





XL-W

Gas Condensing Wall Hung Boiler Single Installations (75 to 210 kW) Cascade Installations up to 1600 kW



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	Cascade Flue

Gas condensing boiler XL-W Models and output Application possibilities Value propositions

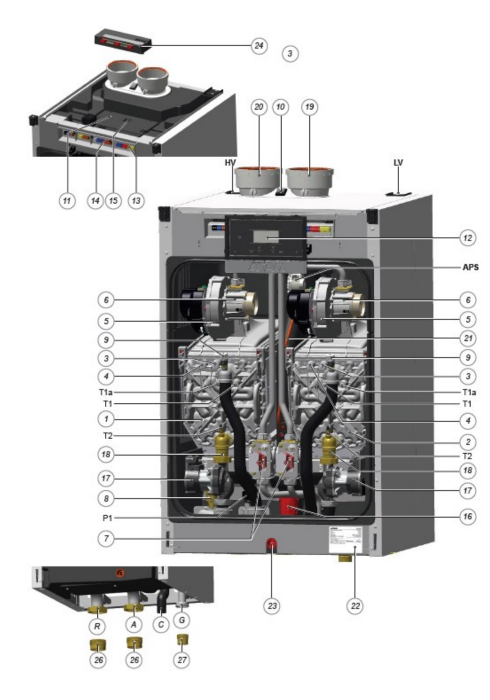
Models and output

The XL-W is a condensing and modulating gas boiler with one or two pre-mix burners and avaliable in 7 types within an output range from 60 to 200 kW.

Application possibilities

The XL-W is applicable for all central heating sytems built according to EN12828 with a maximum target temperature of 90*C.

In cascade applications (max. 8 boilers with boiler/cascade controller) the XL-W can cover installations up to 1600 kW. Preferred applications are central heating and sanitary hot water production in multi-family buildings, municipal and industrial buildings.



Value propositions A large modulation range that guarantees along

Description

The XL-W is a fully modulating condensing boiler with one or two pre-mix burners. The control unit of the boiler adapts the modulation ratio automatically to the heat demand requested by the system. This is done by controlling the speed of the fan. As a result, the mixing system will adapt the gas ratio to the chosen fan speed, in order to maintain the best possible combustion figures and therewith the best efficiency. The flue gases created by the combustion are transported downwards through the heat exchanger and leave at the boiler at the top into the chimney connection.

The return water from the system enters the boiler in the lower section, where is the lowest flue gas temperature in the boiler. In this section condensation takes place. The water is being transported upwards through the heat exchanger, in order to leave the boiler at the flow connection. The cross flow working principle (water up, flue gas down) ensures the most efficient combustion results.

Gas condensing boiler XL-W Models and output **Application possibilities** Value propositions

Legend

- Heat Exhanger 1 (see 1. table 1)
- 2. Heat Exchanger 2 (see table 1)
- 3. Ignition electrode
- Detection electrode 4.
- 5. Fan unit
- 6. Venturi
- 7. Gas valve
- 8. Automatic air vent
- Manual air vent 9.
- 10. Main switch 230V
- 11. Boiler control unit
- Control unit MMI 12.

Legend

- G Gas Pipe
- Flow pipe CH А
- Return pipe CH R
- С Condansate drain pipe

Legend

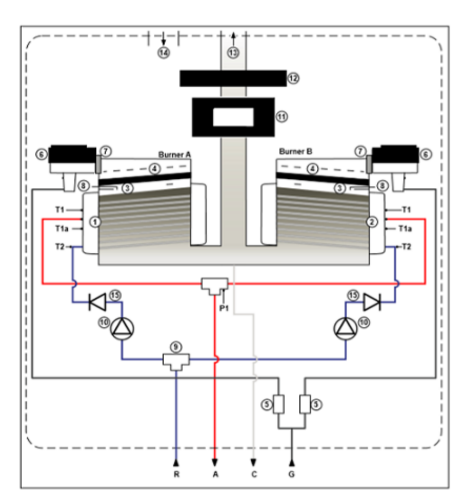
- 13. Connection terminal
- 14. Connection terminal cascade bus communication
- 15. Connection terminal pc
- Dirt collector 16.
- Circulation pump 17.
- Water no return valve 18.
- 19. Flue connection
- 20. Air supply
- Collective flue pipe 21.
- 22. Information plate
- 23.
- Drainage cap Clip 3 zone (optional) 24.

Legend

- 25. Air / flue connection concentric (optional for XL-W 60-70-100-120-140) 26. Water pipe conection reduction 1 1/2"(optional)
- 27. Gas pipe conection re-
- duction 1"(optional)
- T1 Flow sensor
- T1a Secondary flow sensor
- T2 Return sensor
- P1 Water pressure sensor
- APS Air pressure switch

Boiler Type	Exchanger 1	Exchanger 2
75	iCon XL 1	-
105	iCon XL 2	-
125	iCon XL 1	iCon XL 1
150	iCon XL 1	iCon XL 1
180	iCon XL 2	iCon XL 1
210	iCon XL 2	iCon XL 2

Table 1



Legend

- Heat Exhanger 1 = Burner A 1.
- Heat Exhanger 1 =Burner B
- 2. 3. Ignition
- 4. Čeramic burner
- 5. Gas valve
- 6. Fan
- 7. Flue non-return valve Venturi
- 8. Automatic air vent
- 9. Circulation pump 10.
- 11. Control unit MMI
- 12. Burner control unit
- 13. Flue gas out
- 14. Air inlet
- 15. Water non-return valve
- Flow Sensor T1
- Secondary flow sensor T1a
- Return sensor T2
- Water pressure sennsor P1
- G Gas pipe
- A R Flow pipe
- Return pipe С Condensate dain pipe

ATAG XL-W 75

Wall-hung condensing gas boiler

Overview of features:

- compact, pre-assembled construction and ready for connection
- stainless steel heat exchanger
- Insulation in expanded polypropylene
- premixed burner in material ceramic for continuous adjustment of power
- Control unit ACP for combustion management, modulation and safety pump modulation management and flow measurement via the ACP unit
- combustion control with the ionization principle
- automatic temperature control
- 0-10 V DC input for connection to an external regulation system
- alarm output or operating status
- connections for the flow probe of the heating circuit, DHW and external probe
- ACP control unit with LCD display capacitive touch with led indication status: active / standby / lock, operating mode selection DHW or central heating, cascade manager integrated, chimney sweep mode with power selection minimum / maximum regardless of outside temperature, regulation of the heating flow temperature, DHW temperature regulation, e-bus2 connections for connection with accessories from the ATAG offer
- Ready for connection to BMS systems supported protocols Modbus, bacnet, lonworks, KNX with dedicated accessory
- Ready for systems management, solar thermal through dedicated accessory
- Possibility of pump management DHW circuit via diverter valve or storage heating pump, single heating zone management via power supply pump and modulation
- Operating hours counter, alarm and fault history
- support for wall mounting included
- automatic air vent valve
- flue non return valve
- modulating pump pre-mounted in the boiler modulating with flow measurement and diagnostics

Nominal thermal power at full load with 80/60°C: 65.3 kW with 50/30°C: 72.0 kW Nominal heat input full load Net: 66.7 kW Gross seasonal efficiency: 95,8% Type of gas: natural gas Gas inlet pressure max/min: 25-17mbar NOx: < 24 mg/kWhBREEAM credits: 2 Electrical connection: 230 V (50 Hz) Dimensions (HxWxD): 1100x530x595 mm Weight: 73 kg Fittings - air / flue gas: 100/100 mm - water: R 2 ' - gas: R 1/2 " Efficiency class: A / A

ATAG XL-W 105

Wall-hung condensing gas boiler

Overview of features:

- compact, pre-assembled construction and ready for connection
- stainless steel heat exchanger
- Insulation in expanded polypropylene
- premixed burner in material ceramic for continuous adjustment of power
- Control unit ACP for combustion management, modulation and safety pump modulation management and flow measurement via the ACP unit
- combustion control with the ionization principle
- automatic temperature control
- 0-10 V DC input for connection to an external regulation system
- alarm output or operating status
- connections for the flow probe of the heating circuit, DHW and external probe
- ACP control unit with LCD display capacitive touch with led indication status: active / standby / lock, operating mode selection DHW or central heating, cascade manager integrated, chimney sweep mode with power selection minimum / maximum regardless of outside temperature, regulation of the heating flow temperature, DHW temperature regulation, e-bus2 connections for connection with accessories from the ATAG offer
- Ready for connection to BMS systems supported protocols Modbus, bacnet, lonworks, KNX with dedicated accessory
- Ready for systems management, solar thermal through dedicated accessory
- Possibility of pump management DHW circuit via diverter valve or storage heating pump, single heating zone management via power supply pump and modulation
- Operating hours counter, alarm and fault history
- support for wall mounting included
- automatic air vent valve
- flue non return valve
- modulating pump pre-mounted in the boiler modulating with flow measurement and diagnostics

Nominal thermal power at full load with 80/60°C: 89.4 kW with 50/30°C: 99.0 kW Nominal heat input full load Net: 92.3 kW Gross seasonal efficiency: 95,.2% Type of gas: natural gas Gas inlet pressure max/min: 25-17mbar NOx: < 24 mg/kWhBREEAM credits: 2 Electrical connection: 230 V (50 Hz) Dimensions (HxWxD): 1050x530x675 mm Weight: 80 kg Fittings - air / flue gas: 100/100 mm - water: R 2 ' - gas: R 1/2 " Efficiency class: A / A SSIGA approval: For water guality information refer to the instruction booklet

ATAG XL-W 125

Wall-hung condensing gas boiler

Overview of features:

- compact, pre-assembled construction and ready for connection
- stainless steel heat exchanger
- Insulation in expanded polypropylene
- premixed burner in material ceramic for continuous adjustment of power
- Control unit ACP for combustion management, modulation and safety pump modulation management and flow measurement via the ACP unit
- combustion control with the ionization principle
- automatic temperature control
- 0-10 V DC input for connection to an external regulation system
- alarm output or operating status
- connections for the flow probe of the heating circuit, DHW and external probe
- ACP control unit with LCD display capacitive touch with led indication status: active / standby / lock, operating mode selection DHW or central heating, cascade manager integrated, chimney sweep mode with power selection minimum / maximum regardless of outside temperature, regulation of the heating flow temperature, DHW temperature regulation, e-bus2 connections for connection with accessories from the ATAG offer
- Ready for connection to BMS systems supported protocols Modbus, bacnet, lonworks, KNX with dedicated accessory
- Ready for systems management, solar thermal through dedicated accessory
- Possibility of pump management DHW circuit via diverter valve or storage heating pump, single heating zone management via power supply pump and modulation
- Operating hours counter, alarm and fault history
- support for wall mounting included
- automatic air vent valve
- flue non return valve
- modulating pump pre-mounted in the boiler modulating with flow measurement and diagnostics

Nominal thermal power at full load with 80/60°C: 110.3 kW with 50/30°C: 122.2 kW Nominal heat input full load Net: 112.8 kW Gross seasonal efficiency: 96.1% Type of gas: natural gas Gas inlet pressure max/min: 25-17mbar NOx: < 24 mg/kWh BREEAM credits: 2 Electrical connection: 230 V (50 Hz) Dimensions (HxWxD): 1050x690x595 mm Weight: 127 kg Fittings - air / flue gas: 100/100 mm - water: R 2 "

- gas: R 1/2 "

ATAG XL-W 150

Wall-hung condensing gas boiler Overview of features:

- compact, pre-assembled construction and ready for connection
- stainless steel heat exchanger
- Insulation in expanded polypropylene
- premixed burner in material ceramic for continuous adjustment of power
- Control unit ACP for combustion management, modulation and safety pump modulation management and flow measurement via the ACP unit
- combustion control with the ionization principle
- automatic temperature control
- 0-10 V DC input for connection to an external regulation system
- alarm output or operating status
- connections for the flow probe of the heating circuit, DHW and external probe
- ACP control unit with LCD display capacitive touch with led indication status: active / standby / lock, operating mode selection DHW or central heating, cascade manager integrated, chimney sweep mode with power selection minimum / maximum regardless of outside temperature, regulation of the heating flow temperature, DHW temperature regulation, e-bus2 connections for connection with accessories from the ATAG offer
- Ready for connection to BMS systems supported protocols Modbus, bacnet, lonworks, KNX with dedicated accessory
- Ready for systems management, solar thermal through dedicated accessory
- Possibility of pump management DHW circuit via diverter valve or storage heating pump, single heating zone management via power supply pump and modulation
- Operating hours counter, alarm and fault history
- support for wall mounting included
- automatic air vent valve
- flue non return valve
- modulating pump pre-mounted in the boiler modulating with flow measurement and diagnostics

Nominal thermal power at full load with 80/60°C: 129.9 kW with 50/30°C: 142.4 kW Nominal heat input full load Net: 133.2 kW Gross seasonal efficiency: 95.1% Type of gas: natural gas Gas inlet pressure max/min: 25-17mbar NOx: < 24 ma/kWhBREEAM credits: 2 Electrical connection: 230 V (50 Hz) Dimensions (HxWxD): 1050x690x595 mm Weight: 127 kg Fittings - air / flue gas: 100/100 mm - water: R 2 " - gas: R 1/2 "

ATAG XL-W 180

Wall-hung condensing gas boiler Overview of features:

- compact, pre-assembled construction and ready for connection
- stainless steel heat exchanger
- Insulation in expanded polypropylene
- premixed burner in material ceramic for continuous adjustment of power
- Control unit ACP for combustion management, modulation and safety pump modulation management and flow measurement via the ACP unit
- combustion control with the ionization principle
- automatic temperature control
- 0-10 V DC input for connection to an external regulation system
- alarm output or operating status
- connections for the flow probe of the heating circuit, DHW and external probe
- ACP control unit with LCD display capacitive touch with led indication status: active / standby / lock, operating mode selection DHW or central heating, cascade manager integrated, chimney sweep mode with power selection minimum / maximum regardless of outside temperature, regulation of the heating flow temperature, DHW temperature regulation, e-bus2 connections for connection with accessories from the ATAG offer
- Ready for connection to BMS systems supported protocols Modbus, bacnet, lonworks, KNX with dedicated accessory
- Ready for systems management, solar thermal through dedicated accessory
- Possibility of pump management DHW circuit via diverter valve or storage heating pump, single heating zone management via power supply pump and modulation
- Operating hours counter, alarm and fault history
- support for wall mounting included
- automatic air vent valve
- flue non return valve
- modulating pump pre-mounted in the boiler modulating with flow measurement and diagnostics

Nominal thermal power at full load with 80/60°C: 154.4 kW with 50/30°C: 170.9 kW Nominal heat input full load Net: 158.8 kW Gross seasonal efficiency:95.5% Type of gas: natural gas Gas inlet pressure max/min: 25-17mbar NOx: < 24 ma/kWhBREEAM credits: 2 Electrical connection: 230 V (50 Hz) Dimensions (HxWxD): 1050x690x595 mm Weight: 132 kg Fittings - air / flue gas: 130/130 mm - water: R 2 " - gas: R 1/2 "

ATAG XL-W 210

Wall-hung condensing gas boiler Overview of features:

- compact, pre-assembled construction and ready for connection
- stainless steel heat exchanger
- Insulation in expanded polypropylene
- premixed burner in material ceramic for continuous adjustment of power
- Control unit ACP for combustion management, modulation and safety pump modulation management and flow measurement via the ACP unit
- combustion control with the ionization principle
- automatic temperature control
- 0-10 V DC input for connection to an external regulation system
- alarm output or operating status
- connections for the flow probe of the heating circuit, DHW and external probe
- ACP control unit with LCD display capacitive touch with led indication status: active / standby / lock, operating mode selection DHW or central heating, cascade manager integrated, chimney sweep mode with power selection minimum / maximum regardless of outside temperature, regulation of the heating flow temperature, DHW temperature regulation, e-bus2 connections for connection with accessories from the ATAG offer
- Ready for connection to BMS systems supported protocols Modbus, bacnet, lonworks, KNX with dedicated accessory
- Ready for systems management, solar thermal through dedicated accessory
- Possibility of pump management DHW circuit via diverter valve or storage heating pump, single heating zone management via power supply pump and modulation
- Operating hours counter, alarm and fault history
- support for wall mounting included
- automatic air vent valve
- flue non return valve
- modulating pump pre-mounted in the boiler modulating with flow measurement and diagnostics

Nominal thermal power at full load with 80/60°C: 179.1 kW with 50/30°C: 197.4 kW Nominal heat input full load Net: 184.5 kW Gross seasonal efficiency: 95% Type of gas: natural gas Gas inlet pressure max/min: 25-17mbar NOx: < 24 ma/kWhBREEAM credits: 2 Electrical connection: 230 V (50 Hz) Dimensions (HxWxD): 1050x690x595 mm Weight: 140 kg Fittings - air / flue gas: 130/130 mm - water: R 2 " - gas: R 1/2 "

Technical data ErP data

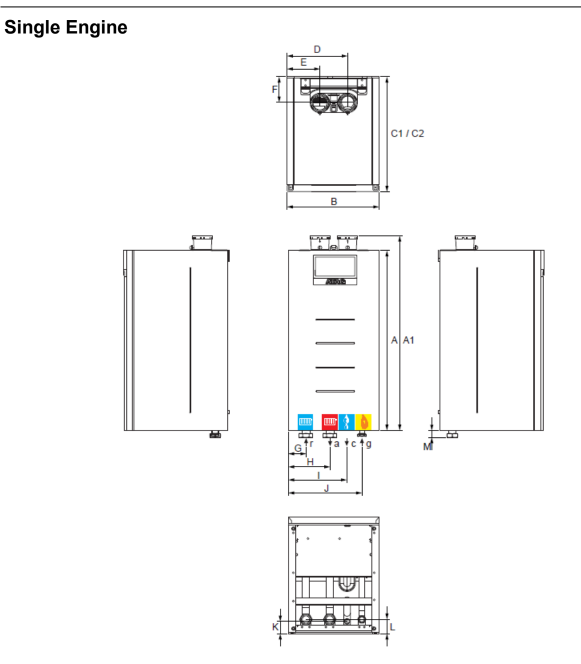
TRIGON L PLUS					75	105
Permit					CE0063	
Category					GB: II	
Heat exchanger type					iConXL1	iConXL2
Output	G20	Full load	80/60°C	kW	65,4	90,2
			40/30°C	kW	72,0	99,0
		Low load	80/60°C	kW	14,6	18,1
			40/30°C	kW	16,1	19,9
	G31	Full load	80/60°C	kW	65,4	90,2
			40/30°C	kW	72,0	99,0
		Low load	80/60°C	kW	23,2	34,3
			40/30°C	kW	25,6	37,7
Input	G20	Full load		kW	66,7	92,3
		Low load		kW	14,9	18,5
	G31	Full load		kW	66,7	92,3
		Low load		kW	23,6	35,0
Gas consumption	G20	Full load		m3/h	7,1	9,8
		Low load		m3/h	1,6	2,0
	G31	Full load		kg/h	5,5	7,6
		Low load		kg/h	1,92	2,84
Boiler efficiency		Full load	80/60°C	%	98,0	97,7
		Full load	40/30°C	%	108,0	107,3
		Low load	80/60°C	%	98,3	97,9
		Low load	40/30°C	%	108,4	107,6
Gas type					Natural gas or	Gas propane
CO2 natural gas		min./max		Vol. %	8,7 /	9,3
CO2 propane gas		min./max		Vol. %	10,2 /	/ 10,8
O2 natural gas		min./max		Vol. %	5,3 /	
NOx class					6	6
Max. flue gas temperature				80/60°C	61	71
Mass flow of flue gas				kg/h	120	166
Overpressure at boiler output		max		Pa	156	243
Water content		max			9,3	13,9
Weight				kg	73	80
Gas flow pressure - standard				mbar	2	0
Gas flow-pressure min./max.				mbar	17 /	25
Water pressure		min./max		bar	0,7	/ 6
Voltage/frequency		min./max		Volt/Hz	230	/ 50
Max. power consumption				W	137	120
Power consumption part load				W	45	95
Power consumption stand by				W	5	5
Width / depth / height				mm	530/595/1050	530/675/1050
Gas external thread				R	Rp 1.1/4"	Rp 1.1/4"
Flow/return external thread				R	Rp 2"	Rp 2"
Flue gas connection PPS		Diameter		DN	100	100
Outdoor air connection						
		Internal		in mm	100	100
		Internal External				
Condensate connection PVC	13/EU	Internal External		in mm in mm	35,5	35,5
Condensate connection PVC ErP data according to 813/20		External			35,5 75	
Condensate connection PVC ErP data according to 813/20 Seasonal room-heating energy		External		in mm	35,5 75 A	35,5 105
Condensate connection PVC ErP data according to 813/20 Seasonal room-heating energy Nominal heat output	efficien	External cy class		in mm Pn (kW)	35,5 75 A 64	35,5 105 88
Condensate connection PVC ErP data according to 813/20 Seasonal room-heating energy Nominal heat output Seasonal room-heating energy	efficien	External cy class		in mm Pn (kW) ηs (%)	35,5 75 A 64 93	35,5 105 88 93
Condensate connection PVC ErP data according to 813/20 Seasonal room-heating energy Nominal heat output Seasonal room-heating energy Annual energy consumption	efficien	External cy class		in mm Pn (kW) ηs (%) QHE (GJ)	35,5 75 A 64 93 199	35,5 105 88 93 272
Condensate connection PVC ErP data according to 813/20 Seasonal room-heating energy Nominal heat output Seasonal room-heating energy	efficien	External cy class		in mm Pn (kW) ηs (%)	35,5 75 A 64 93	35,5 105 88 93
Condensate connection PVC ErP data according to 813/20 Seasonal room-heating energy Nominal heat output Seasonal room-heating energy Annual energy consumption Noise output level, inside	efficien	External cy class cy class	C	in mm Pn (kW) ηs (%) QHE (GJ) LWA (dB)	35,5 75 A 64 93 199 65	35,5 105 88 93 272 60
Condensate connection PVC ErP data according to 813/20 Seasonal room-heating energy Nominal heat output Seasonal room-heating energy Annual energy consumption Noise output level, inside At rated heat output and high-te	efficien efficien	External cy class cy class ime 80/60°0		in mm Pn (kW) ηs (%) QHE (GJ) LWA (dB) P4 (kW)	35,5 75 A 64 93 199 65 65,3	35,5 105 88 93 272 60 90,2
Condensate connection PVC ErP data according to 813/20 Seasonal room-heating energy Nominal heat output Seasonal room-heating energy Annual energy consumption Noise output level, inside At rated heat output and high-to At 30 % of rated heat output and	efficien efficien emp reg	External cy class cy class jime 80/60°0		in mm Pn (kW) ηs (%) QHE (GJ) LWA (dB) P4 (kW) P1 (kW)	35,5 75 A 64 93 199 65 65,3 21,8	35,5 105 88 93 272 60 90,2 30,2
Condensate connection PVC ErP data according to 813/20 Seasonal room-heating energy Nominal heat output Seasonal room-heating energy Annual energy consumption Noise output level, inside At rated heat output and high-to At 30 % of rated heat output and At rated heat output and high-to	efficien efficien emp reg d low-te emp reg	External cy class cy class jime 80/60°(emp regime jime (GCV)	36/30°C	in mm Pn (kW) ηs (%) QHE (GJ) LWA (dB) P4 (kW) P1 (kW) η4 (%)	35,5 75 A 64 93 199 65 65,3 21,8 88,2	35,5 105 88 93 272 60 90,2 30,2 88,0
Condensate connection PVC ErP data according to 813/20 Seasonal room-heating energy Nominal heat output Seasonal room-heating energy Annual energy consumption Noise output level, inside At rated heat output and high-to At 30 % of rated heat output and	efficien efficien emp reg d low-te emp reg	External cy class cy class jime 80/60°(emp regime jime (GCV)	36/30°C	in mm Pn (kW) ηs (%) QHE (GJ) LWA (dB) P4 (kW) P1 (kW)	35,5 75 A 64 93 199 65 65,3 21,8	35,5 105 88 93 272 60 90,2 30,2
Condensate connection PVC ErP data according to 813/20 Seasonal room-heating energy Nominal heat output Seasonal room-heating energy Annual energy consumption Noise output level, inside At rated heat output and high-te At 30 % of rated heat output and At at 0 % of rated heat output and At 30 % of rated heat output and At 30 % of rated heat output and	efficien efficien emp reg d low-te emp reg	External cy class cy class jime 80/60°(emp regime jime (GCV)	36/30°C	in mm Pn (kW) ηs (%) QHE (GJ) LWA (dB) P4 (kW) P1 (kW) η4 (%) η1 (%)	35,5 75 A 64 93 199 65 65,3 21,8 88,2 98,3	35,5 105 88 93 272 60 90,2 30,2 88,0 98,2
Condensate connection PVC ErP data according to 813/20 Seasonal room-heating energy Nominal heat output Seasonal room-heating energy Annual energy consumption Noise output level, inside At rated heat output and high-te At 30 % of rated heat output ar At rated heat output and high-te At 30 % of rated heat output ar At at 4 beat output and high-te At 30 % of rated heat output ar At full load	efficien efficien emp reg d low-te emp reg	External cy class cy class jime 80/60°(emp regime jime (GCV)	36/30°C	in mm Pn (kW) ηs (%) QHE (GJ) LWA (dB) P4 (kW) P1 (kW) η4 (%) η1 (%) elmax (kW)	35,5 75 A 64 93 199 65 65,3 21,8 88,2 98,3 0,137	35,5 105 88 93 272 60 90,2 30,2 88,0 98,2 0,120
Condensate connection PVC ErP data according to 813/20 Seasonal room-heating energy Nominal heat output Seasonal room-heating energy Annual energy consumption Noise output level, inside At rated heat output and high-te At 30 % of rated heat output and At at 0 % of rated heat output and At 30 % of rated heat output and At 30 % of rated heat output and	efficien efficien emp reg d low-te emp reg	External cy class cy class jime 80/60°(emp regime jime (GCV)	36/30°C	in mm Pn (kW) ηs (%) QHE (GJ) LWA (dB) P4 (kW) P1 (kW) η4 (%) η1 (%)	35,5 75 A 64 93 199 65 65,3 21,8 88,2 98,3	35,5 105 88 93 272 60 90,2 30,2 88,0 98,2

Technical data ErP data

TRIGON L PLUS				125	150	180	210
Permit					CE0063		2.0
Category					GB: II		
				iConXL1	iConXL1	iConXL1	iConXL2
Heat exchanger type				iConXL1	iConXL1	iConXL2	iConXL2
Output	G20 Full load	80/60°C	kW	110,8	130,5	155,5	180,3
		40/30°C	kW	122,2	142,4	170,9	197,4
	Low load	80/60°C	kW	14,7	14,6	14,6	18,1
		40/30°C	kW	16,2	16,0	16,1	19,8
	G31 Full load	80/60°C	kW	110,8	130,5	155,5	180,3
		40/30°C	kW	122,2	142,4	170,9	197,4
	Low load	80/60°C	kW	23,3	23,2	23,2	34,3
		40/30°C	kW	25,7	25,3	25,5	37,6
Input	G20 Full load		kW	112,8	133,2	158,8	184,5
	Low load		kW	14,9	14,9	14,9	18,5
	G31 Full load		kW	112,8	133,2	158,8	184,5
	Low load		kW	23,6	23,6	23,6	35,0
Gas consumption	G20 Full load		m3/h	11,9	14,1	16,8	19,5
	Low load		m3/h	1,6	1,6	1,6	2,0
	G31 Full load		kg/h	9,2	10,9	13,0	15,1
	Low load		kg/h	1,92	1,92	1,92	2,84
Boiler efficiency	Full load	80/60°C	%	98,2	98,0	97,9	97,7
	Full load	40/30°C	%	108,3	106,9	107,6	107,0
	Low load		%	98,5	98,3	98,2	97,9
	Low load	40/30°C	%	108,7	107,3	107,9	107,3
Gas type						r Gas propane	
CO2 natural gas	min./max		Vol. %		8,7 /		
CO2 propane gas	min./max		Vol. %		10,2 /		
O2 natural gas	min./max		Vol. %		5,3 /		-
NOx class				6	6	6	6
Max. flue gas temperature			80/60°C	62	61	72	71
Mass flow of flue gas			kg/h	203	239	285	331
Overpressure at boiler output	max		Pa	143	200	215	265
Water content	max			16,8	16,8	21,3	25,8
Weight			kg	127	127	132	140
Gas flow pressure - standard			mbar		2		
Gas flow-pressure min./max.	min /max		mbar		17 / 0.7		
Water pressure Voltage/frequency	min./max		bar Volt/Hz		230		
Max. power consumption	min./max		W	314	418	464	450
Power consumption part load			W	66	71	109	99
Power consumption stand by			W	6,8	6,8	6,8	6,8
Width / depth / height			mm	690/595/1050	690/595/1050	690/675/1050	690/675/1050
Gas external thread			R	Rp 1.1/4"	Rp 1.1/4"	Rp 1.1/4"	Rp 1.1./4"
Flow/return external thread			R	Rp 2"	Rp 2"	Rp 2"	Rp 2"
Flue gas connection PPS	Diameter		DN	100	100	130	130
Outdoor air connection	Internal		in mm	100	100	130	130
Condensate connection PVC	External		in mm	35,5	35,5	35,5	35,5
	•		-	· ·			
ErP data according to 813/201	3/EU			125	150	180	210
Seasonal room-heating energy							
Nominal heat output	2		Pn (kW)	108	128	152	176
						00	93
Seasonal room-heating energy	efficiency class		ηs (%)	93	93	93	00
	efficiency class		ηs (%) QHE (GJ)	93 335	93 394	93 471	543
Seasonal room-heating energy	efficiency class						
Seasonal room-heating energy Annual energy consumption Noise output level, inside			QHE (GJ)	335 67	394 70	471 67	543
Seasonal room-heating energy Annual energy consumption Noise output level, inside At rated heat output and high-te	mp regime 80/60°		QHE (GJ) LWA (dB) P4 (kW)	335 67 110,8	394 70 130,6	471 67 155,6	543
Seasonal room-heating energy Annual energy consumption Noise output level, inside At rated heat output and high-te At 30 % of rated heat output and	mp regime 80/60° d low-temp regime		QHE (GJ) LWA (dB) P4 (kW) P1 (kW)	335 67 110,8 37,0	394 70 130,6 43,7	471 67 155,6 52,0	543 63 180,3 60,4
Seasonal room-heating energy Annual energy consumption Noise output level, inside At rated heat output and high-te	mp regime 80/60° d low-temp regime		QHE (GJ) LWA (dB) P4 (kW)	335 67 110,8	394 70 130,6	471 67 155,6	543 63 180,3
Seasonal room-heating energy Annual energy consumption Noise output level, inside At rated heat output and high-te At 30 % of rated heat output and At rated heat output and high-te	mp regime 80/60° d low-temp regime mp regime (GCV)	36/30°C	QHE (GJ) LWA (dB) P4 (kW) P1 (kW)	335 67 110,8 37,0	394 70 130,6 43,7	471 67 155,6 52,0	543 63 180,3 60,4
Seasonal room-heating energy Annual energy consumption Noise output level, inside At rated heat output and high-te At 30 % of rated heat output and At rated heat output and high-te At 30 % of rated heat output and	mp regime 80/60° d low-temp regime mp regime (GCV)	36/30°C	QHE (GJ) LWA (dB) P4 (kW) P1 (kW) η4 (%) η1 (%)	335 67 110,8 37,0 88,4 98,4	394 70 130,6 43,7 88,2 98,3	471 67 155,6 52,0 88,2 98,2	543 63 180,3 60,4 88,0 98,2
Seasonal room-heating energy Annual energy consumption Noise output level, inside At rated heat output and high-te At 30 % of rated heat output and At rated heat output and high-te At 30 % of rated heat output and At full load	mp regime 80/60° d low-temp regime mp regime (GCV)	36/30°C	QHE (GJ) LWA (dB) P4 (kW) P1 (kW) η4 (%) η1 (%) elmax (kW)	335 67 110,8 37,0 88,4 98,4 0,314	394 70 130,6 43,7 88,2 98,3 0,418	471 67 155,6 52,0 88,2 98,2 0,464	543 63 180,3 60,4 88,0 98,2 0,450
Seasonal room-heating energy Annual energy consumption Noise output level, inside At rated heat output and high-te At 30 % of rated heat output and	mp regime 80/60° d low-temp regime mp regime (GCV)	36/30°C	QHE (GJ) LWA (dB) P4 (kW) P1 (kW) η4 (%) η1 (%)	335 67 110,8 37,0 88,4 98,4	394 70 130,6 43,7 88,2 98,3	471 67 155,6 52,0 88,2 98,2	543 63 180,3 60,4 88,0 98,2

Technical description

Dimensions



	XL-W		75	105
Α	Height	mm	1050	1050
A1	Height + flue conn.	mm	1135	1135
В	Width	mm	530	530
C1 / C2	Depth	mm	595	675
D	Flue gas conn.	mm	345	345
Е	Air intake conn.	mm	185	185
F	Flue / air intake	mm	150	150
G	Return connection	mm	103	103
н	Flow connection	mm	243	243
I	Condensate connection	mm	345	345
J	Gas connection	mm	430	430
К	Condensate connection	mm	60	60
L	Boiler return-flow-gas	mm	75	75
М	Boiler return-flow-gas	mm	25	25

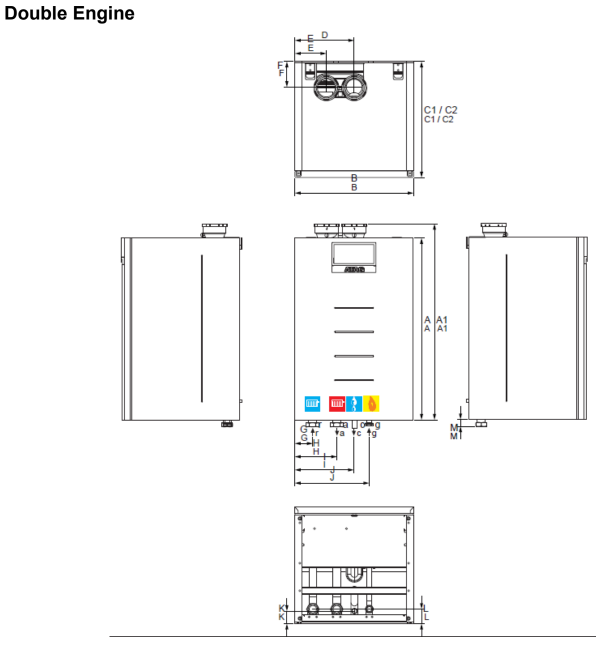
	XL-W		75	105
	Concentric connection	mm	100/150*	100/150*
	Parallel connection	mm	2x100	2x100
g	Gas connection		1 1/4"	1 1/4"
	Gas connection**		1" **	1" **
С	Condensate connection	mm	35	35
а	Boiler flow connection		2"	2"
	Boiler flow connection**		1 1/2" **	1 1/2" **
r	Boiler return connection		2"	2"
	Boiler return conn.**		1 1/2" **	1 1/2" **

* with concentric adapter (accessory)

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

Technical description

Dimensions



	XL-W		125-150	180-210
Α	Height	mm	1050	1050
A1	Height + flue conn.	mm	1135	1135
В	Width	mm	690	690
C1 / C2	Depth	mm	595	675
D	Flue gas conn.	mm	345	345
Е	Air intake conn.	mm	185	185
F	Flue / air intake	mm	150	150
G	Return connection	mm	103	103
Н	Flow connection	mm	243	243
I	Condensate connection	mm	345	345
J	Gas connection	mm	430	430
K	Condensate connection	mm	60	60
L	Boiler return-flow-gas	mm	75	75
М	Boiler return-flow-gas	mm	25	25

	XL-W		125-150	180-210
	Concentric connection	mm	100/150*	-
	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 conn.**		1 1/2" **	1 1/2" **

* with concentric adapter (accessory)

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

Boiler transport

The XL-W is a fully equipped compact heating system, which has been pre-set and tested at the factory.

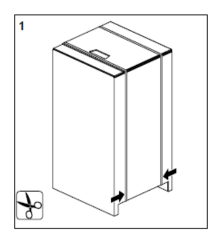
The package dimensions for allappliances are:

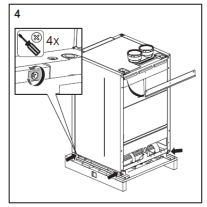
Width 750mm

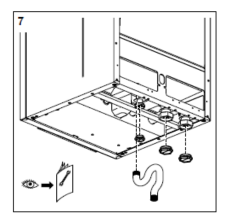
Height 1200mm

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

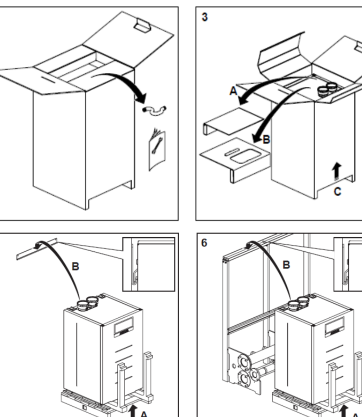
2

5

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.

Lifting and carrying precautions:

- Wear protective clothing and gloves to protect from any sharp edges. - The boiler has to be lifted from the front with a forklift truck for transport. 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 carton inserts, remove the carton box.
- 4. Remove the wall plate from the back of the boiler (removing one screw), and remove the 4 screws on bottom part of the boiler.
- 5. Install the boiler on the cascade (with a fork lifter).
- 6. Install the boiler on the new wall plate (with a fork lifter).

7. Remove the water and gas plastic cap, connect the condense pipe, and follow the installation manual.

Technical description

Standard boiler Boiler transport Boiler installation Clearance

Standard boiler

A boiler delivery package contains the following components:

Component	Pcs.	Package
Completely assembled and tested boiler	1	In cardboard box
Mounting rail	1	In boiler packaging
Installation manual XL-W	1	
ERP label (only XL-W 60-70)	1	In document bag in boiler packaging
Condense pipe	1	

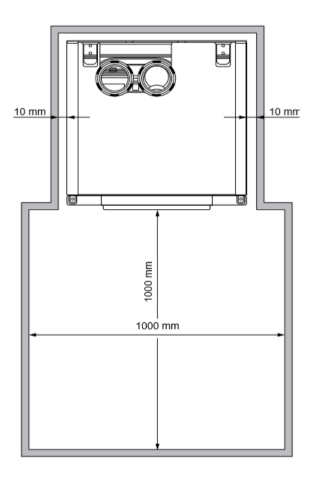
Boiler transport

The XL-W boiler will be suplied as a fully equipped compact appliance, which has been pre-set and tested. The dimensions of the packaging are : 60,70,100,120,140,170,200:800 x 1200 x 750 mm (W x H x D).

This makes it possible to transport all models in one piece through a normal door. The boiler can be picked up or from the front with a forklift truck for transport. Unpacking instructions are printed on the carboard box. Please follow the proposed steps.

Boiler Installation

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 it necessary to ventilate the compartment in which the boiler is installed, due to the extremely low surface temperature of the boiler casing during operation. The floor has to be flat and level and have sufficient deadweight capacity for the complete(filled)installation.



When positioning the boiler, please note the recommended minimum clearance in the picture. When the boiler is positioned with less free space, maintenance activities will be more difficult.

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

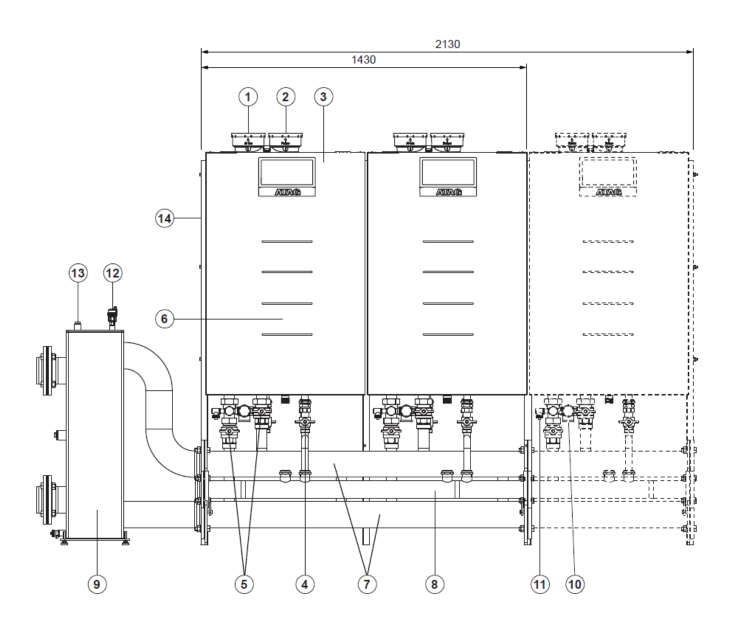
XL-W / cascade installation

Cascade

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

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

When installing the a single XL-W boiler or cascade XL-W boilers, the use of a low loss header adjusted to the set demand is strongly suggested. ATAG Heating Solutions offer optional matched low-velocity mixing headers suitable for heat outputs up-to 1600kW.



XL-W / cascade installation

Legend:

1. Air supply

- 2. Flue gas discharge/Air supply
- 3. Cascade manager

Accessories:

- 4. Gas isolation valve
- 5. Service valves flow and return
- 6. Non-return valve

Cascade possibilities

The ATAG XL-W cascade can be mounted in 3 ways:

- Wall-mounted in line

All boilers alongside one another on the wall

- Free-standing in line

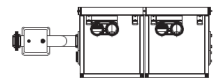
All boilers hanging alongside one another on a free-standing frame

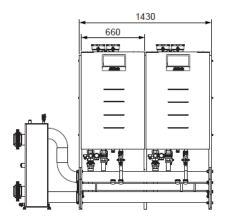
- Free-standing back-to-back

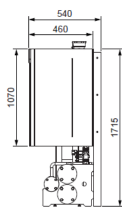
All boilers hanging back-to-back on a free-standing frame

XL-W Cascade examples wall-mounted

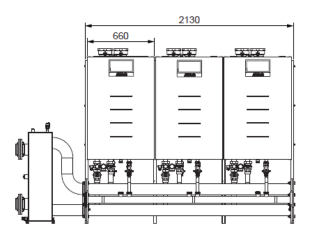
XL-W 2 boilers wall mounted in line







XL-W 3 boilers wall mounted in line



9. Low loss header

7. Flow / return header

Legend:

Accessories:

8. Gas line

- 10. Safety valve 3 or 6 bar
- 11. Fill and drain valve

Legend:

Accessories:

12. Automatic air vent low loss header

13. Pocket for temperature sensor T10

14. Frame

Dimensions Cascade

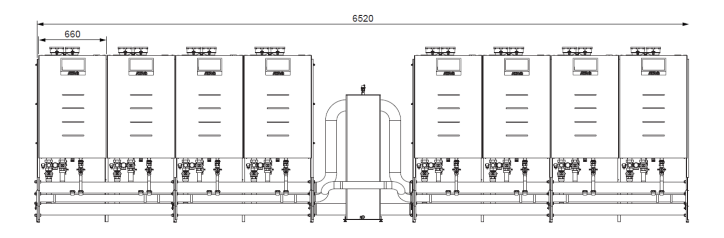
XL-W / Cascade installation

XL-W Cascade examples wall-mounted

XL-W 5 boilers wall mounted in line



XL-W 8 boilers wall mounted in line

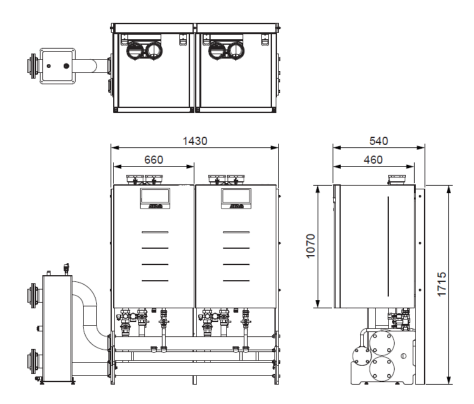


Dimensions Cascade

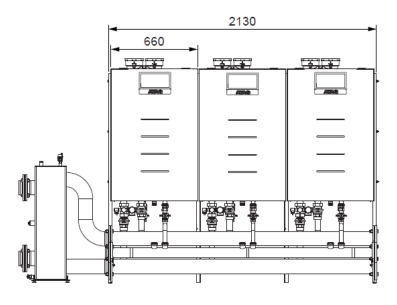
XL-W / Cascade installation

XL-W Cascade examples free-standing in line

XL-W 2 boilers



XL-W 3 boilers free-standing in line

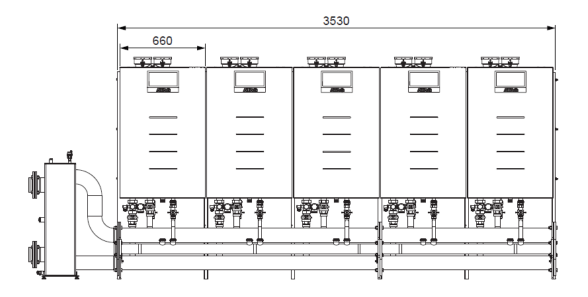


Dimensions Cascade

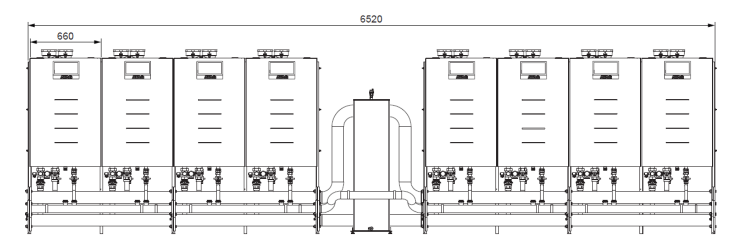
XL-W / Cascade installation

XL-W Cascade examples free-standing in line

XL-W 5 boilers free-standing in line



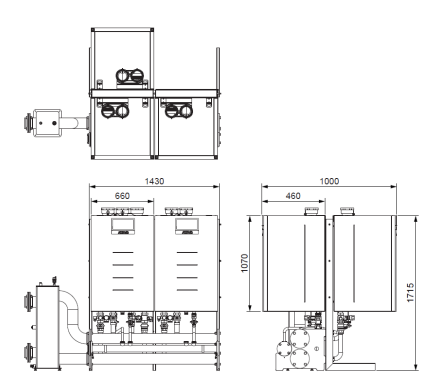
XL-W 8 boilers free-standing in line



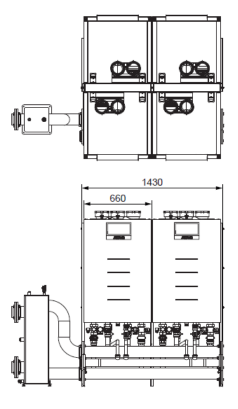
XL-W / Cascade installation

XL-W Cascade examples free-standing back-to-back

XL-W 3 boilers free-standing back-to-back



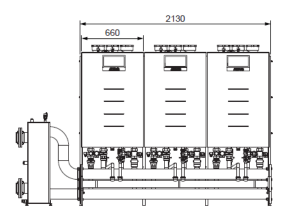
XL-W 4 boilers free-standing back-to-back

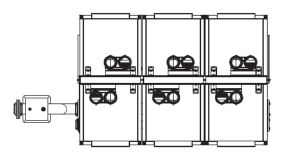


XL-W / Cascade installation

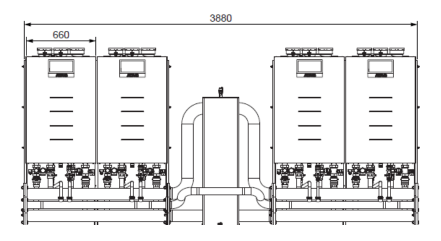
XL-W Cascade examples free-standing back-to-back

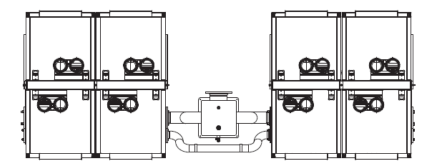
XL-W 6 boilers free-standing back-to-back





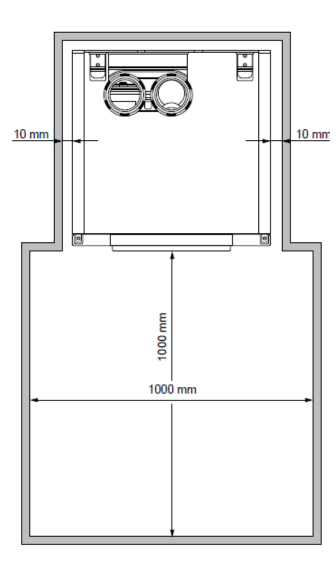
XL-W 8 boilers free-standing back-to-back





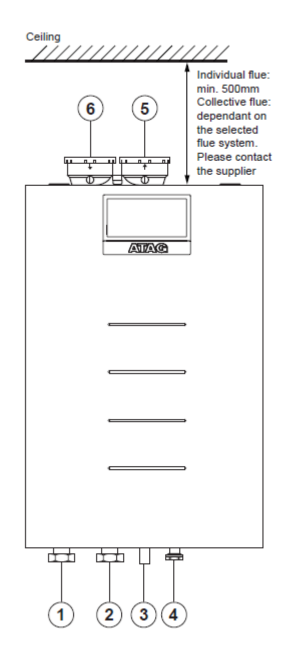
Technical description

Clearances



Pay attention to the minimum distance required between the boilers, walls and ceiling for installing and removing the housing.

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



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

Technical description

Declaration of conformity

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

XL75W	XL105W	XL125W	XL150W	XL180W	XL210W				
are in conformity with the following standards:									
EU Gas Appliance	Regulation	201	6/426/EU	EN 155 EN 155 EN 603 EN 603 EN 298	02-2-1: 35-1: 35-2-102:	2012 2012 2011 2016 2013			
Boiler Efficiency Directive Low Voltage Directive			12/EEC 4/35/EU	EN 155 EN 603	EN 15502-2-2: EN 60335-2-102: EN 60335-1:				
EMC Directive		201	4/30//EU		35-2-102: 00-3-2: 00-3-3: 14-1:	2011 2016 2013 2014 2011 2008			
Ecodesign Directiv	ve		9/125/EC 7/1369/EU	EN 150 EN 132 EN 155 regulati	36-1: 03-2:	2006 2014 2012 2013 2013			
Restriction of Haz	ardous Substan	ces 201	1/65/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 2 11-06-2020 Signature 2 Drs. C. Berlo Full name ŝ CEO rming

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Norm and regulations

General regulations Application Norms and regulation

General regulations

This document contains important information with regard to safety and reliability of the installation, its commissioning and the operation of the XL-W boiler. All described activities must be carried out exclusively by authorized technicians. Only OEM parts of the boiler manufacturer may be used; in contrary cases, our warranty and guarantee provisions are excluded.

Intended use

The XL-W is a condensing and modulating gas boiler, which is suspended from walls 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 XL-W 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.

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</p>

- 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

Germany:

- RAL UZ 61 / DIN 4702-8
- EnEV Energieeinsparverordnung
- TRGI (DVGW G600) Technical Guideline for gas installations

- ATV DVWK-A251 - Condensate drain in sewage system

- TRF Technical Guideline for propane gas
- DVGW

General regulations Application Norms and regulation

Switzerland:

- SVGW

- Regulations of the cantonal authorities (eg fire brigade regulations)

- Gebäude Klima Schweiz

- EKAS - Form, 1942: Guidelines propane gas, Part 2

- BAFU - Federal Office for the Environment

- SWKI - Swiss Association of Building Technology Engineers

Austria:

- ÖNORM H 5152
- ÖNORM M 7443 Part 1, 3, 5, 7
- ÖNORM M 7457
- ÖNORM H 5195-1
- ÖVGW Guideline G1, G2, G41,G4
- die örtlichen Bauordnungen und

Vorschriften sind zu beachten.



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 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 with insufficient experience and knowhow, unless they are supervised or have received corresponding instructions.



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

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 conform to the requirements in Table 1. If the filling water should not conform to 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 conform to the ATAG requirements (see Table 1).

For situations that require clarification, please consult ATAG Heating Solutions. Failure to comply with manufacturers instruction, may have an affect on terms of warranty.

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 conform to 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 piping system into consideration. - The central heating installation must be de-aerated properly, before it is put into operation. Please review 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 and oxygen adds lime to the system, which leads to deposits.

- If an anti-frost agent or other additives are used, then it must be regularly checked to ensure that the filling water quality conforms to the manufacturer 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 conforms to the standard DIN 4726-4729. If the system does not fulfil the standard, then a system separation must be applied.

If the regulations with regard to plastic piping are not observed, 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 in µS/cm)	Max. 2500	
Iron (ppm)	Max. 0.2	
Hardness (°dH / °fH)		
Installation volume/performance <20 l/kW	1- 12	
Installation volume/performance >=20 l/kW	1- 7	
Oxygen	Oxygen diffusion is not permitted during operati- ons. Max. 5% of the system volumes may be topped up annually.	
Corrosion inhibitors	See the Chapter "System water additives"	
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	

System water additives DHW quality

The system water additives, which are listed in the table, have been released by the manufacturer and take into consideration the indicated dosage quantities. In case of incorrect 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 inhi- bitors	Sentinel X100 Corrosion resistant protection agent of CH systems Kiwa certified	1-2 I/100 litres CH water content	Aqueous solution of organic and inorganic agents pre- venting corrosion and scale forming	
	tems Kiwa certified KIWA-ATA	500 ml can or 265 ml Ex- press / 100 litres CH water con- tent	Preventing corrosion and scale forming	
Kalsbeek Monopropyleneglycol / Anti-freeze 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	
Sentinel X300 Solution of phospha- te, organic heterocyclic compounds, polymers and organic bases Kiwa certified		1 litre / 100 litres	For new CH installations Removes oils/grease and flow control agents	
organic pol Sentinel X8 on of dispe and inhibite Fernox F3 0 universal cl	Sentinel X400 Solution of synthetic organic polymers	1-2 litres / 100 litres	For cleaning existing CH in- stallations Removes sedi- ments.	
	Sentinel X800 Jetflo Aqueous emulsi- on of dispersants, moistening agents and inhibitors		For cleaning new and exis- ting CH-installations Remo- ves 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 exis- ting CH-installations Remo- ves sludge, limescale and other debris.	
	Fernox F5 Cleaner, Express pH neut- ral universal cleaner concentrate for pre-commissioning new systems	295 / 100 litres	For cleaning new and exis- ting CH-installations Remo- ves sludge, limescale and other debris.	

Definition of water types

Drinking water

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

Distilled water

Water, in which no more salts are present.

Softened water

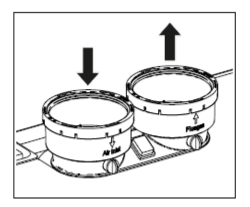
Water, from which calcium and magnesium ions have been partially removed.

Demineralized water

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

Flue gas system

Requirements and regulations Materials Flue gas data



2

1

Flue gas connection

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

For further information, please see the installation instructions:

- ATAG wall terminals
- ATAG roof terminals

- ATAG 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 documentation for planners)

- 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 via the inclusion of the optional air supply connector fitting. 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")

Concentric boiler connection

The boilers 60-70-100-120-140 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 frontal panel and the top panel.

- 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 XL-W-boilers can be used both in an "open" and in "closed" 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 and 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 additional component)

Closed system

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

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 involves an "open device" (Drainage category B), an air filter is recommended.

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

Ambient co	ombustion air	
B23	Flue gas duct into the chimney, aspiration of air from the surroundings. End section of the flue gas duct above the roof.	
B33	Flue gas duct into the chimney, aspiration of air from the surroundings. End section of the flue gas duct above the roof.	
Combustio	n air taken from outside	
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 flue gas duct via the chimney system, which is integrated in the building.	
C53	Section the air and flue gas exhaust to the outside, in areas with different pressures. Vertical end section of the flue gas duct.	
C63	Specially developed equipment, for connection to certified air-flue gas systems that operate separately from one another.	
C83	Specially developed equipment, for connection to certified air-flue gas systems that operate separately from one another.	
C93	Air and flue gas piping to the flue gas chimney, via installation in the roof and in a humidity-resistant flue gas chimney.	

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

- Large number of boilers

You may opt for:

-Collective flue gas outlet underpressure

- Collective flue gas outlet over-pressure

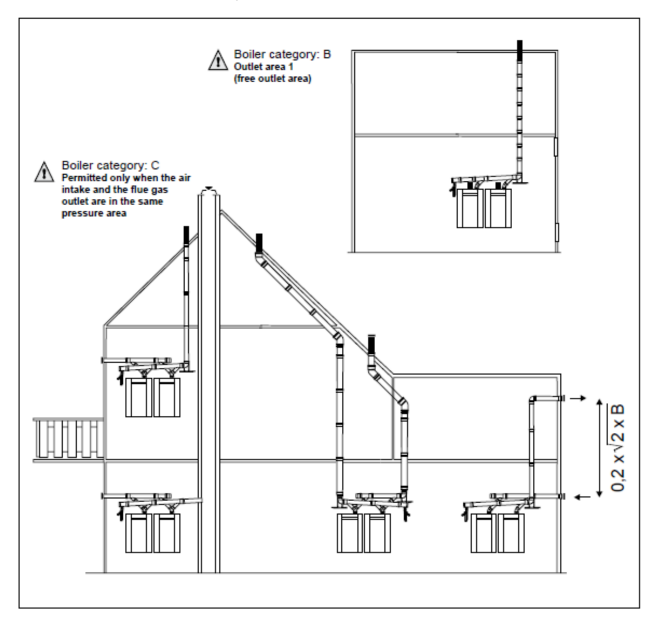
In many situations, flue gases cannot be vented individually because the installation is indoors. For such situations, we recommend collective venting by means of under-pressure or over-pressure using a flue gas outlet system. The air supply may also be supplied collectively, but if the boiler room is suitable for that purpose for that purpose it may also be obtained ffrom this area (`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 adjacent appliance.

This may then be subject to a negative pressure.

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

ATAG can supply a collective flue gas outlet system for the ATAG XL-W. Refer to the following chapters with regard to the various possibilities and maximum pipe lengths than can be used.



Flue gas system

Requirements and regulations Materials Flue gas data

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.

When the boiler is operational, it produces a white plume of condensation. This condensation plume is harmless but may cause some inconvenience, particularly in the case of wall terminal. As a result, roof terminals are preferred. In a closed installation, roof terminals should be at the same height preventing flue gas from being sucked in by the 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.

	Tube size	Maximum length in metres (roof terminal not included)			
Changes of direction		0	2	3	4
60	Ø100 mm	82	78	76	74
70		60	56	54	52
100		34	30	28	26
120		17	13	11	9
140		16	12	10	8
170	Ø130 mm	35	30	27	25
200	013011111	30	25	22	20
	Tube size	Maximum length in metres (roof terminal included)			
Changes of direction		0	2	3	4
60	Ø100/150 mm	14	11	9	8
70		14	11	9	8
100		12	9	7	6
120		8	5	3	2
140		9	6	5	3

Dimensioning (reference value)

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

Flue gas system

Requirements and regulations Materials Flue gas data

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 maximum length of any external section of flue pipe must not exceed 5m.

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

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140		16	12	10	8
170	Ø130 mm	35	30	27	25
200	013011111	30	25	22	20
	Tube size	Maximum le	ength in metres	s (roof termina	l included)
Changes of direction		0	2	3	4
60		14	11	9	8
70		14	11	9	8
100	Ø100/150 mm	12	9	7	6
120		8	5	3	2
140		9	6	5	3

Dimensioning (reference value)

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

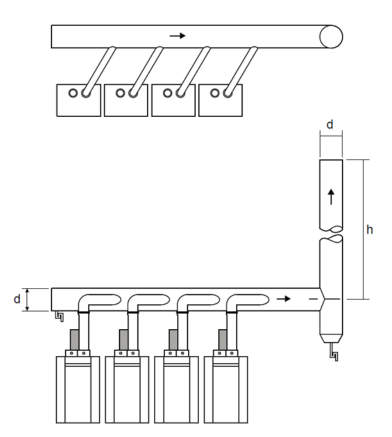
Collective flue gas outlet underpressure

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

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

NOTE!

1. IPX0D at flue category B23 and B33



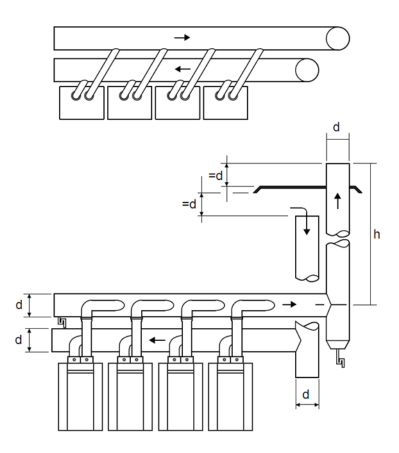
(Open system, underpressure					
Output (80/60)	d	= minimum di	ameter Ø in m	m		
[kW]	h = 2 - 5	h = 5 - 9	h = 9 - 13	h = 13 - 17		
114 - 240	210	200	190	190		
240 - 360	300	270	260	250		
360 - 480	360	330	310	300		
480 - 600	440	380	360	340		
600 - 720	470	420	400	380		
720 - 840	550	470	430	410		
840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

Flue gas system

Collective flue gas outlet underpressure

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

Closed system, with under-pressure (calculated with thermal draft) under atmospheric ircumstances.



Close	Closed system, underpressure, parallel					
Output (80/60)	d	= minimum dia	ameter Ø in m	m		
[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		

Collective flue gas outlet overpressure

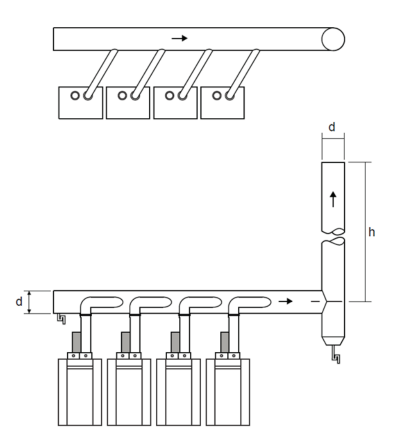
An installation with a collective flue gas outlet over-pressure in combination with individually controlled boilers (e.g. 0-10VDC control), where no bus cable is connected, is <u>NOT</u> allowed.

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

Open system with over-pressure.

NOTE!

- 1. IPX0D at flue category B23 and B33
- 2. Only with bus cable connected!
- 3. Adjust parameter 102 to 2



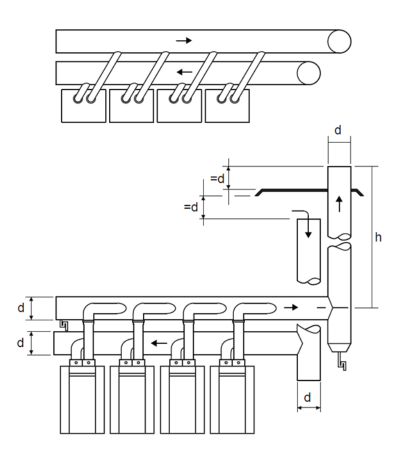
	Open system, overpressure					
Output (80/60)	d	= minimum di	ameter Ø in m	m		
[kW]	h = 2 - 5	h = 6 - 10	h = 11 - 15	h = 16 - 20		
114 - 240	150	150	150	150		
240 - 360	150	150	180	180		
360 - 480	180	180	180	200		
480 - 600	200	200	220	220		
600 - 720	230	230	250	250		
720 - 840	260	260	260	260		
840 - 960	280	280	280	300		
960 - 1200	280	280	280	300		

Connections

Collective flue gas outlet overpressure

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

Closed system with over-pressure.



Closed system, overpressure, parallel					
Output (80/60)	0) d = minimum diameter Ø in mm				
[kW]	h = 2 - 5 h = 6 - 10 h = 11 - 15 h = 16 - 20				
114 – 285	150	150	150	150	
285 - 524	150	200	200	200	
524 - 1440	180	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. A dedicated 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.

Installation of outdoor sensor

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

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

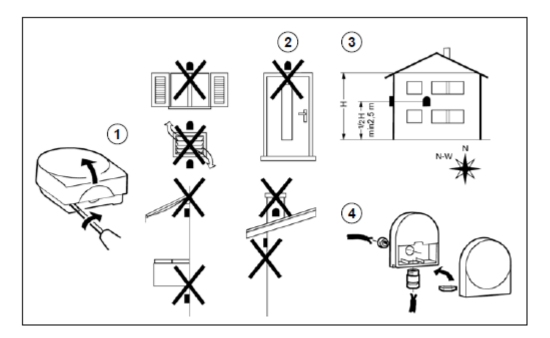
A 230V -50Hz mains electrical supply is required fused externally at 5A.

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.



Electrical connection

The boiler has 4 socket blocks for all electrical connections:

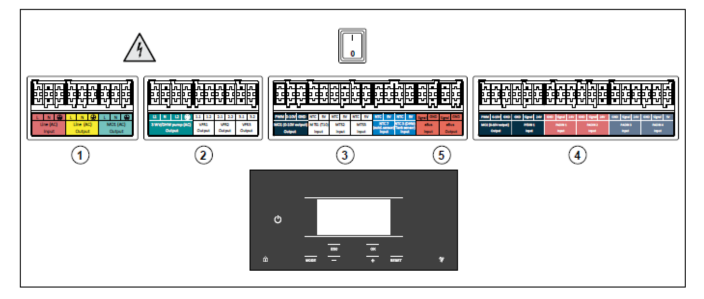
- 1. High voltage supply (230V)
- 2. Voltage free switches (230V relays)

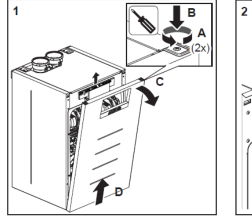


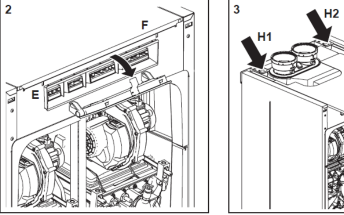
Caution:

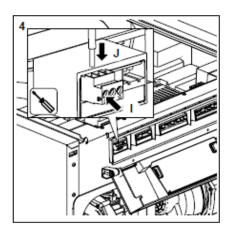
After removing the panels 230V parts can be reached. Electrical connections are only to

be carried out by qualified person.





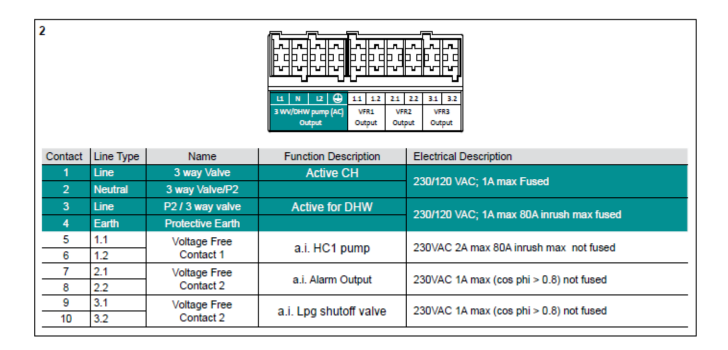




Electrical connections above can be reached following the steps below:

- 1. Remove the front panel.
- 2. Press both external sides of the control unit HMI (E) and rotate the display (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.

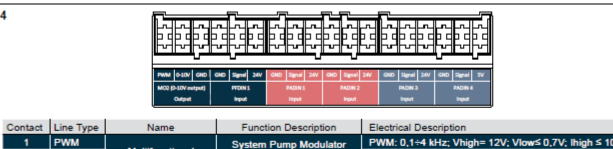
1			L N & L N & L Line (AC) Input Output	MO1 (AC) Output
Contact	Line Type	Name	Function Description	Electrical Description
1 2 3	Line Neutral Earth	Main input	The Main Power supply to the boiler	230V (+10%; -15%) @50Hz
4	Line		Output of the main power	
5	Neutral	Main Output	input, Live when the switch of	Same as Input
6	Earth		the bloiler is on	
7	Line			
8	Neutral	MO1 System pump	will run with the boiler pump of the master	230/120VAC; 1A max (80A inrush max); Live switched
9	Earth	oyacan pump	of the master	



Electrical connection

4

3&5		PWM (0-10V GND MO3 (0-10V output Output		MTC_S (DHW) MTC_S (DHW) MTC_S (DHW) mput Input Output
Contact	Line Type	Name	Function Description	Electrical Description
1	PWM		DHW pump modulator	PWM: 0,1÷4 kHz; Vhigh= 12V; Vlow≤ 0,7V; Ihigh ≤ 10 mA
2	0-10 Volt	Multifunctional Output 1	System Pump Modulator Tank Filling pump Modulator	010 Volt
3	GND	Gupuri	010 Volt feedback to BMS	
4	NTC input	Multifunctional	T10	NTC 10k B=3977
5	5 Volt	Temperature Input 1	110	NTC TOK p-Serr
6	NTC input	PMultifunctional	i.a. Buffer tank top/bottom	NTC 10k B=3977
7	5 Volt	Temperature Input 2	DHW circulation sensor*	
8	NTC input	Multifunctional	i.a. Buffer tank top/bottom	NTC 10k B=3977
9	5 Volt	Temperature Input 3	DHW charging sensor*	
10	NTC input	Outdoor sensor (T4)	Dedicated temperture	NTC 1k 8=3977
11	5 Volt		sensor for outdoor	
12	NTC input	Tank Sensor (T3)	Dedicated temperture for	NTC 10k β=3977
13	5 Volt		DHW temperature	
14	Signal	- Durch	Communication bus for i.a.	
15	GND	eBus2	cascade communication / thermostat / clib-in	
16	Signal	- Dura	Communication bus for i.a.	
17	GND	eBus2	thermostat / clib-in	



1	PWM		System Pump Modulator	PWM: 0,1÷4 kHz; Vhigh= 12V; Vlow≤ 0,7V; lhigh ≤ 10 mA
2	0-10 Volt	Multifunctional Output 2	Tank Filling pump Modulator	010 Volt
3	GND		010 Volt feedback to BMS*	
4	GND	Dragramable		GND
5	Signal	Programmable Frequency Digital Input	DHW Flow meter or on/off signal	Digital: close with +24Vdc; Frequency 0÷24V; max 400 Hz
6	24 Volt	Digital input		Power supply: +24Vdc, 10mA max
7	GND	B	i.a. Heat generation lock	GND
8	Signal	Programmable Analog Digital Input 1	Evternal consumer request	Digital: close with +24Vdc; Analog: 0÷10V
9	24 Volt	English Input I	Room Thermostat 1*	Power supply: +24Vdc, 10mA max
10	GND	Deserve and the Assolution	i.a. 0, 10 Volt temperture	GND
11	Signal	Programmable Analog Digital Input 2	request / power request	Digital: close with +24Vdc; Analog: 0÷10V
12	24 Volt	Engliar Input 2	Room Thermostat 2*	Power supply: +24Vdc, 10mA max
13	GND	Decemental Acceler	i.a. Heat generation lock	GND
14	Signal	Programmable Analog Digital Input 3	External consumer request	Digital: close with +24Vdc; Analog: 0÷10V
15	24 Volt	Digital input o	Room Thermostat 3*	Power supply: +24Vdc, 10mA max
16	GND	Decemental Acceler	i.a. Heat generation lock	GND
17	Signal	Programmable Analog Digital Input 4	External consumer request	Digital: close with +5Vdc; Analog: 0÷5V
18	5 Volt	Digital Input 4	Low water cutoff*	Power supply: +5Vdc, 10mA max

	MO1 OUTPUT (AC)			
ECU I/O	Menu Evo Code	Setting		
M01	Multi Out HV			
	24.7.0 (Commercial Boiler); 8-12-6-			
	2632.7.0 (Commercial Boiler – Slave 17);			

Function	Setting Values
None	0
System Pump	1
HC1 Pump	2
Circulating Pump	3
DHW Intermediate Circuit	4
BUF Filling Pump	5
Storage Tank Transfer Pump	6
Heat Generation Shut off Valve	7
Heat Request	8

	VFR 1				
ECU I/O	Menu Evo Code	Setting			
VFR 1	Free Contact 1				
24.7.1 (Commercial Boiler); 8-12-6					
	2632.7.1 (Commercial Boiler – Slave 17);				

Function	Setting Values
None	0
System Pump	1
HC1 Pump	2
Circulating Pump	3
DHW Intermediate Circuit	4
BUF Filling Pump	5
Storage Tank Transfer Pump	6
Heat Generation Shut off Valve	7
Heat Request	8
Alarm Output	9
Flue Gas Damper	10
LPG /Room Supply Fan	11

	VFR 2-3				
ECU I/O	Menu Evo Code	Setting			
VFR 2	Free Contact 2 24.7.2 (Commercial Boiler); 2632.7.2 (Commercial Boiler – Slave 17);	8-12-6-15			
VFR 3	Free Contact 3 24.7.3 (Commercial Boiler); 2632.7.3 (Commercial Boiler – Slave 17);	8-12-6-16			

Function	Setting Values
None	0
Heat Generation Shut off Valve	1
Heat Request	2
Alarm Output	3
Flue Gas Damper	4
LPG/ Room Supply Fan	5

MO1 OUTPUT (0-10 V)				
ECU I/O	Menu Evo Code	Setting		
	Multi Out PWM 1			
MO1_LV	24.7.4 (Commercial Boiler);	8-12-6-17		
	2632.7.4 (Commercial Boiler – Slave 17);			

Function	Setting Values
None	0
System Pump Modulator	1
DHW pump Modulator	2
Circulating Pump Modulator	3
BUF Filling Pump Modulator	4
Boiler Power Feedback	5

MTS 1- 2-3							
ECU I/O	ECU I/O Menu Evo Code						
MTS 1	Multi In Temp 1 24.6.0 (Commercial Boiler); 2632.6.0 (Commercial Boiler – Slave 17);	8-12-6- 4					
MTS 2	Multi In Temp 2 24.6.1 (Commercial Boiler); 2632.6.1 (Commercial Boiler – Slave 17);	8-12-6-5					
MTS 3	Multi In Temp 3 24.6.2 (Commercial Boiler); 2632.6.2 (Commercial Boiler – Slave 17);	8-12-6-6					

Function	Setting Values
None	0
Common Flow Sensor	1
DHW Storage Tank Bottom	2
DHW Circulation Sensor	3
DHW Charging Sensor	4
Buffer Storage Tank Top	5
Buffer Storage Tank Bottom	6
Flue Gas Temperature Sensor	7

	MO2 OUTPUT (0-10 V)				
ECU I/O	Menu Evo Code	Setting			
	Multi Out PWM 2				
MO2_LV	24.7.5 (Commercial Boiler);	8-12-6-18			
	2632.7.5 (Commercial Boiler – Slave 17);				

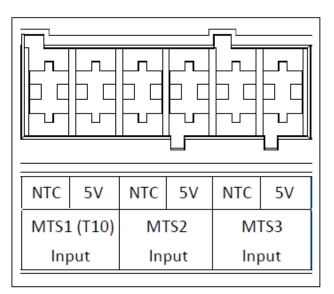
Function	Setting Values
None	0
System Pump Modulator	1
DHW pump Modulator	2
Circulating Pump Modulator	3
BUF Filling Pump Modulator	4
Boiler Power Feedback	5

	PADIN 1- 2-3-4						
ECU I/O	ECU I/O Menu Evo Code						
PADIN 1	Multi In AD 1 24.6.4 (Commercial Boiler); 2632.6.4 (Commercial Boiler – Slave 17);	8-12-6– 7					
PADIN 2	Multi In AD 2 24.6.5 (Commercial Boiler); 2632.6.5 (Commercial Boiler – Slave 17);	8-12-6-8					
PADIN 3	Multi In AD 3 24.6.6 (Commercial Boiler); 2632.6.6 (Commercial Boiler – Slave 17);	8-12-6-9					
PADIN 4	Multi In AD 4 24.6.7 (Commercial Boiler); 2632.6.7 (Commercial Boiler – Slave 17);	8-12-6-9					

Function	Setting Values
None	0
Room Thermostat HC1	1
Room Thermostat HC2	2
Room Thermostat HC3	3
0-10 V Input Request	4
External Operating Mode	
	5
Change over HCs+DHW	
Heat Generation Lock	6
External Consumer Request	7
Flue Gas Damper Feedback	8
Gas Pressure Switch	9

Electrical connection

Temperature Sensors



Common Flow Sensor

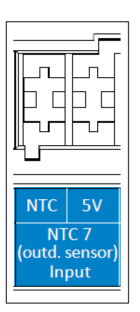
When a common flow sensor is used (for cascade mandatory) it should be addressed on MTS1.

DHW Tank Setting

There are several schemes for hot water preparations (see pages.....??).

Flue Gas Sensor

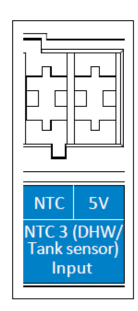
Sensors can also be used as flue gas sensor. With a setting for max. Temperature and system has to switch off or a set temperature where system has to reduce the power.



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.



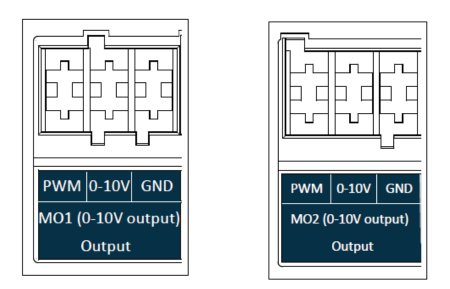
Basic DHW Preparation

For the 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

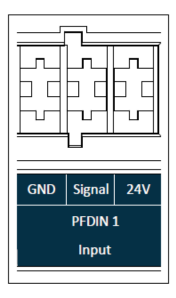


BMS Feedback

For giving feedback to the BMS 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 (.....??)

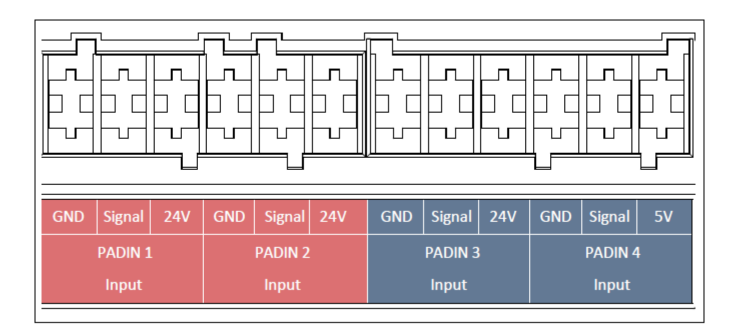


DHW Flow Sensing

For sensing the amount of water flow or set as a flow switch.

Electrical connection

External Controls



On / Off Heat Request

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

0-10 Volt Input

Load and temperature control via an 0-10 volt DC input. When 0-10volt is selected the system can only be controlled with this system.

HCs+ DHW Changeover

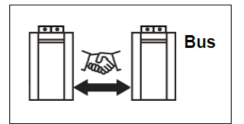
External controller selects if the system can only be active for DHW or for CH and DHW.

Heat Generation Lock

As long as the input is open all heat request are blocked.

Padin 4

Take in account PADIN 4 is 5 volt max. Where 1,2 & 3 are 24 volt.

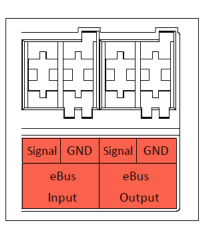


Cascade Connection

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

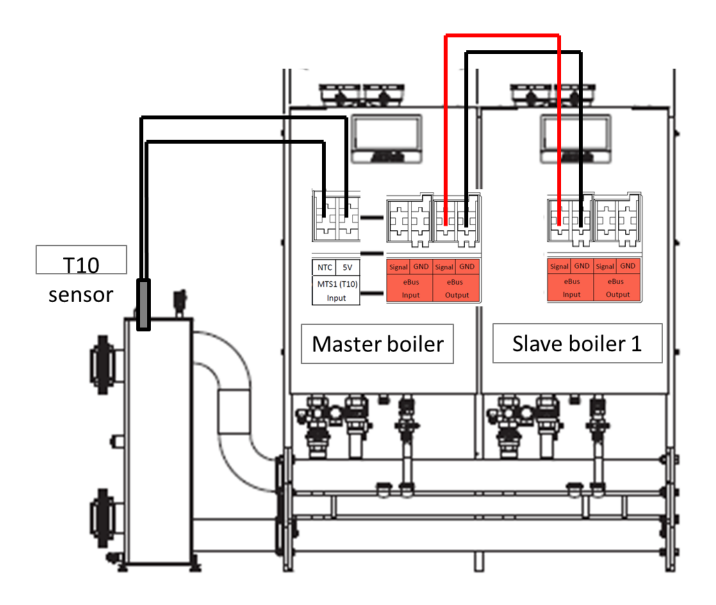
Accessories

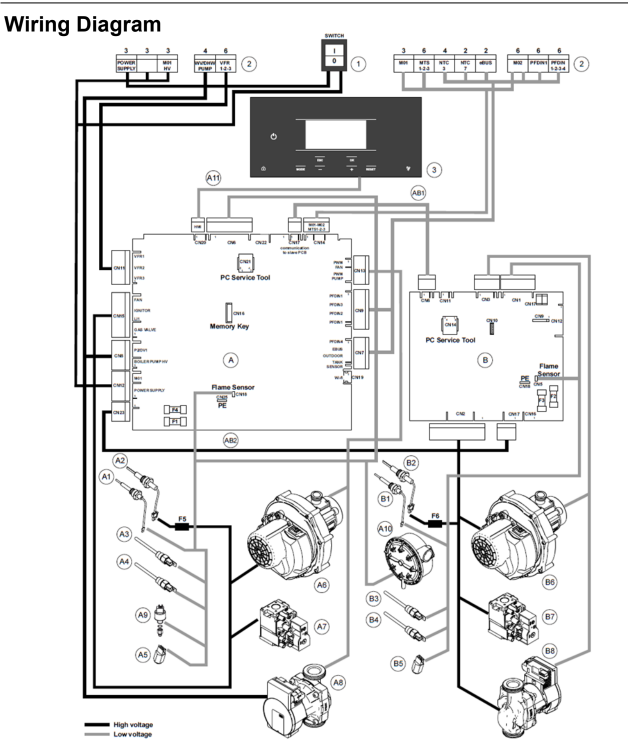
To connect accessories like zone Clip-In, solar manager, cube etc. , use the eBus2 connection.



Electrical connection

Cascade control





Pos	Description	Pos	Description	Pos	Description	Pos	Description
1	Main switch 230V	A5	Return temp sensor	B1	Ionisation electrode	AB1	Fuse 6.3A - 250V
2	Electrical connect.	A6	Fan unit	B2	Glow igniter	AB2	Fuse 6.3A - 250V
3	HMI	A7	Gas valve	B3	Flow temp sensor	F1	Fuse 6.3A - 250V
А	Master PCB	A8	Circulation pump	B4	2 nd flow temp sensor	F2	Fuse 6.3A - 250V
A1	Ionisation electrode	A9	Water pressure sensor	B5	Return temp sensor	F3	Fuse 3.15A - 250V
A2	Glow igniter	A10	Air pressure switch	B6	Fan unit	F4	Fuse 3.15A - 250V
A3	Flow temp sensor	A11	HMI comm cable LV	B7	Gas valve	F5	Fuse 6.3A-250V-4.2I ² t-fast
A4	2 nd flow temp sensor	В	Slave PCB	B8	Circulation pump	F6	Fuse 6.3A-250V-4.2I ² t-fast

Electrical connection

The 3 MIXING ZONES Clip Manager is an accessory that manages up to 3 heating zone (direct, mixing or a combination of them) directly from boiler.

This accessory is connected to the boiler via eBus and it can be connected to Ariston Thermo Group heating system (boilers, heat pumps, solar applications, etc.) through the eBus connection.

A special setting of a second 3 MIXING ZONES Clip permits to connect two clips via eBUS, in

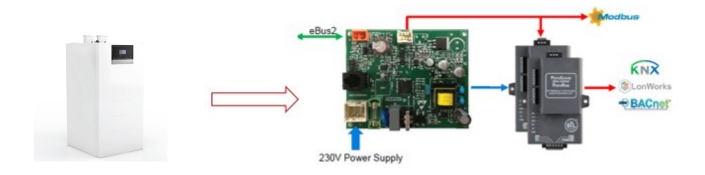
order to control up to 6 zones (direct, mixing or a combination of them). This means, connect one clip-in on a single boiler

and up to 2 clip-in into a cascade, in order to manage a maximum of 6 zone.

Every heating zone has to be connected through a sensor or thermostat, a pump and, if present, a mixing valve



3 MIXING ZONES Clip Manager



NEW BUS modules for BMS management: Complete integration with building management systems is possible with XL

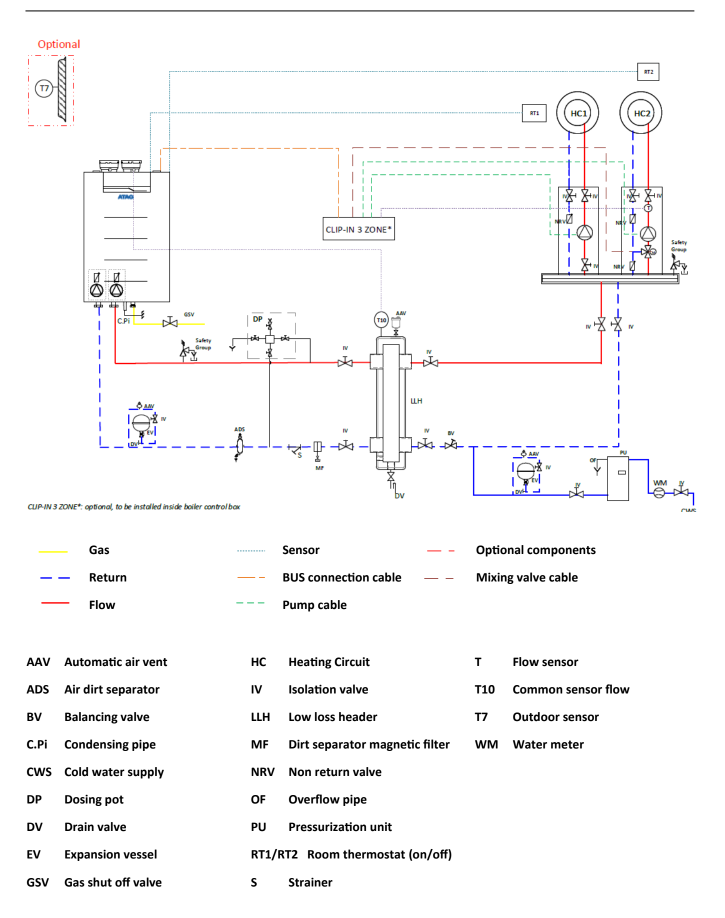
-W boilers with the supported protocols MODBUS, KNX, LON, BACNET

*Separate accessories for different protocols is required.

Standard Schemes

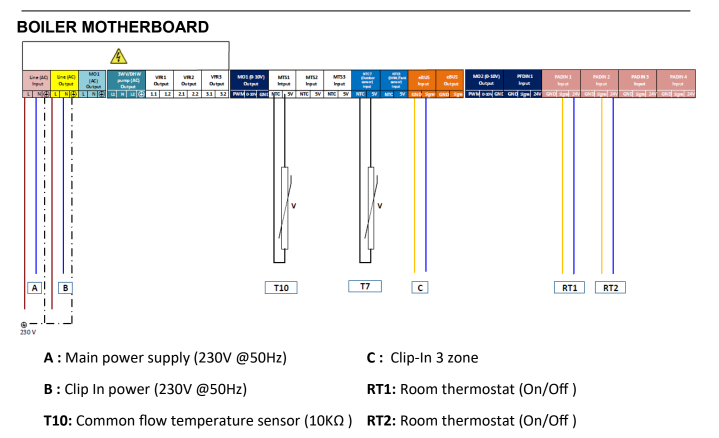
ATAG XL-W + 1 Mixing circuit +1 Direct circuit + Low loss header

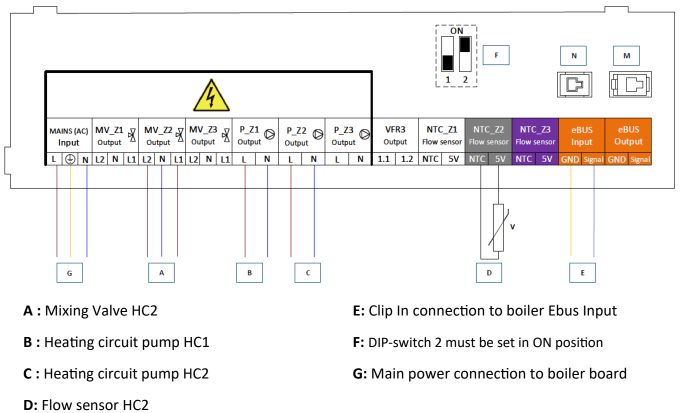
Hydraulic Schematic



ATAG XL-W + 1 Mixing circuit +1 Direct circuit + Low loss header

Electrical connections





CLIP-IN ZONE MANAGER

ΒV

C.Pi

Ch.P

СР

cws

DP

DV

Balancing valve

Condensing pipe

DHW Charging Pump

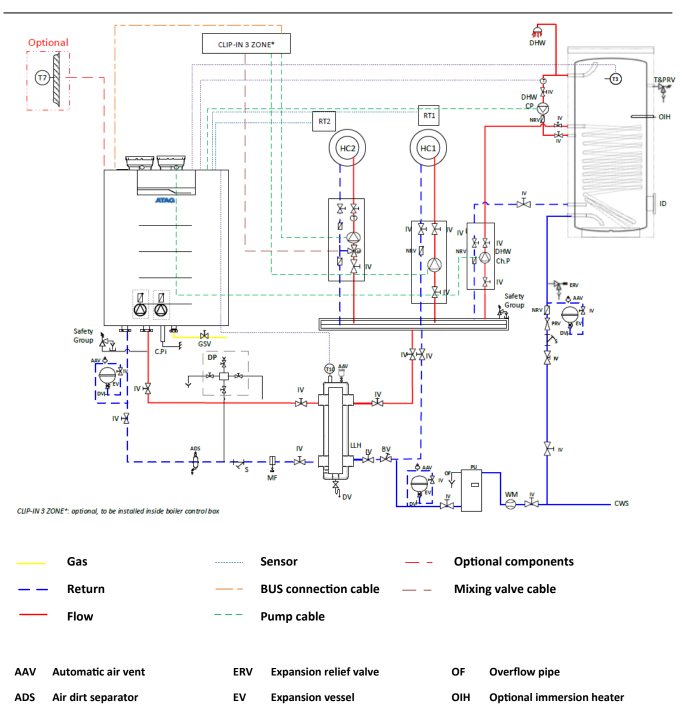
Cold water supply

Dosing pot

Drain valve

DHW Re-circulating Pump

ATAG XL-W + 1 Mixing circuit +1 Direct circuit + Domestic Hot Water +Low loss header Hydraulic Schematic



PU	Pressurisation unit	

RT1/RT2 Room thermostat (on/off)

S Strainer

T&PRV Temperature and pressure relief valve

flow

- T Flow sensor T10 Common sensor

Dirt separator magnetic filter

Gas shut off valve

Heating Circuit

Inspection door

Isolation valve

Low loss header

Non return valve

GSV

HC

ID

IV

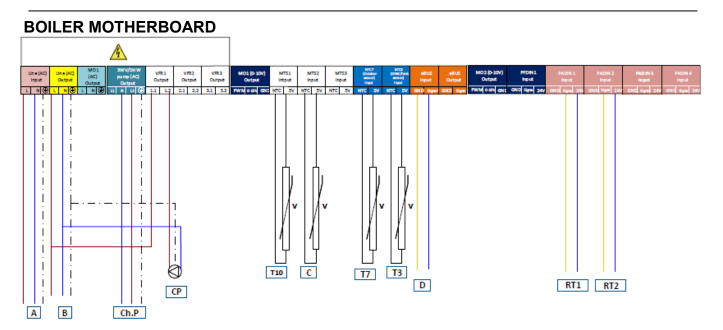
LLH

MF

NRV

ATAG XL-W + 1 Mixing circuit +1 Direct circuit + Domestic Hot Water +Low loss header

Electrical connections



A: Main power supply (230V @50Hz)

B: Clip In power (230V @50Hz)

Ch.P : DHW Charging pump(230/120 VAC, 1A max)

CP: DHW re-circulating pump (230 VAC, 2A max)

T10: Common flow temperature sensor (10K Ω)

C: DHW re-circulating temperature sensor(10K Ω)

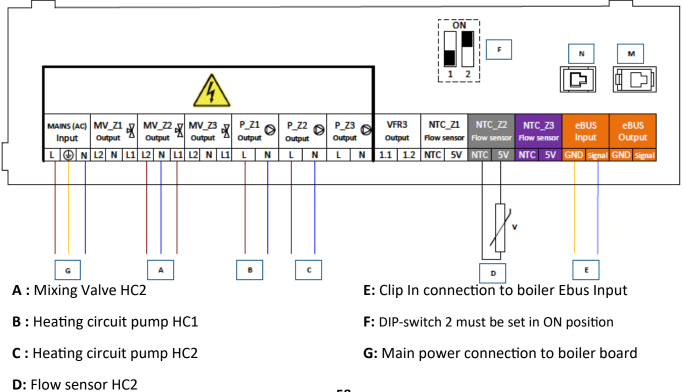
T3: DHW temperature sensor(10KΩ)

D: Clip-In 3 zone

RT1: Room thermostat (On/Off)

RT2: Room thermostat (On/Off)

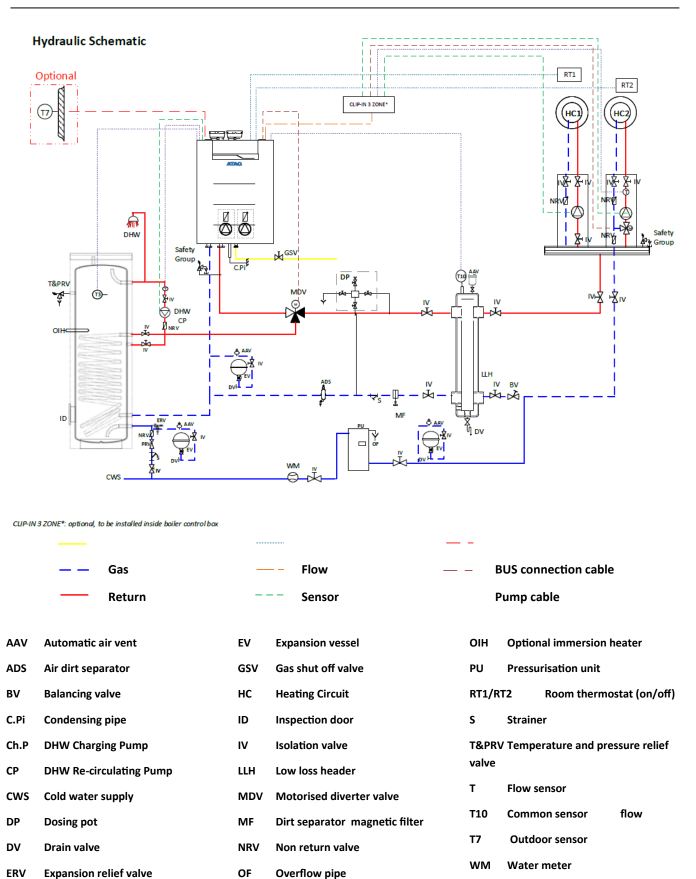
T7 : Outdoor sensor (optional)(1KΩ)



CLIP-IN ZONE MANAGER

ATAG XL-W + 1 Mixing circuit +1 Direct circuit + Domestic Hot Water with 3 way valve +Low loss header

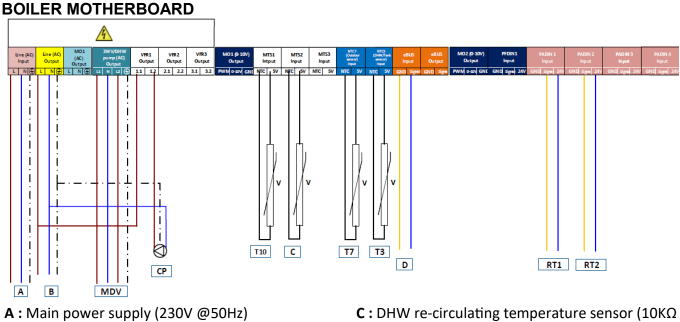
Hydraulic Schematic



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ATAG XL-W + 1 Mixing circuit +1 Direct circuit + Domestic Hot Water with 3 way valve +Low loss header

Electrical connections



B: Clip In power (230V @50Hz)

MDV : Motorised diverter Valve (230/120 VAC, 1A max)

CP: DHW re- circulating pump (230 VAC, 2A max)

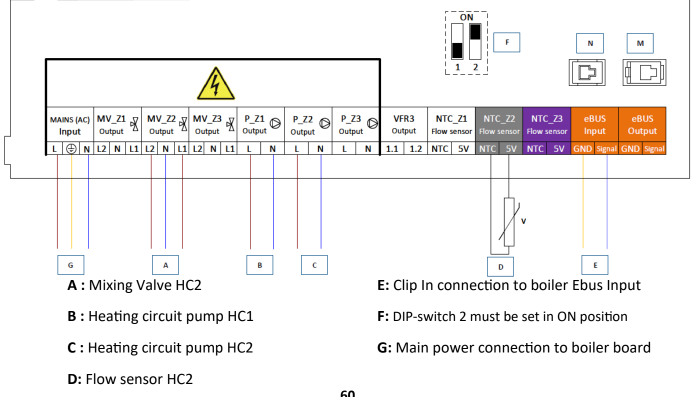
T10: Common flow temperature sensor ($10K\Omega$)

- **C** : DHW re-circulating temperature sensor ($10K\Omega$)
- **T3:** DHW temperature sensor($10K\Omega$)
- D: Clip-In 3 zone

RT1: Room thermostat (On/Off)

RT2: Room thermostat (On/Off)

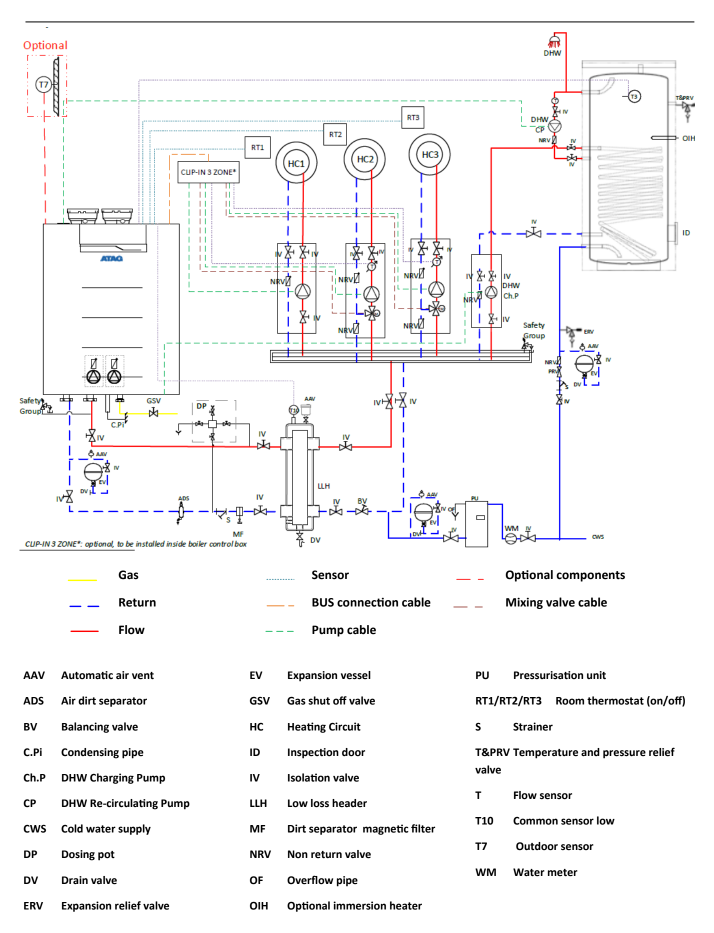
T7: Outdoor sensor (optional)($1K\Omega$)



CLIP-IN ZONE MANAGER

Standard Schemes

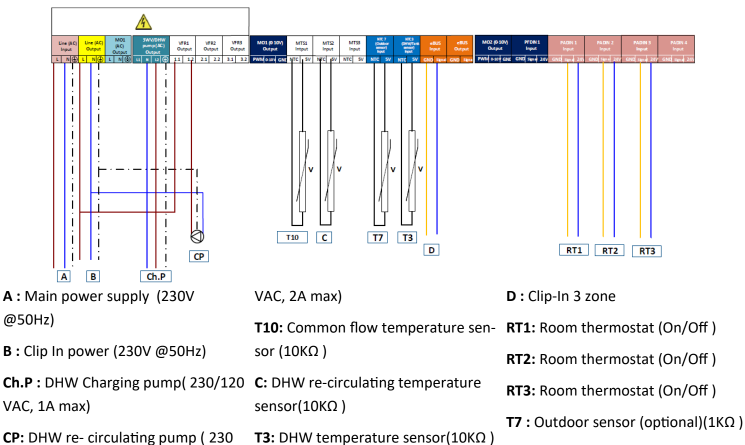
ATAG XL-W + 2 Mixing circuit +1 Direct circuit + Domestic Hot Water + Low loss header Hydraulic Schematic

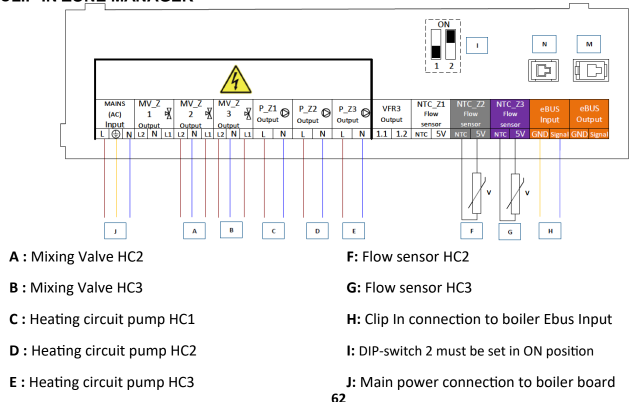


ATAG XL-W + 1 Mixing circuit +1 Direct circuit + Domestic Hot Water with 3 way valve +Low loss header

Electrical connections





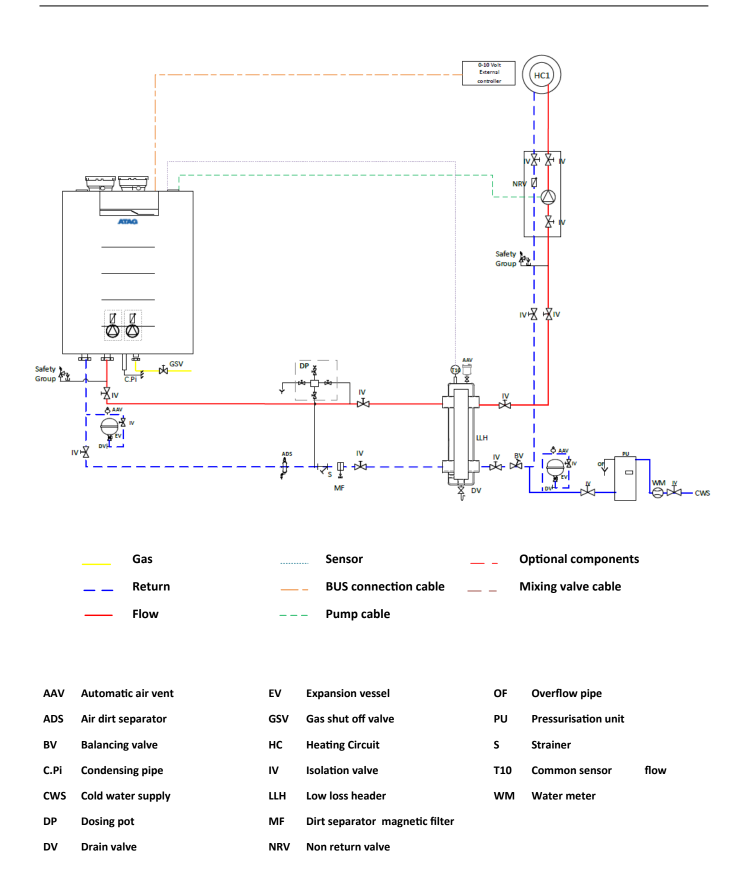


CLIP-IN ZONE MANAGER

Standard Schemes

ATAG XL-W + 1 Direct circuit + 0-10V controller + Low loss header

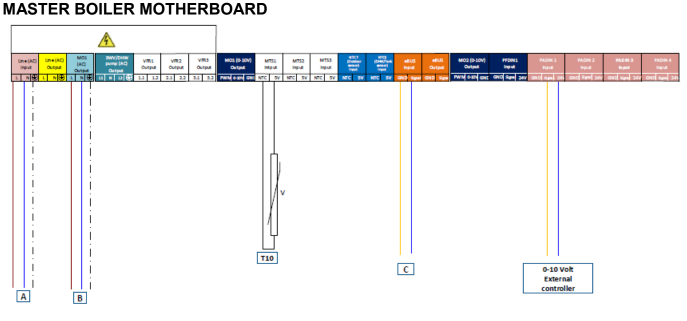
Hydraulic Schematic



Standard Schemes

ATAG XL-W + 1 Direct circuit + 0-10V controller +Low loss header

Electrical connections



A: Main power supply (230V @50Hz)

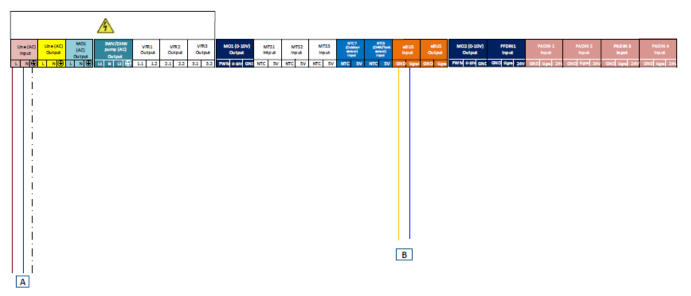
 ${\bf C}$: Cascade connection to slave board

External controller: 0-10 Volt

B: Heating circuit pump HC1(230V @50Hz)

T10: Common flow temperature sensor ($10K\Omega$)

SLAVE BOILER MOTHERBOARD



- A: Main power supply (230V @50Hz)
- **B** : Cascade connection to the master board

Controls

	DESCRIPTION	SAP CODE
	LLH / DHW SENSOR TH/R L PLUS Sensor for use as T10 Common flow temperature sensor or as T4 Do- mestic hot water temperature sensor. Resistance value NTC 10K	3905045
	ROOM FAN EXT.GAS VALVE SINGLE BOILER TH/R L PLUS Relay set to control either an external gas valve or room ventilation.	3905103
	BMS BUS MODULE LON TH/R L PLUS	3905120
REMOCON	BMS BUS MODULE BACNET TH/R L PLUS	3905121
	BMS BUS MODULE MODBUS TH/R L PLUS	3905122
	BMS BUS MODULE KNX TH/R L PLUS	3905123
	The BMS BUS Module allows communication between a BMS-system and the boiler using LON/BACNET/MODBUS/KNX protocol. For each protocol there is a dedicated accessory.	
	CLIP-IN 3 ZONES MANAGER TH/R L PLUS The clip-in 3 zones manager can control 3 mixed heating circuits. It has connections for 3 flow temperature sensors, 3 heating circuit pumps and 3 mixing valves. Furthermore there is a programmable volt-free contact.	3905124
	OUTDOOR SENSOR TH/R L PLUS Resistance value NTC 1K	3905127
	ZONE SENSOR TH/R L PLUS Sensor for use as heating circuit flow temperature sensor. Resistance value NTC 10K	3905128

Gas Single boiler

	DESCRIPTION	SAP CODE
	INAIL KIT SINGLE BOILER 60-70KW TH/R L PLUS Shut off Valve size ³ / ₄ "	3905097
\bigcirc	INAIL KIT SINGLE BOILER 100-140KW TH/R L PLUS Shut off Valve size 1"	3905098
	INAIL KIT SINGLE BOILER 170-200KW TH/R L PLUS Shut off Valve size 1.¼"	3905099
	The INAIL gas valve is a capillary sensor controlled slam shut valve that supply when the capillary sensor detects a water temperature of 97° C. Connection boiler side: G 1.½" Flat gasket surface Connection system side: G 1"	closes the gas
	MIN. GAS PRESSURE SWITCH SINGLE BOILER TH/R L PLUS The minimum gas pressure switch will interrupt the boiler operation in case the gas supply pressure drops below the set value on the switch. Setting of the switch depends on the used gas type. Connection boiler side: G 1.¼" Flat gasket surface Connection system side: G 1"	3905101
	GAS FILTER 60-140KW SINGLE BOILER TH/R L PLUS Filter size ³ / ₄ " (GF507/1)	3905104
	GAS FILTER 170-200KW SINGLE BOILER TH/R L PLUS Filter size 1" (GF510/1)	3905105
	It is recommended to use a gas filter in the gas connection to the boiler t purities from entering the boilers. Connection boiler side: G 1.¼" Flat gasket surface Connection system side: G 1"	o prevent im-
	TAE/TAS GAS VALVE SINGLE BOILER CH TH/R L PLUS	3905108
	TAE/TAS GAS VALVE SINGLE BOILER DHW TH/R L PLUS	3905109
	When the temperature of the TAE/TAS valve body reaches 100°C (for each of fire) the valve will shut off the gas supply to the boiler. Connections system side: Water: G 2" Flat gasket surface DHW: G $1.\frac{1}{4}$ " Gas: Rp $1.\frac{1}{4}$ "	xample in case
	WATER-GAS CONNECTION KIT SINGLE BOILER TH/R L PLUS Adapters for water and gas connections. Water connection: G 2" Flat gasket surface to G1 $\frac{1}{2}$ " internal Gas connection: G 1. $\frac{1}{4}$ " Flat gasket surface to G1" internal	3905117
	LPG KIT COMPACT ENGINE SINGLE BOILER TH/R L PLUS	3905118
	LPG KIT STANDARD ENGINE SINGLE BOILER TH/R LPLUS	3905119
	The LBC conversion kit consists of new hurner stones and an injector fo	

The LPG conversion kit consists of new burner stones and an injector for the mixing system. The kit contains components for one engine.

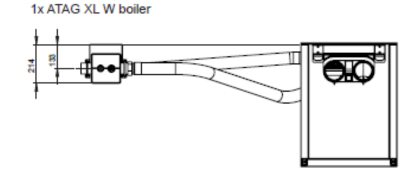
Hydraulics Single boiler

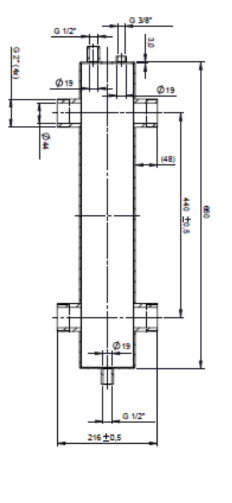
DESCRIPTION	SAP CODE
INAIL KIT SINGLE BOILER WATER TH/R L PLUS The INAIL kit contains the following components: Safety thermostat 100°C with manual reset Maximum water pressure switch Minimum water pressure switch Thermometer Pressure gauge Safety valve 4.5 bar	3905100
WATER-GAS CONNECTION KIT SINGLE BOILER TH/R L PLUSAdapters for water and gas connections.Water connection:G 2" Flat gasket surface to G 1½" internalGas connection:G 1.¼" Flat gasket surface to G 1" internal	3905117
CONNECTION KIT BOILER CH TLPLUSKit contains shut off valves for water flow, return and gas connectionsand a 6 bar safety valve.Connections system side:Water:G 2" Flat gasket surfaceGas:Rp 1.¼"	3905150
CONNECTION KIT BOILER DHW TLPLUSKit contains shut off valves for flow, return and gas connection, 3-portDHW valve and a 6 bar safety valve.Connections system side:Water:G 2" Flat gasket surfaceDHW:G 1.¼"Gas:Rp 1.¼"	3905151
LOW LOSS HEADER dT10-20K WALL HUNG TLPLUS Low loss header kit with bracket for wall fixation, deaerator and flexible hoses to connect the low loss header to the boiler. For connection possibilities and dimensional sketch, please see follow- ing page.	3905173
INSULATION LLH dT10-20K WALL HUNG TLPLUS Insulation for the low loss header kit 3905173	3905175

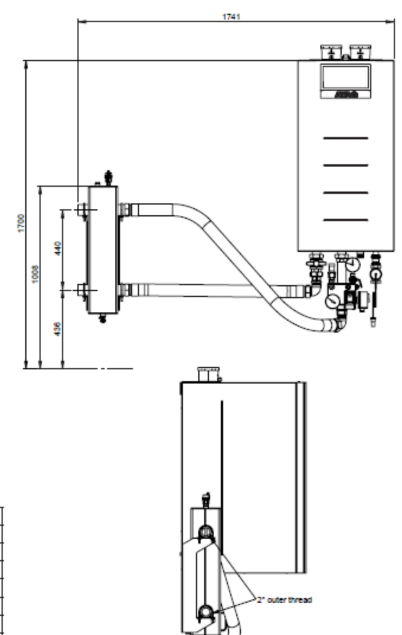
Hydraulics Single boiler

Dimensional sketch for 3905173 LLH dT10-20K WALL HUNG TLPLUS









Necessary articles
1. Low loss header for 1 boiler
Low loss header (included)
fixation braket (included)
air vent (included)
1. Low loss header insulation
1. Boiler connection set for single boiler
1. Common flow sensor 10kOhm T10

Hydraulics Single boiler

	DESCRIPTION	SAP CODE
	PLATE HEAT EXCHANGER dT10K 60-100kW TLPLUS	3905186
0	PLATE HEAT EXCHANGER dT10K 120-200kW TLPLUS	3905187
	PLATE HEAT EXCHANGER dT15K 60-100kW TLPLUS	3905188
	PLATE HEAT EXCHANGER dT15K 120-200kW TLPLUS	3905189
	PLATE HEAT EXCHANGER dT20K 60-100kW TLPLUS	3905190
	PLATE HEAT EXCHANGER dT20K 120-200kW TLPLUS Plate heat exchanger with floor standing support and insulation. Secondary connections: G2"	3905191
-	PHE CONNECTION KIT TLPLUS Flexible pipes and connectors with deaerator, temperature and pres-	3905192

sure gauge for connecting the plate heat exchanger kit to the boiler.

3905193



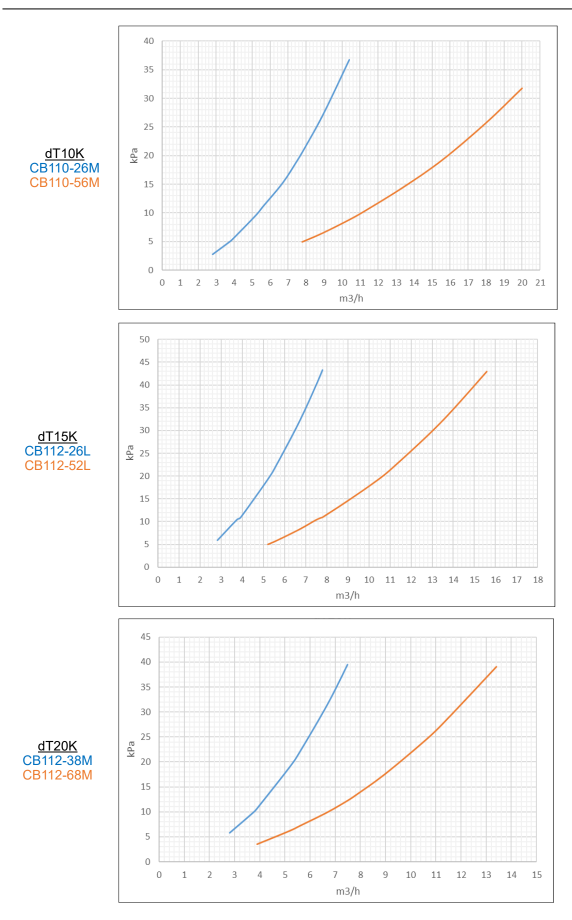
PHE EXPANSION VESSEL KIT TLPLUS

4L Expansion vessel for use with the plate heat exchanger kit. With $\frac{1}{2}$ " T-piece to connect to the pressure gauge connection of the connection kit.

Plate heat exchangers specifications:

			60	70	100	120	140	170	200
Primary circuit	dT 20K	m3/h	2,45	2,81	3,88	4,76	5,62	6,68	7,75
Expansion vessel		L	4	4	4	4	4	4	4
		PHE type	CB112- 38M	CB112- 38M	CB112- 38M	CB112- 68M	CB112- 68M	CB112- 68M	CB112- 68M
	dT 20K	SAP code	3905190	3905190	3905190	3905191	3905191	3905191	3905191
		m3/h	2,45	2,81	3,88	4,76	5,62	6,68	7,75
		kPa	4,3	5,8	10,7	5,0	7,2	9,9	13,2
		PHE type	CB112- 26L	CB112- 26L	CB112- 26L	CB112- 52L	CB112- 52L	CB112- 52L	CB112- 52L
Seconday 1	dT 15K	SAP code	3905188	3905188	3905188	3905189	3905189	3905189	3905189
circuit		m3/h	3,26	3,75	5,17	6,35	7,49	8,91	10,34
		kPa	7,7	10,5	19,3	7,2	10,4	14,4	19,1
		PHE type	CB110- 26M	CB110- 26M	CB110- 26M	CB110- 56M	CB110- 56M	CB110- 56M	CB110- 56M
	dT 10K	SAP code	3905186	3905186	3905186	3905187	3905187	3905187	3905187
		m3/h	4,89	5,62	7,76	9,53	11,23	13,36	15,51
		kPa	8,2	11,2	20,7	7,3	10,3	14,5	19,3

Hydraulics Single boiler



Other

DESCRIPTION	SAP CODE
AIR FILTER Ø100 60-140KW TH/R L PLUS	3905115
AIR FILTER Ø130 140-200KW TH/R L PLUS Air filter to prevent impurities from entering the boiler. For models 60-10: Ø200mm H250mm For models 140-200: Ø170mm H290mm	3905116
FLUE ADAPTER PAR-CONC 100/100-150 TLPLUS For models 60-120 the parallel air/flue-adapter can be replaced by this concentric air/flue adapter to allow the use on concentric flue gas ma- terial. Connection size: Ø100/150mm	3905260
NEUTRALIZATION BOX DN1 INCL. GRANULATEIncluding 10kg granulate GIALIT-KL x B x H: 320 x 200 x 230 mmInlet:G1"G1"Outlet:G1"	3590027
NEUTRALIZATION BOX DN2 INCL. GRANULATEIncluding 30kg granulate GIALIT-KL x B x H: 420 x 300 x 240 mmInlet:G1"G1"Outlet:G1"	12055172
NEUTRALIZATION BOX DN3 INCL. GRANULATEIncluding 2x25kg granulate GIALIT-KL x B x H: 640 x 400 x 240 mmMax heat input: 1.500kWInlet: $G1\frac{1}{2}$ Max condensate flow: 180l/hOutlet: $G1\frac{1}{2}$	3732029
NEUTRALIZATION BOX HN1.5 INCL. GRANULATEIncluding 25kg granulate GIALIT-KL x B x H: 420 x 300 x 240 mmInlet:G1"Max heat input: 280kWInlet:G5/8"Max pump head: 6m	12055194
NEUTRALIZATION BOX HN2.5 INCL. GRANULATEIncluding 2x25kg granulate GIALIT-KL x B x H: 640 x 400 x 240 mmMax heat input: 540kWInlet:G1"Max condensate flow: 651/hOutlet:G1"Max pump head: 3m	3732030
NEUTRALIZATION BOX HN2.7 INCL. GRANULATEIncluding 2x25kg granulate GIALIT-KL x B x H: 640 x 400 x 320 mmMax heat input: 750kWInlet:G1½"G1½"Max condensate flow: 90l/hOutlet:G5/8"Max pump head: 4m	3732031

Cascade Frame

	DESCRIPTION	SAP CODE
2	COLLECTOR FLOW/RETURN DN65 2B LINE/4B B2B THLPLUS L = 1.398mm	3905129
A and a signed	COLLECTOR FLOW/RETURN DN65 3B LINE/6B B2B THLPLUS L = 2.098mm	3905130
	COLLECTOR FLOW/RETURN DN100 2B LINE/4B B2B TLPLUS L = 1.398mm	3905132
	COLLECTOR FLOW/RETURN DN100 3B LINE/6B B2B TLPLUS L = 2.098mm	3905134
	INSULATION COLLECTOR DN65/DN100 1BOILER TLPLUS Insulation set for a flow/return collector tube.	3905136
	CASCADE DEAERATOR TLPLUS	3905137
	CASCADE FRAME FOOT L-SHAPE WH B2B TLPLUS	3905142
	CASCADE FRAME FOOT I-SHAPE WH LINE TLPLUS	3905143
	CASCADE FRAME SPACER SUPP. WH 2B TLPLUS Spacer kit for top and bottom 2 boilers in line.	3905144
	CASCADE FRAME SPACER SUPP. WH 3B TLPLUS Spacer kit for top and bottom 3 boilers in line.	3905147
	CASCADE MOUNTING BRACKET 2B TLPLUS	3905148
	CASCADE MOUNTING BRACKET 3B TLPLUS	3905149

Cascade Connection kits

DESCRIPTION	SAP CODE
TAE/TAS GAS V. KIT LINE WH CH TH-LPLUS Boiler line cascade connection kit with TAE/TAS gas valve. When the temperature of the TAE/TAS valve body reaches 100°C (for example in case of fire) the valve will shut off the gas supply to the boiler.	3905107
TAE/TAS GAS V. KIT B2B WH CH TH-LPLUS Boiler back to back cascade connection kit with TAE/TAS gas valve. When the temperature of the TAE/TAS valve body reaches 100°C (for example in case of fire) the valve will shut off the gas supply to the boiler.	3905110
TAE/TAS GAS V.KIT LINE WH DHW TH-LPLUS Boiler line cascade connection kit with DHW 3-way valve and TAE/ TAS gas valve. When the temperature of the TAE/TAS valve body reaches 100°C (for example in case of fire) the valve will shut off the gas supply to the boiler.	3905111
CASCADE WH FRONT CON. KIT BOILER CH TLPLUS Boiler line cascade connection kit with shut off valves and 6 bar safety valve.	3905152
CASCADE WH BACK CON. KIT BOILER CH TLPLUS Rear boiler B2B cascade connection kit with shut off valves and 6 bar safety valve.	3905153
CASCADE WH FRONT CON. KIT BOILER DHW TLPLUS Boiler line cascade connection kit with DHW 3-way valve. Connections system side: DHW: G 1. ¹ / ₄ "	3905154

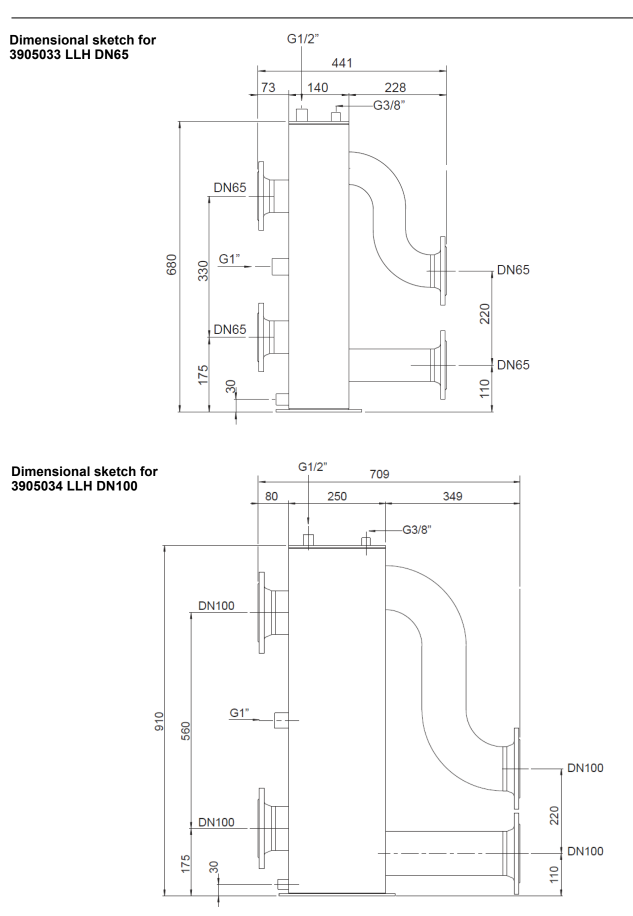
Cascade Gas

DESCRIPTION	SAP CODE
FLANGE KIT DN65 GAS TLPLUS	3905029
MIN. GAS PRESSURE SWITCH CASCADE TH/R L PLUS The minimum gas pressure switch will interrupt the cascade operation in case the gas supply pressure drops below the set value on the switch. Setting of the switch depends on the used gas type. The switch is fitted on a DN65 flange and comes with bolts and gasket to be fitted on the end of the cascade gas collector.	3905102
GAS PIPE DN65 DUO Gas pipe DN65 to be used for cascade using the DUO low loss header.	3905131
CASCADE GAS FILTER DN65 TLPLUSIt is recommended to use a gas filter in the gas connection to the cascade to prevent impurities from entering the boilers. The kit contains a gas filter (GF40065/4) and an adapter piece.Connection cascade side:DN65 PN6Connection system side:DN65 PN16	3905138

Cascade Low loss headers

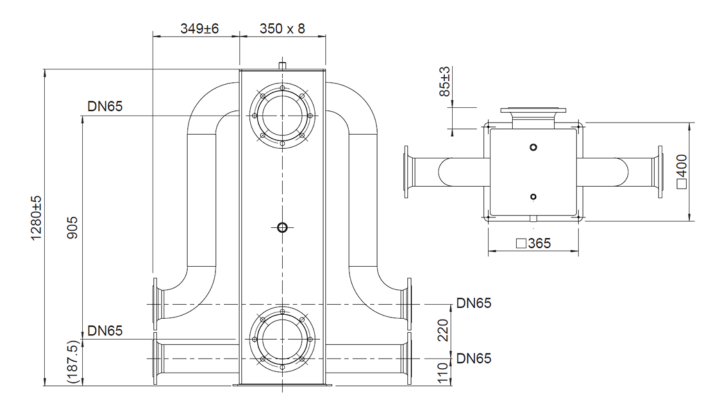
	DESCRIPTION	SAP CODE
	LOW LOSS HEADER DN65 Low loss header suitable up to 452kW. The low loss headers comes standard with adjustable feet, automatic air vent, drain valve, pocket for temperature sensor T10, M16x55 bolts, spring washers and nuts.	3905033
	LOW LOSS HEADER DN100 Low loss header suitable up to 1.000kW. The low loss headers comes standard with adjustable feet, automatic air vent, drain valve, pocket for temperature sensor T10, M16x55 bolts, spring washers and nuts.	3905034
	INSULATION CASCADE LLH DN65 TLPLUS	3905040
	LLH DN100 DUO kit TLPLUS Low loss header suitable up to 1.600kW. The low loss headers comes standard with adjustable feet, automatic air vent, drain valve, pocket for temperature sensor T10, M16x55 bolts, spring washers and nuts.	3905176
	LLH DN100 INSULATION TLPLUS	3905177

Cascade Low loss headers



Cascade Low loss headers

Dimensional sketch for 3905176 LLH DN100 DUO



Cascade Plate heat exchangers

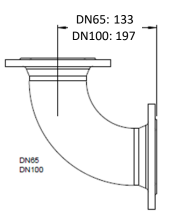
	DESCRIPTION	SAP CODE
	CASCADE PLATE HEAT EXCHANGER DT10K WH-FS TLPLUS	3905194
QQ	CASCADE PLATE HEAT EXCHANGER DT15K WH-FS TLPLUS	3905195
60	CASCADE PLATE HEAT EXCHANGER DT20K WH-FS TLPLUS Plate heat exchanger kit to separate primary and secondary circuit. Comes with floor standing support and insulation. Suitable up to 465kW.	3905196
¥	CASCADE PHE CONNECTION KIT DN65	3905197
	CASCADE PHE CONNECTION DN100 Connection kit to connect the plate heat exchanger to the cascade kit. Includes a deaerator, 8L expansion vessel, pressure and temperature gauge.	3905265

Cascade (up to 465kW)			465kW
Primary circuit	dT20K	m3/h	21,04
Expansion vessel		L	8
		header type	B320LTHx206
	dT20K	SAP code	3905196
	m3/h kPa	21,04	
		kPa	4,15
	dT15K	header type	B320LTH+Lx100
Socondary circuit		SAP code	3905195
Secondary circuit		m3/h	26,65
		kPa	17,3
		header type	B320LTH+Lx108
dT10K SAP code		3905194	
		m3/h	40,00
		kPa	17,6

Cascade Hydraulics

	DESCRIPTION	SAP CODE
	FLANGE KIT DN65 TLPLUS Waterside flange kit containing 2 DN65 flanges, gaskets, bolts, washers and nuts.	3905026
	FLANGE KIT DN100 TLPLUS Waterside flange kit containing 2 DN100 flanges, gaskets, bolts, washers and nuts.	3905027
	CASCADE BEND 90° DN65 TLPLUS Set of 2 pieces 90° bends in DN65 to change the direction of the pipe work.	3905035
	CASCADE BEND 90° DN100 TLPLUS Set of 2 pieces 90° bends in DN100 to change the direction of the pipe work.	3905036
	FLANGE KIT WELDING FLANGES 2XDN100 + DN65 2x DN100 + 1x DN65	3905038
	WELDING FLANGE DN65 WATER + DN65 GAS	3905125
	WELDING FLANGE DN150 WATER + DN65 GAS	3905126
	INSULATION BEND 90° DN65 TLPLUS	3905041
	INSULATION BEND 90° DN100 TLPLUS	3905174

Dimensional sketch for 3905035 and 3905036 BEND 90° DN65 + DN100:



Cascade Flue

	DESCRIPTION	SAP CODE
	CASCADE FLUE KIT DN150 LINE TLPLUS	3905198
	Flue collector Ø150mm with Ø100mm boiler connector for one boiler.	
	CASCADE FLUE KIT DN200 LINE TLPLUS	3905200
	Flue collector Ø200mm with Ø100mm boiler connector for one boiler.	
	FLUE SIPHON SET DN150 TLPLUS	3905199
	Ø150mm Flue collector end piece with syphon.	
	FLUE SIPHON SET DN200 TLPLUS	3905201
	Ø200mm Flue collector end piece with syphon.	
	CASCADE FLUE KIT DN150 B2B TLPLUS	3905202
	Flue collector Ø150mm with Ø100mm boiler connector for two boilers in B2B arrangement.	
	CASCADE FLUE KIT DN200 B2B TLPLUS	3905203
	Flue collector Ø200mm with Ø100mm boiler connector for two boilers in B2B arrangement.	
	FLUE REDUCER 130-100MM TLPLUS	3905264
	Adapter to reduce the flue connection size from 130mm to 100mm for the models 170 and 200.	



Service:

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