# ATAG X L





- Outputs 60kW 960kW
- Lowest lifetime costs
- Lowest gas usage
- Lowest emissions
- Maximum efficiency
- Easy assembly

# ATAG XL Commercial Boiler

THE MOST EFFICIENT BOILER, WITH THE LOWEST LIFETIME COSTS

The ATAG XL Commercial boilers range from 60kW - 960kW output. Three types of boiler modules are available XL70, XL110 and XL140. Boiler modules can be installed In Line, Back to Back, Wall Mounted or Free Standing.

Modules can be installed as a single boiler or linked together up to an eight boiler cascade arrangement and can be assembled in the minimum time. Providing maximum output with the minimum emission, minimum foot print and lowest lifetime costs.

# Available in 70kW, 110kW & 140kW inputs

ATAG XL			XL70	110kW	XL140
Nominal load	CH, Hs	kW	68.5	107.9	136.4
Nominal capacity	CH, F/R=80/60°	kW	60.1	95.0	120.0
Nominal capacity	CH, F/R=50/30°	kW	65.1	102.3	130.0
Efficiency according to EN677	CH, Hi F/R=80/60°	%	97.3	97.6	97.6
Efficiency low load	CH, Hi F/R=50/30°	%	110.2	110,3	110.2

# - FOOTPRINI



## **Flues**



# Models



- Concentric
- Conventional
- Twin pipe
- Cascade over pressure
- 70kW, 110kW & 140kW
- In-line
- Back to back

# Wall mounted Free standing

# **Controls**



# Construction



- Built-in cascade controller
- 0-10 volt
- On/Off
- OpenTherm
- · Built in timer
- Stainless steel heat exchanger
- Brand 'A' components
- In-built modulating 'A' rated pump



- DIN 65 452kW Isolation valves &
- DIN 100 960kW
- connection pipe work included

# The Ecological Choice

THE MOST EFFICIENT BOILER, WITH THE LOWEST LIFETIME COSTS

The XL boiler range utilises the patented OSS Stainless Steel, long life heat exchanger to provide maximum efficiency for the life time of the boiler.

Combining the fully modulating premix burner technology with the inbuilt electronic modulating pump and the inbuilt energy management system, we have produced possibly the most efficient boiler on the market today.

With class leading efficiencies validated by

Gastec at 110.3%, theoretically means we actually recover 99.3 pence for £1 of gas used.

The high efficiency of the boiler also greatly reduces the amount of flue gas emissions ie, CO2 and Nox.

The XL boiler achieves the maximum BREEAM points for low Nox with emissions of less the 30mg/kWh across the range, again a industry leading feature.

	ATAG XL-Series				
Boiler type	XL70	XL110	XL140		
Type heat exchanger		OSS4	OSS4 OSS2	OSS4 OSS4	
Input Hs CH	kW	68.5	107.9	136.4	
Qn Input Hi CH	kW	61.8	28.8	123	
Efficiency class according BED		****	****	****	
Efficiency according (50/30°C low load, Hi)*	%	110.2	110.3	110.2	
Efficiency according EN677 (36/30°C part load, Hi)	%	109.8	109.2	108.9	
Efficiency according EN677 (80/60°C full load, HI)	%	97.3	97.6	97.6	
Modulation range CH (capacity 80/60°C)	kW	8.8 - 60.01	14.8 - 95.0	17.6 - 120.0	
Modulation range CH (capacity 50/30°C)	kW	9.9 - 65.0	16.8 - 102.3	19.8 - 130.0	
Flue gas pressure	Pa	175	195	195	
Nox class EN483		5	5	5	
0,	%	4.8	4.8	4.8	
Flue gas temp. CH (80/60°C on full load)	°C	76	73	77	
Flue gas temp. CH (50/30°C on low load)	°C	30	30	30	
Gas consumption G20 CH (at 1013 mbar/15°C)	m³/h	6.53	10.29	13.01	
Gas category	II2L3P				
Boiler flue category		B23 B33 C13 C33 C43 C53 C63 C83 C93			
Electr. power consumption max.	W	161	250	322	
Electr. power consumption part load	W	44	86	88	
Electr. power consumption stand by	W	2.5	3.7	3.7	
Current	V/Hz	230/50	230/50	230/50	
Degree of protection acc. EN 60529	IPX4D (IPX0D for B <sub>vi</sub> & B <sub>vi</sub> )				
Weight (empty)	kg	65	83	87	
Mounting weight	kg	54	72	76	
Width	mm	660	660	660	
Height	mm	1065	1065	1065	
Depth	mm	460	460	460	
Mounting height (excl. flue connection)	mm	1715	1715	1715	
Water content CH	1	7	12	14	
Overrun time pump CH	min	1	1	1	
P <sub>us</sub> Water pressure min./max.	bar	0.7/4	0.7/4	0.7/4	
Flow temperature max.	°C	85	85	85	
Pump Grundfoss UPM	OSS4	GEO 25-85	GEO 25-85 GEO 25-60	GEO 25-85 GEO 25-85	
Label	Gastec and KIWA approved				
CE product identification number (PIN)		0063CM3648	4		
Changes of specifications reserved					







# Flue Configurations

THE MOST EFFICIENT BOILER, WITH THE LOWEST LIFETIME COSTS

The boiler is supplied with a twin flue configuration allowing for an "open" or "closed" system

### Open system

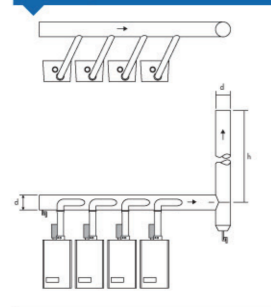
The boilers combustion air can be taken from the ventilated plant room via the air filter, required separately, with the flue discharge being connected together into a cascade header.

### Closed system

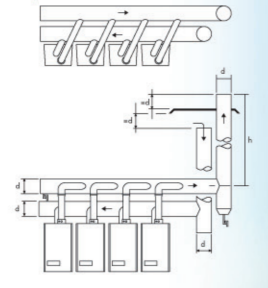
The combustion air can be ducted into the boilers by a cascade header system with the flue discharge being connected together into its own cascade header.

Please see technical specification table for approved flue categories.

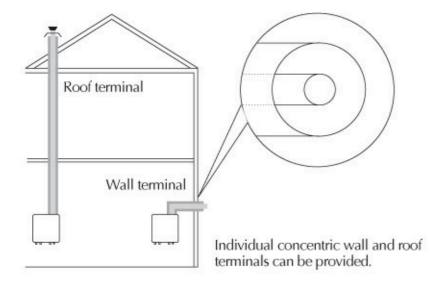
# **Open System Cascade**



# **Closed System Cascade**



# **Concentric System**





# **Boiler Configurations**

THE MOST EFFICIENT BOILER, WITH THE LOWEST LIFETIME COSTS

The XL boilers are quick and simple to install, the multiple options of boiler sizes and the extensive configuration possibilities make them easy to accommodate in most plant rooms where space is at a premium. The guick fit hydraulic header and gas pipe arrangement simply fixes to the boiler support frames with all the interconnecting pipework supplied as standard. Two sizes of Low Velocity headers are available. For outputs up to 452kW a DN 65 Low Velocity header is supplied. For outputs from 460 kW up to 960 kW a DN 100 Low Velocity Header is supplied. Sectional insulation packs are also available for the hydraulic flow and return pipes.

### **Modular system**

The ATAG XL is a wall or frame mounted CH-boiler and together with the manifold (the hydraulic system of flow and return pipes and gas pipes) and connection sets forms a compact unit. If the boiler room requires a detached solution, then ATAG XL's delivery programme provides frames for a detached line assembly or an assembly whereby the boilers are mounted back to back Consequently, implementation in an existing situation or new building is virtually always possible. Everything is modular and fits together like building blocks.

The following assemblies are possible:

- . from 2 to 8 boilers included, wall-mounted and in line.
- from 2 to 8 boilers included, stand-alone mounted on a frame and in line.
- · from 3 to 8 boilers included, stand-alone mounted back to back on a frame.

The hydraulic systems are available in modules for 2 or 3 boilers fitted with twin connections for back-to-back assemblies. The same applies to the gas pipe.

The connection sets between the boiler and pipe work headers are fitted with gas isolation valves, service valves (with connections for a supply - drain and check valves). The optional insulation packages are made of high quality insulation foam and available for the hydraulic parts leading from the boiler right up to the open low velocity header.

### ATAG XL 2 Boilers free standing in-line







### ATAG XL 3 Boilers free standing back to back







### ATAG XL 4 Boilers free standing in-line







### ATAG XL 8 Boilers free standing back to back



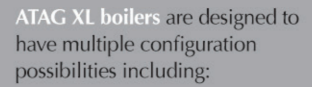




### ATAG XL 8 Boilers free standing in-line







# Cascade up to 8 boiler modules.

- Wall-mounted
- Wall-mounted & in-line
- Back to Back
- Free standing



# **Boiler Configurations**

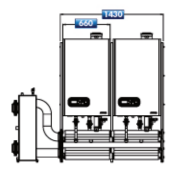
ULTIMATELY VERSATILE AND FLEXIBLE TO SUIT YOUR NEEDS

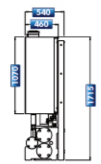
"The XL boiler range has been designed to fit into multiple layout possibilities. This allows the designer to maximise the available plant room space to accommodate other items of plant around the small footprint of the XL boiler modules."

# ATAG XL 2 boilers free standing in-line



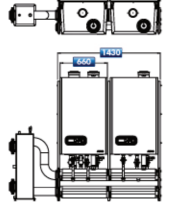


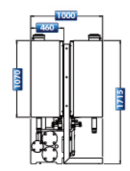




# ATAG XL 3 boilers free standing back to back

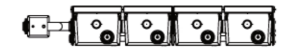


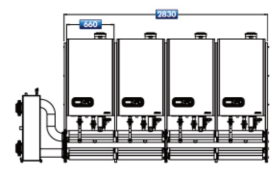


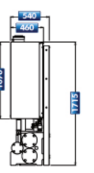


# ATAG XL 4 boilers free standing in-line



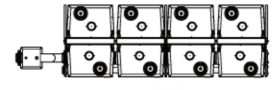


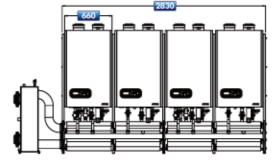


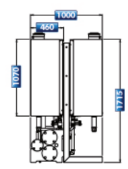


# ATAG XL 8 boilers free standing back to back



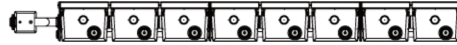


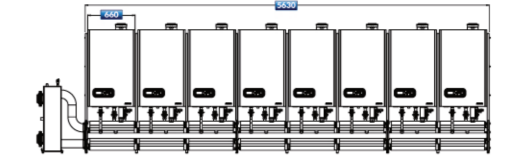


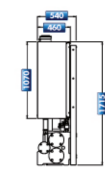


# ATAG XL 8 boilers free standing in-line





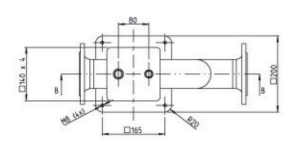




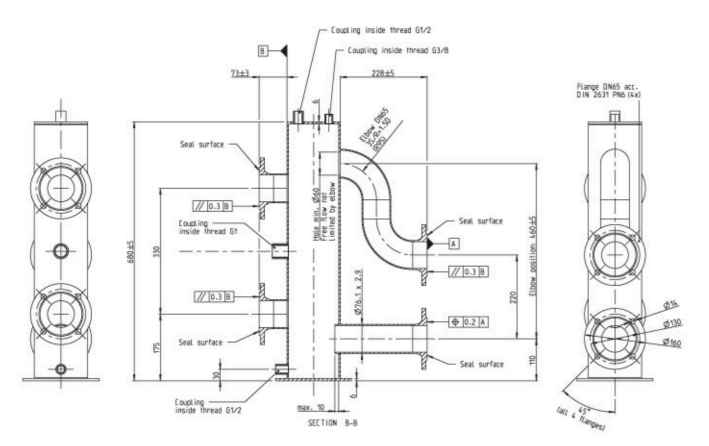
# **DN 65**

### RECOMMENDED HEADER CONFIGURATIONS

A low velocity header type is selected depending on the capacity of the assembly. ATAG supplies a DN65 low velocity header up to 452kW and a DN100 low velocity header up to 960 kW. The compact low velocity header may be positioned on either the left or right hand side of the cascade assembly. Low velocity headers come standard with adjustable feet, vent, assembly material (bolts, nuts and spring washers) and a connection for, for instance, a water pressure gauge or temperature sensor. As an option, the low velocity header can either be positioned in a straight line from the main pipe work headers or (with the optional bend sets DN65 or DN100) at a forward or backward angle of 90°.







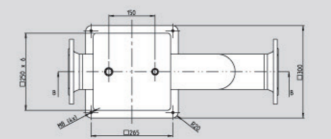
# **DN 100**

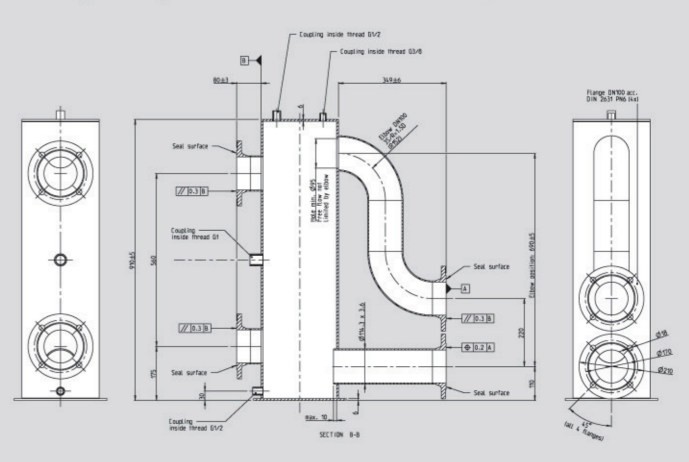
### RECOMMENDED HEADER CONFIGURATIONS

The DN 65 and DN 100 high performance low velocity headers are designed for a neat, quick and time saving installation.

ATAG also supply Air and Dirt separators and Dosing Pots to protect the boilers and increase the longevity of the boiler plant.







# Heat Exchanger

THE MOST EFFICIENT BOILER, WITH THE LOWEST LIFETIME COSTS

"The same technology, on which ATAG's based its most efficient CH-boiler, is also used for the new ATAG XL. For years on end, the patented stainless steel OSS heat exchangers will continue to provide the highest efficiency of 110.3%. It makes the ATAG XL the most efficient boiler on the market.'

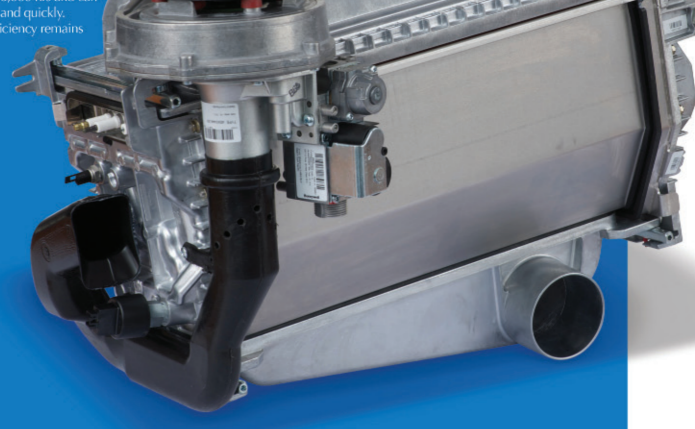
The stainless steel heart, the heat exchanger, consists of a number of stainless steel pipes. These ensure a direct heat transfer to the water of the CH. The result of the large number of pipes extracting so much heat from the flue gases is a high level of condensation. The slanted position of the heat exchanger ensures quick disposal of the condensate. The smooth pipes and assembly prevent pollution of the exchanger. In addition, stainless steel does not pollute as much as aluminium and hardly requires any cleaning.

# **Durable materials**

The use of durable materials and the stainless steel OSS heat exchanger results in minimal maintenance intervals and a maximum operating life of the CH-boiler, In combination with the investment, this turns the ATAG XL Cascade into a central heating system with the lowest Total Cost of Ownership (TCO).







**Lowest energy costs** 

Since you are achieving the highest efficiency of 110.3%, you require less energy to produce the same amount of heat. As a result, the ATAG XL cuts your energy costs significantly.

Work out your savings!

Low maintenance costs

The lowest emissions

(110.3%) Lowest energy consumption

Low maintenance frequency

The highest efficiency

Minimum downtime

www.atagheating.co.uk

**ONLINE: QUOTATION, SPECIFICATIONS** TEXT AND CAD-DRAWINGS... Visit www.atagheating.co.uk where you will find the ATAG Cascade Selection program where you can easily configure your own application. Real-time insight into dimensions, assembly possibilities, options and prices is provided. Your configuration provides the basis for an online quotation giving you the opportunity to download the corresponding quotation, specifications texts and CAD-drawings.



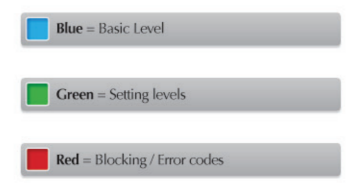
# Intelligent Controls

SMART THINKING INSIDE THE BOX

"The XL boiler is supplied as standard with a built in energy management system. The unit can be connected to 0-10 volt, Volt Free on /off or Opentherm signals."

### Standard functions of the control unit are as follows:

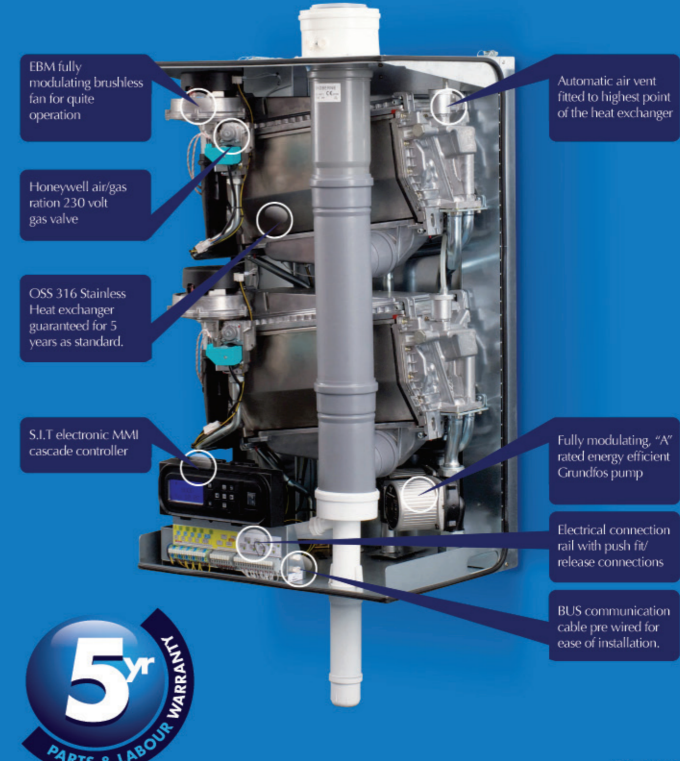
- · Cascade management and routine rotation of the lead boiler module.
- Programme settings, Parameter chapter, Service/ Commissioning settings, Error log chapter and Info screen.
- Fault finding diagnostic codes indicating blocking and error messages
- Gas error fault signals back to a BMS or control panel.
- The simple to operate controller works on a back 'lit traffic light system:



# Quality Assured

"A" BRAND COMPONENTS

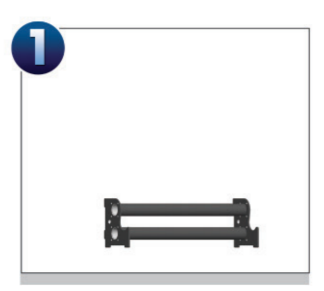
We only utilise the very best quality components to ensure maximum durability and product life.



# Easy Assembly

DESIGNED FOR EASE AND SIMPLICITY





Step 1: Level hydraulic group on the floor



Step 2: Fit the gas line



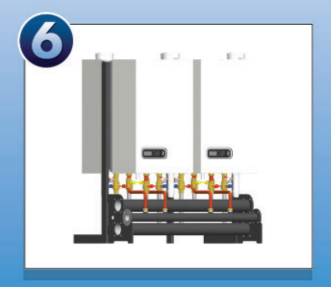
Step 3: Fit 'L' or 'I' support frames



Step 4: Fit boiler frames



Step 5: Hang boilers



Step 6: Connect isolation valves & pre-formed pipework

# Choose an ATAG Condensing Boiler



# It's a **comfortable** decision to make

### ATAG - Just who are we?

Based in Holland, ATAG Heating Group is a world leader in the design and manufacture of high efficiency, low emission, condensing, gas boilers.

Manufactured from the highest quality materials to ensure years of trouble-free use, all ATAG boilers are designed with ease of access to key components for servicing and repairs, should they ever be required.

### Your local installer

ATAG don't just stop at making boilers, we train the people who fit them. With a number of dedicated training facilities across the UK, we ensure that whoever installs your boiler has access all the technical knowledge and expertise to provide a first class job. So, that means heating and hot water just right for you, for many years to come.











