

WE BELIEVE

Made for Ireland since 1960 ideal ideal ideal ideal 21.5

VELCOME TO



Market leading warranties



Year round customer support



Made for Ireland since 1960

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.

CONTENTS

- 04 We believe in putting installers first
- 06 Groupe Atlantic
- **08** We believe in boilers for every application
- 10 Vogue System IE
- 12 Logic System IE
- 14 Vogue System IE
- 16 Logic Combi IE
- 18 Logic Heat IE
- 20 Clearances & dimensions
- 22 Evomax
- 24 Thermstore
- 26 Solar Thermstore
- 28 Vented Stainless Cylinder
- **30** Technical Specifications
- 36 We believe in getting the most out of your system
- 38 Touch Connect
- 40 Controls
- **42** Accessories
- 44 Flue Siting
- 45 Flue Kits & Flue accessories
- 46 Installer Connect
- 51 Training

Ideal Boilers Customer Service:

0044 1482 498660

Ideal Boilers Technical Help:

0044 1482 498663

ROI Ideal Boilers Technical Help:

01 6917426

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

E: enquiries@idealboilers.com

welcome to our ideology idealboilers.com

WE BELIEVE IN PUTTING INSTALLERS FIRST



BUSINESS SUPPORT TAILORED TO YOU

Installer Connect is the installer loyalty scheme from Ideal Boilers. The scheme rewards you for the Ideal boilers you install, earning you up to €30 per Ideal boiler you install, as well as offering a number of business support services including easy warranty registrations, service reminders & Marketing Toolbox where reward points are worth double.

To find out more or to become a member, visit:

www.installerconnect.com



SERVICE REMINDERS

Select the 'Service Reminder' option when registering your boilers on Installer Connect.

Our Service Reminders are simple to use and mean you could generate up to 10 years additional service revenue from the Ideal boilers you fit.

Once you're registered for our Service Reminder scheme, for every Ideal boiler you install, we'll make sure we do the following for the duration of the product's warranty, which could be up to 10 years!

- 1 Contact your customers to remind them that their Ideal boiler needs an annual service
- **2** We'll send your customer your name and contact number for them to give you a call and book a service.
- **3** We'll then send you a text to let you know we've contacted your customer so that you can follow up with them.



AFTERSALES SUPPORT

With a range of tools to help you grow your business, Ideal is on hand to ensure you have the support you need.

Our dedicated Customer Service department is available 364 days a year, 8am to 8pm Monday to Friday, as well as 8am to 6pm on a Saturday and 8am to 12 noon on a Sunday.

- Installer Helpline
 01 6917426
- Davies Helpline (including parts)

01 8511700

Davies opening hours are Monday - Friday 8am-5pm Saturday 9am - 1pm

- Email idealheating@davies.ie
- Homeowner Helpline01 8511700

We also have a team of expert engineers, fully trained to exacting standards, on hand to provide one-to-one advice on the road, over the phone or online ensuring you're fully supported, wherever and whenever you need.



welcome to our ideology



UK, ROI & NORTH AMERICA DIVISIONS

Groupe Atlantic is the parent company of many well known household heating brands together we heat millions of homes across the world.



Taking boilers from basements to kitchens through to producing pioneering high efficiency technologies, we have continually delivered reliable products for over 100 years. Since 1960, Ideal have been providing high quality products made specifically for Ireland.

With our reliable boilers and market leading warranties, Its easy to see why we are the nations number one boiler manufacturer.



COMMERCIAL

The UK's market leader of high efficiency commercial heating solutions. Whether it's a wall hung or floor standing solution, our products come with over 100 years of knowledge and skill as standard.







Atlantic, founded in 1968, is a well-established and renowned French brand, expert in all types of heating systems and home comfort appliances, with a worldwide presence. We have developed a complete range of modern and reliable equipment that brings you daily an optimum comfort whilst optimising cost savings.

We deliver electric convector heating, electric radiators, radiant heaters and towel dryers. Ease of use, energy efficiency and reliability are the key principles driving product development and features such as ECODOMO and SMART PILOT ensure that installers and homeowners get the most out of their installations.





6 welcome to our ideology idealboilers.com

WEBELIEVE INBOILERS FOR EVERY APPLICATION



SYSTEM BOILERS

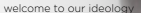


COMBI BOILERS



HEAT BOILERS







Vogue System IE

S15 S18 S26 S32



The Vogue IE System is engineered with quality in mind, from design, component specification, manufacture and build, through to consumer use. All models in the Vogue IE range deliver premium performance and reliability paired with unique features such as the full colour screen.

MARKET LEADING WARRANTY

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

With a 10 year warranty as standard you and your customers will be provided with peace of mind for years to come.

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 customers energy bills and carbon footprint so efficiency isn't something they will need to worry about.



PREMIUM QUALITY

- Large 10 litre expansion vessel
- Stainless steel heat exchanger
- Low energy modulating Grundfos pump
- 24V gas valve

EASY TO INSTALL AND SERVICE

- Low boiler lift weight from 30.7kg
- Pre-wired mains lead (2m)
- Cool burner door technology
- Long maximum flue lengths with easy access sampling points
- Easy to read pressure gauge
- Control box with push-in cable clamps

END USER BENEFIT!

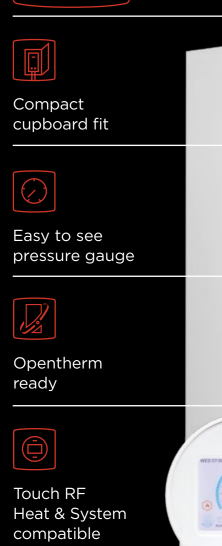
- LPG conversions available on all outputs
- Backlit 3.5" LCD full colour display
- Multi-function buttons for simplified end user operation
- Up to 5:1 modulation
- Service display and installer phone number input
- Rotary control for easier user operation
- Stylish aesthetics with full size door complete with damped opening

*10 year warranty as standard. Subject to terms and conditions. Parts and labour warranty available when registered within 30 days of installation.

Logic System IE

S15 S18 S24 S30







Made for Ireland



NOx class 6



Frost protection



Easy to use fully back-lit LCD display

EARN INSTALLER CONNECT POINTS FOR EVERY LOGIC IE SYSTEM YOU REGISTER

LOGIC

ideal

With millions of Logic boilers installed across Europe since launch it's easy to see why it has become one of the nation's favourite boilers. The Logic IE is perfect for a range of installations.

MARKET LEADING WARRANTY

Providing you and your customers with confidence and peace of mind the Logic has a full parts and labour warranty for 7 years. Which demonstrates just how confident we are in the quality and reliability of our boilers.

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.







- Low boiler lift weight of 26.1kg
- Compact cupboard fit
- Easy to see pressure gauge
- Stand-off kit including pre-pipe options
- Wide range of flueing options
- Preformed copper tails
- Pre-wired mains lead (2m) & spare fuses included
- Safety valve outlet pipe included

- Award winning range
- Service indication
- Compatible with a range of additional controls inc. weather compensation and OpenTherm controls
- LPG conversion kit available for 24IE and 30IE boilers

- Low component count maximising reliability
- Latest generation Honeywell gas valve
- Built in frost protection

Vogue Combi IE

C26 C32 C40



EARN INSTALLER CONNECT POINTS FOR EVERY LOGIC IE

The Vogue System IE is engineered with quality in mind, from design, and build, through to consumer use. All models in the Vogue IE range deliver premium performance and reliability paired with unique features such as the full colour screen.

MARKET LEADING WARRANTY

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

With a 10 year warranty as standard you and your customers will be provided with peace of mind for

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.





- Hydrobloc incorporating a 24V stepper for enhanced reliability
- Large 10 litre expansion vessel
- Stainless steel heat exchanger
- Low energy modulating Grundfos pump
- 24V gas valve

- Low boiler lift weight from 32.4kg
- Pre-wired mains lead (2m)
- Cool burner door technology
- Long maximum flue lengths with easy access sampling points
- Easy to read pressure gauge
- Uniform control opening across all Ideal Vogue and Logic combis
- Control box with push-in cable clamps

- LPG conversions available on all outputs
- Backlit 3.5" LCD full colour display
- Multi-function buttons for simplified end user operation
- Up to 7:1 modulation
- Service display and installer phone number input
 - Rotary control for easier user operation
- Stylish aesthetics with full size door complete with damped opening

component specification, manufacture

HIGHLY EFFICIENT

to worry about.

A A

All of our boilers achieve at least band A levels of efficiency, helping you reduce your customers energy bills and carbon footprint so efficiency isn't something they will need

years to come.



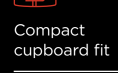


idealboilers.com

Logic Combi IE

C24 C30 C35







Easy to see pressure gauge



Opentherm ready



Touch RF &
Touch Connect
Compatible



Made for Ireland



NOx class 6



Frost protection



Easy to use fully back-lit LCD display

EARN INSTALLER CONNECT POINTS FOR EVERY LOGIC IE COMBI YOU REGISTER

LOGIC

ideal

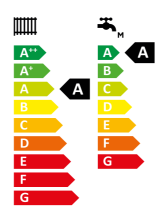
With millions of Logic boilers installed across Europe since launch it's easy to see why it has become one of the nation's favourite boilers. The Logic IE is perfect for a range of installations.

MARKET LEADING WARRANTY

Providing you and your customers with confidence and peace of mind the Logic has a full parts and labour warranty for 7 years. Which demonstrates just how confident we are in the quality and reliability of our boilers.

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.







EASY TO INSTALI AND SERVICE

- Low boiler lift weight from 29.2kg
- Compact cupboard fit
- Easy to see pressure gauge
- Universal condensate connection
- Stand-off kit and pre-pipe options
- Wide range of flueing options
- Preformed copper tails
- Pre-wired mains lead (2m) & spare fuses included
- Safety valve outlet pipe included
- Built-in filling loop

HOUSEHOLDER BENEFITS

- Award winning range
- Service indication
- Pre-heat function
- Symbols and text display
- Compatible with a range of additional controls inc. weather compensation and OpenTherm controls
- LPG conversion kit available for 24IE and 30IE boilers

QUALITY AND RELIABILITY AS STANDARD

- Low component count maximising reliability
- Latest generation
 Honeywell gas valve
- Simple diverter valve design with no dynamic seals

welcome to our ideology idealboilers.com

21.5

Logic Heat IE

H12 H15 H18 H24 H30



EARN INSTALLER CONNECT POINTS FOR EVERY LOGIC IE YOU REGISTER

With millions of Logic boilers installed across Europe since launch it's easy to see why it has become one of the nation's favourite boilers. The Logic IE is perfect for a range of installations.

MARKET LEADING WARRANTY

Providing you and your customers with confidence and peace of mind the Logic has a full parts and labour warranty for 7 years. Which demonstrates just how confident we are in the quality and reliability of our boilers.

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.



AND SERVICE

- Compact cupboard fit
- Low lift weight of 22.7kg
- Stand-off kit
- Wide range of flueing options
- Direct 80mm diameter rear flue option
- Top system connections
- Low minimum head requirement

HOUSEHOLDER BENEFITS

- Award winning range
- Service indication
- Compatible with a range of additional controls inc. weather compensation and OpenTherm controls
- LPG conversion kit available for 24 and 30kW boilers
- Large output range 12 - 30kW

DING GOOD HOUSERPENING READER READER READER READER READER RECOMMENDED

AWARD WINNING BOILERS

Good Housekeeping Reader

outstanding product features

recommend Ideal Boilers to

their friends and families.

that left customers wanting to

Recommended status in

2013, 2017 and 2018 for

Our boilers have been awarded

QUALITY AND RELIABILITY AS STANDARD

- Low component count maximising reliability
- Latest generation
 Honeywell gas valve
- Built in frost protection

welcome to our ideology idealboilers.com

*7 year warranty as standard. Subject to terms and conditions. Parts and labour warranty available when registered within 30 days of installation.

Vogue IE

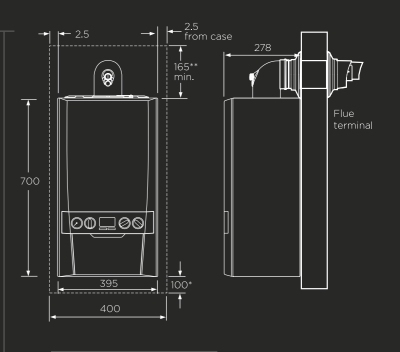
Clearances & dimensions

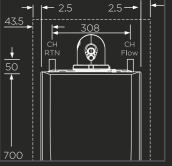
Logic IE

Clearances & dimensions

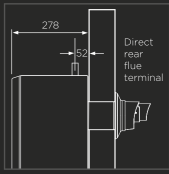








LOGIC IE HEAT CH RTN / CH FLOW



LOGIC IE HEAT REAR FLUE OPTION

Note: The minimum front clearance when built into a cupboard is 5mm from the cupboard door but 450mm overall clearance with the cupboard door open is required for servicing.

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

**Reduces to 100mm with direct rear flue op

Evomax

30 - 150kW



UP TO EARN INSTALLER CONNECT POINTS FOR EVERY EVOMAX YOU REGISTER

Available in outputs of 30, 40, 60, 80, 100, 120 and 150kW, the Evomax is designed to ensure all installation requirements can be achieved. There is also an LPG Evomax range from 30 - 80 kW for off mains installations.

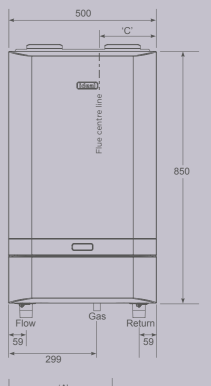
EVOMAX CASCADE

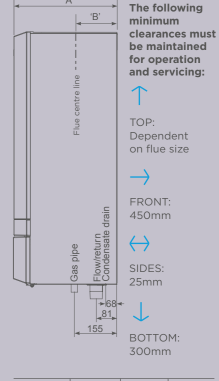
Evomax Frame and Header Kits are suitable for modular (cascade) boiler installations, and are available up to a maximum output of 600 kW in both in-line (standard and low height versions) and back-to-back arrangements.



CLEARANCES & DIMENSIONS

ALL DIMENSIONS IN MM





BOILER	DIM A	DIM B	DIM C
30, 40, 60, 80	360	130	118
100, 120	520	226	118
150	610	233	120

Clearance between multiple boiler installations: 25mm

Thermstore IE

90 120 150 180 210 250 300 400



25 Year vessel warranty



Year components warranty



Duplex stainless steel construction



Complete with all quality fittings according to model



Wider base for additional stability



Global Warming Potential (GWP) of 1



New flat top & base with 20% more HCFC insulation



Aligned tapping positions for ease of installation



Low standing heat loss



Lightweight for easy installation



Colour matched components



ErP compliant

MORE FEATURES

- Corrugated heat transfer coil Complete with all quality to give 20% faster recovery than plain tube
 - fittings according to model

ideal

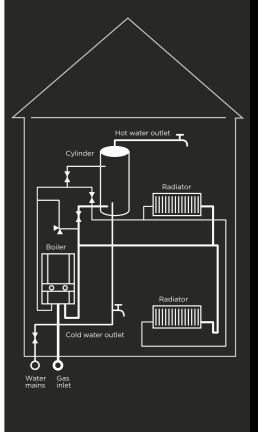
- Manufactured in accordance with BS EN 12897

The Ideal Thermstore IE range of stainless steel unvented, indirect cylinders are manufactured to the highest standards. We have 8 models in the range, all with a 2 year parts and labour warranty, so you can be sure the Thermstore allies the twin demands of excellent product quality with outstanding value.

STANDARD APPLIANCE

- Hot water draw off 3/4" compression
- Temperature and pressure relief valve 90°C/6 bar
- Hot water secondary return 22mm (not fitted to cylinders below 210 litres)
- Immersion heater 1 3/4" BSP 3 kW
- Cold supply 22mm compression

- Dual control/overheat thermostat pocket
- Boiler control sensor pocket (spare)
- Primary flow 3/4" compression (28mm tails for 400 litre model only)
- Primary return 3/4" compression (28mm tails for 400 litre model only)



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



				IDE	AL THEF	RMSTOR	EIE		
CYLINDER MODEL		90	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

welcome to our ideology

idealboilers.com

Solar Thermstore IE

180 210 250 300 400



25 Year vessel warranty



Year components warranty



Duplex stainless steel construction



Rubber connection labels with retention foam



Wider base for additional stability



Global Warming Potential (GWP) of 1



New flat top & base with 20% more HCFC insulation



Aligned tapping positions for ease of installation



Low standing heat loss



Lightweight for easy installation



Colour matched components

MORE FEATURES

- Corrugated heat transfer coil Complete with all quality to give 20% faster recovery than plain tube
 - fittings according to model

ideal

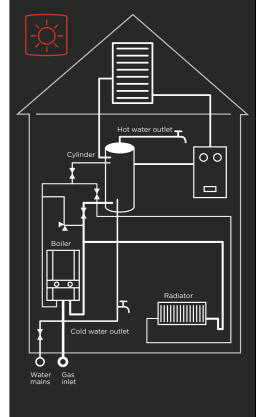
- Manufactured in accordance with BS EN 12897

To complement our range of solar thermal products, the Ideal Solar Thermstore range of unvented cylinders is now available. With a choice of five sizes, all of which come complete with a 2 year warranty, the Ideal Solar Thermstore range is certain to suit your cylinder needs no matter the situation.

STANDARD APPLIANCE

- Hot water draw off 3/4" compression
- Temperature and pressure relief valve 92-95°C/6 bar
- Hot water secondary return 3/4" (not fitted to cylinders below 210 litres)
- Immersion heater 1Đ" BSP 3kW
- Cold supply 3/4" compression -
- Dual control/overheat thermostat pocket

- Primary flow 3/4" compression - (28mm tails for 400 litre model only)
- Primary return 3/4" compression - (28mm tails for 400 litre model only)
- Solar coil return to collector 3/4" compression
- Solar coil flow from collector 3/4" compression
- Solar thermostat pocket



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 wall bracket
- Tundish
- Dual control thermostat and combined overheat thermostat
- Two port 3/4" zone valve for primary circuit
- Wiring junction box for primary system



	IDEAL SOLAR THERMSTORE IE						
CYLINDER MODEL		180	210	250	300	400	
SIZE	Height (mm)	1306	1494	1744	1990	2030	
	Diameter (mm)	550	550	550	550	630	
	Weight (empty) (kg)	31	35	40	44	59	
	Weight (full) (kg)	209	243	288	331	459	
	Capacity (litres)	178	208	248	287	393	
PERFORMANCE	Pressure regulator (bar)	3	3	3	3	3	
	Expansion vessel size (litres)	18	24	24	35	2 x 24	
	Rating of primary coil (kW)	18.0	18.5	19	20.5	22	
	Heat up time from 15°C to 60°C (min)	28	35	38	41	45	
	Efficiency class	В	В	С	С	С	
	Heat loss (watts)	55	62	74	86	87	

welcome to our ideology

*25 year warranty available on vessel only, subject to Terms and Conditions. 2 warranty available on components subject to Terms and Conditions

Vented Stainless Cylinders

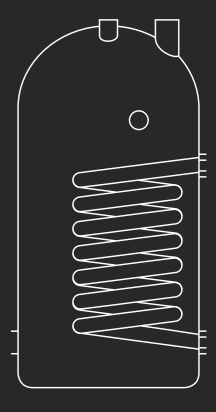


Manufactured to comply with the standard for stainless steel vented cylinders, these cylinders also have strong environmental credentials including; industry leading 40mm HCFC free insulation, exceptional low standing heat loss and a duplex stainless steel internal cylinder, the product is fully recyclable at the end of its working life

WITH THE OPEN VENTED STAINLESS STEEL CYLINDER, YOU WILL ALSO BENEFIT FROM;

- BS1566 compliant
- The very latest automated welding procedures
- Onsite post weld pickling and passivating treatment guaranteeing that the welds are as strong as the parent metal
- Easy access to immersion heater boss
- 400mm diameter models have 3/4" compressions

- 450mm x 900mm model has 3/4" compressions
- Remaining 450mm diameter models have 3/4 compressions on coil and 28mm on cold feed and hot water draw off
- Twin coil range available for use with solid fuel and gravity circulation systems



	STANDARD RANGE								
Reference	Product Code	ERP Rating	Cylinder height (mm)	Cylinder diameter (mm)	Capacity (litres)	Heat Loss (watts)			
P0933200M	SEIE 30X18IND	С	750	450	96	50			
P0933202M	SEIE 36X16IND	С	900	400	94	52			
P0933204M	SEIE 36X18IND	С	900	450	117	56			
P0933206M	SEIE 42X16IND	С	1050	400	112	55			
P0933208M	SEIE 42X18IND	С	1050	450	140	71			
P0933210M	SEIE 48X18IND	С	1200	450	162	73			
P0933212M	SEIE 48X16IND	С	1200	400	132	58			
			TWIN COIL RANGE						
P0933249M	SEIE30X18IND GRAV	С	750	450	96	50			
P0933250M	SEIE36X18IND GRAV	С	900	450	117	56			
P0933252M	SEIE42X18IND GRAV	С	1050	450	140	71			
P0933254M	SEIE48X18IND GRAV	С	1200	450	162	73			

Please note

idealboilers.com

- The twin coil range of cylinders have been specifically designed for gravity circulation and are also suitable for use on pumped systems.
- The gravity coil performance depends upon the correct installation of the pipe work connecting the heat source to the cylinder.



Logic Heat IE technical specification

DOU ED MODE!		LIIOLE		LOGIC HEAT IE		LIZOIE		
PRODUCT CODE		H12IE 218265	H15IE 218266	H18IE 218267	H24IE 218268	H30IE 218269		
SIZE	Height (mm)	700	700	700	700	700		
SIZE	Width (mm)	395	395	395	395	395		
	Depth (mm)	278	278	278	278	278		
	Weight (packed) kg	26.2	26.2	26.2	26.2	26.2		
	- "	20.2	20.2	20.2	20.2	20.2		
PERFORMANCE	Maximum installation weight kg	4.8 - 12.0	4.8 - 15.0	4.8 - 18.0	4.8 - 24.2	6.1 - 30.3		
PERFORMANCE	CH output (kW) Min/Max mean 70°C CH output (kW) Min/Max mean 40°C	5.1 - 13.0	5.1 - 15.9	5.1 - 19.1	5.1 - 25.6	6.4 - 31.0		
	DHW output (kW) Max	5.1-15.0 N/A	0.1 - 10.9 N/A	N/A	N/A	N/A		
	DHW flow rate I/min. 35°C rise	N/A	N/A	N/A	N/A	N/A		
	SEALHARP (2005) %	91.1	91.1	91.1	91.2	91.1		
	NOx Classification	6	6	6	6	6		
	Optional LPG kit	No	No	No	Yes	Yes		
CONSTRUCTION	Heat exchanger material	110		uminium - Silico		163		
CONSTRUCTION	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		
INSTALLATION		Yes	Yes	Yes	Yes	Yes		
	Suitable for open-vent systems	No	No	No	No	No		
	Filling loop 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 Yes	No Yes	No Yes	No Yes	No Yes		
	In-built condensate trap/siphon							
	In-built boiler frost protection	Yes	Yes	Yes	Yes	Yes		
	Zero compartment ventilation	Yes	Yes	Yes 165	Yes	Yes		
CLEARANCES	Top (min. mm) from top of boiler		(100	with rear outlet	flue)			
	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	display, 2 dials,	2 buttons			
	User interface		Digital d	isplay & manual	controls			
	Diagnostics	Fault diagnosis display						
	User adjustable		Mar	nual heating cor	ntrol			
	'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 [†]	7.5m [†]	7.5m [†]	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		15mm	copper compr	ession			
	CH flow connection		22mm	copper compr	ession			
	CH return connection		22mm	copper compr	ession			
	Inlet connection - DHW	N/A						
	Outlet connection - DHW	N/A						
	Condensate drain		2	21.5mm universa	al			
ErP EFFICIENCIES	Condensing boiler	Yes	Yes	Yes	Yes	Yes		
	Seasonal space heating efficiency class	А	А	А	А	А		
	Seasonal space fleating enficiency class							
	Rated heat output kW	12	15	18	24	30		
	Rated heat output kW	12 93	15 93	18 93	24 94	30 93		

idealboilers.com

Vogue System IE technical specification

		Vocal Toylor Toylor						
DOU ED MOSS.		15		DGUE SYSTEM IE				
BOILER MODEL		15	18	26	32			
PRODUCT CODE		218273	218274	218275	218276			
SIZE	Height (mm)	740	740	740	740			
	Width (mm)	445	445	445	445			
	Depth (mm)	330	330	330	330			
	Packaged weight (kg)	35.5	36.3	37.7	39.7			
	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			
	SEAI HARP (2005) %	91	91.1	91.1	91.1			
	NOx Classification	6	6	6	6			
	Optional LPG kit	Yes	Yes	Yes	Yes			
CONSTRUCTION	Heat exchanger material	Stainless steel	Stainless steel	Stainless steel	Stainless steel			
	Burner type		Pre-mix with co	ool burner door				
	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					
	User interface	Text display & multi-function buttons						
	Diagnostics	Plain English text						
	User adjustable			ting control				
	DHW preheat	N/A	N/A	N/A	N/A			
	Pressure gauge	14/71	· · · · · ·	control panel	14/7			
	In-built programmer	No	No No	No No	No			
PIPES	Stand-off kit	Yes	Yes	Yes	Yes			
FIFES	Stand-off kit inc. pipes.	Yes	Yes	Yes	Yes			
FLUES	Max horizontal	10	10	10	8			
FLUES	Max vertical	10	10	10	10			
CONNECTIONS**	Gas supply connection	10			10			
CONNECTIONS	CH flow connection			r compression				
	CH return connection			r compression				
		22mm copper compression						
			N.I.	/ A				
	Inlet connection - DHW			/A				
	Inlet connection - DHW Outlet connection - DHW		N	/A				
	Inlet connection - DHW Outlet connection - DHW Condensate drain		21.5mm	/A Universal				
ErP EFFICIENCIES	Inlet connection - DHW Outlet connection - DHW Condensate drain Condensing boiler	Yes	N 21.5mm Yes	/A Universal Yes	Yes			
ErP EFFICIENCIES	Inlet connection - DHW Outlet connection - DHW Condensate drain Condensing boiler Seasonal space heating efficiency class	А	21.5mm Yes	/A Universal Yes A	А			
ErP EFFICIENCIES	Inlet connection - DHW Outlet connection - DHW Condensate drain Condensing boiler		N 21.5mm Yes	/A Universal Yes				
ErP EFFICIENCIES	Inlet connection - DHW Outlet connection - DHW Condensate drain Condensing boiler Seasonal space heating efficiency class	А	21.5mm Yes	/A Universal Yes A	А			
ErP EFFICIENCIES	Inlet connection - DHW Outlet connection - DHW Condensate drain Condensing boiler Seasonal space heating efficiency class Rated heat output kW	A 15	21.5mm Yes A	/A Universal Yes A 26	A 32			

Logic System IE technical specification

		LOGIC SYSTEM IE				
BOILER MODEL		S15IE S18IE S24IE S30				
PRODUCT CODE		215668	215669	215670	215671	
SIZE	Height (mm)	700	700	700	700	
	Width (mm)	395	395	395	395	
	Depth (mm)	278	278	278	278	
	Weight (packed) kg	31.6	31.6	31.6	31.6	
	Maximum installation weight kg	26.2	26.2	26.2	26.2	
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	
	SEAI HARP (2005) %	91.2	91.1	91.2	91.1	
	NOx Classification	6	6	6	6	
	Optional LPG kit	No	No	Yes	Yes	
CONSTRUCTION	Heat exchanger material		Cast Aluminiur	n - Silicon Alloy		
	Burner type			iring 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	
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	
	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	
CLLARANCES	Side (mm)	2.5	2.5	2.5	2.5	
	Bottom (mm)	100*	100*	100*	100*	
	Front (mm)	450*	450*	450*		
USER INTERFACE	User display	450		bols	430	
OSER HVIERI ACE	User interface					
	Diagnostics	2 dials, 2 buttons				
	User adjustable	Fault diagnosis display Manual heating control				
	'Eco' setting on CH	Yes	Yes		Yes	
				Yes		
DIDES	In-built programmer	No	No	No	No	
PIPES	Pre-piping kit	Optional	Optional	Optional	Optional	
	Stand-off kit Stand-off kit inc. pipes	Optional	Optional	Optional Optional	Optional	
ELLIEC		Optional	Optional		Optional	
FLUES	Max horizontal Max vertical	9m 7.5m	9m 7.5m	9m	8m	
	Powered vertical**			7.5m	7.5m	
		22m	22m	22m	22m	
CONNECTIONS	Direct rear flue kit (55/80)	No	No	No	No	
CONNECTIONS	Gas supply connection			compression		
	CH flow connection			r compression		
	CH return connection			r compression		
	Inlet connection - DHW	N/A				
	Outlet connection - DHW			/A		
	Condensate drain			universal		
ErP EFFICIENCIES	Condensing boiler	Yes	Yes	Yes	Yes	
	Seasonal space heating efficiency class	А	А	А	А	
	Rated heat output kW	15	18	24	30	
	Seasonal space heating energy efficiency ηs%	93	93	94	93	
	Sound power level, indoors LWA dB	44	46	48	48	
	Water heating energy efficiency class	N/A	N/A	N/A	N/A	

welcome to our ideology
*Can be reduced to 5mm, 450mm required for servicing (front), 100mm (bottom). **For outputs exceeding 18kW, 28mm primary pipework may be required.

Vogue Combi IE technical specification

DOU ED MOSE:		20	VOGUE COMBILE	40		
BOILER MODEL		26	32	40		
PRODUCT CODE		218270	218271	218272		
SIZE	Height (mm)	740	740	740		
	Width (mm)	445	445	445		
	Depth (mm)	330	330	330		
	Packaged weight (kg)	37.6	38.9	40.9		
	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		
	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		
	SEAI HARP (2005) %	91	91.1	91		
	NOx Classification	6	6	6		
	Optional LPG kit	Yes	Yes	Yes		
CONSTRUCTION	Heat exchanger material	Stainless steel	Stainless steel	Stainless steel		
	Burner type	Pr	e-mix with cool burner do	or		
	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*		
JSER INTERFACE	User display	Large full c	olour backlit LCD with text	: & symbols		
	User interface	Text display & multi-function buttons				
	Diagnostics	TOXE				
	User adjustable	Manı	Plain English text ual heating & hot water cor	ntrols		
	DHW preheat	Yes	Yes	Yes		
	Pressure gauge	103	Analogue in control panel	103		
	In-built programmer	0	ptional (Mech. & electronic	<u></u>		
PIPES	Stand-off kit	Yes	Yes	Yes		
TIFES	Stand-off kit inc. pipes.	Yes	Yes	Yes		
LUES	Max horizontal	10	8	8		
LOLS	Max vertical	10	10	10		
CONNECTIONS**	Gas supply connection					
ONNECTIONS	CH flow connection		22mm copper compression			
	CH return connection		22mm copper compression			
			22mm copper compression			
	Inlet connection - DHW		5mm copper compression			
	Outlet connection - DHW	1	5mm copper compression	1		
D ==========	Condensate drain		21.5mm Universal			
rP EFFICIENCIES	Condensing boiler	Yes	Yes	Yes		
	Seasonal space heating efficiency class	A	A	A		
	Rated heat output kW	18	26	32		
	Seasonal space heating energy efficiency ηs %	92.7	93.1	93		
	Sound power level, indoors LWA dB	47	50	49		

Logic Combi IE technical specification

		LOGIC COMBI IE				
BOILER MODEL		C24IE C30IE C35IE				
PRODUCT CODE		218262	218263	218264		
SIZE	Height (mm)	700	700	700		
0.22	Width (mm)	395	395	395		
	Depth (mm)	278	278	278		
	Weight (packed) kg	33.7	33.7	33.7		
	Maximum installation weight kg	28.9	29	29.1		
PERFORMANCE	CH output (kW) Min/Max mean 70°C	4.8 - 24.2	6.1 - 24.2	7.1 - 24.2		
PERFORMANCE	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		
	SEAI HARP (2005) %	91.1	91.1	91.1		
	NOx Classification	6	6	6		
			Yes	No		
CONSTRUCTION	Optional LPG kit	Yes				
CONSTRUCTION	Heat exchanger material		Cast Aluminium - Silicon Al	=		
	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		mbols display, 3 dials, 2 but			
	User interface	T	ext display & manual contr	rols		
	Diagnostics		Plain English text			
	User adjustable		iual heating & hot water co			
	'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		15mm copper compressio	n		
	CH flow connection		22mm copper compression	n		
	CH return connection		22mm copper compression	n		
	Inlet connection - DHW		15mm copper compressio			
	Outlet connection - DHW		15mm copper compressio	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	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	А	А		

34 welcome to our ideology

*Can be reduced to 5mm, 450mm required for servicing (front), 100mm (bottom). **For outputs exceeding 18kW, 28mm primary pipework may be required.



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

TOUCH CONNECT IS
COMPATIBLE WITH
ALL OF OUR CURRENT
COMBI BOILERS



Voque IE Combi 26 32 40



Logic IF Combi C24 C30 C3!

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.



Mechanical Timer

The Ideal Mechanical Timer offers the simplest way of timing a 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



Weather Compensation Outdoor Sensor

The Ideal Weather
Compensation kit allows the
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



Measure outdoor weather to improve boiler efficiency



Accessories

EACH KIT COMPRISES:

- Burner injector
- Data plate labels
- Instructions

Two data plate labels are provided in the kits inclusive of a new data plate providing LPG details, and a label to retain boiler serial number identity.

KEY FEATURES

- Available for all Vogue Combi and System models
- Fast & simple conversion using boiler controls and injector

PRODUCTS APPLICABLE

- Vogue Combi 26IE, 32IE, 40IE kW
- Vogue System 15IE, 18IE, 26IE, 32IE kW

- Suitable for most property sizes
- Fast & simple conversion with pre-set gas valve for no product • Burner injector adjustment

PRODUCTS APPLICABLE

- Logic Combi 24IE & 30IE kW
- Logic Heat 24IE & 30IE kW
- Logic System 24IE & 30IE kW

EACH KIT COMPRISES:

- Gas valve (preset operation)
- Data plate labels
- Instructions

Use of a preset gas valve ensures that set up is simple and easy, reducing commissioning time.

Two data plate labels are provided in the kits inclusive of a new data plate providing LPG details, and a label to retain boiler serial number identity.

There are a substantial number of flueing options available with the Ideal ranges, giving excellent siting flexibility for almost

Flue

all applications.

siting

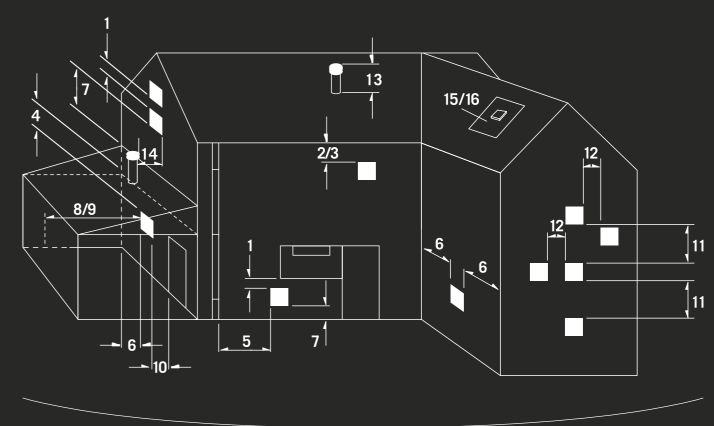
The range of options include standard and telescopic flue as well as roof flue and powered vertical flue options.

To ensure siting issues are kept to a minimum, High Level Flue Outlet kit options and Flue Deflector kits are available.

BOILER	LOGIC	LOGIC	LOGIC	LOGIC	LOGIC	LOGIC	VC	GUE CO	MBI		VOGUE	SYSTEM	1
MODEL	COMBI 24IE	COMBI 30IE	HEAT 24IE	HEAT 30IE	SYSTEM 24IE	SYSTEM 30IE	26IE	32IE	40IE	15IE	18IE	26IE	32IE
Min. output (kW)	8	8	8	8	8	8	4.4	5.4	6.7	3.8	4.4	5.2	8.0
Max. output (kW)	24.3	24.3	24.3	30.4	24.3	30.3	18.0	26.0	32.0	15.0	18.0	26.0	32.0
Max. DHW output (kW)	24.2	30.3	N/A	N/A	N/A	N/A	26.0	32.0	40.0	N/A	N/A	N/A	N/A

PRODUCT CODE	NG - LPG CONVERSION KITS
218366	Logic Combi 24IE
218367	Logic Combi 30IE
218368	Logic Heat 24IE
218369	Logic Heat 30IE
215747	Logic System 24IE
215748	Logic System 30IE

PRODUCT CODE	NG - LPG CONVERSION KITS
218370	Vogue Combi 26IE
218371	Vogue Combi 32IE
218372	Vogue Combi 40IE
218373	Vogue System S15IE
218374	Vogue System S18IE
218375	Vogue System S26IE
218376	Vogue System S32IE



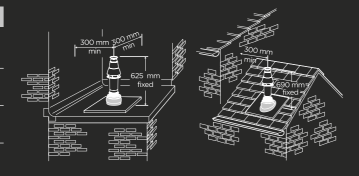
welcome to our ideology idealboilers.com

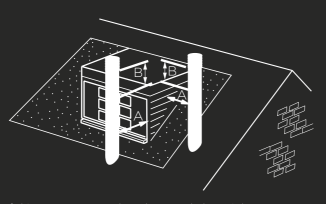
Flue siting

Minimum dimensions of flue terminal positions

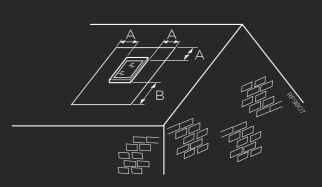
FL	FLUE TERMINAL POSITION MIN. SPACING				
1.	Directly below, above or alongside an opening window, air vent or other ventilation opening.	300mm			
2.	Below guttering, drain pipes or soil pipes BS5440-1	25mm* 75mm			
3.	Below eaves. BS5440-1	25mm* 200mm			
4.	Below balconies or car port roof. BS5440-1	25mm* 200mm			
5.	From vertical drain pipes or soil pipes. BS5440-1	25mm* 150mm			
6.	From an internal or external corner or to a boundary alongside the terminal.	25mm*			
	BS5440-1	300mm			
7.	Above ground, roof or balcony level.	300m			
8.	From a surface or boundary facing a terminal.	600mm			
9.	From a terminal facing a terminal.	1200mm			
10.	From an opening in a car port (eg. door or window) into dwelling.	1200mm			
11.	Vertically from a terminal on the same wall.	1500mm			
12.	Horizontally from a terminal on the wall.	300mm			

VERTICAL FLUES			
13. Above the roof pitch with roof slope of all angles.	300mm		
Above flat roof.	300mm		
14. From a single wall face.	300mm		
From corner walls.	300mm		
15. Below Velux window.	2000mm		
16. Above or side of Velux window.	600mm		





If chimney penetrates dotted area such that A is less than 300mm, B shall not be less than 300mm.



A = 600mm B = 2000mm

The flue terminal shall not penetrate the shaded area of the roof.

Accessories

Flue kits & flue accessories

LOGIC & VOGUE

FLUE KITS

PART No.	DESCRIPTION
217442	1m fixed terminal
208171	Horizontal flue terminal (0.6m long)
217442	Horizontal flue terminal (1m long)
208169	Telescopic B pack flue (0.6m long)
208174	Telescopic horizontal flue terminal (1m long)
208290	Raised horizontal flue kit
203129	Flue extension 1m (pack D)
203130	Flue elbow 90 deg kit (60/100)
203131	Flue elbow 45 deg kit (60/100) (pair)
208178	High level flue outlet kit
203228	Flue extension kit 60 dia (1m) for high level flue outlet kit
203229	High level 90 deg elbow
203230	High level 45 deg elbow (pair)
152258	Weather collar universal 100 dia (fits slate & tiles)
152259	Weather collar flat roof 100 dia

PART No.	DESCRIPTION
208176	Rear flue outlet kit 55/80 (Heat only boilers)
205990	High level outlet kit 55/80 (Heat only boilers, rear flue only)
205989	Balcony flue outlet kit
208177	Flue extension 0.5m kit (Pack D)
211037	Flue extension 2m kit (Pack D)
211038	Roof flue kit (with vertical connector)
211039	Soffit kit 60/100
211302	Soffit kit 60/100
205247	Flue bracket kit
208175	Flue vertical connector
205024	Concentric flue screw retaining kit
155988	Flue finishing kit
203134	Flue powered vertical terminal 100 dia
203136	Vertical powered flue kit
210803	Roof terminal extension 60/100

VOGUEACCESSORIES

PART No.	DESCRIPTION
208442	Stand off kit Combi and System
217088	Stand off kit (including piping) Vogue IE Combi
217089	Stand off kit (including piping) Vogue IE System
205419	Kit - DHW expansion vessel kit
159991	Condensate pump kit
204565	Secondary pressure relief valve kit
205217	Security bracket kit

LOGIC ACCESSORIES

PART No.	DESCRIPTION
211103	Stand off kit Combi and System
211101	Stand off kit (including upward piping; combi)
211330	Stand off kit with pipes Logic IE System
206153	Stand off kit Heat
211328	Terminal wall plate RS kit IE combi & system
206164	Terminal wall plate kit RS replacement (heat)
205419	DHW expansion vessel kit
211041	Pre-piping kit (Combi IE)
211331	Pre-piping kit (System IE)
205217	Security bracket kit
159991	Condensate pump kit
204565	Secondary pressure relief valve kit



WE BELIEVE IN REWARDING OUR INSTALLERS

INSTALLER CONNECT

Installer Connect is the award-winning loyalty scheme from Ideal Boilers. With a wide range of features including warranty registrations and rewards. Installer Connect has a lot to offer to any Ideal installer.

Freephone: **0044 330 333 1513**

Email:

enquiries@installerconnect.com

www.installerconnect.com



WORK WEAR



GADGETS & GIFTS



LEISURE BREAKS



HIGHSTREET VOUCHERS

idealboilers.com 4/

SMILE ITS IDEAL







The Installer Connect app available for iOS and Android allows you to register boilers on the go by simply scanning the boiler barcode and filling in the information. You can then access available. Here is how many warranty as PDFs whenever you need them.

You can earn up to €30 per install with Installer Connect which soon adds up and can then be used to claim the biggest variety of rewards points you earn on our boilers (see chart on page opposite).









EVOMAX

EUROS PER BOILER

VALUE IN POINTS

€20

50 POINTS

€30

75 POINTS

€30

75 POINTS



is a unique opportunity for you to take your points and double them in value to claim on items such as:

- Workwear
- Advertising (newspaper, local radio etc.)
- Van livery
- Web design

WE CAN TAILOR YOUR DOUBLE **POINTS TO ANY MARKETING NEED YOU HAVE HELPING YOUR BUSINESS GROW WITH IDEAL.**

Spending your points couldn't be simpler. Choose the reward you would like to receive, add it to your basket, then go to your basket and press "Redeem Now" - we'll do the rest. The points you use will be automatically deducted from your allocation immediately so you can keep an eye on how many you've got to redeem at anytime.







GADGETS & GIFTS



LEISURE BREAKS



HIGHSTREET **VOUCHERS**

idealboilers.com welcome to our ideology



WEBELIEVE IN PROVIDING FIRST CLASS TRAINING







SYSTEM BOILERS

HEAT BOILERS

welcome to our ideology

idealboilers.com

Training

How to book

DOMESTIC BOILERS

COURSES ARE AVAILABLE ON THE FOLLOWING PRODUCTS:

Logic IE Range (Combi, Heat and System)

Vogue IE Range (Combi and System)

Evomax Range

These comprehensive one day courses can be tailored for individual installation and servicing companies. The courses use a simple step-bystep approach with hands-on training to ensure all aspects of commissioning, servicing, and fault finding can be dealt with quickly and efficiently.

The courses involve discussions with trainers and demonstrations with practical advice. Lunch and refreshments are provided and a certificate is awarded upon completion.

EACH COURSE COVERS THE FOLLOWING:

- Product range overview
- Product specification
- Application and installation of products
- Electronic circuits and components
- Flue and accessory options
- Component overview, change and repair
- User controls
- Sequence of operation
- Fault finding
- Commissioning
- OpenTherm

PRICE: FREE

ONCE YOU HAVE DECIDED WHICH TRAINING COURSE IS RIGHT FOR YOU **BOOK YOUR COURSE OR FOR FURTHER INFORMATION CONTACT US ON:** 0044 1482 498 432

TECHNICAL.TRAINING@ **IDEALBOILERS.COM**



welcome to our ideology idealboilers.com