DISCOVER THE GLOW-WORM BOILER RANGE

Independent Merchant Range







KEEPING BRIAN GLOWING

We've been keeping people cosy for 90 years

Our product ranges are made for homes that are there to be lived in, not looked at. Whether it's the hot shower after football training or feeling toasty on the sofa, we provide that warm flow that keeps everyone going.

Not only this, but they're easy to fit, reliable and backed by exceptional support, with more installer perks than you can shake a spanner at.

Who we are

Glow-worm is a cornerstone of the UK heating industry, nestled in the heart of Derbyshire. Since 1934, our focus has been on building robust, high-efficiency boilers, controls and accessories that provide the families of Britain with the warmth and hot water they need, when they need it.

In 2001, we were acquired by the Vaillant Group, one of Europe's largest heating appliance manufacturers. Its investment has enabled us to expand our product offering and develop innovative new technologies - while keeping our roots at our state-of-the-art factory in Belper.

As part of Vaillant Group, Glow-worm is proud to have achieved both Investors in People Gold and Health and Wellbeing awards.



Rated Excellent on * Trustpilot





Contents

Say hello to the range

The Energy, range



Combi boiler See page **4**



System boiler See page **6**



Regular boiler See page 8

The Easicom, range



Combi boiler See page **10**



System boiler See page **12**



Regular boiler
See page 14

The Compact range



Combi boiler See page **16**



LPG boiler See page **18**

Power System Filter	20
Smart controls	22
Bathroom zoning	25
Flue ontions	26

Training with Glow-worm	28
Technical support	30
Club Energy	31
The right part for every job	33

Energy, Combi Boiler

Our Energy₇ combi range combines an attractive modern design with exceptional performance. Light and compact, with a choice of top or rear flues, it's a dream to fit. The automotive-grade aluminium heat exchanger has large waterways that make it ideal for retrofit jobs. Patented four-sided cooling reduces the strain on the heat exchanger to improve reliability. Homeowners love the extra reassurance of up to a 10-year guarantee.*





FREE 10-year guarantee*



Earn £50 cashback when registered with the Glow-worm Power System Filter



Top and rear flue options available



Manufactured in our award-winning factory in Derbyshire



Compatible with our Power System Filter



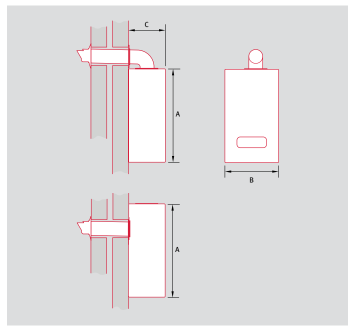
Ultra-quiet operation

- Top and rear flue options offer flexibility to fit most install situations and is perfect for retrofit
- Superior-quality parts have longevity and are easy to maintain
- Small footprint for easier installation and dimensions suitable to be installed in a standard cupboard
- Modern LCD display offers excellent clarity, even in dimly lit rooms
- Works with Glow-worm's entire range of intelligent controls
- Ultra-quiet in operation

^{*}When installed with a Glow-worm Power System Filter and registered through Club Energy.

Energy, combi technical specification

Energy, combi dimensions



Boiler dimensions				
Height (A)	Width (B)	Depth (C)		
700mm	390mm	280mm		

Energy, combi clearances



Boiler clearances				
Тор	Side	Bottom	Front	
205mm*	5mm**	150mm	600mm***	

^{*}Reduced to 20mm if using a rear flue.

^{***5}mm if removable panel or door.

			•	
	Unit of measure	25c	30c	35c
General				
Boiler type		Combi	Combi	Combi
Model output	kW	25	30	35
Article number		0010035896	0010035897	0010035898
Gas Council number		47-019-60	47-019-61	47-019-62
.ift weight	kg	32	33	33
Performance				
NOx (ErP label)	mg/kWh	39	39	39
rP efficiency	%	94	94	94
rP decibel rating (sound power)	dB(A)	49	51	52
rP efficiency Heating/DHW	A+++ to D / A+ to F	A/A	A/A	A/A
PCDB annual efficiency (SAP 2009/2012)	%	89.6	89.7	89.7
CH output range	50/30°C / 80/60°C	5.3 - 19.1 / 5.1 - 18.2	6.3 - 26.5/ 6.1 - 25.2	7.5 - 26.7/ 7.2 - 25.5
Modulation factor	(Min/Max)	1:5	1:5	1:5
leating and hot water				
lot water flow rate (ΔT 35°C)	l/min	10.4	12.2	14.1
Max flue length - horizontal/vertical (60/100)	m	10/10	10/10	10/10
Max flue length - horizontal/vertical (80/125)	m	25/25	25/25	25/25
Rear flue	Yes/No	Yes	Yes	Yes
Mechanical				
expansion vessel size	litres	8	8	8

^{**}Greater than 5mm will allow for improved access.

Energy, System Boiler

Our Energy, system boiler range is great for homes with high hot water demands and can be installed with a range of cylinders for hot water storage. Light and compact, yet perfectly formed, it's a breeze to fit, especially with its choice of top or rear flue options. Servicing is easy too, with simple water flush cleaning that doesn't need any special tools or chemicals. The combination of automotive-grade materials and patented four-sided cooling means the heat exchanger lasts longer and gives homeowners the reliability they expect from their boiler. Plus, the nationwide availability of parts makes repairs simpler.





FREE 10-year guarantee*



Earn cashback when installs are registered through Club Energy



Top and rear flue options available



Manufactured in our award-winning factory in Derbyshire



Compatible with our Power System Filter



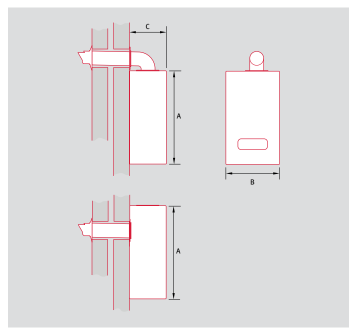
Ultra-quiet operation

- Top and rear flue options offer flexibility to fit most install situations and is perfect for retrofit
- Superior-quality parts have longevity and are easy to maintain
- Small footprint for easier installation and dimensions suitable to be installed in a standard cupboard
- Modern LCD display offers excellent clarity, even in dimly lit rooms
- Works with Glow-worm's entire range of intelligent controls
- Ultra-quiet in operation

^{*}When installed with a Glow-worm Power System Filter and registered through Club Energy.

Energy, system technical specification

Energy, system dimensions



Boiler dimensions				
Height (A)	Width (B)	Depth (C)		
700mm	390mm	280mm		

Energy, system clearances



Boiler clearances				
Тор	Side	Bottom	Front	
205mm*	5mm**	150mm	600mm***	

^{*}Reduced to 20mm if using a rear flue.

^{***5}mm if removable panel or door.

	5iiiii ii reinovaste panet or avoi.					
	Unit of measure	12s	15s	18s	25s	30s
General						
Boiler type		System	System	System	System	System
Model output	kW	12	15	18	25	30
Article number		0010035899	0010035900	0010035901	0010035902	0010035903
Gas Council number		41-019-53	41-019-54	41-019-55	41-019-56	41-019-57
Lift weight	kg	31	31	31	32	32
Performance						
NOx (ErP label)	mg/kWh	33	32	39	39	40
ErP efficiency	%	94	94	94	94	94
ErP decibel rating (sound power)	dB(A)	45	48	49	51	54
ErP efficiency Heating/DHW	A+++ to D / A+ to F	A/-	A/-	A/-	A/-	A/-
PCDB annual efficiency (SAP 2009/2012)	%	89.8	89.8	89.7	89.8	89.8
CH Output range	50/30°C / 80/60°C	4.7 - 12.8 / 4.5 - 12.2	4.7 - 15.9 / 4.5 - 15.1	5.2 - 19.1 / 5.0 - 18.2	6.4 - 26.5 / 6.1 - 25.2	7.5 - 31.8 / 7.1 - 30.3
Modulation factor	(Min/Max)	1:3.5	1:4	1:4	1:4	1:4
Flue						
Max flue length - horizontal/vertical (60/100)	m	10/10	10/10	10/10	10/10	10/10
Max flue length - horizontal/vertical (80/125)	m	25/25	25/25	25/25	25/25	25/25
Rear flue	Yes/No	Yes	Yes	Yes	Yes	Yes
Mechanical						
Expansion vessel size	litres	8	8	8	8	8

^{**}Greater than 5mm will allow for improved access.

Energy, Regular Boiler

Our Energy, regular boiler, otherwise known as an open vent boiler, can be paired with a wide range of Glow-worm controls to create the perfect heating system for homeowners. It's especially useful for those high hot water demands and can be installed with a range of cylinders for hot water storage. Despite its heavyweight performance, the Energy, regular is lightweight, compact and easy to install. The choice of top or rear flue offers flexibility, particularly when it comes to retrofitting. We use patented four-sided cooling to reduce stress on the high-quality heat exchanger, delivering reliability homeowners can really get behind.





FREE 10-year guarantee*



Earn cashback when registered with a filter through Club Energy



Top and rear flue options available



Manufactured in our award-winning factory in Derbyshire



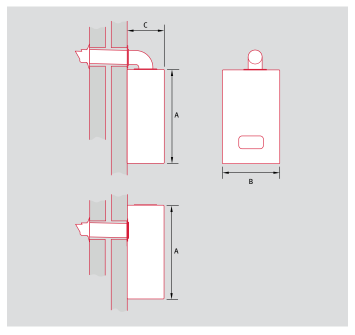
Compatible with our Power System Filter

- Top and rear flue options offer flexibility to fit most install situations and is perfect for retrofit
- Superior-quality, automotive-grade heat exchanger lasts longer and is easier to maintain
- Easy to clean heat exchanger simply flush with water
- Small footprint for easier installation and dimensions suitable to be installed in a standard cupboard
- Modern LCD display offers excellent clarity, even in dimly lit rooms
- Works with Glow-worm's entire range of intelligent controls

^{*}When installed with a Glow-worm Power System Filter and registered through Club Energy.

Energy, regular technical specification

Energy, regular dimensions



Boiler dimensions				
Height (A)	Width (B)	Depth (C)		
600mm	375mm	280mm		

Energy, regular clearances



Boiler clearances				
Тор	Side	Bottom	Front	
205mm*	5mm**	150mm	600mm***	

^{*}Reduced to 20mm if using a rear flue.

^{***5}mm if removable panel or door.

	Unit of measure	12r	15r	18r	25r	30r
General						
Boiler type		Regular	Regular	Regular	Regular	Regular
Model output	kW	12	15	18	25	30
Article number		0010035904	0010035905	0010035906	0010035907	0010035908
Gas Council number		41-019-58	41-019-59	41-019-60	41-019-61	41-019-62
Lift weight	kg	22	22	22	22	22
Performance						
NOx (ErP label)	mg/kWh	33	32	39	39	39
ErP efficiency	%	94	94	94	94	94
ErP decibel rating (sound power)	dB(A)	45	48	49	52	55
ErP efficiency Heating/DHW	A+++ to D/ A+ to F	A/-	A/-	A/-	A/-	A/-
PCDB annual efficiency (SAP 2009/2012)	%	89.8	89.8	89.7	89.8	89.8
CH Output range	50/30°C / 80/60°C	4.7 - 12.8 / 4.5 - 12.2	4.7 - 15.9 / 4.5 - 15.1	5.2 - 19.1 / 5.0 - 18.2	6.4 - 26.5 / 6.1 - 25.2	7.4 - 31.8/ 7.1 - 30.3
Modulation factor	(Min/Max)	1:3.5	1:4	1:5	1:5	1:5
Flue						
Max flue length - horizontal/vertical (60/100)	m	10/10	10/10	10/10	10/10	10/10
Max flue length - horizontal/vertical (80/125)	m	25/25	25/25	25/25	25/25	25/25
Rear flue	Yes/No	Yes	Yes	Yes	Yes	Yes

^{**}Greater than 5mm will allow for improved access.

Easicom, Combi Boiler

The Easicom₃ combi boiler is made of stern stuff, with a powerful, aluminium heat exchanger. Available in both 24kW and 28kW models, our combi range comes with a clock and flue included in the pack, as well as a great choice of optional bespoke accessories. The Easicom₃ boiler is sold exclusively through independent merchants in the UK. It's protected by a 5-year guarantee when registered through Club Energy*, giving installers and customers added peace of mind.





5-year guarantee*



30 credits when registered through Club Energy



Manufactured in our award-winning factory in Derbyshire



 $Compatible\ with\ our\ Power\ System\ Filter$

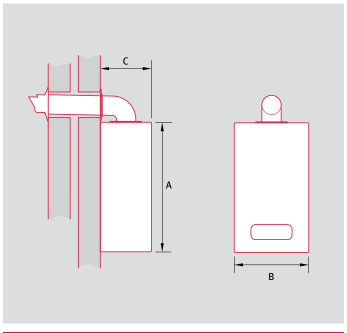
- Bright LCD display and intuitive interface makes life easy for homeowners
- 5-year parts and labour guarantee gives installers and homeowners confidence*
- Compact build and smart design is ideal for modern homes
- Compatible with Glow-worm's extensive range of flue components
- A-rated efficiency performance helps homeowners keep costs down
- Independent merchant package includes the boiler and standard horizontal flue**
- Features a user-friendly, easy to operate analogue clock
- Works with Glow-worm's entire range of intelligent controls

 $[\]hbox{*When installed and registered through Club Energy.}$

^{**}Please see page 33 for the full list of part numbers.

Easicom, combi technical specification

Easicom, combi dimensions



Boiler dimensions				
Height (A)	Width (B)	Depth (C)		
740mm	418mm	300mm		

Easicom, combi clearances



Boiler clearances			
Тор	Side	Bottom	Front
205mm	5mm*	150mm	600mm**

 $[\]mbox{*See}$ manual for clearance if side panels are to be removed to assist future service and maintenance.

^{**5}mm if removable panel or door.

**5mm if removable panel or door.			
	Unit of measure	24c	28c
General			
Boiler type		Combi	Combi
Model output	kW	24	28
Article number		0010021401	0010021402
Gas Council number		47-019-50	47-019-51
Lift weight	kg	32	33
Performance			
NOx (ErP label)	mg/kWh	39	39
ErP efficiency	%	94	94
ErP decibel rating (sound power)	dB(A)	50	51
ErP efficiency Heating/DHW	A+++ to D / A+ to F	A/A	A/A
PCDB annual efficiency (SAP 2009/2012)	%	89.6	89.7
Output range	50/30°C / 80/60°C	5.3 - 21.2 / 5.0 - 20.2	6.3 - 25.7 / 6.1 - 24.4
Modulation factor	(Min/Max)	1:5	1:4.5
Heating and hot water			
Hot water flow rate (ΔT 35°C)	l/min	10	11.7
Flue			
Max flue length - horizontal/vertical (60/100)	m	9/10	9/10
Max flue length - horizontal/vertical (80/125)	m	25/25	25/25
Rear flue	Yes/No	No	No
Mechanical			
Expansion vessel size	litres	8	8

Easicom, **System Boiler**

The Easicom₃ system boiler offers both powerful performance and cost efficiency, with an aluminium heat exchanger and ErP 94% A rating. Perfectly suited to modern homes thanks to its smart design and easy-to-use interface, its compact shape means fitting is faff-free. The Easicom₃ system range is available exclusively through independent merchants in the UK and comes with a standard horizontal flue. It can also be protected with a 5-year guarantee when registered through Club Energy.*





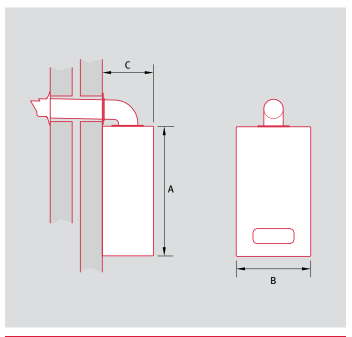
- Bright LCD display and an intuitive interface offers an easy to operate solution, wherever it's sited
- 5-year parts and labour guarantee*
- Compact build is easy to install and service
- Wide range of accessories includes spacing frame and pipe cover plate
- A-rated efficiency performance helps homeowners keep costs down
- Independent merchant package includes the boiler and standard horizontal flue**
- Works with Glow-worm's entire range of intelligent controls

^{*}When installed and registered through Club Energy.

^{**}Please see page 33 for the full list of part numbers.

Easicom, system technical specification

Easicom, system dimensions



Boiler dimensions		
Height (A)	Width (B)	Depth (C)
740mm	418mm	300mm

Easicom, system clearances



Boiler clearances			
Тор	Side	Bottom	Front
205mm	5mm*	150mm	600mm**

^{*}Greater than 5mm will allow for improved access.

^{**5}mm if removable panel or door.

	Unit of measure	25s
General		
Boiler type		System
Model output	kW	25
Article number		0010020902
Gas Council number		41-019-49
Lift weight	kg	32
Performance		
NOx (ErP label)	mg/kWh	39
ErP efficiency	%	94
ErP decibel rating (sound power)	dB(A)	51
ErP efficiency Heating/DHW	A+++ to D / A+ to F	A/-
PCDB annual efficiency (SAP 2009/2012)	%	89.7
CH Output range	50/30℃ / 80/60℃	6.3 - 26.5 / 6.0 - 25.2
Modulation factor	(Min/Max)	1:5
Flue		
Max flue length - horizontal/vertical (60/100)	m	9/10
Max flue length - horizontal/vertical (80/125)	m	25/25
Rear flue	Yes/No	No
Mechanical		
Expansion vessel size	litres	8

Easicom, Regular Boiler

The Easicom₃ regular boiler proves that good things come in small packages. Despite its compact size, we've managed to squeeze in a powerful cast aluminium-silicon heat exchanger and it's A-rated for ErP efficiency. Its smart design looks the part in any home, while an intuitive display offers great usability. Both installation and servicing are quick and simple, with a wide range of accessories available. We also back up our build quality with a 5-year guarantee to provide extra confidence all round.*





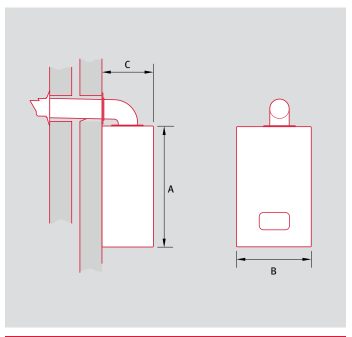
- Bright LCD display and an intuitive interface offers an easy to operate solution, wherever it's sited
- 5-year parts and labour guarantee for added dependability*
- · Compact build for seamless installation and servicing
- Compatible with Glow-worm's extensive range of flue components
- A-rated efficiency performance helps homeowners keep costs down
- Independent merchant package includes the boiler and standard horizontal flue**
- Works with Glow-worm's entire range of intelligent controls

^{*}When installed and registered through Club Energy.

^{**}Please see page 33 for the full list of part numbers.

Easicom, regular technical specification

Easicom, regular dimensions



Boiler dimensions		
Height (A)	Width (B)	Depth (C)
600mm	375mm	280mm

Easicom, regular clearances



Boiler clearances			
Тор	Side	Bottom	Front
205mm	5mm*	150mm	600mm**

 $[\]mbox{*See}$ manual for clearance if side panels are to be removed to assist future service and maintenance.

^{**5}mm if removable panel or door.

General Unit of measure 25r Boiler type Regular Model output kW 25 Article number 0010020907 Gas Council number 41·019-50 Lift weight kg 22 Performance T *** NOx (ErP label) mg/kWh 39 ErP efficiency % 94 ErP efficiency (Sed power) dB(A) 52 ErP efficiency Heating/DHW A++ · G A/- PCDB annual efficiency (SAP 2009/2012) % 89.7 CH Output range 50/30°C / 80/60°C 6.4 · 2.6.5 / 6.0 · 25.2 Modulation factor (Min/Max) 1:5 Fue ** ** Max flue length - horizontal/vertical (60/300) m 9/10 Max flue length - horizontal/vertical (80/125) m 25/25 Rear flue Yes/No No No	^^5mm ir removable panel or door.		
Boiler type Regular Model output kW 25 Article number 0010020907 Gas Council number 41-019-50 Lift weight kg 22 Performance NOx (ErP label) mg/kWh 39 ErP efficiency % 94 ErP decibel rating (sound power) dB(A) 52 ErP efficiency Heating/DHW A++- G A/- PCDB annual efficiency (SAP 2009/2012) % 89.7 CH Output range 50/30°C / 80/60°C 6.4-26.5 / 6.0-25.2 Modulation factor (Min/Max) 1:5 Fluc Max flue length - horizontal/vertical (60/100) m 9/10 Max flue length - horizontal/vertical (80/125) m 25/25		Unit of measure	25r
Model output kW 25 Article number 0010020907 Gas Council number 41-019-50 Lift weight kg 22 Performance W 25 NOx (ErP label) mg/kWh 39 ErP efficiency % 94 ErP decibel rating (sound power) dB(A) 52 ErP efficiency Heating/DHW A++-G A/- PCDB annual efficiency (SAP 2009/2012) % 89.7 CH Output range 50/30°C / 80/60°C 6.4-26.5 / 6.0-25.2 Modulation factor (Min/Max) 1:5 Flue Max flue length - horizontal/vertical (60/100) m 9/10 Max flue length - horizontal/vertical (80/125) m 25/25	General		
Article number 0010020907 Gas Council number 41-019-50 Lift weight kg 22 Performance Performance NOx (ErP label) mg/kWh 39 ErP efficiency % 94 ErP decibel rating (sound power) 52 52 ErP efficiency Heating/DHW A++ - G A/- PCDB annual efficiency (SAP 2009/2012) % 89.7 CH Output range 50/30°C / 80/60°C 6.4 - 26.5 / 6.0 - 25.2 Modulation factor (Min/Max) 1:5 Flue Max flue length - horizontal/vertical (60/100) m 9/10 Max flue length - horizontal/vertical (80/125) m 25/25	Boiler type		Regular
Gas Council number 41-019-50 Lift weight kg 22 Performance W Secondary (MR) 39 NOx (ErP label) mg/kWh 39 ErP efficiency % 94 ErP decibel rating (sound power) dB(A) 52 ErP efficiency Heating/DHW A++-G A/- PCDB annual efficiency (SAP 2009/2012) % 89.7 CH Output range 50/30°C / 80/60°C 6.4-26.5 / 6.0-25.2 Modulation factor (Min/Max) 1:5 Flue Max flue length - horizontal/vertical (60/100) m 9/10 Max flue length - horizontal/vertical (80/125) m 25/25	Model output	kW	25
Lift weight kg 22 Performance Completed Completed NOx (ErP label) mg/kWh 39 ErP efficiency % 94 ErP decibel rating (sound power) dB(A) 52 ErP efficiency Heating/DHW A++-G A/- PCDB annual efficiency (SAP 2009/2012) % 89.7 CH Output range 50/30°C / 80/60°C 6.4 - 26.5 / 6.0 - 25.2 Modulation factor (Min/Max) 1:5 Flue Max flue length - horizontal/vertical (60/100) m 9/10 Max flue length - horizontal/vertical (80/125) m 25/25	Article number		0010020907
Performance MOx (ErP label) mg/kWh 39 ErP efficiency % 94 ErP decibel rating (sound power) dB(A) 52 ErP efficiency Heating/DHW A++ - G A/- PCDB annual efficiency (SAP 2009/2012) % 89.7 CH Output range 50/30°C / 80/60°C 6.4 - 26.5 / 6.0 - 25.2 Modulation factor (Min/Max) 1:5 Flue Max flue length - horizontal/vertical (60/100) m 9/10 Max flue length - horizontal/vertical (80/125) m 25/25	Gas Council number		41-019-50
NOx (ErP label) mg/kWh 39 ErP efficiency % 94 ErP decibel rating (sound power) dB(A) 52 ErP efficiency Heating/DHW A++ - G A/- PCDB annual efficiency (SAP 2009/2012) % 89.7 CH Output range 50/30°C / 80/60°C 6.4 - 26.5 / 6.0 - 25.2 Modulation factor (Min/Max) 1:5 Flue Max flue length - horizontal/vertical (60/100) m 9/10 Max flue length - horizontal/vertical (80/125) m 25/25	Lift weight	kg	22
ErP efficiency % 94 ErP decibel rating (sound power) dB(A) 52 ErP efficiency Heating/DHW A++ - G A/- PCDB annual efficiency (SAP 2009/2012) % 89.7 CH Output range 50/30°C / 80/60°C 6.4 - 26.5 / 6.0 - 25.2 Modulation factor (Min/Max) 1:5 Flue Max flue length - horizontal/vertical (60/100) m 9/10 Max flue length - horizontal/vertical (80/125) m 25/25	Performance		
ErP decibel rating (sound power) dB(A) 52 ErP efficiency Heating/DHW A++ · G A/- PCDB annual efficiency (SAP 2009/2012) % 89.7 CH Output range 50/30°C / 80/60°C 6.4 · 26.5 / 6.0 · 25.2 Modulation factor (Min/Max) 1:5 Flue 9/10 Max flue length - horizontal/vertical (60/100) m 9/10 Max flue length - horizontal/vertical (80/125) m 25/25	NOx (ErP label)	mg/kWh	39
ErP efficiency Heating/DHW A++ - G A/- PCDB annual efficiency (SAP 2009/2012) % 89.7 CH Output range 50/30°C / 80/60°C 6.4 - 26.5 / 6.0 - 25.2 Modulation factor (Min/Max) 1:5 Flue Max flue length - horizontal/vertical (60/100) m 9/10 Max flue length - horizontal/vertical (80/125) m 25/25	ErP efficiency	%	94
PCDB annual efficiency (SAP 2009/2012) % 89.7 CH Output range 50/30°C / 80/60°C 6.4 - 26.5 / 6.0 - 25.2 Modulation factor (Min/Max) 1:5 Flue Tue 9/10 Max flue length - horizontal/vertical (60/100) m 9/10 Max flue length - horizontal/vertical (80/125) m 25/25	ErP decibel rating (sound power)	dB(A)	52
CH Output range 50/30°C / 80/60°C 6.4 - 26.5 / 6.0 - 25.2 Modulation factor (Min/Max) 1:5 Flue 9/10 Max flue length - horizontal/vertical (60/100) m 9/10 Max flue length - horizontal/vertical (80/125) m 25/25	ErP efficiency Heating/DHW	A++ - G	Α/-
Modulation factor (Min/Max) 1:5 Flue ———————————————————————————————————	PCDB annual efficiency (SAP 2009/2012)	%	89.7
Flue Max flue length - horizontal/vertical (60/100) m 9/10 Max flue length - horizontal/vertical (80/125) m 25/25	CH Output range	50/30°C / 80/60°C	6.4 - 26.5 / 6.0 - 25.2
Max flue length - horizontal/vertical (60/100)m9/10Max flue length - horizontal/vertical (80/125)m25/25	Modulation factor	(Min/Max)	1:5
Max flue length - horizontal/vertical (80/125) m 25/25	Flue		
	Max flue length - horizontal/vertical (60/100)	m	9/10
Rear flue Yes/No No	Max flue length - horizontal/vertical (80/125)	m	25/25
	Rear flue	Yes/No	No

Compact Combi Boiler

They say great things come in small packages, and that's exactly what you get with the Compact combi boiler. It's the most compact and lightweight combi we've ever produced, but don't let its stature fool you — this boiler delivers big performance. It's sturdy and delivers the reliability your customers love. It's also a dream to install, saving you time, hassle and bruised knuckles. With a stainless steel heat exchanger, it also ensures a durable long-lasting performance.





FREE out-of-the-box 5-year guarantee



Earn 30 credits to spend on exclusive Glow-worm merchandise when registered through Club Energy



Stainless steel heat exchanger

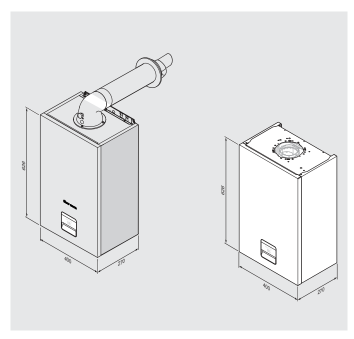


Compatible with our Power System Filter

- Small footprint allows for flexible, fast installation
- User-friendly display for quick and easy commissioning
- 25mm spacer frame enables piping behind the boiler while still fitting in a standard 300mm cupboard
- Optional analogue clock can be fitted easily without removing the boiler case
- Optional pipe accessory for the central heating return to bring the connections in line with traditional domestic boiler layouts

Compact combi technical specification

Compact combi dimensions



Boiler dimensions		
Height (A)	Width (B)	Depth (C)
626mm	400mm	270mm

Compact combi clearances



Boiler clearances			
Тор	Side	Bottom	Front
205mm	5mm	180mm	500mm*

^{*5}mm if removable panel or door.

		•	
	Unit of measure	24c	28c
General			
Boiler type		Combi	Combi
Model output	kW	24	28
Article number		0010040105	0010040106
Gas Council number		47-019-63	47-019-64
Lift weight	kg	25.6	26.5
Performance			
NOx (ErP label)	mg/kWh	27	32
ErP efficiency	%	92	93
ErP decibel rating (sound power)	dB(A)	52	54
ErP efficiency Heating/DHW	A+++ to D / A+ to F	A/A	A/A
CH Output range	50/30°C / 75/55°C	6.6 - 20.0 / 6.0 - 18.3	7.7 - 25.9 / 6.9 - 23.9
Modulation factor	(Min/Max)	1:4	1:4
Heating and hot water			
Hot water flow rate (ΔT 35°C)	l/min	9.9	11.5
Flue			
Max flue length - horizontal/vertical (60/100)	m	9/10	9/10
Max flue length - horizontal/vertical (80/125)	m	25/25	25/25
Rear flue	Yes/No	No	No
Mechanocal			
Expansion vessel size	litres	8	8

Compact LPG Boiler

The Compact LPG boiler packs great performance into its small proportions. Its robust build means it's dependable and long-lasting, with a high-efficiency pump to keep costs low for your customers. With flexible flue spacing and hassle-free maintenance, it's easy for you to install and maintain too.





FREE out-of-the-box 5-year guarantee



Earn 30 credits to spend on exclusive Glow-worm merchandise when registered through Club Energy



Stainless steel heat exchanger

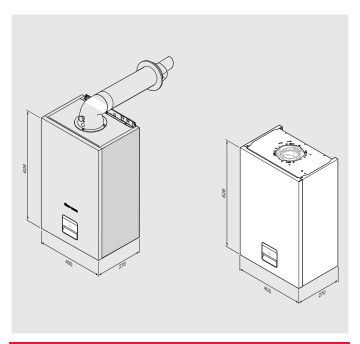


Compatible with our Power System Filter

- Small footprint allows for flexible, fast installation
- User-friendly display for quick and easy commissioning
- 25mm spacer frame enables piping behind the boiler while still fitting in a standard 300mm cupboard
- Optional analogue clock can be fitted easily without removing the boiler case
- Optional pipe accessory for the central heating return to bring the connections in line with traditional domestic boiler layouts

Compact LPG technical specification

Compact LPG dimensions



Boiler dimensions		
Height (A)	Width (B)	Depth (C)
626mm	400mm	270mm

Compact LPG clearances



Boiler clearances			
Тор	Side	Bottom	Front
205mm	5mm	180mm	500mm*

 $[\]star$ 5mm if removable panel or door.

	Unit of measure	24 (LPG)	28 (LPG)
General			
Boiler type		Combi	Combi
Model output	kW	24	28
Article number		0010040107	0010040108
Gas Council number		47-019-65	47-019-66
Lift weight	kg	25.6	26.5
Performance			
NOx (ErP label)	mg/kWh	27	32
ErP efficiency	%	92	93
ErP decibel rating (sound power)	dB(A)	52	54
ErP efficiency Heating/DHW	A+++ to D / A+ to F	A/A	A/A
CH Output range	50/30°C / 75/55°C	9.0 - 20.0 / 8.1 - 18.3	7.7 - 25.9/ 6.9 - 23.9
Modulation factor	(Min/Max)	1:3	1:4
Heating and hot water			
Hot water flow rate (ΔT 35°C)	l/min	9.9	11.5
Flue			
Max flue length - horizontal/vertical (60/100)	m	9/10	9/10
Max flue length - horizontal/vertical (80/125)	m	25/25	25/25
Rear flue	Yes/No	No	No
Mechanocal			
Expansion vessel size	litres	8	8

A decade of positive Energy guaranteed

Our Power System Filter has been designed to give you even more confidence in the reliability of our products. Its compact yet robust build helps prolong the life of our boilers and deliver the long-term performance homeowners desire.

We're backing up this reliability pledge with a 10year guarantee on the Energy and Ultimate boiler ranges when installed and registered together with Power System Filters through Club Energy. Servicing is a cinch, and replacement o-rings are available as a spare part.

Designed by Glow-worm for use with Glow-worm boilers





Powerful, cleanable magnet to remove any magnetic particles from the system

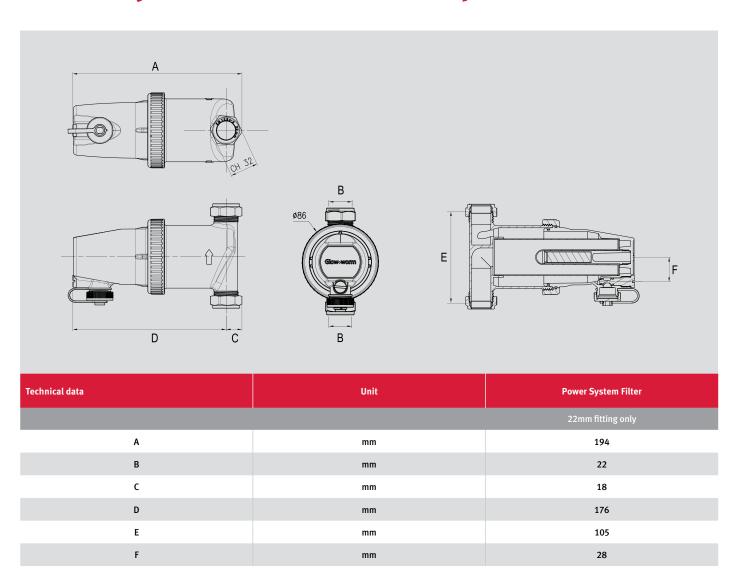
Features and benefits

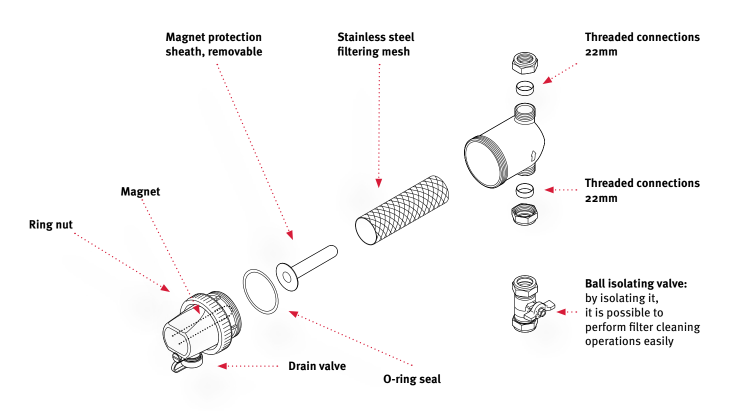
- · Horizontal siting provides a more discreet, space-saving fit
- Compact design allows more flexible, less intrusive siting options
- High-quality brass body guarantees long-lasting performance
- · Composite front section removes unnecessary weight
- · Easy disassembly makes servicing faster
- Hard-wearing stainless steel mesh collects non-magnetic debris and blocks sludge from entering the boiler
- Suitable for boilers located in any area
- 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
- Ideal for modern systems as well as older, high-temperature systems

What's in the box?

The Glow-worm Power System Filter comes with an installation and operational manual, and an isolation valve.

Power System Filter technical specification





Elevate your installs with our smart controls

Glow-worm's wide range of controls has something to suit every customer, from simple room thermostats to wireless, app-controlled options. What's more, with the MiGo Link internet gateway, you can offer your customers additional smart home connectivity features, including voice commands with Amazon Alexa and Apple HomeKit!

You'll enjoy the easy fitting while homeowners will love the convenience and comfort they offer. When added to a combi boiler, our intelligent controls also help you comply with Boiler Plus legislation.



MiSet

Key features:

- Wall-mounted programmable room thermostat
- · Responsive semi-touch interface makes it easy to manage heating
- Time programme assistant helps homeowners set heating programmes in minutes
- User-friendly operation for hassle-free heating adjustments
- Enhanced load compensation adjusts output to ensure efficient energy usage
- Available as a wired or wireless model
- Capable of controlling two heating zones with a wired MiSet and SR 92
- Load compensating out of the box, but may be installed with an outdoor sensor for weather compensation
- Access to the MiGo Link app when installed with the MiGo Link internet gateway

MiGo Select

Key features:

- The MiGo Select is a wireless thermostat that can be mounted or left on a surface in any room
- Smart but simple, the thermostat is easy to use and will monitor the room temperature and room air humidity
- Install with the MiGo Link internet gateway which will act as both the receiver and internet gateway to control the system with the MiGo Link app
- Compatible with single zone heating systems
- Access to the MiGo Link app when installed with the MiGo Link internet gateway



Climastat Select

Key features:

- Wall-mounted room thermostat
- Enhanced load compensation ensures energy-efficient boiler use via eBUS connection
- Service, fault and maintenance indication for convenience
- Clear digital display and wide temperature range (5-30 degrees) makes life easy for homeowners
- Access to the MiGo Link app when installed with the MiGo Link internet gateway





Climapro₂

Key features:

- Two-channel wireless programmable room thermostat
- Handheld remote gives homeowners complete control of their heating and hot water from the comfort of their armchair
- Weather compensation automatically keeps homeowners cosy when it gets cold
- Straightforward menus allow homeowners to easily set their heating to suit their lifestyle and timetable
- eBUS connection lets the boiler modulate to deliver optimum efficiency

MiGo Link Internet Gateway

Key features:

- Compatible with Glow-worm's MiSet, MiGo Select and Climastat Select controls and allows your customers to control their heating on the go using the MiGo Link app
- · Compatible with all current Glow-worm boilers
- $\bullet \ \ Enables \ weather \ compensation \ when \ installed \ with \ either \ a \ MiGo \ Select \ or \ Climastat \ Select$
- Simple installation with the new SRA 42 adapter which allows for power and eBUS to be taken directly from the boiler PCB*
- Easily connects to Amazon Alexa or Apple HomeKit for additional smart home connectivity, allowing your customers to control their heating and hot water with voice commands**





MiGo Link app

Key features:

- Your customers heating and hot water requirements can be accessed from one central place
- Allows your customers to see their heating's status at a glance
- View heating patterns and hot water consumption to monitor energy usage
- The MiGo Link internet gateway must be fitted with a MiSet, Climastat Select or MiGo Select control to allow total control of heating and hot water through the MiGo Link app
- · Compatible with Amazon Alexa and Apple HomeKit

^{*}Depending on appliance type.

Intelligent controls

Range line-up









	MiSet	MiGo Select	Climastat Select	Climapro ₂
Room thermostat		✓	✓	
Programmable thermostat	✓			✓
Compatible with the MiGo Link internet gateway	✓	✓	✓	
eBUS communication	✓	✓	✓	✓
Load compensation	✓	✓	✓	✓
24-hour timer	✓	Via MiGo Link app	√ ****	✓
7-day programming	✓	Via MiGo Link app	√ ****	✓
Heating	✓	✓	✓	✓
Hot water	✓	Via MiGo Link app	When installed with MiGo Link internet gateway	✓
Holiday mode	✓	Via MiGo Link app	When installed with MiGo Link internet gateway	✓
Wired or wireless	Wired or wireless	Wireless	Wired	Wireless
Weather compensation	√ ∗	Via MiGo Link app	When installed with MiGo Link internet gateway	√ ∗
Remote app control	When installed with MiGo Link internet gateway	When installed with MiGo Link internet gateway	When installed with MiGo Link internet gateway	
ErP efficiency class	v	VI	V***	V
ErP efficency benefit	+3%	+4%	+3%***	+3%
Zoning	2**	1	1	1

^{*}Weather compensating with additional outdoor sensor.

^{****}Dependant on if the Climastat Select is installed with a timer or MiGo link.



Scan the QR code to learn more about Glow-worm controls.

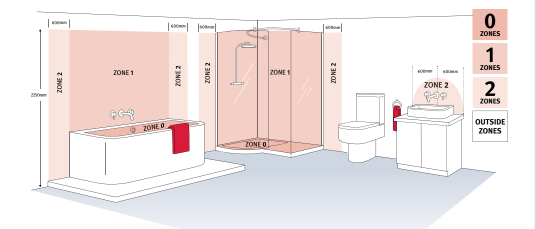
^{**2} zones achievable with wired models only.

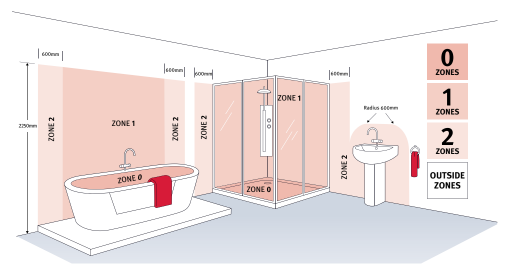
^{***}Climastat Select installed with MiGo Link reaches ERP class VI and a benefit of +4%.

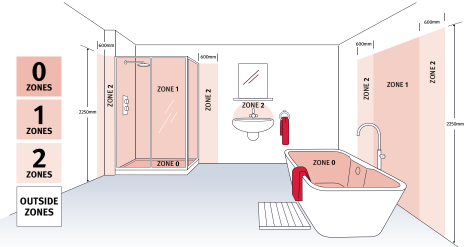
Bathroom zoning

Classification of zones

As all Glow-worm Energy, and Easicom, boilers are IPX4D rated, they can be installed in zone 2 of a bathroom. Boilers should not be installed in zone 0 or zone 1.







Zone 0:

The interior of the bath or shower tray.

Zone 1:

The exterior of the bath or shower tray to a height of 2.25 metres above the finished floor level.

Zone 2:

Extends to 0.60 metres beyond zone 1 to a height of 2.25 metres above the finished floor level.

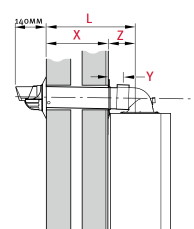
Zone 3 (Outside Zones):

Refers to any position outside of zones 1 and 2.

Flue options

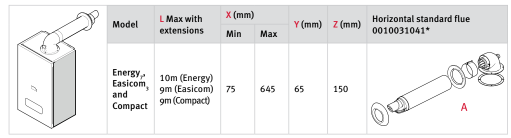
The flueing options below are for our Energy, Easicom and Compact boiler ranges (60/100).

Horizontal top flue (standard)



- L = Flue length, measured from outside wall face to centre line of flue outlet.
- X = Wall thickness.
- Y = Distance from wall to edge of air duct on flue elbow.
- Z = Distance from centre line of flue outlet to inside wall face.

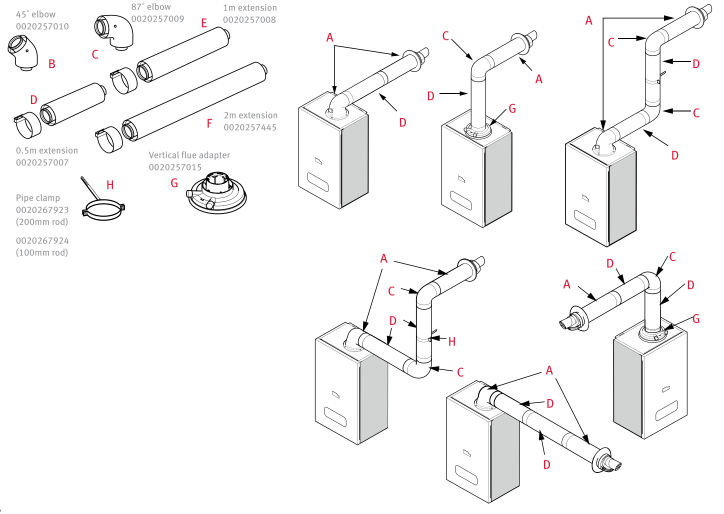
The maximum flue length with extensions must not be exceeded (refer to L in table below). For each additional 90° or $2 \times 45^{\circ}$ bends fitted, the maximum flue length must be reduced by 1m. The pipe length is reduced by 500mm for each 45° elbow and 1 m for each 87° elbow used.



^{*}White terminal as standard, for black terminal use 0020219538.

Horizontal accessories

Flueing examples using extensions and bends

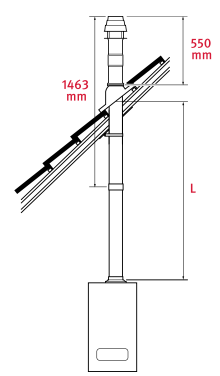


Rear flue option



Black terminal only

Vertical flue options



L = Flue length, measured from the top of the boiler to the underside of the roof flashing.

Maximum flue length is 10m plus external vertical roof terminal.

The maximum flue length must not be exceeded (refer to L in table below).

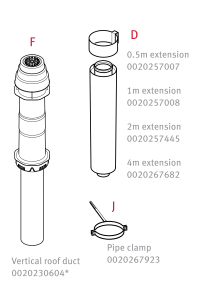
For each additional 90° or $2 \times 45^{\circ}$ bends fitted, the maximum flue length must be reduced by 1m.

Vertical flue options use the same 100mm diameter flue components as the horizontal flue options.

The vertical flue adaptor G is required for vertical installations.

F	Model	L Max with extensions	Description of parts	Part number
G	Energy ₇ , Easicom ₃ and Compact	10m	0.5 extension	0020257007
			1m extension	0020257008
			2m extension	0020257445
			Vertical flue adaptor	0020257015
			Vertical flue terminal, black	0020230604

Vertical accessories



Flueing examples using extensions and bends



Vertical flue adaptor Flat roof flashing 0020257015 0020199443



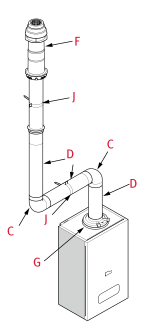
Pitched roof flashing 0020258676

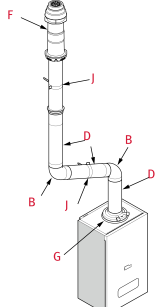


45° elbow 0020257010



87° elbow 0020257009





^{*}Vertical flue adaptor not included.

Training with Glow-worm

As part of our mission to Keep Britain Glowing, we offer a range of courses to support our installers. We're able to offer both in-person and on-demand courses, giving you the opportunity to tailor your journey around what suits you.





Why train with us?



Hands-on approach

Our training facilities are all equipped with live products for you to work on, creating a truly practical approach to training.



Years of expertise

You'll be in safe hands with our training team, who have hundreds of years combined expertise between them.



Club Energy rewards

Earn as you learn with cashback, credits and exclusive offers when you train with us.



Continuous support

Our training team are on hand to share their knowledge whenever you need support with your learning.



Nationwide training

We have eight training facilities across the UK, which are equipped with the full Glowworm product portfolio to support your learning.



Courses for any skill level

Whether you're an apprentice or a Glow-worm expert, we can provide training that is right for you. For more information on our courses, please visit our website.

Learn around the clock with the Glow-worm Academy

The Glow-worm Academy offers a convenient online platform with training options tailored to you and your business needs. No matter the time of day, the tools are there for you to expand your technical knowledge to help Keep Britain Glowing.



Sign up today!

Scan the OR code to see all of our courses on offer.

Join today to benefit from:



learning

Trainer-led





no obligations

Online

lessons



learning paths



Webinars



Club Energy rewards

Glow-worm's training Centres of Excellence



Find out more about our Centres of Excellence



Imagine having 400 mates on every job

We want all our installers to make the most of all of our products and ensure their customers are happy. So, we're always on hand with the support you need. With a 400 strong UK team comprising of engineers, call centre staff and technical support, we are equipped to support our loyal installers with any queries you may have.

Technical help

If you have a technical question, get a straightforward solution by contacting our technical helpline on 01773 828300, emailing technical@glow-worm.co.uk or visiting our website.

Genuine high-quality spares

- Spares available for up to 15 years after production ends
- Nationwide spares stockists with over 500 locations
- Next-day delivery service for emergency orders

 contact spares on 0345 602 0262 or
 spares@glow-worm.co.uk

Nationwide after-sales service

- Providing technical help and after-sales service online, over the phone and on the road
- 250 engineers based around the UK, carrying over 1,500 different spare parts
- 97% first time fix rate

For our service department please use the contact details below.

0330 100 7678

customerservice@glow-worm.co.uk

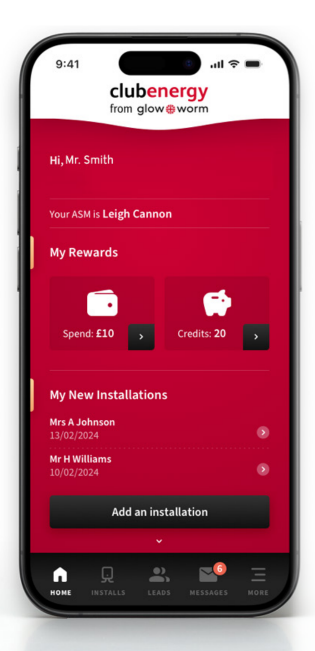
Literature for your customers

There are a number of easy ways for you to access Glow-worm product and homeowner literature:

- Call 01773 596105
- Download online at glow-worm.co.uk or from Club Energy







Club Energy

A club you can get into wearing work boots

Club Energy, our loyalty scheme for installers, is a pretty exclusive place. As a member, you'll gain access to a full tool bag of benefits, from cash rewards to homeowner leads.

Join today and make the most of:

- Cash and credit rewards
- Extended product guarantees
- Training courses
- Homeowner leads
- The Club Energy app, making it easy to register boilers, keep track of the latest offers, news and more
- Access to priority numbers for technical and service help

Sign up now at glow-worm.co.uk/clubenergy





Thousands of spares in your pocket

Spare parts are like films: the originals are always the best. Original Glow-worm spare parts comply with industry standards and safety tests because they're tested in conjunction with the boilers they're manufactured for. You can have confidence they'll work every time and with availability for up to 15 years after product manufacture ends, you'll always find what you need.

Innovative new features now available:



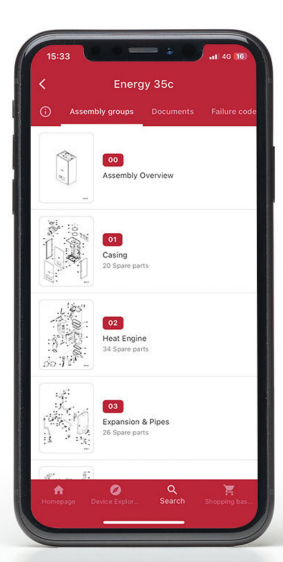
Improved camera function to allow you to scan all code types. Including QR codes, barcodes & 3D codes.



Optimised automatic search for equipment and spare parts.



Fault code feature, enter the 2-digit fault code and the app will suggest root causes and solutions.



Spares as reliable as the products they're manufactured for

Original Glow-worm spare parts:

- Comply fully with industry standards and safety tests
- Tested in conjunction with the products they're made for
- Availability for up to 15 years after the product manufacture ends

Search 'spareCHECK' on the app stores or scan the QR code:





The right part for every job

Part number	Description	
0010031041	Horizontal flue kit DN 60/100 white terminal	
0010031043	Horizontal telescopic flue kit DN 60/100	
0010031044	Horizontal flue kit 1.7 m DN 60/100	
0020219526	Rear telescopic flue kit DN 60/100*	
0020219538	Flue terminal kit, black	
0020257015	Vertical flue adaptor DN 60/100	
0020230604	Vertical flue terminal, black	
0020199443	Flat roof flashing	
0020258676	Pitched roof flashing	
0020257007	Extension 0.5m DN 60/100 PP	
0020257008	Extension 1.om DN 60/100 PP	
0020257445	Extension 2.om DN 60/100 PP	
0020267682	Extension 4.om N 60/100 PP	
0020257009	Elbow 87 deg DN 60/100 PPV	
0020257010	Elbow 45 deg DN 60/100 PP (2 pieces)	
0020267923	Flue support clips 200mm DN 100 (5 pieces)	
2000460487	Sliding sleeve DN 60/100	
0020267683	Extension 0.5 to 0.8m telescopic 60/100 PP	
0020267924	Flue support clips 100mm (5 pieces)	
0020219531	Plume management kit, black	
0020219532	Plume management kit, white	
0020219535	Plume deflector kit, black	
0020219536	Plume deflector kit, white	
0020219541	PMK extension 1m, black	
0020219542	PMK extension 1m, white	
0020219545	PMK elbow 87 deg, black	
0020219550	PMK elbow 87 deg, white	
0020219553	Elbow 45Deg DN6o (2 pieces), black	
0020219554	Elbow 45Deg DN6o (2 pieces), white	
0020257019	Extension o.5m N 80/125 PP	
0020257020	Extension 1.om DN 80/125 PP	
0010035515	Extension 1m DN6o/100 SS	
0020257018	Horizontal air/flue DN 80/125 PP	
0020257016	Roof terminal black N 80/125 PP	
0010035513	Horizontal terminal 60/100 ALU	
0020178286	Horizontal terminal 1.7m 60/100 PP	
0020104553	Extension 0.5m N 80/125	
0020104554	Extension 1.om N 80/125	
0020257021	Extension 2.om N 80/125 PP	
0020257023	Elbow 87 deg DN 80/125 PP	
0020257024	Elbow 45 deg DN 80/125 PP (2 pieces)	
0020257022	Sliding Sleeve DN 80/125 PP	
0020104559	Flue support clips (5 off) DN 80/125	

Part number	Description	
0020276091	Vertical flue adaptor N 80/125	
0020193663	Upward piping kit	
A2044800	Condensate pump	
0020193659	Pipe cover plate, small	
0020193649	Pipe cover plate, large**	
0020193660	Spacing frame, small*	
0020082851	Spacing frame, large***	
0010035820	Glow-worm Power System Filter	
0010037590	Seal Kit	
0020260999	MiSet (wired)	
0020261004	MiSet (wireless)	
0020266792	Wired outdoor sensor with 15m cable	
0020266793	Wired outdoor sensor	
0020059225	Temperature sensor	
0020260987	SR 92	
0010035749	MiGo Select	
0010038368	MiGo Link internet gateway	
8000015471	MiGo Select and MiGo Link internet gateway bundle	
0020085220	Climapro2 RF without receiver	
0020085221	Climapro2 RF with receiver	
0010038664	Climastat Select	
0020093880	Wireless outdoor sensor	
0010040290	SRA 42	
0010048394	SR 52 repeater	
0020135101	Smart Wiring Centre 3	
0020245177	Installation kit - 3 wire	
0020271721	Easicom 3 24 combi pack	
0020271722	Easicom 3 28 combi pack	
0010033842	Easicom 3 25 system pack	
0010033843	Easicom 3 25 regular pack	
0010040024	Energy 25 combi horizontal flue pack	
0010040027	Energy 25 combi vertical flue pack	
0010040025	Energy 30 combi horizontal flue pack	
0010040028	Energy 30 combi vertical flue pack	
0010040026	Energy 35 combi horizontal flue pack	
0010040029	Energy 35 combi horizontal flue pack	
COMPACT ONLY ACCESSORIES		
0010031994	Analogue timer	
0010034118	Central heating return pipe	
0010036733	Spacing frame	

^{*}Rear flue suitable for all Energy boilers.

^{**}Pipe cover plate small and spacing frame small suitable for Energy combi and system only.

^{***}Pipe cover plate large and spacing frame large suitable for Easicom combi and system only.

XPERT ANALYSIS. XPERT SERVICE.

With the new MiGo Xpert

Introducing the all new MiGo Xpert

Glow-worm's app that makes the remote monitoring of your customers' boilers a breeze.

Our eBUS communication protocol means our boilers, controls, MiGo Link internet gateway, and MiGo Xpert all work together so you can offer an extra level of support to your customers by seeing any issues in real-time.

Save time and effort. You'll have access to detailed performance data, fault code history and diagnostic insights, all at the click of a button.

Providing tools beyond the boiler system

Connectivity doesn't just benefit your customers. MiGo Xpert allows you to monitor your customers' appliances, review faults and diagnostics, appliance documents and much more.

By knowing the fault in advance, you can save time with proactive servicing, providing more time to source parts and arrange visits.

Simply install your customer's Glow-worm boiler with the MiGo Link internet gateway, and their preferred Glow-worm thermostat: MiSet, MiGo Select or Climastat Select.



Benefits at a glance



Improved service efficiency

Be notified immediately of a fault on a customer's boiler, which will provide you insights on how to rectify the problem, allowing you to plan ahead and have an even more efficient visit.



Customer management

Easily manage customers in the secure customer database, providing quick visibility of appliance model and serial numbers with unlimited device registrations.



Intelligent repairs

Improve first-time fix rates by knowing which parts you need before you arrive



Water pressure prediction

MiGo Xpert wil notify you a few days before the customer's water pressure falls too low, allowing you to contact the customer before the boiler goes to fault.



Connectivity for everyone

MiGo Xpert alows for multiple users on one account, providing visibility and ease for business owners.



Detailed fault history and information

Time and date-stamped service and fault history for each connected appliance, and the latest fault information.



Download the app today and become an Xpert Glow-worm installer:







Appliance documents

Easily find installation guides, user instructions and wiring diagrams with exploded views.



Installation and manufacturing dates

Complete transparency of the appliance production and installation process, alongside comprehensive date records.



Diagnostic insights

Receive data-driven insights and use the fault code assistant to aid repairs and spare part identification.



Plannable business

Schedule multiple service and repair visits more efficiently by utilising the failure and part insights provided by MiGo Xpert for boilers.



Time programmes

Assist your customer by setting or adjusting their time programmes when requested, including setting their heating curve.

Glow-worm



Head office 01773 824639 info@glow-worm.co.uk

Literature 01773 596105 literature@glow-worm.co.uk

Service department 0330 100 7678 customerservice@glow-worm.co.uk

Installer technical support 01773 828300 technical@glow-worm.co.uk

Training 0345 601 8885 training@glow-worm.co.uk

Sales enquiries 0345 602 0262 spares@glow-worm.co.uk

Club Energy 0330 678 1414 clubenergy-support@glow-worm.co.uk

Glow-worm

Nottingham Road Belper Derbyshire **DE56 1JT**



X @glow_wormclub



@GlowWormHeating



@glowworm_uk



▶ GlowWormGroup

glow-worm.co.uk GWBROB2BINDEP0325