

For lasting comfort in every one of your customer's homes

















About Vaillant	4
Why choose a Vaillant product	. 6
ecoTEC & ecoFIT combi boilers	. 8
ecoTEC & ecoFIT system boilers	18
ecoTEC & ecoFIT open vent boilers	26
Terminal clearances	30
Flue lengths	31
Flue solutions	.32
Water filters	35
Domestic hot water cylinders	37



Training	44
Service and spares support	45
Order numbers	46

Please note the information contained in this guide is for the use of competent and qualified heating engineers in the UK. We always recommend attending a training course provided by Vaillant to ensure complete knowledge of the appliance and/or accessories you are installing. The Vaillant Group does not warrant the accuracy or completeness of any of the information provided in this brochure. Should you require any clarification or further information, please speak with your Regional Business Manager or call our technical helpline. The Vaillant Group does not accept liability or responsibility resulting from the installer's failure to comply with the guides or otherwise. For more detailed information, please refer to the installation manual for each product you are using.



The Vaillant Group

Vaillant UK is proud to be part of the worldwide heating and hot water corporation Vaillant Group, a family-owned business that was founded by Johann Vaillant in his workshop in Remscheid, Germany in 1874.

In 1894, Johann patented a new closed-system gas-fired bathroom boiler. Over the years, Johann's technical innovations continued and in 1924, he launched the world's first central heating boiler. Since these revolutionary inventions, Vaillant continues to drive the evolution of heating technologies, launching the first ever combi boiler in 1967, and the game changing aroTHERM plus in 2020.

Today, Vaillant is still setting the standard in the heating marketplace, developing market leading products that work seamlessly together, to provide a full systems solution. With a growing focus on developing products that use renewable energy, Vaillant became the first boiler manufacturer in the UK to launch a heat pump production line, which opened at their headquarters in Belper, 2022. This, together with the research and development of on-going hydrogen trials, marks a huge milestone for Vaillant in supporting the brands mission to create a better climate, inside each home and the world around it.

Setting the standards since 1874

Manufacturing at its finest

At Vaillant, we think ahead. By choosing our heating appliances, you choose the pioneering excellence of German design and UK manufacturing expertise that create reliable products specially designed for application in all markets.

As well as designing products to be as efficient as possible, we constantly review and update our manufacturing processes and environments.

Our UK factory continues to receive awards year after year in many categories. In addition to the many manufacturing awards we have received, we are especially proud to have been awarded the RoSPA Gold Award for world-class health and safety management systems for seven consecutive years. Since 2017, we have been accredited a gold Investors in People award.

Vaillant has very high standards in manufacturing to ensure we make outstanding products. Our products are manufactured to meet ISO 9001, 18001, 14000 and many are Quiet Mark™ approved, which means that they use innovative and efficient technology that quarantees reduced noise levels.













Why choose a Vaillant product

Vaillant manufactures one of the largest ranges of boilers in the world and has its own renewables portfolio. From simple boilers for small dwellings to complex hybrid systems for commercial premises, Vaillant has a solution for every building's requirements.

Our core business is our award winning domestic boiler range. Vaillant produces wall-hung boilers with outputs from 10kW to 64kW and has open vent, system and combination models. With a wide range of flue options and a vast catalogue of accessories, including our own range of cylinders, we are confident we have a solution for every installation. We can even offer a unique combination storage boiler that has a 21 litres per minute flow rate.

Vaillant also manufactures boilers for commercial installations. Vaillant's commercial portfolio consists of large output wall-hung and floor-standing condensing boilers with compatible cascade rigs and accessories to cater for simple and large scale projects.



Vaillant controls

We always recommend our appliances are fitted with a Vaillant control. Vaillant has a wide range of controls, and each uses eBUS protocol, our proprietary technology that ensures each element of a Vaillant system can communicate to ensure it is always working with ultimate efficiency.

Every Vaillant heating appliance can be matched with the perfect control to ensure compliance with Boiler Plus legislation.

Vaillant's controls range from simple analogue controls to smart app-controlled models that can be integrated with smart home systems and alert you to faults. Our latest range of senso controls have been designed to be incredibly easy to use and, with a stylish contemporary design, will look beautiful wherever they're sited.

Fitting Vaillant connected controls offers the ability to remotely monitor your customers system with myVAILLANT Pro. Adding value to your service using remote diagnostics by having further insight of the system before visiting your customer.

Scan to learn more about Vaillant controls.



Scan to learn more about myVAILLANT Pro.



ecoTEC exclusive with Green iQ

Combination boilers



Overview

The ecoTEC exclusive range of boilers provide great performance by intelligently managing consumption and output to keep all of its components running at peak performance, for longer, providing a low maintenance solution that you can rely on. The ecoTEC exclusive has a low carbon footprint and is more than 85% recyclable at the end of its life.

The combination range features 35 and 43kW output models, which deliver much higher-than-average heating outputs and hot water flow rates, making the ecoTEC exclusive perfect for larger properties. The design of this range allows domestic hot water to be pre-heated using what would be wasted flue gas energy, making it Boiler Plus compliant out of the box.

Features & benefits



10-year guarantee available

Free 5-year guarantee out of the box as standard. Extended guarantee available when installed with a Boiler Protection Kit and registered on Advance.



Easy installation and maintenance

Accessible layout allows all components to be replaced from the boiler front, with removable side panels for even more access. Step-by-step full text installation wizard helps for quicker set-up.



Green iQ mode

Providing outstanding eco-credentials which optimise running cycles, resulting in even lower gas consumption and lower energy bills.



Self-diagnostic combustion intelligence

Includes flame lift detection for more efficient and quieter combustion.



Wide modulation range of up to 1:10

Adapts perfectly to all systems in every situation, ensuring lowest fuel bills for your customers.



All-gas system

As a self-adaptive system, it automatically adjusts to all types of gas, including LPG for off-gas areas.



Extra condense stainless steel heat exchanger

Takes overall combination boiler to the next level, and almost eliminates plume in DHW mode.



Premium quality components

Includes brass diverter valve, ensuring highest reliability and performance.

Solier type	Technical data	Unit of measure	ecoTEC exclusive 835	ecoTEC exclusive 843
Solier output	General			
Article number	Boiler type		Combin	nation
Sas Council number	Boiler output	kW	35	43
Part	Article number		0010017064	0010017065
Performance Port Performance Perform	Gas Council number		47-044-66	47-044-67
MOX (En 15502-2-1)	Boiler dimensions (HxWxD)	mm	720 x 440 x 406	720 x 440 x 474
### efficiency (heating / DHW)	Performance			
ErP efficiency 96 94 rep decibel rating (sound power) dBa 43 51 releating 39 - 26.4 4.8 - 36.0 Nominal heat output range at 50/30°C condensing mode) kW 3.9 - 26.4 4.8 - 36.0 Nominal heat output range at 80/60°C condensing mode) kW 3.4 - 24.6 4.3 - 33.4 Maximum flow temperature °C 85 Flow temperature range °C 30 - 80 Flow temperature factory setting °C 75 Supproximate condensate volume at 50/30°C Litres/hr 2.48 3.37 Modulation (max/min) 1 : X 110.4 110.1 Domestic hot water V 35.3 43.4 43.4 Assimum heat output for water generation kW 35.3 43.4 43.4 Cowest water pressure for maximum flow rate Bar 0.35 0.0 0.0 Cowest water flow for operation I/min 1.5 1.7.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 <td>NOx (En 15502-2-1)</td> <td>mg/kWh</td> <td>35</td> <td>36</td>	NOx (En 15502-2-1)	mg/kWh	35	36
All All All All All All All All All Al	ErP efficiency (heating / DHW)	A+++ - D / A+ - F	Α /	A
Nominal heat output range at 50/30°C kW 3.9 - 26.4 4.8 - 36.0	ErP efficiency	%	94	4
Nominal heat output range at 50/30°C Nominal heat output range at 50/30°C Nominal heat output range at 80/60°C Nominal heat output range °C 85	ErP decibel rating (sound power)	dBa	43	51
Maximum flow temperature Maximum flow temperature C	Heating			
Non condensing mode Now 3.4 - 24.6 4.3 - 3.3 - 3.4	Nominal heat output range at 50/30°C (condensing mode)	kW	3.9 - 26.4	4.8 - 36.0
Composition	Nominal heat output range at 80/60°C (non condensing mode)	kW	3.4 - 24.6	4.3 - 33.4
Compact Com	Maximum flow temperature	°C	8!	5
Approximate condensate volume at 50/30°C Litres/hr 1: X 1:10.4 1:10.1 Domestic hot water Maximum heat output for water generation Maximum heat output for water generation Maximum heat output for operation Maximum heat output for water flow rate (at Δt = 35K)* Maximum heat output for operation Maximum heat output for op	Flow temperature range	°C	30 -	80
Modulation (max/min) 1 ; X 1:10.4 1:10.1 Domestic hot water Maximum heat output for water generation kW 35.3 43.4 Accession water pressure to operate boiler Bar 0.35 Lowest water flow for operation I/min 1.5 Lowest water pressure for maximum flow rate Bar 0.8 Domestic hot water flow rate (at Δt = 35K)* I/min 14.5 17.8 Hot water output temperature range *°C 35 - 65 46 Mechanical Litres 10 35 - 65 46 46 46 46 47.5 55 46 46 46 47.5 22 46 47.5	Flow temperature factory setting	°C	75	5
Domestic hot water Maximum heat output for water generation kW 35.3 43.4 Lowest water pressure to operate boiler Bar 0.35 Lowest water flow for operation I/min 1.5 Lowest water pressure for maximum flow rate Bar 0.8 Domestic hot water flow rate (at \(\Delta t = 35 \K)\)* I/min 14.5 17.8 Hot water output temperature range C C 35 - 65 Mechanical Expansion vessel size Litres 10 Gas inlet connection (pipe size) mm 15 22 Heating flow and return connections (pipe size) mm 22 Hot and cold water connections (pipe size) mm 15 Heat exchanger material Stainless/Aluminium Stainless steel Boiler lift weight (dry boiler) kg 47.5 55.0 Maximum horizontal flue length 60/100 m 5.5 Rear flue options Yes/No No Permissible flue classifications Minimum clearances Side left and right mm 5 For (when using 60/100 flue elbow) mm 180 300	Approximate condensate volume at 50/30°C	Litres/hr	2.48	3.37
Maximum heat output for water generation kW 35.3 43.4 Lowest water pressure to operate boiler Bar 0.35 Lowest water flow for operation I/min 1.5 Lowest water pressure for maximum flow rate Bar 0.8 Domestic hot water flow rate (at \(\Delta t = 35 \text{K} \) I/min 14.5 17.8 Hot water output temperature range °C 35 - 65 Mechanical Expansion vessel size Litres 10 Gas inlet connection (pipe size) mm 15 22 Heating flow and return connections (pipe size) mm 22 Hot and cold water connections (pipe size) mm 15 Heat exchanger material Stainless Aluminium Stainless steel Boiler lift weight (dry boiler) kg 47.5 55.0 Maximum horizontal flue length 60/100 m 5.5 Rear flue options Yes/No No Permissible flue classifications Minimum clearances Side left and right mm 5 Top (when using 60/100 flue elbow) mm 165 Below mm 180 300	Modulation (max/min)	1 : X	1:10.4	1:10.1
Lowest water pressure to operate boiler Lowest water flow for operation Lowest water pressure for maximum flow rate Bar O.8 Domestic hot water pressure for maximum flow rate Bar O.8 Domestic hot water flow rate (at \(\Delta t = 35 \K) \)* Hot water output temperature range *C 35 - 65 ** ** ** ** ** ** ** ** **	Domestic hot water			
Lowest water flow for operation I/min 1.5 Lowest water pressure for maximum flow rate Bar 0.8 Domestic hot water flow rate (at \(\Delta t = 35 \text{K} \)	Maximum heat output for water generation	kW	35.3	43.4
Lowest water pressure for maximum flow rate Bar O.8 Domestic hot water flow rate (at \(\Delta t = 35 \text{K} \) *	Lowest water pressure to operate boiler	Bar	0.3	35
Domestic hot water flow rate (at $\Delta t = 35K$)* Hot water output temperature range *C 35 - 65 Mechanical Expansion vessel size Expansion vessel size Expansion vessel size Basi inlet connection (pipe size) Hot and cold water connections (pipe size) Maximum horizontal flue length (dry boiler) Maximum horizontal flue length 60/100 Maximum horizontal flue classifications Minimum clearances Side left and right For (when using 60/100 flue elbow) Maximum horizontal flue elbow) Maximum horizontal flue elbow) Maximum horizontal flue classifications Minimum clearances Side left and right Maximum horizontal flue elbow) Maximum horizontal flue elbow) Maximum horizontal flue classifications Minimum clearances Side left and right Maximum horizontal flue elbow) Maximum horizontal flue elbow Maximum horizontal flue el	_owest water flow for operation	l/min	1.5	5
Hot water output temperature range Mechanical Expansion vessel size Expansion vessel size Bas inlet connection (pipe size) Heating flow and return connections (pipe size) Hot and cold water connections (pipe size) Heat exchanger material Basiler lift weight (dry boiler) Maximum horizontal flue length 60/100 Meremissible flue classifications Minimum clearances Side left and right Men	_owest water pressure for maximum flow rate	Bar	0.0	8
Mechanical Expansion vessel size Expansion vessel size Expansion vessel size Expansio	Domestic hot water flow rate (at Δt = 35K)*	l/min	14.5	17.8
Expansion vessel size Gas inlet connection (pipe size) Heating flow and return connections (pipe size) Hot and cold water connections (pipe size) Heat exchanger material Stainless/Aluminium Stainless steel Heat exchanger material Stainless/Aluminium Stainless steel Waximum horizontal flue length 60/100 Maximum horizontal flue length 60/100 Maximum horizontal flue classifications Permissible flue classifications Minimum clearances Side left and right Mm Mm Mm Mm Mm Mm Mm Mm Mm M	Hot water output temperature range	°C	35 -	65
Fas inlet connection (pipe size) Heating flow and return connections (pipe size) Hot and cold water connections (pipe size) Heat exchanger material Boiler lift weight (dry boiler) Maximum horizontal flue length 60/100 Rear flue options Permissible flue classifications Minimum clearances Side left and right For (when using 60/100 flue elbow) Maximum horizontal flue elbow) Maximum horizontal flue length 60/100 Maximum horizontal flu	Mechanical			
Heating flow and return connections (pipe size) Hot and cold water connections (pipe size) Heat exchanger material Stainless/Aluminium Stainless steel Real exchanger material Soiler lift weight (dry boiler) Kg 47.5 S5.0 Maximum horizontal flue length 60/100 Maximum horizontal flue length 60/100 Maximum horizontal flue classifications Yes/No No Permissible flue classifications Minimum clearances Side left and right Mm	Expansion vessel size	Litres	10)
Hot and cold water connections (pipe size) Heat exchanger material Stainless/Aluminium Stainless steel Boiler lift weight (dry boiler) kg 47.5 55.0 Maximum horizontal flue length 60/100 m 5.5 Rear flue options Yes/No No Permissible flue classifications Minimum clearances Side left and right mm 5 Top (when using 60/100 flue elbow) mm 180 300	Gas inlet connection (pipe size)	mm	15	22
Heat exchanger material Stainless/Aluminium Stainless steel Roller lift weight (dry boiler) kg 47.5 55.0 Maximum horizontal flue length 60/100 m 5.5 Rear flue options Yes/No No Permissible flue classifications C13, C33, C53 Minimum clearances Side left and right fop (when using 60/100 flue elbow) Rear flue options mm 165 Rear flue options 180 300	Heating flow and return connections (pipe size)	mm	22	2
Roiler lift weight (dry boiler) Roar flue length 60/100 Maximum horizontal flue length 60/100 Mear flue options Permissible flue classifications Minimum clearances Side left and right Top (when using 60/100 flue elbow) Rear flue options Maximum horizontal flue length 60/100 Mo Top (when using 60/100 flue elbow) Minimum floe	Hot and cold water connections (pipe size)	mm	15	
Maximum horizontal flue length 60/100 m 5.5 Rear flue options Yes/No No Permissible flue classifications C13, C33, C53 Minimum clearances Side left and right mm 5 Top (when using 60/100 flue elbow) mm 165 Below 180 300	Heat exchanger material	Stainless/Aluminium	Stainles	s steel
Maximum horizontal flue length 60/100 m 5.5 Rear flue options Yes/No No Permissible flue classifications C13, C33, C53 Minimum clearances Side left and right mm 5 Top (when using 60/100 flue elbow) mm 165 Below 180 300	Boiler lift weight (dry boiler)	kg	47.5	55.0
Rear flue options Yes/No No C13, C33, C53 Minimum clearances Side left and right Top (when using 60/100 flue elbow) Below No No C13, C33, C53 Minimum clearances Top (when using 60/100 flue elbow) Mm Mm Mm Mm Mm Mm Mm Mm Mm M	Maximum horizontal flue length 60/100		5.1	5
Permissible flue classifications C13, C33, C53 Minimum clearances Side left and right mm 5 Top (when using 60/100 flue elbow) mm 165 Below mm 180 300	Rear flue options	Yes/No		
Minimum clearances mm 5 Side left and right mm 5 Top (when using 60/100 flue elbow) mm 165 Below mm 180 300	Permissible flue classifications		C13, C3	3, C53
Side left and right mm 5 Top (when using 60/100 flue elbow) mm 165 Below mm 180 300	Minimum clearances			
Top (when using 60/100 flue elbow) mm 165 Below mm 180 300	Side left and right	mm	5	
mm 180 300	Top (when using 60/100 flue elbow)	mm		
	Below			
	Front	mm		

^{*} Vaillant combination boilers are fitted with a flow regulator set to achieve a temperature rise of 42°C. This maintains comfortable bathing and showering during the colder months of the year.

** Can be reduced to 5mm if fitted behind a door / panel which then gives 500mm once removed / opened.

Combination boilers





Overview

The new Vaillant ecoTEC plus combination boiler range has been refined and taken to the next level. Paired with our new plug-and-play internet gateway, myVAILLANT connect, it enables app control, smart home integration and remote appliance care and support in minutes, for increased efficiency and first-class customer service. The combination range features 26, 32, 36 and 40kW output models.

Beneath its familiar curved case, the internal layout of the new ecoTEC plus has been finely tuned to ensure all components are easily accessible, making maintenance and servicing straight forward, and installation effortless. The semi-touch interface ensures easy, intuitive operation, while enhanced connectivity opens up more possibilities for remote diagnostics, performance monitoring and control.

Features & benefits



10-year guarantee available

Free 5-year guarantee out of the box as standard. Extended guarantee available when installed with a Boiler Protection Kit and registered on Advance.



Automatic LPG conversion on most outputs**

Completed in minutes using the new intuitive interface, with no additional parts required.



Smart home ready*

Works alongside the new myVAILLANT connect internet gateway, for easy connection with most Vaillant controls and app connectivity in minutes.



New IoniDETECT technology

Intelligent gas combustion monitoring, helping the new ecoTEC plus reach wider modulation range of up to 1:11, for even greater system efficiency.



Familiar footprint and external layout

Retaining the same case dimensions, boiler footprint, flue position and pipe connections for an effortless like-for-like swap.



Sharpened intelligence with LIN bus technology

Enables more intelligent and accurate reading of flow rate and pressure differential via internal pump for improved performance.



New intuitive semi-touch interface

Allowing for effortless first-time installation and set-up, with guided commissioning and set up wizard and easy to follow navigation.



Hydrogen prepared

Suitable to work safely and efficiently with up to 20% hydrogen mix.

^{*} Excluding timeSWITCH 150 and timeSWITCH 160.

^{**} Excluding ecoTEC plus 840, 940 and 635.

Technical data	Unit of measure	ecoTEC plus 826	ecoTEC plus 832	ecoTEC plus 836	ecoTEC plus 840
General					
Boiler type			Combi	nation	
LPG compatible	Yes/No		Yes - adaptive		No
Article number		0010036015	0010036016	0010036017	0010036018
Dimensions					
Boiler dimensions (HxWxD)	mm		720 x 440 x 352		720 x 440 x 386
Side clearance	mm		Ę	5	
Top clearance (with 60/100 flue)	mm		16	5	
Top clearance if using rear flue	mm		N,	A	
Bottom clearance	mm		18	0	
Front clearance*	mm		50	00	
Performance					
NOx (En 15502-2-1)	mg/kWh	33.0	27.0	28.0	26.0
ErP efficiency	%	93		94	
ErP decibel rating (sound power)	dB(A)	46	45	47	49
ErP efficiency Heating / DHW	A+++ to D / A+ to F		Α,	/ A	
Heating					
Nominal heat output range at 50/30°C (condensing mode)	kW	2.8 - 21.2	3.9 - 26.5	4.2 - 32.2	5.0 - 32.3
Nominal heat output range at 80/60°C (non condensing mode)	kW	2.5 - 19.8	3.5 - 24.9	3.7 - 29.9	4.5 - 29.8
Flow temperature range (factory setting - 75°C)	°C		30 -	85	
Modulation (max/min)	1 : X	1:11	1:9	1:10	1:9
Domestic hot water					
Maximum heat output for water generation	kW	26.5	32.6	36.7	40.8
Lowest water pressure to operate boiler	bar		0	.7	
Lowest water flow for operation	l/min		2.	0	
Domestic hot water flow rate (at Δ30°C)**	l/min	12.4	15.2	17.0	19.0
Domestic hot water flow rate (at $\Delta 35^{\circ}C$)**	l/min	10.6	13.0	14.6	16.3
Hot water output temperature range	°C		35-	-65	
Mechanical					
Gas inlet connection (pipe size)	mm		15		22
Heating flow and return connections (pipe size)	mm		2		
Hot and cold water connections (pipe size)	mm		1!	5	
Heat exchanger material	Stainless/ Aluminium		Stainles	ss steel	
Filling loop supplied	Yes/No		Ye	es	
Boiler lift weight (dry boiler)	kg	36	3	7	41
Spacer frame available	Yes/No		Ye	es	
Fluing options					
Maximum horizontal flue length 60/100	m	10		8	
Maximum vertical flue length 60/100	m	10		8	
Maximum horizontal flue length 80/125	m		2	8	
Maximum vertical flue length 80/125	m		3	0	
Rear flue options	Yes/No		N	0	
Permissible flue classifications			C13, C33,	C43, C53	

^{*} Can be reduced to 5mm if fitted behind removable door / panel.

** Vaillant combination boilers are fitted with a flow regulator set to achieve a temperature rise of 42°C. This maintains comfortable bathing and showering during the colder months of the year.

Storage combination boiler





Overview

The new Vaillant ecoTEC plus storage combination boiler features a 40kW output model, which has been refined and taken to the next level. Paired with our new plug-and-play internet gateway, myVAILLANT connect, it enables app control, smart home integration and remote appliance care and support in minutes, for increased efficiency and first-class customer service.

Beneath its familiar curved case, the internal layout of the new ecoTEC plus has been finely tuned to ensure all components are easily accessible, making maintenance and servicing straight forward, and installation effortless. The semi-touch interface ensures easy, intuitive operation, while enhanced connectivity opens up more possibilities for remote diagnostics, performance monitoring and control.

Features & benefits



10-year quarantee available

Free 5-year guarantee out of the box as standard. Extended guarantee available when installed with a Boiler Protection Kit and registered on Advance.



New intuitive semi-touch interface

Allowing for effortless first-time installation and set-up, with guided commissioning and set up wizard and easy to follow navigation.



Smart home ready*

Works alongside the new myVAILLANT connect internet gateway, for easy connection with most Vaillant controls and app connectivity in minutes.



New IoniDETECT technology

Intelligent gas combustion monitoring, helping the new ecoTEC plus reach wider modulation range of up to 1:9, for even greater system efficiency.



Refined and enhanced internal layout

With easy access to all major components, making installation and servicing effortless.



Sharpened intelligence with LIN bus technology

Enables more intelligent and accurate reading of flow rate and pressure differential via internal pump for improved performance.



Familiar footprint and external layout

Retaining the same case dimensions, boiler footprint, flue position and pipe connections for an effortless like-for-like swap.



Hydrogen prepared

Suitable to work safely and efficiently with up to 20% hydrogen mix.

^{*} Excluding timeSWITCH 150 and timeSWITCH 160.

Technical data	Unit of measure	ecoTEC plus 940
General		
Boiler type		Combination
LPG compatible	Yes/No	No
Article number		0010036114
Dimensions		
Boiler dimensions (HxWxD)	mm	720 x 440 x 580
Side clearance	mm	5
Top clearance (with 60/100 flue)	mm	165
Top clearance if using rear flue	mm	N/A
Bottom clearance	mm	180
Front clearance*	mm	500
Performance		
NOx (En 15502-2-1)	mg/kWh	26.0
ErP efficiency	%	94
ErP decibel rating (sound power)	dB(A)	49
ErP efficiency Heating / DHW	A+++ to D / A+ to F	A / A
Heating		
Nominal heat output range at 50/30°C (condensing mode)	kW	5.0 - 32.3
Nominal heat output range at 80/60°C (non condensing mode)	kW	4.5 - 29.8
Flow temperature range (factory setting - 75°C)	°C	30 - 85
Modulation (max/min)	1 : X	1:9
Domestic hot water		
Maximum heat output for water generation	kW	40.8
Lowest water pressure to operate boiler	bar	0.7
Lowest water flow for operation	l/min	2.0
Domestic hot water flow rate (at $\Delta 30^{\circ} \text{C})^{**}$	l/min	21.0
Domestic hot water flow rate (at Δ35°C)**	l/min	18.0
Hot water output temperature range	°C	35-65
Mechanical		
Gas inlet connection (pipe size)	mm	22
Heating flow and return connections (pipe size)	mm	22
Hot and cold water connections (pipe size)	mm	15
Heat exchanger material	Stainless/ Aluminium	Stainless steel
Filling loop supplied	yes/no	Yes
Boiler lift weight (dry boiler)	kg	60
Spacer frame available	Yes/No	No
Fluing options		
Maximum horizontal flue length 60/100	m	8
Maximum vertical flue length 60/100	m	8
Maximum horizontal flue length 80/125	m	28
Maximum vertical flue length 80/125	m	30
Rear flue options	yes/no	No
Permissible flue classifications		C13, C33, C43, C53

^{*} Can be reduced to 5mm if fitted behind removable door / panel.

** Vaillant combination boilers are fitted with a flow regulator set to achieve a temperature rise of 42°C. This maintains comfortable bathing and showering during the colder months of the year.

ecoTEC pro

Combination boilers





Overview

The ecoTEC pro range of combination boilers combines the built-in quality, reliability, and performance you'd expect from Vaillant, with a simple design and approach. The range includes an LPG model, and is also compatible with our aroTHERM heat pump range, so it's perfect for off-grid properties.

The combination range features 24, 28 and 30kW output models, making this the perfect boiler for homes with smaller heating and hot water requirements. The ecoTEC pro combination boiler range offers versatile siting options, with ease of installation and service with a push-fit flue system and removable side panels to make life that much easier.

Features & benefits



7-year quarantee available

Standard 2-year guarantee, can be upgraded to a free 7-year guarantee when registered through Vaillant Advance.







Patented stainless steel heat exchanger

Provides superior heat transfer and highly efficient performance.



Easy installation and maintenance

Accessible layout allows all components to be replaced from the boiler front, with removable side panels for even more access. Step-by-step full text installation wizard helps for quicker set-up.



60/100 push fit flue system with full range of accessories

80/125 flue adaptor and system for even longer lengths and installation flexibility.



Built-in two-stage frost protection

Ensures optimal performance all year round.



Features Vaillant's exclusive AquaComfort system

Provides quick delivery of hot water at a constant temperature, which reduces unnecessary water wastage.



Electronic gas and air modulation system

Allows precise self-setting gas combustion to improve performance and lower emissions.

^{*} Outdoor sensor sold separately and only for single zone systems

Technical data	Unit of measure	ecoTEC pro 24	ecoTEC pro 28	ecoTEC pro 28 LPG	ecoTEC pro 30	
General			•			
Boiler type			Comb	oination		
Boiler output	kW	24	2	28	30	
Article number		0010021836	0010021837	0010021838	0010016538	
Gas Council number		47-044-88	47-044-89	47-044-90	47-044-52	
Boiler dimensions (HxWxD)	mm		720 x 4	40 x 338		
Performance						
NOx (En 15502-2-1)	mg/kWh	2	27	28	30	
ErP efficiency (heating / DHW)	A+++ - D / A+ - F		А	/ A		
ErP efficiency	%		94		93	
ErP decibel rating (sound power)	dBa			49		
Heating						
Nominal heat output range at 50/30°C (condensing mode)	kW	5.9 - 24.8	6.9 - 25.9	6.9 - 25.3	6.9 - 25.7	
Nominal heat output range at 80/60°C (non condensing mode)	kW	5.4 - 23.5	5.4 - 24.1	7.5 - 24.0	6.2 - 24.4	
Maximum flow temperature	°C			85		
Flow temperature range	°C		30	- 80		
Flow temperature factory setting	°C			75		
Approx. condensate volume at 50/30°C	Litres/hr		1.9		2.5	
Modulation (max/min)	1 : X	1:4.4	1:5.1	1:3.7	1:3.8	
Domestic hot water						
Maximum heat output for water generation	kW	23.7	27.5	27.5	30.3	
Lowest water pressure to operate boiler	Bar		C).35		
Lowest water flow for operation	l/min			2		
Lowest water pressure for maximum flow rate	Bar		(0.8		
Domestic hot water flow rate (at $\Delta t = 35K$)*	l/min	9.6	11.1	11.1	12.3	
Hot water output temperature range	°C		35	- 65		
Mechanical						
Expansion vessel size	Litres			10		
Gas inlet connection (pipe size)	mm			15		
Heating flow and return connections (pipe size)	mm			22		
Hot and cold water connections (pipe size)	mm			15		
Heat exchanger material	Stainless/ Aluminium			ess steel		
Boiler lift weight (dry boiler)	kg		38		39	
Maximum horizontal flue length 60/100	m			12		
Rear flue options	Yes/No			No		
Permissible flue classifications			C13, C33	, C43, C53		
Minimum clearances						
Side left and right	mm	5				
Тор	mm		1	65		
Below	mm		1	80		
Front	mm		50	00**		

^{*} Vaillant combination boilers are fitted with a flow regulator set to achieve a temperature rise of 42°C. This maintains comfortable bathing and showering during the colder months of the year.

** Can be reduced to 5mm if fitted behind a door / panel which then gives 500mm once removed / opened.

ecoFIT pure

Combination boilers





Overview

The ecoFIT pure range of combination boilers is ultra-quiet in operation and has a small footprint, proving total flexibility of siting. The rear and top flue option means this boiler range is the perfect solution for fitting inside a standard kitchen cupboard unit.

The combination range features 25, 30 and 35kW output models, and is made from high quality, highly efficient components. Complete with availability of spare parts and an accessible layout, the ecoFIT pure is easy to maintain and service.

The automatic purging assistant and high specification, automotive grade, aluminum heat exchanger makes for a lightweight installation.

Features & benefits



10-year guarantee available

Free 2-year guarantee out of the box as standard. Extended guarantee available when installed with a Boiler Protection Kit and registered on Advance.



Easy installation and maintenance

Accessible layout allows all components to be replaced from the boiler front, with removable side panels for even more access and reduced installation time.



Boiler Plus compliant with Vaillant controls

Install with sensoHOME, VRT 350 or timeSWITCH 150 and sensoROOM pure for a load compensated system.



60/100 push fit flue system with full range of accessories

80/125 flue system option for even longer lengths and installation flexibility.



Compact, cupboard fit solution

A smaller footprint, cupboard fit dimensions and top and rear flue options offer flexibility of siting with rear and top flue option.



Pneumatic gas and air modulation system

For precise self-setting gas combustion to improve performance and lower emissions.



High specification aluminium heat exchanger

Designed for longer life, easier maintenance, and lower energy bills.



4-sided cooling and water agitation of the heat exchanger

Reducing stress on the heat exchanger for longer life, reliability, and reduced maintenance costs.

Technical data	Unit of measure	ecoFIT pure 825	ecoFIT pure 830	ecoFIT pure 835
General	•			•
Boiler type			Combination	
Boiler output	kW	25	30	35
Article number		0010020389	0010020390	0010020391
Gas Council number		47-044-68	47-044-74	47-044-70
Boiler dimensions (HxWxD)	mm		702 x 390 x 295	
Performance				
NOx (En 15502-2-1)	mg/kWh	39	39	39
ErP efficiency (heating / DHW)	A+++ - D / A+ - F		A / A	
ErP efficiency	%		94	
ErP decibel rating (sound power)	dBa	49	51	52
Heating				
Nominal heat output range at 50/30°C (condensing mode)	kW	5.3 - 19.1	6.3 - 26.5	7.5 - 26.7
Nominal heat output range at 80/60°C (non condensing mode)	kW	5.1 - 18.3	6.1 - 25.4	7.2 - 25.5
Maximum flow temperature	°C		80	
Flow temperature range	°C		10-80	
Flow temperature factory setting	°C		75	
Approximate condensate volume at 50/30°C	Litres/hr	1.84	2.55	2.57
Modulation (max/min)	1 : X	1:5	1:5	1:5
Domestic hot water				
Maximum heat output for water generation	kW	25.7	30.6	35.7
Lowest water pressure to operate boiler	Bar		0.3	
Lowest water flow for operation	l/min		2	
Lowest water pressure for maximum flow rate	Bar		2	
Domestic hot water flow rate (at $\Delta t = 35K$)*	l/min	10.4	12.2	14.1
Hot water output temperature range	°C		35 - 60	
Mechanical				
Expansion vessel size	Litres		8	
Gas inlet connection (pipe size)	mm		15	
Heating flow and return connections (pipe size)	mm		22	
Hot and cold water connections (pipe size)	mm		15	
Heat exchanger material	Stainless/ Aluminium		Aluminium	
Boiler lift weight (dry boiler)	kg	32	3	3
Maximum horizontal flue length 60/100	m		10	
Rear flue options	Yes/No		Yes	
Permissible flue classifications			C13, C33, C43, C53	
Minimum clearances				
Side left and right	mm		5	
Тор	mm		150	
Top (if using rear flue)	mm		20	
Below	mm		150	
Front	mm		500**	

^{*} Vaillant combination boilers are fitted with a flow regulator set to achieve a temperature rise of 42°C. This maintains comfortable bathing and showering during the colder months of the year.

** Can be reduced to 5mm if fitted behind a door / panel which then gives 500mm once removed / opened.

ecoTEC exclusive with Green iQ

System boiler





Overview

The ecoTEC exclusive system boiler combines our complete range of smart technologies and features, providing great performance by intelligently managing consumption and output to keep all of its components running at peak performance, for longer, providing a low maintenance solution that you can rely on. The ecoTEC exclusive has a low carbon footprint and is more than 85% recyclable at the end of its life.

The ecoTEC exclusive system boiler is available with 27kW output and includes an integrated diverter valve for the first time in UK Vaillant history.

Features & benefits



10-year guarantee available

Free 5-year guarantee out of the box as standard. Extended guarantee available when installed with a Boiler Protection Kit and registered on Advance.



Easy installation and maintenance

Accessible layout allows all components to be replaced from the boiler front, with removable side panels for even more access. Step-by-step full text installation wizard helps for quicker set-up.



Green iQ mode

Providing outstanding eco-credentials which optimise running cycles, resulting in even lower gas consumption and lower energy bills.



All-gas system

Always reaches optimal combustion with lowest emissions. As a self-adaptive system, it automatically adjusts to all types of gas.



Wide modulation range of up to 1:10

Adapts perfectly to all systems in every situation, ensuring lowest fuel bills for your customers.



Integrated three-way valve

Four-pipe system with load compensation in DHW and CH modes. No more complex wiring systems, junction boxes or external zone valves.



Extra condense stainless steel heat exchanger

Provides superior heat transfer and highly efficient performance.



60/100 push fit flue system with full range of accessories

80/125 flue system option for even longer lengths and installation flexibility.

Technical data	Unit of measure	ecoTEC exclusive 627
General		
Boiler type		System
Boiler output	kW	27
Article number		0010017063
Gas Council number		41-694-02
Boiler dimensions (HxWxD)	mm	720 x 440 x 338
Performance		
NOx (En 15502-2-1)	mg/kWh	30
ErP efficiency (heating)	A+++ - D	А
ErP efficiency	%	94
ErP decibel rating (sound power)	dBa	46
Heating		
Nominal heat output range at 50/30°C (condensing mode)	kW	3.4 - 26.7
Nominal heat output range at 80/60°C (non condensing mode)	kW	3.0 - 24.7
Maximum flow temperature	°C	85
Flow temperature range	°C	30 - 80
Flow temperature factory setting	°C	75
Approximate condensate volume at 50/30°C	Litres/hr	2.52
Modulation (max/min)	1 : X	1:10
Mechanical		
Expansion vessel size	Litres	10
Gas inlet connection (pipe size)	mm	15
Heating flow and return connections (pipe size)	mm	22
Heat exchanger material	Stainless/Aluminium	Stainless steel
Boiler lift weight (dry boiler)	kg	37.5
Maximum horizontal flue length 60/100	m	5.5
Rear flue options	Yes/No	No
Permissible flue classifications		C13, C33, C53
Minimum clearances		
Side left and right	mm	5
Тор	mm	165
Below	mm	180
Front	mm	500*

 $[\]ast$ Can be reduced to 5mm if fitted behind a door / panel which then gives 500mm once removed / opened.

System boilers



Overview

The new Vaillant ecoTEC plus system boiler range has been refined and taken to the next level. Paired with our new plug-and-play internet gateway, myVAILLANT connect, it enables app control, smart home integration and remote appliance care and support in minutes, for increased efficiency and first-class customer service. The system range features 10, 15, 20, 25, 30 and 35kW output models, higher DHW outputs are achievable when using Vaillant controls (with eBUS protocol).

Beneath its familiar curved case, the internal layout of the new ecoTEC plus has been finely tuned to ensure all components are easily accessible, making maintenance and servicing straight forward, and installation effortless. The semi-touch interface ensures easy, intuitive operation, while enhanced connectivity opens up more possibilities for remote diagnostics, performance monitoring and control.

Features & benefits



10-year guarantee available

Free 5-year guarantee out of the box as standard. Extended guarantee available when installed with a Boiler Protection Kit and registered on Advance.



Automatic LPG conversion on most outputs**

Completed in minutes using the new intuitive interface, with no additional parts required.



Smart home ready*

Works alongside the new myVAILLANT connect internet gateway, for easy connection with most Vaillant controls and app connectivity in minutes.



New IoniDETECT technology

Intelligent gas combustion monitoring, helping the new ecoTEC plus reach wider modulation range of up to 1:9 for even greater system efficiency.



Familiar footprint and external layout

Retaining the same case dimensions, boiler footprint, flue position and pipe connections for an effortless like-for-like swap.



Sharpened intelligence with LIN bus technology

Enables more intelligent and accurate reading of flow rate and pressure differential via internal pump for improved performance.



New intuitive semi-touch interface

Allowing for effortless first-time installation and set-up, with guided commissioning and set up wizard and easy to follow navigation.



Hydrogen prepared

Suitable to work safely and efficiently with up to 20% hydrogen mix.

^{*} Excluding timeSWITCH 150 and timeSWITCH 160.

^{**} Excluding ecoTEC plus 840, 940 and 635.

Technical data	Unit of measure	ecoTEC plus 610	ecoTEC plus 615	ecoTEC plus 620	ecoTEC plus 625	ecoTEC plus 630	ecoTEC plus 635
General							
Boiler type				Syst	tem		
LPG compatible	Yes/No			Yes - adaptive			No
Article number		0010036009	0010036010	0010036011	0010036012	0010036013	0010036014
Dimensions							
Boiler dimensions (HxWxD)	mm		7	20 x 440 x 35.	2		720 x 440 x 386
Side clearance	mm		5				
Top clearance (with 60/100 flue)	mm		165				
Top clearance if using rear flue	mm			N,	A		
Bottom clearance	mm			18	80		
Front clearance*	mm			50	00		
Performance							
NOx (En 15502-2-1)	mg/kWh	36.0	36.0	33.0	27.0	28.0	27.0
ErP efficiency	%	92	9	3		94	
ErP decibel rating (sound power)	dB(A)	37	42	45	46	48	52
ErP efficiency Heating / DHW	A+++ to D / A+ to F			Α,	/ A		
Heating							
Nominal heat output range at 50/30°C (condensing mode)	kW	2.8 - 10.6	2.8 - 15.9	2.8 - 21.2	3.9 - 26.5	4.2 - 32.2	5.0 - 37.7
Nominal heat output range at 80/60°C (non condensing mode)	kW	2.5 - 9.9	2.5 - 14.8	2.5 - 19.8	3.5 - 24.9	3.7 - 29.9	4.5 - 34.9
Flow temperature range (factory setting - 75°C)	°C			30 -	85		
Modulation (max/min)	1 : X	1:8	3	1:9	1:8	1:	9
Domestic hot water							
Maximum heat output for water generation	kW	19.6	19.6	23.6	29.6	34.3	39.4
Mechanical							
Gas inlet connection (pipe size)	mm			15			22
Heating flow and return connections (pipe size)	mm			2	2		
Heat exchanger material	Stainless/ Aluminium			Stainles	ss steel		
Filling loop supplied	Yes/No			N	0		
Boiler lift weight (dry boiler)	kg		34		3	6	38
Spacer frame available	Yes/No			Υe	es		
Fluing options							
Maximum horizontal flue length 60/100	m		16			8	
Maximum vertical flue length 60/100	m	12 8					
Maximum horizontal flue length 80/125	m	28					
Maximum vertical flue length 80/125	m			30			
Rear flue options	Yes/No			No			
Permissible flue classifications			C1	3, C33, C43, C5	53		

^{*} Can be reduced to 5mm if fitted behind removable door / panel.
** Vaillant combi boilers are fitted with a flow regulator set to achieve a temperature rise of 42°C. This maintains comfortable bathing and showering during the colder months of the year.

Large output system boilers





Overview

The ecoTEC plus range of system boilers are compact in size and extremely lightweight compared to its predecessors. The front and side panels can be removed, allowing for much easier access in tight and restrictive spaces.

The internal ducted rain collector prevents rain ingress from the flue system depositing in the boiler casing, and the gunmetal air separation device prevents unwanted vented emissions within the case, both of which helps to protect the electronics inside the boiler.

The larger output system range features 48 and 64kW output models and can be cascaded for projects that require outputs above 70kW. Individually, these boilers can be installed by a Gas Safe registered engineer with a Gas Safe certificate, so is a great way for installers to diversify into larger output installations.

Features & benefits



5-year guarantee available

Free 5-year guarantee out of the box as standard.



Electronic gas and air modulation system

Allows precise self-setting gas combustion to improve performance and lower emissions.



Highly efficient stainless steel heat exchanger

Allows lower running costs whilst using the familiar, reliable, and robust heat exchanger design.



Compatible with Vaillant's heat pump range

Can be fitted with an aroTHERM heat pump to create a hybrid system.



Easy installation and maintenance

Accessible layout allows all components to be replaced from the boiler front, with removable side panels for even more access. Step-by-step full text installation wizard helps for guicker set-up.



Low NOx burner system

Levels as low as 29mg/kWh to minimise environmental impacts.



Push fit flue system with industry leading flue

80/125 flue adaptor and system for even longer lengths and installation flexibility.



Compatible with LPG

A perfect solution for off-gas areas.

Technical data	Unit of measure	ecoTEC plus 48	ecoTEC plus 64	
General				
Boiler type		Syste	m	
Boiler output	kW	48	64	
Article number		0010021520	0010021521	
Gas Council number		41-694-28	41-694-29	
Boiler dimensions (HxWxD)	mm	720 x 440 x 405	720 x 440 x 473	
Performance				
NOx Class 6 (En 15502-2-1)	mg/kWh	30.8	29.1	
ErP efficiency* (heating)	A+++ - D	A+		
ErP efficiency	%	94		
ErP decibel rating (sound power)	dBa	57		
Heating				
Nominal heat output range at 50/30°C (condensing mode)	kW	8.7 - 48.0	12.2 - 63.5	
Nominal heat output range at 80/60°C (non condensing mode)	kW	7.8 - 44.1	11.0 - 58.7	
Conversion to LPG G31 at 37mb at 50/30°C (Conversion kit by installer on site necessary)	kW	8.6 - 46.6	12.0 - 62.1	
Conversion kit by installer on site necessary) (Conversion kit by installer on site necessary)	kW	7.8 - 44.0	11.0 - 58.4	
Maximum flow temperature	°C	80		
Flow temperature range	°C	30 - 8	30	
Flow temperature factory setting	°C	75		
Approximate condensate volume at 50/30°C	Litres/hr	5.0	6.9	
Modulation (max/min)	1 : X	1:5.5 (18%)	1:5.2 (19%)	
Lowest water pressure to operate boiler	bar	0.8		
Nominal flow rate (at DT = 20K)	l/hr	1900	2500	
Mechanical	1/111	1900	2300	
Expansion vessel size	Litres	Not supp	plied	
Gas inlet connection (pipe size)	BSP female	1"	pileu	
Heating flow and return connections (pipe size)	BSP female	1 1/4	n	
Heat exchanger material	Stainless/Aluminium	Stainless		
Boiler lift weight (dry boiler - includes pump)	kg	38	48	
Maximum horizontal flue length 80/125	m kg	18	15	
Maximum vertical flue length 80/125	m	21	18	
Rear flue options	Yes/No	Z1 No	10	
Permissible flue classifications	162/110		D33 D35 DE3 DE35	
		C13, C33, C43, C53, C93,	uzs, uzsp, dss, dssp	
Minimum clearances		-		
Side left and right	mm	5		
	mm	350		
Top (if using rear flue)	mm	-		
Below	mm	400		
Front	mm	500*	cok	

^{*} When installed with a class VI control.
** Can be reduced to 5mm if fitted behind a door / panel which then gives 500mm once removed / opened.

ecoFIT pure

System boilers





Overview

The ecoFIT pure range of system boilers is ultra-quiet in operation and has a small footprint, proving total flexibility of siting. The rear and top flue option means this boiler range is the perfect solution for fitting inside a standard kitchen cupboard unit.

The system range features 12, 15, 18, 25 and 30kW output models, and is made from high quality, highly efficient components. Complete with availability of spare parts and an accessible layout, the ecoFIT pure is easy to maintain and service.

The automatic purging assistant and high specification, automotive grade, aluminum heat exchanger makes for a lightweight installation.

Features & benefits



10-year guarantee available

Free 2-year guarantee out of the box as standard. Extended guarantee available when installed with a Boiler Protection Kit and registered on Advance.



Easy installation and maintenance

Accessible layout allows all components to be replaced from the boiler front, with removable side panels for even more access.



Boiler Plus compliant with Vaillant controls

Install with the VRT 15, timeSWITCH 160 and VR 66 wiring centre for the easiest way to meet Boiler Plus.



60/100 push fit flue system with full range of accessories

80/125 flue system option for even longer lengths and installation flexibility.



Compact, cupboard fit solution

A smaller footprint, cupboard fit dimensions and top and rear flue options offer flexibility of siting.



Pneumatic gas and air modulation system

For precise self-setting gas combustion to improve performance and lower emissions.



High specification aluminium heat exchanger

Designed for longer life, easier maintenance, and lower energy bills.



4-sided cooling and water agitation of the heat exchanger

Reducing stress on the heat exchanger for longer life, reliability, and reduced maintenance costs.

Technical data	Unit of measure	ecoFIT pure 612	ecoFIT pure 615	ecoFIT pure 618	ecoFIT pure 625	ecoFIT pure 630
General		•	•			
Boiler type				System		
Boiler output	kW	12	15	18	25	30
Article number		0010020395	0010020396	0010020397	0010020398	0010020399
Gas Council number		41-694-03	41-694-04	41-694-05	41-694-06	41-694-07
Boiler dimensions (HxWxD)	mm		7	'02 x 390 x 295)	
Performance						
NOx (En 15502-2-1)	mg/kWh	32	33	3	9	40
ErP efficiency (heating)	A+++ - D			А		
ErP efficiency	%			94		
ErP decibel rating (sound power)	dBa	45	48	49	51	54
Heating						
Nominal heat output range at 50/30°C (condensing mode)	kW	4.7 - 12.8	4.7 - 15.9	5.2 - 19.1	6.4 - 26.5	7.5 - 31.8
Nominal heat output range at 80/60°C (non condensing mode)	kW	4.5 - 12.2	4.5 - 15.2	5.0 - 18.3	6.1 - 25.4	7.1 - 30.2
Maximum flow temperature	°C			80		
Flow temperature range	°C			10 - 80		
Flow temperature factory setting	°C			75		
Approximate condensate volume at 50/30°C	Litres/hr	1.23	1.53	1.84	2.55	3.06
Modulation (max/min)	1 : X	1:3.3	1:4	1:5	1:4.9	1:4.9
Mechanical						
Expansion vessel size	Litres			8		
Gas inlet connection (pipe size)	mm			15		
Heating flow and return connections (pipe size)	mm			22		
Heat exchanger material	Stainless/ Aluminium			Aluminium		
Boiler lift weight (dry boiler)	kg		31		3	2
Maximum horizontal flue length 60/100	m			10		
Rear flue options	Yes/No			Yes		
Permissible flue classifications			C.	13, C33, C43, C5	3	
Minimum clearances						
Side left and right	mm			5		
Тор	mm	150				
Top (if using rear flue)	mm	20				
Below	mm			150		
Front	mm			500*		

 $^{^{*}}$ Can be reduced to 5mm if fitted behind a door / panel which then gives 500mm once removed / opened.

Open vent boilers



Overview

The ecoTEC plus range of open vent boilers is extremely reliable, with the quality of components and manufacturing that Vaillant is known for. Thanks to continuous modulation and real combustion control by a multi-sensor system, they achieve high efficiency with the lowest emissions. These boilers have an aluminium heat exchanger with wide waterways: an ideal choice for larger properties.

The open vent range features 12, 15, 18, 24 and 30kW output models, meeting the heating requirements of varying house sizes. Each one is ultra-quiet a feature recognised by the Noise Abatement Society, which has awarded many of the ecoTEC plus range with the Quiet Mark accreditation for its innovative design, specifically created to ensure a peaceful home for your customers.

Features & benefits



10-year guarantee available

Free 5-year guarantee out of the box as standard. Extended guarantee available when installed with a Boiler Protection Kit and registered on Advance.



60/100 push fit flue system with full range of accessories

80/125 flue system option for even longer lengths and installation flexibility.



Boiler Plus compliant with Vaillant controls

Install with the VRT 15, timeSWITCH 160 and VR 66 wiring centre for the easiest way to meet Boiler Plus.



Electronic gas and air modulation system

For precise self-setting gas combustion to improve performance and lower emissions.



High specification aluminium heat exchanger

Designed for longer life, easier maintenance, and lower energy bills.



Compatible with Vaillant's heat pump range

Can be fitted with an aroTHERM heat pump to create a hybrid system.



Easy installation and maintenance

Accessible layout allows all components to be replaced from the boiler front, with removable side panels for even more access.



Dedicated models available for LPG

A perfect solution for off-gas areas.

Technical data	Unit of measure	ecoTEC plus 412	ecoTEC plus 415	ecoTEC plus 418	ecoTEC plus 424	ecoTEC plus 424 LPG	ecoTEC plus 430	ecoTEC plus 435
General								
Boiler type					Open vent			
Boiler output	kW	12	15	18	2	24	30	35
Article number		0010021220	0010021221	0010021222	0010021223	0020231355	0010021224	0010015674
Gas Council number		41-694-13	41-694-14	41-694-15	41-694-16	41-694-18	41-694-17	41-044-76
Boiler dimensions	mm				502 x 375 x 32	0		
(HxWxD)	mm			C	002 X 313 X 32	U		
Performance								
NOx (En 15502-2-1)	mg/kWh	32	33	39	39	35	40	29
ErP efficiency	A+++ - D				А			
(heating)								
ErP efficiency	%			9	94			93
ErP decibel rating (sound power)	dBa	45	48	51	52	49	55	53
Heating								
Nominal heat output range at 50/30°C (condensing mode)	kW	4.7 - 12.8	4.7 - 15.9	5.2 - 19.1	6.3 - 25.7	8.0 - 25.7	7.5 - 31.8	7.5 - 37.1
Nominal heat output range at 80/60°C (non condensing mode)	kW	4.5 - 12.3	4.5 - 15.2	5.0 - 18.3	6.1 - 24.6	7.6 - 24.3	7.2 - 30.5	7.1 - 35.1
Maximum flow temperature	°C				80			
Flow temperature range	°C				10 - 80			
Flow temperature factory setting	°C				75			
Approximate condensate								
volume at 50/30°C	Litres/hr	1.23	1.53	1.84	2.	47	3.06	3.57
Modulation (max/min)	1 : X	1:4.1	1:4.1	1:5.1	1:5	1:4	1:5	1:5
Mechanical								
Gas inlet connection (pipe size)	mm				15			
Heating flow and return connections (pipe size)	mm				22			
Heat exchanger material	Stainless/ Alumin- ium				Aluminium			
Boiler lift weight (dry boiler)	kg		23.0			23	3.8	
Maximum horizontal flue length 60/100	m		1	0		0.7*	1	0
Rear flue options	Yes/No		Υ	es		No	Ye	es
Permissible flue classifications		C13, C33, C43, C53 (LPG option is only suitable for C13 classification and can only be fitted with the top mounted horizontal flue supplied)						
Minimum clearances		top mounted i	ioi izoritai ilue	auphiiea)				
Side left and right	mm				5			
-			150					
Top (if using root flue)	mm							
Top (if using rear flue)	mm				75			
Below	mm				150			
Front	mm				500*			

st Can be reduced to 5mm if fitted behind a door / panel which then gives 500mm once removed / opened.

ecoFIT pure

Open vent boilers



Overview

The ecoFIT pure range of open vent boilers has a wide range of outputs to choose from with 12, 15, 18, 25, 30 and 35kW output models available. With ultra-quiet operation, a small footprint and flexible siting options (including a choice of top or rear flues), the ecoFIT pure range has a model to fit your customers' needs.

The automatic purging assistance and high specification, aluminium heat exchanger make for a lightweight installation.

High quality and high efficiency, together with the complete availability of spare parts and the easy accessibility of the unit layout means the ecoFIT pure is easy to maintain too.

Features & benefits



10-year quarantee available

Free 2-year guarantee out of the box as standard. Extended guarantee available when installed with a Boiler Protection Kit and registered on Advance.



Easy installation and maintenance

Accessible layout allows all components to be replaced from the boiler front, with removable side panels for even more access.



Boiler Plus compliant with Vaillant controls

Install with the VRT 15, timeSWITCH 160 and VR 66 wiring centre for the easiest way to meet Boiler Plus.



60/100 push fit flue system with full range of accessories

80/125 flue system option for even longer lengths and installation flexibility.



Compact, cupboard fit solution

A smaller footprint, cupboard fit dimensions and top and rear flue options offer flexibility of siting.



Pneumatic gas and air modulation system

For precise self-setting gas combustion to improve performance and lower emissions.



High specification aluminium heat exchanger

Designed for longer life, easier maintenance, and lower energy bills.



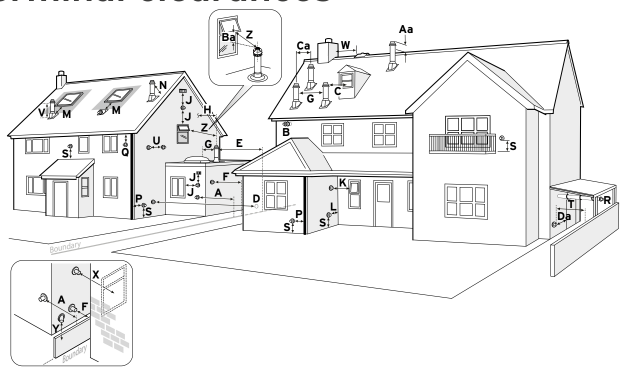
4-sided cooling and water agitation of the heat exchanger

Reducing stress on the heat exchanger for longer life, reliability, and reduced maintenance costs.

Technical data	Unit of measure	ecoFIT pure 412	ecoFIT pure 415	ecoFIT pure 418	ecoFIT pure 425	ecoFIT pure 430	ecoFIT pure 435
General							
Boiler type		Open vent					
Boiler output	kW	12	15	18	25	30	35
Article number		0010020400	0010020401	0010020402	0010020403	0010020404	0010020405
Gas Council number		41-694-08	41-694-09	41-694-10	41-694-11	41-694-12	41-694-19
Boiler dimensions (HxWxD)	mm			602 x 37	75 x 295		
Performance							
NOx (En 15502-2-1)	mg/kWh	32	33	39	39	40	32
ErP efficiency (heating)	A+++ - D			A	4		
ErP efficiency	%			9	4		
ErP decibel rating (sound power)	dBa	45	48	51	52	5	5
Heating							
Nominal heat output range at 50/30°C (condensing mode)	kW	4.7 - 12.8	4.7 - 15.9	5.2 - 19.1	6.4 - 26.5	7.4 - 31.8	7.0 - 35.8
Nominal heat output range at 80/60°C (non condensing mode)	kW	4.5 - 12.2	4.5 - 15.2	5.0 - 18.3	6.1 - 25.4	7.1 - 30.2	7.2 - 34.8
Maximum flow temperature	°C	80					
Flow temperature range	°C			10 -	80		
Flow temperature factory setting	°C			7	5		
Approximate condensate volume at 50/30°C	Litres/hr	1.23	1.53	1.84	2.55	3.06	3.65
Modulation (max/min)	1 : X	1:3.3	1:4	1:5		1:4.9	
Mechanical							
Gas inlet connection (pipe size)	mm			1	5		
Heating flow and return connections (pipe size)	mm			2	2		
Heat exchanger material	Stainless/ Aluminium	Aluminium					
Boiler lift weight (dry boiler)	kg			22			23
Maximum horizontal flue length 60/100	m	10					
Rear flue options	Yes/No	Yes					
Permissible flue classifications		C13, C33, C43, C53					
Minimum clearances							
Side left and right	mm	5					
Тор	mm	150					
Top (if using rear flue)	mm	75					
Below	mm	150					
Front	mm	500*					

^{*} Can be reduced to 5mm if fitted behind a door / panel which then gives 500mm once removed / opened.

Terminal clearances



	Α	300	300mm adjacent to a boundary.
	В	25 ⁽¹⁾	The dimension below eaves, balconies and car ports cam be reduced to 25mm, as long as the flue terminal is extended to clear any overhang. External flue joints must be sealed with a suitable silicon sealant.
	С	1500	1500mm between a vertical flue terminal and a window or dormer window on a roof.
	D	1200	1200mm between terminals facing each other.
	E	300	Vertical flue clearance, 300mm adjacent to a boundary line.
F	(2)	600	600mm distance to a boundary line, unless it will cause a nuisance. BS 5440:Part 1 recommends that care is taken when siting terminal in relation to boundary lines.
	G	300	300mm minimum clearance from a skylight to a vertical flue or to another adjacent vertical flue.
	Н	500	500mm vertical flue clearance, to non-combustible building material.
		1500	1500mm vertical flue clearance to combustible building material.
	J	300	300mm above, below and either side of an opening door, air vent or opening window.
	K	600	600mm diagonally to an opening door, air vent or opening window.
L	(2)	200	200mm to an internal or external corner.*
	М	2000	2000mm below a Velux window. 600mm above or to either side of the Velux window.
	N	400 500	400mm from a pitched roof. 500mm in regions with heavy snowfall.
	Р	25	25mm from vertical drain pipes and soil pipes.

 $[\]ast$ This distance can be reduced to 25mm by using a plume kit or diverter and being angled at 45° to avoid staining.

Note: Terminal must NOT terminate under roof or car port. Car port must have at least two open sides.

(1) There should be no ventilation/opening in the eaves within 300mm distance of the terminal.

Q ⁽¹⁾	200	200mm below eaves.
	75	75mm below gutters, pipe and drains. (see also ' \mathbf{R} ').
R	25	The dimension below eaves, balconies and car ports can be reduced to 25mm, as long as the flue terminal is extended to clear any overhang. External flue joints must be sealed with suitable silicon sealant.
S	300	300mm above adjacent ground or balcony.
T ⁽²⁾	600	600mm distance to a surface facing a terminal, unless it will cause a nuisance. BS 5440: Part 1 recommends that care is taken when siting terminals in relation to surfaces facing a terminal.
U	300	300mm clearance alongside another terminal.
V	300	300mm above roof level.
W	300	300mm min to vertical structure on roof, roof vent.
Χ	2000	2000mm min. to opening in adjacent building.
Υ	600	600mm min. at an angle to a boundary which is not less than 300mm to the terminal.
Z	600	600mm min. measured to the nearest corner of the open window.
Aa	300	No more than 300mm above ridge.
Ва	300	No less than 300mm below the opening window.
Ca	600	600mm between vertical flues.
Da	1200	From an opening (e.g. door window etc.) in eaves, balconies, car ports and overhangs.

- (2) These dimensions comply with the building regulations, but they may need to be increased to avoid wall staining and nuisance from pluming depending on site conditions.
- All measurements are the minimum clearances required.
- Terminals must be positioned so to avoid combustion products entering the building.
- Support the flue at approximately one metre intervals and at a change of direction, use suitable brackets and fixings.
- Installations in car ports are not recommended.
- The flue cannot be lower than 1 metre from the top of a lightwell due to the build up of combustion products.
- Dimensions from a flue terminal to a fanned air inlet to be determined by the ventilation equipment.
- The terminal clearances are only applicable where the appliance has been installed, commissioned and maintained inline with the manufacturer's instructions.

Flue lengths

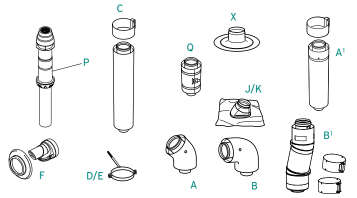
Technical data	Horizon	tal flues	Vertical flues	
Diameter	60/100 DN	80/125 DN	60/100 DN	80/125 DN
Combination boilers				
ecoTEC exclusive 835 and 843	5.5m	32m	8m	34m
ecoTEC plus 826	10m	28m	10m	30m
ecoTEC plus 832, 836, 840 and 940	8m	28m	8m	30m
ecoTEC pro 24, 28 and 30	12m	39m	16m	41m
ecoFIT pure 825, 830 and 835	10m	25m	10m	25m
System boilers				
ecoTEC exclusive 627	5.5m	32m	8m	34m
ecoTEC plus 610, 615 and 620	16m	28m	12m	30m
ecoTEC plus 625, 630 and 635	8m	28m	8m	30m
ecoTEC plus 48	-	18m	-	21m
ecoTEC plus 64	-	15m	÷.	18m
ecoFIT pure 612, 615, 618, 625 and 630	10m	25m	10m	25m
Open vent boilers				
ecoTEC plus 412, 415, 418, 425, 430 and 435	10m	25m	10m	25m
ecoFIT pure 412, 415, 418, 425, 430 and 435	10m	25m	10m	25m

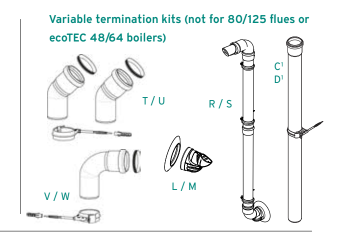
Please note: there will be reductions in the maximum length of flues if elbows etc are required in the design. See the individual flue guides for further information.

if you are replacing an existing boiler with a 2023 ecoTEC plus model, make sure the flue run is compatible with the new boilers flue length. If you have any questions, please speak to your local Vaillant Regional Business Manager.

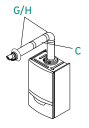
Flue solutions

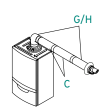
Flue accessories

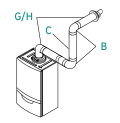


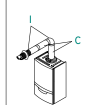


Horizontal flue configuration examples



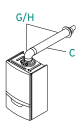


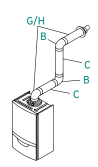


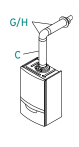


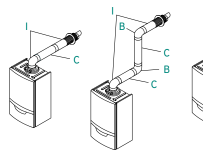


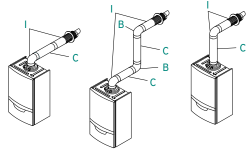


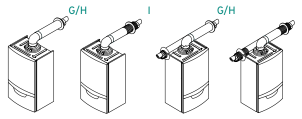




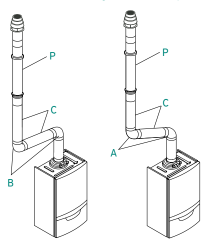


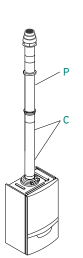






Vertical flue configuration examples





Rear flue configuration (ecoFIT pure and ecoTEC plus open vent only)



60/100 and 80/125 DN flue components

Component	Description	Part number		
	Diameter	60/100 DN	80/125 DN	
А	Bends 45° (pack of 2)	303911	303211	
В	Elbow 87°	303910	303210	
	Extension 0.5 m DN60/100	303902	303202	
C	Extension 1.0m DN60/100	303903	303203	
С	Extension 2.0m DN60/100	303905	303205	
	Extension 4.0m DN60/100	0020138174	-	
D	Fixing clamp (140mm thread length) (pack of 5) DN60/100	303821	303616	
Е	Flue support clips (250mm thread length) (pack of 3) DN60/100	303935	-	
F	Flue terminal kit (black)	0020219537	-	
G	Horizontal flue kit 1.7m	0020219519	-	
	Horizontal flue kit 0.7m (Comperehensive range)	0020219517	303209	
Н	Horizontal flue kit 0.7m (Simple range)	303933	-	
T	Horizontal telescopic flue kit for top exit point	0020219518	-	
J	Pitched roof tile flexible (black) 25 to 45°	303980		
K	Pitched weather collar 25 to 50°	009076		
L	Plume deflector kit (black) (not for ecoTEC exclusive)	0020219533	-	
М	Plume deflector kit (white) (not for ecoTEC exclusive)	0020219534	-	
N	Rear exit telescopic flue kit	0020228140	-	
Р	Roof terminal (black)	0020223472	303200	
Q	Sliding sleeve	303915	303215	
R	Variable termination kit (black)	0020219529	-	
S	Variable termination kit (white)	0020219530	-	
T	Variable termination kit elbow 45° (pack of 2) - (black)	0020219551	-	
U	Variable termination kit elbow 45° (pack of 2) - (white)	0020219552	-	
V	Variable termination kit elbow 87° (black)	0020219543	-	
W	Variable termination kit elbow 87° (white)	0020219544	-	
Χ	Flat roof weather collar	009056		
A ¹	Telescopic flue extension (500 - 800mm)	303906		
B ¹	Telescopic offset flue DN60/100	303919		
C ¹	Variable termination kit extension 1.0m black	0020219539		
D ¹	Variable termination kit extension 1.0m white	0020219540		

Stainless steel 80/125mm facade flue

Maximum facade flue length

ecoTEC plus	48kW	64kW		
Maximum permissible length of concentric flue gas pipe	22.0m (includes 3 x 87° elbows and support elbow)	22.0m (includes 3 x 87° elbows and support elbow)		

Air intake piece must be positioned no further than 4m from the connection with the boiler.



80/125mm concentric stainless steel facade flue.

Key	80/125mm facade flue	Article number	Key	Facade basic connection set	Article number
Α	45° elbow (pack of 2)*	0020042757	1	87° elbow	
В	87° elbow (pack of 1)*	0020042756	2	Transition piece	
С	Fixing bracket extension	0020042752	3	Inner wall rosette	
D	Rain collar	0020042760	4	Outer wall rosette	0020042748
	1.0m extension	0020042754	5	Wall penetration elbow	
Ε	0.5m extension	0020042753	6	Air intake piece	
	0.5m adjustable extension	0020042755	7	Bird guard terminal	
F	Fixing bracket	0020042751			
G	Fixing bracket	0020042751			
Н	Adjustable wall support for heights over 4m	0020042749			

 $[\]ensuremath{^{*}}$ Can be used to terminate horizontally.

Boiler Protection Kit



Overview

Today's highly energy-efficient heating systems can only offer optimal performance with dirt-free water.

The unique magnetic field booster technology guarantees unprecedented fast, optimal dirt separation. Even the smallest magnetite particles are removed, maximising system performance as well as protecting costly system components.

Thanks to the ingenious design, collected dirt can be removed quickly and easily.

Features & benefits



Small particle removal

Very small particles, from 5µm (= 0.005 mm) and up are separated and removed.



Flexible

22mm and 28mm connection diameters available. 22 mm version suitable for boilers with heating output up to 27kW. 28 mm version suitable for boilers with heating output of 28 to 45kW.



Valveless design

No shut-off valves or bypass required.



Instant operation

Instant operation as soon as the system is up and running.



Constant low pressure drop

Maximising system performance.



Extended guarantee

Provides extended guarantees on all Vaillant boiler installations, when registered on Advance. Visit Advance for more information.



Low maintenance

Maintenance only takes a few seconds and is not a dirty job compared to a filter solution.

Advance Boiler Protection Kit

Water filters



Overview

Correct water quality and treatment is of paramount importance to a healthy heating system. Complete with a 10-year guarantee and manufactured to our very own specification, the Advance boiler protection kit uses a 12,000-gauss magnet to provide strong magnetite removal capabilities. Available as a 22mm variant, the filter fits horizontally onto the pipework, meaning it can be fitted into tighter spaces, and is designed to be fitted close to the bottom of the boiler, making it a more discreet solution.

Due to the magnet utilising an existing boiler isolation valve and the low volume of the magnet, the drain off is shorter, meaning less water drainage when removing magnetite out of the filter. Patent pending UK 2009327.4

Features & benefits



Horizontal fitting with compact design

The filter is designed to be sited horizontally, which saves space so that when fitted, a smaller portion of the filter is visible, allowing more flexible and less intrusive siting options.



Compatible with water and water/glycol mixes

Perfect for boilers installed in cold situations where glycol has been added to protect from freezing.



Brass design

The main body of the filter is high quality brass to match the standard of the rest of the Vaillant portfolio.



Advanced magnetizing process

Exerts its magnetic power in a wider region, even when full, for fully optimised filtration efficiency that averages over 80%, even when the magnet is fully covered.



Quick servicing

The filter is easily dismantled at the middle, and the magnet sheath removed, for faster removal of dirt. O-rings for the filter are available as a spare part should any need replacing during the servicing process.



Standard 3/4" drain point connection

Can connect to a standard hose, so the drain point can also be used for dosing. The unique sealing ring and swivel head allows it to rotate without leaking for easier serviceability.



Full 360-degree rotatable head

The rotatable head provides ease of access to the dosing point available underneath the filter.



Maximum operating temperature 90°C

Ideal for modern systems as well as older, high temperature systems.

Domestic hot water cylinders



Overview

Performance and reliability is what Vaillant is all about. That's why our products have been expertly designed and engineered to work to their full potential together. Working in harmony with all Vaillant domestic boilers, the uniSTOR cylinder range uses state of the art insulation that provides ultimate efficiency. However our high recovery cylinders, with the larger coils, have the advantage of improving boiler output, and reducing heat up times, as well as being designed to work with Vaillant heat pumps.

The high-quality, stainless steel uniSTOR cylinder range is ideal for domestic properties with a new or existing sealed system or open vent boiler. uniSTOR cylinders are 'unvented' cylinders which means they can operate efficiently under higher pressures.

The Vaillant cylinder range meets the appropriate standards, and building and water regulations of the Hot Water Association charter, and is subject to rigorous auditing processes that ensure the highest quality standards are maintained.

Features & benefits



Slimline, pre-plumbed, standard and high recovery cylinders in the range

Slimline for narrow spaces, pre-plumbed for ease of installation, saving onsite time and cost.



Adjustable feet (excluding slimline models)

For easy installation on uneven ground.



Improved insulation

Best in class ErP rating and very low heat loss, meaning lower running costs.



Unvented kit and expansion vessel supplied with

No additional cost to meet G3 requirements.



Controls mounting plate

For easy location of controls (pre-plumbed only).



25-year guarantee

2-year guarantee on the parts and labour plus 25-year guarantee for the cylinder shell, giving you total peace of mind



In-line front connections with hidden cable duct

In-line front facing connections for easy access, and hidden cable duct to protect unsightly wiring.



Flexible and a retro-fit solution

Can be upgraded in place of older models, as part of an system upgrade, or future proof your home by installing a high recovery renewable cylinder.

uniSTOR slim-line pre-plumbed cylinder

Technical data	Unit of measure	uniSTOR slimline pre-plumbed	
Model		120	150
Article number		0010019209	0010019210
Maximum height	mm	1452	1667
Diameter	mm	435	435
Unvented kit	1	12	12
Energy-related Products	band	С	С
Heat loss	kW / 24hrs	1.68	1.80
Coil output	kW	16.4	16.1
Coil size	m²	0.65	0.65
Primary flow rate	l/h	900	900
Re-heat (70%)	mins	15.2	18.4
Heat up 15 to 60°C	mins	21.7	26.3
Actual water capacity	I	121	141
Weight empty	kg	49.5	53.6
Weight full	kg	174	198



Technical data	Unit of measure	uniSTOR slimline pre-plumbed (high recovery)
Model		150
Article number		0020237129
Maximum height	mm	1642
Diameter	mm	435
Unvented kit	1	12
Energy-related Products	band	C
Heat loss	kW / 24hrs	1.80
Coil output	kW	21.7
Coil size	m²	1.0
Primary flow rate	l/h	900
Re-heat (70%)	mins	12.9
Heat up 15 to 60°C	mins	18.49
Actual water capacity	1	145.1
Weight empty	kg	54.5
Weight full	kg	193.9

uniSTOR pre-plumbed cylinder



Technical data	Unit of measure	uniSTOR pre-plumbed				
Model		180	200	250	300	
Article number		0010019211	0010019212	0010019213	0010019214	
Maximum height	mm	1169	1269	1539	1749	
Diameter	mm	595	595	595	595	
Unvented kit	1	18	18	25	25	
Energy-related Products	band	В	В	В	В	
Heat loss	kW / 24hrs	1.11	1.22	1.41	1.59	
Coil output	kW	17.1	16.9	16.6	16.5	
Coil size	m²	0.80	0.80	0.80	0.80	
Primary flow rate	l/h	900	900	900	900	
Re-heat (70%)	mins	20.7	22.1	30.3	34.0	
Heat up 15 to 60°C	mins	29.6	31.6	43.3	48.5	
Actual water capacity	1	175	194	245	284	
Weight empty	kg	59.0	61.2	70.9	76.0	
Weight full	kg	234	255	316	365	



Technical data	Unit of measure	uniSTOR pre-plumbed (high recovery)		
Model		200	250	300
Article number		0020237130	0020237131	0020237132
Maximum height	mm	1265	1535	1745
Diameter	mm	595	595	595
Unvented kit	I	18	25	25
Energy-related Products	band	В	В	В
Heat loss	kW / 24hrs	1.2	1.4	1.6
Coil output	kW	26.0	40.7	52.5
Coil size	m²	1.4	2.4	2.8
Primary flow rate	l/h	900	900	900
Re-heat (70%)	mins	14.2	10.6	7.5
Heat up 15 to 60°C	mins	20.83	15.08	10.66
Actual water capacity	I	190.7	236.3	273.5
Weight empty	kg	58.0	73.3	80.6
Weight full	kg	249.4	313.6	369.4

uniSTOR standard cylinder



Technical data	Unit of measure	uniSTOR standard					
Model		120	150	180	200	250	300
Article number		0020235265	0020235266	0020235267	0020235268	0020235269	0020235270
Maximum height	mm	840	1000	1165	1265	1535	1745
Diameter	mm	595	595	595	595	595	595
Unvented kit	I	12	12	18	18	25	25
Energy-related Products	band	А	А	В	В	В	В
Heat loss	kW / 24hrs	0.83	0.86	1.11	1.22	1.41	1.59
Coil output	kW	15.8	17.2	17.1	16.9	16.6	16.5
Coil size	m²	0.65	0.65	0.80	0.80	0.80	0.80
Primary flow rate	l/h	900	900	900	900	900	900
Re-heat (70%)	mins	14.3	18.6	20.7	22.1	30.3	34.0
Heat up 15 to 60°C	mins	20.4	26.6	29.6	31.6	43.3	48.5
Actual water capacity	1	115	145	176	194	245	284
Weight empty	kg	30.0	35.0	39.0	42.0	48.0	54.0
Weight full	kg	149	184	219	240	297	343

uniSTOR standard cylinder High recovery SVaillant.

Technical data	Unit of measure	uniSTOR standard (high recovery)			
Model		150	200	250	300
Article number		0020235271	0020235272	0020235273	0020235274
Maximum height	mm	975	1265	1535	1745
Diameter	mm	595	595	595	595
Unvented kit	I	12	18	25	25
Energy-related Products	band	В	В	В	В
Heat loss	kW / 24hrs	1.0	1.2	1.4	1.6
Coil output	kW	20.8	26.0	40.7	52.5
Coil size	m²	1.0	1.4	2.4	2.8
Primary flow rate	l/h	900	900	900	900
Re-heat (70%)	mins	13.8	14.6	10.6	7.5
Heat up 15 to 60°C	mins	19.67	20.83	15.08	10.66
Actual water capacity	I	127	172.5	211.0	230.9
Weight empty	kg	38.0	46.0	61.0	67.6
Weight full	kg	181.3	237.4	301.3	356.8



Training

At Vaillant, we pride ourselves on being at the forefront of technology and sharing our expertise. That's why, we offer a wide range of training courses to help support our installers and their businesses. Whether you're looking for online, practical or accredited courses, we can help find the right training journey for you.

Why train with us?



Nationwide training facilities

We have 8 training facilities across the UK, all of which are equipped with industry-leading products to support your learning.



341 years of expertise

The training team have hundreds of years combined expertise between them, so you can rest assured that you're learning from the best in the business.



Hands-on learning

We strive to deliver a practical approach to training, with live boilers and heat pump installations for you to work on at every one of our centres of excellence.



Courses for all skill levels

We provide training for all skill levels, from apprentices right through to experienced engineers.



Loyalty rewards

Earn Advance rewards such as cashback, credits and exclusive invites to events when you train with us.



Ongoing support

Our training team are committed to sharing knowledge, experience and content to support you throughout your Vaillant training journey.

Scan to learn more about our training courses





Spares and support, year after year

Vaillant is committed to responsible spares provision and provides spares for a minimum of 15 years after production ceases. We have a nationwide network of genuine spares stockists and a dedicated spare parts team to help you identify the parts you require.

Vaillant has even developed an app that helps identify spare parts to make ordering easier. Simply search for Vaillant on Google Play or the App Store.

Service you can count on

At Vaillant UK, we invest as much of our resources into our service and support as we do in creating our outstanding heating solutions. So you can rest assured that when you choose a Vaillant product, you will be supported by the best service in the industry. Vaillant has specialist teams available to support installers and end-users with all enquiries. We pride ourselves on the efficiency of our service departments, supported by online tools that allow our customers to book appointments for our services for added convenience.

Vaillant has over 250 service engineers. This includes the largest specialist fleet of renewable and commercial systems engineers in the UK. With phone operators available 364 days a year, service and support from Vaillant UK is never far away.

Order numbers

Advance Boller Protection Kit (22mm)	Article description	Article code
Boiler Protection Kit (22mm)	*	
Boiler Protection Kit (28mm)		
Combination boilers ecoTEC exclusive 835 0010017064 ecoTEC exclusive 843 0010017065 ecoTEC plus 826 0010036015 ecoTEC plus 832 0010036016 ecoTEC plus 836 0010036017 ecoTEC plus 840 0010036018 ecoTEC plus 840 0010021836 ecoTEC plus 940 0010021836 ecoTEC pro 24 0010021837 ecoTEC pro 28 0010021837 ecoTEC pro 28 LPG 0010021838 ecoTEC pro 28 LPG 0010021838 ecoTEC pro 30 0010020389 ecoTET pure 825 0010020389 ecoFIT pure 830 0010020390 ecoFIT pure 835 0010020391 System boilers ecoTEC exclusive 627 0010017063 ecoTEC plus 610 0010036019 ecoTEC plus 625 0010036010 ecoTEC plus 625 0010036011 ecoTEC plus 635 0010036012 ecoTEC plus 635 0010036013 ecoTEC 48 0010021520 ecoFIT pure 615 0010020395 <td>· · ·</td> <td></td>	· · ·	
ecoTEC exclusive 843 cooTEC exclusive 843 cooTEC plus 826 ecoTEC plus 826 ecoTEC plus 832 ccoTEC plus 836 ecoTEC plus 836 ecoTEC plus 836 ecoTEC plus 840 ccoTEC plus 840 ecoTEC pro 24 ecoTEC pro 28 ecoTEC pro 28 ecoTEC pro 28 ecoTEC pro 28 LPG ecoTEC pro 30 ecoTET pure 825 ecoFIT pure 830 ecoFIT pure 835 System boilers ecoTEC exclusive 627 ecoTEC plus 610 ecoTEC plus 615 ecoTEC plus 625 ecoTEC plus 625 ecoTEC plus 625 ecoTEC plus 630 ecoTEC plus 635 ecoTEC	,	0020276310
ecoTEC exclusive 843 ecoTEC plus 826 ecoTEC plus 826 ecoTEC plus 832 ecoTEC plus 832 ecoTEC plus 836 ecoTEC plus 836 ecoTEC plus 840 ecoTEC pro 24 ecoTEC pro 28 ecoTEC pro 28 ecoTEC pro 28 ecoTEC pro 30 ecoTET pure 825 ecoTET pure 830 ecoFIT pure 835 System boilers ecoTEC plus 610 ecoTEC plus 615 ecoTEC plus 620 ecoTEC plus 625 ecoTEC plus 630 ecoTEC plus 635 ecoTEC 48 ecoTEC 64 ecoTEC 64 ecoTEC 64 ecoTEC plus 615 ecoTET pure 612 ecoTEC plus 630 O010020395 ecoFIT pure 630 O010020397 ecoFIT pure 6418 ecoTEC plus 412 ecoTEC plus 412 ecoTEC plus 412 ecoTEC plus 415 ecoTEC plus 424 ecoTEC plus 424 ecoTEC plus 430 O010021221 ecoTEC plus 430 O010021224 ecoTEC plus 430 O010021224 ecoTEC plus 435 O010021224 ecoTEC plus 435 O010021224 ecoTEC plus 435		0010017064
ecoTEC plus 826 ecoTEC plus 832 ecoTEC plus 836 ecoTEC plus 840 0010036017 ecoTEC plus 840 0010036018 ecoTEC plus 840 0010036018 ecoTEC plus 940 0010036114 ecoTEC pro 24 ecoTEC pro 28 0010021837 ecoTEC pro 28 LPG 0010021838 ecoTEC pro 28 LPG 0010020389 ecoFIT pure 825 0010020389 ecoFIT pure 830 0010020390 ecoFIT pure 835 0010020391 System boilers ecoTEC exclusive 627 0010017063 ecoTEC plus 610 ecoTEC plus 620 ecoTEC plus 625 ecoTEC plus 630 ecoTEC plus 635 0010036011 ecoTEC plus 635 ecoTEC plus 635 ecoTEC plus 636 ecoTEC 48 ecoTEC 48 ecoTEC 48 ecoTEC 64 0010021520 ecoFIT pure 615 0010020395 ecoFIT pure 616 ecoFIT pure 617 ecoFIT pure 618 0010020397 ecoFIT pure 618 0010020399 Open vent boilers ecoTEC plus 412 ecoTEC plus 415 ecoTEC plus 424 ecoTEC plus 424 ecoTEC plus 430 ecoTEC plus 435		
ecoTEC plus 832		
ecoTEC plus 836	•	
ecoTEC plus 840 ecoTEC plus 940 ecoTEC pro 24 ecoTEC pro 28 ecoTEC pro 28 ecoTEC pro 30 ecoTEC pro 30 ecoFIT pure 825 ecoFIT pure 830 ecoTEC plus 640 ecoTEC plus 610 ecoTEC plus 655 ecoTEC plus 630 ecoTEC plus 635 ecoTEC plus 635 ecoTEC plus 640 ecoTEC plus 645 ecoTEC plus 640 ecoTEC plus 645 ecoTEC plus 442 ecoTEC plus 444 ecoTEC plus 445	'	
ecoTEC plus 940 ecoTEC pro 24 ecoTEC pro 28 ecoTEC pro 28 ecoTEC pro 28	•	
ecoTEC pro 24 ecoTEC pro 28 ecoTEC pro 28 LPG ecoTEC pro 28 LPG ecoTEC pro 30 ecoTEC pro 30 ecoFIT pure 825 ecoFIT pure 830 ecoFIT pure 835 System boilers ecoTEC plus 610 ecoTEC plus 615 ecoTEC plus 625 ecoTEC plus 625 ecoTEC plus 630 ecoTEC plus 630 ecoTEC plus 630 ecoTEC plus 635 ecoTEC plus 630 ecoTEC plus 635 ecoFIT pure 615 ecoFIT pure 615 ecoFIT pure 615 ecoFIT pure 625 ecoFIT pure 630 O010020399 Open vent boilers ecoTEC plus 412 ecoTEC plus 415 ecoTEC plus 424 ecoTEC plus 430 O010021224 ecoTEC plus 435 O010015674	·	
ecoTEC pro 28 ecoTEC pro 28 LPG ecoTEC pro 28 LPG 0010021838 ecoTEC pro 30 0010020389 ecoFIT pure 825 0010020390 ecoFIT pure 835 0010020391 System boilers ecoTEC plus 610 0010036009 ecoTEC plus 615 0010036010 ecoTEC plus 625 ecoTEC plus 630 ecoTEC plus 630 ecoTEC plus 635 0010020391 ecoTEC plus 630 ecoTEC plus 635 0010036012 ecoTEC plus 635 ecoTEC plus 635 ecoTEC 48 0010021520 ecoTEC 64 0010020395 ecoFIT pure 612 ecoFIT pure 615 0010020396 ecoFIT pure 625 ecoFIT pure 630 Open vent boilers ecoTEC plus 412 ecoTEC plus 412 ecoTEC plus 424 ecoTEC plus 430 ecoTEC plus 430 0010021224 ecoTEC plus 430 O010021224 ecoTEC plus 430 O010021224 ecoTEC plus 435 O010021224 ecoTEC plus 435	·	
ecoTEC pro 28 LPG ecoTEC pro 30 0010021838 ecoTEC pro 30 0010016538 ecoFIT pure 825 0010020389 ecoFIT pure 830 0010020390 ecoFIT pure 835 0010020391 System boilers ecoTEC exclusive 627 0010017063 ecoTEC plus 610 0010036009 ecoTEC plus 615 0010036010 ecoTEC plus 625 0010036011 ecoTEC plus 630 0010036012 ecoTEC plus 635 0010036013 ecoTEC plus 635 0010036014 ecoTEC plus 635 ecoTEC 48 0010021520 ecoTEC 64 0010020395 ecoFIT pure 615 0010020396 ecoFIT pure 615 0010020397 ecoFIT pure 630 Open vent boilers ecoTEC plus 412 ecoTEC plus 415 ecoTEC plus 424 ecoTEC plus 424 ecoTEC plus 430 0010021224 ecoTEC plus 430 0010021224 ecoTEC plus 435	·	
ecoTEC pro 30 ecoFIT pure 825 ecoFIT pure 830 ecoFIT pure 830 ecoFIT pure 835 System boilers ecoTEC exclusive 627 ecoTEC plus 610 ecoTEC plus 615 ecoTEC plus 620 ecoTEC plus 625 ecoTEC plus 630 ecoTEC plus 630 ecoTEC plus 635 ecoTEC 64 ecoTEC 94 ecoFIT pure 615 ecoFIT pure 615 ecoFIT pure 615 ecoFIT pure 618 ecoFIT pure 625 ecoFIT pure 630 Open vent boilers ecoTEC plus 412 ecoTEC plus 415 ecoTEC plus 424 ecoTEC plus 424 ecoTEC plus 430 ecoTEC plus 430 ecoTEC plus 435	'	
ecoFIT pure 825 0010020389 ecoFIT pure 830 0010020390 ecoFIT pure 835 0010020391 System boilers ecoTEC exclusive 627 0010017063 ecoTEC plus 610 0010036009 ecoTEC plus 615 0010036010 ecoTEC plus 620 0010036011 ecoTEC plus 625 0010036012 ecoTEC plus 630 0010036013 ecoTEC plus 635 0010036014 ecoTEC plus 635 0010036014 ecoTEC 48 0010021520 ecoTEC 64 0010021521 ecoFIT pure 612 0010020395 ecoFIT pure 615 0010020397 ecoFIT pure 618 0010020397 ecoFIT pure 625 0010020399 Open vent boilers ecoTEC plus 412 0010021220 ecoTEC plus 415 0010021221 ecoTEC plus 424 0010021223 ecoTEC plus 424 0010021223 ecoTEC plus 424 0010021224 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010015674	·	
ecoFIT pure 830 0010020390 ecoFIT pure 835 0010020391 System boilers ecoTEC exclusive 627 0010017063 ecoTEC plus 610 0010036009 ecoTEC plus 615 0010036010 ecoTEC plus 620 0010036011 ecoTEC plus 625 0010036012 ecoTEC plus 630 0010036013 ecoTEC plus 635 0010036014 ecoTEC plus 635 0010036014 ecoTEC 64 0010021520 ecoFIT pure 612 0010020395 ecoFIT pure 615 0010020396 ecoFIT pure 680 0010020397 ecoFIT pure 630 0010020399 Open vent boilers ecoTEC plus 412 0010021220 ecoTEC plus 418 0010021222 ecoTEC plus 424 0010021223 ecoTEC plus 424 0010021224 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010021224	·	
ecoFIT pure 835 0010020391 System boilers ecoTEC exclusive 627 0010017063 ecoTEC plus 610 0010036009 ecoTEC plus 615 0010036010 ecoTEC plus 620 0010036011 ecoTEC plus 630 0010036012 ecoTEC plus 635 0010036014 ecoTEC 48 0010021520 ecoTEC 64 0010021521 ecoFIT pure 612 0010020395 ecoFIT pure 615 0010020396 ecoFIT pure 630 0010020397 ecoFIT pure 630 0010020398 ecoFIC plus 412 0010021220 ecoTEC plus 415 0010021220 ecoTEC plus 418 0010021221 ecoTEC plus 424 0010021223 ecoTEC plus 424 LPG 0020231355 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010015674	·	
System boilers ecoTEC exclusive 627 0010017063 ecoTEC plus 610 0010036009 ecoTEC plus 615 0010036010 ecoTEC plus 620 0010036011 ecoTEC plus 625 0010036012 ecoTEC plus 630 0010036013 ecoTEC plus 635 0010036014 ecoTEC 48 0010021520 ecoTEC 64 0010020395 ecoFIT pure 612 0010020395 ecoFIT pure 615 0010020397 ecoFIT pure 625 0010020398 ecoFIT pure 630 0010020399 Open vent boilers ecoTEC plus 412 ecoTEC plus 415 0010021220 ecoTEC plus 424 0010021223 ecoTEC plus 424 LPG 0020231355 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010015674		
ecoTEC exclusive 627 ecoTEC plus 610 ecoTEC plus 615 ecoTEC plus 620 ecoTEC plus 625 ecoTEC plus 625 ecoTEC plus 630 ecoTEC plus 635 ecoTEC plus 635 ecoTEC 48 ecoTEC 64 ecoFIT pure 612 ecoFIT pure 615 ecoFIT pure 625 ecoFIT pure 625 ecoFIT pure 630 Open vent boilers ecoTEC plus 412 ecoTEC plus 424 ecoTEC plus 430 ecoTEC plus 435 O010021521 ecoTEC plus 435 ecoTEC plus 435 O010022224 ecoTEC plus 430 O010021224 ecoTEC plus 435 O010021224 ecoTEC plus 435	'	0010020391
ecoTEC plus 610 ecoTEC plus 615 0010036010 ecoTEC plus 620 0010036011 ecoTEC plus 625 0010036012 ecoTEC plus 630 0010036013 ecoTEC plus 635 0010036014 ecoTEC plus 635 ecoTEC 48 0010021520 ecoTEC 64 0010021521 ecoFIT pure 612 0010020395 ecoFIT pure 615 0010020397 ecoFIT pure 625 0010020397 ecoFIT pure 630 Open vent boilers ecoTEC plus 412 ecoTEC plus 415 ecoTEC plus 424 ecoTEC plus 424 ecoTEC plus 424 ecoTEC plus 430 ecoTEC plus 435 0010021224 ecoTEC plus 435	•	0010017063
ecoTEC plus 615 0010036010 ecoTEC plus 620 0010036011 ecoTEC plus 625 0010036012 ecoTEC plus 630 0010036013 ecoTEC plus 635 0010036014 ecoTEC 48 0010021520 ecoTEC 64 0010021521 ecoFIT pure 612 0010020395 ecoFIT pure 615 0010020397 ecoFIT pure 625 0010020397 ecoFIT pure 630 0010020399 Open vent boilers ecoTEC plus 412 0010021220 ecoTEC plus 415 0010021221 ecoTEC plus 424 0010021223 ecoTEC plus 424 0010021223 ecoTEC plus 424 LPG 0010021224 ecoTEC plus 430 0010021224 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010021224		
ecoTEC plus 620 0010036011 ecoTEC plus 625 0010036012 ecoTEC plus 630 0010036013 ecoTEC plus 635 0010036014 ecoTEC 48 0010021520 ecoTEC 64 0010020395 ecoFIT pure 612 0010020395 ecoFIT pure 615 0010020396 ecoFIT pure 625 0010020397 ecoFIT pure 630 0010020399 Open vent boilers ecoTEC plus 412 0010021220 ecoTEC plus 415 0010021221 ecoTEC plus 418 0010021222 ecoTEC plus 424 0010021223 ecoTEC plus 424 PG 0020231355 ecoTEC plus 430 0010021224 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010015674	•	
ecoTEC plus 625 ecoTEC plus 630 ecoTEC plus 635 ecoTEC plus 635 ecoTEC 48 ecoTEC 64 ecoTEC 64 ecoFIT pure 612 ecoFIT pure 615 ecoFIT pure 618 ecoFIT pure 625 ecoFIT pure 630 Open vent boilers ecoTEC plus 415 ecoTEC plus 424 ecoTEC plus 424 ecoTEC plus 430 ecoTEC plus 435		
ecoTEC plus 630 ecoTEC plus 635 ecoTEC plus 635 0010036014 ecoTEC 48 0010021520 ecoTEC 64 ecoTEC 64 0010020395 ecoFIT pure 612 0010020396 ecoFIT pure 618 0010020397 ecoFIT pure 625 ecoFIT pure 630 Open vent boilers ecoTEC plus 412 ecoTEC plus 415 ecoTEC plus 418 ecoTEC plus 424 ecoTEC plus 424 ecoTEC plus 424 ecoTEC plus 430 ecoTEC plus 430 ecoTEC plus 435 0010021224 ecoTEC plus 435		
ecoTEC plus 635 0010036014 ecoTEC 48 0010021520 ecoTEC 64 0010021521 ecoFIT pure 612 0010020395 ecoFIT pure 615 0010020396 ecoFIT pure 618 0010020397 ecoFIT pure 625 0010020398 ecoFIT pure 630 0010020399 Open vent boilers ecoTEC plus 412 0010021220 ecoTEC plus 415 0010021221 ecoTEC plus 418 0010021222 ecoTEC plus 424 0010021223 ecoTEC plus 424 LPG 0020231355 ecoTEC plus 430 0010021224 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010015674		
ecoTEC 48 ecoTEC 64 ecoTEC 64 0010021521 ecoFIT pure 612 ecoFIT pure 615 ecoFIT pure 615 ecoFIT pure 618 ecoFIT pure 625 ecoFIT pure 630 Open vent boilers ecoTEC plus 412 ecoTEC plus 415 ecoTEC plus 424 ecoTEC plus 424 ecoTEC plus 424 ecoTEC plus 430 ecoTEC plus 430 ecoTEC plus 435 O010021224 ecoTEC plus 430 ecoTEC plus 435		
ecoTEC 64 0010021521 ecoFIT pure 612 0010020395 ecoFIT pure 615 0010020396 ecoFIT pure 618 0010020397 ecoFIT pure 625 0010020398 ecoFIT pure 630 0010020399 Open vent boilers ecoTEC plus 412 0010021220 ecoTEC plus 415 0010021221 ecoTEC plus 418 0010021222 ecoTEC plus 424 0010021223 ecoTEC plus 424 PG 0020231355 ecoTEC plus 430 0010021224 ecoTEC plus 430 0010021224	·	
ecoFIT pure 612 0010020395 ecoFIT pure 615 0010020396 ecoFIT pure 618 0010020397 ecoFIT pure 625 0010020398 ecoFIT pure 630 0010020399 Open vent boilers ecoTEC plus 412 0010021220 ecoTEC plus 415 0010021221 ecoTEC plus 418 0010021222 ecoTEC plus 424 0010021223 ecoTEC plus 424 LPG 0020231355 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010015674		
ecoFIT pure 615 0010020396 ecoFIT pure 618 0010020397 ecoFIT pure 625 0010020398 ecoFIT pure 630 0010020399 Open vent boilers ecoTEC plus 412 0010021220 ecoTEC plus 415 0010021221 ecoTEC plus 418 0010021222 ecoTEC plus 424 0010021223 ecoTEC plus 424 LPG 0020231355 ecoTEC plus 430 0010021224 ecoTEC plus 430 0010021224		
ecoFIT pure 618 0010020397 ecoFIT pure 625 0010020398 ecoFIT pure 630 0010020399 Open vent boilers ecoTEC plus 412 0010021220 ecoTEC plus 415 0010021221 ecoTEC plus 418 0010021222 ecoTEC plus 424 0010021223 ecoTEC plus 424 PG 0020231355 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010015674	·	
ecoFIT pure 625 0010020398 ecoFIT pure 630 0010020399 Open vent boilers ecoTEC plus 412 0010021220 ecoTEC plus 415 0010021221 ecoTEC plus 418 0010021222 ecoTEC plus 424 0010021223 ecoTEC plus 424 PG 0020231355 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010015674	,	
ecoFIT pure 630 0010020399 Open vent boilers ecoTEC plus 412 0010021220 ecoTEC plus 415 0010021221 ecoTEC plus 418 0010021222 ecoTEC plus 424 0010021223 ecoTEC plus 424 LPG 0020231355 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010015674	·	
Open vent boilers ecoTEC plus 412 0010021220 ecoTEC plus 415 0010021221 ecoTEC plus 418 0010021222 ecoTEC plus 424 0010021223 ecoTEC plus 424 LPG 0020231355 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010015674	·	
ecoTEC plus 412 0010021220 ecoTEC plus 415 0010021221 ecoTEC plus 418 0010021222 ecoTEC plus 424 0010021223 ecoTEC plus 424 LPG 0020231355 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010015674	,	0010020399
ecoTEC plus 415 0010021221 ecoTEC plus 418 0010021222 ecoTEC plus 424 0010021223 ecoTEC plus 424 LPG 0020231355 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010015674	•	0.040.034330
ecoTEC plus 418 0010021222 ecoTEC plus 424 0010021223 ecoTEC plus 424 LPG 0020231355 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010015674	'	
ecoTEC plus 424 0010021223 ecoTEC plus 424 LPG 0020231355 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010015674	·	
ecoTEC plus 424 LPG 0020231355 ecoTEC plus 430 0010021224 ecoTEC plus 435 0010015674	,	
ecoTEC plus 430 0010021224 ecoTEC plus 435 0010015674	'	
ecoTEC plus 435 0010015674		
	'	
ecoFII pure 412 0010020400	•	
	·	
ecoFIT pure 415 0010020401	,	
ecoFIT pure 418 0010020402		
ecoFIT pure 425 0010020403	,	
ecoFIT pure 430 0010020404	·	
ecoFIT pure 435 0010020405	·	0010020405
Controls		00005555
vSMART combi pack 0020223154	·	
vSMART system/open vent pack 0020223158	vSMARI system/open vent pack	0020223158

Article description	Article code
VRT 350	0020124475
VRT 350F	0020124482
VRT 15	306777
sensoROOM	0010035748
sensoROOM pure	0010038663
timeSWITCH 150	0020116882
timeSWITCH 160	0020124498
Wireless VRC 700F	0020259829
Wired VRC 700	0020236291
VR 921	0020260963
ambiSENSE starter pack	0020242485
ambiSENSE VR50	0020242487
ambiSENSE VR51	0020247923
myVAILLANT connect	0010037346
myVAILLANT connect + sensoROOM	0010038369
myVAILLANT connect + sensoHOME RF	0010038370
myVAILLANT Connect with VRA 42	0010038367
VRA 42	0010040289
sensoHOME	0020260951
sensoHOME RF	0020260961
Cylinders	
Slim-line pre-plumbed	
uniSTOR 120	0010019209
uniSTOR 150	0010019210
uniSTOR 150 (high recovery)	0020237129
Pre-plumbed	
uniSTOR 180	0010019211
uniSTOR 200	0010019212
uniSTOR 250	0010019213
uniSTOR 300	0010019214
uniSTOR 200 (high recovery)	0020237130
uniSTOR 250 (high recovery)	0020237131
uniSTOR 300 (high recovery)	0020237132
Standard	
uniSTOR 120	0020235265
uniSTOR 150	0020235266
uniSTOR 180	0020235267
uniSTOR 200	0020235268
uniSTOR 250	0020235269
uniSTOR 300	0020235270
uniSTOR 150 (high recovery)	0020235271
uniSTOR 200 (high recovery)	0020235272
uniSTOR 250 (high recovery)	0020235273
uniSTOR 300 (high recovery)	0020235274
Flues and accessories	
Bends 45° (2 off) DN60/100	303911
Elbow 87° DN60/100	303910
Extension 1.0m DN60/100	303903
Extension 2.0m DN60/100	303905
Extension 4.0m DN60/100	0020138174

Auticle decembers	Author and a	
Article description	Article code	
Extension 0.5m DN 60/100	303902	
Extension 0.5m DN 80/125	303202	
Fixing clamp (5 off)	303821	
Flue support clips (5 off)	303935	
Flue terminal kit (black)	0020219537	
Horizontal flue kit 1.7m	0020219519	
Horizontal flue kit DN60/100	0020219517	
Horizontal telescopic flue kit DN60/100	0020219518	
Pitched roof tile flexible	303980	
Pitched weather collar	009076	
Plume deflector kit (black)	0020219533	
Plume deflector kit (white)	0020219534	
Pipe cover plate (large)	0020237908	
Pipe cover plate (small)	0020237909	
Rear telescopic flue kit	0020228140	
Roof terminal (black)	0020223472	
Ridge tile terminal	303982	
Sliding sleeve DN60/100	303915	
Telescopic offset flue DN60/100	303919	
Variable termination kit (black)	0020219529	
Variable termination kit (white)	0020219530	
VTK elbow 45 deg (2 off) (black)	0020219551	
VTK elbow 45 deg (2 off) (white)	0020219552	
VTK elbow 87 deg (black)	0020219543	
VTK elbow 87 deg (white)	0020219544	
VTK extension 1.0m black	0020219539	
VTK extension 1.0m white	0020219540	
Spacing frame (ecoFIT pure c&s only)	0020229924	
Spacing frame (ecoTEC plus / pro c&s only)	308650	
ecoLEVEL condensate pump	0020030797	
Upward piping kit	0020237907	

Contacts

Sales enquires

Vaillant sells its products through plumbing and heating merchants in the UK. For further information, contact your local Vaillant sales representative.

Phone: 0345 602 0262

For information on training centres and courses in your area.

Phone: **0345 601 8885** Email: training@vaillant.co.uk

Technical enquiries

If you have a technical query, you can contact us by phone

or email.

Phone: 0344 693 3133 Email: technical@vaillant.co.uk

Advance support line

There's a Regional Business Manager near you to support your business, along with dedicated Advance support lines.

Call us: **0330 678 0878** or

Email us: advance-support@vaillant.co.uk

General enquiries

If you are unsure of who you need to speak to or you have a general enquiry, our friendly reception staff will happily point you in the right direction.

Phone: **0345 602 2922**









Heat pumps

Vaillant Group UK Ltd.

Nottingham Road, Belper, Derbyshire DE56 1JT Telephone 0345 602 2922 www.vaillant.co.uk/for-installers info@vaillant.co.uk





