Product Guide **2015**







Gas-fired and solar thermal

heating and hot water solutions





The complete Worcester Greenstar gas-fired product range

Our market-leading Greenstar gas-fired condensing boilers are part of the total system solutions package we offer to installers wanting to fit high quality, reliable products for their customers. With state-of-the-art training facilities and award-winning technical support, we offer everything required to meet your heating and hot water needs.

In this easy-to-use pocket guide, you will find essential information on every Greenstar gasfired heating and hot water appliance currently available from the Worcester range, as well as information about our Greenskies solar thermal solutions. This includes, technical data such as dimensions, outputs, flue options, accessories, product codes and much more – all laid out clearly and concisely with the aid of diagrams, tables and a comprehensive contents page.



Winner of Which? Best Buy awards in 2010 - 2015/16

For six consecutive years, in a survey of Which? members, the Worcester Greenstar gas-fired condensing boiler range has been presented with Best Buy awards.*

*Source: Which? 2015 survey published in Oct 2015.

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Worcester and you. Making a difference.

As part of the Bosch Group, Worcester products are designed and manufactured to provide customers with the hi



to provide customers with the highest levels of quality and reliability which are synonymous with the Bosch name throughout the world.

As part of Europe's largest supplier of heating products, Worcester, Bosch Group has the UK-based resources and support capability to offer you the value-added solutions you deserve. Worcester employs a nationwide network of Service Engineers and technically trained Field Sales Managers supported by an experienced technical services team which is able to provide comprehensive support and advice from designing system layouts through to installation.



The reception and main entrance at our Worcester headquarters

Worcester is dedicated to providing energy efficient gas- and oil-fired condensing boilers, as well as an extensive range of renewable technologies. All of our products have been developed and introduced with the aim of helping the UK to achieve the Government's efficiency targets.

"At Worcester we recognise the vital role you play in the specification and installation of energy efficient appliances in homes across the UK. We will continue to invest in our products, people, facilities and added value services to ensure you have all you require in order to deliver only the best solutions to your customers' requirements."

Carl Arntzen, Managing Director, Bosch Thermotechnology Ltd.

Efficiency ratings for gas-fired boilers

Appliance	ErP space heating efficiency	ErP water heating efficiency	Efficiency SEDBUK 2009†
Greenstar 29CDi Classic	A / 92%	А	89.1%
Greenstar 34CDi Classic	A / 92%	А	89.1%
Greenstar 38CDi Classic	A / 92%	А	89.0%
Greenstar 42CDi Classic	A / 92%	А	89.4%
Greenstar 28CDi Compact	A / 94%	А	89.8%
Greenstar 32CDi Compact	A / 94%	А	89.8%
Greenstar 36CDi Compact	A / 94%	А	89.8%
Greenstar 25Si Compact	A / 94%	А	89.8%
Greenstar 30Si Compact	A / 94%	А	89.8%
Greenstar 25i	A / 94%	А	89.6%
Greenstar 30i	A / 94%	А	89.6%
Greenstar Highflow 440CDi	A / 92%	В	89.2%
Greenstar Highflow 550CDi	A / 92%	В	89.2%
Greenstar 30CDi Classic System	A / 92%	-	89.2%
Greenstar 35CDi Classic System	A / 92%	-	89.2%
Greenstar 9i System	A / 93%	_	89.8%
Greenstar 12i System	A / 94%	-	89.8%
Greenstar 15i System	A / 94%	-	89.7%
Greenstar 18i System	A / 94%	-	89.7%
Greenstar 21i System	A / 94%	-	89.7%
Greenstar 24i System	A / 94%	_	89.7%
Greenstar 27i System	A / 92%	-	89.0%
Greenstar 30i System	A / 92%	-	89.0%
GB162 50kW	A / 93%	-	88.7%
GB162 65kW	A / 92%	-	88.9%
Greenstar 30CDi Classic Regular	A / 92%	-	89.2%
Greenstar 40CDi Classic Regular	A / 92%	-	89.2%

†Natural gas ratings shown.



Appliance	ErP space heating efficiency	ErP water heating efficiency	Efficiency SEDBUK 2009†
Greenstar 12Ri	A / 91%	-	88.8%
Greenstar 15Ri	A / 91%	-	88.8%
Greenstar 18Ri	A / 91%	-	88.8%
Greenstar 24Ri	A / 92%	-	89.2%
Greenstar 27Ri	A / 92%	-	89.0%
Greenstar 30Ri	A / 93%	-	89.0%
Greenstar FS 30CDi Regular	A / 92%	-	88.9%
Greenstar FS 42CDi Regular	A / 92%	-	88.8%

†Natural gas ratings shown.

All Greenstar boilers are available as LPG options.

Greenstore unvented cylinder series performance

Appliance	Standing heat loss (kWh/24hrs)	ErP heating efficiency/ Standing heat loss (W)			
Greenstore un	Greenstore unvented cylinder				
SC-90	1.008	B / 42			
SC-120	1.296	C / 54			
SC-150	1.632	C / 68			
SC-180	1.824	C / 76			
SC-210	1.944	C / 81			
SC-250	2.136	C / 89			
SC-300	2.304	C / 96			
Greenstore unvented solar compatible cylinder					
TC-150	1.632	C / 68			
TC-180	1.824	C / 76			
TC-210	1.944	C / 81			
TC-250	2.136	C / 89			
TC-300	2.304 C / 96				



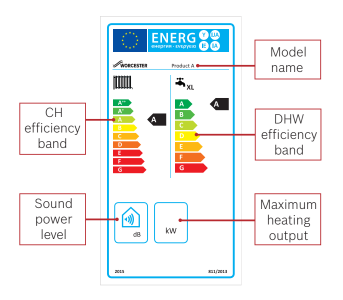
What is ErP?

The ErP Directive, which is a new regulation set by the European Union, is designed to drive improvements in the efficiency and performance of heating and hot water products. Its purpose is to ensure that end users are aware of the level of energy efficiency inherent within their appliances. As such, the Directive will help improve the overall efficiency of the housing stock, while enabling homeowners to reduce their energy bills. The ErP regulations cover boilers, combination boilers, heat pumps and other heating appliances up to 400kW.



What is Energy Labelling?

The Energy Labelling involves a label which we are familiar with today on washing machines and televisions at the point of sale. The Energy Labelling regulations introduce Europe-wide energy labelling requirements for boilers, combination boilers, water heaters and other heating products up to 70kW and hot water cylinders under 500 litres.



How will the labelling scheme work?

The new Energy Labelling Directive will introduce new efficiency classes from A++ to G alongside the existing SEDBUK rating for boilers in the domestic and light commercial sectors.

Most condensing boilers will fall within the A band, which requires them to achieve more than 90% seasonal efficiency, while renewable technologies such as heat pumps will likely be in the A+ or A++ bands (depending on flow temperature).

What about systems that contain different products?

In these circumstances, there is a responsibility to provide a package label when combining a heating appliance with a temperature control and/or solar device, cylinder or a supplementary heating appliance (for example, a two-boiler cascade with a combined total output of under 70kW).

The person who puts that package together will need to produce a package document known as a fiche (data table) and label that provides the combined energy efficiency rating rather than ratings of each individual component.

For example, this could be the merchant's responsibility if they supply a complete package under one part number or the installer if the items are bought individually under separate part numbers.

In either circumstance, Worcester will provide an online tool that makes calculating the overall package efficiency of a Worcester system effortless.

What about controls?

The ErP Directive covers all products that consume energy, such as boilers, heat pumps, solar thermal etc. It also includes controls, which are defined using 'classes'. These run from Class I (a simple on/off room stat) through to Class VIII (multi-sensor room control for use with modulating heating appliances).

Each control class equates to a certain percentage uplift in system efficiency e.g. a class VI weather compensating control and room thermostat will add 4% efficiency to the heating system. This means that a Greenstar i, Si Compact or CDi Compact, which have a standard heating efficiency of 94%, will increase to 98% with the addition of the Wave, making an ErP 'A+' class system. Details of the controls class for each Worcester control can be found on pages 52-53.

ErP easy as ABC with Worcester

The Energy Labelling obligation under the Energy Related Products (ErP) Directive comes into force on the 26th September 2015. Worcester has a number of measures in place to support you including:

- An online label generator which creates product and heating system labels
- ErP will be covered in all Worcester training courses
- ErP experts our technical and customer support teams can answer all your questions.

ErP Technical Support: **0330 123 3641** Email: **ErP-advice@uk.bosch.com**



Condensate pipework

Important points to consider when siting a condensate drainage pipe:

- Where a new or replacement boiler is being installed, access to an internal "gravity discharge" point should be one of the factors considered in determining boiler location
- The condensate pipe must be a minimum of 22mm dia. plastic pipe
- The condensate pipework must fall at least 52mm per metre towards the outlet and should take the shortest practicable route
- Ensure there are no blockages in the pipe run.

Internal connections

In order to minimise the risk of freezing during prolonged cold spells, the following methods of installing a condensate drainage pipe should be adopted, **in order of priority**.

Wherever possible, the condensate drainage pipe should be routed and terminated so that the condensate drains away from the boiler, under gravity, to a suitable internal foul water discharge point, such as an internal soil and vent stack. A suitable permanent connection to the foul waste pipe should be used.

Alternatively, if the first option is not possible, an internal kitchen, bathroom or washing machine waste pipe, etc. can be used.

Condensate pump

Where "gravity discharge" to an internal termination is not physically possible, or where very long internal runs would be required to reach a suitable discharge point, condensate should be removed using a proprietary condensate pump, of a specification recommended by the boiler or condensate pump manufacturer.

The pump outlet pipe should discharge to a suitable internal foul water discharge point such as an internal soil and vent stack, internal kitchen,

bathroom or washing machine waste pipe, etc. A suitable permanent connection to the foul waste pipe should be used.

External connections

Greenstar CDi Classic, Greenstar i and Greenstar i System

The Greenstar CDi Classic and Greenstar i have a large capacity siphonic condensate trap reducing the risk of condensate discharge freezing up in prolonged cold temperatures.

Like the CondenseSure siphon accessory, the expanded siphonic operation discharges every 15 to 20 minutes, resulting in:

- · Increased velocity and flow rate
- With only 3 to 4 siphonic actions per hour, the condensate pipework is empty for longer
- Eliminated freezing potential.

For a 48 hour period at -15°C provided the installation parameters listed below are adhered to.

To maximise the effectiveness of this product the installer should:

- Keep the external pipework as short as possible.
 An external run pipe diameter should be increased to a minimum of 32mm and not exceed 3 metres
- Ensure a fall of at least 2.5° over horizontal sections
- Minimise the number of bends and connectors
- Remove burrs after cutting pipe
- Remove surplus solvent from the interior of the pipe.

Greenstar CDi Compact and Si Compact Freezing conditions

- When the position of the boiler prevents internal routing, we recommend installing a Worcester CondenseSure siphon to minimise the risk of freezing
- Pipework length should be kept to a minimum and the route as vertical as possible
- Weather-proofing insulation must be sized when not using a CondenseSure siphon.

Condensate waste

 Care should be taken when siting a soak away to avoid obstructing existing services.

If no other discharge method is possible, then the use of an externally-run condensate drainage pipe terminating at a suitable foul water discharge point, or purpose-designed soak away, may be considered. Please see installation and servicing instructions for more details.

Condensate soak away

- The condensate drainage pipe may be run above or below the ground to the soak away
- The examples shown run above ground
- The soak away must use a 100mm dia. plastic tube with two rows of three 12mm holes on 25mm centres and 50mm from the bottom of the tube. The holes must face away from the house
- The tube must be surrounded by at least 100mm of limestone chippings to a depth of 400mm
- Minimum hole size for the condensate soak away must be 400mm deep by 300mm dia.

In situations where there are likely to be extremes of temperature or exposure, the use of a proprietary trace heating system for external pipework (that incorporates an external frost thermostat) should be considered. If such a system is used, the requirement to use 32mm pipe does not apply, however all other guidance above, and the instructions for the trace heating system, should be closely followed.

Unheated internal areas

Internal pipe runs in unheated areas such as lofts, basements and garages should be treated as external runs, with consideration given to using a CondenseSure siphon.

Flue terminal positioning

- The terminal must not cause an obstruction nor the discharge a nuisance. Particular care should be exercised with regards to the pluming of the flue gases and any increase in noise levels.
- 2. If a terminal is fitted less than 2 metres above a surface to which people have access, then a guard must be fitted. The terminal guard must be securely fixed to the wall using suitable plugs and corrosion resistant screws. The guard must be symmetrically positioned about the terminal assembly and spaced such that there is a gap of 50mm between the end of the terminal and the guard.
- 3. In certain weather conditions, a white plume of condensation will be emitted from the flue terminal and siting where this could be a nuisance should be avoided i.e. near security lighting.
- 4. The air inlet/outlet duct and the terminal of the boiler must not be closer than 25mm to any combustible material. Detailed recommendations on protection of combustible materials are given in BS 5440:1.

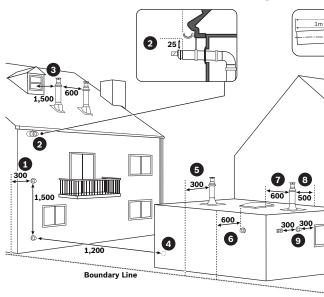
The flue system must be installed and terminated in accordance with the recommendations of BS 5440:Part 1.

Plume management

Plume management kits are available for 100mm horizontally terminated flues. Please refer to the installation instructions supplied with the plume management kits.

For more information on Worcester's plume management options, including reduced flue terminal clearances, please read the relevant boiler technical and specification brochure.

Flue terminal positioning



Note

- All measurements are the minimum clearances required
- Terminals must be positioned so as 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 fittings.

Flue support bracket kit part numbers:

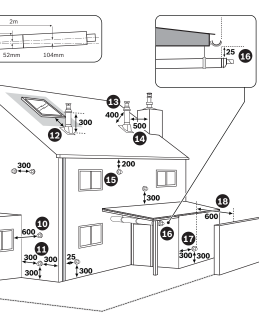
7 716 191 177 (100mm dia.)

7 716 191 178 (100mm dia. x 6)

7 716 191 179 (125mm dia.)

Key to illustration

- 1. 300mm adjacent to a boundary line.
- 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.
- 1,500mm between a vertical flue terminal and a window or dormer window.
- 4. 1,200mm between terminals facing each other.
- 5. Vertical flue clearance, 300mm adjacent to a boundary line.
- 6. 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.
- 7. 600mm minimum clearance from a skylight to a vertical flue.
- Vertical flue clearance, 500mm to non-combustible building material, and 1,500mm clearance to combustible building material.
- 300mm above, below and either side of an opening door, air vent or opening window.



- 600mm diagonally to an opening door, air vent or opening window.
- 11. 300mm to an internal or external corner.
- 12. 2,000mm below a Velux window, 600mm above or to either side of the Velux window.
- 13. 400mm from a pitched roof or 500mm in regions with heavy snowfall.
- 14. 500mm clearance to any vertical structure on a roof, 600mm to room sealed flue or 1,500 to an open flue.
- 15. 200mm below eaves and 75mm below gutters, pipe and drains.
- 16. 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.
- 17. Flue clearance must be at least 300mm from the ground. Terminal guards must be fitted if the flue is less than 2 metres from the ground or if a person could come into contact with the flue terminal.
- 18. 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.
- · Installations in car ports are not recommended
- The flue cannot be lower than 1,000mm from the top of a light well 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 manufacturer.

Wall mounted condensing combi boilers

Greenstar CDi Classic series



Clearances

Above flue:	30mm
Left:	5mm
Right:	5mm
Below:	200mm
Front:	20mm*

*20mm from a removable cupboard door, 600mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments. **760mm to top of casing front.

Max DHW output (kW)	Flow rate (I/m) ΔT 40°C^ ΔT 35°C‡		CH output (kW)	Part no.
Greenstar	29CDi Cla	assic		
30.9	11	12.3	7.7 to 30	NG 7 738 100 248 LPG 7 738 100 249
Greenstar	34CDi Cla	assic		
35	12	14.3	7.7 to 30	NG 7 738 100 250 LPG 7 738 100 251
Greenstar 38CDi Classic				
40	14	16.4	9.4 to 30	NG 7 738 100 252 LPG 7 738 100 253
Greenstar 42CDi Classic				
42	15	17.2	9.4 to 30	NG 7 738 100 246 LPG 7 738 100 247

Part no.	Description
Controls	
7 716 192 072	Wave - smart heating control
7 716 192 065#	FR10 Intelligent Room Thermostat
7 716 192 066	FR110 Programmable Room Thermostat
7 716 192 067	FW100 Weather Compensation Controller
7 733 600 003	Comfort plug-in twin channel programmer
7 733 600 001	Comfort I RF wireless room thermostat and plug-in twin channel programmer
7 733 600 002	Comfort II RF wireless programmable room thermostat and plug-in RF receiver
7 716 192 036**	MT10 Mechanical Timer
7 716 192 037**	MT10RF Mechanical RF Thermostat





*€*ondensfit **II**[™]

Maximum flue lengths inc. terminal (mm)					
Diameter	neter Direction 29CDi 34CDi 38CDi 42C				
100mm	Horizontal	7,900	7,000	6,000	6,000
100111111	Vertical	9,400	8,000	7,500	7,500
125mm	Horizontal	18,500	16,000	12,500	12,000
12311111	Vertical	18,500	16,000	16,000	16,000

Horizontal and vertical fluing options

Total and Total name options				
Components	Part no.	Description		
100mm diame	eter			
	7 716 191 082	Standard telescopic flue & terminal (350 - 570mm)		
	7 716 191 171	Long telescopic flue kit (570 - 790mm)		
Ê	7 719 002 430	Vertical 1,090mm BF kit (inc. adaptor)		
	7 716 191 083	Extension flue kit (960mm)		
	7 716 191 172	2m flue extension		
	7 716 191 133	Short flue extension (220mm)		
	7 716 191 084	90° flue bend		
	7 716 191 085	45° flue bend		
	7 719 002 432	High level horizontal flue adaptor		
	7 733 600 048*	High level horizontal telescopic flue kit		
Г	7 716 191 177	Support bracket kit		
Г	7 716 191 178	Support bracket kit (6 pack)		
Д	7 716 191 090	Flashing – flat roof		
	7 716 191 091	Flashing – pitched roof		
	7 716 191 086	Plume management kit (60mm dia.)		

Note: 60/100mm - for every 90° flue bend deduct 1,500mm and 750mm for every 45° flue bend.

14016. 00/10011111 10	Note: 00/100mm - for every 30- fide bend deduct 1,300mm and 730mm for every 45- fide bend.			
125mm diame	125mm diameter			
	7 719 003 702	Standard telescopic flue & terminal (405 - 600mm)		
Î	7 719 002 431	Vertical 1,365mm BF kit (inc. adaptor)		
	7 719 003 666	Extension flue kit (960mm)		
	7 719 003 664	90° flue bend		
	7 719 003 665	45° flue bend		
	7 719 002 433	High level horizontal flue adaptor		
	7 716 191 179	Support bracket kit		
Д	7 716 191 090	Flashing – flat roof		
	7 716 191 091	Flashing – pitched roof		

Note: $80/125 mm \cdot for \ every \ 90^{\circ} \ flue \ bend \ deduct \ 2,000 mm \ and \ 1,000 mm \ for \ every \ 45^{\circ} \ flue \ bend.$

Wall mounted condensing combi boilers

Greenstar CDi Compact series



Clearances

Above flue:	30mm [†]
Left:	5mm
Right:	5mm
Below:	200mm
Front:	20mm*

tor measured 170mm from the top of the boiler cabinet.
*20mm from a removable cupboard door, 600mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments.
**690mm to top of casing curve.

Max DHW output (kW)	Flow rate (I/m) ΔΤ 40°C^ ΔΤ 35°C*		CH output (kW)	Part no.	
Greenstar	28CDi Co	mpact			
28	10.0	11.4	7.03 to 24	NG 7 733 600 054	
20	10.0	11.4	7.03 to 24	LPG 7 733 600 057	
Greenstar	Greenstar 32CDi Compact				
32	11.5	13.1	7.03 to 24	NG 7 733 600 055	
32		13.1	7.03 to 24	LPG 7 733 600 058	
Greenstar 36CDi Compact					
36	36 12.9 14.7 7.03 to 24	7.03 to 24	NG 7 733 600 056		
30		14.7	7.00 10 24	LPG 7 733 600 059	

Control options		
Part no.	Description	
Controls		
7 716 192 072	Wave – smart heating control	
7 716 192 065#	FR10 Intelligent Room Thermostat	
7 716 192 066	FR110 Programmable Room Thermostat	
7 716 192 067	FW100 Weather Compensation Controller	
7 733 600 003	Comfort plug-in twin channel programmer	
7 733 600 001	Comfort I RF wireless room thermostat and plug-in twin channel programmer	
7 733 600 002	Comfort II RF wireless programmable room thermostat and plug-in RF receiver	
7 716 192 036**	MT10 Mechanical Timer	
7 716 192 037**	MT10RF Mechanical RF Thermostat	
Accessories		
7 716 192 735	Domestic Hot Water Combi Pre-heat Accessory	
7 716 192 610	Worcester Keyless Filling Link	









Condensfit II™

Maximum flue lengths inc. terminal (mm)				
Diameter	neter Direction CDi Compact series			
100mm	Horizontal	6,000		
	Vertical	6,000		
125mm	Horizontal	15,000		
	Vertical	15,000		

Horizontal and vertical fluing options

nonzontal and vertical fluing options				
Components	Part no.	Description		
100mm diame	eter			
	7 716 191 082	Standard telescopic flue & terminal (350 - 570mm)		
	7 716 191 171	Long telescopic flue kit (570 - 790mm)		
Ê	7 719 002 430	Vertical 1,090mm BF kit (inc. adaptor)		
	7 716 191 083	Extension flue kit (960mm)		
	7 716 191 172	2m flue extension		
	7 716 191 133	Short flue extension (220mm)		
	7 716 191 084	90° flue bend		
	7 716 191 085	45° flue bend		
	7 719 002 432	High level horizontal flue adaptor		
	7 733 600 048*	High level horizontal telescopic flue kit		
	7 716 191 177	Support bracket kit		
Г	7 716 191 178	Support bracket kit 6 pack		
Д	7 716 191 090	Flashing – flat roof		
	7 716 191 091	Flashing – pitched roof		
	7 716 191 086	Plume management kit (60mm dia.)		

125mm diame	ter	
	7 719 003 702	Standard telescopic flue & terminal (405 - 600mm)
Ê	7 719 002 431	Vertical 1,365mm BF kit (inc. adaptor)
	7 719 003 666	Extension flue kit (960mm)
	7 719 003 664	90° flue bend
	7 719 003 665	45° flue bend
	7 719 002 433	High level horizontal flue adaptor
Г	7 716 191 179	Support bracket kit
Д	7 716 191 090	Flashing – flat roof
	7 716 191 091	Flashing – pitched roof

Note: for every 90° flue bend deduct 2,000mm and 1,000mm for every 45° flue bend.

Wall mounted condensing combi boilers

Greenstar Si Compact series



Clearances

Above flue: 30mm
Left: 5mm
Right: 5mm
Below: 200mm
Front: 20mm*

*20mm from a removable cupboard door, 600mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments. **690mm to top of casing curve.

Max DHW output (kW)	Flow rate (I/m) ΔT 40°C^ ΔT 35°C‡		CH output (kW)	Part no.
Greenstar 25Si Compact				
25	8.9	10.2	7.03 to 24	NG 7 733 600 050
				LPG 7 733 600 051
Greenstar 30Si Compact				
30	10.7	12.3	7.03 to 24	NG 7 733 600 052
00	10.7	12.0	7.00 to 24	LPG 7 733 600 053

Part no.	Description
Controls	
7 716 192 072	Wave – smart heating control
7 716 192 065#	FR10 Intelligent Room Thermostat
7 716 192 066	FR110 Programmable Room Thermostat
7 716 192 067	FW100 Weather Compensation Controller
7 733 600 003	Comfort plug-in twin channel programmer
7 733 600 001	Comfort I RF wireless room thermostat and plug-in twin channel programmer
7 733 600 002	Comfort II RF wireless programmable room thermostat and plug-in RF receiver
7 716 192 036**	MT10 Mechanical Timer
7 716 192 037**	MT10RF Mechanical RF Thermostat
Accessory	
7 716 192 610	Worcester Keyless Filling Link







*€*ondensfit **II**[™]

Maximum flue lengths inc. terminal (mm)				
Diameter	Diameter Direction Si Compact series			
100	Horizontal	6,000		
100mm	Vertical	6,000		
125mm	Horizontal	15,000		
	Vertical	15,000		

Horizontal and vertical fluing options

	una vertica	i fluing options	
Components	Part no.	Description	
100mm diame	eter		
	7 716 191 082	Standard telescopic flue & terminal (350 - 570mm)	
	7 716 191 171	Long telescopic flue kit (570 - 790mm)	
Ê	7 719 002 430	Vertical 1,090mm BF kit (inc. adaptor)	
	7 716 191 083	Extension flue kit (960mm)	
	7 716 191 172	2m flue extension	
	7 716 191 133	Short flue extension (220mm)	
	7 716 191 084	90° flue bend	
	7 716 191 085	45° flue bend	
	7 719 002 432	High level horizontal flue adaptor	
	7 733 600 048*	High level horizontal telescopic flue kit	
Г	7 716 191 177	Support bracket kit	
	7 716 191 178	Support bracket kit 6 pack	
Д	7 716 191 090	Flashing – flat roof	
	7 716 191 091	Flashing - pitched roof	
	7 716 191 086	Plume management kit (60mm dia.)	

125mm diame	ter	
	7 719 003 702	Standard telescopic flue & terminal (405 - 600mm)
Î	7 719 002 431	Vertical 1,365mm BF kit (inc. adaptor)
	7 719 003 666	Extension flue kit (960mm)
	7 719 003 664	90° flue bend
	7 719 003 665	45° flue bend
	7 719 002 433	High level horizontal flue adaptor
Г	7 716 191 179	Support bracket kit
Д	7 716 191 090	Flashing – flat roof
	7 716 191 091	Flashing – pitched roof

Note: for every 90° flue bend deduct 2,000mm and 1,000mm for every 45° flue bend.

Wall mounted condensing combi boilers

Greenstar i series



Clearances

Above flue:	30mm
Left:	5mm
Right:	5mm
Below:	200mm
Front:	20mm*

*20mm from a removable cupboard door, 600mm from a fixed surface for servicing. Refer to Tech & Spec for unventilated clearances. **710mm to top of casing front.

Max DHW output (kW)	Flow rate (I/m) ΔΤ 40°C^ ΔΤ 35°C‡		CH output (kW)	Part no.
Greenstar	25i			
25	9	10.2	7.2 to 24 [†]	NG 7 733 600 012
25 9	3	10.2	1.2 10 24	LPG 7 733 600 031
Greenstar 30i				
30	10.8	12.3	7.2 to 24 [†]	NG 7 733 600 005
30	10.6	12.3	7.2 (0 24	LPG 7 733 600 032

Part no.	Description
Controls	
7 716 192 072	Wave – smart heating control
7 716 192 065#	FR10 Intelligent Room Thermostat
7 716 192 066	FR110 Programmable Room Thermostat
7 716 192 067	FW100 Weather Compensation Controller
7 733 600 003	Comfort plug-in twin channel programmer
7 733 600 001	Comfort I RF wireless room thermostat and plug-in twin channel programmer
7 733 600 002	Comfort II RF wireless programmable room thermostat and plug-in RF receiver
7 716 192 036**	MT10 Mechanical Timer
7 716 192 037**	MT10RF Mechanical RF Thermostat
Accessory	
7 716 192 610	Worcester Keyless Filling Link





*€*ondensfit **II**[™]

Maximum flue lengths inc. terminal (mm)			
Diameter Direction Greenstar i series			
100mm	Horizontal	4,600	
	Vertical	6,400	
125mm	Horizontal	13,000	
	Vertical	15,000	

Horizontal and vertical fluing options

<u> </u>			
Components	Part no.	Description	
100mm diame	eter		
	7 716 191 082	Standard telescopic flue & terminal (350 - 570mm)	
	7 716 191 171	Long telescopic flue kit (570 - 790mm)	
Ê	7 719 002 430	Vertical 1,090mm BF kit (inc. adaptor)	
	7 716 191 083	Extension flue kit (960mm)	
	7 716 191 172	2m flue extension	
	7 716 191 133	Short flue extension (220mm)	
	7 716 191 084	90° flue bend	
	7 716 191 085	45° flue bend	
	7 719 002 432	High level horizontal flue adaptor	
	7 733 600 048*	High level horizontal telescopic flue kit	
	7 716 191 177	Support bracket kit	
Г	7 716 191 178	Support bracket kit (6 pack)	
Д	7 716 191 090 Flashing – flat roof		
	7 716 191 091 Flashing – pitched roof		
	7 716 191 086	Plume management kit (60mm dia.)	

125mm diame	125mm diameter				
	7 719 003 702	Standard telescopic flue & terminal (405 - 600mm)			
Ê	7 719 002 431	Vertical 1,365mm BF kit (inc. adaptor)			
	7 719 003 666	Extension flue kit (960mm)			
	7 719 003 664	90° flue bend			
	7 719 003 665	45° flue bend			
	7 719 002 433	High level horizontal flue adaptor			
Image: control of the	7 716 191 179	Support bracket kit			
	7 716 191 090	Flashing – flat roof			
	7 716 191 091	Flashing – pitched roof			

Note: for every 90° flue bend deduct 2,000mm and 1,000mm for every 45° flue bend.

Floor standing condensing combi boilers

Greenstar Highflow CDi series



Clearances

Above:	15mm
Left:	5mm
Right:	5mm
Front:	25mm*

*600mm required for servicing. Refer to Tech & Spec for unventilated clearances.

Max DHW output (kW)	Flow rate (I/m) ΔT 35°C‡	CH output (kW)	Part no.
Greenstar Highflow 440CDi			
29.5	20	7.4 to 29.2	NG 7 738 100 589
25.5	20	7.4 to 23.2	LPG 7 738 100 590
Greenstar Highflow 550CDi			
41.1	25	9.7 to 30.6	NG 7 738 100 591
41.1	20	9.7 10 30.0	LPG 7 738 100 592

Part no.	Description
Controls	
7 716 192 072	Wave – smart heating control
7 716 192 065#	FR10 Intelligent Room Thermostat
7 716 192 066	FR110 Programmable Room Thermostat
7 716 192 067	FW100 Weather Compensation Controller
7 733 600 003	Comfort plug-in twin channel programmer
7 733 600 001	Comfort I RF wireless room thermostat and plug-in twin channel programmer
7 733 600 002	Comfort II RF wireless programmable room thermostat and plug-in RF receiver
7 716 192 036**	MT10 Mechanical Timer
7 716 192 037**	MT10RF Mechanical RF Thermostat





Condensfit I FLOOR

Maximum flue lengths inc. terminal (mm)				
Diameter	eter Direction Highflow CDi series			
100mm	Horizontal	4,000		
	Vertical	6,400		
125mm	Horizontal	13,000		
	Vertical	15,000		

Horizontal and vertical fluing options

Components	Part no.	Description
100mm diam	eter	
	7 716 191 155	Standard telescopic flue kit (310 - 530mm)
Ê	7 716 191 156	Vertical 1,140mm BF kit (inc. adaptor)
	7 716 191 083	Extension flue kit (960mm)
	7 716 191 172	2m flue extension
	7 716 191 133	Short flue extension (220mm)
	7 716 191 084	90° flue bend
	7 716 191 085	45° flue bend
	7 716 191 164	Vertical flue adaptor
	7 733 600 048*	High level horizontal telescopic flue kit
Г	7 716 191 177	Support bracket kit
	7 716 191 178	Support bracket kit (6 pack)
Д	7 716 191 090	Flashing – flat roof
	7 716 191 091 Flashing – pitched roof	
	7 716 191 086	Plume management kit (60mm dia.)

Note: 60/100mm - for every 90° flue bend deduct 1.500mm and 750mm for every 45° flue bend.

Note: 60/100mm - for every 50° flue bend deduct 1,500mm and 750mm for every 45° flue bend.				
125mm diameter				
	7 716 191 157	Standard horizontal flue kit (965mm)		
Ê	7 716 191 158	Vertical 1,365mm BF kit (inc. adaptor)		
	7 719 003 666	Extension flue kit (960mm)		
	7 719 003 664	90° flue bend		
	7 719 003 665	45° flue bend		
	7 716 191 165	Vertical flue adaptor		
Г	7 716 191 179	Support bracket kit		
	7 716 191 090	Flashing – flat roof		
	7 716 191 091	Flashing - pitched roof		

Note: 80/125 mm - for every $90^{\rm o}$ flue bend deduct 2,000mm and 1,000mm for every $45^{\rm o}$ flue bend.

^{*}For use with high level horizontal flue adaptor and flue adaptor part number 8-716682-324-0.

Wall mounted condensing system boiler

Greenstar CDi Classic System series



Clearances

Above flue: 30mm Left: 5mm Right: 5mm Below: 200mm Front: 20mm*

*20mm from a removable cupboard door, 600mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments.

^{**760}mm to top of casing front.

CH output (kW)	Part no.
Greenstar 30CDi Classic System	
7.7 to 30	NG 7 738 100 244
7.7 to 30	LPG 7 738 100 233
Greenstar 35CDi Classic System	
7.7 to 34	NG 7 738 100 236
1.1 to 34	LPG 7 738 100 237

System boilers using a Worcester control options are compatible with Y or S plan systems provided the optional Diverter Valve Kit is fitted.

Part no.	Description		
Controls			
7 716 192 072	Wave - smart heating control		
7 716 192 066	FR110 Programmable Room Thermostat		
7 716 192 067	FW100 Weather Compensation Controller		
7 716 192 068	ISM1 Intelligent Solar Module		
7 719 002 824	2 824 Intelligent System Package		
7 733 600 003	O3 Comfort plug-in twin channel programmer		
7 733 600 001	Comfort I RF wireless room thermostat and plug-in twin channel programmer		
7 733 600 002 Comfort II RF wireless programmable room thermostat and plug-in RF receiver			
7 719 002 746	2 746 Optional Diverter Valve Kit – 30kW		
7 738 112 011	Optional Diverter Valve Kit – 35kW		









€ondensfit II™

Maximum flue lengths inc. terminal (mm)					
Diameter	r Direction 30CDi 35CDi				
100mm	Horizontal	7,900	7,000		
	Vertical	9,400	8,000		
125mm	Horizontal	18,500	16,000		
	Vertical	18,500	16,000		

Horizontal and vertical fluing options

Components	Part no.	Description
100mm diame	eter	
	7 716 191 082	Standard telescopic flue & terminal (350 - 570mm)
	7 716 191 171	Long telescopic flue kit (570 - 790mm)
Ê	7 719 002 430	Vertical 1,090mm BF kit (inc. adaptor)
	7 716 191 083	Extension flue kit (960mm)
	7 716 191 172	2m flue extension
	7 716 191 133	Short flue extension (220mm)
	7 716 191 084	90° flue bend
	7 716 191 085	45° flue bend
	7 719 002 432	High level horizontal flue adaptor
	7 733 600 048*	High level horizontal telescopic flue kit
Г	7 716 191 177	Support bracket kit
	7 716 191 178	Support bracket kit (6 pack)
Д	7 716 191 090	Flashing – flat roof
	7 716 191 091	Flashing – pitched roof
	7 716 191 086	Plume management kit (60mm dia.)

Note: 60/100mm - for every 90° flue bend deduct 1.500mm and 750mm for every 45° flue bend.

Note: 60/100mm - 10/ every 30- flue bend deduct 1,300mm and 730mm for every 43- flue bend.				
125mm diameter				
	7 719 003 702	Standard telescopic flue & terminal (405 - 600mm)		
Ê	7 719 002 431	Vertical 1,365mm BF kit (inc. adaptor)		
	7 719 003 666	Extension flue kit (960mm)		
	7 719 003 664	90° flue bend		
	7 719 003 665	45° flue bend		
	7 719 002 433	High level horizontal flue adaptor		
	7 716 191 179	Support bracket kit		
Д	7 716 191 090	Flashing – flat roof		
	7 716 191 091	Flashing - pitched roof		

Note: 80/125mm - for every $90^{\rm o}$ flue bend deduct 2,000mm and 1,000mm for every $45^{\rm o}$ flue bend.

Wall mounted condensing system boilers

Greenstar 9i System - 24i System series



Clearances

Above flue: 30mm
Left: 5mm
Right: 5mm
Below: 200mm
Front: 20mm*

*20mm from a removable cupboard door, 600mm from a fixed surface for servicing. Refer to Tech & Spec for unventilated clearances. **710mm to top of casing front.

CH output (kW)	Part no.		
Greenstar 9i System			
3.1 to 9.2	NG 7 733 600 011		
	LPG 7 733 600 033		
Greenstar 12i System			
3.1 to 12.2	NG 7 733 600 010		
5.1 to 12.2	LPG 7 733 600 034		
Greenstar 15i System			
4.6 to 15.3	NG 7 733 600 009		
4.0 to 15.5	LPG 7 733 600 035		
Greenstar 18i System			
4.6 to 18.4	NG 7 733 600 008		
4.0 to 10.4	LPG 7 733 600 036		
Greenstar 21i System			
7.2 to 21.6	NG 7 733 600 007		
7.2 to 21.0	LPG 7 733 600 037		
Greenstar 24i System			
7.2 to 24.6	NG 7 733 600 006		
1.2 to 24.0	LPG 7 733 600 038		

System boilers using a Worcester control option are incompatible with Y or S plan systems and must have the optional Diverter Valve Kit fitted.

Part no. Description		
Part no.	Description	
Controls		
7 716 192 072	Wave – smart heating control	
7 716 192 066	FR110 Programmable Room Thermostat	
7 716 192 067	FW100 Weather Compensation Controller	
7 716 192 068	ISM1 Intelligent Solar Module	
7 733 600 003	Comfort plug-in twin channel programmer	
7 733 600 001	00 001 Comfort I RF wireless room thermostat and plug-in twin channel programmer	
7 733 600 002	Comfort II RF wireless programmable room thermostat and plug-in RF receiver	
7 733 600 089	Optional Diverter Valve Kit - 9, 12, 15, 18, 21 & 24kW	









@ondensfit II™

Maximum flue lengths inc. terminal (mm)		
Diameter	er Direction 9i System - 24i System series	
100mm	Horizontal	4,600
	Vertical	6,400
125mm	Horizontal	13,000
	Vertical	15,000

Horizontal and vertical fluing options

Horizontal and vertical hams options		
Components	Part no.	Description
100mm diame	eter	
	7 716 191 082	Standard telescopic flue & terminal (350 - 570mm)
	7 716 191 171	Long telescopic flue kit (570 - 790mm)
Ê	7 719 002 430	Vertical 1,090mm BF kit (inc. adaptor)
	7 716 191 083	Extension flue kit (960mm)
	7 716 191 172	2m flue extension
	7 716 191 133	Short flue extension (220mm)
	7 716 191 084	90° flue bend
	7 716 191 085	45° flue bend
	7 719 002 432	High level horizontal flue adaptor
	7 733 600 048*	High level horizontal telescopic flue kit
Г	7 716 191 177	Support bracket kit
Г	7 716 191 178	Support bracket kit (6 pack)
	7 716 191 090	Flashing – flat roof
	7 716 191 091	Flashing - pitched roof
	7 716 191 086	Plume management kit (60mm dia.)

125mm diameter				
	7 719 003 702	Standard telescopic flue & terminal (405 - 600mm)		
Ê	7 719 002 431	Vertical 1,365mm BF kit (inc. adaptor)		
	7 719 003 666	Extension flue kit (960mm)		
	7 719 003 664	90° flue bend		
	7 719 003 665	45° flue bend		
	7 719 002 433	High level horizontal flue adaptor		
	7 716 191 179	Support bracket kit		
	7 716 191 090	Flashing – flat roof		
	7 716 191 091	Flashing - pitched roof		

Note: for every 90° flue bend deduct 2,000mm and 1,000mm for every 45° flue bend.

^{*}For use with high level horizontal flue adaptor.

^{†12-30}i systems only when installed with optional diverter valve.

Wall mounted condensing system boilers

Greenstar 27i System - 30i System series



Clearances

Above flue: 30mm
Left: 5mm
Right: 5mm
Below: 200mm
Front: 20mm*

*20mm from a removable cupboard door, 600mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments. **690mm to top of casing curve.

CH output (kW)	Part no.	
Greenstar 27i System		
7.03 to 27	NG 7 733 600 060	
7.03 to 21	LPG 7 733 600 061	
Greenstar 30i System		
7.03 to 30	NG 7 733 600 062	
7.03 to 30	LPG 7 733 600 063	

System boilers using a Worcester control option are incompatible with Y or S plan systems and must have the optional Diverter Valve Kit fitted.

Part no.	Description		
Controls			
7 716 192 072	Wave – smart heating control		
7 716 192 065#	FR10 Intelligent Room Thermostat		
7 716 192 066	FR110 Programmable Room Thermostat		
7 716 192 067 FW100 Weather Compensation Controller			
7 716 192 068	ISM1 Intelligent Solar Module		
7 733 600 003	00 003 Comfort plug-in twin channel programmer		
7 733 600 001 Comfort I RF wireless room thermostat and plug-in twin channel programmer			
7 733 600 002 Comfort II RF wireless programmable room thermostat and plug-in RF receiver			
7 733 600 220	Optional Diverter Valve Kit – 27kW		
7 733 600 221	733 600 221 Optional Diverter Valve Kit – 30kW		









@ondensfit II™

Maximum flue lengths inc. terminal (mm)		
Diameter Direction 27i System & 30i System		27i System & 30i System
100mm	Horizontal	6,000
	Vertical	6,000
125mm	Horizontal	15,000
	Vertical	15,000

Horizontal and vertical fluing options

Horizontal and vertical hung options			
Components	Part no.	Description	
100mm diamet	er		
	7 716 191 082	Standard telescopic flue & terminal (350 - 570mm)	
	7 716 191 171	Long telescopic flue kit (570 - 790mm)	
Î	7 719 002 430	Vertical 1,090mm BF kit (inc. adaptor)	
	7 716 191 083	Extension flue kit (960mm)	
	7 716 191 172	2m flue extension	
	7 716 191 133	Short flue extension (220mm)	
	7 716 191 084	90° flue bend	
	7 716 191 085	45° flue bend	
	7 719 002 432	High level horizontal flue adaptor	
	7 733 600 048*	High level horizontal telescopic flue kit	
Г	7 716 191 177	Support bracket kit	
Г	7 716 191 178	Support bracket kit 6 pack	
	7 716 191 090	Flashing – flat roof	
	7 716 191 091	Flashing - pitched roof	
	7 716 191 086	Plume management kit (60mm dia.)	

125mm diame	125mm diameter				
	7 719 003 702	Standard telescopic flue & terminal (405 - 600mm)			
Î	7 719 002 431	Vertical 1,365mm BF kit (inc. adaptor)			
	7 719 003 666	Extension flue kit (960mm)			
	7 719 003 664	90° flue bend			
	7 719 003 665	45° flue bend			
	7 719 002 433	High level horizontal flue adaptor			
	7 716 191 179	Support bracket kit			
Д	7 716 191 090	Flashing – flat roof			
	7 716 191 091	Flashing – pitched roof			

Note: for every 90° flue bend deduct 2,000mm and 1,000mm for every 45° flue bend.

Wall mounted condensing regular boilers

Greenstar CDi Classic Regular series



Clearances

Above flue: 30mm
Left: 5mm
Right: 5mm
Below: 200mm
Front: 20mm*

*20mm from a removable cupboard door, 600mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments. **760mm to top of casing front.

CH output (kW)	Part no.
Greenstar 30CDi Classic Regular	
7.7 to 30	NG 7 738 100 245
7.7 to 50	LPG 7 738 100 235
Greenstar 40CDi Classic Regular	
9.4 to 40.8	NG 7 738 100 232
3.4 (0 40.6	LPG 7 738 100 234

Control options

No Worcester controls are available for these boilers. External controls must be used.









€ondensfit II ™

	Maximum flue lengths inc. terminal (mm)			
Diameter	Direction	30CDi Classic Regular	40CDi Classic Regular	
100mm	Horizontal	7,900	6,000	
	Vertical	9,400	7,500	
105	Horizontal	18,500	12,500	
125mm	Vertical	18,500	16,000	

Horizontal and vertical fluing options

Components	Part no.	Description	
100mm diame	eter		
	7 716 191 082	Standard telescopic flue & terminal (350 - 570mm)	
	7 716 191 171	Long telescopic flue kit (570 - 790mm)	
Î	7 719 002 430	Vertical 1,090mm BF kit (inc. adaptor)	
	7 716 191 083	Extension flue kit (960mm)	
	7 716 191 172	2m flue extension	
	7 716 191 133	Short flue extension (220mm)	
	7 716 191 084	90° flue bend	
	7 716 191 085	45° flue bend	
	7 719 002 432	High level horizontal flue adaptor	
	7 733 600 048*	High level horizontal telescopic flue kit	
Г	7 716 191 177	Support bracket kit	
Г	7 716 191 178	Support bracket kit (6 pack)	
	7 716 191 090	Flashing – flat roof	
	7 716 191 091	Flashing – pitched roof	
	7 716 191 086	Plume management kit (60mm dia.)	

Note: 60/100mm - for every 90° flue bend deduct 1,500mm and 750mm for every 45° flue bend.

Note: 00/100mm - 10/ every 30- hae bend deduct 1,300mm and 730mm for every 45- hae bend.			
125mm diame	125mm diameter		
	7 719 003 702	Standard telescopic flue & terminal (405 - 600mm)	
Ê	7 719 002 431	Vertical 1,365mm BF kit (inc. adaptor)	
	7 719 003 666	Extension flue kit (960mm)	
	7 719 003 664	90° flue bend	
	7 719 003 665	45° flue bend	
	7 719 002 433 High level horizontal flue adaptor		
	7 716 191 179	Support bracket kit	
Д	7 716 191 090	Flashing – flat roof	
	7 716 191 091	Flashing - pitched roof	

Note: 80/125mm - for every 90° flue bend deduct 2,000mm and 1,000mm for every 45° flue bend.

^{*}For use with high level horizontal flue adaptor.

Wall mounted condensing regular boilers

Greenstar 12Ri - 24Ri series



Clearances

Above flue:	30mm
Left:	5mm
Right:	5mm
Below:	200mm
Front:	20mm*

*20mm from a removable cupboard door, 600mm from a fixed surface for servicing. Refer to Tech & Spec for unventilated clearances. **600mm to top of casing front.

СН	output (kW)	Part no.
Greenstar 12Ri		
	4 to 12	NG 7 733 600 074
	4 to 12	LPG 7 733 600 075
Greenstar 15Ri		
	5 to 15	NG 7 733 600 072
	5 10 15	LPG 7 733 600 073
Greenstar 18Ri		
	6 to 18	NG 7 733 600 070
0 10 10	0 to 10	LPG 7 733 600 071
Greenstar 24Ri		
8 to 24	8 to 24	NG 7 733 600 068
	0 10 24	LPG 7 733 600 069

Control options

No Worcester controls are available for these boilers. External controls must be used.









Flue lengths

€ondensfit II ™

Maximum flue lengths inc. terminal (mm)				
Diameter	Direction 12Ri - 24Ri series			
100mm	Horizontal	4,600		
	Vertical	6,400		
125mm	Horizontal	13,000		
	Vertical	15,000		

Horizontal and vertical fluing options

Components Part no.		Description		
100mm diameter				
	7 716 191 082	Standard telescopic flue & terminal (350 - 570mm)		
	7 716 191 171	Long telescopic flue kit (570 - 790mm)		
Ê	7 719 002 430	Vertical 1,090mm BF kit (inc. adaptor)		
	7 716 191 083	Extension flue kit (960mm)		
	7 716 191 172	2m flue extension		
	7 716 191 133	Short flue extension (220mm)		
	7 716 191 084	90° flue bend		
	7 716 191 085	45° flue bend		
7 719 002 432		High level horizontal flue adaptor		
	7 733 600 048*	High level horizontal telescopic flue kit		
	7 716 191 177	Support bracket kit		
	7 716 191 178	Support bracket kit (6 pack)		
	7 716 191 090	Flashing – flat roof		
7 716 191 091		Flashing - pitched roof		
7 716 191 086		Plume management kit (60mm dia.)		

125mm diameter			
	7 719 003 702	Standard telescopic flue & terminal (405 - 600mm)	
Ê	7 719 002 431	Vertical 1,365mm BF kit (inc. adaptor)	
	7 719 003 666	Extension flue kit (960mm)	
	7 719 003 664	90° flue bend	
	7 719 003 665	45° flue bend	
	7 719 002 433	High level horizontal flue adaptor	
	7 716 191 179	Support bracket kit	
ユ	7 716 191 090	Flashing – flat roof	
	7 716 191 091	Flashing - pitched roof	

Note: for every 90° flue bend deduct 2,000mm and 1,000mm for every 45° flue bend.

Wall mounted condensing regular boilers

Greenstar 27Ri - 30Ri series



Clearances

Above flue:	30mm
Left:	5mm
Right:	5mm
Below:	200mm
Front:	20mm*

*20mm from a removable cupboard door, 600mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments. **600mm to top of casing front.

CH output (kW)	Part no.		
Greenstar 27Ri			
7.03 to 27	NG 7 733 600 064		
7.03 to 21	LPG 7 733 600 065		
Greenstar 30Ri			
7.03 to 30	NG 7 733 600 066		
7.03 to 30	LPG 7 733 600 067		

Accessory

Part no.	Description
7 738 110 116	Greenstar Wiring Centre

Wiring centre enables the Greenstar 27Ri and 30Ri models to be compatible with the Worcester controls listed below. For more information, see pages 50 and 51.

Control options

Part no.	Description		
Digital & wireless programmers & room thermostats			
7 733 600 001	Comfort I RF wireless room thermostat and plug-in twin channel programmer		
7 733 600 002	Comfort II RF wireless programmable room thermostat and plug-in RF receiver		









Flue lengths

€ondensfit II ™

Maximum flue lengths inc. terminal (mm)				
Diameter	Direction 27Ri & 30Ri			
100mm	Horizontal	6,000		
	Vertical	6,000		
125mm	Horizontal	15,000		
	Vertical	15,000		

Horizontal and vertical fluing options

Horizontal and vertical fluing options				
Components Part no.		Description		
100mm diameter				
	7 716 191 082	Standard telescopic flue & terminal (350 - 570mm)		
	7 716 191 171	Long telescopic flue kit (570 - 790mm)		
Ê	7 719 002 430	Vertical 1,090mm BF kit (inc. adaptor)		
	7 716 191 083	Extension flue kit (960mm)		
	7 716 191 172	2m flue extension		
	7 716 191 133	Short flue extension (220mm)		
	7 716 191 084	90° flue bend		
	7 716 191 085	45° flue bend		
	7 719 002 432	High level horizontal flue adaptor		
	7 733 600 048*	High level horizontal telescopic flue kit		
Image: control of the	7 716 191 177	Support bracket kit		
P	7 716 191 178	Support bracket kit 6 pack		
	7 716 191 090	Flashing – flat roof		
	7 716 191 091	Flashing – pitched roof		
FA	7 716 191 086	Plume management kit (60mm dia.)		

125mm diameter				
	7 719 003 702	Standard telescopic flue & terminal (405 - 600mm)		
Ê	7 719 002 431	Vertical 1,365mm BF kit (inc. adaptor)		
	7 719 003 666	Extension flue kit (960mm)		
	7 719 003 664	90° flue bend		
	7 719 003 665	45° flue bend		
	7 719 002 433	High level horizontal flue adaptor		
Г	7 716 191 179	Support bracket kit		
	7 716 191 090	Flashing – flat roof		
	7 716 191 091	Flashing - pitched roof		

Note: for every 90° flue bend deduct 2,000mm and 1,000mm for every 45° flue bend.

Floor standing condensing regular boilers

Greenstar FS CDi Regular series



Clearances

Above:	15mm
Left:	5mm
Right:	5mm
Front:	25mm*

*600mm to a removable door for servicing. Refer to Tech & Spec for unventilated clearances.

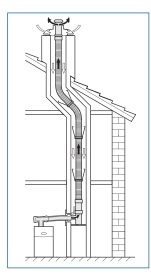
CH output (kW)	Part no.
Greenstar FS 30CDi Regular	
7.7 to 30	NG 7 715 430 442
7.7 to 30	LPG 7 715 430 450
Greenstar FS 42CDi Regular	
9.6 to 40.8	NG 7 715 430 441
9.0 to 40.0	LPG 7 715 430 451

Control options

No Worcester controls are available for these boilers. External controls must be used.

Flexible flue system compatibility

Compatible with 80mm flexible flue system for fluing through an existing brick chimney.











Flue lengths

ondensfit I FLOOR

Maximum flue lengths inc. terminal (mm)			
Diameter Direction FS 30CDi Regular & FS 42CDi Regular			
100,000	Horizontal	4,000	
100mm	Vertical	6,400	
105	Horizontal	13,000	
125mm	Vertical	15,000	

Horizontal and vertical fluing options

Components	Part no.	Description
100mm diame		2000.1511011
	7 716 191 155	Standard telescopic flue kit (310 - 530mm)
Ê	7 716 191 156	Vertical 1,140mm BF kit (inc. adaptor)
	7 716 191 083	Extension flue kit (960mm)
	7 716 191 172	2m flue extension
	7 716 191 133	Short flue extension (220mm)
	7 716 191 084	90° flue bend
\triangleleft	7 716 191 085	45° flue bend
	7 716 191 164	Vertical flue adaptor
	7 733 600 048*	High level horizontal telescopic flue kit
Г	7 716 191 177	Support bracket kit
Г	7 716 191 178	Support bracket kit (6 pack)
	7 716 191 090	Flashing – flat roof
	7 716 191 091	Flashing – pitched roof
	7 716 191 086	Plume management kit (60mm dia.)

Note: 60/100mm - for every 90° flue bend deduct 1,500mm and 750mm for every 45° flue bend.

125mm diame	ter	
	7 716 191 157	Standard horizontal flue kit (965mm)
Ê	7 716 191 158	Vertical 1,365mm BF kit (inc. adaptor)
	7 719 003 666	Extension flue kit (960mm)
	7 719 003 664	90° flue bend
	7 719 003 665	45° flue bend
	7 716 191 165	Vertical flue adaptor
Г	7 716 191 179	Support bracket kit
	7 716 191 090	Flashing – flat roof
	7 716 191 091	Flashing – pitched roof
11.	7 716 191 159	80mm flexible flue system (12m)

Note: 80/125 mm - for every 90° flue bend deduct 2,000mm and 1,000mm for every 45° flue bend.

^{*}For use with high level horizontal flue adaptor and flue adaptor part number 8-716682-324-0.

Plume management

Condensfit II™ plume management system

Part numbers

60mm dia. plume management kit

Comprises:

- 1 x terminal bend
- 1 x extension 500mm
- 1 x outlet assembly
- 1 x clamp pack

7 716 191 086

Accessories



Components	Part no.	Description	
60mm diamete	60mm diameter		
	7 716 191 086	Plume management kit (60mm dia.)	
	7 716 191 087	Extension (1,000mm) kit	
	7 716 191 088	90° Bend	
	7 716 191 089	45° Bend (pair)	
	7 716 191 176	Plume management terminal guard round	

For every 90° plume management kit bend deduct 1,500mm and 750mm for every 45° plume management kit bend.

For more information refer to the relevant boiler Tech & Spec

Flexible flue system

Flexible flue system -

for Greenstar FS CDi Regular models only

Part numbers

80mm flexible flue system (12m length - can be cut down to suit)

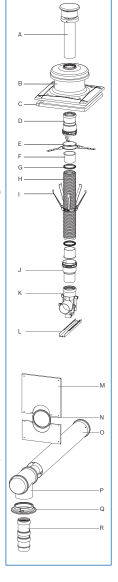
Comprises:

- 1 x flue terminal (A)
- 1 x chimney cowl (B)
- 1 x self-adhesive weather seal (C)
- 1 x terminal adaptor (D)
- 1 x support bracket assembly (E)
- 2 x liner (F)
- 2 x seal (G)
- 1 x flexible liner (H)
- 4 x centralising spacers (I)
- 1 x support bend adaptor (J)
- 1 x support bend (K)
- 1 x bend support (L)
- 2 x flue inspection plates (M)
- 1 x seal for flue inspection plates (N)
- 1 x 125mm flue extension (O)
- 1 x tee piece (P)
- 1 x 125mm flue connector (Q)
- 1 x 80/80mm flue adaptor (R)

7 716 191 159

For more information refer to Greenstar FS CDi Regular Tech & Spec

Part number: 8 716 115 422



Wave - smart heating and hot water control

The Wave is the first of a new generation of Worcester controls.

The Wave is a smart, internet-connected programmable control for central heating and hot water which can be operated using a smart device.

The Wave's innovative programming enables it to have an 'intelligent conversation' with the boiler and take advantage of advanced control features such as weather and load compensation.

Enhanced energy efficiency

In the ErP Directive, smart controls like the Wave is a Class VI control, adding 4%** to the overall system efficiency, resulting in lower fuel bills. This increases the ErP rating to 'A+' for the Greenstar i, Si Compact and CDi Compact.

The Wave's energy efficiency features include:

- Charts of heating and hot water usage so the homeowner can easily identify where potential savings could be made.
- When the room temperature is turned down a leaf symbol will appear to indicate additional savings are being made.

Features	Benefits
Only a low voltage 2-core wire connection between the controller and the boiler	Easy to install, all other connections are via the Wi-Fi network
Remote control of heating AND hot water via app	Programme the heating system from outside the home
Load and weather compensation via the internet (no outdoor sensor required)	Allows the boiler to modulate its performance to meet the needs of each household
Intuitive and modern design	Ensures easy programming and control of the boiler, resulting in a simple hand over with the end-user
Energy graphs, home presence detection and many more features come as standard	Ensures increased comfort and energy savings
No subscription fees or chargeable app add-ons	One-off cost



Quick to install

The Wave is quick and easy to install:

- Only requires a 2-core wire connection between the control and the boiler. All other connections are via the Wi-Fi network
- The Wave does not need an external wired sensor unlike standard weather compensation controls. Instead it uses online data which significantly reduces installation time and cost to the end user.

Simple to use, providing an easy handover

The Worcester Wave's intuitive and modern design ensures it is very simple to operate using either its in-built touchscreen or via the app on a compatible device.

An installation and operating manual is provided with each control and there are a number of helpful videos to provide further detail on specific functions.

Compatibility with Worcester Greenstar boilers

Compatible with all current Worcester Greenstar gas-fired combination and system* boilers (see pages 52 and 53 for details). It can also be retrofitted for use with previous Worcester EMS-Bus appliances. See website for full details.

Part no.	Description
7 716 192 072	Wave

[†]For full details of compatible Apple iOS or Android devices see the Worcester website.

^{*}When installed with an optional Worcester Diverter Valve.



There are a number of comprehensive, easy-to-use controls for Greenstar gas-fired boilers. All fasciamounted controls have a simple plug-in connection to the boiler circuit board. To find out which Greenstar boilers are compatible with our range of optional plug-in controls, see pages 52 and 53.

Mechanical timers



MT10 mechanical timer

- The simplest Worcester device
- Analogue clock for setting on and off times for heating.



MT10RF mechanical RF thermostat

- Simple installation
- Analogue display has comfort and economy time and temperature periods
- No need for separate room thermostat
- No wiring.

NEW Greenstar Comfort controls



Greenstar Comfort plug-in twin channel programmer Easy to use

- Simple menu navigation
- Heating programme visualisation bar
- 7-day time control for heating and hot water.





Greenstar Comfort I RF wireless room thermostat and plug-in twin channel programmer

All the features of Comfort PLUS...

Energy saving

• Enhanced load compensation for increased efficiency.

Quick installation

- No wiring required
- Extremely reliable RF signal.



Greenstar Comfort II RF wireless programmable room thermostat and plug-in RF receiver

All the features of Comfort & Comfort I PLUS...

Ultimate flexibility

- 6 adjustable heating temperatures per day
- Set programme at the room thermostat
- Remote access to boiler diagnostic codes.

Intelligent wired controls







FR10 intelligent room thermostat

- Load compensation
- Boiler output automatically adjusted to precisely meet the heat demand of the property at maximum efficiency
- ErP 'A+' rating achieved when installed with a Greenstar i,
 Si Compact or CDi Compact boiler
- Maximises the condensing boiler's operation
- Compatible with Worcester time controls.





FR110 programmable room thermostat

- Intelligent programmable room thermostat
- Load compensation
- Choice of six selectable weekly programmes
- Six switching points a day for control of both CH and HW
- Boiler output automatically adjusted to precisely meet the heat demand of the property at maximum efficiency
- Maximises the condensing boiler's operation.



FW100 weather compensation controller

- Boiler output automatically adjusts to precisely meet the heat demands of the property according to outside temperature conditions at maximum efficiency
- Programmable unit with six switching points a day for control of both CH and HW
- Choice of six selectable weekly programmes
- Can be integral to the boiler or wall mounted
- Has factory set heatcurves for various different heating systems (radiators, underfloor etc.)
- Manual override that can boost or reduce heating if required.



ISM1 intelligent solar module

- Specially designed interface that integrates a solar heating system with a gas-fired system boiler
- Works in conjunction with a solar-compatible weather or load compensation unit such as the FW100 or FR110
- Ensures priority is given to satisfying hot water demand from solar input
- Manages heat from the gas-fired boiler to the absolute minimum whilst ensuring hot water comfort.



Greenstar Wiring Centre

Enabling digital timers and programmers for Greenstar 27Ri and 30Ri regular boilers

The Greenstar Wiring Centre is a major benefit for installers and end users, allowing the use of Worcester's plug-in and wireless controls. This enables digital timers and programmers to control the heating and hot water for regular boilers systems. The wiring centre clearly distinguishes whether the cylinder needs hot water or if the home needs heating and, to maximise comfort and efficiency, responds by operating the boiler at different temperatures for each.

Simple, time-saving installation

An innovative feature of the Greenstar Wiring Centre is that it allows the pump to be wired into the wiring centre, rather than going through the household between the airing cupboard and the boiler. In replacement installations, this means any existing 3-core cable between the boiler and pump can be utilised to carry communication signals (EMS-BUS) from the wiring centre to the boiler. Experience shows this can save as much as half a day of installation time.

The Greenstar Wiring Centre uses simple, clear, colour-coded connections and is supplied with a cylinder sensor and unique retaining device as standard. It also provides a selection of S plan or Y plan systems.

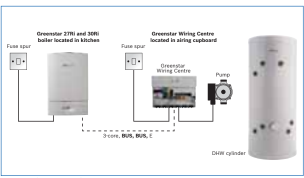
Control options

The Greenstar Wiring Centre allows the Greenstar 27Ri and 30Ri regular boilers to be compatible with the following Worcester plug-in controls:

- Comfort I RF
- · Comfort II RF.

Features and benefits

- Allows digital timers and programmers to be used with a regular boiler
- Enables properties to use a wireless room thermostat
- Pump is wired directly into the Wiring Centre and not to the boiler
- Simple system-type selector (S or Y plan) simple, clear wiring connections
- Up to three Greenstar Wiring Centres can be linked together to control up to eight zones
- Supplied complete with cylinder sensor and unique retaining device
- Compatible with Worcester Greenstore cylinders and third party unvented cylinders, please check with the manufacturer
- IP44 safety rating.



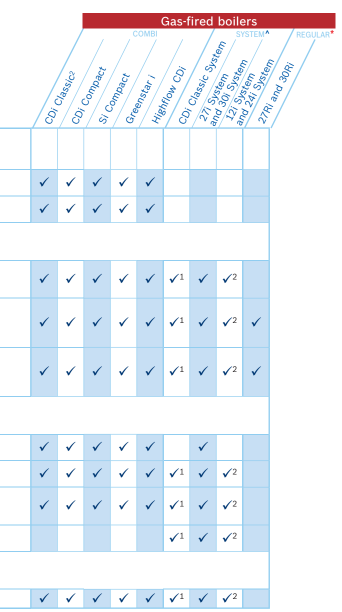
System layout with a Greenstar Wiring Centre

Part no.	Description	
7 738 110 116	Greenstar Wiring Centre	

Greenstar controls matrix

Control

	_		% system efficiency	
Mechanical timers	Part no.	ErP class	gain	
MT10 mechanical timer	7 716 192 036	-	-	
MT10RF mechanical thermostat	7 716 192 037	I	1	
Digital and wireless and room thermosta				
Comfort plug-in twin channel programmer	7 733 600 003	-	-	
Comfort I RF wireless room thermostat and plug-in twin channel programmer	7 733 600 001	V	3	
Comfort II RF wireless programmable room thermostat and plug-in RF receiver	7 733 600 002	V	3	
Advanced intelligen	t controls			
FR10 intelligent room thermostat	7 716 192 065	V	3	
FR110 programmable room thermostat	7 716 192 066	V	3	
FW100 weather compensation controller	7 716 192 067	VI	4	
ISM1 intelligent solar module	7 716 192 068	-	-	
Smart controls				
Wave	7 716 192 072	VI	4#	



^{*}With optional wiring centre (see pages 38 and 50/51).

^{*}With optional integral diverter valve.

¹ Manufactured after 16th January 2007 with software version CF12.10 onwards.

² Manufactured after February 2011.

^{#4%} savings are achieved when weather compensation mode is enabled.

Worcester CondenseSure prevents condensate freezing

With climate change and extreme weather variations becoming increasingly common, and very cold winters with temperatures as low as -20°C being experienced, practices such as externally-run condensate discharge pipework are now being questioned.

A universal fitting for new and existing installations

The Worcester CondenseSure siphon has been designed to allow a more flexible approach to boiler siting. Although developed specifically for Worcester Greenstar gas- and oil-fired boilers, the Worcester CondenseSure can also be fitted to any make of condensing boiler for both new and retrofit installations.

Ease of installation

For maximum effectiveness, the CondenseSure should be installed immediately beneath the boiler where it is clipped on to the boiler's heating flow pipe and connected to its siphonic trap. If this is not practical, the CondenseSure can be wall-mounted away from the boiler and connected to the condensate discharge pipe. However, this will sacrifice the benefit of warming the condensate prior to discharge and therefore slightly reduce its performance.

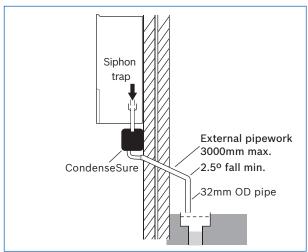
Features	Benefits
No power consumption	No electrical wiring connection or supply needed, meaning zero running costs
No moving parts	No failure of components
Can be installed on new or existing installations	Suitable for any gas- or oil-fired condensing boilers
Can be attached to 22mm heating flow pipework	Uses 'free' energy from the pipe to heat the condensate
Under boiler or remote installation	Flexibility
No electrical connections	No electrician needed
No pipe insulation needed	Cost saving and aesthetically pleasing



The CondenseSure installation parameters

The CondenseSure will protect an externally-run condensate discharge pipe from freezing for 48 hours at -15°C providing the following installation parameters are met:

- The externally-run pipe length does not exceed 3 metres
- There is a fall on the discharge pipe of at least 2.5 degrees
- The discharge pipe diameter is not less than 32mm in diameter.



A typical installation using the CondenseSure

Part no.	Description	
7 716 192 746	Worcester CondenseSure	

The Worcester Greenstar System Filter

Modern condensing boilers are precision-engineered and designed to run with a clean water heating system. Over time, dirty system water will damage a boiler and its components, causing failures, as well as potentially shortening the life of the system.

Damaged boiler and system components

- Blockages in primary heat exchanger
- Increased wear on pumps
- Blocked valves.

Reduced efficiency

- Energy efficiency loss equivalent to a boiler being reduced from A rated efficiency to D rated*, resulting in fuel wastage
- Blocked radiators can reduce efficiency and heating comfort.

A highly effective solution from the brand you can trust

The Worcester Greenstar System Filter has been specifically designed to combat the damaging effects of system debris and pollutants, allowing homeowners to protect their boiler or heat pump for a fraction of its cost. The filter is suitable for any 22mm piped heating systems.

At the centre of this innovative design is a highly powerful magnet that removes the magnetic debris (magnetite) that is present in the heating system water. The central location of the magnet ensures that magnetite is collected quickly and retained, maximising the overall protection. Any non-magnetic debris is caught by the cyclonic trap, a proven technology that offers a capacity to collect up to 200g of contaminates a year.

The Greenstar System Filter has been extensively tested in simulated systems, proving its effectiveness in removing iron oxide, magnetite, limescale particles, casting sand, welding debris, non-magnetic metal flakes, paint particles and other system pollutants.



Features	Benefits
Highly effective filter	Safeguards the boiler against damage and protects the efficiency of the system. Saves up to 6% a year on energy bills*
Prevent blockages in radiators	A warmer home and quieter system
Powerful internal magnet	Proven technology that can capture up to 200g of magnetite
Twin-action – magnetic and non-magnetic filtration	Instantly effective against a wide range of system debris
No power consumption or moving parts	No electrical wiring connection needed. Zero running costs and no failure of components
Can be installed under the boiler or away from the appliance	Flexibility
One-way valve for adding system chemicals	Removes the need to isolate a section of the system when carrying out servicing and maintenance

Installation

The filter can be installed almost anywhere in a heating system, however to maximise the effectiveness, it should be placed before the boiler and after the last radiator.

Part no.	Description	
7 716 192 609	Greenstar System Filter	



Traditional methods involve using a built-in key or connecting an external filling loop, an operation which can be confusing for the end user.

The new Worcester Keyless Filling Link has been developed to make system filling quick and easy for both the installer and the end user. The new Greenstar CDi Classic combi boilers have a built-in Worcester Keyless Filling Link.



Whenever the system needs to be re-pressurised, the blue lever is simply pulled down until the correct pressure is achieved.



Fewer call-outs

Some end users find conventional filling loops and separate filling links difficult to attach and use. There is also the possibility that a separate link can be lost or mislaid, often leading to the installer being called out simply to top up the system. The innovative Keyless Filling Link relieves the end user of these problems, leading to reduced call outs.

Quick to install, easy to use

The Worcester Keyless Filling Link connects directly to the Worcester Greenstar gas-fired combi boiler wall mounting frame with no hose or key to connect, making installations quick and simple. As the Filling Link is always connected to the appliance, the end user will never need to find a key or connect a separate loop to the system.

The Worcester Keyless Filling Link has a host of benefits

For the installer	For the end user
Quick to install and operate	Simple lever operation, no key or hose required
Reduced risk of call-outs to top up the system	No risk of the end user losing or misplacing the filling link
Added value for the end user	Easy to maintain optimum boiler performance
Guaranteed Worcester quality	Peace of mind
WRAS approved	For safe use as a filling link with the domestic water supply

Part no.	Description
7 716 192 610	Worcester Keyless Filling Link

Flue Gas Heat Recovery Unit

The new EcoFlo FGHR accessory unit utilises a combi boiler's hot flue gases to preheat the water coming into the boiler, reducing the energy needed to reach the required flow temperature.

- Designed for use with Greenstar Si and CDi Compact combi natural gas-fired boilers
- Recognised under SAP and Green Deal as an energy saving technology.



Part no.	Description
7 733 600 047	Flue Gas Heat Recovery Unit

Greenstar Low Loss Header

The Greenstar Low Loss Header is a ready-made solution for the connection of two Greenstar system or regular boilers on a sealed heating system with a combined output of up to 70kW.



Part no.	Description
7 716 192 614	Greenstar Low Loss Header

Vertical Pre-piping Assembly Kits and Earth Bonding strip

Our Pre-piping Assembly Kits come pre-bent and pipes have swaged-ends for easy soldering. This will save you approximately 30 minutes on installation time. Pre-piping Assembly Kits are designed for Greenstar CDi Classic, CDi Compact, Si Compact and Greenstar i boilers.



Earth Bonding Strip**

The Earth Bonding Strip not only looks neater but saves up to 20 minutes on installation compared with fitting separate earth bonding tags to each pipe.

Kit item	CDi Classic	CDi Compact, Si Compact & Greenstar i
22mm CH flow pipe	✓	✓
22mm CH return pipe	✓	✓
15mm mains water inlet pipe	✓	✓
15mm DHW outlet pipe	✓	✓
22mm gas pipe	✓	-

Part no.	Boilers	Description
7 716 192 607	CDi Classic	Vertical pre-piping assembly kit
7 716 192 651	CDi Classic System	Vertical pre-piping assembly kit
7 716 192 713	CDi Compact, Si Compact, Greenstar i, 27i System & 30i System	Vertical pre-piping assembly kit*

Part no.	Description
7 716 192 686	Earth bonding strip

Part no.	Description		
	CDi Classic, CDi Classic System, Greenstar i, Greenstar i System	Remote PRV kit	

Wall mounted condensing heat only boilers

GB162 Commercial boiler series



Clearances

Above flue: 40mm
Left: 0mm
Right: 0mm
Below: 350mm
Front: 50mm*

*50mm from a removable cupboard door, 550mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments. 'Height with pump group

Cascade options are available up to 800kW. For further information contact our sales team.

Boiler	CH output (kW)	Part no.	LPG conversion kits
GB162 50kW	15.6 to 49.9	7 736 700 642	7 746 901 190
GB162 65kW	15.6 to 65.0	7 746 900 822	7 746 901 190
GB162 80kW	20.8 to 84.5	8 747 024 8	8 718 601 980
GB162 100kW	20.5 to 99.5	8 747 025 0	8 718 601 980

Control options

Part no.	Description	
7 747 312 318	RC35 digital boiler control	
7 747 312 367	RC25 room thermostat	

A full and comprehensive range of cascade controls and sequencers are available when cascading multiple boilers. For more information please contact our sales team.

Required installation accessories – single boiler installation

Part no.	Description	Boiler			
		50kW	65kW	80kW	100kW
7 746 901 863	Modulating pump group	✓	✓	✓	✓
7 746 901 876	Modulating pump group – low energy^		✓	✓	✓
5 584 552	Connection set^^	✓	✓	✓	✓
89 200 972	Low loss header c/w insulation	•	•	✓	✓
3 000 845 8	WM10 Low Loss Header Module*	•	•	✓	✓

[✓] Required • Optional

GB162 boilers may be installed on open vented systems, however, a plate heat exchanger **MUST** be installed to hydraulically separate the primary and secondary sides of the system. *For use with the RC35 digital boiler control. ^Available from July 2015. ^^Required when boiler is wall hung.



Flue lengths

Maximum flue lengths inc. terminal (mm)							
Diameter	Direction 50kW 65kW 80kW 100kW						
125mm	Horizontal	7,700	7,700	N/A	N/A		
	Vertical	7,700	7,700	N/A	N/A		
150mm	Horizontal	20,000	20,000	18,000	18,000		
	Vertical	20,000	20,000	18,000	18,000		

Horizontal and vertical fluing options

Components	Part no.	Description
125mm diame	ter	
	7 716 191 116	Horizontal flue kit
Ê	7 716 191 115	Vertical flue kit
	7 716 191 118	1m flue extension (cutable)
	7 716 191 117	0.5m flue extension (cutable)
	7 716 191 119	90° bend
	7 716 191 120	45° bends (pair)
<u>Q</u>	T 000 082 131	Flue support bracket (3 pack)
Д	7 716 191 090	Flat roof flashing
	7 716 191 091	Pitched roof flashing

Note: 80/125mm: 50kW and 65kW - for every 90° flue bend deduct 1,900mm, for every 45° flue bend deduct 900mm.

150mm diame	eter	
	7 716 191 094	Horizontal flue kit
Ê	7 716 191 093	Vertical flue kit
	7 716 191 096	1m flue extension (cutable)
	7 716 191 097	1m flue extension (non-cutable)
	7 716 191 095	0.5m flue extension (cutable)
	7 716 191 098	90° bend
	7 716 191 099	45° bends (pair)
	7 746 901 750	Adaptor (GB162 50kW & 65kW only)
	7 716 191 102	Flue support bracket (3 pack)
Ŏ	7 716 191 103	Clamp with EPDM seal
Д	7 716 191 101	Flat roof flashing
	7 716 191 100	Pitched roof flashing

Note: 100/150mm: 50, 65, 80 and 100kW - for every 90° flue bend deduct 2,100mm, for every 45° flue bend deduct 1,200mm.

Wall mounted condensing heat only boilers

GB commercial plate heat exchangers

The GB commercial plate heat exchangers allow GB162 boilers to be fitted on an open-vented system.

The plate heat exchanger separates the primary (boiler) and secondary (heating system), therefore protecting the boiler's heat exchanger from system water by effectively creating its own sealed system. The plate heat exchanger can also be used to provide boiler protection when installing within an old, sealed secondary system. System cleansing is still recommended.



The plate heat exchanger is sized on the basis of a boiler ΔT of 20°C and a system ΔT of 11°C.

Sized to match all boiler outputs

Each GB plate heat exchanger has been sized to match all possible combinations of GB162 boiler single and cascade installations. This means that the pump flow rates are suitable and allow heat to efficiently transfer in the plate heat exchanger, while also ensuring that existing pumps can be used in cases of retrofit.

Features and benefits:

- Enhanced reliability and efficiency
- Maximises running hours, overall efficiency and availability of heating and hot water
- Improved installation flexibility
- Sized and matched for all boiler outputs
- Time saving when designing the heating system and easy to specify and order
- · Precise energy management.

GB162	Part no.	GB162	Part no.
50kW	7 733 600 013	231-280kW	7 733 600 021
65kW	7 733 600 014	281-400kW	7 733 600 023
80-100kW	7 733 600 016	401-520kW	7 733 600 024
101-140kW	7 733 600 017	521-640kW	7 733 600 026
141-180kW	7 733 600 018	641-800kW	7 733 600 027
181-230kW	7 733 600 020		



Wall mounted condensing continuous flow water heater

Greenspring CWi47 water heater



Clearances

Left: 10mm
Right: 10mm
Front: 20mm*

*20mm from a removable cupboard door, 600mm from a fixed surface for servicing. Same clearances for ventilated & unventilated compartments.

Cascade options are available for up to 12 water heaters. For further information contact our commercial technical helpline on 0330 123 3004.

ΔT 35	С	te (I/m) ΔT 25°C g CWi47 wa	Output (kW) ater heater	Part no.
20.0		28.8	0 +- 50 0	NG 7 703 311 082
20.6		26.8	6 to 50.3	LPG 7 703 411 078

Accessories

Part no.	Description	
7 736 500 569	Wireless Remote Control Unit (master)	
7 736 500 699	Wireless Remote Control Unit (additional)	
7 736 500 605	Higher Temperature Set Point Kit	

Flue lengths



Maximum flue lengths inc. terminal (mm)			
Diameter Direction CWi47			
125mm	Horizontal	8,000	
	Vertical	8,000	

Horizontal and vertical fluing options

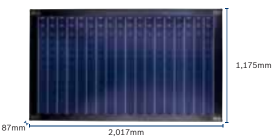
125mm diame	125mm diameter		
	7 719 003 702	Standard telescopic flue & terminal (405 - 600mm)	
Ê	7 719 002 431	Vertical 1,365mm BF kit (inc. adaptor)	
	7 719 003 666	Extension flue kit (960mm)	
	7 719 003 664	90° flue bend	
	7 719 003 665	45° flue bend	
	7 719 002 433	High level horizontal flue adaptor	
Г	7 716 191 179	Support bracket kit	
	7 716 191 090	Flashing – flat roof	
	7 716 191 091	Flashing – pitched roof	

Greenskies Solar-Lifestyle

Greenskies Solar-Lifestyle Portrait



Greenskies Solar-Lifestyle Landscape



Gross area (m²)	Aperture area (m²)	η0 (%)	a1 (W/m²k)	a2 (W/m²k²)	Part no.
Greenskie	Greenskies Solar-Lifestyle Portrait				
2.37	2.25	76.6	3.216	0.015	8 718 530 950
Greenskies Solar-Lifestyle Landscape					
2.37	2.25	76.6	3.871	0.012	8 718 530 951

Control options

Part no.	Description		
7 735 600 075	TDS100-2 standard controller		
7 738 111 068	CS200 solar controller		
7 738 110 146	MS200 Intelligent solar module		
Intelligent controls			
7 716 192 068*	ISM1 intelligent solar module		

^{*}Greenstar gas-fired system boilers must be fitted with optional diverter valve only and FR110 or FW100.

Main plumb kit accessories - Solar-Lifestyle

Components	Part no.	Description
<u></u>	7 735 600 066	AGS10e-2 single line pump station
<u> </u>	7 735 600 065	AGS10-2 twin line pump station
	7 739 300 100	18L expansion vessel
	7 739 300 119	25L expansion vessel
	7 739 300 120	35L expansion vessel
	7 739 300 331	Expansion vessel connection
	7 747 010 472	5L pre-cooling vessel
	7 747 010 473	12L pre-cooling vessel
	8 718 660 880	Solar fluid glycol 'L' 10L
	8 718 660 881	Solar fluid glycol 'L' 20L

Solar thermal panels

Main roof kit accessories - Solar-Lifestyle

Components	Part no.	Description
AB D D STORY	8 718 531 445	Connection set on-roof Solar-Lifestyle
agage)	8 718 531 447	Connection set flat roof Solar-Lifestyle
## a	8 718 531 446	Connection set in-roof Solar-Lifestyle
₩ ŢŢ	8 718 531 017	ICD on-roof portrait rail 1st panel
The state of the s	8 718 531 018	ICD on-roof portrait rail additional panel
// st//	8 718 531 019	ICD on-roof landscape rail 1st panel
11:1/1	8 718 531 022	ICD on-roof portrait rail additional panel
	8 718 531 023	ICD plain tile roof hook set
	8 718 531 024	ICD slate/crown tile roof hook set
	8 718 531 025	ICD roof mount for corrugated/ tin roof set
	8 718 530 980	ICD portrait 1 panel in-roof flashing std tile
	8 718 532 910	ICD portrait 2 panel in-roof flashing std tile
O SH	8 718 530 982	ICD portrait 1 panel extension in-roof flashing std tile

Components	Part no.	Description
	8 718 530 986	ICD landscape 1 panel in-roof flashing std tile
	8 718 530 987	ICD landscape 2 panel in-roof flashing std tile
## ##	8 718 530 988	ICD landscape 1 panel extension in-roof flashing std tile
	7 747 009 880	Additional collector sensor
	7 739 300 432	Air vent set

Solar thermal panels

Greenskies solar thermal panel kitsSolar-Lifestyle roof kit: 2 x on-roof portrait

Part number: 7 716 150 164

Components	Part no.	Quantity	Description
	8 718 530 950	2	Solar-Lifestyle collector portrait
The state of the s	8 718 531 017	1	ICD on-roof portrait rail 1st panel
S to	8 718 531 018	1	ICD on-roof portrait rail additional panel
	8 718 531 023	2	ICD plain tile roof hook set
86 0 0	8 718 531 445	1	Connection-set on-roof Solar-Lifestyle
	7 747 009 880	1	Collector sensor

Solar-Lifestyle roof kit: 2 x on-roof landscape

Part number: 7 716 150 166

Components	Part no.	Quantity	Description
	8 718 530 951	2	Solar-Lifestyle collector landscape
/s://	8 718 531 019	1	ICD on-roof landscape rail 1st panel
/s://	8 718 531 022	1	ICD on-roof landscape rail additional panel
	8 718 531 023	2	ICD plain tile roof hook set
88 0 0	8 718 531 445	1	Connection-set on-roof Solar-Lifestyle
	7 747 009 880	1	Collector sensor

Solar-Lifestyle roof kit: 2 x in-roof portrait

Part number: 7 716 150 165

Components	Part no.	Quantity	Description
	8 718 530 950	2	Solar-Lifestyle collector portrait
	8 718 532 910	1	ICD portrait 2 panel in-roof flashing std tile
######################################	8 718 531 446	1	Connection-set in-roof Solar-Lifestyle
	7 747 009 880	1	Collector sensor

Solar-Lifestyle roof kit: 2 x in-roof landscape

Part number: 7 716 150 167

Components	Part no.	Quantity	Description
	8 718 530 951	2	Solar-Lifestyle collector landscape
	8 718 530 987	1	ICD landscape 2 panel in-roof flashing std tile
86aa [] [] O'O'O'O'O' O'O'O'O'	8 718 531 446	1	Connection-set in-roof Solar-Lifestyle
	7 747 009 880	1	Collector sensor

Solar thermal panels

Greenskies solar thermal plumb kits Flat plate plumb kit: standard single

Part number: 7 716 150 174

Components	Part no.	Quantity	Description
	8 718 660 881	1	Solar fluid glycol 'L' 20L
	7 735 600 066	1	AGS10E-2 pump station
0	7 735 600 075	1	TDS100-2 controller
	7 739 300 100	1	18L expansion vessel
	7 739 300 331	1	Expansion vessel connection

Flat plate plumb kit: standard twin

Part number: 7 716 150 175

Components	Part no.	Quantity	Description
	8 718 660 881	1	Solar fluid glycol 'L' 20L
-	7 735 600 065	1	AGS10-2 pump station
0	7 735 600 075	1	TDS100-2 controller
	7 739 300 119	1	25L expansion vessel
	7 739 300 331	1	Expansion vessel connection

Flat plate plumb kit: advanced single Part number: 7 716 150 173

Components	Part no.	Quantity	Description
	8 718 660 881	1	Solar fluid glycol 'L' 20L
4 © ©	7 735 600 066	1	AGS10E-2 pump station
0	7 738 111 068	1	CS200 controller
-©	7 738 110 146	1	MS200 Intelligent solar module
	7 739 300 100	1	18L expansion vessel
	7 739 300 331	1	Expansion vessel connection

Solar thermal panels

Greenskies Solar-Lito

Greenskies Solar-Lito



Gross area (m²)	Aperture area (m²)	η0 (%)	a1 (W/m²k)	a2 (W/m²k²)	Part no.
Greenskies Solar-Lito					
2.09	1.94	76.1	4.083	0.012	8 718 532 279

Control options

Part no.	Description		
7 735 600 075	TDS100-2 standard controller		
7 738 111 068	CS200 solar controller		
7 738 110 146	738 110 146 MS200 Intelligent solar module		
Intelligent controls			
7 716 192 068*	ISM1 intelligent solar module		

^{*}Greenstar gas-fired system boilers must be fitted with optional diverter valve only and FR110 or FW100.

Main plumb kit accessories - Solar-Lito

Components	Part no.	Description
<u>1</u>	7 735 600 066	AGS10e-2 single line pump station
<u> </u>	7 735 600 065	AGS10-2 twin line pump station
	7 739 300 100	18L expansion vessel
	7 739 300 119	25L expansion vessel
	7 739 300 120	35L expansion vessel
	7 739 300 331	Expansion vessel connection
	7 747 010 472	5L pre-cooling vessel
	7 747 010 473	12L pre-cooling vessel
	8 718 660 880	Solar fluid glycol 'L' 10L
	8 718 660 881	Solar fluid glycol 'L' 20L

Solar thermal panels

Main roof kit accessories - Solar-Lito

Components	Part no.	Description
	8 718 531 941	Connection set Solar-Lito on roof
99999 99999	8 718 531 942	Connection set Solar-Lito flat roof
(00,000)	8 718 531 940	Series connection set Solar-Lito
	7 709 600 087	Solar-Lito rail 1st panel
12:31	7 709 600 088	Solar-Lito rail additional panel
	7 739 300 436	Standard roof hook plain tile
	7 739 300 281	Standard slate/crown tile hook
	7 739 300 439	Standard roof studs corrugated/ tin roof
	7 747 009 880	Additional collector sensor
	7 739 300 432	Air vent set

Greenskies solar thermal panel kits

Solar-Lito roof kit: 1 panel

Part number: 7 716 150 168

Components	Part no.	Quantity	Description
	8 718 532 279	1	Solar-Lito collector
	7 709 600 087	1	Solar-Lito rail 1st panel
	7 739 300 436	1	Standard roof hook plain tile
	8 718 531 941	1	Solar-Lito connection set on-roof
	7 747 009 880	1	Collector sensor

Solar-Lito roof kit: 2 panels

Part number: 7 716 150 169

Components	Part no.	Quantity	Description
	8 718 532 279	2	Solar-Lito collector
	7 709 600 087	1	Solar-Lito rail 1st panel
le: y	7 709 600 088	1	Solar-Lito rail additional panel
	7 739 300 436	2	Standard roof hook plain tile FKA3
BB III	8 718 531 941	1	Solar-Lito connection set on-roof
	7 747 009 880	1	Collector sensor

Solar thermal panels

Greenskies solar thermal plumb kits Flat plate plumb kit: standard single

Part number: 7 716 150 174

Components	Part no.	Quantity	Description
	8 718 660 881	1	Solar fluid glycol 'L' 20L
	7 735 600 066	1	AGS10E-2 pump station
0	7 735 600 075	1	TDS100-2 controller
	7 739 300 100	1	18L expansion vessel
	7 739 300 331	1	Expansion vessel connection

Flat plate plumb kit: standard twin

Part number: 7 716 150 175

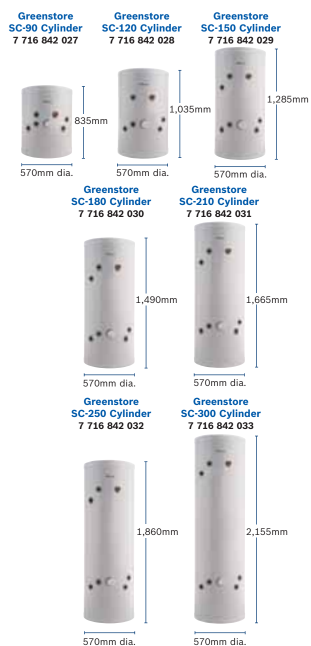
Components	Part no.	Quantity	Description
	8 718 660 881	1	Solar fluid glycol 'L' 20L
-	7 735 600 065	1	AGS10-2 pump station
0	7 735 600 075	1	TDS100-2 controller
	7 739 300 119	1	25L expansion vessel
	7 739 300 331	1	Expansion vessel connection

Flat plate plumb kit: advanced single

Part number: 7 716 150 173

Components	Part no.	Quantity	Description
	8 718 660 881	1	Solar fluid glycol 'L' 20L
	7 735 600 066	1	AGS10E-2 pump station
0	7 738 111 068	1	CS200 controller
-©	7 738 110 146	1	MS200 Intelligent solar module
	7 739 300 100	1	18L expansion vessel
	7 739 300 331	1	Expansion vessel connection

Greenstore unvented cylinder series





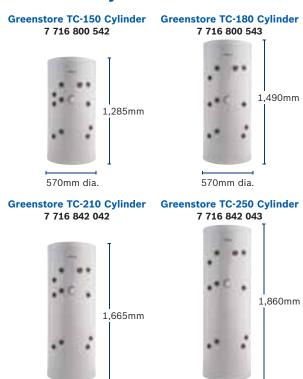


Volume domestic hot water (litres)	Standing heat loss – 24hr (kWh/24hrs)	Weight dry (kg)	ErP energy efficiency class/ Standing heat loss (W)			
Greenstore SC	-90 Cylinder					
93	1.008	26	B / 42			
Greenstore SC	-120 Cylinder					
123	1.296	31	C / 54			
Greenstore SC	-150 Cylinder					
161	1.632	36	C / 68			
Greenstore SC	-180 Cylinder					
191	1.824	40	C / 76			
Greenstore SC	-210 Cylinder					
216	1.944	44	C / 81			
Greenstore SC	Greenstore SC-250 Cylinder					
246	2.136	48	C / 89			
Greenstore SC	Greenstore SC-300 Cylinder					
292	2.304	54	C / 96			

- Manufactured within the Bosch Group.
- Stainless steel cylinder (providing a 25 year guarantee*)
- Unvented, providing mains pressure hot water
- For use with Worcester system and regular boilers
- Comprehensive accessory and fittings pack
- WRAS and WRC-NSF approved
- 65mm of factory-fitted insulation producing very low stand-by heat loss
- Multiple sensor/thermostat pockets allowing flexible and easy system integration with control solutions.

Unvented stainless steel cylinders

Greenstore solar compatible unvented cylinder series



Greenstore TC-300 Cylinder 7 716 842 044

570mm dia.

570mm dia.







Volume domestic hot water (litres)	Dedicated solar volume (litres)	Standing heat loss performance (kWh/24hrs)	Weight dry (kg)	ErP energy efficiency class/ Standing heat loss (W)
Greenstore	TC-150 Cyl	inder		
157	65	1.632	41	C / 68
Greenstore	TC-180 Cyl	inder		
187	65	1.824	45	C / 76
Greenstore				
211	105	1.944	50	C / 81
Greenstore	TC-250 Cyl	inder		
241	115	2.136	54	C / 89
Greenstore				
287	115	2.304	60	C / 96

- Manufactured within the Bosch Group.
- Stainless steel cylinder (providing a 25 year guarantee*)
- Unvented, providing mains pressure hot water
- Twin-coil for use with two fossil fuel appliances or one fossil fuel appliance and one solar installation
- Comprehensive accessory and fittings pack
- WRAS and WRC-NSF approved
- 65mm of factory-fitted insulation producing very low stand-by heat loss
- Multiple sensor/thermostat pockets allowing flexible and easy system integration with control solutions
- Dedicated solar volume in accordance with MCS scheme.

Useful contacts



Worcester, Bosch Group Tel: 0330 123 9559

www.worcester-bosch.co.uk



Bosch Commercial and Industrial Heating Tel: 0330 123 3004

www.bosch-industrial.co.uk



Energy Saving Trust Tel: 020 7222 0101

y saving trust www.energysavingtrust.org.uk



Gas Safe Register Tel: 0800 480 5500 www.gassaferegister.co.uk



OFTEC Tel: 0845 65 85 080 www.oftec.org



Institute of Domestic Heating & Environmental Engineers
Tel: +44 [0] 23 80 66 89 00
www.idhee.org.uk



Institute of Plumbing and Heating Engineers Tel: 01708 472 791 www.ciphe.org.uk



Association of Plumbing & Heating Contractors Tel: 02476 470 626 www.competentpersonsscheme.co.uk



Heating & Ventilation Contractors Association Tel: 0207 313 4900

www.hvca.org.uk



Heating and Hotwater Information Council Tel: 01926 430 486 www.centralheating.co.uk



Hot Water Association Tel: 01926 513742 www.hotwater.org.uk



Benchmark

Tel: 0845 600 2200



Energy and Utilities Alliance Tel: 01926 513 777

www.eua.org.uk



British Standards Institution

Tel: 0208 996 7070 www.bsigroup.co.uk

Other Bosch companies



Bosch Power Tools Tel: 01895 834 466 www.bosch-pt.co.uk



Robert Bosch Domestic Appliances Tel: 01908 328 200

www.bosch-home.co.uk



Bosch Lawn & Garden Tel: 01449 742 000

www.bosch-pt.co.uk/gardentools



Bosch Car Services Tel: 01895 838 815

www.boschcarservice.co.uk

Metric & imperial measures

Imperial to metric units

1 inch	= 25.4 mm	= 2.54 cm
1 foot	= 304.8 mm	= 0.3048 m
1 yard	= 914.4 mm	= 0.9144 m
1 mile	= 1609 m	= 1.609 km
1 square inch	= 645.2 mm ²	= 6.452 cm ²
1 square foot	= 929.0 cm ²	
1 square yard	= 0.8361 m ²	
1 acre	= 4047 m ²	= 0.4047 ha
1 cubic inch	= 16387 mm ³	= 0.016 39 dm ³
1 cubic foot	= 0.02832 m ³	= 28.3 dm ³
1 cubic yard	= 0.764555 m ³	
1 pint	= 0.5683 litre	= 568.3 ml
1 gallon	= 4.546 litre	= 4.546 kg water
1000 gallons	= 4.546 m ³	
1 grain	= 0.06480 g	
1 ounce	= 28.35 g	
1 pound	= 453.6 g	= 0.4536 kg
1 ton	= 1016 kg	= 1.016 tonne
0.1 inches water gauge	= 0.25 mbar	
1.0 inch water gauge	= 2.5 mbar	
1 atmosphere	= 1.01325 bar	
1 British thermal unit	= 1055 J	
1 therm	= 105.5 MJ	
1000 Btu/h	= 0.2931 kW	= 1.055 MJ/h
1 horsepower	= 745.7 W	= 2.685 MJ/h
1 Btu/sft³	= 0.03796 MJ/m ³ ((st)
1 Btu/sft³ (dry)	= 0.03723 MJ/m ³ ((st)
1 Btu/lb	= 2326 J/kg	

Metric to imperial units

1 millimetre	= 0.03937 in		
1 metre	= 39.37 in	= 3.281 ft	= 1.094 yd
1 kilometre	= 0.6214 mile	= 1094 yd	
1 square millimetre	e = 0.001550 in ²		
1 square metre	= 1.196 yd ²		
1 acre	= 119.6 yd ²	= 0.0247 hecta	ıre
1 hectare	= 11960 yd ²	= 2.471 acre	
1 cubic millimetre	= 0.000061 in ³		
1 cubic decimetre	= 61.02 in ³	= 0.035 31 ft ³	
1 cubic metre	= 35.31 ft ³	= 1.308 yd ³	= 220.0 gal
1 millilitre	= 0.001760 pint		
1 litre	= 1.760 pint	= 0.2200 gal	= 0.035 ft ³
1 gram	= 0.03527 oz	= 15.43 grains	
1 kilogram	= 2.205 lb		
1 kilowatt	= 3412 Btu/h		

Consumer and technical literature

To order any of these items please phone 0330 123 9119 or you can download literature from www.worcester-bosch.co.uk

Gas	Worcester Part No.
Consumer	
Greenstar Gas-fired Products Brochure	8-716-109-642-0
Handy Hints Promotional Brochure	8-716-104-727-0
Heating professional	
Gas-fired and Solar Thermal Heating Solutions – Product Guide	8-716-116-713-0
Greenstar Gas-fired Regular Range – Technical and Specification Guide	8-716-116-714-0
Greenstar Gas-fired System Range – Technical and Specification Guide	8-716-116-715-0
Greenstar Gas-fired Combi Range – Technical and Specification Guide	8-716-116-716-0
Greenstar FS CDi Regular – Technical and Specification Guide	8-716-115-422-0
Greenstar Highflow 440/550CDi – Technical and Specification Guide	8-716-106-250-0
Commercial	
GB162 Gas-fired Commercial Boiler Range – Technical and Specification Guide	8-716-111-872-0
Greenspring CWi47 Instantaneous Water Heater – Technical and Specification Guide	8-716-116-513-0
Greenstar Heat Interface Unit – Technical and Specification Guide	8-716-116-624-0

Oil	Worcester Part No.
Consumer	
Greenstar Oil-fired Products Brochure	8-716-110-393-0
Heating professional	
Oil-fired and Solar Thermal Heating Solutions – Product Guide	8-716-116-678-0
Greenstar Danesmoor System and Regular – Technical and Specification Guide	8-716-113-356-0
Greenstar Heatslave Combi – Technical and Specification Guide	8-716-116-677-0

Accessories	Worcester Part No.
Greenstore Unvented Cylinder Series – Technical and Specification Guide	8-716-116-617-0
Controls - Technical and Specification Guide	8-716-115-653-0
Wave - Technical Sales Brochure	8-716-117-264
CondenseSure Brochure	8-716-116-559-0
Greenstar System Filter Brochure	8-716-116-618-0
Worcester Keyless Filling Link Brochure	8-716-116-754
Flue Gas Heat Recovery Brochure	8-716-117-294
Greenstar Wiring Centre Brochure	8-716-116-915

Renewables	Worcester Part No.	
Consumer		
Renewables Brochure	8-716-115-755-0	
Heating professional		
Greenskies Solar – Technical and Specification Guide	8-716-110-080-0	
Greenstore Ground Source Heat Pumps – Technical and Specification Guide	8-716-112-116-0	
Greensource Air to Air Heat Pump – Technical and Specification Guide	8-716-115-438-0	

Training	Worcester Part No.
Heating professional	
Training Brochure	8-716-116-110-0

Free Online Training Academy

Worcester's new Online Training Academy makes it easier than ever before for you to enhance your industry knowledge.

Designed to supplement hands-on training programmes, the academy is aimed at installers who wish to keep up-to-date with the latest product features, installation tips and troubleshooting advice, whenever is convenient.



Access to the academy on the move

With smartphones and tablets now being essential components of an installer's toolkit, the new online hub aims for professional development to be enhanced from the comfort of home, in the office and on the road.

Keep up-to-date with Worcester training

In addition to the range of e-learning programmes on offer, the front page of the Online Academy enables users to view any recent YouTube video from Worcester, as well as news alerts concerning any new training courses.



Suitable for small and large companies

Worcester's Online Training Academy has the following courses available:

- Greenstar CDi Compact
- Greenstar Oil-fired boilers
- Greenstore Unvented Cylinders
- GB162 commercial boilers
- · Greenstore LECP ground source heat pumps.

To register for Worcester's new
Online Training Academy, visit
www.worcesterbosch-academy.co.uk

Introducing the new Greenstar i



A new look, new features and a new name for the UK's best selling boiler, the Greenstar i Junior

The **Greenstar i boiler** builds on the popular features of the market-leading Greenstar i Junior and i System while introducing a host of **new features**.

For more information about the Greenstar i, visit **worcester-bosch.co.uk/i**



The NEW Greenstar Comfort intelligent heating controls



Controls that everyone will be comfortable with.

Our new easy to use, simple to install controls have a range of advanced features including:

Load compensation* which adjusts the flow temperature from the boiler, to meet the heating demand and provide significant fuel savings.

No wiring requirements* as the control communicates with the boiler via a reliable radio frequency signal.

5 year guarantee[†] when purchased with a Greenstar boiler. See pages 46 and 47.



*Wireless communication and load compensation only applies to Comfort I RF and Comfort II RF. †Terms and conditions apply.



Useful numbers

Service Enquiries

Email: service-enquiries@uk.bosch.com

or telephone 0330 123 9559

Sales

Tel: 0330 123 9669

Spare Parts

Tel: 0330 123 9779

Technical Helpline (Pre & Post Sales)

Tel: 0330 123 3366

Email: technical-advice@uk.bosch.com

Renewables Technical Helpline

Email: renewable-advice@uk.bosch.com

or telephone 0330 123 9229

ErP Technical Helpline

Tel: 0330 123 3641

Email: ErP-advice@uk.bosch.com

Training

Tel: 0330 123 0166

Literature

Email: brochure-request@uk.bosch.com or download instantly from our website or telephone 0330 123 9119.

Calls to and from Bosch Thermotechnology Ltd may be recorded for training and quality assurance purposes.

worcester-bosch.co.uk





















Worcester, Bosch Group, Cotswold Way, Warndon, Worcester, WR4 9SW



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