

Installation & Servicing Instructions

XL75F XL105F XL125F XL150F XL180F XL210F



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Safety regulations

General regulations Intended use Standards and regulations

General regulations

This document contains important information with regard to safety and reliability of the installation, its commissioning and the operation of the ATAG XL F boiler. All described activities must be carried out exclusively by authorized technicians.

Only original parts may be used; in contrary cases, our warranty and guarantee provisions are excluded.

Intended use

The ATAG XL F is a condensing and modulating gas boiler, floor standing and is delivered with a pre-mix burner. The maximum target temperature of the boiler is 90°C.

Standards and regulations

All applicable standards (both European and national) must be observed during the installation and operation of the ATAG XL F boiler, including:

- Local building regulations, with regard to the installation of heating facilities and waste gas exhaust systems;
- Regulations about a connection to the electrical utility network (mains);
- Regulations of the local gas utility;
- Standards and regulations concerning safety facilities for heating systems;
- Additional local laws/regulations, which are applicable to the installation and operation of heating systems.
- See the chapter "Commissioning", for those regulations applicable to heating water and warm water quality.

The ATAG XL F boiler is CE-certified and conforms to the following European directives and standards:

- 92 / 42 / EEC
 Efficiency of hot water heating systems
- 2016 / 426 / EU Gas appliance regulation
- 2014 / 35 / EU
 Low voltage directive
- 2014 / 30 / EU
 EMC directive
- EN 15502-1
 - Requirements for gas-fired systems Part 1: General requirements and tests
- EN 15502-2 Requirements for gas-fired systems - Part 2-1: Type C such as B2, B3

- and B5 with nominal caloric debit =< 1000 kW
- EN 55014-1 (2011) EMC Requirements for household appliances, electrical tools and similar equipment – Part 1: Emissions
- EN 55014-2 (2008) EMC –
 Requirements for household
 appliances, electrical tools and
 similar equipment Part 2: Safety product family standard
- EN 61000-3-2 (2013)
 Electromagnetic compatibility
 (EMC) Part 3-2: Framework
 conditions framework conditions
 for current fluctuations (current
 drain 16 A per phase)
- EN 61000-3-3 (2014)
 Electromagnetic compatibility (EMC) - Part 3-3: Framework conditions for voltage fluctuations, voltage loss and flicker in public low-voltage networks, for equipment with a nominal 16 A current per phase, which are not subject to any special connection regulations.
- EN 60335-1 (2011) Household and similar electrical equipment
 Safety - Part 1: General requirements
- EN 60335-2-102 (2006/A1-2010)
 Household and similar electrical equipment Safety Part 1:
 Special requirements for gas, oil and solid fuel-fired equipment with electrical connections

It is necessary that the currently valid local normatives will be observed. UK:

British Standards

- BS 5440 - BS 6644 - BS 6891 -BS 7074 - BS 8552 -BS EN 60335 Pt1 - BS EN 12828

IGEM Documents

- IGE/UP/1&1A - IGE/UP/2 - IGE/UP/10

UK Regulation

- Clean Air Act 1993
- IEE Regulations
- Building Regulations
- Gas Safety (Installation & Use) Reg.

Other Guidance

- ICOM BSRIA Documents BG29/2012
- BG50/2013 CIBSE Guides (B1, C, F)
- HSE INDG 436

Water Supply (Water Fittings) Regulations - 1999 schedule 2 cl15.3 (UK)

Fluid category 3, when installed with plate heat exchanger due to product capacity and no pressurization unit needed. For more information contact local offices.



Incorrect operation can cause damage to the boiler and system components and has the potential to introduce hazards. Only persons with appropriate knowledge and qualifications, should be allowed to make adjustments to the boiler and associated equipment.

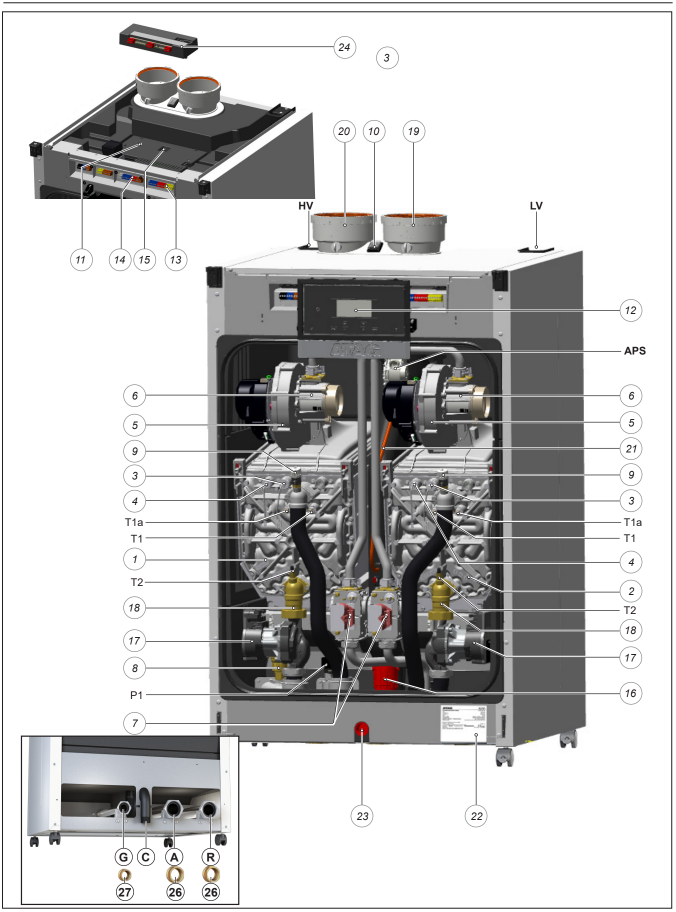


The equipment may not be used by children, by persons with a hindrance of bodily, mental or sensory capacities, or which insufficient experience and knowhow, unless they are supervised or have received corresponding instructions.



It must be ensured that children cannot play with the equipment.

ATAG XL F Double Engine



ATAG XL F

Legend:

- 1. heat exchanger 1 (see table)
- 2. heat exchanger 2 (see table)
- 3. ignition electrode
- 4. detection electrode
- 5. fan unit
- 6. venturi
- 7. gas valve
- 8. automatic air vent
- 9. manual air vent
- 10. main switch 230V
- 11. boiler control unit
- 12. control unit HMI
- 13. connection terminal
- 14. connection terminal cascade bus communication
- 15. connection terminal pc
- 16. dirt collector
- 17. circulation pump
- 18. water no return valve
- 19. flue connection
- 20. air supply
- 21. collective flue pipe
- 22. data plate
- 23. drainage cap
- 24. clip 3 zone (optional)
- air/flue connection concentric (optional for ATAG XL F 75-105-125-150)
- 26. water pipe connection 1 1/2" (optional)
- 27. gas pipe connection 1" (optional)
- T1 flow sensor
- T1a secondary flow sensor
- T2 return sensor
- P1 water pressure sensor
- APS Air Pressure Switch
- HV high voltage electrical supply
- LV low voltage electrical supply
- G gas pipe
- A flow pipe CH
- R return pipe CH
- C condensate drain pipe

Boiler type Exchanger 1 Exchanger 2 75 iCon XI 1 105 iCon XL2 125 iCon XL1 iCon XL1 150 iCon XL1 iCon XL1 180 iCon XL2 iCon XL1 210 iCon XL2 iCon XL2

Product description

The ATAG XL F is a condensing and modulating gas boiler with one or two pre-mix burners, floor standing. It is characterized by the following features:

- A large modulation range that guarantees a long burner service life, while minimizing standby losses, start-up emissions and material wear-and-tear.
- Flue gas temperature below 80°C
- Also suitable for room sealed conditions
- Control panel with all operational elements
- Microprocessor, with multifunctional display
- Automated ignition, with repetition and ionization monitoring
- Water pressure monitoring
- Energy-saving pump
- Stainless steel heat exchanger with smooth tube condenser
- Very maintenance-friendly
- Ready for weather-dependent control (accessory)
- Cascadecontroller up to 8 boilers
- External controls (accessory) by on/off, eBus or 0-10V
- Modern metal panelling, stove-enamelled

Functional description

The control unit modifies the heating performance to the current heating requirements, by changing the default values of the fan rotating speed. In this regard, the boiler flow temperature is continually measured via a sensor. In case of a deviation of the actual temperature from the target temperature, the control unit reacts immediately and adjusts the

RPM of the fan, and with that the boiler performance via the gas armature. A deviation can be due to:

- A changed default value of the boiler temperature, via the boiler heating control unit
- A change on the outdoor temperature
- Request for Domestic Hot Water
- Changed heating curve

By means of the integration of the individual components in a system, and within the control range of the equipment, it is ensured that the boiler performance always corresponds to the actual heating requirements.

Delivery scope

The boiler, which has been assembled at the factory and is ready to use, is delivered in cardboard packaging. The following is contained in the delivery scope of the ATAG XL F:

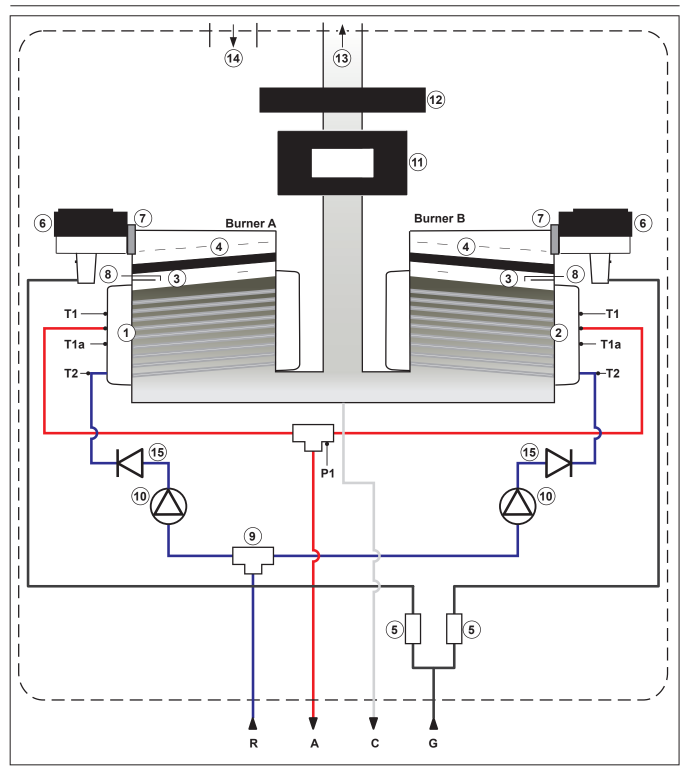
- Modulating high efficiency gas-fired boiler, 16.5 to 200kW
- High efficiency pump(s)
- Boiler/Cascade controller

Accessories:

- Boiler connection fittings
- Headers for 2 and 3 boilers
- Low loss headers up to 1600kW
- Plate heat exchanger up to 800kW
- Insulation packs
- Boiler frames for free standing units
- Exhaust pipe connection fittings
- Control for 3 extra heating zones
- Open bus interface

For detailed information see the chapter "delivery scope".

ATAG XL F hydraulic circuit diagram



Legend:

- 1 heat exchanger 1 = burner A
- 2 heat exchanger 2 = burner B
- 3 ignition
- 4 ceramic burner
- 5 gas valve
- 6 fan
- 7 flue non-return valve

- 8 venturi
- 9 automatic air vent
- 10 circulation pump
- 11 control unit HMI
- 12 burner control unit
- 13 flue gas outlet
- 14 air inlet
- 15 water non return valve

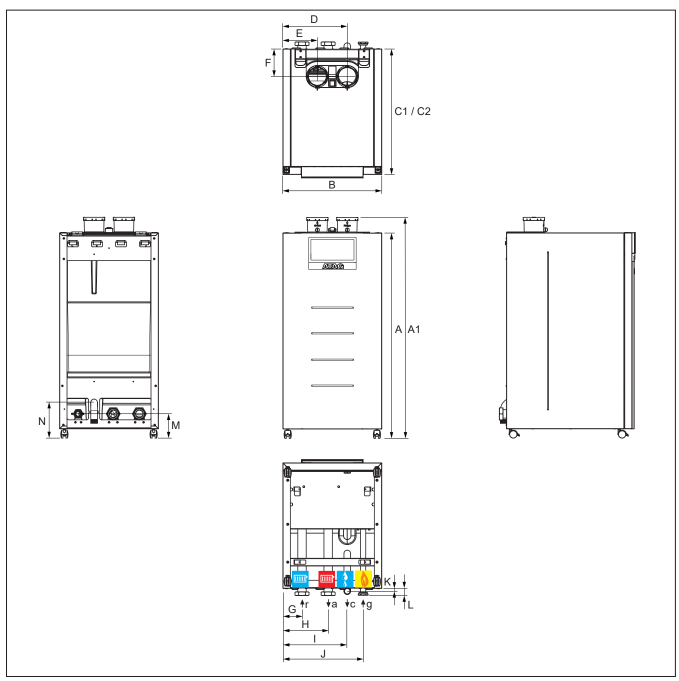
- T1 flow sensor
- T1a secondary flow sensor
- T2 return sensor
- P1 water pressure sensor
- G gas pipe
- A flow pipe CH
- R return pipe CH
- C condensate drain pipe

Technical data ErP data

Tipe ATAG XL F			1		75	105	125	150	180	210
Permit			1				CE0063C			
Category		†	†	i –			GB: II2I			
Heat exchanger type					iConXL1	iConXL2	iConXL1 iConXL1	iConXL1 iConXL1	iConXL1 iConXL2	iConXL2 iConXL2
Output	G20	Full load	80/60°C	kW	65,4	90,2	110,8	130,5	155,5	180,3
			40/30°C	kW	72,0	99,0	122,2	142,4	170,9	197,4
		Low load	80/60°C	kW	14,6	18,1	14,7	14,6	14,6	18,1
			40/30°C	kW	16,1	19,9	16,2	16,0	16,1	19,8
	G31	Full load	80/60°C	kW	65,4	90,2	110,8	130,5	155,5	180,3
			40/30°C	kW	72,0	99,0	122,2	142,4	170,9	197,4
		Low load	80/60°C	kW	23,2	34,3	23,3	23,2	23,2	34,3
			40/30°C	kW	25,6	37,7	25,7	25,3	25,5	37,6
Input	G20	Full load		kW	66,7	92,3	112,8	133,2	158,8	184,5
		Low load		kW	14,9	18,5	14,9	14,9	14,9	18,5
	G31	Full load		kW	66,7	92,3	112,8	133,2	158,8	184,5
		Low load		kW	23,6	35,0	23,6	23,6	23,6	35,0
Gas consumption	G20	Full load		m³/h	7,06	9,77	11,94	14,10	16,80	19,52
		Low load		m³/h	1,57	1,95	1,57	1,57	1,57	1,95
	G31	Full load		m³/h	2,72	3,76	4,60	5,43	6,47	7,52
		Low load		m³/h	0,96	1,43	0,96	0,96	0,96	1,43
Boiler efficiency		Full load	80/60°C	%	98,0	97,7	98,2	98,0	97,9	97,7
		Full load	40/30°C	%	108,0	107,3	108,3	106,9	107,6	107,0
		Low load	80/60°C	%	98,3	97,9	98,5	98,3	98,2	97,9
		Low load	40/30°C	%	108,4	107,6	108,7	107,3	107,9	107,3
Gas type						N:	atural gas or F	Propane gas		
CO ₂ natural gas		min./max		Vol. %			8,7 / 9	0,0		
CO ₂ propane gas		min./max		Vol. %			10,2 / 1			
O ₂ natural gas		min./max		Vol. %			5,3 / 4		•	
NOx class					6	6	6	6	6	6
Max. flue gas temperature		ļ		80/60°C	61	71	62	61	72	71
Mass flow of flue gas				kg/h	119,8	165,8	202,6	239,3	285,3	331,5
Overpressure at boiler output		max		Pa	156	243	143	200	215	265
Water volume in heating circuit		max		I	9,3	13,9	16,8	16,8	21,3	25,8
Weight				kg	73	80	127	127	132	140
Gas pressure nominal				mbar			20			
Gas pressure min / max				mbar			17 / 2			
Water pressure		min./max		bar		1* / 6 b		oiler shut off lir	mit)	
Voltage / frequency		min./max		Volt/Hz			230 /			·
Max power consumption				W	155	250	260	375	428	430
Power consumption part load				W	53	53	55	55	51	51
Power consumption stand-by				W	5	5	6,8	6,8	6,8	6,8
Height/Width/Depth				mm	1100/530/595	1100/530/675		90/595	1100/6	90/675
Gas Coupling				R			Rp 1 1			
Flow / Return Coupling				R			Rp 2			·
Fluegas Outlet		Diameter		DN	100	100	100	100	130	130
Air inlet		Internal		in mm	100	100	100	100	130	130
Condensate tube		External		in mm	35	35	35	35	35	35

Type ATAG XL F		75	105	125	150	180	210
ErP data according to 2010/30/EU and 811/2013/EU							
Seasonal room-heating energy efficiency class		Α					
Nominal heat output	P _n (kW)	65	90	111	131	156	180
Seasonal room-heating energy efficiency class	η _s (%)	93	93	93	93	93	93
Annual energy consumption	Q _{HE} (GJ)	202	280	342	404	482	558
Noise output level, inside	L _{wa} (dB)	65	60	67	70	67	63
At rated heat output and high-temperature regime (80/60°C)	P4 (kW)	65,3	90,2	110,8	130,6	155,6	180,3
At 30 % of rated heat output and low-temperature regime (36/30°C)	P1 (kW)	21,8	30,2	37,0	43,7	52,0	60,4
At rated heat output and high-temperature regime (GCV)	η4 (%)	88,2	87,9	88,4	88,2	88,2	87,9
At 30 % of rated heat output and low-temperature regime (GCV)	η1 (%)	98,3	98,2	98,4	98,3	98,2	98,2
At full load	elmax (kW)	0,137	0,120	0,314	0,418	0,464	0,450
At part load	elmin (kW)	0,045	0,095	0,066	0,071	0,109	0,099
In standby mode	Psb (kW)	0,005	0,005	0,007	0,007	0,007	0,007
Standby heat loss	Pstby (kw)	0,086	0,075	0,079	0,079	0,100	0,141

Dimensions of ATAG XL F single engine



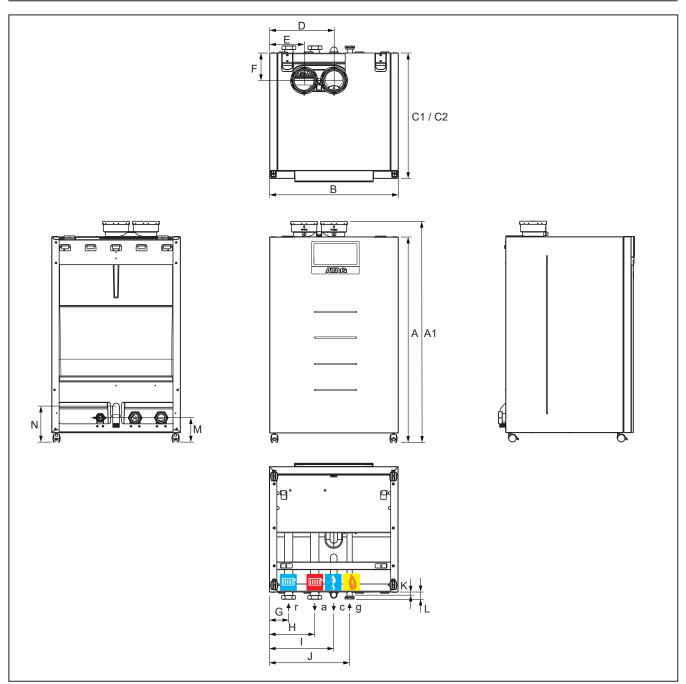
	Type ATAG XL F		75	105
Α	Boiler height	mm	1100	1100
A1	Boiler height with flue connection	mm	1185	1185
В	Boiler width	mm	530	530
C1 / C2	Boiler depth	mm	595	675
D	Flue gas nozzle parallel	mm	185	185
E	Air intake parallel	mm	345	345
F	Flue gas nozzle	mm	150	150
G	Boiler return connection	mm	103	103
Н	Boiler flow connection	mm	243	243
I	Condensate connection	mm	345	345
J	Gas connection	mm	430	430
K	Condensate connection	mm	15	15
L	Boiler return-flow-gas	mm	35	35
М	Boiler return-flow-gas	mm	130	130
N	Condensate connection	mm	100	100

	Type ATAG XL F		75	105
	Flue gas nozzle concentric	mm	100*	100*
	Air supply connector concentric	mm	150*	150*
	Parallel connection	mm	2x100	2x100
g	Gas connection		1 1/4"	1 1/4"
	Gas connection**		1" **	1" **
С	Condensate connection	mm	35	35
а	Boiler flow connection	İ	2"	2"
	Boiler flow connection**		1 1/2" **	1 1/2" **
r	Boiler return connection		2"	2"
	Boiler return connection**		1 1/2" **	1 1/2" **

^{*} with concentric adaptor (optional)

** with water/gas connection reduction kit (optional)

Dimensions of ATAG XL F double engine



	Type ATAG XL F		125-150	176-210
Α	Boiler height	mm	1100	1100
A1	Boiler height with flue connection	mm	1185	1185
В	Boiler width	mm	690	690
C1 / C2	Boiler depth	mm	595	675
D	Flue gas nozzle parallel	mm	185	185
E	Air intake parallel	mm	345	345
F	Flue gas nozzle	mm	150	150
G	Boiler return connection	mm	103	103
Н	Boiler flow connection	mm	243	243
I	Condensate connection	mm	345	345
J	Gas connection	mm	430	430
K	Condensate connection	mm	15	15
L	Boiler return-flow-gas	mm	35	35
М	Boiler return-flow-gas	mm	130	130
N	Condensate connection	mm	190	190

Boiler	Boiler connections									
	Type ATAG XL F		125-150	175-210						
	Flue gas nozzle concentric	mm	100*	-						
	Air supply connector concentric	mm	150*	-						
	Parallel connection	mm	2x100	2x130						
g	Gas connection		1 1/4"	1 1/4"						
	Gas connection**		1" **	1" **						
С	Condensate connection	mm	35	35						
а	Boiler flow connection		2"	2"						
	Boiler flow connection**		1 1/2" **	1 1/2" **						
r	Boiler return connection		2"	2"						
	Boiler return connection**		1 1/2" **	1 1/2" **						

^{*} with concentric adaptor (optional)
** with water/gas connection reduction kit (optional)

Delivery scope

Standard version Accessories and Cascade

Standard version

The delivery scope of a boiler consists of the following components:

Components		Packaging type
Completely assembled and tested boiler	1	In cardboard box
Roll off rail	2	In boiler packaging
Installation manual ATAG XL F	1	
Energy label (only ATAG XL75F)	1	In document bag in boiler packaging
condense pipe	1	

Accessories

The following accessories can be ordered:

- Flue gas pipes
- Air filter
- Cascade hydraulics (see following pages)
- Boiler frames (see following pages)
- diverter valve set
- Outdoor sensor, tank sensor
- T10 flow sensor
- Control for 3 extra heating zones
- Modbus/LON/BACKNET/KNX bus interface
- Water/gas connection kit
- Gas filter
- Min gas pressure switch
- LPG conversion kit
- Plate heat exchanger kit
- Low loss header kit

Listed accessory parts have been constructed or selected especially for the ATAG XL F boiler, which means they are very easy to install (plug and play). You can compose your own system solution, by selecting the accessory combination that fits your needs. For details and prices, please contact ATAG.

In case of cascade configuration, accessories that require an electrical connection should be connected with Master boiler (with the exception of tank probe and Clip in, that can be connected also to other boiler).

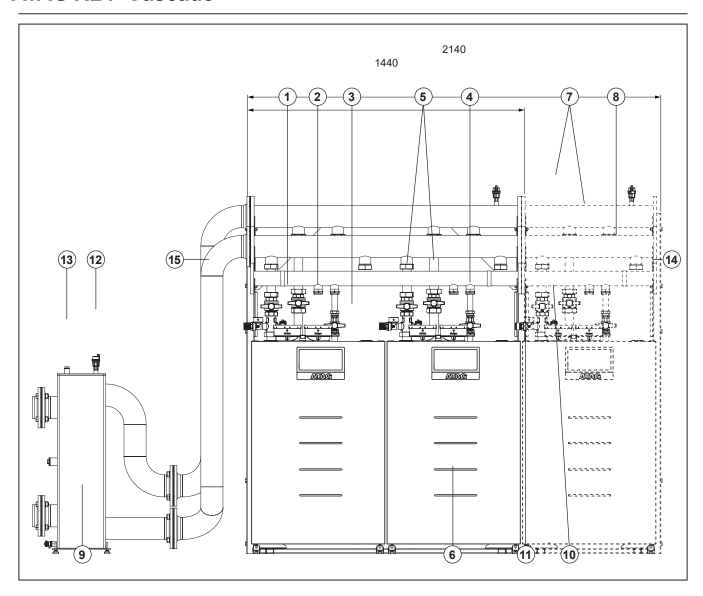
Cascade

In principle any combination is possible. The selection can include models with different outputs, if this meets the installation requirements. Including boilers with common outputs assists with sharing load and run times of individual appliance.

The capacity of the flow and return header, gas line and low loss header are adjusted to the selected overall demand.

When installing a single ATAG XL F boiler the use of a low loss header is strongly recommended.
When installing cascaded ATAG XL F boilers: the use of a low loss header adjusted to the set demand is mandatory; the realization of an additional bypass is not allowed; flow and return header should be realized in a the dimension of DN65 or DN100 (according to cascade output). ATAG supplies low loss header versions, which are suitable for a maximum demand of 1600kW.

ATAG XL F Cascade



Legend:

- 1. Air supply
- 2. Flue/Air supply
- 3. Cascade manager

Accessories:

- 4. Gas isolation valve
- 5. Flow and return isolation valves
- 6. Non-return valve
- 7. Flow/return header
- 8. Gas line
- 9. Low loss header
- 10. Safety valve 3 or 6 bar
- 11. Drain valve
- 12. Automatic air vent low loss header
- 13. Pocket for temperature sensor T10
- 14. Frame
- 15. LLH connection pipe LEFT or RIGHT side*

*Low loss header can be installed on left or right side of the cascade using proper left or right connection pipe kit.

Cascade possibilities

The ATAG XL F cascade can be mounted in 2 ways:

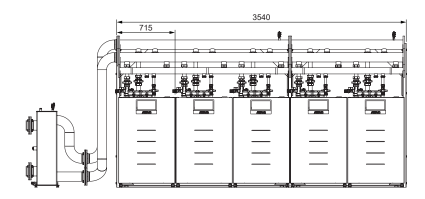
- Floor-standing in line
 All boilers standing alongside one another.
- Floor-standing back-to-back
 All boilers standing back-to-back

ATAG XL F Cascade examples floor standing in line

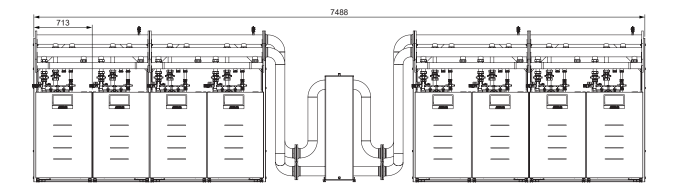
ATAG XL F 2 boilers floor standing in line

ATAG XL F 3 boilers floor standing in line

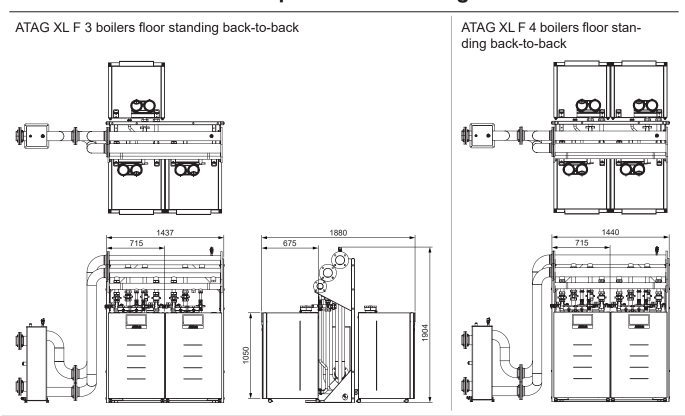
ATAG XL F 5 boilers floor standing in line



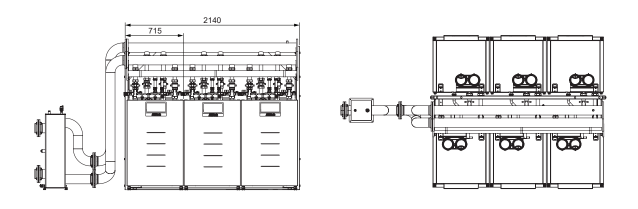
ATAG XL F 8 boilers floor standing in line



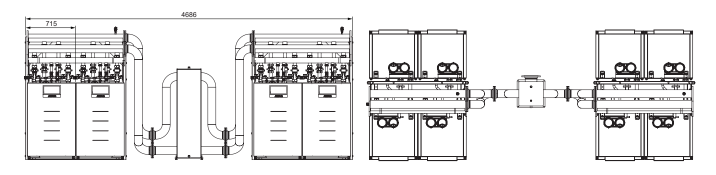
ATAG XL F Cascade examples floor standing back-to-back



ATAG XL F 6 boilers floor standing back-to-back (Max. 1000kW)



ATAG XL F 8 boilers floor standing back-to-back



ATAG XL F Cascade accessories

FG codes	Description	Single Boiler						Cascade Cascade Powe			
re codes	Description	Siligle	75	105	150	180	210	FS	FS	size	
0005404	LAWAY OAG PREGOURE GANTOUT ROLLER	1						in line	B2B		
3905101 3905102	MIN. GAS PRESSURE SWITCH - BOILER	X	Х	Х	Х	Х	Х			0.1600	
3905102	MIN. GAS PRESSURE SWITCH - CASCADE ROOM FAN + EXT. GAS VALVE	<u> </u>	<u> </u>	,,				Х	Х	0-1600	
3905103	GAS FILTER 70-100-140	X	X	X	X	Х	Х	-			
3905104	GAS FILTER 170-100	×	<u> </u>	_ ^	 ^	X	X	-			
3905105	AIR FILTER Ø100	×	x	x	X	^	^	-			
3905116	AIR FILTER Ø130	X		^		X	X	-			
3905117	WATER-GAS CONNECTION KIT	X	×	Х	x	X	X				
3905118	LPG kit 70	X	×	-	X	X					
3905119	LPG kit 100	X	<u> </u>	x		X	x				
3905120	REMOCON MODBUS-LON	×	×	х	×	×	х	×	х	0-1600	
3905121	REMOCON MODBUS-BACNET	×	×	х	х	х	х	х	х	0-1600	
3905122	REMOCON MODBUS	×	×	х	х	х	х	х	х	0-1600	
3905123	REMOCON MODBUS-KNX	×	х	х	х	х	х	х	х	0-1600	
3905124	CLIP IN ZONE MANAGER	х	х	х	х	х	х	х	х	0-1600	
3905045	Low loss header-DHW sensor	х	х	х	х	х	х	х	х	0-1600	
3905127	Outdoor sensor	х	х	х	х	х	х	х	х	0-1600	
3905128	Zone sensor	×	х	х	х	х	х	х	х	0-1600	
3905136	INSULATION COLLECTOR DN65/DN100 (L=1B)							х	х	0-1600	
3905137	CASCADE DEAREATOR							х	х	0-1600	
3905138	GAS FILTER DN65							х	х	0-1600	
3905026	FLANGE KIT DN65 WATER							х	х	0-465	
3905027	FLANGE KIT DN100 WATER							х	Х	0-1600	
3905029	FLANGE KIT DN65 GAS							х	Х	0-1600	
3905038	LASFLENS SET DN100 A/R + GAS DN 65							х	х	0-1600	
3905126	welding flange DN150 water+DN65 gas							х	х	0-1600	
3905150	KIT BOILER CH	x	х	х	х	х	х				
3905151	KIT BOILER DHW	x	х	х	х	х	х				
3905164	CONNECTION KIT FS CH FRONT							х		0-1600	
3905165	CONNECTION KIT FS CH BACK								х	0-1600	
3905166	CONNECTION KIT FS DHW							х		0-1600	
3905168	COLLECTOR ASM FLOW/RETURN DN100 2B LINE/4B B2B FS							х	х	0-1600	
3905169	COLLECTOR ASM FLOW/RETURN DN100 3B LINE/6B B2B FS							х	х	0-1600	
3905171	BACK PACK SE Low loss header dT10-20K FS	×	х	х							
3905172	BACK PACK DE Low loss header dT10-20K FS	×			х	х	х				
3905173	BOILER Low loss header dT10-20K	×	х	х	х	х	х				
3905175	Insulation BOILER Low loss header dT10-20K	×	х	х	х	х	Х				
3905034	Low loss header DN100							Х	Х	0-960	
3905036	Bend 90° DN100							Х	Х	0-1600	
3905174	Insulation Bend 90° DN100							Х	Х	0-1600	
3905176	Low loss header DN100 DUO kit							Х	Х	960-1600	
3905177	Insulation LLH header DN100				-			Х	Х	0-960	
3905178	Connection kit FS cascade LLH LEFT	-			-			Х	Х	0-1600	
3905179	Connection kit FS cascade LLH RIGHT	l			-		<u> </u>	X	X	0-1600	
3905180	BACK PACK DE Plate HEAT EXCH. dT10K	X	Х	Х				-			
3905181	BACK PACK DE Plate HEAT EXCH. dT10K	X			X	X	Х	-			
3905182	BACK PACK DE Ploto HEAT EXCH. dT15K	X	Х	Х	L			-			
3905183	BACK PACK DE Plate HEAT EXCH. dT15K	X	L		X	X	Х	-			
3905184	BACK PACK SE Plate HEAT EXCH. dT20K BACK PACK DE Plate HEAT EXCH. dT20K	X	Х	Х	-			-			
3905185		X	L		X	X	Х	-			
3905186 3905187	BOILER SE Plate HEAT EXCH. dT10K BOILER DE Plate HEAT EXCH. dT10K	X	Х	Х	-	L .	 v	 			
3905187	BOILER SE Plate HEAT EXCH. dT10K BOILER SE Plate HEAT EXCH. dT15K	X	L .	L .	X	X	Х	 			
3905189	BOILER DE Plate HEAT EXCH. dT15K	X	Х	Х	-	 	 v	 			
3905189	BOILER DE Plate HEAT EXCH. dT15K BOILER SE Plate HEAT EXCH. dT20K	X	L .		Х	X	Х	 			
3905190	BOILER DE Plate HEAT EXCH. dT20K	X	Х	Х	 	L .		 			
3905191	BOILER Connection kit Plate heat exch.	X			X	X	X	 			
3905192		X	X	X	X	X	X	 			
3905193	BOILER Expansion vessel kit CASCADE Plate HEAT EXCH. dT10K	X	X	X	X	X	X	X	X		
3905194	CASCADE Plate HEAT EXCH. dT10K CASCADE Plate HEAT EXCH. dT15K	-	X	X	X	X	X	X	X		
0000100	S. S. S. E. I INIC I E. N. E. NOI I. UT TOIL	I	. ^	. ^	1 ^	ı ^	. ^	1 ^	. ^		

ATAG XL F Cascade accessories

EC andra	Description	Single			Boiler			Cascade Cascade		Power
FG codes	Description	Single	75	105	150	180	210	FS	FS	size
0005407	CACCADE DUE Comparition Lit	1	75	105	150	160	210	in line	B2B	0.4000
3905197 3905265	CASCADE PHE Connection kit CASCADE PHE Connection kit DN100		<u> </u>			<u> </u>	<u> </u>	X	X	0-1600 0-1600
3905198	CASCADE PHE COMMEDIAN IN DIVIDO CASCADE FLUE KIT DN150 LINE		х	x	Х			X X	X X	0-1600
3905199	FLUE SIPHON SET DN150		X	X	×		<u> </u>	X	×	
3905200	CASCADE FLUE KIT DN200 LINE	 	×	×	x			X	X	
3905201	FLUE SIPHON SET DN200		×	X	x	x	x	x	x	
3905202	CASCADE FLUE KIT DN150 B2B		x	x	x			х	х	
3905203	CASCADE FLUE KIT DN200 B2B		х	х	х			х	х	
3905204	FLUE PIPE PP 100MM L=0.5M	×	х	х	х					
3905205	FLUE PIPE PP 100MM L=1.0M	х	х	х	х					
3905206	FLUE BEND PP 90 DEGR 100MM	х	х	х	х					
3905207	FLUE BEND PP 45 DEGR 100MM	х	х	х	х					
3905208	FLUE SUPPORT ELBOW PP 90 DEGR 100MM	х	х	х	х					
3905209	FLUE T-PIECE PP 100MM + COVER	х	х	х	х					
3905210	FLUE SIPHON SET DN100	х	х	х	х					
3905211	FLUE EXPANDER PP 100-150MM	х	х	х	х					
3905212	FLUE CHIMNEY CAP + AIR VENT 100MM	х	х	х	х					
3905213	FLUE WALL BRACKET 100MM	х	х	х	х					
3905214	FLUE WALL PLATE 100MM	х	х	х	х					
3905215	FLUE VENTILATION GRATE 100MM-200MM	х	х	х	Х					
3905216	FLUE PIPE PP 150MM L=0.5M		х	х	Х	х	х	х	х	
3905217	FLUE PIPE PP 150MM L=1.0M		х	х	Х	х	х	Х	х	
3905218	FLUE BEND PP 90 DEGR 150MM		Х	х	Х	х	х	Х	Х	
3905219	FLUE BEND PP 45 DEGR 150MM		Х	х	Х	х	х	Х	Х	
3905220	FLUE BEND PP 15 DEGR 150MM		Х	Х	Х	Х	Х	Х	Х	
3905221	FLUE EXPANDER PP 100-200MM		Х	Х	Х	Х	Х	Х	Х	
3905222	FLUE EXPANDER PP 150-200MM		Х	X	Х	Х	Х	Х	Х	
3905223	FLUE T-PIECE PP 150MM + COVER		Х	×	Х	X	X	Х	Х	
3905224	FLUE WALL BRACKET 150MM		X	X	X	X	X	X	X	
3905225	FLUE WALL PLATE 150MM		X	X	X	X	X	X	X	
3905226 3905227	FLUE SUPPORT ELBOW PP 90 DEGR 150MM FLUE SUPPORT STRIP	-	X X	X X	X X	X X	X X	X X	X X	
3905228	FLUE SPACER BRACKET 150MM 2PCS	 	X	X	×	X	X	X	X	
3905229	FLUE CHIMNEY CAP + AIR VENT 150MM		X	×	×	X	×	X	×	
3905230	FLUE CHIMNEY CAP EXT. 150MM	-	×	×	x	×	×	×	X	
3905231	FLUE ROOF TERMINAL PP 150MM	-	×	×	x	×	×	×	×	
3905232	WEATHER SLATE FLAT ROOF 150MM		×	X	x	x	x	x	x	
3905233	FLUE PIPE PP 200MM L=0.5M		x	x	x	x	x	х	x	
3905234	FLUE PIPE PP 200MM L=1.0M		х	x	х	х	×	х	х	
3905235	FLUE BEND PP 90 DEGR 200MM		х	x	х	х	×	х	х	
3905236	FLUE BEND PP 45 DEGR 200MM		х	x	х	х	×	х	х	
3905237	FLUE BEND PP 15 DEGR 200MM		х	х	х	х	х	х	х	
3905238	FLUE T-PIECE PP 200MM + COVER		х	х	х	х	х	х	х	
3905239	FLUE WALL BRACKET 200MM		×	х	х	х	×	х	х	
3905240	FLUE WALL PLATE 200MM		х	х	х	х	х	х	х	
3905241	FLUE SUPPORT ELBOW PP 90 DEGR 200MM		х	х	х	х	х	х	х	
3905242	FLUE SPACER BRACKET 200MM 2PCS		х	х	х	х	х	х	х	
3905243	FLUE CHIMNEY CAP + AIR VENT 200MM		х	х	х	х	x	х	х	
3905244	FLUE CHIMNEY CAP EXT. 200MM		х	х	х	х	x	х	х	
3905245	FLUE ROOF TERMINAL PP 200MM		х	х	х	х	х	х	х	
3905246	WEATHER SLATE FLAT ROOF 200MM		х	х	х	х	х	х	х	
3905247	FLUE ROOF TERMINAL CONC. PP 100/150MM	х	х	х	х					
3905248	FLUE PIPE PP CONC 100/150MM L=0.5M	х	х	х	х					
3905249	FLUE PIPE PP CONC 100/150MM L=1.0M	х	х	х	х					
3905250	FLUE BEND PP 90 DEGR CONC 100/150MM	х	х	х	х					
3905251	FLUE BEND PP 45 DEGR CONC 100/150MM	х	х	х	х					
3905252	FLUE SUPPORT ELBOW PP 90 DEGR CONC 100/150MM	х	х	х	х					
3905253	FLUE T-PIECE PP CONC 100/150MM + COVER	х	х	х	х					
3905254	FLUE SIPHON SET CONC 100/150MM	х	×	×	х					
3905255	FLUE CHIMNEY CAP + AIR VENT CONC 100/150MM	х	х	×	х					
3905256	FLUE WALL BRACKET CONC 100/150MM	х	х	х	Х					
3905257	FLUE WALL PLATE CONC 100/150MM	х	Х	х	Х					15

ATAG XL F Cascade accessories

FG codes	Description	Single	Boiler				Cascade		Power	
			75	105	150	180	210	FS in line	FS B2B	size
3905259	FLUE WALL TERMINAL PP CONC 100/150MM	х	х	х	х					
3905260	FLUE ADAPTER PAR - CONC 100/100-100/150	х	Х	х	х					
3905261	ADAPTOR Ø100-110 FLUE/AIR	х	х	х	х					
3905262	FLUE EXPANDER 130-150MM	х				х	х	х	х	
3905263	FLUE EXPANDER 130-200MM	х				х	х	х	х	
3905264	FLUE REDUCER 130-100MM	х				х	х			

Boiler transport

The ATAG XL F is a fully equipped compact heating system, which has been pre-set and tested at the factory. The package dimensions for all

appliances are:

Width 750mm

Height 1200mm

Depth 800mm

This makes it possible to transport all models in one piece through a normal door.

The boiler can be moved using a fork-lift or pallet truck. Unpacking instructions are printed on the cardboard box. Please follow the proposed steps.

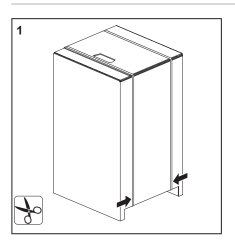
Disassembly of panelling

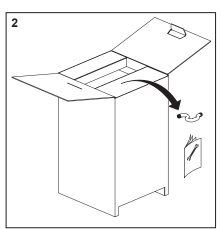
The appliance casing panels can be easily removed and this is recommended while the appliance is being installed. This limits the potential for damage to occur.

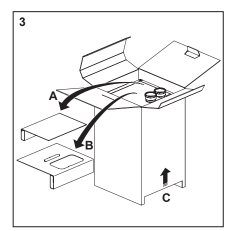
Handling and carrying precautions:

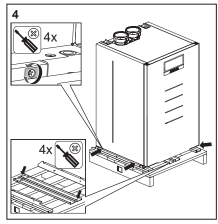
- Wear protective clothing and gloves to protect from any sharp edges.
- The boiler should be handled with its pallet using a fork lifter, wheels can be used for final positioning.

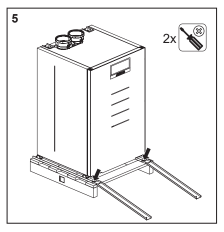
Panelling should be attached and secured with the supplied screw, after assembly of the boiler, or after maintenance works.

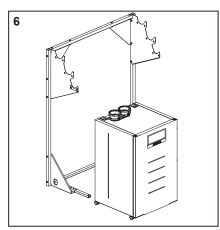


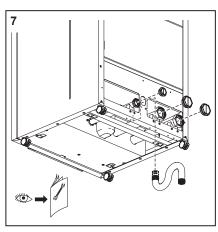






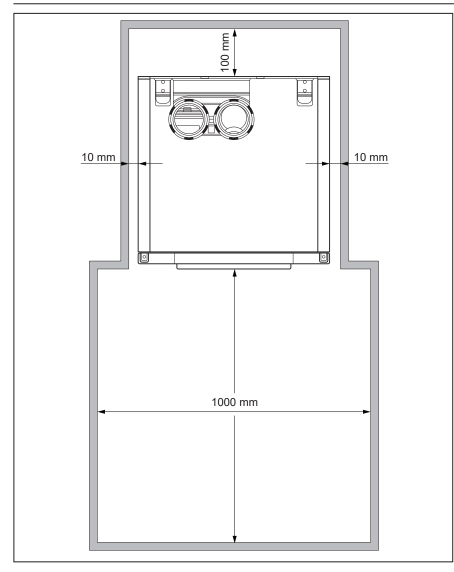






- 1. Remove the plastic strip.
- 2. Open the 4 upper folders, and remove the documentation and the condense pipe.
- 3. Remove the cartboard inserts, remove the cartboard box.
- Remove the 4 screws from the bottom part of the boiler and from the roll off rails on the pallet.
- Position and fix the roll off rail on the pallet, push the boiler forward along the roll off rail to the ground.
- 6. Move the boiler to the connection or to the cascade rack.
- 7. Remove the water and gas plastic cap, connect the condense pipe, and follow the installation manual.
- 8. When the boiler is connected, push the four brakes to block it.

Installation Connections



The installation location of the CH-boiler(s) has to be, and remain, frost-free.

It is NOT necessary to have a purpose provided air vent providing a twin pipe or concentric room sealed flue system is used in the room or internal space in which the boiler is installed. Neither is normally required a provision for general cooling due to the very low heat loss from the boiler heat exchanger and casing.

The floor should be flat and level and have sufficient deadweight capacity for the complete (filled) installation. Wheels can be adjusted +/-10mm to compensate eventual floor irregularity.

The ATAG XL F cascade can be mounted in 2 ways:

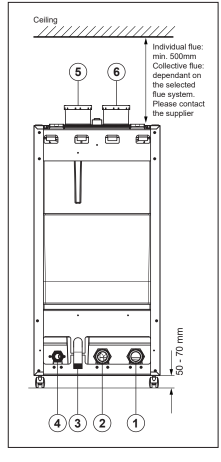
Floor standing in line
 All boilers standing alongside one

- another in a floor standing frame. Refer to page 12.
- Floor standing back-to-back.
 All boilers standing back-to-back on a floor standing frame.
 Refer to page 13.

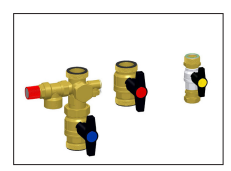
General guidelines:

Pay attention to the minimum distance required between the boilers, walls and ceiling for installing and removing the housing (refer to above) for commissioning and servicing and installing the flue system (refer to chapter 7).

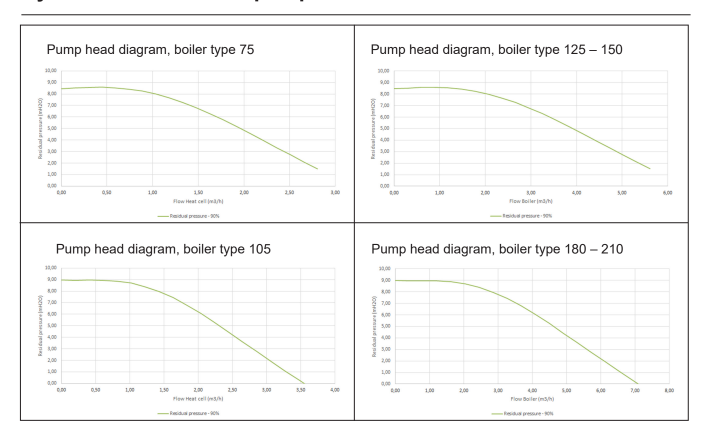
If you have opted to build the hydraulic part yourself, then ATAG recommends using "Connection set ATAG XL F as single boiler" for each boiler.



- 1. Boiler return connection
- 2. Boiler flow connection
- 3. Condensate drain
- 4. Gas
- 5. Flue gas outlet
- Air supply



Hydraulics Circulation pumps



Boiler type	Pump type		volume heat cell - I/min)		al head ıbar - kPa)
		ΔT20 (K)	ΔT25 (K)	ΔT20 (K)	ΔT25 (K)
XL75F	1 x WILO PARA 8	2,8 - 46,7	2,2 - 37,4	1,5 - 150 -15	4,0 - 400 - 40
XL105F	1 x WILO PARA 9	3,8 - 64,7	3,1 - 51,7	-	2,0 - 200 - 20
XL125F	2 x WILO PARA 8	2x 2,4 - 40,6	2x 1,9 - 32,5	3,3 - 330 - 33	5,4 - 540 - 54
XL150F	2 x WILO PARA 8	2x 2,8 - 46,7	2x 2,2 - 37,4	1,5 - 150 - 15	4,0 - 400 - 40
XL180F	2 x WILO PARA 9	2x 3,8 - 64,7	2x 3,1 - 51,7	-	2,0 - 200 - 20
XL210F	2 x WILO PARA 9	2x 3,8 - 64,7	2x 3,1 - 51,7	-	2,0 - 200 - 20

For single boiler installation the connection to a low velocity header and secondary circuit pump is strongly recommended.

For installation of cascaded boilers the connection to a low velocity header and secondary circuit pump is mandatory.

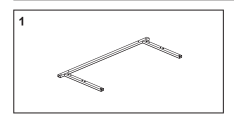
Temp differential nominal

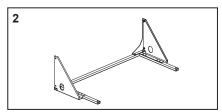
The WILO PARA 8 or 9 circulation pump, which is installed at the factory in the boiler, operates continuously and adapts its pump speed to heat requirements (ΔT).

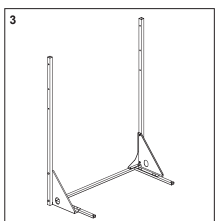
The boiler electronics continues to control the boiler's output such that the boiler temperature setpoint is maintained. Pump speed control controls the boiler pump's speed in a way that the parameterized nominal temperature differential of boiler return and boiler flow is maintained.

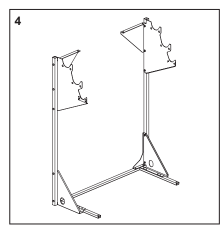
If the effective differential is greater than the nominal differential, the pump's speed is increased, otherwise it is decreased.

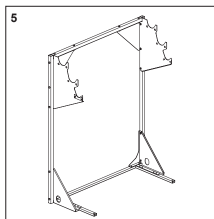
Cascade floor standing in line

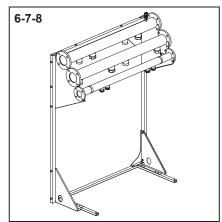


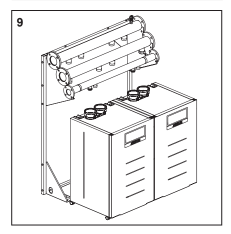












Floor standing rack assembly

- 1. Position the lower beam on the ground in the required location.
- Fit the lower brackets on the lower beam using the supplied M8 bolts, spring washers and nut.
- Fit the vertical columns on the lower bracket using the supplied M8 bolts, spring washers and nut.
- 4. Fit the upper brackets on the vertical pale using the supplied M8 bolts, spring washers and nut.
- 5. Fit the upper beam on the upper brackets using the supplied M8 bolts, spring washers and nut.

Attention: once in the correct and final position, the floor standing rack has to be fixed on the ground.

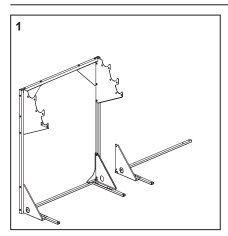
Collector assembly

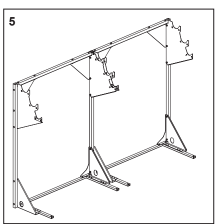
- 6. Place the flow water collectors in the upper space.
- 7. Place the return water collectors in the middle recess. Connect the water lines using the supplied DN100 gaskets, M16 bolts, spring washers and nuts.
- Place the gas collectors in the lower recess. Connect the gas lines using the supplied DN65 gaskets, M12 bolts, spring washers and nuts.

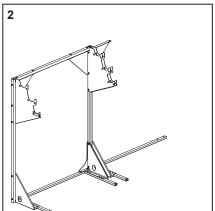
Boiler positioning

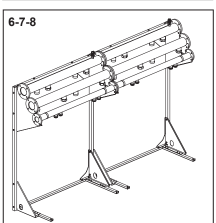
 Move the boiler in front of the floor standing rack. Once connected the boiler with dedicated connection kit, push the four brakes to block it.

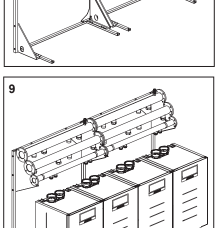
Additional cascade floor standing

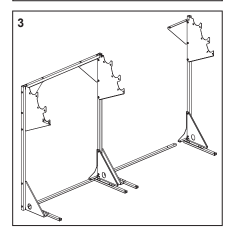


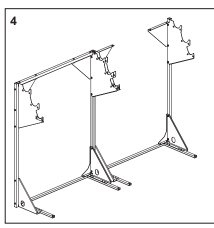












Floor standing rack assembly

- Position the additional lower beam on the ground, next to the existing cascade. Fit the lower brackets on the lower beam using the supplied M8 bolts, spring washers and nut.
- Fit the additional lower beam and the upper bracket with existing vertical columns using the supplied M8 bolts, spring washers and nut.
- Preassembly (on the other side) the vertical column with lower and upper beam.
- 4. Fit the preassembled vertical column with lower beam.

5. Fit the upper beam on the upper brackets using the supplied M8 bolts, spring washers and nut.

Attention: once in the correct and final position, the floor standing rack has to be fixed on the ground.

Collector assembly

- 6. Place the flow water collectors in the upper space.
- Place the return water collectors in the middle recess. Connect the water lines using the supplied DN100 gaskets, M16 bolts, spring washers and nuts.
- 8. Place the gas collectors in the lower recess. Connect the gas lines using the supplied DN65 gaskets, M12 bolts, spring washers and nuts.

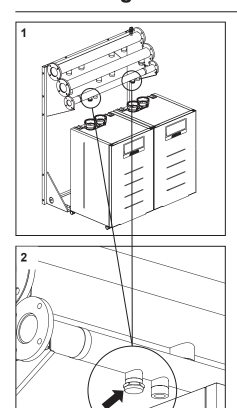
Boiler positioning

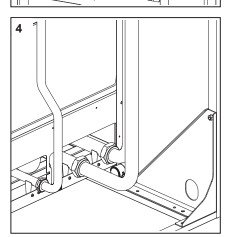
 Move the boiler in front of the floor standing rack.
 Once connected the boiler with dedicated connection kit, push the

four brakes to block it.

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Connecting the boiler





1-2. Keep the cap on the connections that are not used on the flow and return headers:

Flow and return: 2" blind cap with gasket (2 items/boiler).
Gas: 1 1/4" blind cap with gasket (1 item/boiler).

For connections, use the supplied gaskets. Check all connections for leakage and gas-tightness.

3. Connect the valves to the flow and return headers:

Flow: 45mm pipe pieces with 2" flat coupling, 2" flat coupling isolation valve with red handle.

Return: 45mm pipe pieces with 2" flat coupling, 2" flat coupling fitting cross union with fill/drain valve and isolation valve with blue handle.

The boiler is supplied with a 3 and 6 bar safety valve.

ATAG recommends fitting the 6 bar safety valve due to the control settings shutting the boiler off at 6 bar.

Gas: 28mm short gas pipe with 1 1/4" flat sealing and 28mm compression fitting with 11/4" gas isolation valve.

Dirty test water may be released when removing the plastic caps on the boiler flow and return.

For connections, use the supplied gaskets. Check all connections for leakage and gas-tightness.

4. Connect the pipes to the boiler: Flow: 45mm pipe pieces with 2" flat coupling.

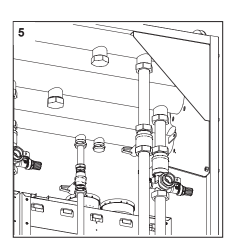
Return: 45mm pipe pieces with 2" flat coupling.

Gas: 28mm pipe piece with 1¼" flat coupling.

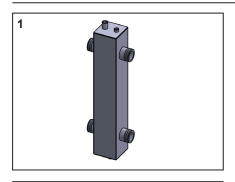
Connect the pipes to the valves
 Flow: 45mm pipe pieces with
 2" flat coupling.
 Return: 45mm pipe pieces with 2"
 flat coupling.

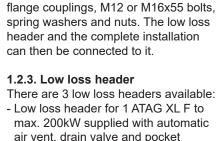
Gas: 28mm pipe piece with 11/4" flat coupling.

For connections, use the supplied gaskets. Check all connections for leakage and gas-tightness.



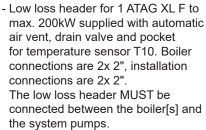
Cascade accessories





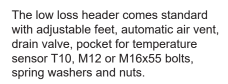
The flow and return headers are

available in the dimension DN100 and are connected to one another by the

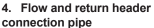




- Low loss header DN100 DUO to 1600kW.







Connection pipes for flow and return headers are available in the dimension DN100 in two versions, for a connection on the LEFT or on the RIGHT side of the cascade. They come standard with M16x55 bolts, spring washers, nuts and sealings.



5. Flow temperature sensor T10

Every system with more than 1 ATAG XL F-boilers must be provided with a flow temperature sensor T10 and must be connected on the master boiler (MTS1-T10). The flow sensor must be placed in the pocket of the low loss header.



6. Set of bends

The low loss header can be positioned at a 90° angle. A set of bends may be used for that purpose.

- Bends set DN100 flow/return





7. Blanking flanges

The ends of the flow and return headers have to be fitted with blanking flanges.

The blanking flanges come standard with a fully configured delivery, including bolts, spring washers, gaskets and nuts.

 Blanking flange set DN100 flow/return 2 items



Upon request, welded-on flanges are available to connect CH-pipe lines to the secondary side of the low loss header and to connect the gas line.

- Welded-on flange set DN100 flow/ return 2 items + DN65 gas 1 item

For complete overview on available accessories please refer to paragraph "ATAG XL F Cascade accessories".

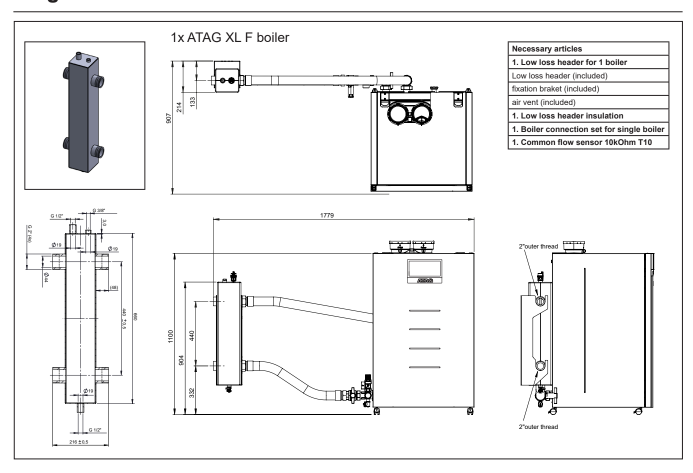
Required components that are not supplied by ATAG:

- The installation pump;
- The condensate discharge system
- The installation water filter;
- Air and dirt separator;
- Hot water supply;
- Regulation valve;
- Expansion vessel(s).

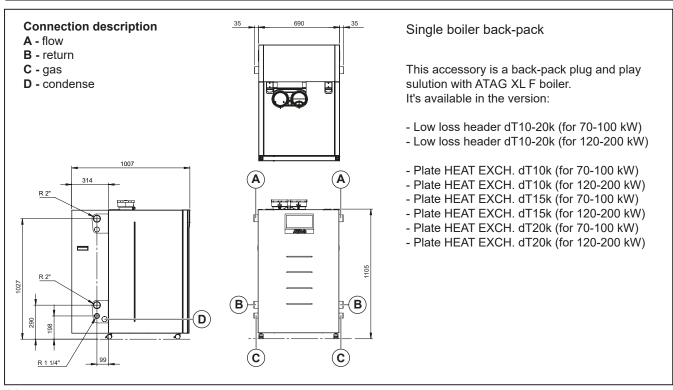




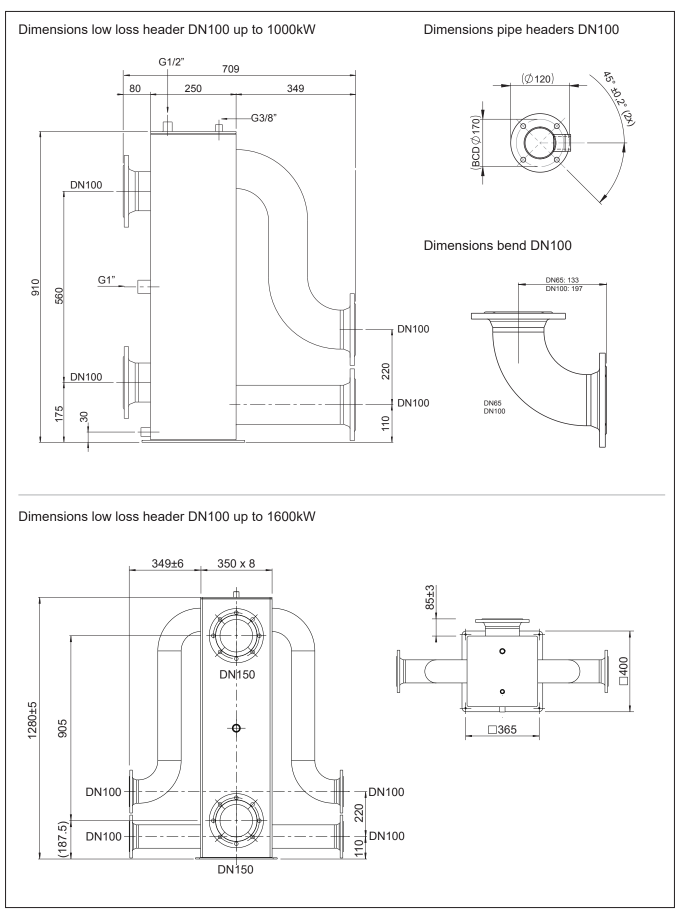
Accessories Single boiler external



Accessories Single boiler back-pack



Cascade accessories Dimensions headers, low loss headers and bends



Water and hydraulic system Heating water quality

Fill the installation with drinking water.

In most cases, a central heating installation can be filled with water according to the nationally valid regulations, whereby a treatment of the water is not necessary.

To avoid problems, the quality of the filling water must meet the requirements in Table 1.

If the filling water should not meet these requirements, then it is recommended to treat the water correspondingly (see VDI2035).

Warranty claims become invalid if the system has not been flushed during installation, or if the filling water quality does not meet the ATAG requirements (see Table 1).

If anything should not be clear, or in case of deviations, always get in touch with ATAG first. The warranties lapse, if any changes are made without an prior agreement/release by ATAG.

Installation:

- The use of groundwater, demineralized water and distilled water, is not permitted (an explanation of these terms can be found on the next page).
- If the drinking water quality lies

- within the limits of the values in Table 1, then one can proceed with the installation of the system and the flushing of the equipment.
- Residues of corrosion products (magnetite), assembly materials, cutting oil and other undesirable products, must be removed during the flushing operation.
- Another possibility for removing dirt is the use of a filter. The filter type must meet the system-specific requirements and the type of contamination. ATAG recommends the use of a filter.
 - In such a case, one should make sure to take the entire system into consideration.
- The central heating installation must be de-aerated properly, before it is taken into operation. Please check the Chapter "Commissioning" in this regard.
- If a regular topping up of water is required (> 5% per year), then there is a problem with the system that must be rectified by a certified technician. Regular topping up with fresh water adds oxygen and lime to the system, which leads to deposits.
- If an anti-freeze agent or other

- additives are used, then it must be regularly checked to ensure that the filling water quality meet the ATAG requirements.
- Inhibitors may only be used after consultation with ATAG.
- The use of such agents must be protocolled.

Floor heating

When a floor heating system is connected that uses plastic pipes, it must be ensured that it meet the standard DIN 4726-4729. If the system does not fulfil the standard, then a system separation must be used.

If the regulations with regard to plastic piping are not met, then warranty claims become null and void (see the warranty conditions).

Parameters	Value
Water type	Drinking water Softened water
рН	6.0-8.5
Conductivity (at 20°C in µS/cm)	Max. 2500
Iron (ppm)	Max. 0.2
Hardness (°dH / °fH)	
Installation volume/performance <20 l/kW	1-12 °dH / 1-21.5 °fH
Installation volume/performance >=20 l/kW	1-7 °dH / 1-12.5 °fH
Oxygen	Oxygen diffusion is not permitted during operations. Max. 5% of the system volumes may be topped up annually.
Corrosion inhibitors	See the Chapter "System water additives (inhibitors)"
pH raising or lowering agents	See the Chapter "System water additives"
Anti-frost additives	See the Chapter "System water additives"
Other chemical additives	See the Chapter "System water additives"
Solid substances	Not permitted
Residues in the heating water, which are not a component of the drinking water are	Not permitted
	Table 1

System water additives

The system water additives, which are listed in the table, have been released by ATAG and take into consideration the indicated dosage quantities.

In case of a wrong use, and if the maximum concentration quantities are exceeded, then the guarantee for all components that come in contact with heating water are null and void.

Additive type	Supplier and specifications	Max. concentration	Application		
Corrosion inhibitors	Sentinel X100 Corrosion 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 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	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.		

Water and hydraulic system DHW quality

Definition of water types

Drinking water

 Tap water, in conformity with the European Drinking Water Directive: 98/83/EC, dated 3 November 1998.

Softened water

 Water, from which calcium and magnesium ions have been partially removed.

Demineralized water

 Water, from which almost all salts have been removed (very low conductivity).

Distilled water

Water, in which no more salts are present.

Expansion vessel

Expansion vessel

The CH-installation has to be fitted with an expansion vessel. The expansion vessel used has to comply with the water contents of the installation.

It is not necessary to install an expansion vessel to each boiler. One single, central installed expansion vessel is sufficient. When using a single expansion vessel the handles of the valves on the flow and return pipes below the boiler have to be removed whilst open.

A boiler expansion vessel can be connected on the cross union inside

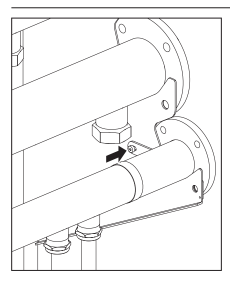
the return pipe to each boiler, if required. The connection is fitted with a 3/4" male thread blanking cap.

Expansion DHW cylinder circuit

When applying a DHW cylinder connected directly to the boiler (ATAG cylinder connection with use of diverter valve) the circuit between the diverter valve and the DHW cylinder should be provided of an expansion tank. See also page 34.

For installation in UK, please refer to UK standards.

Gas line



The gas line leading to the installation has to be calculated to the maximum capacity to determine the diameter of the supply pipe.

The gas line has to be placed on the allocated openings of the upper bracket of the cascade rack and secured on all flange plates by the special M6x8x16 close tolerance bolts.

Pressure loss for a newly installed natural gas line may be 1.0 mbar max. This value is to be measured in between the operational gas meter and the CH-boilers.

For correct functioning of the boilers, it is necessary that the gas dynamic inlet pressure must be at least 19 mbars. This value is to be measured in front of the gas flange connection.

With regard to new lines in particular, ensure that the gas line does not contain any residual pollution.

ATTENTION:

For use with propane gas, the LPG conversion kit has to be installed, see separate conversion instructions. Following maintenance tasks always check all gas carrying components for leakages by using of leakage detection fluid (LDF).

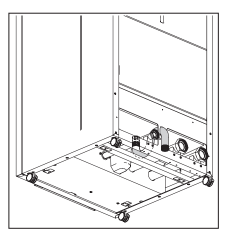
Condensate connection

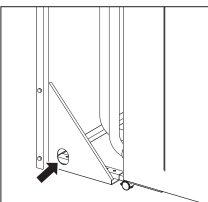
HAZARD:
Danger of death due to
poisoning! If the siphon is
not filled with water, or if any
connections are open, then escaping
waste gas can pose a hazard of
death for people.

Condensate connection

For every m³ of natural gas that is burned, between 0.7 and 1.0 litres of water can accumulate, due to a very high energy efficiency. Condensate, which accumulates in the boiler, in the flue gas pipe or in the chimney, must be drained to the public sewage system.

In this regard, country-specific regulations must be taken into account. A neutralization of the condensate may be required. It must be possible for the condensate to visibly drain into a funnel-siphon (2) at the installation site. A fixed connection to the public sewer system is not permitted.





For condensate drainage, only corrosion-resistant and certified materials may be used. The drainage must be carried out in a frost-free space. The drainage pipe should have a slope, so as to avoid a backwash of the condensate.

Filling of the siphon

Before the boiler is taken into operation, the build in siphon (1) must be filled with water, so as to prevent an emission of waste gas from the condensate connection. Filling is carried out most easily by pouring approximately 0.5 litres of water into the flue gas pipe (3).

Once each year the flue gas connections have to be checked for leakproofness and the siphon filled with water.

All floor standing gas fired condensing boilers contain a siphonic condensate trap to collect and release condensate.

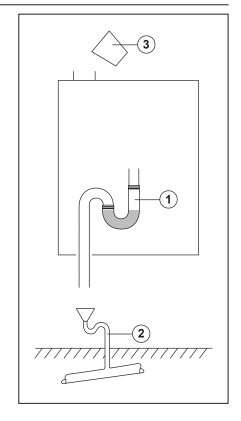
The amount of condensate formed is determined by the type of boilers and the water temperature produced by the boiler.

Condensate pipework.

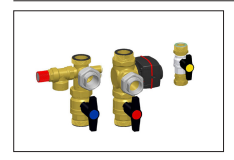
Press the supplied plastic ribbon tube onto the condensate drain at the bottom of the boiler. Connect the tube to the main condensate drain (minimum diameter= 40mm) by means of an open connection to avoid sewage gasses coming into the boiler.

Fit a pipe for the condensate drain behind the hydraulic system. For that purpose, the lower brackets have holes allowing the installation of a PVC drain of ø40mm max. Use this drain to connect the individual condensate drains of each boiler.

The siphon of a flue gas system can also be connected, if required, by means of an open connection.



Hot water supply

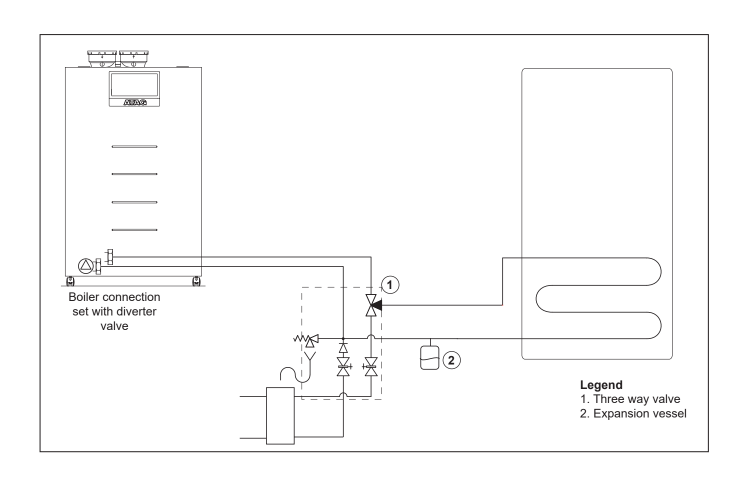


The DHW control can be connected to the ATAG XL F. For connection and settings refer to the Boiler Control chapter.

Expansion DHW cylinder circuitWhen connecting a DHW cylinder to the boiler before the low velocity header an ATAG diverter valve is recommended.

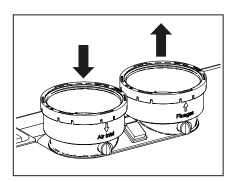
The circuit between the diverter valve [1] between the boiler and cylinder should be provided with an expansion vessel [2].





Connections Air- / flue gas ducts for individual boilers

All boiler models have a parallel flue connection.



Flue gas connection

We recommend the use of ATAG comprehensive range of flue gas components.

For further information, please see the installation instructions:

- wall terminals
- roof terminals
- flue pipe components, both individual pipes and concentric tubes.

Regulations about the construction and installation of flue gas systems are different from country to country. It must be ensured that all national regulations with regard to chimney systems are observed.

It is not necessary to install a separate condensate drain for the flue gas system, since the condensate will be flushed out via the boiler and into the siphon. Please observe the following recommendations:

- Only use corrosion-resistant material
- The diameter must be calculated and selected according to the national regulations.
- The length of the flue gas system must be kept as short as possible (and must not exceed the maximum permitted length, see the table below)
- Horizontal flue gas tubes must have an inclination of at least 3° back towards the boiler.

Air supply connection

If required, a separate room sealed air supply tube may be connected. The diameter must be calculated in conformity with national regulations and in combination with the flue gas gas system. The overall resistance of the air supply and flue gas tubes may not exceed the maximum supply pressure of the Fan at any time. (Also see the Chapter "Technical data" and the table below)

Notes

The tables below give guidance on the maximum lengths of air and flue gas tubes that may be connected. If a room sealed installation is being made utilising separate air and flue gas tubes, the lengths of both tubes must be added together and not exceed the relevant value given in the tables.

The radius of any bend used in the flue gas system must not exceed 87.5°.

Walls that are sensitive to heat should be insulated.

Construct the flue system in such way that no recirculation may take place.

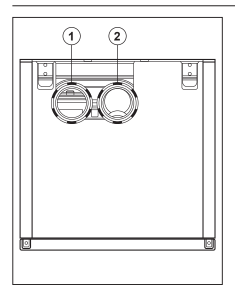
Dimensioning (reference value)

	Ø tubes (open or parallel tubes room sealed installation)		Maximum length in metres			
Changes of direction		0	2	3	4	
XL75F		60	56	54	52	
XL105F	Ø100 mm	34	30	28	26	
XL125F	Ø100 mm	20	16	14	12	
XL150F] [16	12	10	8	
XL180F	Ø130 mm	35	30	27	25	
XL210F	Ø 130 mm	30	25	22	20	
	Ø tubes (concentric room sealed installations)		Maximum length in metres			
Changes of direction		0	2	3	4	
XL75F		13	9	7	8	
XL105F	Ø100/150 mm	10	6	9	6	
XL125F	Ø100/150 mm	8	6	3	2	
XL150F] [9	6	5	3	

Required minimum (flue enclosure) shaft cross-section					
Diameter flue duct Square shafts Round shafts					
100 mm	140 x 140 mm	160 mm			

Connections

Air- / flue gas ducts for individual boilers



Boiler type	Air duct - flue gas diameter
XL75F	100 - 100
XL105F	100 - 100
XL125F	100 - 100
XL150F	100 - 100
XL180F	130 - 130
XL210F	130 - 130

Parallel boiler connection

The boiler comes as standard with a parallel connection for the flue gas outlet and air supply system.

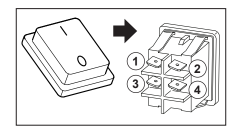
For the air supply opening (1) diameter and the flue gas outlet connection (2), see table below.

The air supply channel can be connected to it, or, if it is installed as an "open device" (Drainage category B), an air filter is recommended.

Concentric boiler connection

The boilers 75-105-125-150 can be converted into a concentric connection using the parallel/concentric adapter 100/150 (optional) and carrying out the following tasks:

- Open and remove the front panel and the top panel (follow the instruction on page 42.
- Lift the parallel connection.
- Disconnect the main switch 230V connection and remove it.
- Replace the parallel connection with parallel concentric adapter.
- Connect and fit the main switch 230V according to previous configuration.



The air supply opening has a diameter of ø150mm.

The flue gas outlet connection has a diameter of ø100mm.

The flue gas outlet-/air supply system is then connected to the concentric connection component.

The ATAG XL F-boilers can be used both in an "open" and in "room sealed" system.

Open system

The required combustion air is taken from the immediate environment (boiler room). For this purpose, please comply with the applicable boiler room ventilation regulations.

When using boiler category B23 or B33 as an 'open boiler', the protection degree of the boiler will be IPX0D instead of IPX4D.

An air filter or a grid is recommended on the air intake of the boiler (available as an accessory on pages 15-17.

Room sealed system

The required combustion air is sucked in from the outside through a duct. This improves installation possibilities within a building. In general, outside air is cleaner than air from the boiler room.

When the boiler is working, it produces a white plume of water vapour. This plume is harmless but may cause some inconvenience, particularly in the case of wall terminal. As a result, roof terminals are preferred.

In a room sealed installation, roof terminals should be at the same height preventing flue gas from being sucked in by an other boiler (recirculation). Outlets in recesses and near erected walls may also bring about flue gas recirculation. Recirculation has to be prevented at all times.

For installation in UK please refer to installation guidance in BS6644 and IGE UP10.

Fan settings correction

By setting parameter (21-2-4) it is possible to compensate for a higher flue gas pressure difference. It is required to have a pressure drop calculation of the applied flue gas system.

According the calculated pressure drop, the correct value for parameter (21-2-4) has to be chosen from the table below.

For setting parameters see the applicable chapter.

	Flue Gas System pressure drop							
		XL75	XL105	XL125	XL150	XL180	XL210	
e e	0 - 600	156	243	143	200	215	265	
net 2-4	700	204	295	177	230	280	321	
arameter (21-2-4)	800	224	350	207	275	313	370	
Pa O	900	250	405	240	300	375	-	
	1000	278	457	260	304	375	-	

Connections

Air- / flue gas ducts - installation variants for individual boilers

Ambie	nt combustion air	
B23 B23P	Flue gas duct into the chimney, aspiration of air from the surroundings. End section of the waste gas duct above the roof.	
B33	Flue gas duct into the chimney, aspiration of air from the surroundings. End section of the waste gas duct above the roof.	
Combu	ustion air taken from the surroundings	
C13	Flue gas duct and suction air over the outer wall, must be in the same square area.	
C33	The flue gas and suction air ducts via the roof terminal, must be in the same square area.	
C43	Suction air and waste gas duct via the chimney system, which is integrated in the building.	
C53	Section the air and waste gas exhaust to the outside, in areas with different pressures. Vertical end section of the waste gas duct.	
C63	Specially developed equipment, for connection to certified air-/waste gas systems that operate separately from one another.	
C83	Air suction on the outside of the building, waste gas duct via the chimney.	
C93	Air and waste gas piping to the waste gas chimney, via installation in the roof and in a humidity-resistant waste gas chimney.	

Connections Air- / flue gas ducts - installation variants for multiple boilers

Opting for a collective flue gas outlet is determined by:

- The position of the boilers with regard to their outlet area
- Sufficient space above the boilers
- Number of boilers

You may opt for:

- Collective flue gas outlet under-pressure
- Collective flue gas outlet over-pressure

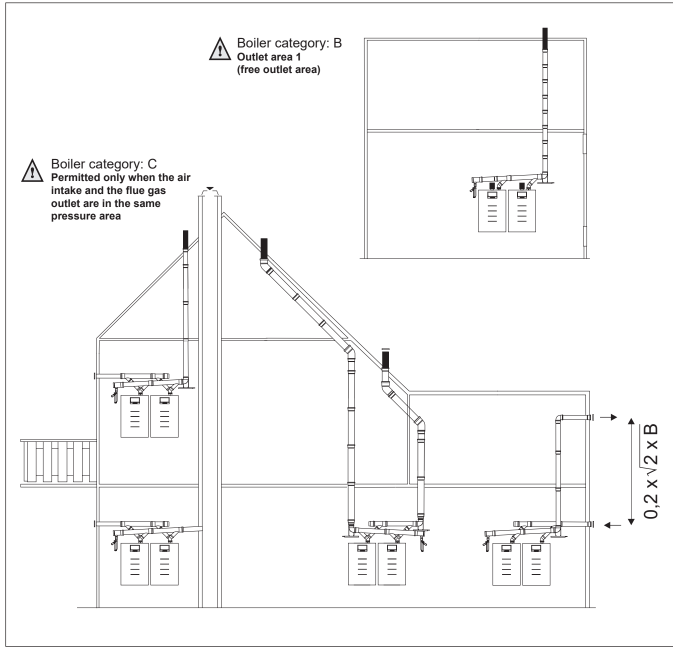
In many situations, flue gases cannot be vented individually because the

installation is indoors. For such situations, we recommend collective venting by means of under-pressure or over-pressure using a flue gas outlet system. The air supply may also be supplied collectively, but if the boiler room is suitable for that purpose it may also be obtained from the boiler room ('open device' Boiler category B).

If you install a common duct providing combustion air to more than one appliance, there is a risk that combustion air would be drawn from an other appliance.

This may then be subject to a negative pressure.

In the case of collective venting of flue gases, the flue gas-venting outlet always has to end up in the open area (outlet area 1).



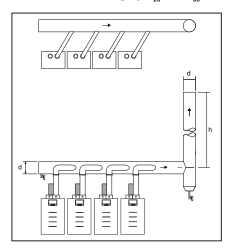
Connections Collective flue gas outlet under-pressure

Diameter and venting lengths of the flue gas outlet/air supply:

 Open system, with under-pressure (calculated with thermal draft) under atmospheric circumstances.

NOTE!

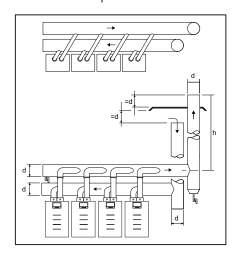
1. IPX0D at flue category B_{23} and B_{33}



	Dimensions cascade flue ATAG XL F									
	Open system, underpressure									
Ou	Output (80/60) d = minimum diameter Ø in mm									
	[kW]		h = 2 - 5	h = 5 - 9	h = 9 - 13	h = 13 - 17				
114	-	240	210	200	190	190				
240	-	360	300	270	260	250				
360	-	480	360	330	310	300				
480	-	600	440	380	360	340				
600	-	720	470	420	400	380				
720	-	840	550	470	430	410				
840	-	960	600	510	470	440				

Diameter and venting lengths of the flue gas outlet/air supply:

 Room sealed system, with underpressure (calculated with thermal draft) under atmospheric circumstances.



Dimensions cascade flue ATAG XL F								
Room sealed system, underpressure, parallel								
Output (80/60) d = minimum diameter Ø in mm								
	[kW] h = 2 - 5 h = 5 - 9 h = 9 - 13 h = 13 - 17							
114	-	240	240	220	220	220		
240	-	360	330	300	290	270		
360	-	480	390	370	350	330		
480	-	600	460	410	390	380		
600	-	720	500	460	440	420		
720	-	840	550	500	470	460		
840	-	960	600	540	510	490		

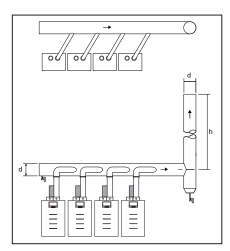
Connections Collective flue gas outlet over-pressure

Diameter and venting lengths of the flue gas outlet/air supply:

- Open system with over-pressure.

NOTE!

- 1. IPX0D at flue category B_{23} and B_{33}
- 2. Only with bus cable connected!

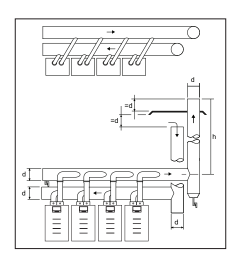


	Dimensions cascade flue ATAG XL F							
		Оре	n system, ove	rpressure				
Ou	tput (80/	(60)	c	l = minimum di	ameter Ø in mi	m		
	[kW]		h = 2 - 5	h = 6 - 10	h = 11 - 15	h = 16 - 20		
114	-	240	150	150	150	150		
240	-	360	150	150	180	180		
360	-	480	180	180	180	200		
480	-	600	200	220	220	220		
600	-	660	230	230	250	250		
660	-	872	260	260	260	260		
872	-	960	280	280	280	300		
960	-	1200	280	280	280	300		

Diameter and venting lengths of the flue gas outlet/air supply:

 Room sealed system with overpressure.

Please contact ATAG.



	Dimensions cascade flue ATAG XL F							
		Room seale	d system, ove	rpressure, para	illel			
Οι	tput (80	(60)	c	l = minimum di	ameter Ø in mr	m		
	[kW]		h = 2 - 5	h = 6 - 10	h = 11 - 15	h = 16 - 20		
114	-	285	150	150	150	150		
285	-	524	200	200	200	200		
524	-	1440	300	300	300	300		

Electrical connection

Electrical connections must be carried out by an authorized electrical technician, and in conformity with valid national and local standards and regulations. An insulated mains switch must be used for the power supply, with at least 3 mm contact openings. It must be mounted inside of the boiler room. The mains switch is used for switching off the power supply during maintenance works.

All cables are passed through the cable guide at the top of the boiler, and are led to the electronics panel at the front of the boiler.

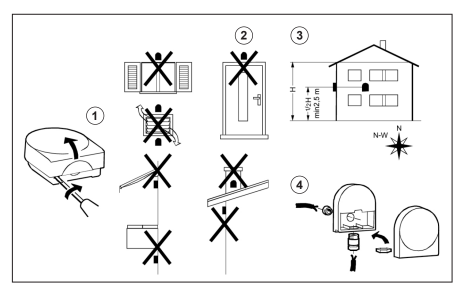
The electric diagram must be observed during all electrical connection works (see the following pages).

A 230V -50Hz mains electrical supply is required fused externally at 16A.

A deviation on the grid of 230V (+10% or -15%) and 50Hz

The following additional regulations also apply:

- The boiler's wiring is not allowed to be changed;
- All connections have to be made to the terminal block.



Installation of outdoor sensor

If an outdoor sensor is connected to the boiler, then the sensor must be positioned in conformity with the drawing on the left.

If an outdoor sensor is NOT connected please refer to PADIN configuration in External control.

Electrical connection

The boiler has 4 socket blocks for all electrical connections:

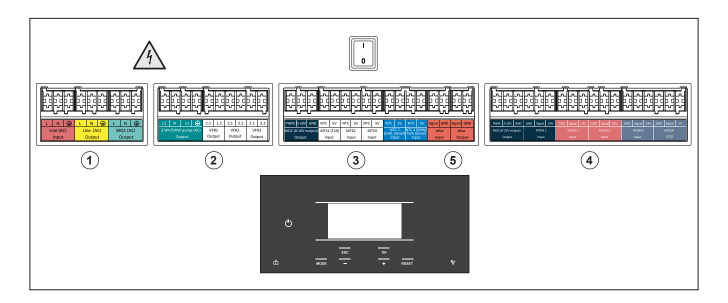
- 1. High voltage supply (230V)
- 2. Volt free switches (230V relays)
- 3-4. Low voltage sensors and I/O
- 5. Communication bus for cascaded ATAG XL F boilers

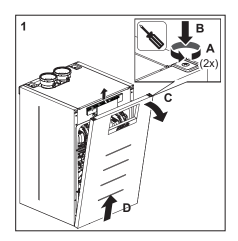


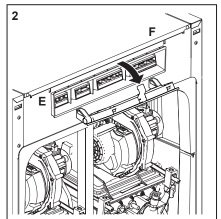
Caution:

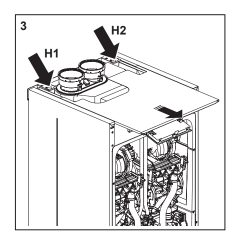
After removing the panels 230V parts can be reached.

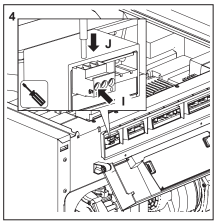
Electrical connections are only to be carried out by qualified people







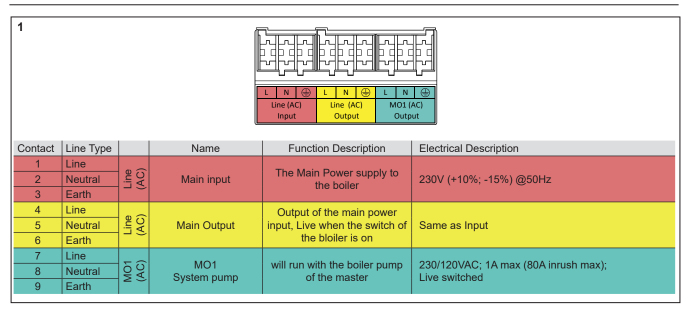




Electrical connections above can be reached following the steps below:

- 1. Remove the front panel.
- 2. Press both external sides of the control unit MMI (E) and tilt the display forward (F).
- 3. Slide the top panel to the front and use the entrance at the back of the boiler to insert the cables (H1 for high voltage cable, H2 for low voltage cable).
- 4. Connect the cable with screw connectors already in the socket blocks.

Electrical connection

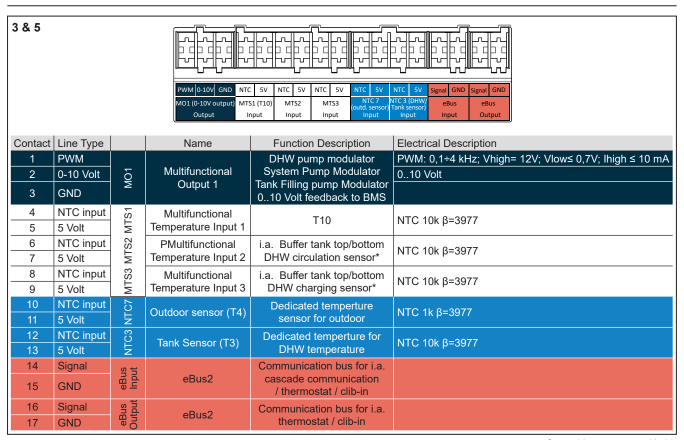


See tables on pages 42-44.

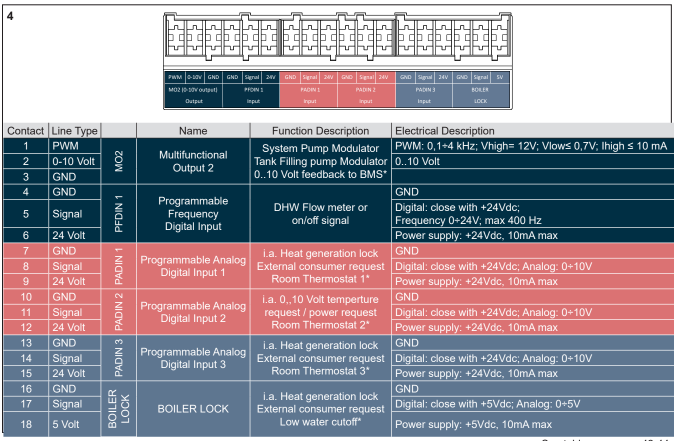
2				11 N 12	3.1 3.2 VFR3
				Output Output Output	Output
Contact	Line Type		Name	Function Description	Electrical Description
1	Line	>	3 way Valve	Active CH	230/120 VAC: 1A max Fused
2	Neutral	MV/DH dund	3 way Valve/P2		250/120 VAC, TATIIAX Fused
3	Line	WW/DHW pump	P2 / 3 way valve	Active for DHW	220/420 \/A C. 4 A 200 A in much
4	Earth	3 /	Protective Earth		230/120 VAC; 1A max 80A inrush max fused
5	1.1	꼰	Volt Free	o i HC1 numn	220VAC 2A may 20A insuch may not fused relay
6	1.2	\ ∀	Contact 1	a.i. HC1 pump	230VAC 2A max 80A inrush max not fused relay
7	2.1	R2	Volt Free	a.i. Alarm Output	230VAC 1A max (cos phi > 0.8) not fused relay
8	2.2	N N	Contact 2	a.i. Alaiifi Output	250 VAC TATITAX (COS PITI > 0.6) NOT Tused relay
9	3.1	VFR3	Volt Free	a.i. Lpg shutoff valve	230VAC 1A max (cos phi > 0.8) not fused relay

See tables on pages 42-44.

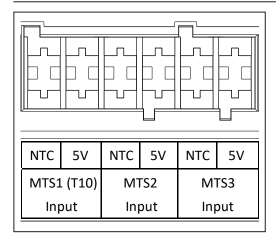
Electrical connection



See tables on pages 42-44.



Electrical connection Temperature sensors



Common flow sensor

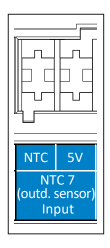
When a Common flow sensor is used (for cascade mandatory) it should be addressed on MTS1.

DHW Tank Setting

There are several schemes for hot water preparations see pages 42-45.

Flue gas Sensor

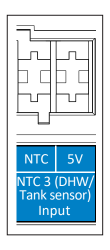
Sensors can also be used as flue gas sensor. With a setting for max temp and system has to switch off or a set temp where system has to reduce the power.



Weather dependent regulation

When WDR is used an outdoor sensor is needed. Keep in account this is a 1K sensor.

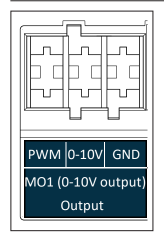
This control setting has to be selected and is not auto detect.

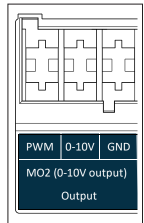


Basis DHW preparation

For basic DHW preparation there is a dedicated Tank sensor. For the other regulations the tank sensor is the Top Sensor. Take in account this is a 10K sensor.

Electrical connection External controls



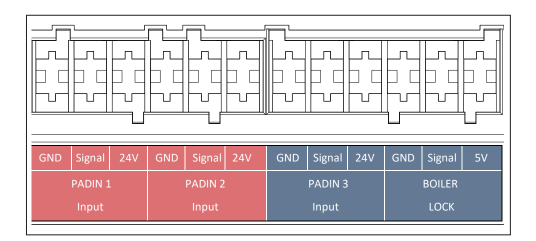


BMS Feedback

For giving feedback to the BMS system this output gives a 0-10 Volt signal as indication of Load.

Pump modulation

This output can be set as a controller for several pump types. For types, see scheme on pages 42-44.



On/Off heat request

Input can be used for on/off control up to 3 zones.

0-10 Volt input (Padin 1-2-3)

Load and temp control via an 0-10 Volt dc input. When 0-10 Volt is selected the system can only be controlled with this system.

HCs + DHW changeover

External controller selects if the system can only be active for DHW or for CH and DHW

Heat Generation Lock

As long as the input is Closed all heat requests are blocked. When applied on PADIN 1 complete cascade will be blocked.

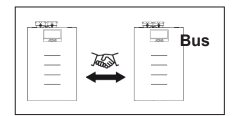
Gas pressure switch

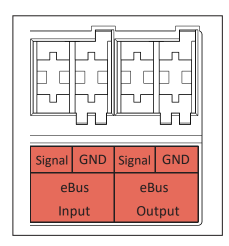
As long as the input is Open all burning actions are blocked. When applied on PADIN 1 complete cascade will be blocked.

BOILER LOCK

Take in account BOILER LOCK is 5 Volt max where 1, 2 & 3 are 24 Volt. Locking input normally closed. Bridge applied from factory.

Electrical connection eBus2 controls





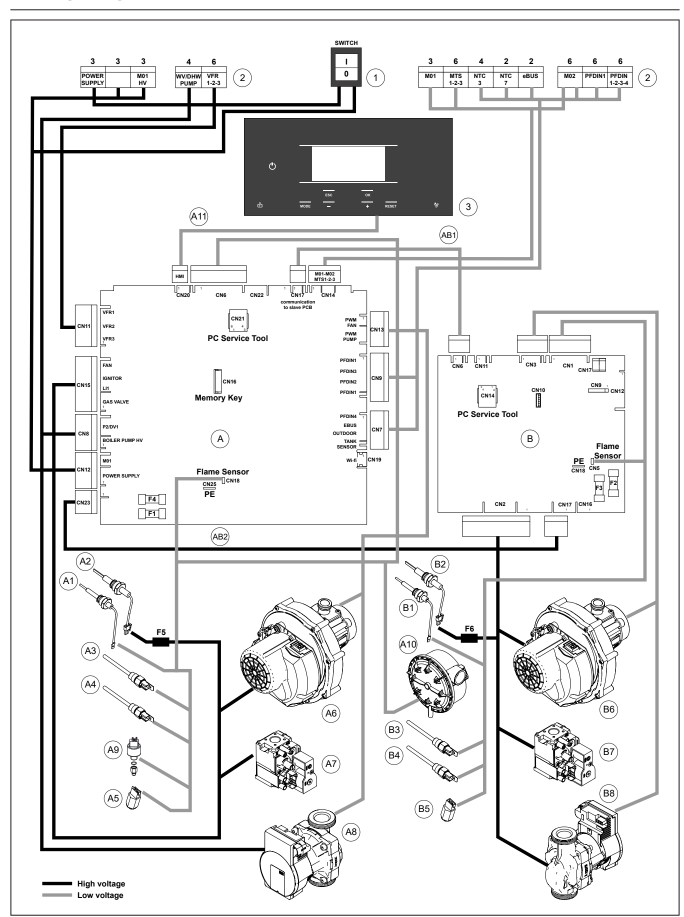
Cascade connection

The connection between boilers in a cascade is done via the eBus2 in and output.

Accessories

To connect accessories like zone clip-in, solar manager, cube etc., use the eBus2 connection.

Electrical connection Wiring diagram



Electrical connection Wiring diagram

Legend:

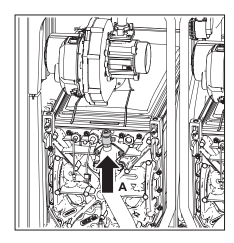
1 2 3	Main switch 230V Electrical connections Human machine interface HMI
3	Human machine interface Hivi
A A1 A2 A3 A4 A5 A6 A7 A8 A9 A10	Master printed circuit board Detection electrode Ignition electrode Flow sensor T1 Secondary flow sensor T1a Return sensor T2 Fan unit Gas valve Circulation pump Water pressure sensor P1 Air pressure switch APS HMI communication cable low voltage
B B1 B2 B3 B4 B5 B6 B7	Slave printed circuit board Detection electrode Ignition electrode Flow sensor T1 Secondary flow sensor T1a Return sensor T2 Fan unit Gas valve Circulation pump
AB1 AB2	Slave low voltage communication cable Slave power supply cable
F1 F2 F3 F4 F5 F6	Fuse 6,3A - 250V Fuse 6,3A - 250V Fuse 3,15A - 250V Fuse 3,15A - 250V Fuse 2A - 250V - 4,2 I ² t - fast Fuse 2A - 250V - 4,2 I ² t - fast

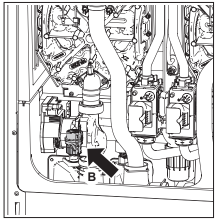
Filling the system



Airpurge active

1.7 bar





Filling the system

The central heating installation needs to be filled with potable water according to the requirements in chapter 'Water quality'. When the boiler has been electrically commissioned, then the heating system can be filled. For filling or topping up the installation use the following procedure:

- 1. Leave the power on the boiler
- 2. Connect a filling tap to the return of the hydraulic circuit and open it.
- 3. Connect a hose on the manual deaerator (A) and open it to remove the air.
- Close the manual deaerator when water is constantly coming out from it.
- 5. Slowly fill the central heating system up to 1.5 2 bar, Digital pressure reading is shown in the middle of the Home screen.
- 6. Close the filling tap.
- 7. Vent the entire heating installation starting at the lowest point.
- 8. Check the water pressure and top up if necessary to 1.5 2 bar.
- Disconnect the filling hose from the hydraulic circuit.

When powering up the boiler an automatic air purge program will run to vent the boiler ('Airpurge active'). This will last for approximately 7 minutes. 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 noise may be heard that indicate air. The automatic air vent (B) in the boiler will let this air escape, causing the water pressure to drop during this period and the water pressure needs topping up again.

Hot water supply

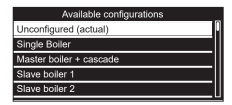
Fill the hot water supply by opening the cold mains isolation valve.
Bleed the hot water installation by opening all hot water taps one at a time. Leave the water running until all air has disappeared from the supply. Flush with a minimum of 10 litres to rinse any residual contaminants from the hot supply.

Boiler setting



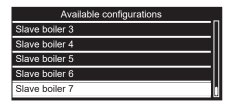
First time startup a boiler

When a boiler is activated there is a question as in the picture on the left. After pressing **OK** the next menu is shown.



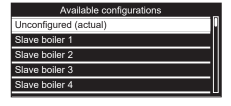
Single boiler setting

When there is no cascade, select "Single boiler". The system will automatically load all needed parameters for a single boiler; if it is a double engine the engine will automatically set.

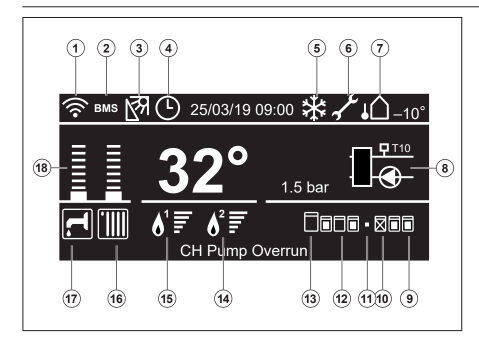


Cascade Setting

If the boiler is part of a cascade installation, select "Master boiler + cascade" and confirm the selection by pressing the OK button. On slave boiler 1 to X (max 8) you just have to confirm the address.



Description of display



The boiler has a pilot-control. This control takes care of most of the manual settings but also provides numerous settings to adjust the control exactly to the installation and user requirements.

Display

The LCD screen has a backlight. Activate the display first before it will accept an action. The light is activated by pushing one of the buttons.

Cascade symbols are not visible in case of a single boiler or when no bus communication cable is connected.

Screen explanation



1. WIFI Gateway presence and status



2. Building Management System detected



3. Solar Manger presence



4. Operation Mode = TIME BASED on the «zone to Show» zone



5. Pump Continuous function



6. Maintenance Warning present



7. Outdoor Temperature



8. System Pump status T10 means T10 is present. When the pump symbol is flashing, the relay on block 1 contact 3 is closed.



9. Slave boiler on (heating mode)



10. Slave boiler in error mode



11. No slave boiler connected



12. Slave boiler in stand by mode



13. Master boiler



14. Engine 2 Flame presence and power Slave engine (if present) is active.



15. Engine 1 Flame presence and power Main engine is active.



16. DHW enable and heating request Boiler or Cascade system controls Central Heating. If there is a square around the symbol, then the system is active for Central Heating.



17. CH enable and heating request Boiler or Cascade system controls Domestic Hot Water. When there is a square around the symbol, then the system is active for Domestic Hot Water.



18. CH/DHW actual SetPoint relative level

Description of display and keyboard

Boiler status

C.Heating active Storage active CH pump overrun DHW Pump overrun Pump frost prot Burn frost prot Storage frost prot Thermal Cleanse in progress DHW serving from solar Heat generation lock Chimney active Air purge active

Status description

Burner active for heating Burner active for Storage Tank Overrun time pump over CH Overrun time pump over DHW Pump active for frost protection Burner active for frost protection Burner active for Tank Frost protection AntiLegionella cycle in progress DHW request serving from solar Burner inactive for boiler heat generation lock Burner in service mode stage

Boiler mode and power button color:

The Power Button has four colors:

- White: boiler is off

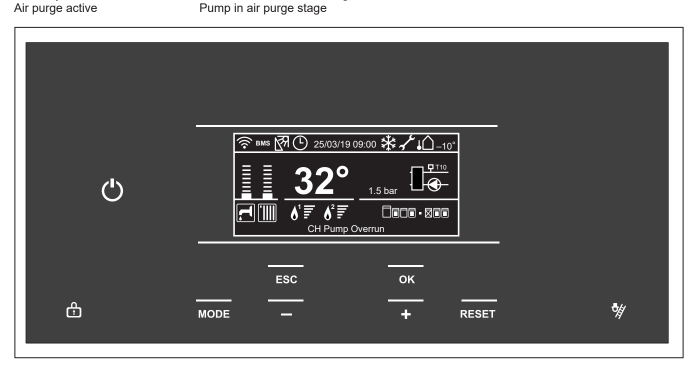
(using power button). - Green: boiler is on

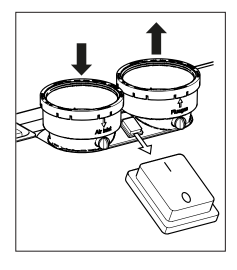
> (using power button), but not active (no heating).

- Blue: boiler is on and active

(heating).

there is an error. - Red:





The keyboard consists of a logical button allocation for menu control, confirmation, and correction and emission measurement.

* Reset only functions in case of an Error or Message.

Recommendation: First identify the fault by finding the fault code in the fault-code list in the problem-shooting chapter and solve the problem.

The main switch is located on top of the boiler between the air supply and the flue connection. This switch controls the 230V power supply (L and N).

Description of the keyboard:



Power button



Display lock/unlock

MODE

Mode

ESC

Escape / back / correction

Value decrease / down / left

Value increase / up / right

OK

Confirm selection

RESET

Reset



Chimney sweeper mode

Structure of the User Menu

The device functions are divided into three levels, depending on their importance and the frequency of their use.

- 1 Home screen
- 2 Basic settings menu
- 3 Complete menu

Home screen

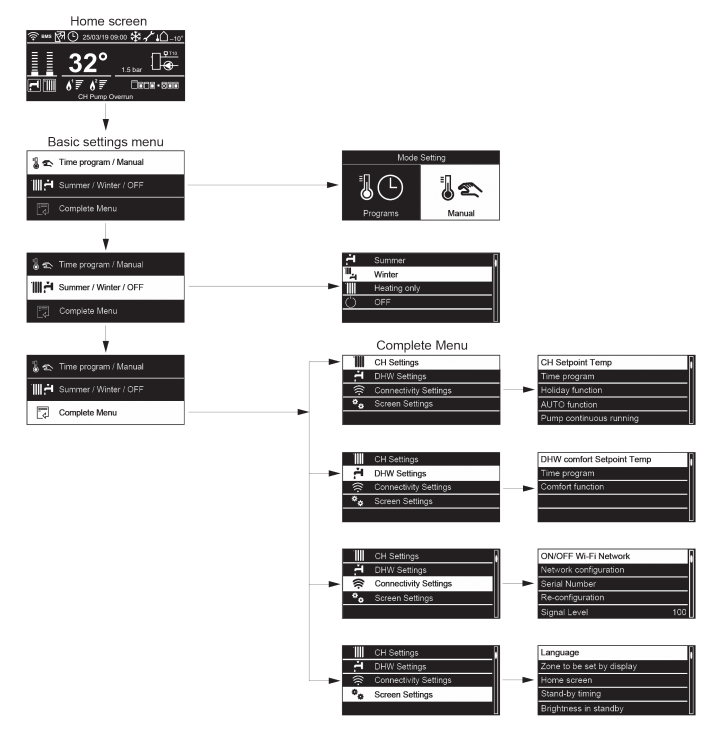
This menu is used to display the operating status of the system and to set the desired room temperature by simply turning the knob.

Basic settings menu

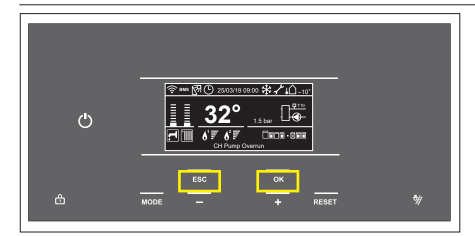
In this menu, the main functions can be accessed by selecting the manual or programming and operating mode (summer/winter/off).

Complete menu

This menu can be used to access all main system parameters and set/adjust the time program and home screen.



Change the settings (expert level)

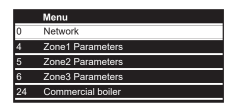


The settings are accessable through a code.

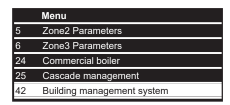
1 From the controller Home screen, press the **ESC** and **OK** buttons at the same time for 7 seconds.



Use "+" to go down and "-" to go up to highlight007 as the Technical Code.Press OK.



Use "+" to go down and "-" to go up to highlight
 Complete Menu.
 Press OK
 It is now loading the menu.



The screen left appears.

This way you have access to the complete parameter level.

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

Menu	Submenu	Parameter	Name	Description	Range	Factory settings
0	NE	TW	 DRK			
0.	2	BU	S Network			
0.	2.	0	Network Presence	Indication of devices connected via BUS	Boiler Zone Clipin Remocon Gateway	1
			Boiler Configuration	0=Undefined 1=Single Boiler 2=Master Boiler + cascade 3=Slave Boiler 1 4=Slave Boiler 2 5=Slave Boiler 3 6=Slave Boiler 4 7=Slave Boiler 5 8=Slave Boiler 6 9=Slave Boiler 7	0-9	0
0.	4	Use	er interface			
0.	4.	0	Zone to be set by display		1 - 3	1
0.	4.	1	Backlight timing		1 min - 24 hours	10 min
0.	4.	3	Time Program service type		0 - 1	1
0.	4.	4	Reset System Interfce	OK = Yes, BACK = No		
	7	4	Parameters			
4.	0		point			
4.	0.	0	T Day	Room temperature set point for day period	10 - 30 (°C)	21
4.	0.	1	T Night	Room temperature set point for night period	10 - 30 (°C)	16
4.	0.	2	T set Z1	Temperature setpoint zone 1 (Limited by Para 4.2.5 and Para 4.2.6)	4.2.5 4.2.6	HT 70
4.	0.	3	Zone frost temperature		2 - 15 (°C)	5
4.	1	Sui	mmer/Winter Changeover			
4.	1.	0	Automatic winter mode activation	0 = OFF, 1 = ON (only active when outside temperature influence)	0 - 1	0
4.	1.	1	Automatic winter mode threshold		0 - 30 (°C)	20
4.	1.	2	Automatic winter mode delay time	Time before S/W changeover becomes active	0 - 300 (min)	60
4.	2	Zoı	ne1 Settings			
4.	2.	0	Zone temperature range	0 = Low Temp (LT) 1 = High Temp (HT)	0 - 1	1
4.	2.	1	Thermoregulation	0 = Fix Flow T 1 = Basi Thermoreg 2 = Room T Only 3 = Outdoor T Only 4 = Room+Outdoor T	0 - 4	0

Menu	Submenu	Parameter	Name	Description	Range	Factory settings
4.	2.	2	Slope		LT: From 0.2 - 1.0 HT: From 0.4 - 3.5	0.6LT 1.3HT
			Increase setting: Increases the flow temperature, especially at low outside temperatures. Reduce setting: Reduces the flow temperature, especially at low outside temperatures.	20 25 20 15	10 5 0 -5 -10 -15 -20 outdoor temperature	1.0 0.8 0.6 0.4 0.4 0.6 0.4 0.6 0.4 0.4 0.6 0.4 0.4 0.6 0.4 0.4 0.5 0.5 0.6 0.4 0.4 0.4 0.5 0.
4.	2.	3	Offset	Offset heating line adjustable per °C	LT: From -7°C to +7°C HT: From -14°C to +14°C	0
4.	2.	4	Room influence proportional	Only visible on the boiler if a room sensor is connected		LT=2 HT=4
4.	2.	5	Max T	Zone 1 maximum Flow Temperature	LT: From 10°C to 45°C HT: From 10°C to 90°C	LT 45 HT 85
4.	2.	6	Min T	Zone 1 minimum Flow Temperature	LT: From 10°C to 45°C HT: From 10°C to 90°C	LT 20 HT 20
4.	2.	7	Thermo regulation logic	0 = Classic, 1 = Smart	0 - 1	0
4.	2.	8	Quick night setback	0 = OFF, 1 = ON	0 - 1	0
4.	2.	9	Heat request mode	0 = Standard 1 = RT Time Programs Exclusion 2 = Forcing Heat Demand	0 - 2	0
4.	3	Zor	ne1 Diagnostics			
4.	3.	0	Room T		°C	
4.	3.	1	Room T setpoint		°C	
4.	3.	2	Flow temperature		°C	
4.	3.	3	Return temperature		°C	
4.	3.	4	Heat request Z1		0 = OFF, 1 = ON	
4.	3.	5	Pump status		0 = OFF, 1 = ON	
4.	3.	9	Heating rate			

Parameter listing

Menu	Submenu	Parameter	Name	Description	Range	Factory settings
4.	7	Zoi	ne regulation parameters			
4.	7.	0	Heating Type	0 = Floor Heating 1 = Radiatiors 2 = Floor Heating (main)+ radiators 3 = Radiators(main)+ Floor Heating 4 = Convection 5 = Air Heating	0 - 5	1
4.	7.	1	Room Influence	0 = Off 1 = Less 2 = Medium 3 = More	0-3	0
4.	7.	2	Building Isolation Level	0 = Poor 1 = Averige 2 = Good	0-2	0
4.	7.	3	Building Size	0 = Small 1 = Average 2 = Large	0 - 2	0
4.	7.	4	Climatic Zone		+50 to -60 °C	-10
4.	7.	5	Auto Slope Adaptation	0 = OFF 1 = ON	0 - 1	0
4.	7.	6	Pre-Heating Function	0 = OFF 1 = ON	0 - 1	0
_			Devementario (acc. Zono), chante			

5 Zone2 Parameters (see Zone1, chapter 4)

6	70ne3	Parameters	(see Zone1	chanter a	4١

20	Bu	ffer							
20.	0	Co	nfiguration						
20.	0.	0	Buffer Activation	0 = OFF 1 = ON	0 - 1	0			
20.	0.	1	Buffer charge mode	0 = Not defined 1 = Partial charge 2 = Full charge	0 - 1	1			
20.	0.	2	Buffer setpoint temperature hyst	eresis	0 - 20 °C	5°C			
20.	0.	3	Buffer heating Comfort setpoint t	emperature	20 - 70°C	40°C			
20.	0.	4	Buffer cooling Comfort setpoint t	emperature	5 - 23°C	18°C			
20.	0.	7	Buffer setpoint mode	0 = Fixed 1 = Variable	0 - 1	0 - 1			
20.	0.	8.	Buffer hysteresis cooling		°C	[0; 20]			
20.	1	Dia	gnostics						
20.	1.	0	Low sensor temperature		°C				
20.	1.	2	High sensor temperature		°C				
20.	4	Sys	stem settings						
20.	4.	0	Buffer Integration Scheme	0 = Series 1 = Parallel	0 - 1				
20.	4.	1	Buffer Solar Integration	0 = No 1 = Yes	0 - 1				

					<u> </u>				
Menu	Submenu	Parameter	Name	Description	Range	Factory settings			
24	Co	Commercial Boiler							
24.	0	Ge	neral						
24.	0.	2	Maximum Water temp		20 - 95 °C	90			
24.	0.	3	Max CH Adjustable		0 - 100 %	100			
24.	0.	4	Fan increment percentage		4 - 100 %	4			
24.	0.	5	Altitude	,	0 - 1000 m	0			
24.	0.	6	Boiler tank solar integration	0 = Absent 1 = Present	0 - 1	0			
24.	0.	7	Emergency setpoint		20 - 90 °C	45			
24.	0.	8	Max DHW adjustable		0-100 %	100			
24.	3.	Wa	ter Circulation						
24.	3.	0	Max PWM Pump		46 - 95 %	95			
24.	3.	1	Min PWM Pump		40 - 95 %	46			
24.	3.	2	CH pump overrun		0 - 16 min.	5			
24.	3.	3	Max pressure		2.0 - 6.0 bar	6.0			
24.	4.	-	stem Setting						
24.	4.	0	Thermoregulation	0 = OFF 1 = ON	0 - 1	1			
24.	4.	1	External temperature correction		-3 to +3°C	0			
24.	4.	2	Boost Time		0 - 60 min	16			
24.	4.	3	Plant frost protection	0 = OFF 1 = ON	0 - 1	0			
24.	4.	4	T Gradient		0 - 15°C	5			
24.	4.	5	System Pump Overrun		0 - 255 min	5			
24.	4.	6	System pump activation logic	0 = Always active 1 = Heating only	0 - 1	0			
24.	4.	7	System tank solar integration	0 = Absent 1 = Present	0 - 1	0			
24.	4.	8	CH/DHW shifting priority time		0 - 65535	0			
24.	4.	9	HC pump overrun DHW		0 - 1	0			
24.	5	Do	mestic Hot Water						
24.	5.	0	DHW Setpoint Temperature		20 - 80 °C	60			
24.	5.	1	Comfort Function	0 = Disabled 1 = Time Based 2 = Always Active	0 - 2	2			
24.	5.	2	System DHW Mode	0 = CH Only 1 = Storage with NTC 2 = Storage with Thermostat	0 - 2	0			
24.	5.	3	Boiler DHW Mode	0 = CH Only 1 = Storage with NTC 2 = Storage with Thermostat	0 - 2	0			
24.	5.	4	Thermal cleanse function	0 = OFF 1 = ON	0 - 1	1			

Menu	Submenu	Parameter	Name	Description	Range	Factory settings
24.	5.	5	Boiler Tank charge mode	0 = Charge 1 = Full charge 2 = Full charge Legio	0 - 2	0
24.	5.	6	System Tank charge mode	0 = Charge 1 = Full charge 2 = Full charge Legio	0 - 2	0
24.	5.	7	Boiler DHW Circulating Pump Release	0 = Release 1 = Time Program 2 = Special Time Program	0 - 2	0
24.	5.	8	System DHW Circulating Pump Release	0 = Release 1 = Time Program 2 = Special Time Program	0 - 2	0
24.	5.	9	System DHW Charging Priority	0 = Absolute 1 = Shift 2 = None	0 - 2	0
24.	6	Со	nfigurable Inputs-Outputs			
24.	6.	0	Multi In Temp 1	0 = None 1 = Common flow sensor 2 = DHW storage tank bottom 3 = DHW circulation sensor 4 = DHW charging sensor 5 = Buffer storage tank top 6 = Buffer storage tank bottom 7 = Flue gas temp sensor	0 - 7	1
24.	6.	1	Multi In Temp 2	0 = None 1 = Common flow sensor 2 = DHW storage tank bottom 3 = DHW circulation sensor 4 = DHW charging sensor 5 = Buffer storage tank top 6 = Buffer storage tank bottom 7 = Flue gas temp sensor	0 - 7	0
24.	6.	2	Multi In Temp 3	0 = None 1 = Common flow sensor 2 = DHW storage tank bottom 3 = DHW circulation sensor 4 = DHW charging sensor 5 = Buffer storage tank top 6 = Buffer storage tank bottom 7 = Flue gas temp sensor	0 - 7	0
24.	6.	4	PADIN 1 input	0 = None 1 = Room thermostat HC1 ON/OFF 2 = Room thermostat HC2 ON/OFF 3 = Room thermostat HC3 ON/FF 4 = 0- 10V input request (BMS) 5 = DHW time input 6 = Heat generator lock -applies for complete cascade 7 = Gas Pressure Switch - applies for complete cascade 8 = CH timer input	0 - 8	0

	nu	eter				
Menu	Submenu	Parameter	Name	Description	Range	Factory settings
24.	6.	5	PADIN 2 input	0 = None 1 = Room thermostat HC1 ON/OFF 2 = Room thermostat HC2 ON/OFF 3 = Room thermostat HC3 ON/FF 4 = 0- 10V input request (BMS) 5 = DHW time input 6 = Heat generator lock only applies on the boiler (not complete cascade) 7 = Gas Pressure Switch - only applies on the boiler (not complete cascade) 8 = CH timer input	0 - 8	0
24.	6.	6	PADIN 3 input	0 = None 1 = Room thermostat HC1 ON/OFF 2 = Room thermostat HC2 ON/OFF 3 = Room thermostat HC3 ON/FF 4 = 0- 10V input request (BMS) 5 = DHW time input 6 = Heat generator lock only applies on the boiler (not complete cascade) 7 = Gas Pressure Switch - only applies on the boiler (not complete cascade) 8 = CH timer input	0 - 8	0
24.	6.	7	PADIN 4 input	Gas Pressure Switch - only applies on the boiler (not complete cascade)	7 - 7	7
24.	7	Coı	nfigurable Inputs-Outputs 2			
24.	7.	0	Multi Out HV	0 = None 1 = System pump 2 = HC1 Pump 3 = Circulating pump 4 = DHW intermediate circuit pump 5 = BUF filling pump 6 = Storage tank transfer pump 7 = Heat generation shut off valve 8 = None	0 - 8	1
24.	7.	1	VFR 1 output 1	0 = None 1 = System pump (25.1.6) 2 = HC1 Pump 3 = Circulating pump 4 = DHW charging pump (only active with 3-way valve) 5 = BUF filling pump 6 = Storage tank transfer pump 7 = Heat generation shutoff valve 8 = Heat request 9 = Alarm output 10 = LPG/ Room Supply Fan	0 - 10	0
24.	7.	2	VFR 2	0 = None 1 = Heat generation shut off valve 2 = Heat request 3 = Alarm output 4 = LPG/ Room Supply Fan	0 - 4	0

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Menu	Submenu	Parameter	Name	Description	Range	Factory settings
24.	7.	3	VFR 3	0 = None 1 = Heat generation shut off valve 2 = Heat request 3 = Alarm output 4 = LPG/ Room Supply Fan	0 - 4	0
24.	7.	4	MO1 output PWM or 0-10V for BMS	0-10 Volt feedback active only inverted	5 - 5	5
24.	7.	5	MO2 output PWM or 0-10V for BMS	0-10 Volt feedback active only inverted	5 - 5	5
24.	8	Boi	ler manual settings			
24.	8.	0	Manual mode activation			
			OFF ON		0 - 1	0
24.	8.	1	Boiler pump control			
			OFF ON		0 - 1	0
24.	8.	2	Fan control			
			0 = OFF 1 = ON		0 - 1	0
24.	8.	3	Boiler pump control 2nd Engine			
			0 = OFF 1 = ON		0 - 1	0
24.	8.	4	Fan control 2nd Engine			
			0 = OFF 1 = ON		0 - 1	0
24.	8.	5	Diverter valve control			
			0 = OFF 1 = ON		0 - 1	0
24.	8.	6	Multi-Functional Output 1			
			0 = OFF 1 = ON		0 - 1	0
24.	8.	7	Free Contacts 1,2,3			
			0 = OFF 1 = ON		0 - 1	0
24.	_	Tes	t and Utilities			
24.	9.	0	Test mode			
			0 = OFF 1 = ON	0 - 1	0	
24.	9.	1	Air-purge function			
			0 = OFF 1 = ON	0 - 1	0	
24.	9.	2	Force Backup			
			0 = OFF 1 = ON	0 - 1	0	
24.	9.	3	Force Restore			
			0 = OFF 1 = ON	0 - 1	0	

Name			> <u>@</u>
	Description	Range	Factory settings
ine 1 diagnostics			
Fan Speed		rpm	
Pump Modulation %		%	
Ionization current		uA	
Safety flame sensor			
CH flow temperature		°C	
CH flow2 temperature		°C	
CH Return T		°C	
Pump Flow Rate		I/min	
Gas Power		kW	
ine 2 diagnostics			
Fan Speed		rpm	
Pump Modulation %		%	
Ionization current		uA	
SAFETY Flame presence			
CH Flow T		°C	
CH Flow2 T		°C	
CH Return T		°C	
Pump Flow Rate		I/min	
Gas Power		kW	
er Diagnostics			
Flue Gas T		°C	
Diverter Valve Pos			
Heating Circuit Pressure		bar	
Boiler Power level		%	
Storage Temperature - High		°C	
Storage Temperature - Low		°C	
Boiler Status			
tem Diagnostics			
CH Flow Set T		°C	
System Flow T		°C	
Outdoor T		°C	
Storage Temperature - High		°C	
Storage Temperature - Low		°C	
System Pump Status			
DHW Pump Status			
ine 1 Statistics			
Number Of Ignition Cycles (n x1	0)		
Hours Burner On (h x10)			
	ine 1 diagnostics Fan Speed Pump Modulation % Ionization current Safety flame sensor CH flow temperature CH flow2 temperature CH Return T Pump Flow Rate Gas Power ine 2 diagnostics Fan Speed Pump Modulation % Ionization current SAFETY Flame presence CH Flow T CH Flow2 T CH Return T Pump Flow Rate Gas Power er Diagnostics Flue Gas T Diverter Valve Pos Hot Water Central Heating Heating Circuit Pressure Boiler Power level Storage Temperature - High Storage Temperature - Low Boiler Status tem Diagnostics CH Flow Set T System Flow T Outdoor T Storage Temperature - High Storage Temperature - High Storage Temperature - High Storage Temperature - Low Boiler Status tem Diagnostics CH Flow Set T System Flow T Outdoor T Storage Temperature - Low System Pump Status DHW Pump Status Ine 1 Statistics Number Of Ignition Cycles (n x10) Hours Burner On (h x10)	Fan Speed Pump Modulation % Ionization current Safety flame sensor CH flow temperature CH flow2 temperature CH Return T Pump Flow Rate Gas Power inte 2 diagnostics Fan Speed Pump Modulation % Ionization current SAFETY Flame presence CH Flow T CH Flow2 T CH Return T Pump Flow Rate Gas Power er Diagnostics Filue Gas T Diverter Valve Pos Hot Water Central Heating Heating Circuit Pressure Boiler Power level Storage Temperature - Low Boiler Status Item Diagnostics T Storage Temperature - High Storage Temperature - Low System Pump Status DHW Pump Status DHW Pump Status Intel Statistics Number Of Ignition Cycles (n x10)	Fan Speed rpm Pump Modulation % % Ionization current uA Safety flame sensor CH flow temperature °C CH flow temperature °C CH Return T °C Pump Flow Rate l/min Gas Power kW Ine 2 diagnostics Fan Speed rpm Pump Modulation % % Ionization current uA SAFETY Flame presence CH Flow T °C CH Return T °C CH Return T °C CH Flow T °C CH Flow T °C CH Flow T °C CH Return T °C CH Flow Rate l/min Gas Power kW Fer Diagnostics File Gas T °C Diverter Valve Pos Hot Water Central Heating Heating Circuit Pressure bar Boiler Power level % Storage Temperature - High °C Storage Temperature - Low CC System Flow Status File Outpurp Status Diven Status File Outpurp Statu

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Menu	Submenu	Parameter	Name	Description	Range	Factory settings				
24.	14.	2	Boiler circulator cycles No. (n x1	0)						
24.	14.	3	Time of circulator on (h x 10)	Time of circulator on (h x 10)						
24.	14.	4	Fan cycles No. (n x10)	Fan cycles No. (n x10)						
24.	14.	5	Time of fan ON (h x 10)							
24.	14.	6	Number Of Flame Faults (n x10							
24.	15	Eng	jine 2 Statistics							
24.	15.	0	Number Of Ignition Cycles (n x1	0)						
24.	15.	1	Hours Burner On (h x10)							
24.	15.	2	Number of boiler circulator cycle	es (n x10)						
24.	15.	3	Time of circulator on (h x 10)							
24.	15.	4	Number of fan cycles (n x10)							
24.	15.	5	Time of fan ON (h x 10)							
24.	15.	6	Number Of Flame Faults (n x10							
24.	16	Boi	ler Statistics			,				
24.	16.	0	Life Time (h x 10)							
24.	16.	1	Hours Burner On CH (h x10)							
24.	16.	2	Hours Burner On DHW (h x10)			12				
24.	16.	3	Diverter valve cycles No. (n x10)						
24.	16.	4	Heat Req Duration (h x 10)		min	0				
24.	17	Ser	vice			,				
24.	17.	0	Months to Next Maintenance		0 - 60					
24.	17.	1	Mainten On Days Act							
			0 = OFF 1 = ON		0 - 1					
24.	17.	2	Maint Warn Reset							
			Reset? OK=Yes,esc=No							
24.	17.	3	SW Version Interface							
24.	17.	4	SW Version Main							
24.	17.	5	SW Version BHE2		To create					
24.	18	Erre	or History							
24.	18.	0	Last 10 Errors							
24.	18.	1	Reset Error List							
			Reset? OK=Yes,esc=No							
24.	19	Res	et Menu							
24.	19.	0	Reset Factory Settings							
			Reset? OK=Yes,esc=No							

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Menu	Submenu	Parameter	Name	Description	Range	Factory settings				
24.	20	Oth	er							
24.	20.	0	DHW modulation setpoint		50 - 85	80				
24.	20.		DHW program mode	0 = DHW time program 1 = Zone 1 2 = Zone 2 3 = Zone 3 4 = Zone 4 5 = Zone 5 6 = Zone 6 7 = Zones 1,2,3 8 = Zones 4,5,6 9 = All zones 10 = Disabled	0 - 10	0				
24.	20.	2	Flue gas sensor type	0 = None 1 = NTC 2 = ON/OFF Thermostat	0-2	0				
24.	20.	3	Flue gas supervision lockout	0 = Blocking 1 = Error	0-1	0				
24.	20.	4	DHW tank discharge protection	ON/OFF	1-0	1				
24.	20.	5	Boiler DHW recirculation pump target (active with 3-way valve)	target temp	10 - 90°C	50				
24.	20.	6	System DHW recirculation pump target (active with LLH)	target temp	10 - 90°C	50				
25			e Management							
25.	0		neral							
25.	0.	0	Max CH Adjustable Power perc		0 - 100%	100				
25.	0.	1	Max DHW Adjustable Power per	C	0 - 100%	100				
25.	0.	2	Cascade Turnover Logic 0 = Minimum Switches Off-On 1 = Maximum Power Division		0 - 1	0				
25.	0.	3	Turnover Hysteresis		0 - 20%	5				
25.		4	Min Turnover Level		0 - 100%	35				
25.	_	5	Max Turnover Level		0 - 100%	75				
25.		6	Maximum Water temp		20 - 95°C	90				
\vdash	0.	7	CH differential temperature		0 - 20°C	0				
25.	0.	8	CH/DHW shifting priority time		0 - 65535min.	0				
25.			tem Settings							
25.	1.	0	Thermoregulation 0 = OFF 1 = ON	0 - 1	1					
25.	1.	1	External temperature correction		-3 - 3°C	0				
25.	1.	2	Boost Time		0 - 60min.	16				
25.	1.	3	Plant frost protection 0 = OFF 1 = ON		0 - 1	0				

Menu	Submenu	Parameter	Name	Description	Range	Factory settings
25.	1.	4	T Gradient		0 -15°C	5
25.	1.	5	System Pump Overrun		0 - 255min.	5
25.	1.	6	System pump activation logic			
			0 = Always active 1 = Heating only		0 - 1	0
25.	1.	7	System tank solar integration			
			0 = Absent 1 = Present		0 - 1	0
25.	1.	8	HC pump overrun DHW		0-1	0
25.	1.	9	DHW tank discharge protection	OFF/ON	0-1	1
25.	2	Dor	nestic Hot Water			
25.	\vdash	0	DHW Setpoint Temperature		20 - 80°C	60
25.	2.	1	Comfort Function			
			0 = Disabled 1 = Time Based 2 = Always Active		0 - 2	2
25.	2.	2	System DHW Mode			
			0 = CH Only 1 = DHW Tank NTC 2 = DHW Tank Thermostat		0 - 2	0
25.	2.	3	Thermal cleanse function			
			0 = OFF 1 = ON		0 - 1	1
25.	2.	4	System DHW charge mode			
			0 = Charge 1 = Full charge 2 = Full charge Legio		0 - 2	0
25.	2.	5	System DHW Circulating Pump	Release		
			0 = Release 1 = Time Program 2 = Special Time Program		0 - 2	0
25.	2.	6	System DHW Charge Priority			
			0 = Absolute 1 = Shift 2 = None	0 - 2	0	
25.	2.	7	DHW modulation setpoint		50 - 85°C	80
25.	2.	8	DHW differential temperature		°C	5

Menu	Submenu	Parameter	Name	Description	Range	Factory settings	
25.		9	DHW program mode	0 = DHW time program 1 = Zone 1 2 = Zone 2 3 = Zone 3 4 = Zone 4 5 = Zone 5 6 = Zone 6 7 = Zones 1,2,3 8 = Zones 4,5,6 9 = All zones 10 = Disabled	0 - 10	0	
25.	3	Sys	tem Diagnostics				
25.	3.	0	CH Flow Set T		°C		
25.	3.	1	System Flow T		°C		
25.	3.	2	Outdoor T		°C		
25.	3.	3	Storage Temperature - High		°C		
25.	3.	4	Storage Temperature - Low		°C		
25.	3.	5	System Pump Status				
25.	3.	6	DHW Pump Status				
25.	4	Cas	scade Diagnostics				
25.	4.	0	Cascade Power level		%		
25.	4.	1	Total Boilers				
25.	4.	2	Available Boilers				
25.	4.	3	Active Boilers				
25.	4.	4	Cascade Status				
25.	5	Erre	or History				
25.	5.	0	Last 10 Errors				
25.	5.	1	Reset Error List				
			Reset? OK=Yes,esc=No				
25.	6	Res	set Menu				
25.	6.	0	Reset Factory Settings				
			Reset? OK=Yes,esc=No				

Menu	Submenu	Parameter	Name	Description	Range	Factory settings	
2632.	Со	mme	ercial Boiler - Slave 1				
2632.	0	Ge	neral				
2632.	0.	0	- 3				
2632.	0.	2	Maximum Water temp		°C	90	
2632.	0.	3	Max CH Adjustable		%	100	
2632.	0.	4	Fan inc percentage			4	
2632.	0.	5	Altitude		m	0	
2632.	0.	6	Boiler tank solar integration			0	
2632.	0.	7	Emergency setpoint		°C	45	
2632.	0.	8	Max DHW adjustable		0-100 %	100	
2632.	3	Wa	ter Circulation				
2632.	3.	0	Max PWM Pump		46 - 95 %	95	
2632.	3.	1	Min PWM Pump		40 - 95%	46	
2632.	3.	2	CH pump overrun		0 - 16 min	5	
2632.	3.	3	Max pressure	2.0 - 6.0 bar	6		
2632.	5	Do	mestic Hot Water				
2632.	5.	0	DHW Setpoint Temperature		40 - 65°C	65	
2632.	5.	1	Comfort Function				
			0 = Disabled 1 = Time Based 2 = Always Active		0 - 2	0	
2632.	5.	3	Boiler DHW Mode				
			0 = CH Only 1 = DHW Tank NTC 2 = DHW Tank Thermostat		0 - 2	0	
2632.	5.	4	Anti-legionella Function				
			0 = OFF 1 = ON		0 - 1	0	
2632.	5.	5	Boiler DHW Charging Type				
			0 = Recharging 1 = Full charging 2 = Full charging Legio		0 - 2	0	
2632.	5.	7	Boiler DHW Circulating Pump Re	elease			
			0 = Release 1 = Time Programs 2 = Circ Pump special Time Prog	grams	0 - 2	0	

Menu	Submenu	Parameter	Nam	ne		Description	Range	Factory settings
26	.32.	6.	Cor	nfigurable Input- Outp	out			
26	.32.	6.	0	MTS 1 input	2 = D 3 = D 4 = D 5 = B 6 = B	one ommon flow sensor (T10) HW storage tank bottom HW re-circulating sensor HW charging sensor do not use uffer storage tank top uffer storage tank bottom lue gas temp sensor/thermostat	0 - 7	0
26	.32.	6.	1	MTS 2 input	2 = D 3 = D 4 = D 5 = B 6 = B	one ommon flow sensor (T10) HW storage tank bottom HW re-circulating sensor HW charging sensor do not use uffer storage tank top uffer storage tank bottom lue gas temp sensor/thermostat	0 - 7	0
26	.32.	6.	2	MTS 3 input	2 = D 3 = D 4 = D 5 = B 6 = B	one ommon flow sensor (T10) HW storage tank bottom HW re-circulating sensor HW charging sensor do not use uffer storage tank top uffer storage tank bottom lue gas temp sensor/thermostat	0 - 7	0
26	.32.	6.	4	PADIN 1 input	2 = R 3 = R 4 = 0- 5 = D 6 = H (n 7 = G	one oom thermostat HC1 ON/OFF oom thermostat HC2 ON/OFF oom thermostat HC3 ON/FF - 10V input request (BMS) HW time input eat generator lock only applies on the boiler iot complete cascade) as Pressure Switch - only applies on the biler (not complete cascade) H timer input	0 - 8	0
26	.32.	6.	5	PADIN 2 input	0 = N 1 = R 2 = R 3 = R 4 = 0- 5 = D 6 = H (r 7 = G	·	0 - 8	0

Menu	Submenu	Parameter	Name		Description	Range	Factory settings
2632.	6.	6	PADIN 3 input	2 = Room 3 = Room 4 = 0- 10V 5 = DHW t 6 = Heat g (not co 7 = Gas P	penerator lock only applies on the boiler omplete cascade) ressure Switch - only applies on the (not complete cascade)	0 - 8	0
2632.	6.	7	PADIN 4 input		sure Switch - only applies on the boiler lete cascade)	7 - 7	7
2632.	7.	Co	nfigurable Input- Outp	out 2			
2632.	7.	0	MO1 output HV 230Vac	2 = HC1 I 3 = DHW 4 = DHW 5 = BUF 1	m pump (25.1.6) Pump re-circulating pump charging pump ïlling pump ge tank transfer pump	0-6	0
2632.	7.	1	VFR 1 output 1	2 = HC1 I 3 = DHW 4 = DHW 5 = BUF 1 6 = Stora 7 = Heat 8 = Heat 9 = Alarm	m pump (25.1.6) Pump re-circulating pump charging pump filling pump ge tank transfer pump generation shut off valve request	0-10	0
2632.	7.	2	VFR 2	0 = None 1 = Heat 2 = Heat 3 = Alarm	generation shut off valve request	0-4	0
2632.	7.	3	VFR 3	2 = Heat 3 = Alarm	generation shut off valve request	0-4	0
2632.	7.	4	MO1 output PWM or 0-10V for BMS	0-10 Volt	feedback active only inverted	5-5	5
2632.		5	MO2 output PWM or 0-10V for BMS	0-10 Volt	feedback active only inverted	5-5	5
2632.	8	Во	iler manual settings				
2632.	8.	0	Manual mode activation 0 = OFF 1 = ON	on		0 - 1	0

					1		
Menu	Submenu	Parameter	Nar	ne	Description	Range	Factory
26	32.	8.	1	Boiler pump control			
				0 = OFF		0 - 1	0
				1 = ON			
26	.32.	8.	2	Fan control			
				0 = OFF 1 = ON		0 - 1	0
26	.32.	8.	3	Boiler pump control 2nd Eng	gine		
				0 = OFF 1 = ON		0 - 1	0
26	.32.	8.	4	Fan control 2nd Engine			
				0 = OFF 1 = ON		0 - 1	0
26	.32.	8.	5	Diverter valve control			
				0 = OFF 1 = ON		0 - 1	0
26	.32.	8.	6	Multi-Functional Output 1			
				0 = OFF 1 = ON		0 - 1	0
26	.32.	8.	7	Free Contacts 1,2,3			
				0 = OFF 1 = ON		0 - 1	0
26	22	9	Tor	st & Utilities			
26	_	9.	0	Test mode			
	.02.	٥.		0 = OFF		0 - 1	0
				1 = ON			
26	.32.	9.	1	Air-purge function			
				0 = OFF 1 = ON		0 - 1	0
26	.32.	9.	2	Force Backup			
				0 = OFF 1 = ON		0 - 1	0
26	.32.	9.	3	Force Restore			
				0 = OFF 1 = ON		0 - 1	0
26	_	10	En	gine 1 diagnostics			
26		10.	_	Fan Speed		rpm	
26		10.	_	Pump Modulation %		%	
26	_	10.	_	Ionization current		uA	
	.32.	10.		SAFETY Flame sensor			
26	_	10.	_	CH flow temperature		°C	
26	_	10.		CH Flow T 2A		°C	
26		10.	_	CH Return T		°C	
\vdash	.32.		_	Pump Flow Rate		I/min	
26	.32.	10.	ğ	Gas Power		kW	

Menu	Submenu	Parameter	Name	Description		Range	Factory settings		
2632.	11	Engine 2 diagnostics							
2632.	11.	0	Fan Speed			rpm			
2632.	11.	1	Pump Modulation %			%			
2632.	11.	2	Ionization current			uA			
2632.	11.	3	SAFETY Flame presence						
2632.	11.	4	CH Flow T			°C			
2632.	11.	5	CH Flow T 2A			°C			
2632.	11.	6	CH Return T			°C			
2632.	11.	7	Pump Flow Rate			l/min			
2632.	11.	8	Gas Power			kW			
2632.	12	Boi	ler Diagnostics						
2632.	12.	0	Flue Gas T			°C			
2632.	12.	1	Diverter Valve Pos						
			Hot Water Central Heating						
2632.	12.	2	Heating Circuit Pressure			bar			
2632.	12.	3	Boiler Power level			%			
2632.	12.	4	Storage Temperature - High			°C			
2632.	12.	5	Storage Temperature - Low			°C			
2632.	12.	6	Boiler Status						

	enn	eter					> 8			
Menu	Submenu	Parameter	Nar	me	Description	Range	Factory settings			
26	.32.	14	Enc	gine 1 Statistics						
	.32.	14.	0	Number Of Ignition Cycles (n x10)					
26	.32.	14.	1	Hours Burner On (h x10)						
26	.32.	14.	2	Boiler circulator cycles No. (n /10)					
26	.32.	14.	3	Time of circulator on (h x 10						
26	.32.	14.	4	Fan cycles No. (n x10)						
26	.32.	14.	5	Time of fan ON (h x 10)						
26	.32.	14.	6	Number Of Flame Faults (n	x10)					
26	.32.	15	Eng	gine 2 Statistics						
26	.32.	15.	0	Number Of Ignition Cycles (I	x10)					
26	.32.	15.	1	Hours Burner On (h x10)						
26	.32.	15.	2	Number of boiler circulator of	ycles (n x10)					
26	.32.	15.	3	Time of circulator on (h x 10						
_	.32.	15.	4	Number of fan cycles (n x10)					
26	.32.	15.	5	Time of fan ON (h x 10)						
	.32.	15.	6	,	Number Of Flame Faults (n x10)					
	.32.	16		iler Statistics	ler Statistics					
_	.32.	16.	0	<u> </u>	Life Time (h x 10)					
	.32.	16.		Hours Burner On CH (h x10)						
-	.32.		_	Hours Burner On DHW (h x1	•					
	.32.	16.		Diverter valve cycles No. (n	/10)					
_	.32.			Heat Req Duration (h x 10)		min				
	.32.	17		rvice		I				
	.32.	17.	0	Months to Next Maintenance)	0 - 60	24			
26	.32.	17.	1	Mainten On Days Act						
				0 = OFF 1 = ON		0 - 1	1			
26	.32.	17.	2	Maint Warn Reset						
				Reset? OK=Yes,esc=No						
26	.32.	17.	3	SW Version Interface						
26	.32.	17.	4	SW Version Main						
26	.32.	17.	5	SW Version BHE2						
26	.32.	18	Err	or History						
26	.32.	18.	0	Last 10 Errors						
26	.32.	18.	1	Reset Error List						
				Reset? OK=Yes,esc=No						
26	.32.	19	Res	set Menu						
26	.32.	19.	0	Reset Factory Settings						
				Reset? OK=Yes,esc=No						
	.32.		Oth							
26	.32.	20.	0	DHW modulation setpoint		°C				

	lenu	npmenn	arameter	Maria	December	D	Factory settings
L	Σ	S	Д.	Name	Description	Range	щ Ж

42	Bu	Building Management System						
42.	0	Ge	General					
42.	0.	0	BMS Control Mode					
			0 = Disabled 1 = Voltage Power 2 = Voltage Temp 3 = Current Power 4 = Current Temp 5 = External Controller Power 6 = External Controller Temp	0 - 6	0			
42.	0.	1	BMS Max Temp	°C	90			
42.	0.	1	BMS Min Temp	°C	20			
42.	1	An	alog Level Settings					
42.	1.	0	BMS Analog Control Voltage to Started Heat Demand	V	1			
42.	1.	1	BMS Analog Control Voltage to Stop Heat Demand	V	0,5			
42.	1.	2	BMS Analog Control Voltage for Maximum Heat Demand	V	9,5			
42.	1.	3	BMS Analog Control Voltage for Minimum Heat Demand	V	2			
42.	1.	4	BMS Analog Control Current to Start Heat Demand	mA	60			
42.	1. 5 BMS Analog Control Current to Stop Heat Demand		BMS Analog Control Current to Stop Heat Demand	mA	50			
42.	1. 6 BMS Analog Control Current for Maximum Heat Demand		BMS Analog Control Current for Maximum Heat Demand	mA	190			
42.	1.	7	BMS Analog Control Current for Minimum Heat Demand	mA	70			
42.	2	Dia	iagnostics					
42.	2.	0	BMS Status					
			0 = Absent 1 = Disabled 2 = OFF 3 = Standby 4 = Heat Request 5 = Config Error	0 - 5				
42.	2.	1	BMS Level	%				
42.	2.	2	BMS SetPoint	°C				
42.	2.	3 BMS Input Voltage		V				
42.	. 2. 4 BMS Input Current		BMS Input Current	mA				

Detail parameter description Date and time DHW preheating

Date and time

The control unit is equipped with a 365-day clock that displays day, month, year and time. To ensure correct boiler operation when using time programs, the date and time must be set correctly. If the boiler is connected to the App via Wifi, the Internet time is automatically taken over.

Hot water preheating function (comfort function)

This parameter allows the end user to select the hot water comfort. The higher the comfort, the higher the energy consumption.

- OFF: The boiler starts to heat the hot water only in the case of a tap
- TIME: after each tapping, the boiler maintains the comfort temperature for 30 minutes
- ON: Boiler keeps hot water 365
 / 24h at the desired comfort temperature.

Time program Comfort function DHW

Five different pre-defined time programs are available for DHW heating. These programmes are

activated when DHW preheating is set to "TIME". The programs control the DHW set point for the various switching times. Outside these time windows, hot water preheating is deactivated.

0-24h	Mo-So	00:00 – 24:00		
P1	Mo-Do	06:00 – 22:00		
Family program	Fr-Sa	06:00 – 23:00		
	So	07:00 – 22:00		
P2	Mo-Do	06:00 - 08:00	16:00 – 22:00	
Program without	Fr	06:00 - 08:00	15:00 – 23:00	
noon	Sa	07:00 – 23:00		
	So	08:00 – 22:00		
P3	Mo-Do	06:00 - 08:00	11:30 – 13:00	16:00 – 22:00
Program with lunch	Fr	06:00 - 08:00	11:30 – 23:00	
	Sa	06:00 – 23:00		
	So	07:00 – 22:00		
6-22h	Mo-Do	06:00 – 22:00		

Operation

Function Thermoregulation Room temperature day / night

Function Thermoregulation

see Complete Menu activation of automatic heating temperature control (AUTO function). This function allows the heating operation to be adapted to external environmental conditions and to the type of system in which it is installed.

This allows to easily achieve high comfort without unnecessary waste of money, energy and efficiency and helps to significantly reduce the wear of the components.

Contact a qualified technician to inform you about the device and then program the system to meet your needs.

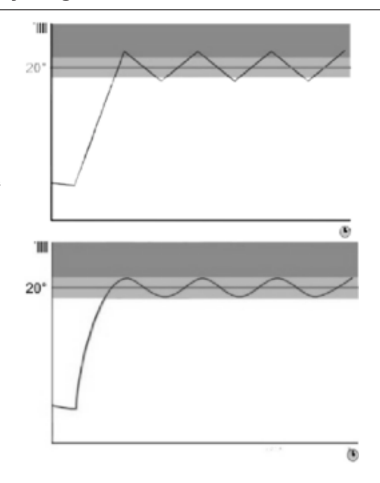
Thermoregulation OFF:

The boiler operates and provides a constant flow temperature. The burner modulates according to system load. This is achieved by monitoring the system return temperature.

Thermoregulation ON:

One outdoor sensor and/or a room sensor (accessories) detect changes the outside or room temperature. The controller calculates the correct flow temperature in order to achieve the desired room temperature level (e.g. 21 °C) to hold. This allows highest Comfort and energy saving.

If a room thermostat or Room sensor (accessory) is used the boiler switches in both cases (ON/OFF) according to the current Room temperature on / off.



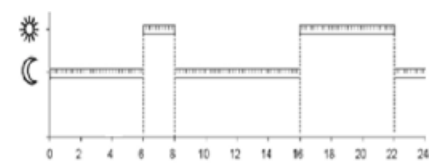
Room temperature day / night

The room temperatures (all zones 1-3) can be set to different setpoints. These setpoints become effective with the selected operating mode and the time program, so that different temperature levels can occur in each zone.

The bandwidth of the adjustable target values is limited by their interdependence, which can be seen in the accompanying graphic.

Day setpoint (comfort), factory setting 21 °C

Night setpoint (reduced), factory setting 16 °C



Operation

Time programs Heating Heating curve Slope Heating curve Parallel shift

Time programs Heating

The end user can choose from five pre-defined time programs for heating systems according to his wishes. If a time programme is activated, the boiler operates in the desired periods in order to keep the room temperature at the comfort temperature level. Outside these periods, the boiler operates at a reduced temperature level.

Alternatively, you can create your own time programmes or adapt existing programmes to your own requirements.

Heating curve Slope

The flow temperature set-point is adjusted according to the measured outside air temperature and the set weather compensation curve.

Example: Weather compensation curve 3.5 will provide a higher primary flow temperature set-point at a given outside air temperature than curve 1.0 The weather compensation curve can be adjusted to suit the heat loss characteristic of specific buildings.

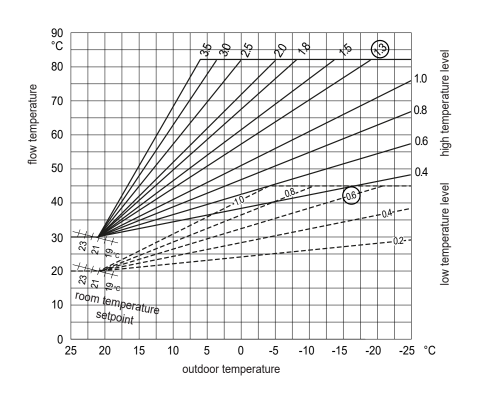
Increase setting: Increases the flow temperature, especially when the outdoor temperature is cold. Lower the setting: Reduces the flow temperature, especially when the outdoor temperature is cold.

Heating curve Parallel shift

If the ambient temperature is too hot or too cold regardless of the outdoor temperature, use the parallel shift to adjust the curve.

Depending on the system conditions (boiler settings during installation), a setting range of ±7K (at low temperature) or ±14K (at high temperature) is possible.

0-24h	Mo-So	00:00 - 24:00		
P1	Mo-Do	06:00 – 22:00		
Family program	Fr-Sa	06:00 - 23:00		
	So	07:00 – 22:00		
P2	Mo-Do	06:00 - 08:00	16:00 – 22:00	
Program without noon	Fr	06:00 - 08:00	15:00 – 23:00	
	Sa	07:00 – 23:00		
	So	08:00 – 22:00		
P3	Mo-Do	06:00 - 08:00	11:30 – 13:00	16:00 – 22:00
Program with lunch	Fr	06:00 - 08:00	11:30 – 23:00	
	Sa	06:00 – 23:00		
	So	07:00 – 22:00		
6-22h	Mo-Do	06:00 – 22:00		



Operation

Automatic summer / winter changeover

Automatic summer / winter changeover

If this function is activated, the boiler automatically changes from "winter" mode (+ ||||||) to "summer" mode (+), based on outdoor temperature conditions.

This means that the boiler can automatically activate or deactivate the heating mode. The criteria for the change are as follows:

If the outdoor temperature during 5h (delay time) is more than 1K above the desired summer / winter changeover temperature, the boiler switches from winter to summer mode.

If the outdoor temperature during 5h (delay time) is more than 1K below the desired summer / winter switching temperature, the boiler switches from the summer mode to the winter mode.

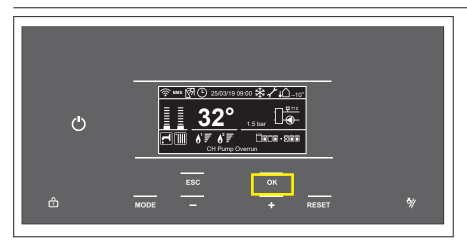
Summer/winter change-over temperature

Criterion external temperature in order to be able to winter operation in summer operation to change, factory setting is 20°C.

Hint:

The automatic summer / winter switchover can only be used if an outdoor sensor is installed.

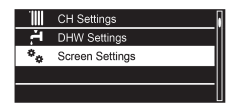
Change the language on the screen



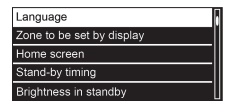
1 From the controller Home screen, press OK.



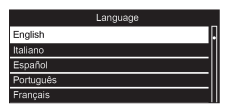
2 The "+" and "-" buttons are used to select the parameter set and make adjustments to individual parameter settings. The OK button selects the parameter set and confirms and stores any adjustments made.



Use "+" to go down and "-" to go up to highlight Screen Settings. Press OK.



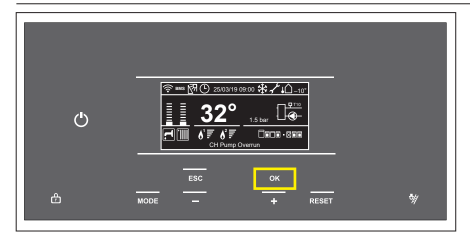
4 Option **Language** is highlighted. Press **OK**.



5 Use "+" to go down and "-" to go up to highlight the desired language. Press OK.

The language is changed now.

Change the time and date



Attention:

in case of the boiler is connected to Wifi, the date and time are actualised automatically.

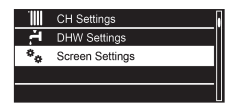
1 From the controller Home screen, press **OK**.



2 Use "+" to go down and "-" to go up to highlight

Complete Menu.

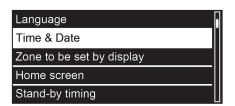
Press OK.



3 Use "+" to go down and "-" to go up to highlight

Screen Settings.

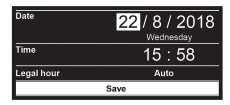
Press **OK**.



Use "+" to go down and "-" to go up to highlight

Time & Date.

Press OK.



Use "+" to go down and "-" to go up to highlight the desired field. Press **OK**. The relevant field starts to flash.

Use "+" to go down and "-" to go up to highlight the correct value. Press OK.

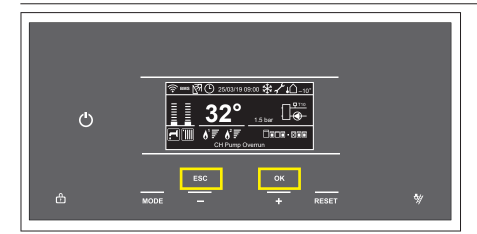
After correctly filled in all fields, Press Save.

Wednesday 22/8/2018 15:58 Legal hour automatic

The message in the screen left

The settings are saved.

Parameter adaption to the heating system

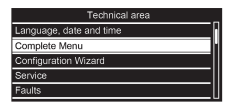


The settings are accessable through a code.

1 From the controller Home screen, press the **ESC** and **OK** buttons at the same time for 7 seconds.



Use "+" to go down and "-" to go up to highlight007 as the Technical Code.Press OK.



Use "+" to go down and "-" to go up to highlight
 Complete Menu.
 Press OK
 It is now loading the menu.

Parameter adaption to the heating system

Parameter	Name	Description	Factory settings	Fix Flow T	Basic thermoregulation	Room T Only	Outdoor T Only	Room + Outdoor T
4	Zone 1 Parameters							
4.1	Automatic winter mode							
4.1.0	Automatic winter mode activation	O = OFF 1 = ON	0	**	**	**	**	**
4.1.1	Automatic winter mode threshold	outside temperature	20°C	**	**	**	**	**
4.1.2	Automatic winter mode delay time	adjustable time for the treshold	60 min.	**	**	**	**	**
4.2	Zone 1 Settings							
4.2.0	Zone temperature range	0 = Low Temp (LT) 1 = High Temp (HT)	1	*	*	*	*	*
4.2.1	Thermoregulation	0 = Fix Flow T 1 = Basic thermoregulation 2 = Room T Only 3 = Outdoor T Only 4 = Room + Outdoor T	0	0	1	2	3	4
4.2.2	Slope	LT: From 0.2 - 1.0 HT: From 0.4 - 3.5	0.6LT 1.3HT	*	*	*	*	*
4.2.3	Offset	LT: From -7°C to +7°C HT: From -14°C to +14°C	0	*	*	*	*	*
4.2.5	Max T	LT: From 10°C to 45°C HT: From 10°C to 90°C	LT 45 HT 85	*	*	*	*	*
4.2.6	Min T	LT: From 10°C to 45°C HT: From 10°C to 90°C	LT 20 HT 40	*	*	*	*	*
4.2.8	Quick night setback	0 = OFF / 1 = ON	0	*	*	*	*	*
4.2.9	Heat reguest mode	0 = Standard 1 = RT Time Programs Exclusion 2 = Forcing Heat Demand	0	**	**	**	**	**
4.3	Zone 1 Diagnostics							
4.3.0	Room T	°C						
4.3.1	Room T setpoint	°C						
4.3.2	Flow temperature	°C						
4.3.3	Return temperature	°C						
4.3.4	Heat request Z1	0 = OFF, 1 = ON						
4.3.5	Pump status	0 = OFF, 1 = ON						
4.3.9	Heating rate	 		\leftarrow		-		

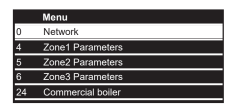
Value = mandatory setting

^{*} adapt to the design characteristics of the heating system

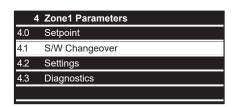
^{**} adapt to the comfort needs of the customer

Weather compensation Select thermoregulation type

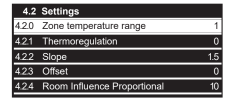
To set the boiler to weather compensation, please set parameter 4.2.1 to 3 with an ON/OFF or eBus controller.



1 Use "+" to go down and "-" to go up to highlight the Parameters Zone you want to set. In this case Zone 1 Parameters. Press OK.



Use "+" to go down and "-" to go up to highlight
4.2 Z1 Settings.
Press OK.



3 Use "+" to go down and "-" to go up to highlight 4.2.1 Thermoregulation.

Press **OK**.

4 Make a choise between **5**:

0 Fix Flow T

Room thermostat with fixed flow temperature

(Tstart 58°C)1, every 16 min ±4 K)

1) = Factory setting at high temperature level

1 Basic Thermoreg

Room thermostat with automatic flow temperature adaptation

2 Room T Only

Pure room temperature control with room sensor

The flow temperature is controlled as a function of the room temperature setpoint, the current room temperature and its current course. A slight increase in the room temperature, for example, immediately reduces the flow temperature.

3 Outdoor T Only

Weather dependent control with outdoor sensor

The flow temperature is calculated via the heating curve as a function of the current outdoor temperature. This type of control requires that the heating characteristic is set correctly, as the control system does not take room temperature into account in this setting.

4 Room + Outdoor T

Weather and room temperature control with outdoor and room sensor

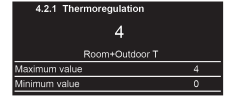
The deviation of the room temperature from the setpoint is recorded and taken into account during temperature control. In this way, any external heat generated can be taken into account and a more constant room temperature becomes possible.

The influence of the deviation is set proportionally. The better the reference room is (unaltered room temperature, correct installation location, etc.), the higher the value can be set.

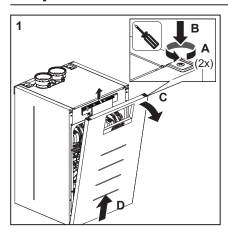
Example:

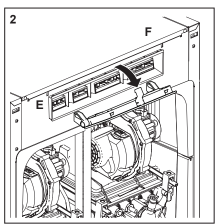
Approx. 4: Good reference room

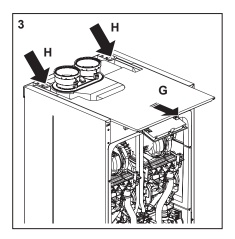
Approx. 1: Unfavourable reference room



Inspection









Caution:

After panel removal, 230V parts can be reached. Boiler inspection is only to be carried out by qualified staff.

Removal of front panel

The front panel must first be removed, to be able to carry out maintenance on the boiler.

 Unscrew the 2 screws of quicklocks on top of front panel (A).
 Push the quik locks (B) and remove the front panel (C), (D) (= air box).

Removal of top panel

Top panel must be removed to be able to reach the burner control unit.

- 2. Press both external sides of the control unit HMI (E) and rotate the display (F).
- 3. Pull the top panel in a forward motion (G), (H).

The panelling of the equipment consists of metal and plastic parts, which can be cleaned with a mild (non-aggressive) cleaning agent.

When carrying out maintenance, only original ATAG replacement parts may be used

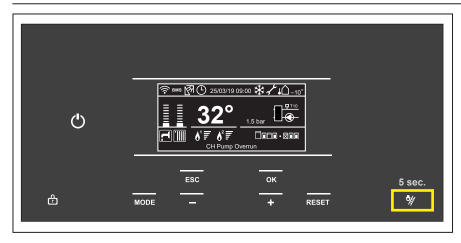
Checks prior to commissioning

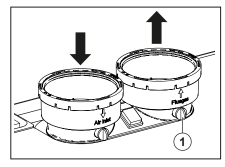
Changing settings such as burner pressure and setting the amount of air is not necessary.

Only in the case of failures or replacement of the gas unit, venturi and/or ventilator, does one have to check and adjust the ${\rm O_2/~CO_2}$ percentage accordingly.

Following maintenance tasks always check all gas-conducting components on leakages by use of leakage detection fluid (LDF).

Flue gas analysis Full load (Step 1/3)





Legend

1. Measuring point for the flue gas probe.

The O₂ / CO₂ check consists of 2 steps or, if necessary, 3 steps:

Step 1: Check on full load Step 2: Check on low load

Step 3: Adjustment (if necessary).

Step 1: O₂ / CO₂ check on full load The O₂ or CO₂ setting is preset at the factory to E, namely natural gas, for all equipment units. A calibrated O₂ or CO₂ control measurement must be carried out during commissioning.

 Ensure that the boiler is in operation and that the heat, which it produces, can be discharged.

Set the load of each engine

- Press the chimney sweep button for 5 seconds;
- Select with "+" or "-" burner 1 or 2 (in case it is present). Press OK;
- The boiler will switch to CH power shown on the screen.

The modulation rate can now be adjusted between minimum 0% and maximum 100%.

- Press the "+" button until you reach 100%:
- Press **OK**;

The selected engine will switch to max power output, 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 "1" (see illustration);
- Wait for one minute and then carry out a combustion analysis;
- Check whether the O₂/CO₂ values that are listed below correspond to the measured value.

After this check has been done, once more test the O₂/CO₂ value at low load (see Step 2 on page 84).

Set the load of complete boiler

- Press the chimney sweep button for 5 seconds;
- Select with "+" or "-" burner 1+2

The Chimney Power Level is now Settable (with "+" and "-" buttons) between the minimum Power and the maximum Power of the complete boiler.

Diagnostics

During chimney sweep function it is possible to go to the diagnostics by means of

- 1 Press the ESC and OK buttons at the same time for 7 seconds.
- Use "+" to go down and "-" to go up to highlight 007 as the Technical Code. Press OK.
- 3 Use "+" to go down and "-" to go further

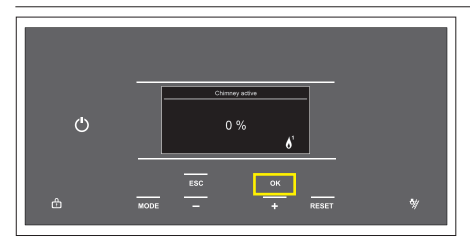
Chimney active	
60 %	
	6 ¹

O ₂ / CO ₂ check on full load (Step 1)				
Full load	Natural gas (G20)	Propane (G31)*		
O ₂	Nominal 4,8%	Nominal 5,0%		
	Minimum 4,1%, maximum 5,6%	Minimum 4,5%, maximum 5,4%		
CO ₂	Nominal 9,0%	Nominal 10,5%		
	Minimum 8,6%, maximum 9,4%	Minimum 10,2%, maximum 10,8%		

Values are valid with closed cover/air box.

*only possible if LPG conversion kit is installed

Flue gas analysis Low load (Step 2/3)



Step 2: O₂ / CO₂ check on low load

Setting the low load

The low load of each engine or of the complete boiler can be set by you as follows:

- Press the "-" button 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 $\rm O_2$ value at low load must lie higher than the $\rm O_2$ value at full load. The measuring procedure must be carried out, until a stable measuring result is achieved. Please contact ATAG, if the values should lie outside of the applicable tolerances.

End of measuring:

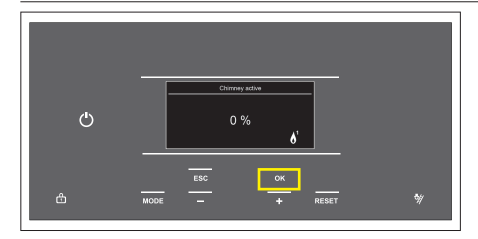
 Press the back button for 5 seconds to exit chimney sweep mode.

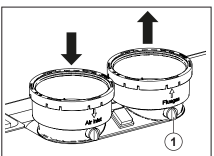
This completes the procedure.

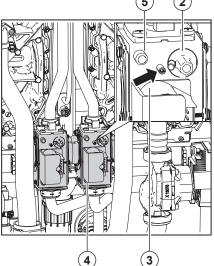
The maximum duration of the commissioning function, without interruption, is 20 minutes.

O ₂ / CO ₂ check on low load (Step 2)				
Low load	Natural gas (G20)	Propane (G31)*		
	Minimal 0,5% higher than measured on full load	Minimal 0,2% higher than measured on full load		
O ₂	Maximum 6,3%	Maximum 6,5%		
	Minimal 0,3% lower than measured on full load	Minimal 0,1% lower than measured on full load		
CO ₂	Minimum 8,2%	Minimum 9,5%		

Flue gas analysis Adjustment on the gas valve (Step 3/3)







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.

- Open the boiler as described on page 85;
- First put engine 1 on full load (see Step 1) and follow next steps;
- The O₂/CO₂ values are set by using an Allen key (2 mm), or a large flat head screwdriver, on the screw "3". Please observe the following rotating direction;
- Clockwise means more O₂/ less CO²;
- Counterclockwise means less O₂/ more CO₂;
- Once done, repeat the steps above for engine 2*.

* Engine change

Press Mode button, menu returns to selection for engine 1 and/or 2.

Legend

- Measuring point for the flue gas probe
- 2. Offset regulation
- 3. Main throttle regulation
- 4. Pressure P-int
- 5. Pressure P-out

Attention; close the venturi intake for the non-running engine (bare in mind there is a 3 minute post purge time active).

After this setting has been made, once more test the O₂/CO₂ value at full load and low load. See Step 1 and 2.

Adjustment of the gas valve in case the measured values lies out of range of the values on full load (Step 3)				
Full load	ull load Natural gas (G20) Propane (G31)*			
O ₂	4,8%	5,0%		
CO ₂	9,0%	10,5%		

Values are valid with closed cover/air box.

*only possible if LPG conversion kit is installed

Decommissioning and maintenance works Inspection and maintenance interval

Boiler maintenance is only to be carried out by qualified staff with calibrated equipment.

When replacing spare parts only original ATAG Service parts are to be used. For this purpose, please refer to the Service parts list to find article numbers and exploded views. Please contact ATAG.

Maintenance intervals

Maintenance has to be carried out at least after 16,000 operational hours max. or every 4 years, whatever comes first. (To verify with local service depending by installing condition).

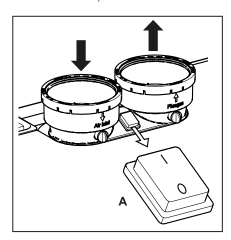
Depending on the intensive use of the device, maintenance intervals will have to be decreased accordingly. For other situations, maintenance intervals may also have to be decreased. In such cases, please contact ATAG for additional advice.

Inspection and maintenance tasks have to be carried out in accordance with the maintenance instructions at all times. Some tasks are described in these maintenance instructions. For complete inspection and maintenance instructions, see pages 87-93.

When carrying out maintenance on the boiler, the gas tap has to be closed and secured against opening.

Maintenance works

 Use the ON/OFF switch (A) to turn the boiler off;



- Interrupt the power supply to the boiler, by operating the mains circuit breaker in the boiler room.
- Interrupt the gas supply to the boiler.
 During emptying of the boiler, it is possible that a part of the heating water stays behind. Make sure that any remaining heating water cannot freeze, in case of a frost hazard.

Decommissioning

It may be necessary to set the boiler out of service in some situations. Switch the boiler to "off" mode (white color of power button) pressing the power button.

This switches off the functions DHW prog and Pump prog respectively. ATAG recommends leaving the power switch switched on to ensure that the boiler pump(s) and three-way valve (if fitted) are automatically activated to prevent them from sticking. The frost protection remains active. Leave gas supply open.

If frost, during the period when the boiler is out of operation, is likely, then you are advised to remove the power from the boiler and drain the boiler(s) and installation. In this case: close the gas valve.

Maintenance

Please observe the following safety instructions:

All works on the boiler and the heating facility (assembly, maintenance, repairs) may only be carried out by authorized technicians, by using suitable tools and calibrated measuring instruments. The exchange of components requires original ATAG replacement parts.

The main stopcock for gas must be closed and secured against reopening.

The casing must first be removed, to be able to carry out maintenance on the boiler. The panel is secured by 2 screws on top of the door. After loosening the screw, the casing can be removed by pulling and lifting it. Follow instruction on page 82.

All equipment is preset at the factory. An O₂ / CO₂ control measurement must be carried out during commissioning.

No change should be made on the zero-point setting. The zero-point setting must only be checked after a malfunction, or after an exchange of the gas valve, the venturi or the ventilator motor.

The zero-point setting does not serve for setting up the combustion-technical characteristic values. These are made exclusively through the O₂ / CO₂ setting.

All gas pipes and screws must be tested for leakproofness, using a leak-detecting spray, whenever maintenance or repair works have been carried out on the boiler.

In this regard, please observe all of the individual maintenance steps documented on page 90 ff., as well as the overview of inspection and maintenance procedures provided on page 92 to 93.

Inspection interval
An inspection must be carried out
at least after every 4,000 boiler
operating hours, however at least
once every year. (To verify with local
service depending by installing
condition).

An inspection consists of a visual check, of the general condition of the boiler and the installation.

The objectives of an inspection is an assessment of the condition of the equipment, and an evaluation as to when maintenance works are required. A visual inspection can lead to a maintenance procedure. No tools are required during an inspection (except for tools for removing the panel). If necessary, the corresponding individual maintenance steps must be carried out, which are listed as of page 93.

Maintenance details

Maintenance interval An inspection of the burner must be carried out after max. 8,000 operating hours, however at least within 2 years. (To verify with local service depending by installing condition).

Maintenance consists of control and cleaning, or a possible exchange of components of the equipment or installation, which are subject to contamination and wear and tear.

The objective of maintenance is to ensure a long-term functional security and a cost-effective operation of the equipment.

Through a reduction of emissions that are related to the production of heat, primary energy requirements and environment burdening can be substantially reduced.

A visual inspection must always precede the carrying out of maintenance works. In this regard, also see the inspection interval above.

All gas pipes and screws must be tested for leakproofness, after maintenance or repair works have been carried out on the boiler. Both the gas connection and the pressure on the connection must be checked.

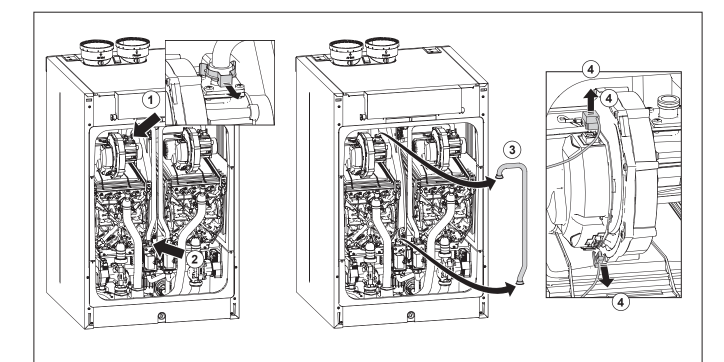
Check at each maintenance intervention the flue gas system on leaks and repair or replace when flue gas leaks are detected.

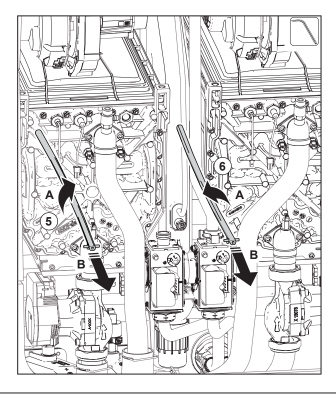
Maintenance details

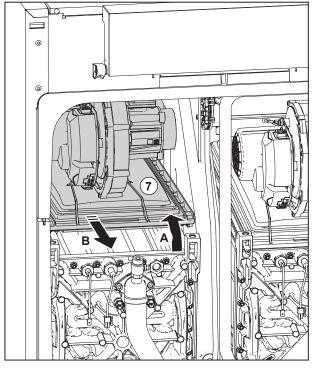
CAUTION:

Always interrupt the power supply, before carrying out maintenance or repair works on the boiler. Ventilator unit and burner cassette (see illustration)

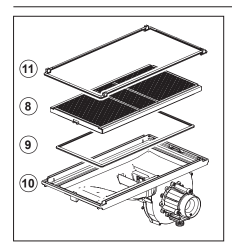
- remove the fast clip on the venturi (1) and the gas valve (2) and remove the gasline (3);
- Replace the gaskets of the gasline (O-ring) with new ones;
- Disconnect the electrical connections from the fan (4);
- Turn (A) clockwise the left (5) and anti-clockwise the right (6) clamp bars a quarter turn with the alan key and pull these out in a forward Direction (B).
- Now lift the complete fan unit (7) with the upper tray and remove it in a forward motion;

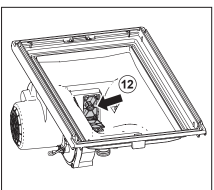


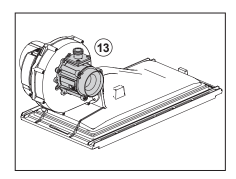


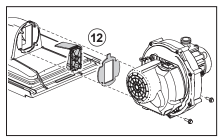


Maintenance details









- 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 cracks, 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 if the non
 return valve entire circumference
 closes / seals completely. The valve
 (12) should be able to move freely
 from fully open to fully closed.
 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.
- 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

Heat exchanger

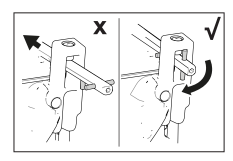
 Check the heat exchanger for pollution. Clean it, if necessary, with a soft brush and a vacuum cleaner. Avoid any pollution falling down.

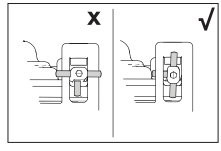


NOTE: TOP-FLUSHING THE EXCHANGER WITH WATER IS NOT ALLOWED.

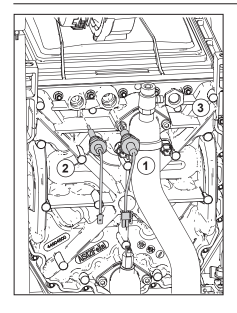
Reassembly takes place in reverse order.

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





Maintenance details



The ignition electrode

The ignition electrode (1) is a consumable part and must be checked

annually. The electrode must be renewed, if damages or any wear and tear is detected. The value of ignition electrode resistance can be detected through measurements.

The maximum electrode resistance at room temperature should not exceed 100 O

It can be replaced unscrewing it from the heat exchanger. Remove and replace the o-ring. Make sure of the tightness of the connection.

In case electrode damage is detected, verify the status and eventually replace the fuse along electrode cable.

In order to ensure continued good and safe operation of the boiler ignition electrode should be replaced every 2 years.

The detection electrode.

The detection electrode (2) is a

consumable part and must be checked annually. The electrode must be renewed, if damages or any wear and tear is detected, but certainly every 4 years. Furthermore, the value of the ionization current can be detected through measurements. Under full load operations, the minimum ionization current must amount to 4μ A.

It can be replaced unscrewing it from the heat exchanger. Remove and replace the o-ring. Make sure of the tightness of the connection.

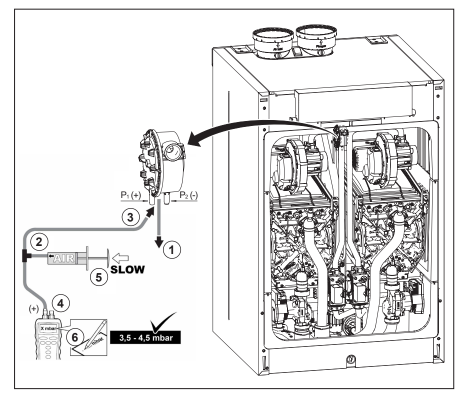
Sight glass

If the sight glass (3) is damaged, it can be replaced unscrewing it from the heat exchanger. Remove and replace the gasket. Make sure the gasket is in correct position and the connection of new glass is tight.

Assembly is done in reverse order.

Checking the air pressure differential switch + side

- Switch off the boiler
- Disconnect the silicon hose on the + side (P1) of the air pressure differential switch (1).
- Take a large plastic syringe or bellows and connect a T piece with a hose connected (2).
- Connect the + side of the airpressure differential switch to one end of the T piece with a hose (3).
- On the other end of the T piece, connect the + side of a pressure gauge (4).
- Turn on the boiler.
- Push the syringe or bellows in very slowly until the boiler goes into failure mode (5).
- Make a note of the pressure indicated by the pressure gauge at that point. A switch pressure of between 5.0 and 6.5 mbar is fine. A lower or higher switch pressure indicates a problem with the air pressure differential switch.
- After taking a measurement, detach the silicon hose from the T piece on the + side and reconnect the hose that was previously removed.

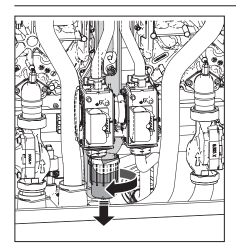


CAUTION:

Please note: The + side (P1) is the rear connector nipple of the air pressure differential switch (without red cap).

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

Maintenance details

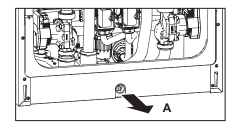


Dirt collector
Place a basin under the red dirt
collector to collect the dirty
and aggressive condensate water.
Wear protective clothing like latex
gloves and safety glasses.

- Dismantle the dirt collector by unscrewing it. Check the red cup for pollution.
- Clean it by rinsing it with water.
- Re-grease the O-rings with acidfree O-ring grease to facilitate easy assembly.
- If the red dirt collector shows any leakage, it has to be replaced.

In case of leakage you can remove the drainage cup to remove eventual water/condense from the boiler.

Take the device back into operation and conduct a flue gas analysis (refer to chapter Check O₂/CO₂).



Maintenance warning

From factory a fixed number of running months is set for service interval. The number of running months cannot be changed. After expiring of the number of running months the message 1730: Sched..Maintenance-Call Service (when read-out is on boiler status) is displayed on the screen.

During the messages 1730 : Sched.. Maintenance-Call Service the boiler remains fully operational. If the maintenance activities, as described hereinbefore, have been carried out, the counter has to be reset. To reset the counter, the following procedure has to be followed (starting from a blue screen):

Go to installer menu full menu 24.17 maintanance 24.17.2 reset maintanance counter.

The counter is reset to the same number of months as set from factory. The message 1730 : Sched.. Maintenance-Call Service is no longer displayed.

Inspection overview

Pos. Nr.:	Inspection check list - ATAG XL-F	At least every	Activity.	'y done
		At lea 4.000	Activi	Remarks
	Switch off power supply to the boiler and close the gas valve!	√	ĺ	
1	Air box/Boiler cover			
1.0.1	Remove boiler cover	V		
1.0.2	Check boiler cover/air box sealing on wear	V		
1.0.3	Necessary cleaning	V		
2	Gas pipes			
2.0.1	Check all gas pipes on leaks	V		
2.0.2	Check all gas fittings on leaks	V		
2.0.3	Check all gas pipes and parts on corrosion and damage	V		
2.0.4	Check static and dynamic gas pressure	1		
3	Pressure parts			
3.0.1	Check system pressure (Plausibility check)	V		
4	Checking parts on damage, corrosion, function and leaks:			
4.0.1	Gas valve / Venturi	V		
4.0.2	Automatic de-aerator	V		
4.0.3	Hydraulic connections	V		
4.0.4	Siphon dirt collector and condensate drain	V		
4.0.5	Ignition and detection electrode	V		
4.0.6	iConXL heat exchanger	V		
4.0.7	manual deareator	V		
5	Boiler/Burner in operation without air box/boiler cover:			
5.0.1	Check flame	V		
5.0.2	If flame is not stable - check adjustments and burner	V		
5.0.3	Commissioning O ₂ /CO ₂ and Ionisation current	V		
6	Additional checks:			
6.0.1	Check Air pressure switch proper funtioning	√		
6.0.2	Check all parts under over-pressure	V		
6.0.3	Check combustion air intake	V		
6.0.4	Check gas flow (Plausibility check)	1		
6.0.5	Check O ₂ /CO ₂	V		
6.0.6	In case of multiple units - All activities should be carried out on all units!	V		
6.0.7	Reassemble boiler cover	V		
7	Boiler/Burner in operation with air box/boiler cover:			
7.0.1	Check function central heating	V		
7.0.2	Check function DHW	V		
7.0.3	Check desired temperature and actual flow temperature (Plausibi	V		
7.0.4	Write down running hours from HMI and reset counter	Ž		

^{*} To verify with local service depending by installing condition

Maintenance overview

Pos. Nr.:	Maintenance check list - ATAG XL-F	At least every	Activit.	Remarks
	Switch off power supply to the boiler and close the gas valve!	1 1		
1	Air box/Boiler cover			
1.0.1	Check cover on impurence and damage	V		
1.0.2	Necessary cleaning	V		
1.0.3	Check the sealing and replace if necessary	V		
2	Fan unit / Burner cassette	,		
2.0.1	Check and clean fan unit	√		
2.0.2	Check and clean top part heat exchanger	V	t	
2.0.3	Check non return valve and replace if necessary	V		
2.0.4	Check and clean burner cassette	V		
2.0.5	Check and clean venturi	V		
2.0.6	Check gas valve on corrosion and damage	V		
2.0.7	Replace all gaskets from gas system which are disassembled	V		
3	iConXL heat exchanger	,		
3.0.1	Check heat exchanger on corrosion and damage	√		
3.0.2	Check heat exchanger on impurence and clean	V		
3.0.3	Replace gasket between heat exchanger and burner cassette	V		
3.0.4	Replace gasket between heat exchanger and top part	V		
	Top-flushing the exchanger with water is not allowed!	'		
4	Checking parts on damage, corrosion, function and leaks and replace if necessary:			
4.0.1	Ignition and ionisation electrode	√		
4.0.2	Replace gasket ignition and ionisation electrode	V		
4.0.3	Automatic de-aerator	V		
4.0.4	Hydraulic connections	V		
5	Siphon dirt collector/Condensate drain	,	1	
5.0.1	Clean siphon dirt collector and condensate drain	√	1	
5.0.2	Check siphon dirt collector and condensate drain on leaks	V	1	
5.0.3	Replace gasket ignition and ionisation block	V		
5.0.4	Replace gaskets of siphon dirt collector	V		
5.0.5	Hydraulic connections	V		
6	Circulation pump	Y		
6.0.1	Check circulation pump functions	√	T	
6.0.2	Check pump on external damage and check noise	V		
6.0.3	Check pump on leaks	1		
7	Additional activities:	· ·		
7.0.1	In case of multiple units - All activities should be carried out on all units!	V	1	
7.0.2	After complete maintenance follow inspection check list	V		
7.0.3	Open gas valve, switch on power supply	1	T	
7.0.4	Check function central heating	1		
7.0.5	Check function DHW	V		
	1	V		

^{*} To verify with local service depending by installing condition

Error codes and fault finding

Cascade

Cascade master boiler
The cascade master display shows all errors that are known on the bus, so also from all slave boilers as from zone clip-in, solar manager, etc.

Cascade slave boiler

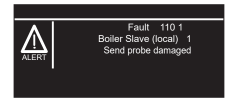
Shows only an error that is active on the slave boiler itself.



Error on cascade master from a slave boiler.



Error on the master itself.



Error on a slave boiler itself.

Message on display (no indication of BHE0 and BHE1	Fault Code engine 1	Fault Code engine 2 (if applicable)
Overheat	101 1	
Overheat		101 2
(Reserved)		
(Reserved)		
Flow Check 1	1P1 1	
Flow Check 1		1P1 2
Flow Check 3	1P2 1	
Flow Check 3		1P2 2
Flow Check 4	1P3 1	
Flow Check 4		1P3 2
Flow Check 2	104 1	
Flow Check 2		104 2
Flow Check 5	107 1	
Flow Check 5		107 2

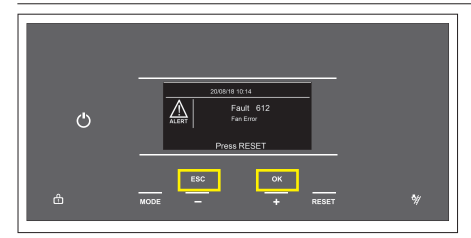
Error codes and fault finding

Message on display (no indication of BHE0 and BHE1	Fault Code engine 1	Fault Code engine 2 (if applicable)
(Reserved)		
Flow Sensor Open Short Circuit	110 1	
Flow Sensor Open Short Circuit		110 2
Return Sensor Open Short Circuit	112 1	
Return Sensor Open Short Circuit		112 2
Sensors Check	118 1	
Sensors Check		118 2
Flow Check 1 (or 3 or 4) Three Times	103 1	
Flow Check 1 (or 3 or 4) Three Times		103 2
Flow Check 3 (or 1 or 4) Three Times	105 1	
Flow Check 3 (or 1 or 4) Three Times		105 2
Flow Check 4 (or 1 or 3) Three Times	106 1	
Flow Check 4 (or 1 or 3) Three Times		106 2
(Reserved)		
(Reserved)		
Gas Relais check Failed	309 1	
Gas Relais check Failed		309 2
Pump Feedback Open Short Circuit	142 1	
Pump Feedback Open Short Circuit		142 2
PCB Fault 1	303 1	
PCB Fault 1		303 2
Too many Reset	304 1	
Too many Reset		304 2
Pump Feedback Abnormal Running	143 1	
Pump Feedback Abnormal Running		143 2
PCB Fault 2	306 1	
PCB Fault 2		306 2
Pump Feedback Abnormal Stopped	144 1	
Pump Feedback Abnormal Stopped		144 2
No Flame detection (3 attempts)	501 1	
No Flame detection (3 attempts)		501 2
False Flame	502 1	1 - 1 -
False Flame		502 2
Flame lift (3 attempts)	504 1	
Flame lift (3 attempts)		504 2
No Flame 1	5P1 1	33.2
No Flame 1	0	5P1 2
(J. 12

Error codes and fault finding

Message on display (no indication of BHE0 and BHE1	Fault Code engine 1	Fault Code engine 2 (if applicable)
No Flame 2	5P2 1	
No Flame 2		5P2 2
Flame lift 1	5P3 1	
Flame lift 1		5P3 2
Pump Feedback Failure	145 1	
Pump Feedback Failure		145 2
Fan Error	612 1	
Fan Error		612 2
APS Open	603 1	
APS Open		603 2
Pump Feedback Low Flowrate	146 1	
Pump Feedback Low Flowrate		146 2
Flow2 Sensor Open Short Circuit	117 1	
Flow2 Sensor Open Short Circuit		117 2
Scheduled Maintenance	3P9 1	
Scheduled Maintenance		3P9 2
Bms Voltage Configuration Error	450	
Bms Current Configuration Error	451	
Bms External Configuration Error	452	
Buffer High Probe Error	730	
Buffer High Probe Overtemperature	731	
Buf Full Charge Error	732	
Boiler parametrization fault	162	
Boiler parametrization KO	163	
Boiler parametrization OK - waiting for NTCs	164	
Boiler parametrization missing	165	
Boiler parametrization allowed	166	
Boiler parametrization waiting for reset	167	
No Cascade Manager Detected	440	
Missing Boiler Detected	441	
Dynamic Pressure Check Failed	140 1	
Dynamic Pressure Check Failed	117.	140 2
Dynamic Pressure Check Attempt Failed	1P9 1	1.42
Dynamic Pressure Check Attempt Failed		1P9 2
Pump Feedback Low Warning Flowrate	1P0 1	
Pump Feedback Low Warning Flowrate		1P0 2
Flame Low Fan RPM High	506 1	· · · · -
Flame Low Fan RPM High		506 2
Communication error (Internal HMI)	310	3302
Bus supply overload	420	

Reset a Fault code



The settings are accessable through a code.

- 1 When an error occurs, the fault code and description appear on the screen.
- 2 To reset the fault code, press the **RESET** button.



3 The message on the screen left appears.

Press **OK** to reset the error, otherwise the previous screen is shown.



4 The Reset in Progress message appears.

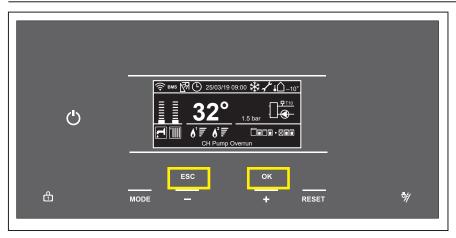


5 After a while the **Fault Solved** message appears.

After the code is reset, the Home screen appears.

When there are several errors active, it is possible to scroll trough them by pushing the ESC button. Last page is the main display. When there are no button activities for 30 sec., the last error will be displayed again. At the master boiler all errors of the cascade system will be displayed.

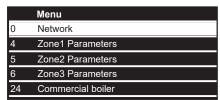
View Error code History



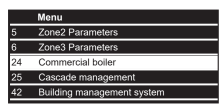
1 From the controller Home screen, press the **ESC** and **OK** buttons at the same time for 7 seconds.



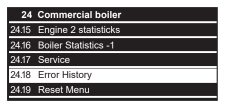
Use "+" to go down and "-" to go up to highlight007 as the Technical Code.Press Save.



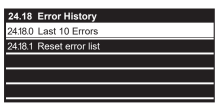
3 Use "+" to go down and "-" to go up to highlight0 Network.Press OK



Use "+" to go down and "-" to go up to highlight
 Commercial boiler.
 Press OK.



5 Use "+" to go down and "-" to go up to highlight 24.18 Error History. Press OK.



Option **24.18.0** Last **10** Errors is highlighted.
Press **OK**.
A survey of the last **10** Errors appears.



An example of an error message on the left.

Disposal and recycling

Device decommissioning

If the device has to be decommissioned please note the following points for dismantling and disposal:

- The decommissioning should only be performed by qualified specialist personnel, since certain activities are required on electrical components and fuel carrying lines.
- Switch off the main power supply to the device/ the device part and secure it against being switched back on.
- Check that the device / device part is de-energised.

Disposal of packaging material

The packaging materials used can be recycled. Please use the countryspecific recycling systems for professional and appropriate disposal or leave packaging materials with your specialist tradesman or dealer.

Device disposal

The device must be disposed of separately from general household waste and sent to a collection point for separate disposal of electrical and electronic devices (European Directive on Waste Electrical and Electronic Equipment WEEE 2012/19/EU), or must be taken back by a dealer when purchasing a new device of the same type. The user is responsible for ensuring that the device is properly disposed of at the end of its life. For more information on the disposal options available, contact your local authority or the dealer from whom the device was purchased.

Sensor resistance

Sensor resistance

In the adjacent table contains a list of values for all boiler sensors, and for the optional sensors that are contained in the accessory kits.

These tables show average values, since all sensors are subject to fluctuations.

When measuring resistance values, he boiler should always be switched off. Carry out measurements near to the sensor, so as to avoid deviations from the values.

Heating flow sensor Heating return senso DHW sensor Flue gas sensor	r
NTC10k (25°C)	
Temperature [°C]	Resistance [Ohm]
-10	55.047
0	32.555
10	19.873
12	18.069
14	16.447
16	14.988
18	13.674
20	12.488
22	11.417
24	10.449
26	9.573
28	8.779
30	8.059
32	7.406
34	6.811
36	6.271
38	5.779
40	5.330
42	4.921
44	4.547
46	4.205
48	3.892
50	3.605
52	3.343
54	3.102
56	2.880
58	2.677
60	2.490
62	2.318
64	2.159
66	2.013
68	1.878
70	1.753
72	1.638
74	1.531
76	1.433
78	1.341
80	1.256
82	1.178
84	1.105
86	1.037
88	974
90	915

Heating flow sensor

Outdoor temperature sensor			
NTC1k (25°C)			
Temperature [°C]	Resistance [Ohm]		
-10	4.574		
-9	4.358		
-8	4.152		
-7	3.958		
-6	3.774		
-5	3.600		
-4	3.435		
-3	3.279		
-2	3.131		
-1	2.990		
0	2.857		
1	2.730		
2	2.610		
3	2.496		
4	2.387		
5	2.284		
6	2.186		
7	2.093		
8	2.004		
9	1.920		
10	1.840		
11	1.763		
12	1.690		
13	1.621		
14	1.555		
15	1.492		
16	1.433		
17	1.375		
18	1.320		
19	1.268		
20	1.218		
21	1.170		
22	1.125		
23	1.081		
24	1.040		
25	1.000		
26	962		
27	926		
28	892		
29	858		
30	827		
35	687		
10			

575

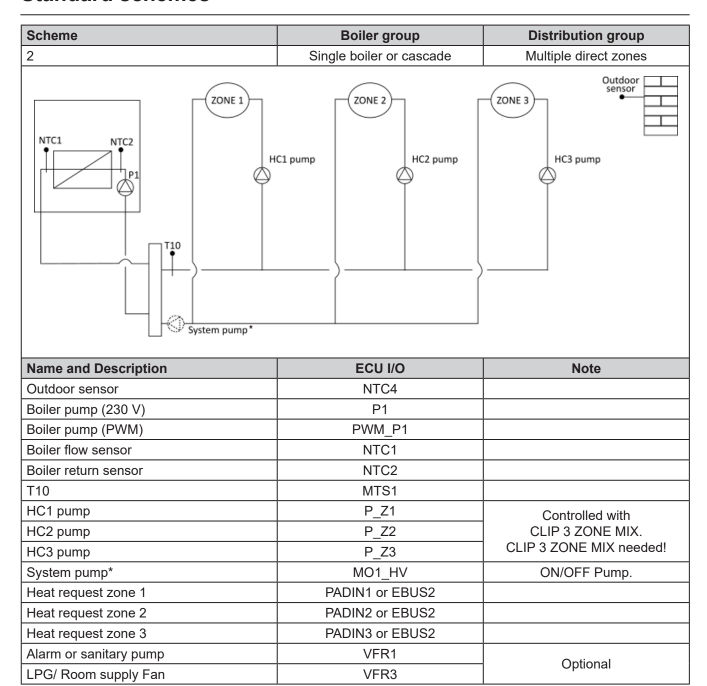
40

Standard schemes

Scheme	Boiler group	Distribution group	
1	Single boiler or cascade	One direct zone	
NTC1 NTC2 P1 T10 System pump*	C1 pump	Outdoor sensor	
Name and Description	ECU I/O	Note	
Boiler flow sensor	NTC1		
Boiler return sensor	NTC2		
Outdoor sensor	NTC4		
Boiler pump (230 V)	P1		
Boiler pump (PWM)	PWM_P1		
Common flow sensor (T10)	MTS1		
HC1 pump	MO1_HV	Pumps managed in parallel	
System pump*	Pur		
Heat request zone 1	PADIN1 or EBUS2		
Alarm or sanitary pump	VFR1	Ontional	
LPG/ Room supply Fan	VFR3	Optional	

 $^{{}^{\}star}\text{System}$ pump: optional electrical connection. To use depending on application.

Standard schemes



^{*}System pump: optional electrical connection. To use depending on application.

Standard schemes

Scheme	Boiler group	Distribution group	
3	Single boiler or cascade	One or multiple mixing zones	
NTC1 NTC2 P1	HC1 flow C1 pump HC2 pump HC2 mix	HC3 pump HC3 mix	
Name and Description	ECU I/O	Note	
Outdoor sensor	NTC4		
Boiler pump (230 V)	0 V) P1		
Boiler pump (PWM)	PWM_P1		
Boiler flow sensor	NTC1		
Boiler return sensor	NTC2		
T10	MTS1		
HC1 pump	P_Z1		
HC1 mix valve	MV_Z1		
HC1 flow sensor	NTC_Z1		
HC2 pump	P_Z2	Controlled with CLIP 3 ZONE MIX. CLIP 3 ZONE MIX needed!	
HC2 mix valve	MV_Z2		
HC2 flow sensor	NTC_Z2		
HC3 pump	P_Z3		
HC3 mix valve	MV_Z3		
HC3 flow sensor	NTC_Z3		
System pump*	MO1_HV		
Heat request zone 1	PADIN1 or EBUS2		
Heat request zone 2	PADIN2 or EBUS2		
Heat request zone 3	PADIN3 or EBUS2		
Alarm or sanitary pump	VFR1	Omtional	
LPG/ Room supply Fan	VFR3	Optional	

^{*}System pump: optional electrical connection. To use depending on application.

Combination of multiple zones (direct and/or mixed) can be done with CLIP 3 ZONE MIX. Final configuration can be created as a combination of scheme 2 and scheme 3.

Standard schemes

Scheme	Boiler group	Distribution group
4	Single boiler or cascade	DHW tank downstream hydraulic separator From 1 to 3 mixing zone
NTC1 NTC2 P1 System pump*	P2	HC1 pump
Name and Description	ECU I/O	Note
Outdoor sensor	NTC4	
Boiler pump (230 V)	P1	
Boiler pump (PWM)	PWM_P1	
Boiler flow sensor	NTC1	
Boiler return sensor	NTC2	
DHW tank sensor	NTC3	
DHW pump	P2	
T10	MTS1	
HC1 pump	VFR1	See note *1
System pump*	MO1_HV	
Heat request zone 1	PADIN1 or EBUS2	
Alarm or sanitary pump	VFR1	Optional; see note *1
LPG/ Room supply Fan	VFR3	Optional

^{*}System pump: optional electrical connection. To use depending on application.

Note

^{1.} If all the VFR are needed for other functions (alarm, flue gas dumper, LPG, ...), HC1 pump must be connected to P_Z1 of Controlled with CLIP 3 ZONE MIX. CLIP 3 ZONE MIX is needed!

CE DECLARATION OF CONFORMITY

Hereby declares ATAG Verwarming Nederland BV that, the condensing boiler types: ATAG

XL75F	XL105F	XL125F	XL150F	XL180F	XL210F
$\Lambda \square I \cup I$	NE 1001		ME 1001	NE 1001	<u> </u>

are in conformity with the following standards:

EU Gas Appliance Regulation	2016/426/EU	EN 15502-1: EN 15502-2-1: EN 60335-1: EN 60335-2-102: EN 298:	2012 2012 2011 2016 2013
Boiler Efficiency Directive	92/42/EEC	EN 15502-2-2:	2014
Low Voltage Directive	2014/35/EU	EN 60335-2-102:	2016
-		EN 60335-1:	2011
EMC Directive	2014/30//EU	EN 60335-2-102:	2016
		EN 61000-3-2:	2013
		EN 61000-3-3:	2014
		EN 55014-1:	2011
		EN 55014-2:	2008
Ecodesign Directive	2009/125/EC	EN 15036-1:	2006
	2017/1369/EU	EN 13203-2:	2014
		EN 15502-1:	2012
		regulation (EU) 811:	2013
		regulation (EU) 813:	2013
Restriction of Hazardous Substances	2011/65/EU		

This product is designated with CE number:

CE - 0063CT3449

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 : 11-06-2020

Signature

Full name

: Drs. C. Berlo

CEO

ATAG Verwarming

Notes

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