperature of the boiler casing during operation. Therefore the requirements of BS5440:2 may be disregarded.

The boiler can be mounted practically to any wall with the wall frame and the enclosed fixing equipment. The wall must be flat and of sufficient strength in order to be able to carry the boiler weight with its water content. Above the boiler there must be at least 210 mm working space in order to be able to fit a horizontal concentric flue system to the rear (See chapter 9.8 for more flue options). Make sure there is sufficient service space around the boiler according figure 8.a. The location of the boiler can be determined by using the template.

The wall frame allows the possibility to pre-fit the complete heating and DHW system before fitting the boiler. Also the flue system can be prepared. Finally fitting of the flue system is done after fitting the boiler. See next page for all options for connection the heating, DHW, condensate, flue and gas installation.

Before hanging the boiler to the boiler frame remove the front panel of the boiler first. The front panel is also the air cabinet and is attached to the boiler case with 2 fasteners (A and B) (see figure 8.a).





Service dimensions (in mm)

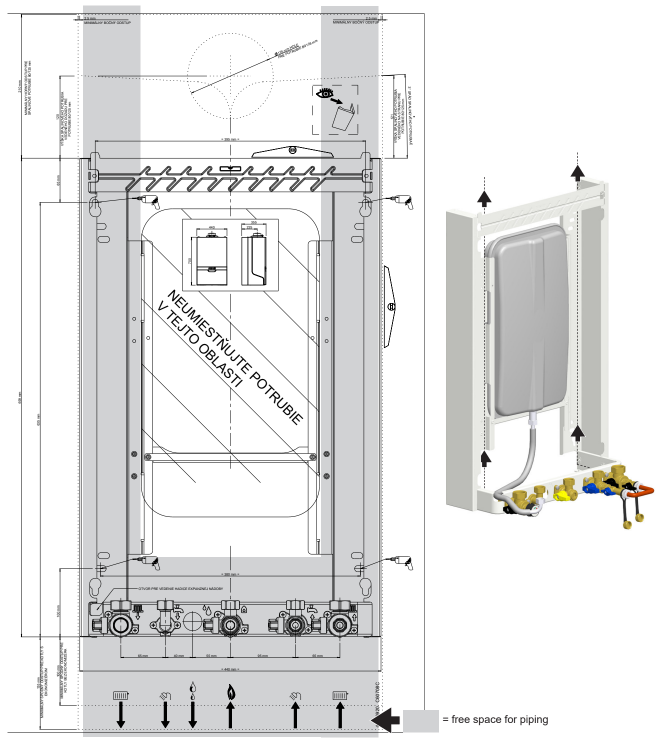
See chapter 9.8 for further procedure to fit the boiler onto the boiler frame.

# 8.1 Wall frame

- Position the boiler frame against the wall using the template and a level.
- Use the level for horizontal positioning and checking the vertical position.
- Drill 4x ø10mm holes, 60mm deep
- Press the nylon wall plug (ø10x55mm) in the holes
- Mount the boiler frame to wall with the 4 coach screws (ø8x60mm) using a 13mm wrench

The boiler frame allows pipe work to be installed behind the boiler.

Note that there are free spaces on the left and right of the expansion vessel. Do not guide pipe work in front of the expansion vessel. The pipe work must be installed at least 10mm inside the front of the frame.



ATAG i-Serie template and iC-Range boiler frame

Figure 8.1.a

The boiler has the following connection pipes;

- The central heating pipes. The boiler is provided with isolation valves on the flow and return pipe to which the installation can be connected by means of 22mm compression fittings;
- The gas pipe. The boiler is provided with an isolation gas valve to which the gas line can be fitted with 22mm compression fitting;
- The condensation drain pipe. It consists of a 25mm flexible plastic pipe. The drain pipe can be connected to this by means of an open connection;
- The flue gas exhaust system and air supply system. *It consists of a concentric connection 60/100 mm.*
- Cold and hot water pipes.
- The boiler is provided with a isolation valve on the cold water inlet. The DHW installation can be connected by means of 15mm compression fittings.

See following chapters for detailed information regarding each connection.

It is advisable to clean all of the boiler's connecting pipes and/or to power flush the installation before connecting it to the boiler.

## 9.1 Central heating system

Connect the central heating system according to the current regulations.

The boiler pipes can be connected to the installation by means of 22mm compression fittings. For connecting to thick-walled pipe (welded or fitted), adapters should be used.

The boiler has a self-adjusting and self-protecting control system for the load. This involves checking the temperature difference between the flow and return water. Table 9.1.a shows the water displacement the circulation pump can deliver for a particular installation resistance.

If the installation resistance is higher than the value stated, the control system will adjust the load until a temperature difference between flow and return water is reached that is acceptable for the control system. When the temperature difference still remains too high the boiler will switch itself off and wait until the high temperature differential between the flow and return water has decreased again.

Pump type								
		i24C	i28C	i36C	i40C	iC Economiser 27 Plus	iC Economiser 35 Plus	iC Economiser 39 Plus
Water flow rate	l/min	15.2	15.2	20.3	20.3	15.2	20.3	20.3
	l/h	912	912	1218	1218	912	1218	1218
Permissible installation resistance	kPa	25	25	20	20	25	20	20
	mbar	250	250	200	200	250	200	200

Installation resistance

table 9.1.a

The control system will, if an unacceptable temperature difference is detected, repeatedly try to establish a water flow. If this does not succeed, the boiler will block itself.



### The boiler is NOT equipped with a built-in internal filter.

Advice: ATAG Heating Technology Ltd recommend the installation of an in-line filter installed into the heating return as close to the boiler as possible. ATAG Heating Technology Ltd recommend the use of the:

ATAG iGuard Magnetic filter 22mm (Plastic) FC000100, (Brass) FC000200, 28mm (Brass) FC000250.



The boiler is not suitable for installations that are equiped with "open" expansion tanks.

Additives in the installation water are only permitted in consultation with the country distributor. See chapter 9.3 for detailed information.

# 9.2 Expansion vessel

The iC boilers are featured with a built-in expansion vessel with a capacity of 8 litres and a pre-pressure charge 1 bar. If the expansion vessel size is insufficient for the CH system, an additional expansion must be installed. The additional expansion vessel should, together with the built-in expansion vessel, be sized to the water content of the installation. The pre-pressure charge depends on the height of the installation above the installed expansion vessel. See Table 9.2.a.

# The (additional) expansion vessel should be connected as closely as possible in the return pipe near the boiler.

Installation height above the expansion vessel	pre-charge pressure of the expansion vessel
5m	0.5 bar
10m	1.0 bar
15m	1.5 bar
	table 9.2.a

The pressure relief valve outlet is combined with the condensate outlet (see figure 9.9.e on page 31).

# 9.3 Water quality

Fill the installation with mains cold water.

In most cases, a heating system can be filled with water according to national standards for water and treatment of this water is not necessary.

In order to avoid problems with the CH-installations, the quality of the filling water has to meet the specifications mentioned in table 9.3.a:

If the filling water does not meet the required specifications, you are advised to treat the water to such an extent that it does meet the required specifications.

 $\wedge$ 

The warranty becomes invalid, if the installation is not being flushed and/or the quality of the filling water does not meet the specifications recommended by ATAG Heating Technology Ltd. Always contact ATAG Heating Technology Ltd in advance, if things are not clear or you wish to discuss any deviations. Without approval, the warranty becomes invalid.

Installation:

- The use of groundwater, demi-water and distilled water is prohibited. (on the next page you will find an explanation of these definitions)
- If the mains water quality meets the specifications mentioned in table 9.3.a, you can start flushing the installation before installing the device.
- Whilst flushing, corrosion products (magnetite), fitting products, cutting oil and other undesirable products have to be removed.
- Another possibility is to remove the pollution by installing a filter. The filter type has to fit the type and grain size of the pollution. ATAG Heating Technology Ltd recommends filter usage.
- In this case, the whole piping system should be taken into consideration.
- The CH-installation has to be properly vented before using the system. For that purpose, we refer to the commissioning chapter.
- If a regular water top up is required (>5% on an annual basis), then there is a structural problem and an installer has to solve the problem. Regularly adding fresh water to the system also adds additional calcium and oxygen implying that magnetite and calcium residues can continue. The result may be blockages and/or leakages.
- The use of anti-freeze and other additives requires periodical quality checks of the filling water in accordance with the period laid down by the additives supplier.

- Chemical additions are to be avoided and should only be used after ATAG Heating Technology Ltd has approved their corresponding use.
- Should you wish to achieve the required water quality by using chemical additives, then this is your own responsibility. The warranty on the product delivered by ATAG Heating Technology Ltd expires, if the water quality does not meet ATAG Heating Technology's specifications or the chemical additives have not been approved by ATAG Heating Technology Ltd.
- On installation and during additions or changes at a later stage, ATAG Heating Technology Ltd recommends to keep a record of the type of water used, its quality at the time, and if applicable, which additives and quantities were added.

Parameter	Value
Water type	Potable water Softened water
рН	6.0-8.5
Conductivity (at 20°C in µS/cm)	Max. 2500
Iron (ppm)	Max. 0.2
Hardness (°dH / ppm):	
Installation volume/capacity <20 l/kW	1-12 °dH / 17-214 ppm
Installation volume/capacity >=20 l/kW	1-7 °dH / 17-125 ppm
Oxygen	No oxygen diffusion allowed during operation. Max. 5% filling water addition annually
Corrosion inhibitors	Refer to Additives Attachment
pH increasing or lowering agents	Refer to Additives Attachment
Anti-freeze additives	Refer to Additives Attachment
Other chemical additives	Refer to Additives Attachment
Solid substances	Not allowed
Residues of processing water not forming part of the drinking water	Not allowed

table 9.3.a

### Water quality in DHW facility

Parameter	Value
Water type	Potable water
рН	7.0-9.5
Conductivity (at 20°C in µS/cm)	Max. 2500
Chloride (ppm)	Max. 150
Iron (ppm)	Max. 0.2
Hardness (°dH / ppm):	1-12 °dH / 17-214 ppm
Number of bacterial colonies at 22°C (number/ml). pr EN ISO 6222	Max. 100

table 9.3.b

- When the amount of chloride is above the required specifications mentioned above in table 9.3.b, in case of the use of a combi boiler will void the warranty for DHW parts of the boiler.

### Water type definition:

Potable water:	Tap water compliant with the European drinking water guideline:
	98/83/EG dated 3 November 1998.
Softened water:	Water with partly de-ionised calcium and magnesium.
Demi-water:	Virtually completely demineralised water (very low conductivity)
Distilled water:	Water no longer containing minerals.

# 9.4 Heating systems with plastic pipes

When connecting or using an underfloor heating system, designed with plastic pipes, or plastic pipes are used elsewhere in the installation, one should ensure that the plastic pipes used comply with the DIN 4726/4729 standard. It is set out in this standard that the pipes may not have oxygen permeability higher than 0.1 g/m<sup>3</sup>.d at 40°C. If the system does not comply with this DIN standard, the underfloor heating component will have to be separated from the central heating appliance by means of a plate exchanger.



No recourse can be made to the terms of the warranty in the event of failure to observe the regulations pertaining to plastic underfloor heating pipes.

# 9.5 Gas connection in general

The local gas supplier should be consulted, at the installation planning stage, in order to establish the availability of an adequate supply of gas. An existing service pipe must NOT be used without prior consultation with the local gas supplier.



ATAG supplies boilers suitable for natural gas only. Verify the identification plate on the boiler if the boiler is suitable for the gas kind on site.

For use with propane gas, the LPG conversion kit has to be installed, see separate conversion instructions.

Make sure that the gas pipe work does not contain dirt, particularly with new pipes.



The complete installation MUST be tested for gas tightness and purged as described in the above code.

The boiler connection is provided with an isolation valve with 22mm compression fitting, into which the gas line can be fitted.



Ensure that the pipework from the meter to the appliance is of adequate size. Do not use pipes of a smaller diameter than the boiler gas connection (22mm).

## 9.5.1 Natural gas connection (NG)

The gas supply must comply to the current Gas Safety, Installation & Use Regulations, in accordance with BS.6891.

The nominal inlet working gas pressure measured at the appliance should be 21 mbar +/- 2 mbar for Nat gas (G20). Allowing for the acceptable pressure loss of 1 mbar across the installation pipework, it can be assumed that a minimum permitted operating pressure of 18 mbar will be delivered to the inlet of the appliance. (Reference BS 6400-1 Clause 6.2 Pressure Absorption). When tested at the gas valve, the pressure drop from the meter to the gas valve must not be more than 4 mbar.

# 9.5.2 Propane gas connection (LPG)

For use with propane gas, the LPG conversion kit has to be installed, see separate conversion instructions.

The LPG installation must comply to the current Gas Safety, Installation & Use Regulations, in accordance with BS:6891



### Installing of a LPG installation should only be done by a registered LPG installer.

The tank must be provided with a high pressure regulator with a minimum capacity of 24 kg/h to reduce the tank pressure from 5 to 1.5 bar. The 1.5 bar high pressure gas line should have a minimum diameter of 15mm. In the high pressure gas line a house pressure regulator must be installed. When tested at the gas valve, the pressure drop from the pressure regulator to the gas valve must not be more than 2.5 mbar.

#### 9.5.3 House pressure regulator

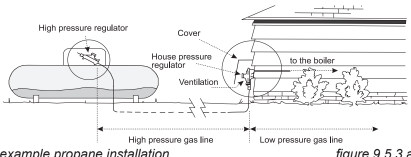
Each gas appliance which is connected to the propane installation must be provided with its own house pressure regulator. The house pressure regulator is a third party delivery.

The house pressure regulator must have a minimum capacity of 10 kg/h / 37 mbar and a CE certification.

ATAG advices to install the house pressure regulator as close as possible to the boiler. When placing the regulator inside, a discharge drain of ø6mm must be installed. The discharge drain must be directed outdoor. In case of a discharge the gasses will go outside.

If fitting the regulator outside the regulator should be protected against influences of the weather. The (de-) aeration must be positioned downwards (see figure 9.5.3.a).

ATAG advices to install measure points on all gas line parts to have the possibility to check for pressure loss.



example propane installation

figure 9.5.3.a

Pre-pressure must be adjusted to 37 mbar by means of the house pressure regulator. The maximum permitted closing pressure may be 5 mbar higher than the maximum pre-pressure.

A too high closing pressure in the low pressure gas line can be caused by a high resistance or jam in this gas line. When the closing pressure keeps increasing the valve in the regulator is not closing correctly. In this case the regulator should be replaced.

#### 9.5.4 Dimensioning of the low pressure gas line

The gas line from the house pressure regulator to the boiler must have the dimensions according the table below.

Pump type	Grundfos UPM3 15-75						
	i24C	i28C	i36C	i40C	iC Economiser 27 Plus	iC Economiser 35 Plus	iC Economiser 39 Plus
Diameter gas line	m	m	m	m	m	m	m
ø15mm	3	-	-	-	-	-	-
ø22mm	30	18	18	18	18	18	18
ø28mm	-	30	30	30	30	30	30

Dimensioning low pressure gas line

table 9.5.4.a

#### **De-aerating the LPG tank** 9.5.5



When placing a new or revised LPG tank the tank must always be de-aerated.

ATAG advices to inform the gas supplier that a central heating boiler is connected to the LPG tank. For the boiler it is absolutely necessary that the tank is free of air. When not the boiler will give ignition problems and will not function.

ATAG advices to measure the content of  $O_2$ . This value should be lower than 1.3%. Contact the gas supplier in case of doubt.

# 9.6 Hot water supply

Connection of the drinking water installation should be done according to the Water Supply (Water Fittings) Regulations and Scottish Water Byelaws.

The ATAG iC boiler is fitted with a stainless steel plate heat exchanger for producing domestic hot water. The boiler does not have a hot water store and in case of a demand for hot water the boiler will heat the domestic water flowing through the plate heat exchanger up to 60°C (adjustable) instantaneous.

The water mains installation must comply with the Water Supply (Water Fittings) Regulations and Scottish Water Byelaws. See also chapter 9.3.

In regions with a water hardness value higher than 200ppm (2.67 mmol/l), calcium deposits should be removed from the plate heat exchanger on a regular basis. If problems occur when using sanitary water with a chlorine content higher than 150 mg/l, no recourse can be made to the terms of the warranty.

In order to prevent calcification ATAG recommends applying a water softener.

ATAG recommends the use of for instance AlphaPhos for cleaning plates exchangers.

The hardness of the water is variable in the United Kingdom. The water company can provide exact information about this.

The domestic water installation can be connected to the boiler by means of 15mm compression fittings. If the mains is fitted with water meter, check valves or loose jumper stop cock, then a DHW expansion device must be fitted.

The boiler is provided with a DHW flow restrictor. The flow restrictor ensures that a quantity of water supplied has a guaranteed temperature of 45°C (assuming a cold water temperature of 10°C) at its specified flow rate. The amount of water is virtually unaffected by the water pressure.

After installation, check the hot water flow rate with a fully opened hot water tap,

If required the flow restrictor can be removed. (See chapter 15.3)

## 9.7 Condensation drain pipe

The ATAG condensing boiler has the >88% Efficient SEDBUK 2009 for high energy efficiency in heating and domestic hot water. The ATAG wall hung gas fired condensing boiler contain a siphonic condensate trap to collect and realease condensate. The amount of condensate formed is determind by the type of boiler and the water temperature produced by the boiler.

### Condensate pipework.

Use plastic pipework of an internal diameter no less then 19mm ID (typically 22mm OD).

### Routing of the pipework,

The condensate pipework must fall at least 45mm per metre away from the boiler, taking the shortest practicle route to the termination point.

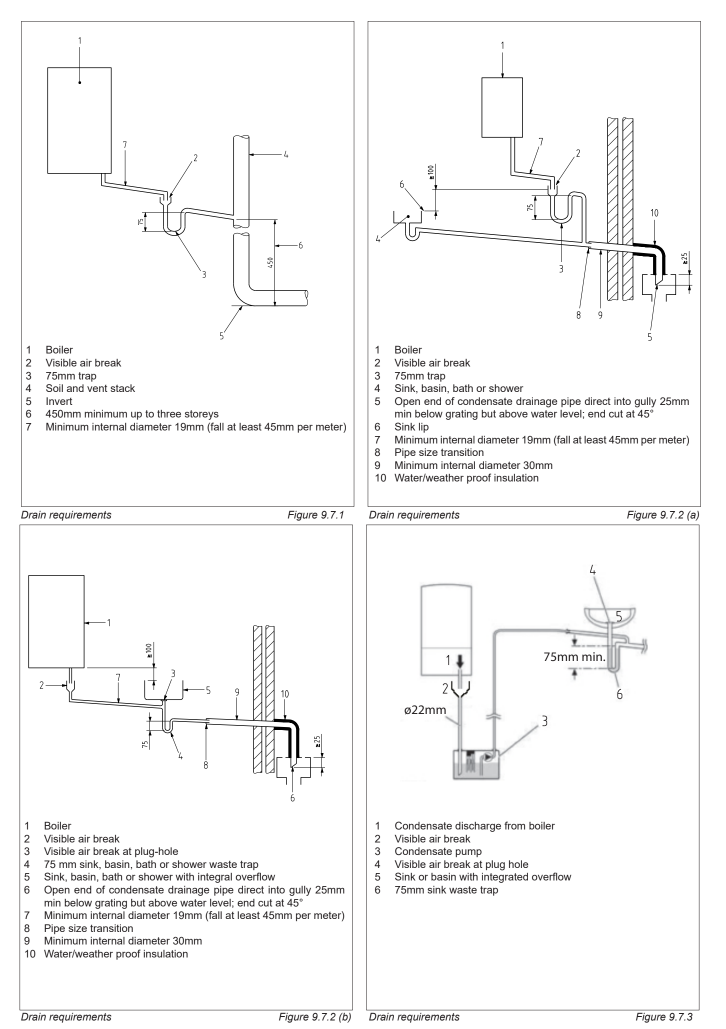
Support the pipe at least every 50 cm for near horizontal sections and 1 metre for vertical sections. Wherever possible, the condensate pipework should be routed internally to prevent freezing. In order to minimise the risk of freezing during prolonged very cold spells, one of the following methods of terminating condensate drainage pipe should be adopted.

### Internal pipework

Wherever possible, the condensate drainage pipe should be terminated at a suitable internal foul water discharge point such as (a) an internal soil and vent stack or (b) an internal kitchen or bathroom waste pipe, washing machine waste pipe etc. A suitable permanent connection to the foul waste pipe should be used. Figures 9.7.1, 9.7.2(a), 9.7.2(b) show appropriate connection methods.

The possibility of waste pipes freezing downstream of the connection point should be considered when determining a suitable connection point - e.g. a slightly longer pipe run to an internal soil stack may be preferable to a shorter run connecting into a kitchen waste pipe discharging directly through the wall to an external drain.

Where "gravity discharge" to an internal termination is not physically possible (e.g. the discharge point is above the appliance location, or access is obstructed by a doorway), or where very long internal pipe runs would be required to reach a suitable discharge point, the following measures may be adopted.



### Use of a condensate pump (to an internal termination):

Condensate can be removed using a proprietary condensate pump (third party delivery), of a specification recommended by the pump manufacturer. Condensate pump suitable for combined pressure relief valve. The pump outlet should discharge to a suitable internal foul water discharge point, such as (a) an internal soil and vent stack or (b) an internal kitchen or bathroom waste pipe, washing machine waste pipe etc. Figure 9.7.3 shows a typical connection method.

A suitable permanent connection to the foul waste pipe should be used and the manufacturer's detailed installation instructions for the pump should be followed.

### **External pipework**

The use of an externally-run condensate drainage pipe, terminating at a suitable foul water discharge point or purpose-designed soakaway, may be also be considered; however if this termination method is chosen then the following measures should be adopted

- The pipe should be run internally as far as possible before going externally and the pipe diameter should be increased to a minimum of 30mm ID (typically 32mm OD) before it passes through the wall.
- The external run should be kept as short as possible, taking the most direct and "most vertical" route possible to the discharge point, with no horizontal sections in which condensate might collect. Do not exceed 3 metres outside the dwelling.
- The external pipe should be insulated using suitable waterproof and weatherproof insulation ("Class O" pipe insulation is suitable for this purpose).
- The use of fittings, elbows etc should be kept to a minimum and any internal "burrs" on cut pipework should be removed so that the internal pipe section is as smooth as possible.

The customer/householder should be advised that even with the above measures this type of installation could freeze, and that if this were to occur then boiler shutdown could result, requiring remedial action - possibly involving a chargeable engineer call-out.

Where there are likely to be extremes of temperature or wind-chill, the use of a proprietary trace-heating system for external condensate drainage pipework, incorporating an external frost thermostat, should therefore be considered. If such a system is used then the installation instructions of the trace heating manufacturer and any specific recommendations regarding pipe diameter, insulation, etc. should be followed. All other relevant guidance on condensate drainage pipe installation should also be followed.

# Other cold weather protection methods approved or endorsed by boiler manufacturers and/or service organisations may be adopted if these are considered suitable by the parties involved.

If an external soil/vent stack is used as the external termination then the connection method shown in Figure 9.7.4 should be used, together with the measures on insulation etc. as described above and shown in the diagram.

When a rain water downpipe is used as the termination (NB only permissible if this downpipe passes to a combined foul and rainwater drainage system) an air break must be installed between the condensate drainage pipe and the downpipe to avoid reverse flow of rainwater into the boiler should the downpipe itself become flooded or frozen. Figure 9.7.5 shows a suitable connection method.

Where the condensate drainage pipe is terminated over an open foul drain or gully, the pipe should terminate below the grating level, but above water level, in order to minimise "wind chill" at the open end. Pipe drainage will be improved if the end is cut at 45° as opposed to a straight cut. The use of a drain cover (such as those used to prevent blockage by leaves) may offer further protection from wind chill. Figure 9.7.6 shows a suitable connection method.

Where the condensate drain pipe terminates in a purpose-designed soakaway (see BS 6798:2014 or boiler installation manual for soakaway design requirements) any above-ground section of condensate drainage pipe should be run and insulated as described above. Figure 9.7.7 shows a suitable connection method.

### Unheated internal areas:

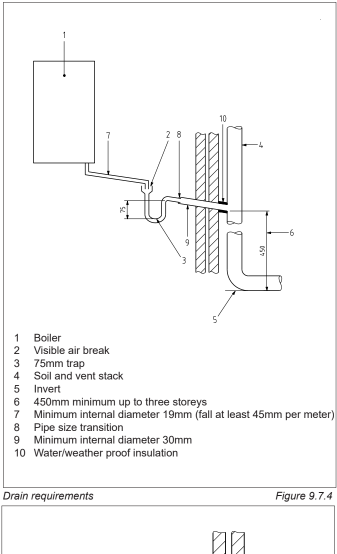
Internal condensate drainage pipes run in unheated areas such as lofts, basements and garages should be treated as external pipe.

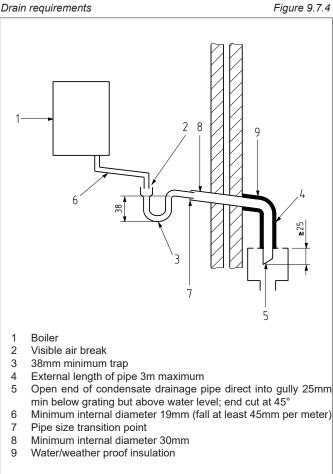


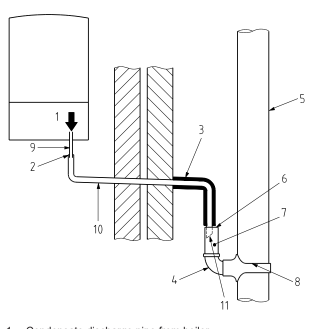
# Draining of the condensation water to the external rain guttering is not permitted in view of the danger of freezing.

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Before putting the boiler into operation fill the siphon with 150 ml of water.



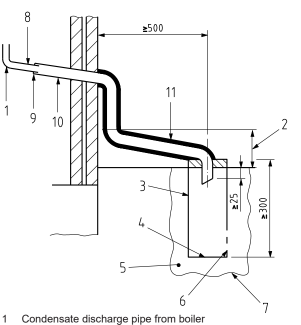




- Condensate discharge pipe from boiler 1
- 2 Pipe size transition point
- 3 Water/weather proof insulation
- 43mm 90° male/female bend 4
- 5 External rain water pipe into foul water
- 6 External air break
- 7 Air gap
- 8 68 mm ø PVCu strap-on fitting
- 9 Minimum internal diameter 19mm
- Minimum internal diameter 30mm 10
- End cut at 45° 11

Drain requirements





- Ground (this section of the condensate drainage pipe may be 2
- run either above or below ground level); End cut at 45°
- 3 Diameter 100mm minimum plastic tube 4 Bottom of tube sealed
- 5
- Limestone chippings Two rows of three 12mm holes at 25mm centres, 50mm from 6 bottom of tube and facing away from house
- Hole depth 400mm minimum by 300mm diameter 7
- 8 Minimum internal diameter 19mm (fall at least 45mm per meter)
- 9 Pipe size transition point
- 10 Minimum internal diameter 30mm
- Water/weather proof insulation 11

Drain requirements

Figure 9.7.6

Figure 9.7.7

Drain requirements

# 9.8 Flue gas exhaust system

The flue gas exhaust system and air supply system consists of:

- Flue gas pipe;
- Air supply pipe;
- Roof or wall terminal.

The flue gas exhaust system and air supply system must comply with:

The flue gas outlet and air supply installation must comply with the current regulation requirements in accordance with BS:5440 Part 1 and 2.

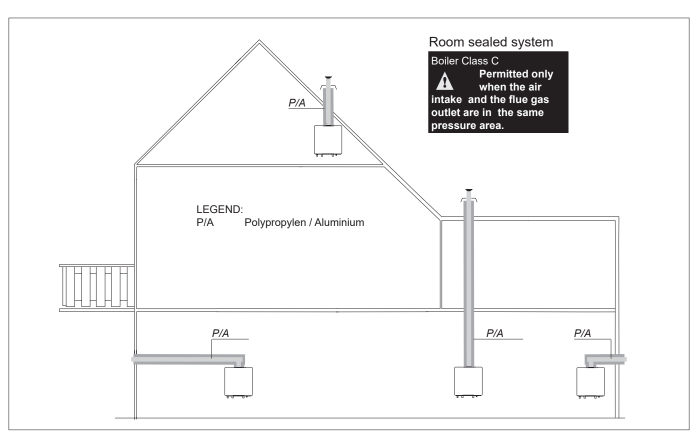
### The ATAG iC boiler as described in this manual is NOT suitable for a combined flue system.

The appliance concentric connection diameter is 60/100 mm, to which the flue gas outlet and air supply system can be fitted, with or without elbow pieces. The maximum permissible pipe length is set out in Table 9.8.2.a.

For further information about the available components of the flue gas and air supply system we recommend you consult the Flue system literature. Combinations with other brands or systems are, without written permission from ATAG Heating, not permitted.

The ATAG flue gas system is meant, and designed, solely for the use on ATAG central heating boilers adjusted to Nat gas or LPG. For this purpose the CE Certificate has been supplemented under the Gastec nr: 0063CQ3634 The maximum flue gas temperatures are below 70°C (full load 80/60°C).

The proper operation may be adversely influenced by changes of or adjustments to the correct set up. Possible warranty claims will not be honoured if incorrect changes result in non compliance with the installation manual or local rules and regulations.



Room sealed system



1

# 9.8.1 Flue terminal locations

The terminal should be located where dispersal of combustion products is not unimpeded and with due regard for the damage or discolouration that might occur to parts of the building in the vicinity (see fig 9.8.1.c).

In certain weather conditions condensation may also accumulate on the outside of the air inlet pipe. Such conditions must be considered and where necessary insulation of the inlet pipe may be required. In cold and/or humid weather water vapour may condense on leaving the flue terminal. The effect of such 'plumeing' must be considered.

The terminal must not be located in a place where it is likely to cause a nuisance, where the terminal is less than 2m (6.6ft) above a pavement or platform to which people have access (including) any balcony or flat roof. The terminal must be protected by a guard of durable material.

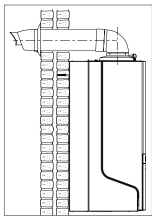
# Where a terminal is fitted below a window which is hinged at the top, and where the hinge axis is horizontal, and the window opens outwards, the terminal shall be 1m below the bottom of the window opening.



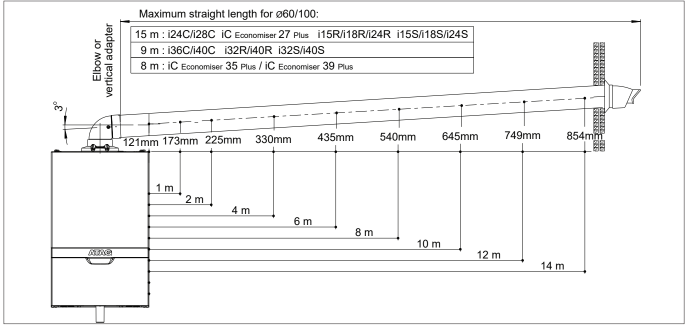
### The flue must be terminated in a place not likely to cause a nuisance.

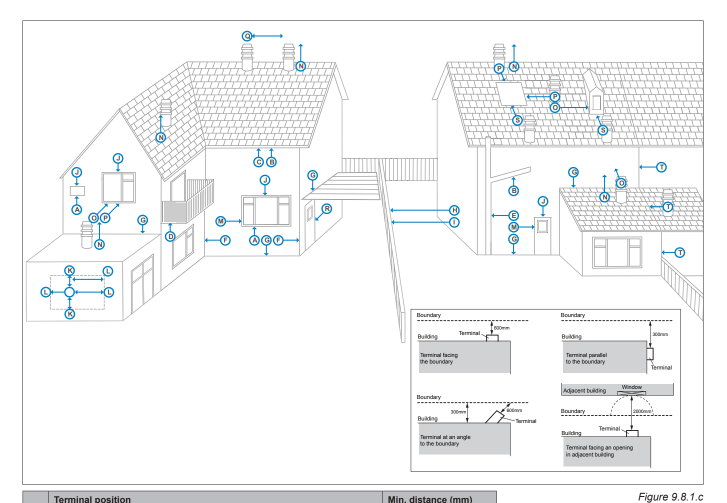
For horizontal flue terminal direct to the rear or side through the wall (only 1 bend and 1 wall terminal) the terminal should be placed horizontal. The flue pipe inside the terminal is fitted in a 3 degrees angle to ensure the condensation water can run back to the boiler. See figure 9.8.1.a.

For longer horizontal sections, the outlet system should always be fitted on an incline ( $52 \text{ mm/m} = 3^{\circ}$ ) sloping down towards the boiler so that no condensation water is able to accumulate in the outlet system. The chances of icicles forming on the outlet is minimised by causing the condensation water to run back towards the boiler. See figure 9.8.1.b.









	Terminal position	Min. distance (mm)
A	Directly below an opening, air brick, windows, etc.	300 (See Note 1)
В	Below gutters, soil pipes or drain pipes	75 (See Note 3)
С	Below eaves	200 (See Note 3)
D	Below balconies	200 (See Note 3)
E	From a vertical drain pipe or soil pipe	150 (See Note 3)
F	From an internal or external corner	300 (See Note 2)
G	Above ground, roof or balcony level	300
н	From a surface or boundary facing the terminal	600 (See Note 4)
I	From a terminal facing the terminal	1200
J	Above an opening, air brick, window etc.	300 (See Note 1)
к	Vertically from a terminal on the same wall	1500
L	Horizontally from a terminal on the same wall	300
М	Horizontally from an opening, air brick, window etc.	300 (See Note 1)
N	Minimum protrusion through a roof	300
0	From a vertical obstruction	300
Р	From an openable window	600
Q	From an adjacent vertical terminal	600
R	From an opening in the car port (e.g. door, window) into the dwelling	1200
S	Below a roof window	2000
т	Terminal parallel to a boundary	300

Notes:

2. This clearance may be reduced to 25mm without effecting the performance of the boiler. However, to ensure the condensate plume does not affect adjacent surfaces a clearance of 300mm is preferable.

3. These clearances may be reduced to 25mm without effecting the performance of the boiler. However, to ensure the condensate plume does not affect adjacent surfaces the terminal can be extended beyond gutters, pipes, eaves, balconies etc.

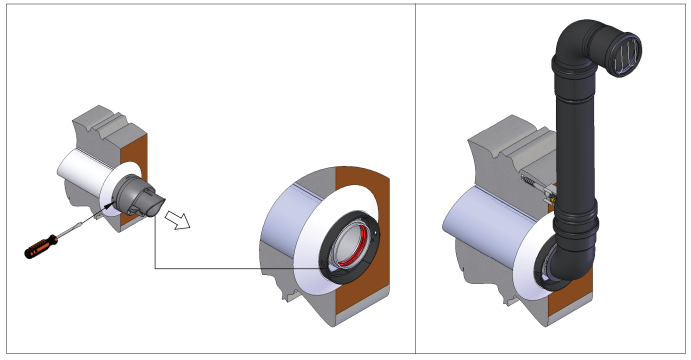
4. To reduce the possibility of nuisance to neighbouring buildings etc. it is recommended the terminal should not be less than 2500mm from car parking spaces, building boundary walls, fences etc.

- 5. A terminal must not be sited under a car port roof.
- 6. In certain weather conditions the terminal will emit a plume of steam. If possible avoid positioning the terminal where this may cause a nuisance, i.e. positions A, D, G, H, J or M.
- 7. The flue terminal must be exposed to the external air and the position must allow the free passage of air across it at all times.

8. A terminal must not be sited below 2m where people have access to, such as public footpaths, access routes, patios etc. However, If the terminal is fitted less than 2m above a surface where there is no public access, the terminal must be protected by a terminal guard.

<sup>1.</sup> In addition, the terminal should not be nearer than 150mm to the framework of an opening into the building, i.e. a window surround or door surround.

The appliance produces a white wisp of condensate (plumeing). This wisp of condensation is harmless, but can be unattractive, particularly in the case of outlets in outside walls. For wall terminals a plume management kit is available as an option (see fig. 9.8.1.d).



Plume management kit

Figure 9.8.1.d

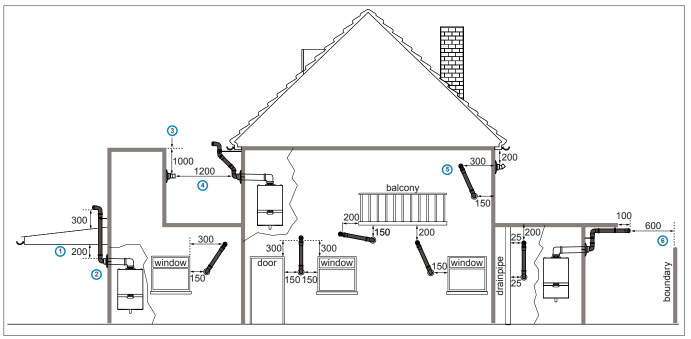


Figure 9.8.1.e

	Terminal position Plume Management Kit (mm)
1	Clearance no less than 200 mm from the lowest point of the balcony or overhang.
2	1.200 mm from an opening in a car port on the same wall i.e. door or window leading into dwelling.
3	The flue cannot be lower than 1.000 mm from the top of the light well due to the build up of combustion products.
4	1.200 mm between air intake and facing terminal.
5	Internal/external corners. The air intake clearance can be reduced to 150 mm providing the flue exhaust outlet has a 300 mm clearance.
6	600 mm distance to a boundary or surface facing a boundary, unless it will cause a nuisance. BS 5440: Part 1 recommends that care is taken when siting terminals in relation to boundaries.

#### Notes:

- 1
- See also Notes on previous page. Plume kits running horizontally must have a 10° fall back to the boiler for proper disposal of condensate. For details on specific lengths see relevant chapter Dimensioning of the flue gas and air intake duct. A terminal must not be sited under a car port roof. 2.
- 3.
- 4.

# 9.8.2 Dimensioning of the flue gas and air intake duct

The total length of the run of the flue is determined by the flue diameter, including for the connection pipe, elbows fittings and terminal covers etc..

An incorrect dimensioned flue system can lead to disorders. Look at table 9.8.2.a for the choice of the boiler and the corresponding maximum equivalent flue length.

Explanation table 9.8.2.a:

Concentric flue gas system:

maximum noted length L = distance between boiler (from elbow or vertical adapter) and the end of terminal

When using bends the noted value behind every bend should be deducted from the maximum straight length. See example.

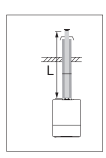
### Dimensions flue gas system and air supply system

Concentric flue system ø60/100 (Horizontal & Vertical)								
Туре		i24C	i24C	iC Economiser 27 Plus	i36C	i40C	iC Economiser 35 Plus	iC Economiser 39 Plus
Maximum equivalent length (L)	m			15	ę	9	8	3
45° bend resistance lengthm87° bend resistance lengthm		-1.3		-1.3 -1.9		-1.3 -1.9		
		-1.9						

### Concentric flue system ø80/125 (Horizontal & Vertical)

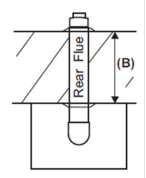
Туре				,			_	
		i24C	i28C	iC Economiser 27 Plus	i36C	i40C	iC Economiser 35 Plus	iC Economiser 39 Plus
Maximum equivalent length (L)	m			50	4	5	4	0
45° bend resistance length	m			-1.9	-1	.9	-1	.9
87° bend resistance length	m			-3.0	-3	.0	-3	5.0

Tabel 9.8.2.a



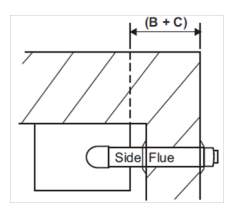
Example: An i28C with a concentric flue gas system  $\phi 60/100$ mm has according to the table a maximum flue straight length of 15m In the system that is going to be put in there are 2 x 45° bends, so the maximum flue gas length is 15 - (2 x -1.3) = 12.4m.

### Flue dimensions



Rear Flue	B (mm)		
	Min	Max	
Telescopic flue (FA100105)	280	430	

ide Flue B + C (mm)		
	Min	Max
Telescopic flue (FA100105)	285	435



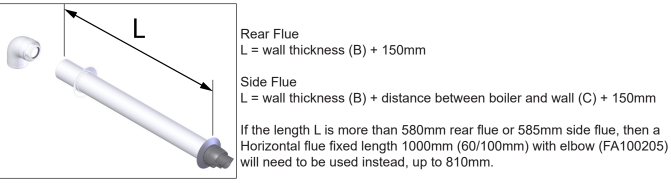


Figure 9.8.2.a

### Fitting the flue

Note: If it is required to cut an extension, DO NOT cut the end of the inner duct that incorporates the seal joint. Ensure the inner duct end without the seal joint is cut so that it is flush with the outer duct.

Ensure that all cuts are square and free from burrs.

Once assembled with the components pushed home, the flue is fully sealed.

Making good the wall with a sealing method such as sand and cement, or an air and watertight grommet seal such as FlueSnug is acceptable and local regulations should always be adhered to. If a grommet seal is to be used, ensure that each flue joint is screwed, and the flue is screwed to the flue elbow. A flue bracket should also be used at each section in accordance with the below guidance to provide stability to the flue. A combination of a grommet seal and making good the wall is also acceptable.

- 1. Adjust the telescopic flue and secure with sealing tape supplied or cut the fixed length terminal flue to the required length.
- 2. Fit the flue to the extensions (if required) by locating the inner duct into the seal joint and push fully home the inner and outer duct.
- 3. When connecting the horizontal flue terminal length ensure the terminal end outlet is at the uppermost part of the flue.
- 4. Pass the terminal flue assembly through the wall.
- 5. Fit the bend to the boiler turret.
- 6. If the inside sealing collar (white) is being used, then it will need to be fitted before assembling the flue and making good the inside wall.
- 7. Pull the flue assembly towards the bend, locating the inner duct into the seal joint on the bend and secure the flue assembly to the bend by pushing fully home (Outer flue duct must be seen through the small inspection hole to confirm fully home).
- 8. Make good the outside wall and fit the outside sealing collar onto the location provided immediately behind the flue terminal grille.

**Note:** The white of the flue can be on show or extended outside the dwelling wall as it is UV protected.

When mounting the flue gas system, pay attention to the flow direction (See figure 9.8.2.b). It is not permitted to mount a system upside down and will lead to complaints. Use the special grease (supplied in the accessory bag with the boiler) to simplify the fitting.

The ATAG flue system used is a push fit flue system, which **does not** require screws to be fitted at each flue joint, however this should be done if using a grommet to seal the flue on both sides of the wall to ensure the flue is secured. The flue system must be adequately supported at regular intervals between brackets of no more than 1.0 metres for horizontal sections and no more than 2.0 metres for vertical sections.



Flow direction

Installation & Servicing instructions ATAG iC-Range

# 9.9 Fitting the boiler onto the boiler frame

After the pipe work of gas, heating installation and DHW installation has been fitted to the boiler frame, the boiler can be placed on the boilerframe.

Before hanging the boiler to the boiler frame remove first the cover of the boiler first. The cover is also the air cabinet and is attached to the boiler case with 2 fasteners (A and B) (see figure 8.a).



Always refit and turn the 2 screws tight in the fasteners A and B after replacing the cover.

Remove furthermore the 6 plastic caps from the boiler connections.

When removing the plastic sealing caps from the pipes, contaminated testing water may be released.

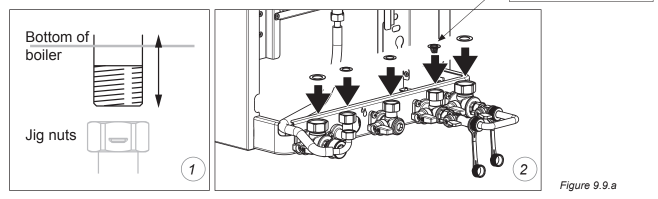


### Lift the boiler only by the boilers case.

### Lifting and carrying precautions:

- Lift only a manageable weight, or ask for help.
- When lifting the boiler, bend the knees, and keep the back straight and feet apart.
- Do not lift and twist at the same time.
- Lift and carry the boiler close to the body.
- Wear protective clothing and gloves to protect from any sharp edges.

Place mains water filter in cold water inlet



1. Press all connection underneath the boiler upwards

2. Put on each valve and the elbow fitting a fibre washer (supplied)

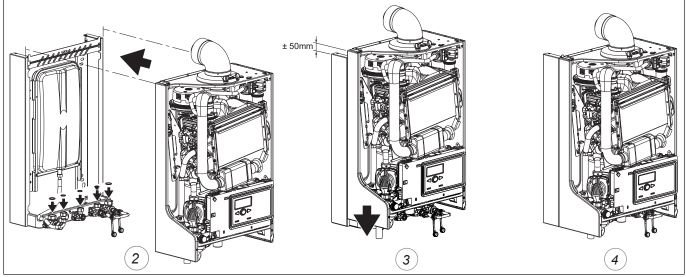


Figure 9.9.b

3 and 4. Take the boiler and hang it from approx. 50mm higher than the boiler frame vertical downwards on the boiler frame so the fittings will be axial approached.



### Fitting the nuts:

Turn each nut of the fittings on the boiler connections by hand and tighten each nut with a wrench.

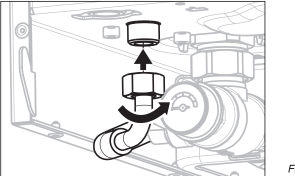


Figure 9.9.d

### Fitting expansion vessel hose:

Take the end of the flexible expansion vessel hose and fit it to the 3/8" boilers expansion vessel connection using a fibre washer.

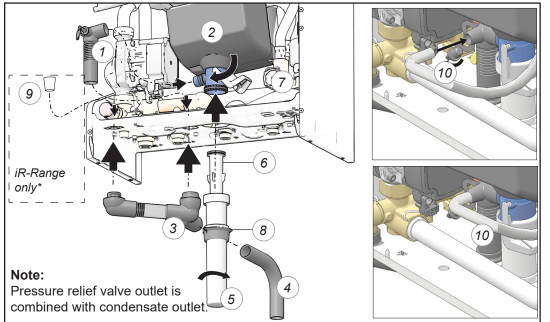


Figure 9.9.e

Fiaure 9.9.c

### Fitting siphon:

- Press and turn the assembly (3), with the elbow first, in the corresponding holes in the bottom plate of the boiler.
- Press the black flexible pipe (1) from inside the boiler in the rubber T-piece (3).
- Press the black rubber elbow with flexible drain pipe (1) on the condensate tray (2)
- Lead the long black flexible pipe (4) through the free hole of the boiler frame and press it in the T-piece (3)
- Lead the other end of the flexible pipe outside the boiler to the drain as installed according to the installation and service manual.
- Fill the siphon cup (5) with **150 ml water**, insert the siphon pipe (6) in the siphon cup (do not press) and insert this through the hole in the bottom plate of the boiler into the condensate tray (2) of the heat exchanger. Secure the siphon cup with the securing clip (7) by turning it clockwise (click!).
- Press the sealing ring (8) around the siphon cup and press/turn it in the bottom plate of the boiler.
- \* **iR-Range only:** Press the black rubber plug (9) from inside the boiler in the rubber elbow of assembly (3).
- Open the plug of the elbow of assembly (1) and push the flexible transparent tube from the automatic deaerator in the opening (10). **NOTE: The plug remains closed when the flexible transparent tube from the automatic deaerator is not connected.**

Before putting the boiler into operation fill the siphon with 150 ml of water.

# 10 Electrical connection

The appliance complies with the actual directives. The installation must continue to comply with:

- A 230V -50Hz mains electrical supply is required fused externally at 3A.
- A deviation on the grid of 230V (+10% or -15%) and 50Hz
- the national rules for electrical installations.

The appliance must be connected to an earthed socket. This must be visible and within reach.

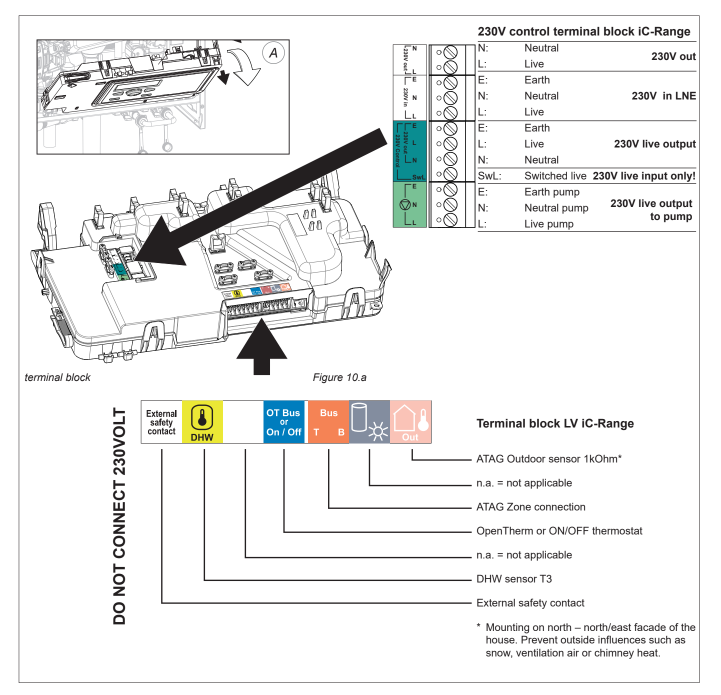
The following general stipulations also apply:

- No changes may be made to the wiring of the appliance;
- All connections should be designed in accordance with the enclosed regulations;

- Should it be necessary to change it, the mains power supply cable may only be replaced with an ATAG mains power supply cable.

The connection terminals are positioned at the back of the control unit:

- Press handle A slightly to the left (see fig. 10.a)
- Turn the control unit downwards.



# 10.1 External safety contact (white)

This connection comes with a loop of wire. This loop enables the boiler to work. Removing the loop will stop the boiler from firing up.

The connection can be used to connect a condensate pump safety overflow switch, where this will stop the boiler from firing if the condensate pump cannot get rid of the condensate water and the safety overflow switch is triggered

### 10.2 DHW sensor connection (yellow)

N/A not applicable.

### 10.3 OpenTherm BUS & ON / OFF connection (blue)

This PCB will detect if an OpenTherm or an On / Off device is connected to the blue plug on the terminal block.

An OpenTherm compatible device as well as a volt free on / off thermostat or programmable room thermostat can be used to switch on or off the heat demand to the boiler.

### **10.4 ATAG Zone connection (red)**

The ATAG One zone smart room thermostat is the primary candidate for use of the ATAG zone eBus connection. The smart room thermostat can also be substituted by another ATAG zone compatible room controller, this eBus enables the boiler to modulate set point temperatures for optimal efficiency. On top of the thermostats, the connection is used for other ATAG zone compatible devices such as zone management accessories.

# 10.5 Solar inlet sensor connection (grey)

N/A not applicable.

## 10.6 ATAG Outside sensor (rose)

When a weather compensation sensor (supplied with the boiler) is used, the two wires from the outside sensor get wired into the plug supplied on the terminal block in the rose connector position.

### 10.7 230V Out (230V live output, white)

Not used.

### 10.8 230V In (230V live input, white)

This is the 230V mains power input to the boiler connection.

# 10.09 230V Control Block (230V live output, aqua blue)

If a live, neutral or earth wire is required for an external clock/programmer these can be taken from the (L) live, (N) Neutral or (E) earth 230V live output aqua blue connections on the 230v control terminal block. If an external 230V clock/programmer is used, then a switched live is required from the control(s) to connect to the 230V control aqua blue connector in position (SwL) Switched live to fire up the boiler.

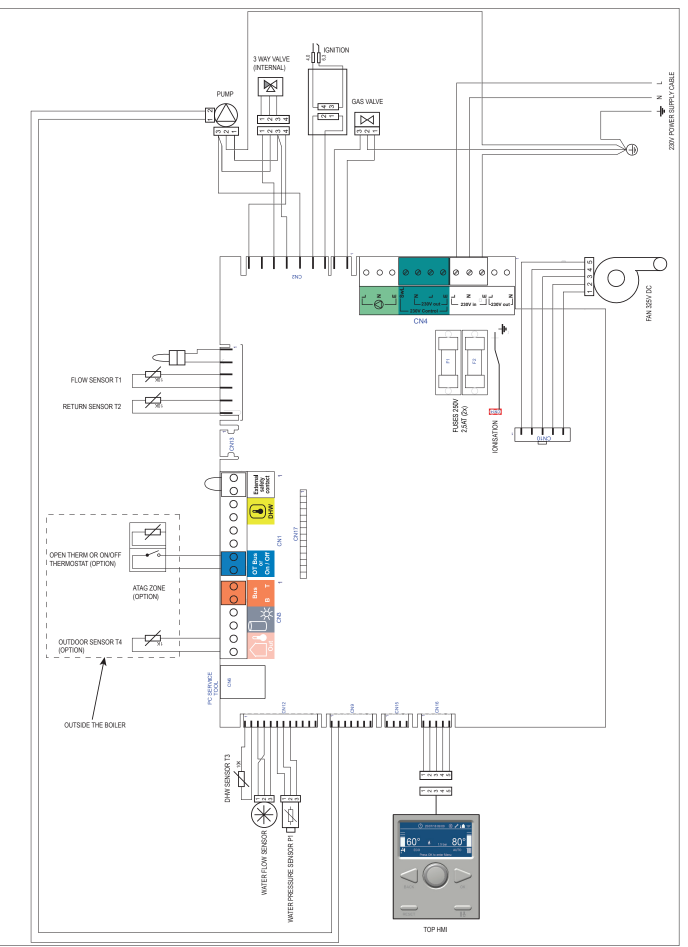
# 10.10 230V Control Block (SwL Switched live, aqua blue)

If a 230V room thermostat is used, then a switched live is required from the control(s) to connect to the 230V control aqua blue connector in position (SwL) Switched live to fire up the boiler. This could be in series after the clock/ programmer to the room stat, then to SwL on the 230V control aqua blue connector.

# 10.11 External pump (230V live output, green) optional extra

If an external pump needs to be controlled and switched on when heating mode is operating on the boiler, 230v power (outlet) can be used to power an external pump on the system. (optional extra plug required)

# 10.12 Electrical diagram



# 11 Filling system

© 25/07/18 09:00 ※ ≁ i 19° 60° 1.5 bar 80° ECO AUTO III Press OK to enter Menu	<b>Information of the actual water pressure:</b> The controller Home screen shows OK. The actual water pressure is always visible.
20/08/18 10:14     0 bar       Marning 1P4       Filling Needed	Water pressure is too low (<0.8 bar): Power is reduced by 20%. The installation should be refilled.
20/08/18 10:14     0 bar       ALERT     Fault 108       Filling Needed   Restore the pressure in the heating circuit	Water pressure is too low (<0.5 bar): The boiler is taken out of operation. The installation should be refilled.
Airpurge active	<b>Air purge program:</b> After the installation has been refilled and if the pressure was below 0.5 bar the air purge program will start. This will last for approximately 7 minutes.
20/08/18 10:14	Water pressure is too high (> 3.0 bar): The boiler is taken out of operation. The installation pressure should be reduced by draining water from the heating system.

The central heating installation needs to be filled with potable water according to the requirements in chapter 9.3 'Water quality'. For filling or topping up the installation use the filling loop according to the following procedure (see figure 11.

1	Attach the filling loop pipe to the filling loop assembly (between position 1 and 2);
2	Open the small filling loop valves A and B;
3	Slowly fill the central heating system up to $1.0 - 1.2$ bar; (at the bottom left a pressure gauge indicates the water pressure in the central heating system)
4	Close the filling loop valves A and B;
5	Vent the entire heating installation starting at the lowest point;
6	Check the water pressure and top up if necessary to $1.0 - 1.2$ bar;
_	

7 Check the filling loop valve is closed;

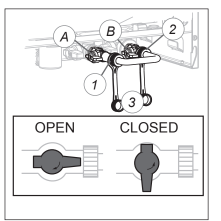


Figure 11.a

When powering up the boiler (described in chapter 13) an automatic air purge program will run to vent the boiler. During this program the pressure in the central heating needs to be checked, and when necessary, topped up again.



It may take some time before all the air has disappeared from a filled installation. Certainly during the first week sounds may be audible that indicate air. The automatic air vent in the boiler will let this air escape, causing the water pressure to drop during this period and water will need to be refilled again.



Always remove the filling loop pipe after filling or topping up the heating system and close the connections with the cap nut (3).

### 11.1 Hot water supply

Fill the hot water supply by opening the cold mains isolation valve.

Bleed the hot water installation by opening all hot water taps one at a time. Leave each tap to run until all air has disappeared from the supply.

Flush with a minimum of 10 litres to rinse any residual contaminants from the hot supply and boiler.

### 12 Boiler controls

Before the electrical power is switched on, it helps to know the operation of the boiler in advance. On this page the controls are described in short. The next page describes the button functions and the symbols on the screen.

The boiler is equipped with self-managing control system. This control system takes over a large part of the manual settings, which simplifies the start-up of the installation considerably.

After filling the installation and switching on the electrical power supply a short start-up program is activated. This shows all digits, boiler type and software version and the automatic air purge program is activated. The automatic air purge program lasts for approx. 7 minutes and stops automatically. The boiler fires up for DHW to bring the primary heat exchanger to the set comfort temperature. Then the boiler will switch on for the enabled program (CH or DHW) (See chapter 11 'Filling and bleeding boiler and installation').

#### **DHW controls (combination boilers)**

If a hot water tap is opened the flow sensor measures (F1) the amount drawn off. Depending on the desired DHW temperature and volume the controls will calculate an output. This realises the desired water temperature in an efficient way. The hot water sensor (T3) will adjust any minor deviations caused by temperature fluctuations so that even under these circumstances the desired temperature is constant.

Outside sensor T4Flow sensor T1 Return sensor T2 DHW sensor T3NTC1k (25°C)TemperatureResistanceTemperatureResistance[°C][Ohm][°C][Ohm]-104.574-1055.047-94.358032.555-84.1521019.873-73.9581218.069-63.7741416.447-53.6001614.988-43.4351813.674-33.2792012.488-23.1312211.417-12.9902410.44902.857269.57312.730288.77922.610308.05932.496327.40642.3873.406.81152.284366.27162.186385.77972.093405.33082.004424.292191.920444.547101.840464.2051111.763483.892121.690503.605131.621523.343141.555543.102151.492562.880161.433582.677171.375602.490181.320622.318	Resistance ta	ble sensors	ATAG iC-, iS- an	d iR-series
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				
DHW sensor T3           NTC1k (25°C)         NTC10k (25°C)           Temperature         Resistance         Temperature         Resistance           I°C]         [Ohm]         [°C]         [Ohm]           -10         4.574         -10         55.047           -9         4.358         0         32.555           -8         4.152         10         19.873           -7         3.958         12         18.069           -6         3.774         14         16.447           -5         3.600         16         14.988           -4         3.435         18         13.674           -3         3.279         20         12.488           -2         3.131         22         11.417           -1         2.990         24         10.449           0         2.857         26         9.573           1         2.730         28         8.779           2         2.610         30         8.059           3         2.496         32         7.406           4         2.387         34         6.811           5         2.284         36	Outside seriso			· 2
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				
TemperatureResistanceTemperatureResistance $[^{\circ}C]$ [Ohm][^{\circ}C][Ohm]-104.574-1055.047-94.358032.555-84.1521019.873-73.9581218.069-63.7741416.447-53.6001614.988-43.4351813.674-33.2792012.488-23.1312211.417-12.9902410.44902.857269.57312.730288.77922.610308.05932.496327.40642.387346.81152.284366.27162.186385.77972.093405.33082.004424.92191.920444.547101.840464.205111.763483.892121.690503.605131.621523.343141.555543.102151.492562.880161.433582.677171.375602.490181.320622.318191.268642.159201.218662.013211.170681.878				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			NTC10k (25°C)	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Temperature	Resistance	Temperature	Resistance
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				[Ohm]
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-10	-	-10	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			0	32.555
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-1	2.990	24	
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2.730		8.779
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2.610	30	8.059
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3	2.496	32	7.406
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	2.387	34	6.811
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5	2.284	36	6.271
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2.186	38	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7	2.093		5.330
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8	2.004	42	4.921
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	1.920	44	4.547
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	1.840	46	4.205
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11	1.763	48	3.892
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13			
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17	1.375	60	2.490
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
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26         962         78         1.341           27         926         80         1.256           28         892         82         1.178           29         858         84         1.105           30         827         86         1.037           35         687         88         974	24	1.040	74	1.531
27         926         80         1.256           28         892         82         1.178           29         858         84         1.105           30         827         86         1.037           35         687         88         974			-	
28         892         82         1.178           29         858         84         1.105           30         827         86         1.037           35         687         88         974				
29         858         84         1.105           30         827         86         1.037           35         687         88         974				
<u>30 827 86 1.037</u> 35 687 88 974				
35 687 88 974				
		-		
40 575 90 915				
	40	575	90	915

#### CH controls

With a demand from the heating controls after DHW demand, the boiler activates its 1 minute delay period. This is to prevent the heat exchanger from losing its heat too quickly in the event of a hot water demand. Then the pump starts and after 30 seconds the gradient control becomes active. The starting point of the gradient control is the currently existing flow temperature. A Delta-T control (25K) ensures a stable control according to heat request.

If the flow temperature is below the T-set value of 20°C the boiler will immediately start.

If during a demand from the heating the burner switches off, because the desired flow temperature is exceeded, there will be an anti-cycle time in operation for 5 minutes. This means that the burner switches on again after 5 minutes if there is still a demand from the heating.

The ATAG iC is equipped with boiler sensors of 10kOhm. The resistance value and corresponding temperature are shown in the accompanying table.

### **Explanation of the Buttons and Control panel**



1.	Selector Wheel	<b>Turn</b> the wheel left or right to scroll through available menu options
2.	OK button	Press to select/confirm an item
3.	BACK button	Press to go back one screen
4.	<b>RESET</b> button	Press to reset a fault code
5.	Commissioning button	<b>Press</b> to enter into service mode which allows adjustment of high fire/low fire and CO <sup>2</sup> settings ( <b>Do not use. For service</b> <b>purposes only</b> )



The Control unit has a 'sleep mode' if no key is operated within a certain time. Activation occurs by /!\ any key operation.



- Outdoor temperature (if connected)
- Maintenance warning present Pump continuous/frost protection
- Burner on





COMFORT

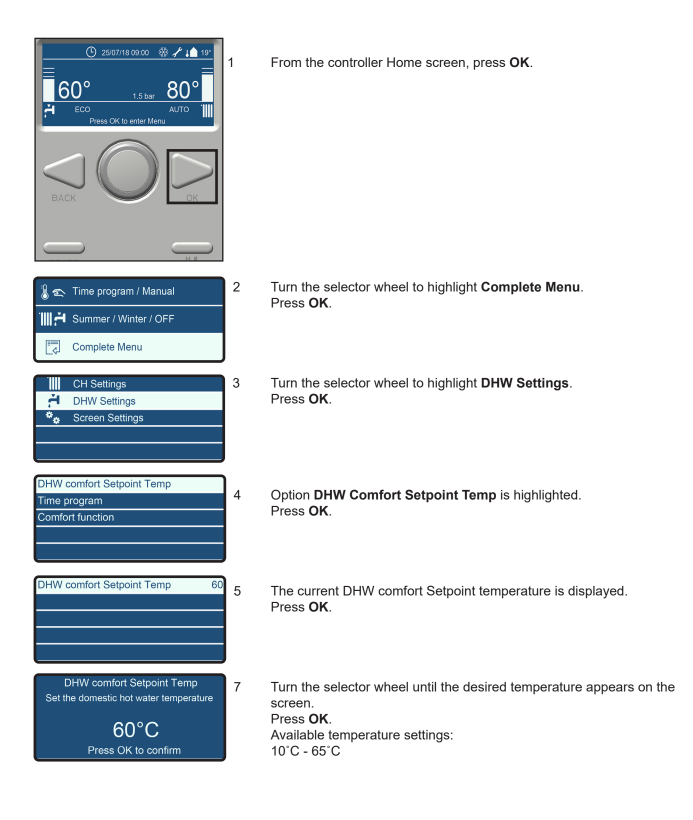
ECO

DHW status symbol. A box around the tap symbol indicates DHW is in operation

Central heating status symbol. A box around the radiator symbol indicates central heating is in operation

Hot water is not preheated Hot water is pre-heated and kept hot

### 12.1 Change the Domestic Hot Water setpoint temperature



## 12.2 Change the Central Heating setpoint temperature

① 25/07/18 09:00       ※        19"         60°       1.5 bar       80°         1.5 bar       80°         H       ECO       AUTO         Press OK to enter Menu       Image: Constraint of the second s	From the controller Home screen, press <b>OK</b> .
Image: Time program / Manual       2         Image: Time program / Manual       2         Image: Time program / Winter / OFF       2         Image: Time program / Manual       2         Image: T	Turn the selector wheel to highlight <b>Complete Menu</b> . Press <b>OK</b> .
CH Settings 3	<b>CH Settings</b> is highlighted. Press <b>OK</b> .
CH Setpoint Temp4Time program4Holiday function4AUTO function9Pump continuous running1	Option <b>CH Setpoint Temp</b> is highlighted. Press <b>OK</b> .
T set Z1     80     5       T set Z2     80       T set Z3     80	Option <b>T set Z1</b> is highlighted. Press <b>OK</b> .
	<b>Note:</b> T set Z2 and T set Z3 are inactive functions.
T set Z1 Set the send temperature of zone 1 <b>80°C</b> Press OK to confirm	Turn the selector wheel until the desired temperature appears on the screen. Press <b>OK</b> . Available temperature settings: 20°C - 80°C

### 12.3 Change the Domestic Hot Water Comfort Mode Setting

Comfort mode is a domestic hot water setting that enables the boiler to fire up more often to maintain the heat exchanger temperature. This enables quicker delivery of hot water to hot water fixtures.

By default, comfort mode is disabled (turned off). To enable (turn on) comfort mode, follow the steps below.

Comfort mode has three options:

#### **Option 1: Always Active**

This option provides continuous hot water all day long. The boiler maintains the primary heat exchanger temperature to quickly deliver hot water to the plate heat exchanger. This selection provides the quickest delivery of hot water to hot water fixtures, but uses the most energy (COMFORT mode will be displayed on the home screen).

#### **Option 2: Time Based**

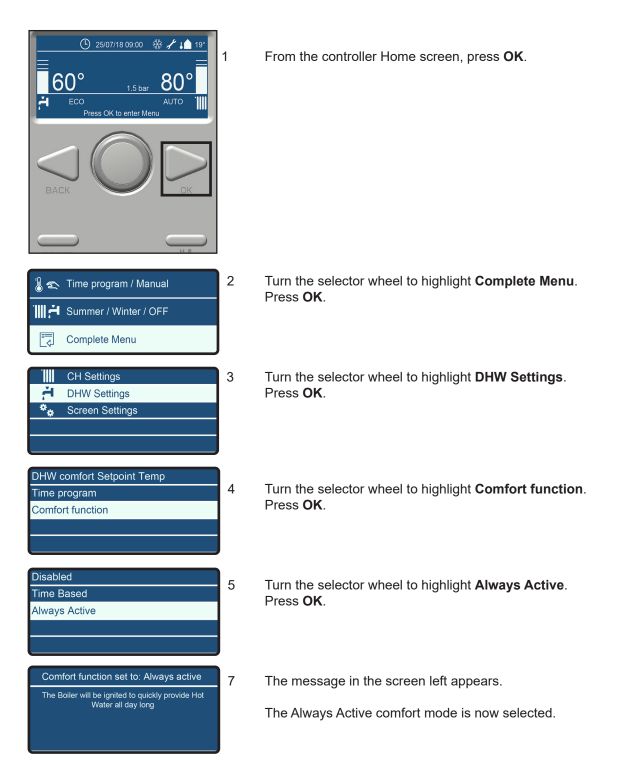
The boiler maintains the primary heat exchanger temperature based on the time selections. This selection requires more energy use than when disabled, but not as much energy use as the "Always Active" option (COMFORT or ECO with a time clock logo will be displayed on the home screen depending which mode it is in).

#### **Option 3: Disabled**

The boiler operates and produces hot water; however, it will not maintain the primary heat exchanger temperature for quicker hot water production. This selection saves some energy, but requires longer time to provide hot water to the hot water fixtures (ECO mode will be displayed on the home screen).

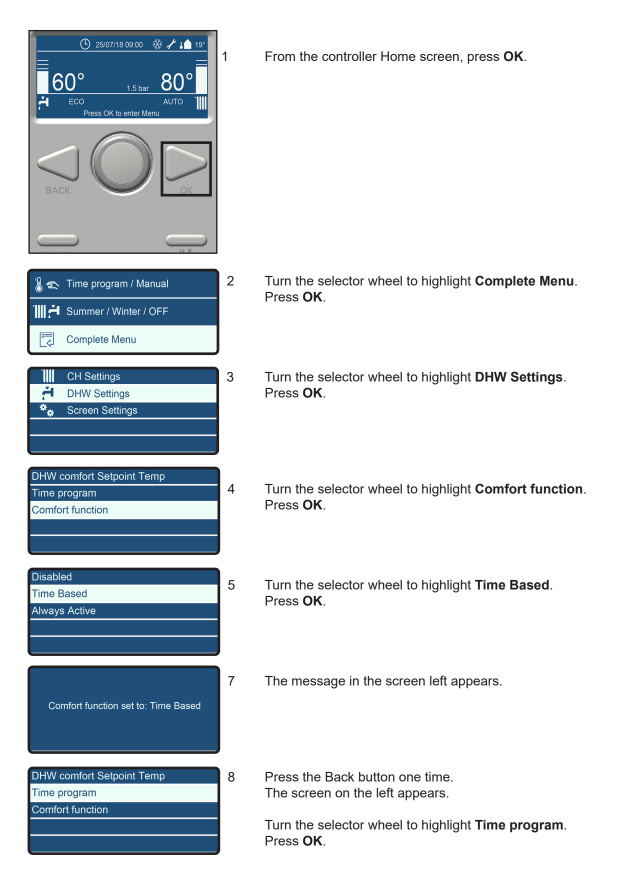
### 12.3.1 Always Active

To enable the Always Active comfort mode setting, follow the steps below.



### 12.3.2 Time Based

To enable the Time Based comfort mode setting, follow the steps below.



Free Time Programming	9
Preset programs	
Warmwater	10
Set Comfort T	11
Set Reduced T	
Set time program	
	12

Select one of the two options:

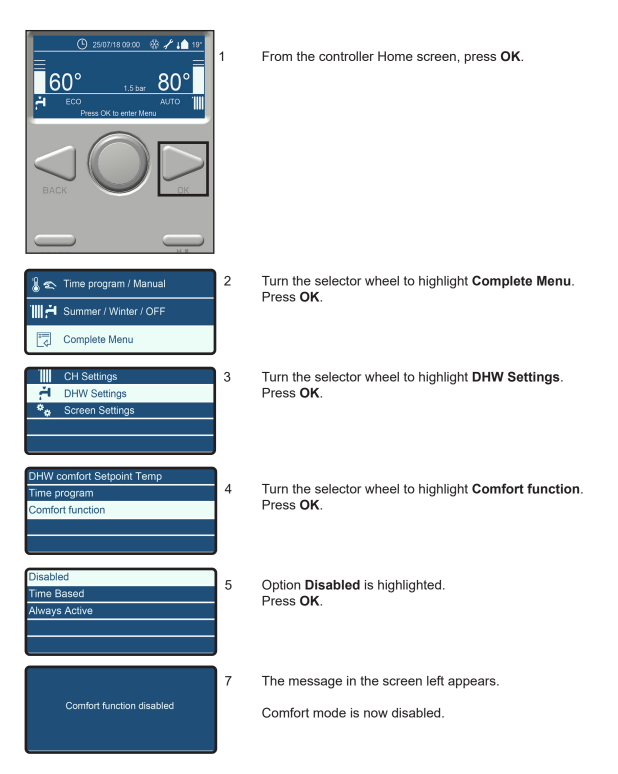
- **Free Time Programming** user-defined times for when comfort mode is active.
- **Preset programs** options for preset times for comfort mode to be active.
- 0 **DHW** is highlighted. Press **OK**.

0

- Turn the selector wheel to highlight **Set time program**. Press **OK**.
- You then select the days with the same time program. Use the selector wheel to scroll to the day(s) you want the same. Select "OK" on each day that will have the same schedule.

### 12.3.4 Disabled

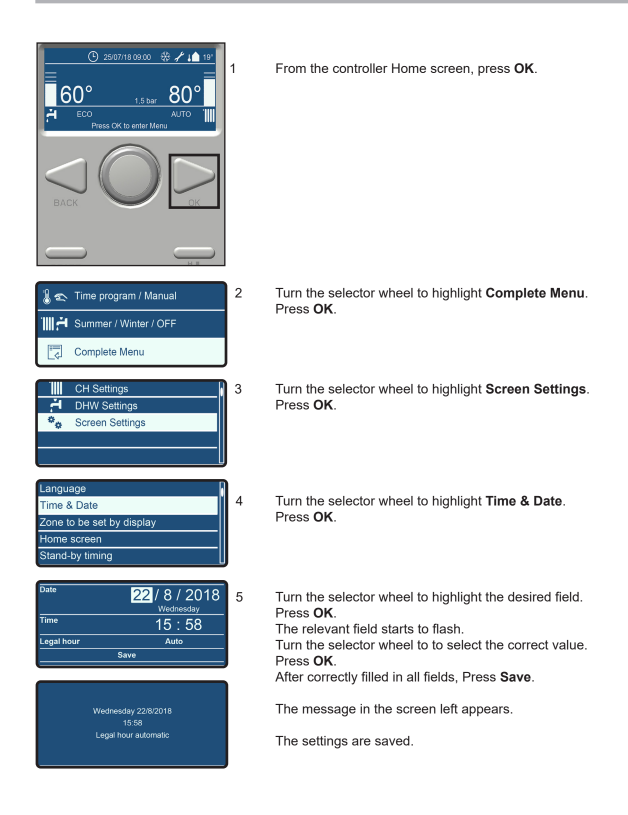
To enable the **Disabled (factory setting)** comfort mode setting, follow the steps below.



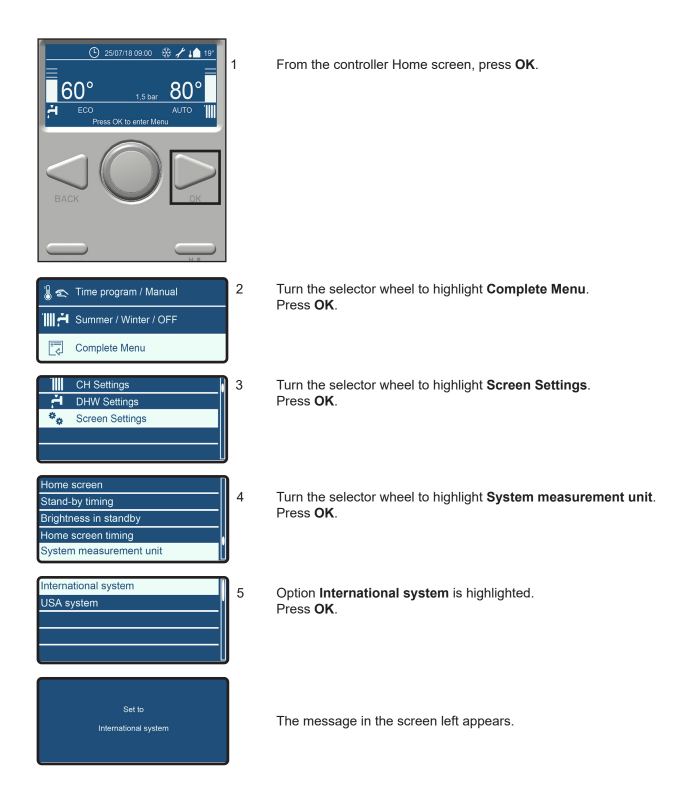
## 12.4 Change the language on the screen

	From the controller Home screen, press <b>OK</b> .
<pre>\$     Time program / Manual      Time program / Manual      Summer / Winter / OFF      Complete Menu </pre>	Turn the selector wheel to highlight <b>Complete Menu</b> . Press <b>OK</b> .
CH Settings 3	Turn the selector wheel to highlight <b>Screen Settings</b> . Press <b>OK</b> .
Language4Zone to be set by display4Home screen5Stand-by timing8Brightness in standby1	Option <b>Language</b> is highlighted. Press <b>OK</b> .
Language English Italiano Español Português Français	Turn the selector wheel to highlight the desired language. Press <b>OK</b> . The language is changed now.

### 12.5 Change the time and date



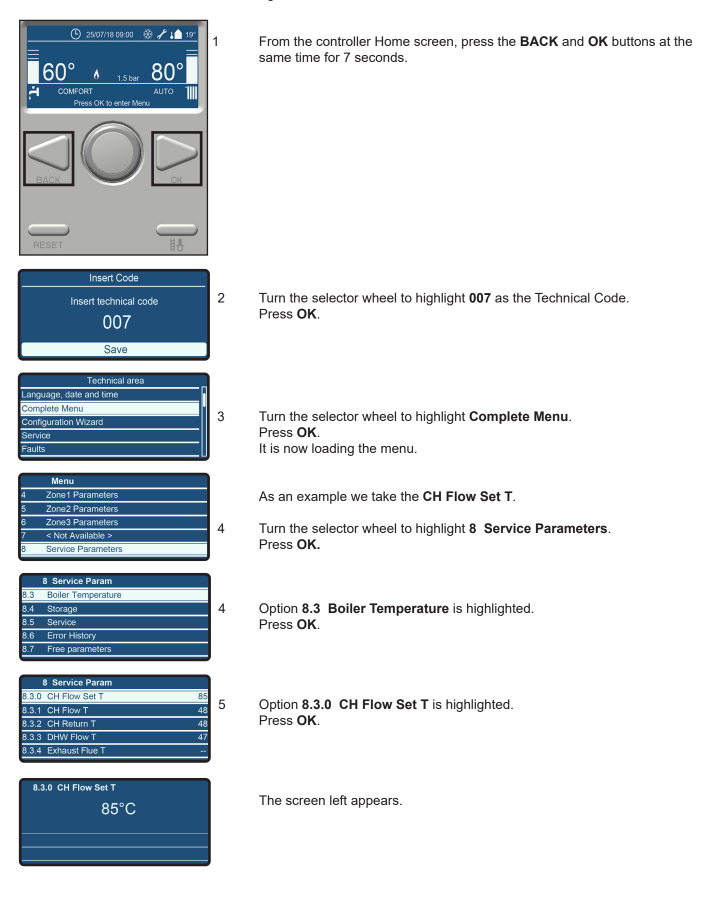
### 12.6 Change Units of Measurement



### 12.7 Boiler information

To gain access to the Boiler information, proceed as follows:

The Boiler information is accessable through a code.



A list of the most common Boiler information can be found in the table below

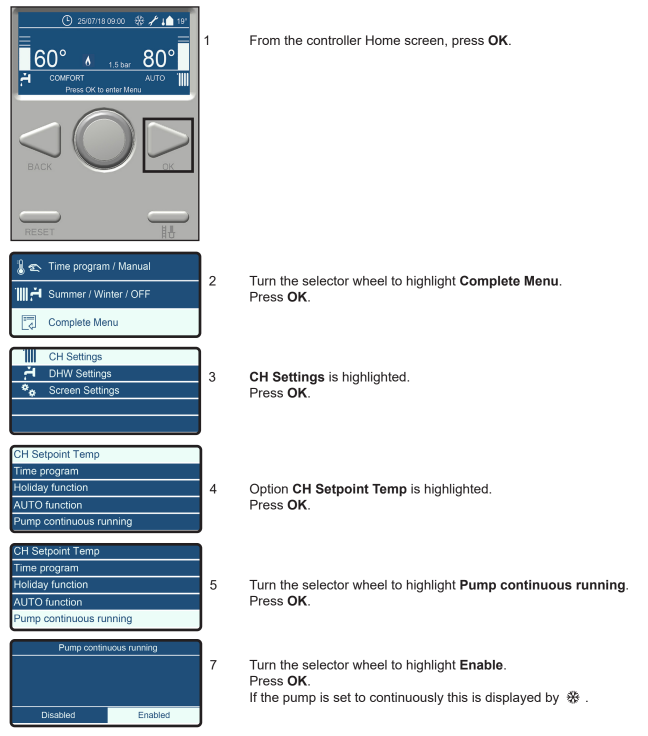
8.2.2	Fan Speed in Rpm
8.2.5	DHW Flow Rate in I/min
8.2.8	Gas Power in kW
8.2.9	Heating circuit pressure in bar
8.3.0	CH Flow Set T in °C
8.3.1	CH Flow T in °C
8.3.2	CH Return T in °C
8.3.3	DHW Flow T in °C
8.3.5	Outdoor T (only if an outside sensor is connected) in °C
8.7.5	Ionization current in µA

### 12.8 Pump function

By default the boiler is set in such a manner that the pump will switch on in case of a heat request for CH or DHW. Switching on and off is managed entirely by the control system.

#### Danger of frost

If there is danger of frost damage to the CH installation, it is advisable to let the pump run continuously, proceed as follows:



#### **Boiler frost protection**

If the (T1) flow sensor registers a temperature of 5°C or below in the boiler, the boiler will fire up. The boiler keeps on firing until the temperature reaches 10°C (measured on the flow sensor) and the boiler switches off again.

### 13 Commissioning the boiler

Make sure before the boiler is put into operation that the boiler and installation have been fully vented. Vent the gas line and open the gas isolation valve to the boiler. The boiler requires no adjustment of the burner pressure and quantity, because it is self-regulatory and has been set in the factory and should not be reset.

- 1. Turn on the boiler electrical supply;
- 2. When the boiler starts up for the first time the following screens will be shown:

14.09.18 Initializing 14.09.18 Airpurge active 1.7 bar 20/08/18 10:14 0 bar
14.09.18 Airpurge active 1.7 bar
Airpurge active
1.7 bar
20/08/18 10:14 0 bar
ALERT Fault 108 Filling Needed

- 3. After filling the 7 minute air purge cycle starts;
- 4. Vent the entire heating installation starting at the lowest point;
- 5. Check the water pressure and top up if necessary to 1.0 1.2 bar;

#### Waterpressure

The iC boiler is supplied with a pressure sensor. This sensor control has following settings:

0.5 bar:	below this pressure the burner is blocked for operation
0.5 to 0.8 bar:	boiler will reduce Tset max by 5°C
0.8 to 3.0 bar:	boiler fully functional
3.0 bar:	above this pressure the boiler is blocked for operation.

Next to this the pressure sensor is used to set the boiler free before every start. Before the burner is set free the boiler does a pump check, it checks for an increase in pressure when the pump starts. If there is an increase of water pressure, the boiler will fire up. If there is no increase the burner is blocked.



If the water pressure drops below 0.8 bar the text "Warning 1P4" will appear in the screen;

The air purge program starts when the water pressure has been below 0.5 bar. Between 0.5 and 0.8 bar and the boiler will reduce Tset max by 5°C.

The automatic air purge program will take approx. 7 minutes and will be followed by the home screen if the water pressure is above 0.8 bar.



# Work on the installation and/or boiler should only be carried out by qualified personnel with calibrated equipment.



# At the time of commissioning, complete all revelant sections of the Benchmark Checklist located on the inside back pages of the document.

For maintenance of the boiler the cover has to be removed.

Unscrew the 2 locking screws from the fasteners at the top of the boiler, unlock the fasteners and remove the cover in a forward motion. See figure 16.a

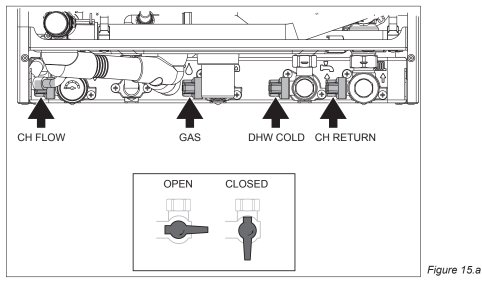


### Always refit and turn the 2 screws tight in the fasteners A and B.

Changing settings, such as the burner pressure and the amount of air flow, is superfluous. Only in case of a failure or when replacing the gas block, venturi and/or fan, the CO<sub>2</sub> percentage should be checked.

# Always check all gas carrying parts for leaks (with a leak detection spray) after (maintenance) work to the boiler.

Close the relevant commissioning valves during the maintenance activities. See figure 15.a.



#### Draining the boiler

- Shut down the CH and DHW program and disconnect the 230V power supply
- Close the isolation valve CH flow (1) & CH return (2)
- Unscrew the cap nut from the return pipe filling loop connection (3)
- Connect a hose and drain socket (4) to the return filling loop connection (3) and lead the other end of the hose to the drain.
- Slowly open the valve (2A) of the filling loop on the return pipe completely. CH water will only be drain out from the boiler.

- If the CH water from the system and boiler needs to be drained, open the CV isolation valve (2) Reassembly takes place in reverse order.

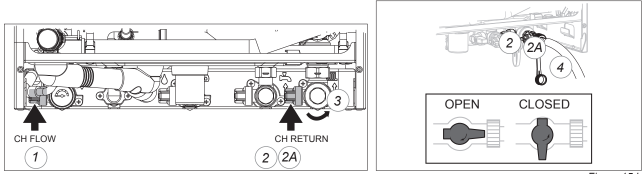


Figure 15.b

### 13.1 Checking the CO,

The CO<sub>2</sub> check consists of 2 steps or, if necessary, 3 steps:

Step 1:Check on full loadStep 2:Check on low loadStep 3:Adjustment (if necessary).

### Step 1: CO, check on full load

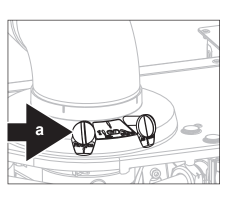
The CO<sub>2</sub> setting is preset at the factory on all boilers. A calibrated Flue Gas Analyser must be carried out during commissioning.

- Ensure that the boiler is in operation and that the heat, which it produces, can be discharged.
- If taps are opened the internal diverter motor will move and heat can be discharged through the hot water side of the boiler. (multiple taps open is preferred)

#### Set the full load

You can set the full load of the boiler as follows:





Measuring point CO<sub>2</sub> Figure 15.1.a

- Press the chimney sweep button for 5 seconds;
- Turn the selector wheel until you reach 100%;
- Press OK;
  - The boiler will switch to maximum power output of the boiler; the screen shows 100% (heating capacity)
- Calibrate the Flue Gas Analyser, and then insert the flue gas probe of the Flue Gas Analyser into the measuring point of the flue gas pipe "a" (see illustration).
- Wait for one minute and then carry out a combustion analysis.
- Check whether the CO<sub>2</sub> values that are listed below correspond to the measured value.

After this check has been done at full load, the  $CO_2$  value at low load need to be tested (see Step 2 on page 56). If there are any deviations in the result, then these must be corrected (see Step 3 on page 57).

CO <sub>2</sub> check on full load (Step 1)		
Full load	Natural gas (G20)	Propane (G31)*
00	Nominal 9.0%	Nominal 10.3%
	Minimum 8.6%, maximum 9.6%	Minimum 9.9%, maximum 11.0%

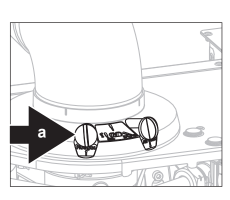
Values are valid with closed cover/air box.

\* Only possible if LPG conversion kit is installed!

### Set the low load

The low load of the boiler can be set by you as follows:





Measuring point CO<sub>2</sub> Figure 15.1.a

- Turn the selector wheel until you reach 0%;
- Press OK;

The boiler will switch to minimum power output (low load) of the boiler; the screen shows 0% (heating capacity).

The  $CO_2$  value at low load must be lower than the  $CO_2$  value at full load. The measuring procedure must be carried out, until a constant value is achieved. Please contact ATAG, if the values should lie outside of the applicable tolerances.

#### End of measuring:

- Press the back button for 5 seconds to exit chimney sweep mode.

This completes the procedure.

The maximum duration of the commissioning function, without interruption, is 20 minutes.

CO <sub>2</sub> check on low load (Step 2)				
Low load	Natural gas (G20)		Propane (G31)*	
	Full load recorded	Accepted low range	Full load recorded	Accepted low range
Γ	9.6%	9.3% - 7.5%	11.0%	10.9% - 8.9%
Γ	9.5%	9.2% - 7.5%	10.9%	10.8% - 8.9%
Γ	9.4%	9.1% - 7.5%	10.8%	10.7% - 8.9%
Γ	9.3%	9.0% - 7.5%	10.7%	10.6% - 8.9%
Γ	9.2%	8.9% - 7.5%	10.6%	10.5% - 8.9%
CO <sub>2</sub> Example readings	9.1%	8.8% - 7.5%	10.5%	10.4% - 8.9%
Γ	9.0%	8.7% - 7.5%	10.4%	10.3% - 8.9%
Γ	8.9%	8.6% - 7.5%	10.3%	10.2% - 8.9%
Γ	8.8%	8.5% - 7.5%	10.2%	10.1% - 8.9%
Γ	8.7%	8.4% - 7.5%	10.1%	10.0% - 8.9%
Γ	8.6%	8.3% - 7.5%	10.0%	9.9% - 8.9%
Γ			9.9%	9.8% - 8.9%

Values are valid with closed cover/air box.

\* Only possible if LPG conversion kit is installed!

### Step 3: Adjustment on the gas valve

Adjust the gas valve only in case the measured values lies out of range of the values mentioned in the table on previous page.

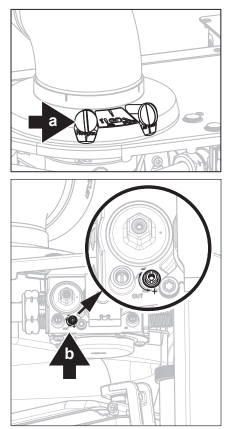
<u> </u>	18 09:00  券,	19° 🔒 🖍
60° t eco Press OK		30° ∪to "∭
BACK		ОК
RESET	(	

- Open the boiler as described on page 55;
- Set the boiler on full load (see Step 1)
- The CO<sub>2</sub> values are set by using an Allen key (2 mm), or a large flat head screwdriver, on the screw "b".

Please observe the following rotating direction:

- Clockwise means less CO<sub>2</sub>
- Counterclockwise means more CO<sub>2</sub>

After this setting has been made, once more test the  $CO_2$  value at full load and low load. See Step 1 and 2.



Legend

- a Measuring point for the flue gas probe
- b Set screw for CO<sub>2</sub>

Adjustment of the gas valve in case the measured values lies out of range of the values on full load (Step 3)			
Full loadNatural gas (G20)Propane (G31)*			
CO2	9.0%	10.3%	

Values are valid with closed cover/air box.

\* Only possible if LPG conversion kit is installed!

### 13.2 CO and combustion checks

#### IMPORTANT PRELIMINARY INFORMATION ON CHECKS



NOTE: The air gas ratio valve is factory set and must not be adjusted during commissioning unless this action is recommended following contact with the manufacturer.

If any such adjustment is recommended and further checking of the boiler is required the installer/service engineer must be competent to carry out this work and to use the flue gas analyser accordingly.

If the boiler requires conversion to operate with a different gas family (e.g. conversion from natural gas to LPG) separate guidance will be provided by the boiler manufacturer

#### PRIOR TO CO LEVEL AND COMBUSTION RATIO CHECK

The boiler manufacturer's installation instructions should have been followed, gas type verified and gas supply pressure/rate checked as required prior to commissioning.

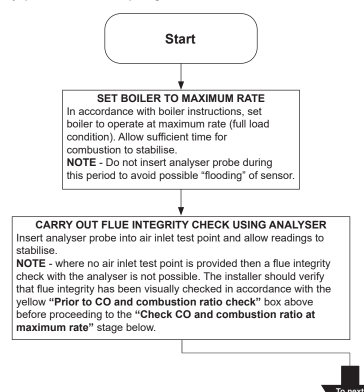
As part of the installation process, **especially where a flue has been fitted by persons other than the boiler installer**, visually check the integrity of the whole flue system to confirm that all components are correctly assembled, fixed and supported. Check that manufacturer's max. flue lengths have not been exceeded and all guidance has been followed (e.g. Gas Safe Technical Bulletin TB008 where chimney/flues are in voids).

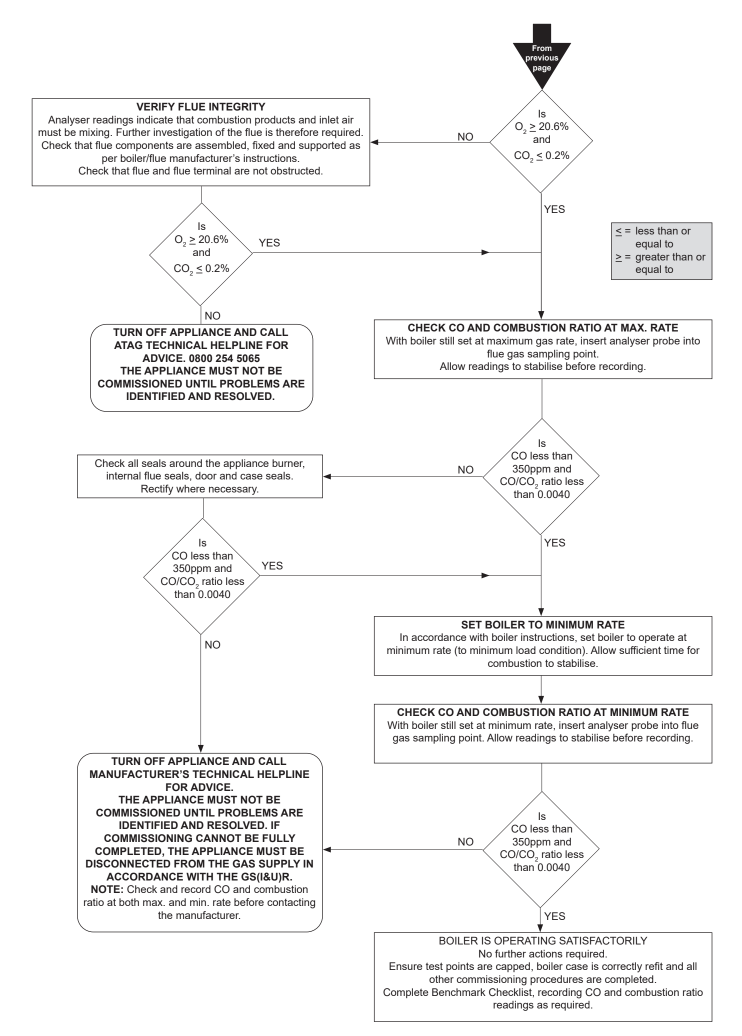
The Flue Gas Analyser should be of the correct type, as specified by BS 7967

Prior to its use, the flue gas analyser should have been maintained and calibrated as specified by the manufacturer. The installer must have the relevant competence for use of the analyser.

Check and zero the analyser IN FRESH AIR as per analyser manufacturer's instructions. Key:

**CO** = carbon monoxide  $CO_2$  = carbon dioxide  $O_2$  = oxygen **ppm** = parts per million **Combustion ratio** = The CO reading measured in ppm divided by the CO<sub>2</sub> reading first converted to ppm **GU(I&U)R** = Gas safety (Installation & use) Regulation.





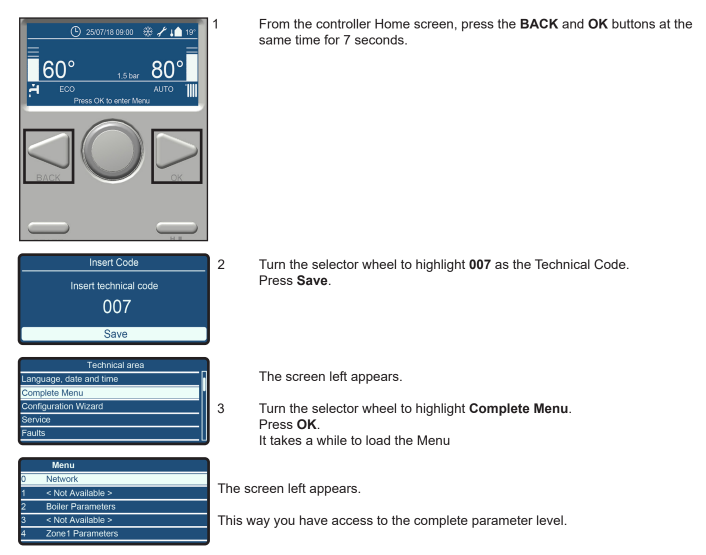
### 14 Parameter chapter

When the boiler is installed, it is in principle ready to be put into service. Most settings of the control system are already programmed from factory.

To change this setting, proceed as follows:

### 14.1 Change the settings

The settings are accessable through a code.



## 14.2 Parameter listing

### In the table below you will find a complete overview of all available Parameters

Parameters in I-series boiler						
Chapter	Parameter number	Name	Describtion	Unit	Range	Default
2	Boiler Parameters	Name	Describtion	Unit	Kange	Derault
2.0	General					
-	2.0.0	DHW Set point	Water set point temperature in DHW mode during comfort periods	°C	40-65 (Combi)	60
			···· ··· ··· ··· ··· ··· ··· ··· ··· ·		40-65 (combi)	60
	2.0.2	Gas Type	0 = Nat Gas		· · ·	0
			1 = LPG		0 - 2	
			2 = G230			
	2.0.3	Maximum water temp	maximum absolute water temperature	°C	80-90	80
	2.0.4	Altitude	parameter for altitude compensation	m	0-7000	0
	2.0.5	Fan inc. Percentage	percentage of fan speed increase when reaching ionisation threshold	%	0 - 25	Do Not Cha
	2.0.6	T-Gradient	Gradient Function	°C/min	0-15	5
2.1	Free					
	2.1.7	pump continious running	0 = Disabled		0-1	0
			1 = Enabled			
	2.1.8	Pomp mode max DHW	Max pump speed during DHW burning cycle	%	pump mode min - 100%	90
2.2	Settings					
	2.2.4	Thermoregulation	Thermoregulation function enable 0 = OFF 1 = ON		0 - 1	1
	2.2.7	Boiler Hybrid	Used to set the boiler as a part of a hybrid system		0 - 1	0
			( Energy manager presence detaction )			
	2.2.8	Boiler Version	Type of boiler selection		0 - 2	0
			0 = Combi			
			1 = Storage with NTC			
			2 = Storage with Thermostat			
2.3	Central Heating -1					
	2.3.1	Max CH Adjustable	CH power level adjustable by engineer to the level required	%	0 - 100	100
			by the building			
	2.3.7	CH pump overrun	CH post circulation time	Min	0 - 16	1
2.4	Central Heating - 2					
	2.4.5	Max pump Modulation	Maximum pump speed in CH mode	%	min - 100	95
	2.4.6	Min pump Modulation	Minimum pump speed in CH mode	%	25 - Max	50
	2.4.9	External Temp correction	Offset of the Outdoor temperature reading	°C	-3 - +3	0
2.5	Domestic Hot Water					
	2.5.0	Comfort function	DHW pre-heating or storage heating operation mode seletion		0 - 2	0
			0 = Disabled			
			1 = Time Based			
			2 = Always active			
2.6	Boiler manual settings					
	2.6.0	Manual mode activation	to enable or disable manual mode 0 = OFF 1 = ON		0 - 1	0
	2.6.1	Pump Control	0 = OFF 1 = ON		0 - 1	0
	2.6.2	Fan Control	0 = OFF 1 = ON		0 - 1	0
	2.6.3	Diverter valve control	0 = OFF 1 = ON		0 - 1	0
	2.6.7	External Pump	0 = OFF 1 = ON		0 - 1	0
2.7	Test & Utilities					
	2.7.0	Test mode	Chimney sweeper fucntion active 0 = OFF 1 = ON		0 - 1	0
	2.7.1	Air purge	Air purge function activation 0 - OFF 1 = ON		0 - 1	0
	2.7.3	Force backup	0 = OFF 1 - ON		0 - 1	0
	2.7.6	Force restore	1 = OFF 1 - ON		0 - 1	0
2.8	Reset Menu					
	2.8.0	Reset factory settings	OK = Yes ESC = No			
2.9	Others					
	2.9.0	GPI function	Selected input for GPI function		0 - 2	1
			0 = Burner block NO			
			1 = Burner block NC			
			2 = DHW Timer			
	2.9.1	Building Frost protection	0 = OFF 1 = ON		0 - 1	1

4.0	Zone 1 parameters					
	Set Point					
	4.0.0	T Day	Room temperature set point for day period	°C	10 - 30	20
	4.0.1	T Night	Room temperature set point for high period	°C	10 - 30	15
	4.0.1	T set zone 1	Fixed T set for zone 1	°C	Para 4.2.5 to Para 4.2.6	85HT/50LT
	4.0.2	T set zone 1	(used with Thermoregulation on OFF or Thermoregulation Type 1)	L	Para 4.2.5 to Para 4.2.0	85H1/5UL1
	402	Zone Frost protection	( used with thermoregulation on OFF of thermoregulation type 1 )	°C	2 15	r
4.1	4.0.3	Zone Prost protection		Ľ	2 - 15	5
4.1	S/W Changeover	S/M changes and Activities	0 - OFF 1 - ON ( only active when outside temperature influence )		0.1	0
	4.1.0	S/W changeover Activation	0 - OFF 1 - ON ( only active when outside temperature influence )		0 - 1	0
	4.1.1	Threshold		°C	0 - 30	25
	4.1.2	Delay time	time before S/W changeover becomes active	min	0 - 300	300
4.2	Zone 1 settings					
	4.2.0	Zone 1 system type	0 = low temperature system 1 = high temperature system		0 - 1	1
	4.2.1.	Zone 1 thermoregulation type	0 = Fixed flow temperature		0 - 4	0
			1 = do not use			
			2 = Room temperature only			
			3 = Outdoor Temperature only ( On/Off Thermostat works)			
			4 = Room + Outdoor temperature ( e-bus thermostat needed)			
	4.2.2	Slope Heating Line	0,2 - 1 for Low temperature installations		0,2 - 3,5	0,6 LT / 1,5 HT
			1 - 3,5 for high temperature installations			
	4.2.3	Offset heating line	off set heating line adjustable per °C	°C	-7 - +7 LT -14 - +14 HT	0
			Low temperature system -7 - +7			
			High temperature system -14 - +14			
	4.2.4	Room influence proportional	Heating curve proportional Room influence		0 - 20	2 LT - 10 HT
	4.2.4	Maximum Temperature	Zone 1 Maximum Flow Temperature	°C	20 - 50LT 20 - 85HT	50 - LT 80 - HT
	4.2.6	Minimum Temperature	Zone 1 minimum Flow Temperature	°C	20 - 50LT 20 - 85HT 20 - 50LT 20 - 85HT	50 - LT 80 - HT
		Quick night set back		· · C		0FF
	4.2.8	-	do not change		OFF - ON	
4.2	4.2.9	Heat Request Mode	do not change		0 - 2	0
4.3	Zone 1 Diagnostics					
	4.3.4	Heat Request Zone1	is there a Heat demand from this zone 0 - OFF 1 - ON		0-1	
4.7	Zone 1 Regulation parameters					
	4.7.0	Heating Type	0 = Floor Heating		0 - 5	1
			1 = Radiators			
			2 = Floor heating (main) + Radiators			
			3 = Radiators (main) + Floor heating			
			4 = Convection			
			5 = Air heating			
	4.7.1	Room influence	0 = OFF		0 - 3	0
			1 = Less			-
			2 = Medium			
			3 = Good			
	4.7.2	Ruiding insulation loval			0- 2	0
	4.1.2	Buiding insulation level	0 = Poor		U- 2	U
			1 = Average			
	170	Dutidian size	2 = Good			
	4.7.3	Buiding size	0 = Small		0 - 2	0
			1 = Average			
			2 = Large			
	4.7.4	Climate Zone	Setting as a base for the heatline calculation		-60 - +50	-10
	4.7.5	Auto slope adaptation	0 = Off 1 - On		0 - 1	0
	4.7.6	Pre-heat Function	0 = Off 1 - On		0 - 1	1
	Settings Zone 2	See zone 1 chapter 4				
5						
5		See zone 1 chapter 4				
5	Settings Zone 3	See zone 1 chapter 4				
6	Settings Zone 3					
6 8	Settings Zone 3 Service Parameters					
6	Settings Zone 3 Service Parameters Boiler statistics-1	See zone 1 chapter 4	number of divertenable carbos	tipaar		
6 8	Setvice Parameters Boiler statistics-1 8.0.0	See zone 1 chapter 4	number of divertervalve cycles	times		XX
6 8	Service Parameters Boiler statistics-1 8.0.0 8.0.1	See zone 1 chapter 4 diverter valve Pump	number of running hours pump	h		xx
6 8 8.0	Setvice Parameters Boiler statistics-1 8.0.0 8.0.1 8.0.3	See zone 1 chapter 4				
6 8	Setvice Parameters Boiler statistics-1 8.0.0 8.0.1 8.0.3 Boiler statistics-2	See zone 1 chapter 4 diverter valve Pump Boiler lifetime	number of running hours pump number of hours since 1st boiler power up.	h h		xx xx
6 8 8.0	Setvice Parameters Boiler statistics-1 8.0.0 8.0.1 8.0.3 Boiler statistics-2 8.1.0	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH	h h h		XX XX XX
6 8 8.0	Service Parameters Boiler statistics-1 8.0.0 8.0.1 8.0.3 Boiler statistics-2 8.1.0 8.1.1	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on DHW	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of hours burner active for DHW	h h h h		XX XX XX XX XX
6 8 8.0 8.1	Settings Zone 3 Service Parameters Boiler statistics-1 8.0.0 8.0.1 8.0.3 Boiler statistics-2 8.1.0 8.1.1 8.1.3	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH	h h h		xx xx xx
6 8 8.0	Setvice Parameters Boiler statistics-1 8.0.0 8.0.1 8.0.3 Boiler statistics-2 8.1.0 8.1.1 8.1.3 Boiler	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on DHW	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of hours burner active for DHW number of ignition cycles	h h h h		XX XX XX XX XX
6 8 8.0 8.1	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on DHW Ignition Fan status	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of hours burner active for DHW number of ignition cycles Fan: 0 = OFF 1 = ON	h h h h times		XX XX XX XX XX
6 8 8.0 8.1	Setvice Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on DHW Ignition	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of hours burner active for DHW number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions	h h h h		XX XX XX XX XX
6 8 8.0 8.1	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on DHW Ignition Fan status	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of hours burner active for DHW number of ignition cycles Fan: 0 = OFF 1 = ON	h h h h times		XX XX XX XX XX
6 8 8.0 8.1	Setvice Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on DHW Ignition Fan status Fan speed	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of hours burner active for DHW number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions	h h h h times		XX XX XX XX XX
6 8 8.0 8.1	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2           8.2.4	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on CH Burner on DHW Ignition Fan status Fan status Fan speed Diverter valve position	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of hours burner active for DHW number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions	h h h times		XX XX XX XX XX
6 8 8.0 8.1	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2           8.2.4           8.2.5	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of hours burner active for DHW number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions	h h h times Rpm I/min		XX XX XX XX XX
6 8 8.0 8.1	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions position of the diverter valve 0 = DHW 1 = CH	h h h times Rpm I/min %		XX XX XX XX XX
6 8.0 8.1 8.2	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions position of the diverter valve 0 = DHW 1 = CH	h h h times Rpm I/min % kW		XX XX XX XX XX
6 8 8.0 8.1	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of hours burner active for DHW number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions position of the diverter valve 0 = DHW 1 = CH actual boiler power based on fan revolutions	h h h times Rpm I/min % kW bar		XX XX XX XX XX
6 8.0 8.1 8.2	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions position of the diverter valve 0 = DHW 1 = CH	h h h times Rpm I/min % kW bar		XX XX XX XX XX
6 8.0 8.1 8.2	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CH flow temperature	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of hours burner active for DHW number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions position of the diverter valve 0 = DHW 1 = CH actual boiler power based on fan revolutions	h h h times Rpm I/min % kW bar c °C		XX XX XX XX XX
6 8.0 8.1 8.2	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1           8.3.2	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CH T-Set CH Return temperature CH Return temperature	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of hours burner active for DHW number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions position of the diverter valve 0 = DHW 1 = CH actual boiler power based on fan revolutions	h h h times Rpm I/min % kW bar °C °C		XX XX XX XX XX
6 8.0 8.1 8.2	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1           8.3.2           8.3.3	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CH flow temperature CH Return temperature DHW Temperature	number of running hours pump         number of hours since 1st boiler power up.         number of hours burner active for CH         number of hours burner active for DHW         number of ignition cycles         Fan: 0 = OFF 1 = ON         Number of revolutions         position of the diverter valve 0 = DHW 1 = CH         actual boiler power based on fan revolutions         calculated target flow temperature	h h h times Rpm I/min % kW bar °C °C °C		XX XX XX XX XX
6 8.0 8.1 8.2	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1           8.3.2           8.3.3           8.3.4	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CH flow temperature CH Return temperature DHW Temperature DHW Temperature DHW Temperature DHW Temperature	number of running hours pump number of hours since 1st boiler power up.	h h h times Rpm I/min % kW bar c °C °C °C °C		XX XX XX XX XX
6 8.0 8.1 8.2 8.3	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.1           8.3.2           8.3.3           8.3.4           8.3.5	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CH flow temperature CH Return temperature DHW Temperature	number of running hours pump         number of hours since 1st boiler power up.         number of hours burner active for CH         number of hours burner active for DHW         number of ignition cycles         Fan: 0 = OFF 1 = ON         Number of revolutions         position of the diverter valve 0 = DHW 1 = CH         actual boiler power based on fan revolutions         calculated target flow temperature	h h h times Rpm I/min % kW bar °C °C °C		XX XX XX XX XX
6 8.0 8.1 8.2	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1           8.3.2           8.3.3           8.3.4           8.3.5           Storage	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CH T-Set CH Temperature CH Return temperature DHW Temperature Outside temperature Outside temperature	number of running hours pump number of hours since 1st boiler power up.	h h h times Rpm I/min % kW bar c °C °C °C °C		XX XX XX XX XX
6 8.0 8.1 8.2 8.3	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler statistics-2           8.1.1           8.1.2           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1           8.3.2           8.3.3           8.3.4           8.3.5           Storage           8.4.0	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CH flow temperature CH T-Set CH Return temperature DHW Temperature flue gas temperature flue gas temperature n.a.	number of running hours pump number of hours since 1st boiler power up.	h h h times Rpm I/min % kW bar c °C °C °C °C		XX XX XX XX XX
6 8 8.0 8.1 8.2 8.3 8.3	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler statistics-2           8.1.1           8.1.2           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1           8.3.2           8.3.3           8.3.4           8.3.5           Storage           8.4.0	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CH T-Set CH Temperature CH Return temperature DHW Temperature Outside temperature Outside temperature	number of running hours pump number of hours since 1st boiler power up.	h h h times Rpm I/min % kW bar c °C °C °C °C		XX XX XX XX XX
6 8.0 8.1 8.2 8.3	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1           8.3.2           8.3.3           8.3.4           8.3.5           Storage           8.4.0           8.4.2	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CCH flow temperature CH Return temperature DHW Temperature DHW Temperature OH Temperature Iue gas temperature Iue gas temperature I.a. n.a.	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions position of the diverter valve 0 = DHW 1 = CH actual boiler power based on fan revolutions calculated target flow temperature calculated target flow temperature only if flue gas sensor is connected only if outside sensor is connected or connected to the internet	h h h times Rpm I/min % kW bar c °C °C °C °C		XX
6 8 8.0 8.1 8.2 8.3 8.3	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1           8.3.2           8.3.3           8.3.4           8.3.5           Storage           8.4.0           8.4.2           Service           8.5.0	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CH flow temperature CH T-Set CH Return temperature DHW Temperature flue gas temperature flue gas temperature n.a.	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions position of the diverter valve 0 = DHW 1 = CH actual boiler power based on fan revolutions calculated target flow temperature calculated target flow temperature only if flue gas sensor is connected only if outside sensor is connected or connected to the internet Months to go before next Maintenance warning comes up	h h h times Rpm I/min % kW bar c °C °C °C °C	0-60	xx
6 8 8.0 8.1 8.2 8.3 8.3	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler statistics-2           8.1.1           8.1.2           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1           8.3.2           8.3.3           8.3.4           8.3.5           Storage           8.4.0           8.4.2           Service           8.5.0           8.5.1	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on CH Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CCH flow temperature CH Return temperature DHW Temperature DHW Temperature Outside temperature In.a. n.a.	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions position of the diverter valve 0 = DHW 1 = CH actual boiler power based on fan revolutions calculated target flow temperature calculated target flow temperature only if flue gas sensor is connected only if outside sensor is connected or connected to the internet	h h h times Rpm I/min % kW bar c °C °C °C °C		XX XX XX XX XX XX XX XX XX XX
6 8 8.0 8.1 8.2 8.3 8.3	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1           8.3.2           8.3.3           8.3.4           8.3.5           Storage           8.4.0           8.4.2           Service           8.5.0	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CH T-Set CH T-Set CH T-Set CH Return temperature DHW Temperature DHW Temperature DHW Temperature Outside temperature n.a. n.a. n.a. Months to next maitenance	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions position of the diverter valve 0 = DHW 1 = CH actual boiler power based on fan revolutions calculated target flow temperature calculated target flow temperature only if flue gas sensor is connected only if outside sensor is connected or connected to the internet Months to go before next Maintenance warning comes up	h h h times Rpm I/min % kW bar c °C °C °C °C		xx
6 8 8.0 8.1 8.2 8.3 8.3	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler statistics-2           8.1.1           8.1.2           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1           8.3.2           8.3.3           8.3.4           8.3.5           Storage           8.4.0           8.4.2           Service           8.5.0           8.5.1	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CH flow temperature CH T-Set CH flow temperature DHW Temperature flue gas temperature flue gas temperature flue gas temperature n.a. n.a. Months to next maitenance Maintenance warning active	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions position of the diverter valve 0 = DHW 1 = CH actual boiler power based on fan revolutions calculated target flow temperature calculated target flow temperature only if flue gas sensor is connected only if outside sensor is connected to the internet Months to go before next Maintenance warning comes up switch on or of the maintenance warning 0 = OFF 1 = ON	h h h times Rpm I/min % kW bar c °C °C °C °C	0 - 1	xx
6 8 8.0 8.1 8.2 8.3 8.3 8.4 8.5	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler statistics-2           8.1.0           8.1.1           8.1.2           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1           8.3.2           8.3.3           8.3.4           8.3.5           Storage           8.4.0           8.4.2           Service           8.5.0           8.5.1	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CH flow temperature CH T-Set CH flow temperature DHW Temperature flue gas temperature flue gas temperature flue gas temperature n.a. n.a. Months to next maitenance Maintenance warning active	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions position of the diverter valve 0 = DHW 1 = CH actual boiler power based on fan revolutions calculated target flow temperature calculated target flow temperature only if flue gas sensor is connected only if outside sensor is connected to the internet Months to go before next Maintenance warning comes up switch on or of the maintenance warning 0 = OFF 1 = ON Reset the maintenance warning in the display and the timer	h h h times Rpm I/min % kW bar c °C °C °C °C	0 - 1	xx
6 8 8.0 8.1 8.2 8.3 8.3 8.4 8.5	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1           8.3.2           8.3.3           8.3.4           8.3.5           Storage           8.4.0           8.4.2           Service           8.5.0           8.5.1           8.5.2           Error History	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Biler lifetime Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CH flow temperature CH Tweet the temperature DHW Temperature flue gas temperature DHW Temperature flue gas temperature n.a. n.a. n.a. Months to next maitenance Maintenance warning active Maintenance warning reset Error history	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions position of the diverter valve 0 = DHW 1 = CH actual boiler power based on fan revolutions calculated target flow temperature calculated target flow temperature only if flue gas sensor is connected only if outside sensor is connected or connected to the internet Months to go before next Maintenance warning comes up switch on or of the maintenance warning 0 = OFF 1 = ON Reset the maintenance warning in the display and the timer overview of the last 10 errors occured	h h h times Rpm I/min % kW bar c °C °C °C °C	0 - 1	xx
6 8 8.0 8.1 8.2 8.2 8.3 8.3 8.3 8.4 8.5 8.6	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler statistics-2           8.1.1           8.1.2           8.2.4           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1           8.3.2           8.3.3           8.3.4           8.3.5           Storage           8.4.0           8.4.1           8.5.2           Error History           8.6.0           8.6.1	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CH To-Set CH To-Set CH Return temperature DHW Temperature DHW Temperature Outside temperature In.a. n.a. Months to next maitenance Maintenance warning active Maintenance warning reset	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions position of the diverter valve 0 = DHW 1 = CH actual boiler power based on fan revolutions calculated target flow temperature calculated target flow temperature only if flue gas sensor is connected only if outside sensor is connected to the internet Months to go before next Maintenance warning comes up switch on or of the maintenance warning 0 = OFF 1 = ON Reset the maintenance warning in the display and the timer	h h h times Rpm I/min % kW bar °C °C °C °C °C	0 - 1	xx
6 8 8.0 8.1 8.2 8.3 8.3 8.4 8.5	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler statistics-2           8.1.0           8.1.1           8.1.2           8.2.1           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1           8.3.2           8.3.3           8.3.4           8.3.5           Storage           8.4.0           8.4.2           Service           8.5.0           8.5.1           8.5.2           Error History           8.6.0           8.6.1           Free Parameter	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CH flow temperature CH Return temperature flue gas temperat	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions position of the diverter valve 0 = DHW 1 = CH actual boiler power based on fan revolutions calculated target flow temperature calculated target flow temperature only if flue gas sensor is connected only if outside sensor is connected or connected to the internet Months to go before next Maintenance warning comes up switch on or of the maintenance warning 0 = OFF 1 = ON Reset the maintenance warning in the display and the timer overview of the last 10 errors occured	h h h times Rpm I/min % kW bar °C °C °C °C °C	0 - 1	xx
6 8 8.0 8.1 8.2 8.2 8.3 8.3 8.3 8.4 8.5 8.6	Settings Zone 3           Service Parameters           Boiler statistics-1           8.0.0           8.0.1           8.0.3           Boiler statistics-2           8.1.0           8.1.1           8.1.3           Boiler statistics-2           8.1.1           8.1.2           8.2.4           8.2.2           8.2.4           8.2.5           8.2.7           8.2.8           8.2.9           Boiler temperatures           8.3.0           8.3.1           8.3.2           8.3.3           8.3.4           8.3.5           Storage           8.4.0           8.4.1           8.5.2           Error History           8.6.0           8.6.1	See zone 1 chapter 4 diverter valve Pump Boiler lifetime Biler lifetime Burner on CH Burner on DHW Ignition Fan status Fan speed Diverter valve position DHW flowrate pump modulation gas power system pressure CH T-Set CH flow temperature CH Tweet the temperature DHW Temperature flue gas temperature DHW Temperature flue gas temperature n.a. n.a. n.a. Months to next maitenance Maintenance warning active Maintenance warning reset Error history	number of running hours pump number of hours since 1st boiler power up. number of hours burner active for CH number of ignition cycles Fan: 0 = OFF 1 = ON Number of revolutions position of the diverter valve 0 = DHW 1 = CH actual boiler power based on fan revolutions calculated target flow temperature calculated target flow temperature only if flue gas sensor is connected only if outside sensor is connected or connected to the internet Months to go before next Maintenance warning comes up switch on or of the maintenance warning 0 = OFF 1 = ON Reset the maintenance warning in the display and the timer overview of the last 10 errors occured	h h h times Rpm I/min % kW bar °C °C °C °C °C	0 - 1	

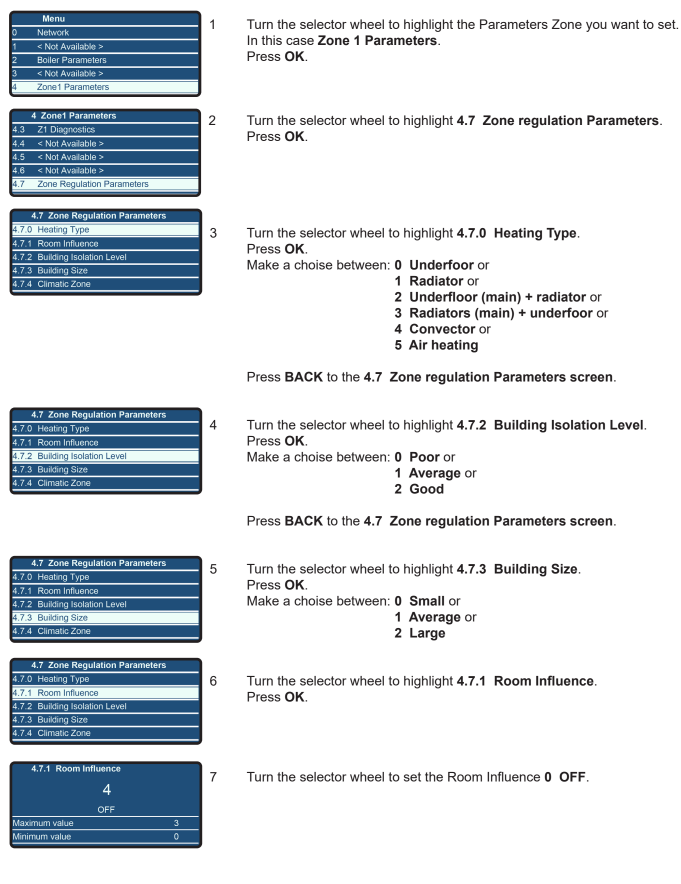
## 14.3 Weather compensation

To set the boiler to weather compensation, please set parameter 4.2.1 to 3 with an ON/OFF or OpenTherm controler or to 4 with an ATAG ONE zone or ATAG Cube.

Menu0Network1< Not Available >2Boiler Parameters3< Not Available >4Zone1 Parameters	1	Turn the selector wheel to highlight the Parameters Zone you want to set. In this case <b>Zone 1 Parameters</b> . Press <b>OK</b> .
4 Zone1 Parameters4.0Setpoint4.1S/W Changeover4.2Z1 Settings4.3Z1 Diagnostics4.4< Not Available >	2	Turn the selector wheel to highlight <b>4.2 Z1 Settings</b> . Press <b>OK</b> .
4.2 Z1 Settings4.2.0 Zone temperature range4.2.1 Thermoregulation4.2.2 < Not Available >4.2.3 Offset4.2.4 < Not Available >	3	Turn the selector wheel to highlight <b>4.2.1 Thermoregulation</b> . Press <b>OK</b> .
4.2.1 Thermoregulation 3 Outdoor T Only Maximum value 4 Minimum value 0 4.2.1 Thermoregulation 4 Room+Outdoor T Maximum value 4 Minimum value 0	4	Make a choise between <b>3 Outdoor T Only</b> or <b>4 Room + Outdoor T</b> .

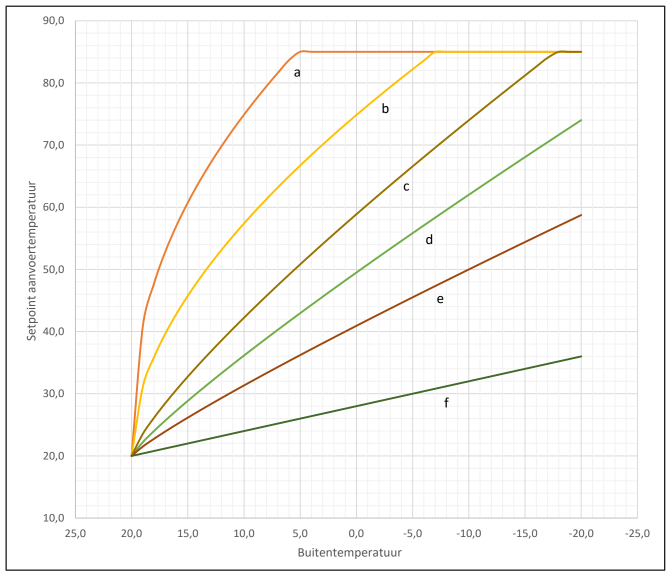
### 14.3.1 Setting the weather compensation

To set up the weather compensation, follow the steps below.



All these settings below calculate the ideal heating line for this specific property. For the Heating type, Building Isolation Level and the Building Size.

Examples:



a.	Type verwarming Isolatieniveau gebouw	Luchtverwarming Slecht
	Afmetingen gebouw	Klein
b.	Type verwarming	Convectoren
	Isolatieniveau gebouw	Gemiddeld
	Afmetingen gebouw	Gemiddeld
с.	Type verwarming	Radiatoren
	Isolatieniveau gebouw	Gemiddeld
	Afmetingen gebouw	Gemiddeld
d.	Type verwarming	Radiatoren (hoofd) + vloer
	Isolatieniveau gebouw	Goed
	Afmetingen gebouw	Gemiddeld
e.	Type verwarming	Vloerverwarming
	Isolatieniveau gebouw	Gemiddeld
	Afmetingen gebouw	Gemiddeld
f.	Type verwarming	Vloerverwarming
	Isolatieniveau gebouw	Goed
	Afmetingen gebouw	Gemiddeld

### 15 Routine servicing



ATAG Heating Technology advises on an interim service inspection with a flue gas analyser. A full strip down service is recommended at regular intervals or where analyser readings are not within correct safety standards.

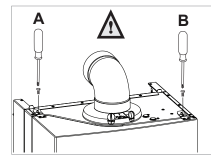
Required tools:

- Cross head screwdriver;
- T-handle key set with 3 bits (hex key 4mm, hex key 5mm and cross head PZ2);
- Open end wrench 8mm.

### 15.1 Interim Service

For reasons of safety and economy, it is recommended that the boiler is serviced annually. Servicing must be performed by a competent person in accordance with BS 7967.

After servicing, complete the relevant Service Interval Record section of the Benchmark Checklist located on the inside back page of this document.



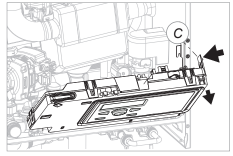


Figure 16.a

In order to perform maintenance, the following actions have to be taken;

- Switch off the electrical power to the boiler;
- Remove the screws from the 2 fasteners A and B (see fig. 16.a);
- Unlock the fasteners A and B and remove the cover in a forward motion.

#### Always refit and turn the 2 screws tight in the fasteners A and B.

#### Air box/cover

The cover also doubles as air box:

- Clean the air box/cover with a cloth and a non-abrasive cleaner;

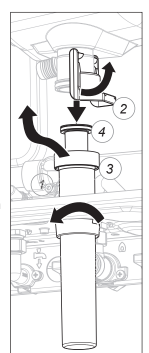
#### Siphon (see fig. 16.b)

The degree of pollution resedue in the siphon is an important indication for the need of maintenance

- Turn the control unit towards by moving the handle (C) slightly to the left (see figure 16.a);
- Turn/pull the sealing ring (1) downwards;
- Turn the siphon securing clip (2) anti-clockwise;
- Pull the siphon cup (3) and siphon pipe (4) out of the heat exchanger;
- Take the siphon cup and pipe out of the boiler by moving it downwards or turn it in forward motion upwards along the heat exchanger;
- Clean the parts by rinsing them with water;
- Check the O-ring of the siphon cup and replace it if necessary;
- Grease the O-ring again with acid-free O-ring grease to simplify the reassembly.

#### Reassembly takes place in reverse order.

- fill the siphon with **150 ml of water**.
- If a leakage has occurred to the siphon, replace the entire siphon.

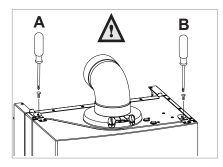


If the interior of the boiler looks heavily polluted with dust / dirt, then a full service should be performed even with acceptable combustion readings (CO/CO<sub>2</sub> ratio).

Put the boiler back into operation and carry out a flue gas analysis (see page 55).

 $\wedge$ 

Always put back the cover after (maintenance) work and secure it with screws A and B. Always refit and turn the 2 screws tight in the fasteners A and B.



Note: During routine servicing, and after any maintenance or change of part of the combustion circuit, the following must be checked:

#### Checking the CO,

- Check the CO<sub>2</sub> readings at full load and low load as described in section 13.1

#### Checking CO readings and Combustion Performance (CO/CO, ratio)

- Check CO readings and Combustion Performance as described in Section 13.2

The combustion reading  $(CO/CO_2 \text{ ratio})$  must be less than 0.004. If the combustion reading  $(CO/CO_2 \text{ ratio})$  is greater than this, and the integrity of the complete flue system and combustion circuit seals has been verified, and the inlet gas pressure and gas rate are satisfactory either:

- Perform the 'Full Service'.
- Perform 'Setting the Gas Valve'.

### 15.2 Full Service

For reasons of safety and economy, it is recommended that the boiler is serviced annually. Servicing must be performed by a competent person in accordance with BS 7967-4.

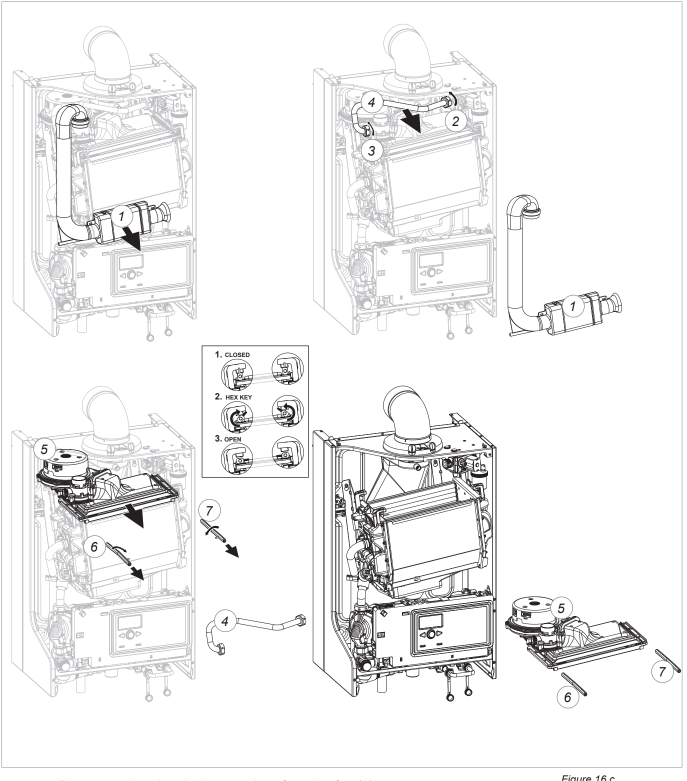
After servicing, complete the relevant Service Interval Record section of the Benchmark Checklist located on the inside back page of this document.

Where a full service is required the following steps must be followed:

- Carry out the actions as described in section 15.1 Interim Service.

#### Fan unit and burner cassette (see fig. 13.2.b-f)

- Remove the velcro from the silencer and remove the silencer (1);
- Unscrew the coupling (2) of the gas block and the coupling on the venturi (3) and remove the gasline (4);
- Replace the gaskets of the gasline (O-ring) with new ones;



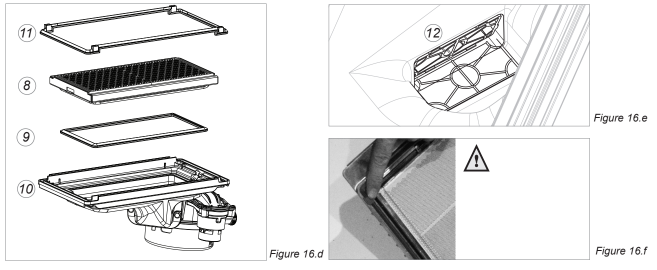
Disconnect the electrical connections from the fan (5);

Figure 16.c

- Turn the left (6) and right (7) clamp bars a quarter turn with the hex key and pull these out in a forward motion. Mind the direction of rotation (red control cams);
- Now lift the complete fan unit (5) with the upper tray of the heat exchanger and remove it in a forward motion;
- Turn the unit up side down and remove the burner cassette (8) from the ventilator unit;
- Check the burner cassette for wear and tear, pollution and any breakages. Clean the burner cassette with a soft brush and vacuum cleaner. In the case of breakages, always replace the complete burner cassette (8);

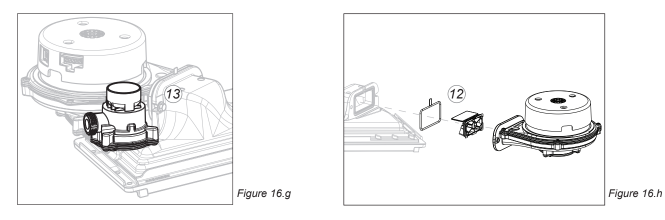
# The following operations must be performed carefully in relation to the vulnerability of the non return valve.

- After removing the burner cassette (8) the non return valve (12) becomes visible. Check that the non return valve entire circumference closes / seals completely. The valve should be able to move freely from fully open to fully closed (see fig. 16.e). Replace the non return valve if the valve does not seal properly. Follow the instructions supplied with the new part.



- Replace the gasket (9) between the burner (8) and upper casing (10) ;
- Replace the gasket (11) between the upper casing (10) and exchanger (Note the position in figure 16.f):
  Check the venturi (13) for pollution and clean them with a soft brush in combination with a vacuum cleaner, if necessary.

If the inside of the boiler casing is heavily polluted with dust, it is likely that the fan impeller is also polluted. To clean the fan, it has to be removed from the upper tray and the venturi. Clean the impeller with a soft brush and a vacuum cleaner. Replace the gasket and take care that the new gasket is installed properly when reassembling the fan parts.



Reassembly takes place in reverse order.

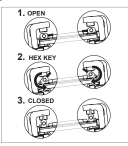
#### Heat exchanger

Check the heat exchanger for pollution. Clean it, if necessary, with a soft brush and a vacuum cleaner.
 Avoid any pollution falling down.

### TOP-FLUSHING THE EXCHANGER WITH WATER IS NOT ALLOWED.

Reassembly takes place in reverse order.

During installation pay attention to the correct position of the clamp bars. These have to be in a vertical position.

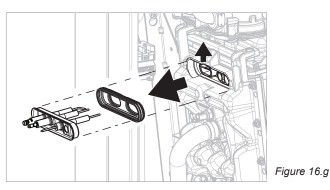


#### Ignition electrode

Replacing the ignition electrode is necessary when the pins are worn. If the inspection hole is damaged, the entire ignition electrode has to be replaced.

It is replaced as follows:

- Take away the plug connections on the ignition electrode;
- Push the clip on top of the electrode upwards and take away the electrode;
- Remove and replace the gasket;



Reassembly takes place in reverse order.

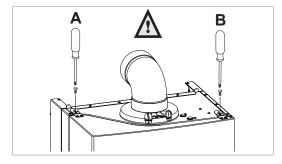


### Always replace the gaskets of the removed parts during maintenance.

Put the boiler back into operation and carry out a flue gas analysis (see page 55).



## Always put back the cover after (maintenance) work and secure it with screws A and B. Always refit and turn the 2 screws tight in the fasteners A and B.



## Note: During routine servicing, and after any maintenance or change of part of the combustion circuit, the following must be checked:

#### Checking the CO<sub>2</sub>

- Check the CO<sub>2</sub> readings at full load and low load as described in section 13.1

#### Checking CO readings and Combustion Performance (CO/CO, ratio)

- Check CO readings and Combustion Performance as described in Section 13.2

The combustion reading  $(CO/CO_2 \text{ ratio})$  must be less than 0.004. If the combustion reading  $(CO/CO_2 \text{ ratio})$  is greater than this, and the integrity of the complete flue system and combustion circuit seals has been verified, and the inlet gas pressure and gas rate are satisfactory either:

- Perform the 'Full Service'.
- Perform 'Setting the Gas Valve'.

Please contact your installer or ATAG Heating Technology Ltd. for further details. Contact details can be found on the back page of this manual.

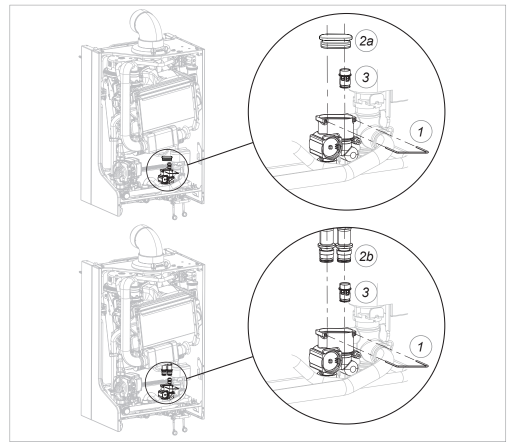


After servicing, complete the relevant Service Interval Record section of the Benchmark Checklist located on the inside back page of the document.

### 15.3 Flow restrictor

If required the flow restrictor can be removed as follows:

- Turn off the mains water supply to the boiler
- Open a hot water tap to depressurise the hot water pipe
- Remove the boilers front cover and turn down the control unit
- Remove the securing clip (1) to the front
- Pull out the cap DHW hydroblock (2a) in case of a Combi boiler or; in case of an Economiser, pull out the IN/OUT flex tube (2b)
- Remove the flow restrictor (3) using a long nose plier
- Refit the cap DHW hydroblock (2a) or IN/OUT flex tube (2b) and secure it with the securing clip (1)
- Turn on mains water inlet and purge water through all taps
- Refit the boilers front cover.



### 15.4 Component replacement

In the event that parts require replacement, use only genuine parts supplied by ATAG Heating Technology Ltd.

### 15.5 User's instructions

Advise the user that for continued efficient and safe operation, the boiler should be serviced at least once a year by qualified servicing company. It is important and strongly recommended that arrangements are made for a maintenance agreement with a qualified servicing company to ensure regular servicing of the boiler. Please contact ATAG Heating Technology Ltd. for further details. Contact details can be found on the back page of this manual.

### 15.6 Warranty

For the warranty conditions we refer to the Warranty Card that is supplied with the boiler. *Installation & Servicing instructions ATAG iC-Range* 

A detected failure is indicated on the screen in blocking or error messages.

#### - Blocking code

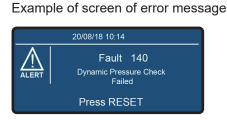
A blocking code is a temporary error that can be automatically corrected by the boiler.

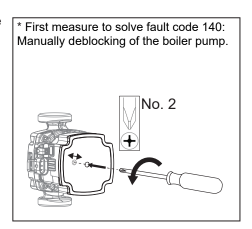
#### - Error code

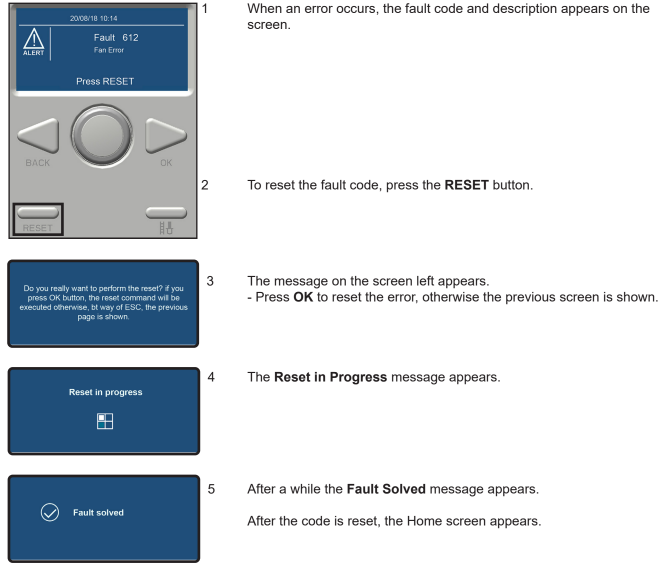
A error code requires the error to be reset and/or corrected for the boiler to go back into a normal operating mode. A "Press the Reset button" message appears on the screen.

An overview of the most common blocking and error codes are listed below.

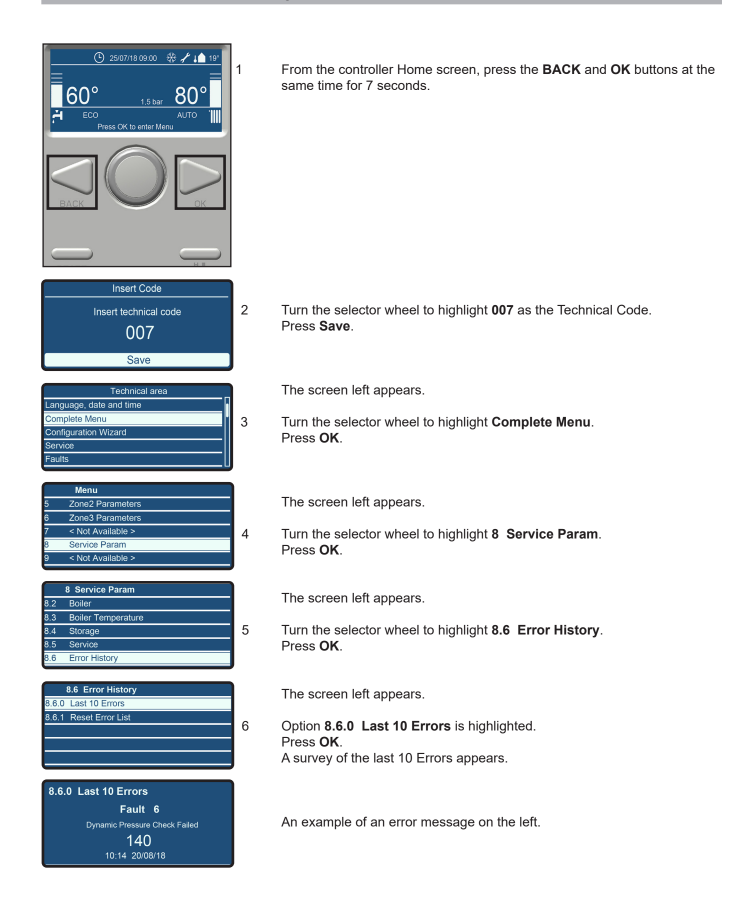
- 101 Overheat
- 102 Pressure Sensor Error
- 104 Flow Check Failed
- 108 Pressure < Pmin (< 0.5 bar), Filling needed
- 1P4 Pressure < Pmin (0.5 0.8 bar), Filling needed
- 109 Pressure > Pmax
- 110 Send Probe Damaged
- 112 Return Probe Damaged
- 114 Outdoor Sensor Damaged
- 140\* Dynamic Pressure Check Failed (or no pump detection)
- 201 DHW Probe Damaged (Combi)
- 203 Tank Probe Damaged (Solo)
- 303 PCB Fault
- 304 Too many resets
- 501 No flame detected
- 612 Fan error (fan does not start up)







When an error occurs, the fault code and description appears on the



# Annex A System water additives

When the filling water requirements as referred to in chapter Water Quality have been met, certain additives are allowed for the below mentioned applications and related dosage. Warranty on ATAG delivered installation products expires, if these additives and concentrations are not used in accordance with this annex.

Additive type	Supplier and specifications	Max. concentration	Application		
Corrosion inhibitors	ATAG Central Heating Protector. Build Cert Approved	500 ml / 100 litres	Suitable for mixed metal and plastic systems. Prevents corrosion and limscale.		
	Sentinel X100 Corrosion resistant protection agent of CH systems Kiwa certified	1-2 I/100 litres CH water content	Aqueous solution of organic and inorganic agents preventing corrosion and scale forming		
	Fernox F1 Protector Corrosion resistant protection agent of CH systems Kiwa certified KIWA-ATA K62581, Belgaqua certified Cat III	500 ml can or 265 ml Express / 100 litres CH water content	Preventing corrosion and scale forming		
Anti-freeze	Kalsbeek Monopropyleneglycol / propane- 1.2-diol + inhibitors AKWA-Colpro KIWA-ATA Nr. 2104/1	50% w/w	Anti-freeze		
	Tyfocor L Monopropyleneglycol / propane- 1.2-diol + inhibitors	50% w/w	Anti-freeze		
	Sentinel X500 Monopropyleneglycol + inhibitors Kiwa certified	20-50% w/w	Anti-freeze		
	Fernox Alphi 11 Monopropyleneglycol + inhibitors Kiwa certified KIWA-ATA K62581, Belgaqua certified Cat III	25-50% w/w	Anti-freeze in combination with F1 Protector		
System cleaners	ATAG Central Heating Universal Cleaner	500 ml / 100 litres	Suitable for mixed metal and plastic systems. Disperses sludge limescale and other deposits.		
	Sentinel X300 Solution of phosphate, organic heterocyclic compounds, polymers and organic bases Kiwa certified	1 litre / 100 litres	For new CH installations Removes oils/grease and flow control agents		
	Sentinel X400 Solution of synthetic organic polymers	1-2 litres / 100 litres	For cleaning existing CH- installations Removes sediments.		
	Sentinel X800 Jetflo Aqueous emulsion of dispersants, moistening agents and inhibitors	1-2 litres / 100 litres	For cleaning new and existing CH- installations Removes iron and lime-related sediments.		
	Fernox F3 Cleaner Liquid pH neutral universal cleaner for pre-commissioning new systems	500 ml / 100 litres	For cleaning new and existing CH-installations Removes sludge, limescale and other debris.		
	Fernox F5 Cleaner, Express pH neutral universal cleaner concentrate for pre-commissioning new systems	295 / 100 litres	For cleaning new and existing CH-installations Removes sludge, limescale and other debris.		

ATAG support the use of inhibitors suitable for mixed metal applications that keep the pH level between 6 and 8. Dosage levels as per manufacturers instructions. Preferred inhibitor suppliers are ATAG Heating Technology, Fernox and Sentinel.

# Annex B Declaration of conformity

# **CE DECLARATION OF CONFORMITY**

Hereby declares ATAG Verwarming Nederland BV that,

the condensing boiler types:	ATAG	
i24C iC Economiser 27 Plus	i28C i36C iC Economiser 35 Plus	
are in o	conformity with the followir	ng standards:
EU Gas Appliance Regulation	2016/426/EU	EN 15502-1: 2012 EN 15502-2-1: 2012 EN 60335-1: 2011 EN 60335-2-102: 2010
Boiler Efficiency Directive Low Voltage Directive	92/42/EEC 2014/35/EU	EN 60335-2-102. 2010 EN 15502-2-2: 2014 EN 60335-1: 2011 EN 60335-2-102: 2010
EMC Directive	2014/30//EU	EN 61000-3-2: 2013 EN 61000-3-3: 2014 EN 60335-2-102: 2010 EN 55014-1: 2011
Ecodesign Directive	2009/125/EC	EN 55014-2: 2008 EN 13203-2: 2014 EN 15036-1: 2006 EN 15502-1: 2012 regulation (EU) 813/2013

This product is designated with CE number:

## CE - 0063CQ3634

and that the products are in conformity with EC type-examination certificate number E0430, as stated by KIWA-Gastec Certification BV, Apeldoorn, The Netherlands.

Date	:	16 August 2018
Signature	:	
Full name	:	Drs. C. Berlo CEO
		<b>ATAG</b> Verwarming
		Adres: Galileïstraat 27, 7131 PE Lichtenvoorde • Postadres: Posth

Adres: Galileïstraat 27, 7131 PE Lichtenvoorde • Postadres: Postbus 105, 7130 AC Lichtenvoorde Telefoon: +31(0) 544 391777, Fax: +31(0) 544 391703 E-mail: info@atagverwarming.com Internet: http://www.atagverwarming.nl

# Annex C Short parts list

### iC Range

Description	Qty	ATAG Pt. No.
Heat exchanger iCon1	1	S4863100
Heat exchanger iCon2	1	S4863200
Pump Grundfos UPM3 15-75	1	S4856100
TOP HMI	1	S4916610
PCB Controler	1	S4933000
Fan iCon 1 325VDC	1	S4946500
Fan iCon 2 325VDC	1	S4946600
Expansion tank 8L	1	S4854300
Gas valve	1	S4856300
Burner complete iCon1	1	S4849100
Burner complete iCon2	1	S4849200
Plate hex iCon1	1	S4851300
Plate hex iCon2	1	S4851400
Three way valve motor	1	S4855500
Condensate tray iCon1	1	S4863400
Condensate tray iCon2	1	S4863500
Igniter & gasket	1	S4863600
DHW flow sensor	1	S4746800
Water pressure sensor	1	S4917800
Igniter transformer	1	S4851000
0	1	
Cable harness combi & system Air vent	1	S4947000
	1	S4419110
Siphon complete set	-	S4863700
Igniter cables	1	S4863800
NTC flow	1	S4891600
	1	S4746100
Flex hose expansion vessel	1	S4856900
Maintenance Set iCon1	1	S4867900
Maintenance Set iCon2	1	S4868000
Silencer iCon 1 & 2	1	S4847800
Gasket condensate tray iCon1	1	S4854600
Gasket condensate tray iCon2	1	S4854700
NTC return	1	S4746000
Fuse 2.5 AT (250V) 2pcs	1	S4933600
Gasket pump 2pcs	1	S0009000
Clamp bar long	1	S4850900
Safety relieve valve	1	S4852500
Pressure gauge analogue	1	S4868100
Gasket set PHE (4 pcs)	1	S4743800
3 way diverter cartridge	1	S4828700
Connector OpenTherm (Blue)	1	S4745000
Connector External Safety	1	S4745200
Connector Outside Sensor (Salmon Pink)	1	S4745400
Connector ATAG zone (Orange)	1	S4920700
Connector pump (Green)	1	S4921000
Connector Y-Plan (Turquoise)	1	S4921100
Hose coupling 3/8"-Drain off	1	S4867400
Flow Restrictor 10 I/m Yellow	1	S4762000
Flow Restrictor 12 I/m Brown	1	S4748500
Flow Restrictor 15 I/m Blue	1	S4774600
Flow Restrictor 17.5 I/m Green	1	S4779600
Mains water inlet filter	1	S4878200
		AA07400U

# Benchmark Commissioning & Warranty Validation Service Record

It is a requirement that the boiler is installed and commissioned to the manufacturers' instructions and the data fields on the commissioning checklist completed in full.

To instigate the boiler warranty the boiler needs to be registered with the manufacturer within one month of the installation. The warranty rests with the end-user (consumer), and they should be made aware it is ultimately their responsibility to register with the manufacturer, within the allotted time period.

It is essential that the boiler is serviced in line with the manufacturers' recommendations, at least annually. This must be carried out by a competent Gas Safe registered engineer. The service details should be recorded on the Benchmark Service and Interim Boiler Work Record and left with the householder. Failure to comply with the manufacturers' servicing instructions and requirements will invalidate the warranty.



# www.hhic.co.uk

ommissioning Checklist is to be completed in full by the competent person who commissioned the boiler as a means of demonstrating iance with the appropriate Building Regulations and then handed to the customer to keep for future reference.

to install and commission according to the manufacturers' instructions and complete this Benchmark Commissioning Checklist will invalidate the ty. This does not affect the customer's statutory rights.

tions in England and Wales must be notified to Local Authority Building Control (LABC) either directly or through a Persons Scheme. A Building Regulations Compliance Certificate will then be issued to the customer.



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nd Hotwater Industry Council (HHIC)

## GAS BOILER SYSTEM COMMISSIONING CHECKLIST & WARRANTY VALIDATION RECORD

Address:																				
Boiler make and model:																				
Boiler serial number:																				
Commissioned by (PRINT NA	ME):						Gas Safe	regist	ration r	umber:										
Company name:							Telephon	e num	ber:											
Company email:							Company	addre	ess:				_							
													Co	mmiss	sioning	date:				
Heating and hot water system	complies with	the appropriate Bu	ilding Reg	ulatior	ıs?													Y	'es	
Optional: Building Regulations	s Notification Nu	umber (if applicabl	e):																	
Time, temperature control and	d boiler interlock	c provided for cent	ral heating	and h	ot wate	er												Ì	/es	
Boiler Plus requirements (tick	the appropriate	e box(s))																		
Boiler Plus option chosen for	combination boi	iler in ENGLAND				Weather compensation         Smart thermostat with automisation and optim           Load compensation         Flue Gas Heat Regime														
Time and temperature control	to hot water			Cylind	der the	rmostat	t and prog	Iramm	er/time							Co	mbinati	on bo	iler	-
Zone valves		pr	e-existing						Fitteo	1							Not	requi	red	
Thermostatic radiator valves		pr	e-existing			Fitted Not requir						red								
Automatic bypass to system		pr	e-existing						Fitteo	1							Not	requi	red	
Underfloor heating		pr	e-existing						Fitteo	1							Not	requi	red	
Water quality		1 -																		
	, cleaned and a	suitable inhibitor	applied up	on fina	al fill, in	accord	lance with	BS75	593 and	boiler ı	nanufac	turers'	instru	uction	s			Y	'es	
What system cleaner was use					-								-							
What inhibitor was used?													-							
Primary water system filter		pr	e-existing				Diana.		Fitter								Not	requi	red	
CENTRAL HEATING MODE r	measure and re			1					- 1100	.								- oqui	04	
Gas rate (for combination boil									m³/h			or							fi	t³/hr
			~/								6								-	
										16	5									
	initial neating of	ilput selected?																		
	o, what is the maximum central heating output selected? kW namic gas inlet pressure mbar																			
	no, what is the maximum central heating output selected? rnamic gas inlet pressure entral heating flow temperature entral heating return temperature entral heating return temperature extern correctly balanced/rebalanced? Yes																			
COMBINATION BOILERS ON																		Ť	35	
		000====>>2			1						_	1							1-	
Is the installation in a hard wa	iter area (above																NI-4-		-	
Water scale reducer/softener			e-existing		_					Fitte	a						NOT I	equire	ea	
What type of scale reducer/sc	ottener has beer	n fitted?			Bran	a:						Prod	duct:						.	
Water meter fitted?				1							-								_	
If yes- DHW expansion vesse	1		e-existing								_									
Pressure reducing valve		· · ·	e-existing							Fitte	a						NOT	equire	ea	
DOMESTIC HOT WATER MC	DE Measure ar	na recora			1				2/1											12.0
Gas rate									m³/h	-		or								
Dynamic gas inlet pressure at	t maximum rate																		m	
Cold water inlet temperature											_									-
Hot water has been checked a	at all outlets								Yes	;	Tempe	rature								°C
CONDENSATE DISPOSAL													-							
	en installed in a	ccordance with the	e manufac	turers'	instruc	ctions a	nd/or BS													Yes
Point of termination											External	(only v	where	e inter	nal ter	minatio				
Method of disposal								G	ravity								P	umpe	d	
ALL INSTALLATIONS																				
Record the following	At max rate:		CO					-					2							
-		here possible)	CO				Fitted         Not required         Not required           Fitted         Not required         Not re													
The operation of the boiler an	-						-											_		
		hmark Checklist a	nd Service	Reco	rd, has	been e	explained	and le	ft with	he cust	omer						Ye	s		
Commissioning Engineer's sig	gnature																			
Customer's signature (To confirm satisfactory demo	nstration and re	eceipt of manufactu	urers' litera	ature)																

\* All installations in England and Wales must be notified to Local Authority Building Control (LABC) either directly or through a Competent Persons Scheme. A Building Regulations Compliance Certificate will then be issued to the customer.

## SERVICE & INTERIM BOILER WORK RECORD

It is recommended that your boiler and heating system are regularly serviced and maintained, in line with manufacturers' instructions, and that the appropriate service / interim work record is completed.

#### Service provider

When completing a service record (as below), please ensure you have carried out the service as described in the manufacturers' instructions. Always use the manufacturers' specified spare parts.

SERVIC	E/INTER	IM WORK O	ER delete as	appropriate	Date:					
Engineer	name:		Compan	y name:						
Telephone	e Nº:		Gas Safe	Gas Safe registration N°:						
Max rate	CO	ppm	CO2	%	CO/CO <sub>2</sub>					
Min rate	CO	ppm	CO2	%	CO/CO <sub>2</sub>					
Where possible, has a flue integrity check been undertaken in accordance with manufacturers' instructions, and readings are correct?'					yes					
Gas rate:		m³/h	OR		ft³/h					
Were part	s fitted?de	lete as appropriate	Yes		No					
Parts fitte	d:									
appropria	te action ta	ncentration has aken, in accore urers' instructi		yes	n/a					
Comment	Comments:									

Signature:

\*A System inhibitor efficacy test is required on every annual service in accordance with the manufacturers' instructions and BS 7593. It is only acceptable to not have undertaken this if the service engineers attendance visit was in between annual services to attend a non-water facing component.

SERVIC	SERVICE/INTERIM WORK ON BOILER delete as appropriate Date:										
Engineer	name:		Compan	y name:							
Telephone	e Nº:		Gas Safe	Gas Safe registration N°:							
Max rate	CO	ppm	CO2	%	CO/CO <sub>2</sub>						
Min rate	СО	ppm	CO2	%	CO/CO <sub>2</sub>						
Where possible, has a flue integrity check been undertaken in accordance with manufacturers' instructions, and readings are correct?"					yes						
Gas rate:	o fittod2	m³/h	OR Yes								
Parts fitte		lete as appropriate	Tes		No						
System inhibitor concentration has been checked and appropriate action taken, in accordance with BS 7593 and boiler manufacturers' instructions. *						yes	n/a				
Comments:											

#### Signature:

\*A System inhibitor efficacy test is required on every annual service in accordance with the manufacturers' instructions and BS 7593. It is only acceptable to not have undertaken this if the service engineers attendance visit was in between annual services to attend a non-water facing component.

SERVIC	E/INTER	IM WORK O	N BOILE	R delete as	appropriate	Date:			
Engineer	name:		Company	y name:					
Telephone	e Nº:		Gas Safe	Gas Safe registration N°:					
Max rate	CO	ppm	CO2	%	6 CO/CO2				
Min rate	CO	ppm	CO2	%	CO/CO <sub>2</sub>				
Where possible, has a flue integrity check been undertaken in accordance with manufacturers' instructions, and readings are correct?"					yes				
Gas rate:		m³/h	OR		ft³/h				
Were part	s fitted?del	ete as appropriate	Yes		No				
Parts fitte	d:								
System inhibitor concentration has been checked and appropriate action taken, in accordance with BS 7593 and boiler manufacturers' instructions. *									
Comments:									
Signature:									

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SERVIC	E/INTER	IM WORK O	N BOIL	ER delete as	appropriate	Date:			
Engineer	name:		Compar	iy name:					
Telephone	e Nº:		Gas Safe registration N°:						
Max rate	СО	ppm	CO2	%	CO/CO <sub>2</sub>				
Min rate	CO	ppm	CO2	%	CO/CO <sub>2</sub>				
Where possible, has a flue integrity check been undertaken in accordance with manufacturers' instructions, and readings are correct?"						yes			
Gas rate:		m³/h	OR		ft³/h				
Were part	s fitted?del	ete as appropriate	Yes		No				
Parts fitte	d:								
appropria	te action ta	ncentration has aken, in accore urers' instructi			yes	n/a			
Comment	s:								
Signature	):								

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SERVIC	E/INTER	IM WORK O	appropriate	Date:							
Engineer	name:		Compan	y name:							
Telephone	e Nº:		Gas Safe	Gas Safe registration Nº:							
Max rate	СО	ppm	CO <sub>2</sub>	%	CO/CO <sub>2</sub>						
Min rate	со	ppm	CO2	%	CO/CO <sub>2</sub>						
Where possible, has a flue integrity check been undertaken in accordance with manufacturers' instructions, and readings are correct?"					yes						
Gas rate:		m³/h	OR		ft³/h						
Were part	s fitted?del	lete as appropriate	Yes		No						
Parts fitte	d:										
appropria	te action ta	ncentration has aken, in accore urers' instructi									
Comment	Comments:										
Signature	Signatura										

#### Signature:

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SERVIC	E/INTER	appropriate	Date:							
Engineer	name:		Compan	iy name:						
Telephone	e Nº:		Gas Saf	e registratio						
Max rate	СО	ppm	CO2	%	CO/CO <sub>2</sub>					
Min rate	СО	ppm	CO2	%	CO/CO <sub>2</sub>					
Where possible, has a flue integrity check been undertaken in accordance with manufacturers' instructions, and readings are correct?"					yes ear					
Gas rate:		m³/h	OR		ft³/h					
Were part	s fitted?de	ete as appropriate	Yes		No					
Parts fitte	d:									
System inhibitor concentration has been checked and appropriate action taken, in accordance with BS 7593 and boiler manufacturers' instructions. *										
Comment	Comments:									

Signature:

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## SERVICE & INTERIM BOILER WORK RECORD

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#### Service provider

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SERVIC	SERVICE/INTERIM WORK ON BOILER delete as appropriate Date:										
Engineer	name:		Compan	y name:							
Telephone	e Nº:		Gas Safe registration N°:								
Max rate	CO	ppm	CO2	%	CO/CO <sub>2</sub>						
Min rate	CO	ppm	CO2	%	CO/CO <sub>2</sub>						
Where possible, has a flue integrity check been undertaken in accordance with manufacturers' instructions, and readings are correct?"					yes						
Gas rate:		m³/h	OR		ft³/h						
Were part	s fitted?del	ete as appropriate	Yes		No						
Parts fitte	d:										
System inhibitor concentration has been checked and appropriate action taken, in accordance with BS 7593 and boiler manufacturers' instructions. *						yes	n/a				
Comment	s:										

#### Signature:

\*A System inhibitor efficacy test is required on every annual service in accordance with the manufacturers instructions and BS 7593. It is only acceptable to not have undertaken this if the service engineers attendance visit was in between annual services to attend a non-water facing component.

0	amo.							
	Engineer name:			Company name:				
Telephone N°:			Gas Safe registration N°:					
Max rate	CO	ppm	CO2	%	CO/CO <sub>2</sub>			
Min rate	со	ppm	CO2	%	CO/CO <sub>2</sub>			
Where possible, has a flue integrity check been undertaken in accordance with manufacturers' instructions, and readings are correct?"					yes			
Gas rate: m <sup>3</sup> /h			OR		ft³/h			
Were parts fitted?delete as appropriate			Yes		No			
Parts fitted:	:							
System inhibitor concentration has been checked and appropriate action taken, in accordance with BS 7593 and boiler manufacturers' instructions. *					yes	n/a		
Comments								

Signature:

\*A System inhibitor efficacy test is required on every annual service in accordance with the manufacturers' instructions and BS 7593. It is only acceptable to not have undertaken this if the service engineers attendance visit was in between annual services to attend a non-water facing component.

SERVIC	E/INTER	IM WORK O	N BOIL	ER delete as	appropriate	Date:		
Engineer	name:		Company name:					
Telephone Nº:			Gas Safe registration Nº:					
Max rate	СО	ppm	CO2	%	CO/CO <sub>2</sub>			
Min rate	CO	ppm	CO2	%	CO/CO <sub>2</sub>			
Where possible, has a flue integrity check been undertaken in accordance with manufacturers' instructions, and readings are correct?"					yes			
Gas rate: m <sup>3</sup> /h			OR		ft³/h	ft³/h		
Were part	s fitted?del	ete as appropriate	Yes		No			
Parts fitte	d:							
System inhibitor concentration has been checked and appropriate action taken, in accordance with BS 7593 and boiler manufacturers' instructions. *						yes	n/a	
Comment	s:							
Signature	):							

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SERVICE/INTERIM WORK ON BOILER delete as appropriate Date:								
Engineer	name:		Company name:					
Telephone Nº:			Gas Safe registration N°:					
Max rate	CO	ppm	CO2	%	CO/CO <sub>2</sub>			
Min rate	CO	ppm	CO2	%	CO/CO <sub>2</sub>			
undertake	n in accor	s a flue integrit dance with ma adings are corr	yes					
Gas rate: m³/h		OR		ft³/h				
Were part	s fitted?de	lete as appropriate	Yes		No			
Parts fitted:								
System inhibitor concentration has been checked and appropriate action taken, in accordance with BS 7593 and boiler manufacturers' instructions. *						yes	n/a	
Comments:								
Signature:								

\*A System inhibitor efficacy test is required on every annual service in accordance with the manufacturers' instructions and PS 7503. It is only accordance to be have undertaken this if the service engineers

instructions and BS 7593. It is only acceptable to not have undertaken this if the service engineers attendance visit was in between annual services to attend a non-water facing component.

SERVICE/INTERIM WORK ON BOILER delete as appropriate Date:								
Engineer	name:		Company name:					
Telephone	Telephone Nº:			Gas Safe registration N°:				
Max rate	СО	ppm	CO2	%				
Min rate	CO	ppm	CO2	%	CO/CO <sub>2</sub>			
Where possible, has a flue integrity check been undertaken in accordance with manufacturers' instructions, and readings are correct?"					yes			
Gas rate: m <sup>3</sup> /h			OR		ft³/h			
Were part	s fitted?del	ete as appropriate	Yes		No			
Parts fitted:								
System inhibitor concentration has been checked and appropriate action taken, in accordance with BS 7593 and boiler manufacturers' instructions. *						yes	n/a	
Comments:								
Signature:								

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SERVIC	E/INTER	IM WORK O	appropriate	Date:				
Engineer name:			Company name:					
Telephone	Telephone Nº:			Gas Safe registration Nº:				
Max rate	ate CO ppm		CO2	%	CO/CO <sub>2</sub>	)/CO <sub>2</sub>		
Min rate	CO	ppm	CO2	%	CO/CO <sub>2</sub>			
Where possible, has a flue integrity check been undertaken in accordance with manufacturers' instructions, and readings are correct?"					yes			
Gas rate: m <sup>3</sup> /h		OR		ft³/h				
Were parts fitted?delete as appropriate			Yes No					
Parts fittee	d:							
System inhibitor concentration has been checked and appropriate action taken, in accordance with BS 7593 and boiler manufacturers' instructions. *						yes	n/a	
Comment	s:							

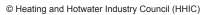
\*A System inhibitor efficacy test is required on every annual service in accordance with the manufacturers' instructions and BS 7593. It is only acceptable to not have undertaken this if the service engineers attendance visit was in between annual services to attend a non-water facing component.

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Signature:













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