

WEBELIEVE HOME IS WHERE THE HEAT IS





WELCOMETO OUR IDEOLOGY



MARKET LEADING WARRANTIES



YEAR ROUND **CUSTOMER SUPPORT**



BRITISH MADE SINCE 1906

At Ideal Boilers we believe in complete comfort and the last thing you should worry about is your boiler. That's why we rigorously test each and every one of our products with dozens your query isn't resolved over of safety and reliability checks before they leave our Yorkshire based factory. This is why we confidently offer industry leading warranties on our boilers so we can go the extra mile for our customers.

We believe in delivering customer support that makes you smile. Should you need us, our UK based contact centre is open 364 days a year. If the phone, we aim to get an engineer to your property the same day or the next.



welcome to our ideology



WE BELIEVE OUR EXPERTISE HAS STOOD THE TEST OF TIME,

IDEAL BOILERS HAS BEEN MANUFACTURING BOILERS FOR OVER 100 YEARS





WE BELIEVE IN ENERGY EFFICIENCY

WHAT IS ERP?

- ErP is a regulation put in place by the European Union to increase the visibility of the efficiency and performance of heating and hot water products, allowing you to be aware of the impact of your purchases.
- Efficiency isn't something you need to worry about when choosing Ideal Boilers, as all of our boilers achieve band A levels of efficiency, helping you to reduce your energy bills and carbon footprint.

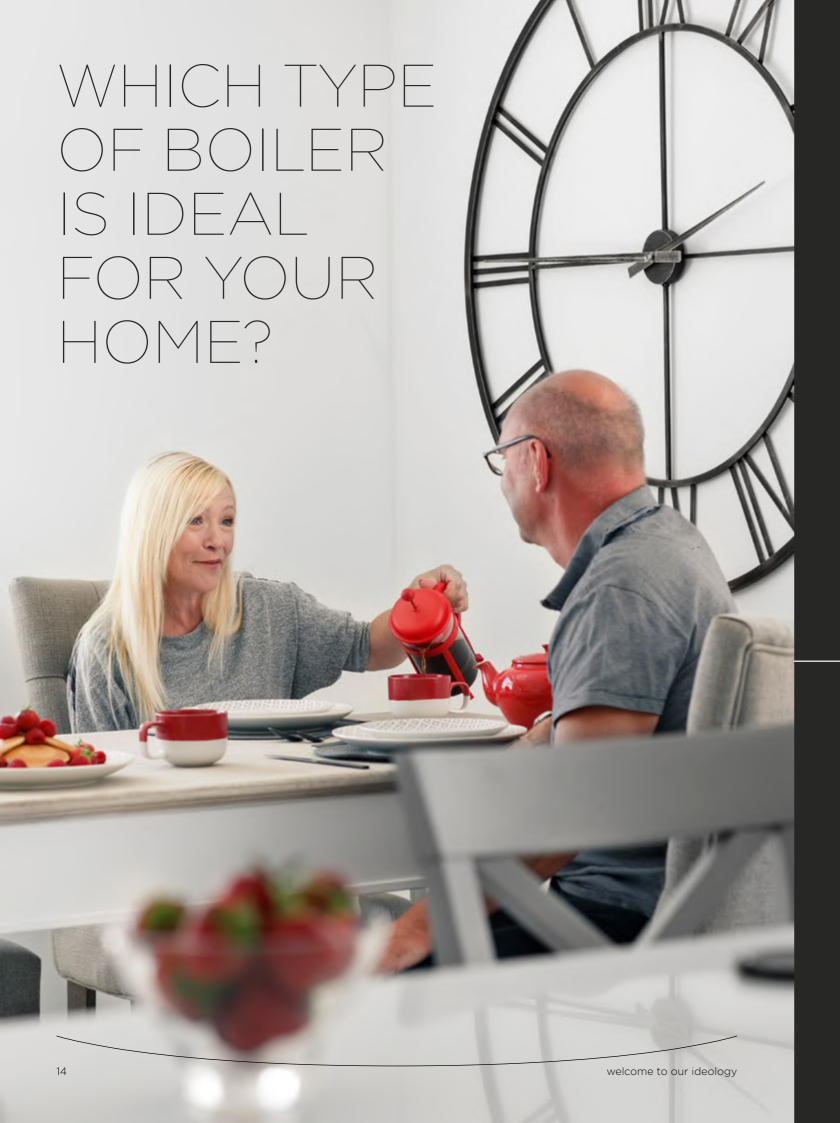
WHAT IS BOILER PLUS?

- Boiler Plus is a new Government regulation that was implemented in April 2018, to improve energy efficiency in homes in England.
- Boiler Plus regulations only apply to replacement boilers being installed, so you don't need to worry about bringing your existing boiler up to standards.
- If you're having a replacement boiler fitted the good news is that Ideal Boilers has everything you need to comply, with all of our boilers achieving at least 92% ErP rating as standard, and a whole range of controls to suit your needs!

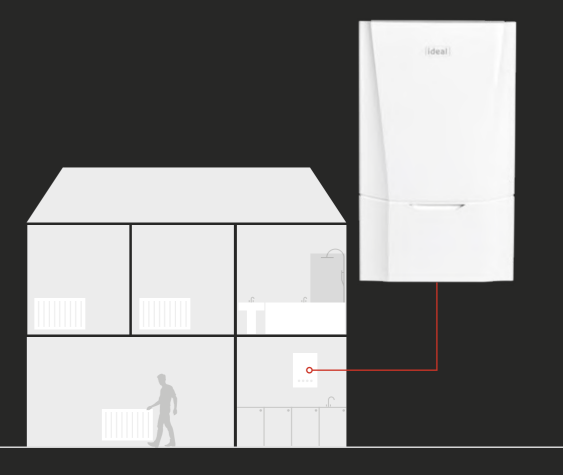
All of our boilers achieve band A ErP rating of at least

92%





Combi Boiler only





A combi boiler is perfect for a small to medium sized property, providing mains pressure hot water on demand with no need for a hot water cylinder or feed/expansion tank in the loft. They are the full package in one compact unit supplying heat to your radiator system, and hot water to taps and showers.



Combi boilers are extremely energy efficient as they only heat water as and when it is needed, saving money on energy bills and reducing your household's carbon footprint

idealboilers.com

System

Boiler + Cylinder

Heat only

Boiler + Cylinder + Water feed tanks







System boilers are suited to homes with multiple bathrooms and can provide a constant supply of hot water to numerous taps at once.



System boilers require a cylinder to store hot water, however, they don't require a feed/expansion tank, so they are ideal for larger property with little or no loft space.



Heat only boilers are perfect for homes with multiple bathrooms, or where there is a large demand for hot water at once.



They are often thought of as a traditional boiler. They work alongside a separate hot water cylinder which is usually found in an airing cupboard, and a feed/expansion tank often found in the loft, so they are ideal for homes that already have a heat only boiler.

WHAT'S THE IDEAL SIZE?

All of our boilers come in a variety of capacities, starting at 12kW all the way to 40kW. Which size you should choose for your home will depend on how many radiators you have and how many bathrooms you have.

Assuming that your home's insulation is up to current building regulations and your home is fully double glazed, our chart will help you understand which size of boiler would suit you and your families needs.

OLD VS NEW

If you live in a brand new modern home, taking advantage of the latest energy saving technology with advanced insulation and well sealed doors and windows your needs may be met by a smaller model.

In contrast, if you live in a characterful, older property that is prone to drafts with single glazed windows and limited insulation a larger model could be required to heat your home effectively.

1 ensuite <15 radiators **SMALL HOUSE MEDIUM HOUSE** 3-4 bedrooms 1-2 bedroom 2-3 bedroom 1 bathrooms 1 bathroom 1 bathroom 1 ensuite <7 radiators 6-7 radiators <10 radiators **APARTMENT** 1-2 bedroom 1 bathroom <5 radiators Combi 24-26 30-32 35-40 12 | 15 18 24 30 Heat & System 180-210 210-250 Cylinders

LARGE FAMILY HOUSE

4-5 bedrooms

2 bathrooms

WHAT IS YOURIDEAL BOILER? Now you know which type of boiler your home needs, which Ideal range will best suit you? We have options to help save you money now and in the future by reducing your energy costs and maintenance. welcome to our ideology

Time to choose



COMBI RANGE

Our combi range includes our award winning Logic Max Combi and the unrivalled premium Vogue Max Combi boiler. Both models come in a range of outputs meaning they can heat homes of various sizes.

SYSTEM RANGE

The Vogue Max and Logic Max models are available in the Ideal system range. Both are perfect for homes with multiple bathrooms.

HEAT RANGE

The Logic Max Heat comes with a 10 year parts and labour warranty and is compatible with a range of cylinders.
Perfect for the replacement of most traditional boilers.

welcome to our ideology idealboilers.com



The Vogue Max Combi is our unrivalled premium combi boiler, designed and built with best in class components, including a quality stainless steel heat exchanger for your peace of mind. Available in a choice of outputs up to 40kW, the Vogue Max Combi is an Ideal match for many homes.

MARKET LEADING WARRANTY

Demonstrating our confidence in the quality and reliability of our boilers, the Vogue Max leads the way with warranty length.

With a 10 year warranty as standard and up to 12 years when installed by a Max Accredited Installer you will be provided with peace of mind for years to come. For more details or to find your local Max Accredited Installer please visit idealboilers.com/how-to-buy

AWARD WINNING BOILERS

Our boilers have been awarded Good Housekeeping Reader Recommended status in 2013, 2017 and 2018 for ease of use and low noise levels amongst other outstanding product details that left customers wanting to recommend Ideal Boilers to their friends and families.

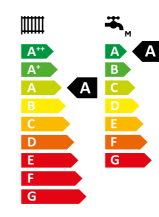






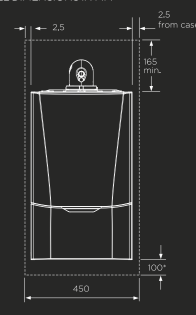
HIGHLY EFFICIENT

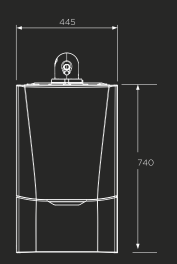
All of our boilers achieve at least band A levels of efficiency, helping you reduce your energy bills and carbon footprint so efficiency isn't something you need to worry about.

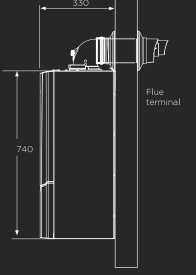


CLEARANCES & DIMENSIONS

ALL DIMENSIONS IN MM







Note: The minimum front clearance when built into open is required for servicing

5mm, However, 100mm is required for servicing



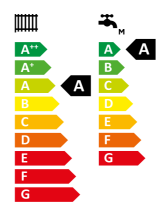
The Logic Max Combi, part of our award winning range of high efficiency boilers, comes with an Ideal System Filter to protect and maintain your heating system. With a 10 year warranty and available in a choice of outputs, the Logic Max Combi is an Ideal match for many homes.

MARKET LEADING WARRANTY

Providing you with confidence and peace of mind the Logic Max has a full parts and labour warranty for 10 years. Which demonstrates just how confident we are in the quality and reliability of our boilers. idealboilers.com/how-to-buy

HIGHLY EFFICIENT

All of our boilers achieve at least band A levels of efficiency, helping you reduce your energy bills and carbon footprint so efficiency isn't something you need to worry about.



AWARD WINNING BOILERS

Our boilers have been awarded Good Housekeeping Reader Recommended status in 2013, 2017 and 2018 for outstanding product features that left customers wanting to recommend Ideal Boilers to their friends and families.

The Logic Max boiler is based on our award winning Logic + boiler, just with the addition of an Ideal System Filter. The Logic + is one of only two boiler brands to have been awarded the Quiet Mark



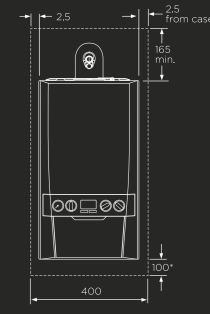


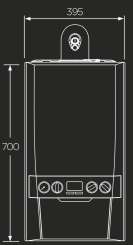


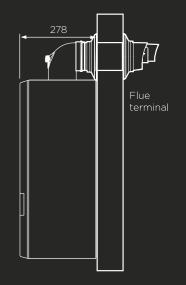


CLEARANCES & DIMENSIONS

ALL DIMENSIONS IN MM







Note: The minimum front clearance when built into open is required for servicing

*Bottom clearance after installation can be reduced to 5mm. However, 100mm is required for servicing.



The Logic Max System, part of our award winning range of high efficiency boilers, comes with an Ideal System Filter to protect and maintain your heating system. With a 10 year warranty and available in a choice of outputs, the Logic Max System is an Ideal match for many homes.

MARKET LEADING WARRANTY

Demonstrating our confidence in the quality and reliability of our boilers, the Vogue Max leads the way with warranty length.

With a 10 year warranty as standard and up to 12 years when installed by a Max Accredited Installer you will be provided with peace of mind for years to come. For more details or to find your local Max Accredited Installer please visit

idealboilers.com/how-to-buy

AWARD WINNING BOILERS

Our boilers have been awarded Good Housekeeping Reader Recommended status in 2013, 2017 and 2018 for ease of use and low noise levels amongst other outstanding product details that left customers wanting to recommend Ideal Boilers to their friends and families.







HIGHLY EFFICIENT

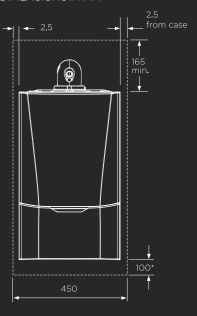
idealboilers.com

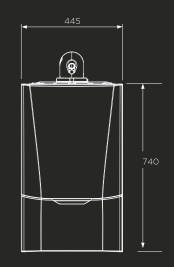
All of our boilers achieve at least band A levels of efficiency, helping you reduce your energy bills and carbon footprint so efficiency isn't something you need to worry about.

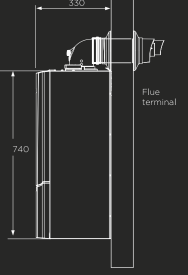


CLEARANCES & DIMENSIONS

ALL DIMENSIONS IN MM







Note: The minimum front clearance when built into open is required for servicing

5mm, However, 100mm is required for servicing



The Logic Max Heat, part of our award winning range of high efficiency boilers, comes with an Ideal System Filter to protect and maintain your heating system. With a 10 year warranty and available in a choice of outputs, the Logic Max Heat is an Ideal match for many homes.

MARKET LEADING WARRANTY

Providing you with confidence and peace of mind the Logic Max has a full parts and labour warranty for 10 years. Which demonstrates just how confident we are in the quality and reliability of our boilers. idealboilers.com/how-to-buy

HIGHLY EFFICIENT

All of our boilers achieve at least band A levels of efficiency, helping you reduce your energy bills and carbon footprint so efficiency isn't something you need to worry about.



AWARD WINNING BOILERS

Our boilers have been awarded Good Housekeeping Reader Recommended status in 2013, 2017 and 2018 for outstanding product features that left customers wanting to recommend Ideal Boilers to their friends and families.

The Logic Max boiler is based on our award winning Logic + boiler, just with the addition of an Ideal System Filter. The Logic + is one of only two boiler brands to have been awarded the Quiet Mark



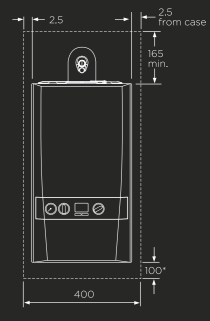


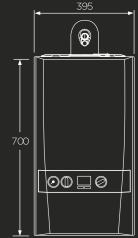


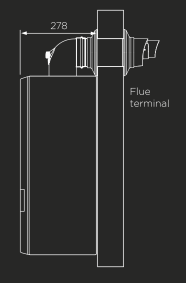


CLEARANCES & DIMENSIONS

ALL DIMENSIONS IN MM







Note: The minimum front clearance when built into open is required for servicing

*Bottom clearance after installation can be reduced to 5mm. However, 100mm is required for servicing.

Flue



The Logic Max Heat, part of our award winning range of high efficiency boilers, is our most user-friendly boiler yet, with plain English descriptions for fault information. Available in a choice of outputs, the Logic Max Heat is an Ideal match for many homes.

MARKET LEADING WARRANTY

Providing you with confidence and peace of mind the Logic Max has a full parts and labour warranty for 10 years. Which demonstrates just how confident we are in the quality and reliability of our boilers. idealboilers.com/how-to-buy

HIGHLY EFFICIENT

All of our boilers achieve at least band A levels of efficiency, helping you reduce your energy bills and carbon footprint so efficiency isn't something you need to worry about.



idealboilers.com

AWARD WINNING BOILERS

Our boilers have been awarded Good Housekeeping Reader Recommended status in 2013, 2017 and 2018 for outstanding product features that left customers wanting to recommend Ideal Boilers to their friends and families.





Note: The minimum front clearance when built into open is required for servicing

CLEARANCES & DIMENSIONS

ALL DIMENSIONS IN MM

*Bottom clearance after installation can be reduced to 5mm. However, 100mm is required for servicing.

The Logic Max boiler is based on our award winning Logic + boiler, just with the addition of an Ideal System Filter. The Logic + is one of only two boiler brands to have been awarded the Quiet Mark







Vogue

Combi C26 C32 C40 System S15 S18 S26 S32





BEST IN CLASS

The Vogue provides stylish aesthetics and premium components combined with an 8 year warranty.

With an easy to use colour screen, high outputs of up to 40kW (combi) and a quality stainless steel heat exchanger it is truly a premium boiler.



EXTEND YOUR WARRANTY

Extend the warranty of your Vogue boiler by adding an Ideal System filter and increasing the warranty to 10 years.



Logic+

Combi C24 C30 C35 System S24 S30 S35 Heat H12 H15 H18 H24 H3C





AWARD WINNING BOILER

The Logic+ has a Good Housekeeping Reader Recommendation in 2013, 2017 & 2018 along with QuietMark recognition.



PROTECT YOUR HEAT EXCHANGER

By adding an Ideal System Filter to your Logic + boiler you will increase the warranty on the Heat Exchanger, one of the most critical parts of your boiler, to 10 years.



Ideal Cylinders

90 120 150 180 210 250 300 400



If you're updating or having a new heat only or system boiler fitted, why not pair it with one of our high efficiency range of Ideal Cylinders. With 8 different sizes within our range, our Ideal Cylinders are the Ideal match for any home.

STANDARD APPLIANCE COMPONENTS

- Combination inlet group incorporating pressure reducing valve, strainer, check valve, balanced cold take-off point, expansion relief valve and expansion vessel connection points
- Potable expansion vessel complete with flexible hose and integrated wall bracket

- Tundish
- Dual control thermostat and combined overheat thermostat
- Two port 22mm zone valve for primary circuit
- Wiring junction box for primary system



IDEAL UNVENTED CYLINDER

TECHNICAL SPECIFICATION

		IDEAL ONVENTED CTEMBER							
CYLINDER MODEL			120	150	180	210	250	300	400
SIZE	Height (mm)	764	931	1118	1306	1494	1744	1990	2030
	Diameter (mm)	550	550	550	550	550	550	550	630
	Weight (empty) (kg)	20	23	26	30	33	38	43	55
	Weight (full) (kg)	111	142	174	208	241	286	330	455
	Capacity (litres)	91	119	148	178	208	248	287	393
PERFORMANCE	Pressure regulator (bar)	3	3	3	3	3	3	3	3
	Expansion vessel size (litres)	12	12	18	18	24	24	35	2 x 24
	Rating of primary coil (kW)	16.5	18.0	18.5	19.0	20.5	21.5	25.0	30.5
	Heat up time from 15°C to 60°C (min)	17	21	25	30	32	36	38	41
	Efficiency class	Α	В	В	В	В	С	С	С
	Heat loss (watts)	32	39	47	55	62	74	86	87

34 welcome to our ideology idealboilers.com



Logic Max Heat technical specification

DO!!		10		OGIC MAX HEA		70
BOILER MODEL		12	15	18	24	30
PRODUCT CODE	11:117	218863	218864	218865	218866	218867
SIZE	Height (mm)	700	700	700	700	700
	Width (mm)	395	395	395	395	395
	Depth (mm)	278	278	278	278	278
	Weight (packed) kg	28.7	28.7	28.7	28.7	28.7
PERFORMANCE	Maximum installation weight kg CH output (kW) Min/Max mean 70°C	22.7 4.8 - 12.0	22.7	22.7 4.8 - 18.0	22.7	22.7
PERFORMANCE	· ` ` ' '		4.8 - 15.0		4.8 - 24.2	6.1 - 30.3
	CH output (kW) Min/Max mean 40°C	5.1 - 13.0 N/A	5.1 - 15.9	5.1 - 19.1	5.1 - 25.6 N/A	6.4 - 31.0
	DHW output (kW) Max DHW flow rate I/min. 35°C rise	N/A	N/A N/A	N/A	N/A	N/A N/A
	SEDBUK (2005) %	91.1	91.1	N/A 91.1	91.2	91.1
	SEDBUK (2009/2012) %	89.4	89.4	89.7	89.7	89.6
	NOx Classification	6	6	6	6	6
	Optional LPG kit	No	No	No	No	Yes
CONSTRUCTION	Heat exchanger material	110		luminium - Silico		103
	Burner type			nward firing pre	-	
	Fully modulating	Yes	Yes	Yes	Yes	Yes
	DHW plate heat exchanger	N/A	N/A	N/A	N/A	N/A
	Integrated hydrobloc	N/A	N/A	N/A	N/A	N/A
INSTALLATION	Suitable for sealed systems	Yes	Yes	Yes	Yes	Yes
	Suitable for open-vent systems	Yes	Yes	Yes	Yes	Yes
	Filling loop	No	No	No	No	No
	Pre-wired mains lead	No	No	No	No	No
	Flow regulator	N/A	N/A	N/A	N/A	N/A
	In-built system bypass	No	No	No	No	No
	In-built condensate trap/siphon	Yes	Yes	Yes	Yes	Yes
	In-built boiler frost protection	Yes	Yes	Yes	Yes	Yes
	Zero compartment ventilation	Yes	Yes	Yes	Yes	Yes
CLEARANCES				165		
CLEARANCES	Top (min. mm) from top of boiler			with rear outlet		
	Side (mm)	2.5	2.5	2.5	2.5	2.5
	Bottom (mm)	100*	100*	100*	100*	100*
	Front (mm)	450*	450*	450*	450*	450*
USER INTERFACE	User display			Symbols		
	User interface			2 dials, 2 buttor		
	Diagnostics			ılt diagnosis dis		
	User adjustable			nual heating cor		
	'Eco' setting on CH	Yes	Yes	Yes	Yes	Yes
	In-built programmer	No	No	No	No	No
PIPES	Pre-piping kit	No	No	No	No	No
	Stand-off kit	Optional	Optional	Optional	Optional	Optional
	Stand-off kit inc. pipes	No	No	No	No	No
FLUES	Max horizontal	9m	9m	9m	9m	8m
	Max vertical	7.5m ^T	7.5m	7.5m ^T	7.5m ⁻	7.5m'
	Powered vertical**	22m	22m	22m	22m	22m
	Direct rear flue kit (55/80)	Yes	Yes	Yes	Yes	Yes
CONNECTIONS	Gas supply connection			copper compr		
	CH flow connection			n copper compr		
	CH return connection		22mm	copper compr	ession	
	Inlet connection - DHW			N/A		
	Outlet connection - DHW			N/A		
	Condensate drain			21.5mm universa		
ErP EFFICIENCIES	Condensing boiler	Yes	Yes	Yes	Yes	Yes
	Seasonal space heating efficiency class	А	А	А	А	А
	Rated heat output kW	12	15	18	24	30
	Seasonal space heating energy efficiency ηs%	93	93	93	94	93
	Sound power level, indoors LWA dB	36	38	41	47	49
	Water heating energy efficiency class	N/A	N/A	N/A	N/A	N/A

idealboilers.com

Vogue Max Combi technical specification

		VOCUE MAY COMPI				
BOILER MODEL		26	VOGUE MAX COMBI	40		
PRODUCT CODE		218856	218857	218858		
SIZE	Height (mm)	740	740	740		
3126	Width (mm)	445	445	445		
	Depth (mm)	330	330	330		
	Packaged weight (kg)	40.1	41.4	43.4		
	Installation weight (kg)	32.4	33.8	35.4		
PERFORMANCE	CH output (kW) Min/Max mean 70°C	3.7-18.0	4.6-26.0	5.7-32.0		
PERFORMANCE	CH output (kW) Min/Max mean 40°C	4.0-19.3	4.9-27.9	6.1-34.3		
	DHW output (kW) Max	26	32	40		
	DHW flow rate I/min. 35°C rise	10.6	13.1	16.4		
	SEDBUK (2005) %	91.0	91.1	91.0		
		89.1	89.2	89.1		
	SEDBUK (2009/2012) %	6	6	6		
	NOx Classification	_				
CONCEDUCTION	Optional LPG kit	Yes	Yes	Yes		
CONSTRUCTION	Heat exchanger material	Stainless steel	Stainless steel	Stainless steel		
	Burner type					
	Fully modulating output	7:1	7:1	7:1		
	DHW plate heat exchanger	Yes	Yes	Yes		
	Integrated hydrobloc	Yes	Yes	Yes		
INSTALLATION	Suitable for sealed systems	Yes	Yes	Yes		
	Suitable for open-vent systems	No	No	No		
	Filling loop	Yes	Yes	Yes		
	Pre-wired mains lead	Yes	Yes	Yes		
	In-built system bypass	Yes	Yes	Yes		
	In-built condensate trap/siphon	Yes	Yes	Yes		
	In-built boiler frost protection	Yes	Yes	Yes		
	Safety valve drain outlet pipe	Yes	Yes	Yes		
	Zero compartment ventilation	Yes	Yes	Yes		
CLEARANCES	Top (min. mm) (from top of boiler)	165	165	165		
	Side (mm)	2.5	2.5	2.5		
	Bottom (mm)	100*	100*	100*		
	Front (mm)	450*	450*	450*		
USER INTERFACE	User display	Large full colour backlit LCD with text & symbols				
	User interface	Text display & multi-function buttons				
	Diagnostics	Plain English text				
	User adjustable	Manual heating & hot water controls				
	DHW preheat	Yes	Yes	Yes		
	Pressure gauge		Analogue in control panel			
	In-built programmer		tional (Mechanical & electro			
PIPES	Stand-off kit	Yes	Yes	Yes		
	Stand-off kit inc. pipes.	Yes	Yes	Yes		
FLUES	Max horizontal	10	8	8		
	Max vertical	10	10	10		
CONNECTIONS**	Gas supply connection		22mm copper compressio	n		
	CH flow connection	22mm copper compression				
	CH return connection	22mm copper compression				
	Inlet connection - DHW	15mm copper compression				
	Outlet connection - DHW		n			
	Condensate drain		21.5mm universal			
ErP EFFICIENCIES	Condensing boiler	Yes	Yes	Yes		
	Seasonal space heating efficiency class	А	А	А		
	Rated heat output kW	18	26	32		
	Seasonal space heating energy efficiency ηs %	93	93	93		
	Sound power level, indoors LWA dB	47	50	49		
				А		

Logic Max Combi technical specification

		LOGIC MAX COMBI			
BOILER MODEL		24	30	35	
PRODUCT CODE		218872	218873	218874	
SIZE	Height (mm)	700	700	700	
	Width (mm)	395	395	395	
	Depth (mm)	278	278	278	
	Weight (packed) kg	36.5	36.6	36.7	
	Maximum installation weight kg	29.2	29.3	29.4	
PERFORMANCE	CH output (kW) Min/Max mean 70°C	4.8 - 24.2	6.1 - 24.2	7.1 - 24.2	
	CH output (kW) Min/Max mean 40°C	5.1 - 25.6	6.4 - 25.6	7.5 - 25.6	
	DHW output (kW) Max	24.2	30.3	35.3	
	DHW flow rate I/min. 35°C rise	9.9	12.4	14.5	
	SEDBUK (2005) %	91.1	91.1	91.1	
	SEDBUK (2009/2012) %	89.6	89.6	89.6	
	NOx Classification	6	6	6	
	Optional LPG kit	No	Yes	No	
CONSTRUCTION	Heat exchanger material		Cast Aluminium - Silicon Allo	ЭУ	
	Burner type		Downward firing pre-mix		
	Fully modulating	Yes	Yes	Yes	
	DHW plate heat exchanger	Yes	Yes	Yes	
	Integrated hydrobloc	Yes	Yes	Yes	
INSTALLATION	Suitable for sealed systems	Yes	Yes	Yes	
	Suitable for open-vent systems	No	No	No	
	Filling loop	Yes	Yes	Yes	
	Pre-wired mains lead	Yes	Yes	Yes	
	Flow regulator	Yes	Yes	Yes	
	In-built system bypass	Yes	Yes	Yes	
	In-built condensate trap/siphon	Yes	Yes	Yes	
	In-built boiler frost protection	Yes	Yes	Yes	
	Zero compartment ventilation	Yes	Yes	Yes	
CLEARANCES	Top (min. mm) from top of boiler	165	165	165	
	Side (mm)	2.5	2.5	2.5	
	Bottom (mm)	100*	100*	100*	
	Front (mm)	450*	450*	450*	
USER INTERFACE	User display		Symbols		
	User interface		3 dials, 2 buttons		
	Diagnostics		Fault diagnosis display		
	User adjustable	Manual heating & hot water controls			
	'Eco' setting on CH	Yes	Yes	Yes	
	In-built programmer	Optional	Optional	Optional	
PIPES	Pre-piping kit	Optional	Optional	Optional	
	Stand-off kit	Optional	Optional	Optional	
	Stand-off kit inc. pipes	Optional	Optional	Optional	
FLUES	Max horizontal	9m	8m	6m	
	Max vertical	7.5m	7.5m	7.5m	
	Powered vertical**	22m	22m	22m	
	Direct rear flue kit (55/80)	No	No	No	
CONNECTIONS	Gas supply connection	110	15mm copper compression		
	CH flow connection	22mm copper compression			
	CH return connection		22mm copper compression		
	Inlet connection - DHW				
	Outlet connection - DHW	15mm copper compression 15mm copper compression			
	Condensate drain		21.5mm universal		
ErP EFFICIENCIES		Voc		Voc	
LIF EFFICIENCIES	Condensing boiler	Yes	Yes	Yes	
	Seasonal space heating efficiency class	A 24	A 24	A 24	
	Rated heat output kW	24	24	24	
	Seasonal space heating energy efficiency ηs%	94	94	94	
	Sound power level, indoors LWA dB	48	46	44	
	Water heating energy efficiency class	А	A	А	

38 welcome to our ideology

Vogue Max System technical specification

			VOGUE MA	X SYSTEM		
BOILER MODEL		15	18	26	32	
PRODUCT CODE		218859	218860	218861	218862	
SIZE	Height (mm)	740	740	740	740	
	Width (mm)	445	445	445	445	
	Depth (mm)	330	330	330	330	
	Packaged weight (kg)	38	38.8	40.2	42.2	
	Installation weight (kg)	30.7	31.5	32.9	34.3	
PERFORMANCE	CH output (kW) Min/Max mean 70°C	3.0-15.0	3.6-18.0	5.2-26.0	6.4-32.0	
	CH output (kW) Min/Max mean 40°C	3.2-16.2	3.9-19.3	5.6-27.9	6.8-34.3	
	DHW output (kW) Max	N/A	N/A	N/A	N/A	
	DHW flow rate I/min. 35°C rise	N/A	N/A	N/A	N/A	
	SEDBUK (2005) %	91.0	91.1	91.1	91.1	
	SEDBUK (2009/2012) %	88.9	89.3	89.3	89.3	
	NOx Classification	6	6	6	6	
	Optional LPG kit	Yes	Yes	Yes	Yes	
CONSTRUCTION	Heat exchanger material	Stainless steel	Stainless steel	Stainless steel	Stainless stee	
	Burner type	0141111000001	Pre-mix with co		0.000.000	
	Fully modulating output	5:1	5:1	5:1	5:1	
	DHW plate heat exchanger	N/A	N/A	N/A	N/A	
	Integrated hydrobloc	N/A	N/A	N/A	N/A	
INSTALLATION	Suitable for sealed systems	Yes	Yes	Yes	Yes	
	Suitable for open-vent systems	No	No	No	No	
	Filling loop	No	No	No	No	
	Pre-wired mains lead	Yes	Yes	Yes	Yes	
	In-built system bypass	Yes	Yes	Yes	Yes	
	In-built condensate trap/siphon	Yes	Yes	Yes	Yes	
	In-built boiler frost protection	Yes	Yes	Yes	Yes	
	Safety valve drain outlet pipe	Yes	Yes	Yes	Yes	
	Zero compartment ventilation	Yes	Yes	Yes	Yes	
CLEARANCES	Top (min. mm) (from top of boiler)	165	165	165	165	
	Side (mm)	2.5	2.5	2.5	2.5	
	Bottom (mm)	100*	100*	100*	100*	
	Front (mm)	450*	450*	450*	450*	
USER INTERFACE	User display		e full colour backlit I			
	User interface	Large			110013	
	Diagnostics	Text display & multi-function buttons Plain English text				
	User adjustable		Manual hea			
	DHW preheat	N/A	N/A	N/A	N/A	
	Pressure gauge	14/7	Analogue in o		14/7	
	In-built programmer	No	No	No	No	
PIPES	Stand-off kit	Yes	Yes	Yes	Yes	
	Stand-off kit inc. pipes.	Yes	Yes	Yes	Yes	
FLUES	Max horizontal	10	10	10	8	
	Max vertical	10	10	10	10	
CONNECTIONS**	Gas supply connection		22mm copper	compression		
	CH flow connection		22mm copper			
	CH return connection		22mm copper			
	Inlet connection - DHW	N/A				
	Outlet connection - DHW	N/A				
			21.5mm (
	Condensate drain					
ErP EFFICIENCIES		Yes	Yes	Yes	Yes	
ErP EFFICIENCIES	Condensing boiler					
ErP EFFICIENCIES	Condensing boiler Seasonal space heating efficiency class	Yes A 15	Yes A 18	Yes A 26	Yes A 32	
ErP EFFICIENCIES	Condensing boiler Seasonal space heating efficiency class Rated heat output kW	A 15	A 18	A 26	A 32	
ErP EFFICIENCIES	Condensing boiler Seasonal space heating efficiency class	А	А	А	А	

Logic Max System technical specification

			LOGIC MA	X SYSTEM	
BOILER MODEL		15	18	24	30
PRODUCT CODE		218868	218869	218870	218871
SIZE	Height (mm)	700	700	700	700
	Width (mm)	395	395	395	395
	Depth (mm)	278	278	278	278
	Weight (packed) kg	34.0	34.0	34.0	34.0
	Maximum installation weight kg	26.1	26.1	26.1	26.1
PERFORMANCE	CH output (kW) Min/Max mean 70°C	4.8 - 15.0	4.8 - 18.0	4.8 - 24.2	6.1 - 30.3
	CH output (kW) Min/Max mean 40°C	5.1 - 15.9	5.1 - 19.1	5.1 - 25.6	6.4 - 31.0
	DHW output (kW) Max	N/A	N/A	N/A	N/A
	DHW flow rate I/min. 35°C rise	N/A	N/A	N/A	N/A
	SEDBUK (2005) %	9 1.2	91.1	91.2	91.1
	SEDBUK (2009/2012) %	89 .4	89.7	89.7	89.6
	NOx Classification	6	6	6	6
	Optional LPG kit	No	No	No	Yes
CONSTRUCTION	Heat exchanger material		Cast Aluminium	n - Silicon Alloy	
	Burner type		Downward fi	ring pre-mix	
	Fully modulating	Yes	Yes	Yes	Yes
	DHW plate heat exchanger	N/A	N/A	N/A	N/A
	Integrated hydrobloc	N/A	N/A	N/A	N/A
NSTALLATION	Suitable for sealed systems	Yes	Yes	Yes	Yes
	Suitable for open-vent systems	No	No	No	No
	Filling loop	No	No	No	No
	Pre-wired mains lead	Yes	Yes	Yes	Yes
	Flow regulator	N/A	N/A	N/A	N/A
	In-built system bypass	Yes	Yes	Yes	Yes
	In-built condensate trap/siphon	Yes	Yes	Yes	Yes
	In-built boiler frost protection	Yes	Yes	Yes	Yes
	Zero compartment ventilation	Yes	Yes	Yes	Yes
CLEARANCES	Top (min. mm) from top of boiler	165	165	165	165
	Side (mm)	2.5	2.5	2.5	2.5
	Bottom (mm)	100*	100*	100*	100*
	Front (mm)	450*	450*	450*	450*
JSER INTERFACE	User display		Syml	ools	
	User interface		2 dials, 2	buttons	
	Diagnostics		Fault diagno	osis display	
	User adjustable		Manual heat	ing control	
	'Eco' setting on CH	Yes	Yes	Yes	Yes
	In-built programmer	No	No	No	No
PIPES	Pre-piping kit	Optional	Optional	Optional	Optional
	Stand-off kit	Optional	Optional	Optional	Optional
		Optional	Optional	Optional	Optional
FLUES	Stand-off kit inc. pipes	Optional	Ориона		_
LUES	Stand-off kit inc. pipes Max horizontal	9m	9m	9m	8m
LUES				9m 7.5m	7.5m
LUES	Max horizontal	9m	9m		
LUES	Max horizontal Max vertical	9 m 7.5 m	9m 7.5m	7.5m	7.5m
	Max horizontal Max vertical Powered vertical**	9m 7.5m 22m	9m 7.5m 22m	7.5m 22m No	7.5m 22m
	Max horizontal Max vertical Powered vertical** Direct rear flue kit (55/80)	9m 7.5m 22m	9m 7.5m 22m No	7.5m 22m No compression	7.5m 22m
	Max horizontal Max vertical Powered vertical** Direct rear flue kit (55/80) Gas supply connection	9m 7.5m 22m	9m 7.5m 22m No 15mm copper	7.5m 22m No compression compression	7.5m 22m
	Max horizontal Max vertical Powered vertical** Direct rear flue kit (55/80) Gas supply connection CH flow connection	9m 7.5m 22m	9m 7.5m 22m No 15mm copper 22mm copper	7.5m 22m No compression compression compression	7.5m 22m
	Max horizontal Max vertical Powered vertical** Direct rear flue kit (55/80) Gas supply connection CH flow connection CH return connection	9m 7.5m 22m	9m 7.5m 22m No 15mm copper 22mm copper	7.5m 22m No compression compression compression	7.5m 22m
	Max horizontal Max vertical Powered vertical** Direct rear flue kit (55/80) Gas supply connection CH flow connection CH return connection Inlet connection - DHW	9m 7.5m 22m	9m 7.5m 22m No 15mm copper 22mm copper 22mm copper	7.5m 22m No compression compression compression	7.5m 22m
CONNECTIONS ^{††}	Max horizontal Max vertical Powered vertical** Direct rear flue kit (55/80) Gas supply connection CH flow connection CH return connection Inlet connection - DHW Outlet connection - DHW Condensate drain	9m 7.5m 22m No	9m 7.5m 22m No 15mm copper 22mm copper 22mm copper N/ N/ 21.5mm t	7.5m 22m No compression compression compression A A iniversal	7.5m 22m No
CONNECTIONS ^{††}	Max horizontal Max vertical Powered vertical** Direct rear flue kit (55/80) Gas supply connection CH flow connection CH return connection Inlet connection - DHW Outlet connection - DHW Condensate drain Condensing boiler	9m 7.5m 22m No	9m 7.5m 22m No 15mm copper 22mm copper 22mm copper N/ N/ 21.5mm u	7.5m 22m No compression compression compression // // // // // // // // // // // // //	7.5m 22m No
CONNECTIONS ^{††}	Max horizontal Max vertical Powered vertical** Direct rear flue kit (55/80) Gas supply connection CH flow connection CH return connection Inlet connection - DHW Outlet connection - DHW Condensate drain Condensing boiler Seasonal space heating efficiency class	9m 7.5m 22m No	9m 7.5m 22m No 15mm copper 22mm copper 22mm copper N/ N/ 21.5mm u Yes A	7.5m 22m No compression compression compression /A /A universal Yes A	7.5m 22m No Yes
CONNECTIONS ^{††}	Max horizontal Max vertical Powered vertical** Direct rear flue kit (55/80) Gas supply connection CH flow connection CH return connection Inlet connection - DHW Outlet connection - DHW Condensate drain Condensing boiler Seasonal space heating efficiency class Rated heat output kW	9m 7.5m 22m No Yes A	9m 7.5m 22m No 15mm copper 22mm copper 22mm copper N/ N/ 21.5mm c Yes A 18	7.5m 22m No compression compression (A A universal Yes A 24	7.5m 22m No Yes A 30
CONNECTIONS ^{††} ErP EFFICIENCIES	Max horizontal Max vertical Powered vertical** Direct rear flue kit (55/80) Gas supply connection CH flow connection CH return connection Inlet connection - DHW Outlet connection - DHW Condensate drain Condensing boiler Seasonal space heating efficiency class	9m 7.5m 22m No	9m 7.5m 22m No 15mm copper 22mm copper 22mm copper N/ N/ 21.5mm u Yes A	7.5m 22m No compression compression compression /A /A universal Yes A	7.5m 22m No Yes

40 welcome to our ideology



Touch Connect

App controlled heating



Heating Anytime Control Anywhere

Touch Connect is the app controlled thermostat brought to you from Ideal Boilers, offering total heating comfort directly from your smart phone.

APP CONTROLLED HEATING

The Ideal Touch app is available for iOS & Android offering total control with pre-programmed or flexible scheduling options for effortless and accurate heating in the home. With regular enhancements via app updates, new features will become available with no need to upgrade the Touch unit.





EASY TO INSTALL

Touch is so easy to install, you could be up and running in less than 5 minutes! Touch doesn't require any hardwiring, just click the transceiver into the boiler, plug the gateway into the router, the device will automatically pair, and you're good to go!

REMOTE SMART SUPPORT

Ideal's Customer Service team can remotely access any boiler with a Touch Connect thermostat. Should assistance be needed, this allows the team to read information directly from the boiler and enables them to offer real time accurate advice to customers and engineers where necessary.

TOUCH APP SUPPORT

We believe in world class customer support so if you require any help setting up or using our app please get in touch:

support@idealtouch.co.uk

BOILER PLUS COMPLIANT

Touch Connect follows the Boiler Plus scheme as it qualifies as a 'smart control with automation and optimisation', it also features enhanced load compensation which covers an extra qualifier for Boiler Plus. With all optimisation features the Touch Connect achieves Class VI increasing a boiler's efficiency by 4%.

TOUCH CONNECT IS COMPATIBLE WITH ALL OF OUR CURRENT COMBI BOILERS



Vogue Max Combi 26 32 40 Vogue Combi C26 C32 C40



Logic Max Combi C24 C30 C35 Logic+ Combi C24 C30 C35

44 welcome to our ideology idealboilers.com

Controls & Accessories





Touch RF radio frequency controlled heating

As part of our Touch family we have an RF electronic thermostat available to work with a Combi, or System and Heat only boilers. The Touch RF thermostats feature a full colour touch screen, and a sleek and easy to use design, with rotating outer dial for simple temperature changes.



Stylish aesthetics and easy to use.



Boiler Plus compliant



Mechanical Timer

The Ideal Mechanical Timer offers you the simplest way of timing your central heating system. With an easy to use tappit selector, and 3 basic modes to choose from (On/Off/Timed) the Mechanical Timer could not be any simpler to use.



Easy to use



3 basic modes to choose from

idealboilers.com

Controls & Accessories



Ideal System Filter*

A proven, high efficiency, full-flow, magnetic and non-magnetic filter that is designed to protect your central heating system from unwanted contaminants. Removing both metallic and non-metallic contaminants from your central heating system improves your systems efficiency, and reduces risk of damage. Not only this, but our system filter comes with a 10-year warranty and can increase the warranty on your boiler as well.



Weather Compensation Outdoor Sensor

The Ideal Weather
Compensation kit allows your
boiler to measure the outside
temperature and, using this
information, reduces the boiler
water flow temperature. This
improves the efficiency of
the running of the boiler, and
therefore reduces energy bills





Increase your boiler warranty



Measure outdoor weather to improve boiler efficiency



Boiler Plus compliant

WEBELIEVE INQUALITY CUSTOMER SERVICE 364 DAYS A YEAR







Your call will be answered

directly by one of our highly
trained members of staff, who
will take ownership of the
call. If your query isn't resolved
over the phone, we aim to get
an engineer to your property the
same or next day.

To ensur
achieving
our cust
our cust
the opp
over the phone, we aim to get
an engineer to your property the
same or next day.



To ensure we are always achieving highest standards of customer service, all our customers are offered the opportunity to provide feedback on their interactions with us.



OPENING TIMES

SATURDAYS AND

MONDAY TO FRIDAY 08:00 - 18:00

BANK HOLIDAYS
(EXCLUDING CHRISTMAS DAY)
08:00 - 16:00

SUNDAYS 08:00 - 12:00

CUSTOMER SERVICE:

01482 498660

TECHNICAL HELP:

01482 498663

WHAT DO INEED?

e believe in making boiler lying easy. Use this checklist ith your chosen installer r complete clarity and lise of purchase.	BOILER TYPE Combi System Heat	FLUE REQUIRED? Yes/No			
r if you're still unsure of nich is your ideal boiler, se our Find My Boiler ol on our website.	SIZE	CONTROLS Touch Connect Touch RF			
ealboilers.com/ coduct-selector	RANGE Vogue MAX Logic MAX Vogue Logic+	Mechanical Timer Weather Compensation Outdoor Sensor ACCESSORIES Ideal System Filter			

NOTES:	
NOTES:	

50 welcome to our ideology idealboilers.com 51



Customer Service:

1482 498660

Technical Help:

01482 498663

Ideal Boilers, PO Box 103, National Avenue, Kingston upon Hull, East Yorkshire, HU5 4JN

E: enquiries@idealboilers.com



