# Gas-fired boiler range **Product Guide 2020**









# **Greenstar Heating**System Care Packs

Offer a cost-effective system solution, while complying with both Boiler Plus and BS7593.

- ► Wireless Bosch EasyControl (white) RF Care Pack
- ▶ Wireless Bosch EasyControl (black) RF Care Pack
- ▶ Greenstar Comfort+ II RF Care Pack
- Greenstar Comfort II RF Care Pack

Each care pack contains a Greenstar Mini System Filter, which unlocks up to a 10 year guarantee\* on our gas boilers.

For more information, including part numbers, go to pages 62 and 63.

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# Wall-hung boilers – flues



100MM DIAME	ETER	
	7 716 191 082	Standard telescopic flue & terminal (350 - 570mm)
<u> </u>	7 738 112 869	Silver 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)
Ц	7 738 112 871	Silver extension flue kit (960mm)
	7 716 191 172	2m flue extension
	7 716 191 133	Short flue extension (220mm)
U	7 738 112 873	Silver short flue extension (220mm)
	7 716 191 084	90° flue bend
<u></u>	7 738 112 874	Silver 90° flue bend
	7 716 191 085	45° flue bend x 2
	7 738 112 875	Silver 45° flue bend
$\Box$	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
10	7 738 112 876	Silver 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.)
	7 733 601 221	Horizontal high rise fixed flue kit
	7 733 600 298	Horizontal fixed flue kit (1050mm)

<sup>\*</sup>For use with high level horizontal flue adaptor.

125MM DIAM	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				
A	7 716 191 091	Flashing – pitched roof				

# Floor-standing boilers – flues

# 7 733 601 207 Flexible flue system (for use with Greenstar FS CDi)

100MM DIAM	ETER	
	7 716 191 155	Standard telescopic flue kit (310 - 530mm)
<del>-</del>	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
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.)

<sup>\*</sup>For use with high level horizontal flue adaptor and flue adaptor part number 8 718 682 324 0. Also requires a flue clamp fitting part number 8 716 116 815.

125MM DIAMI	ETER	
	7 716 191 157	Standard horizontal flue kit (965mm)
<del>-</del>	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



# 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. This applies to the air intake and exhaust terminal when a plume management kit is used.
- 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 e.g. near security lighting.

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

#### Note

- Please refer back to the installation manuals for product specific clearances
- ▶ 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)

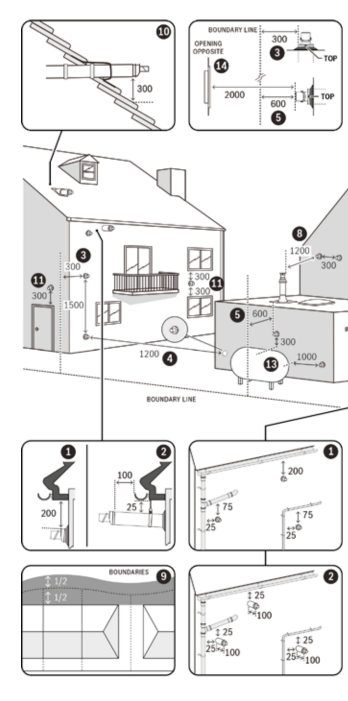
7 716 191 179 (125mm dia.)

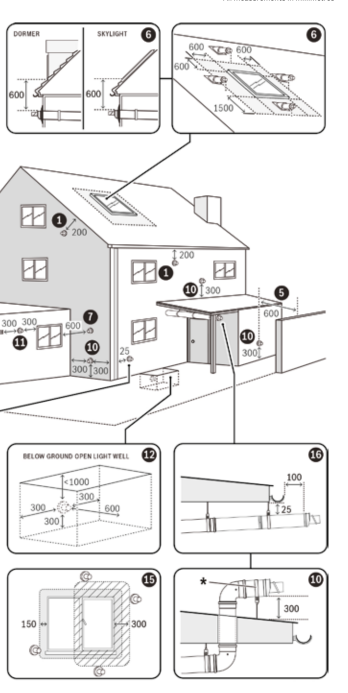
- Installations in car ports are not recommended.
- ► The flue cannot be lower than 1,000mm from the top of a light well due to the build up of combustion products.
- ▶ Dimensions from a flue terminal to a fanned air inlet to be determined by the ventilation equipment manufacturer.
- ▶ A flue terminal guard shall be fitted whenever a terminal or air inlet is fitted less than 2,000mm above ground, above a balcony or above a flat roof to which people have access.

# Key to illustration – horizontal flue terminal positions (see page 8)

- 1. 200mm below eaves and 75mm below gutters, pipe and drains.
- The dimension below eaves, gutters, pipes and drains can be reduced to 25mm, as long as the flue terminal is extended by 100mm past any overhang. The telescopic flue joint must be sealed with suitable silicone sealant if it is external to the building.
- 300mm adjacent 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 surfaces or boundary lines.
- 1,200mm separation measured between terminals facing each other.
- 600mm distance to a surface or boundary line facing a terminal, unless it will cause a nuisance. BS 5440: Part 1 recommends that care is taken when siting terminal in relation to surfaces or boundary lines.
- The terminal must be at least 1,500mm from the opening or vent when sited below the window or 600mm when sited to either side or above.
- 7. 600mm diagonally to an opening door, air vent or opening window.
- 1,200mm separation measured between a vertical flue and a horizontal flue terminal.
- For the purpose of determining suitable flue terminal positions for gas appliances, the boundary can be considered to extend to the centre line of any adjacent routes or waterways e.g. paths, streets, rights of way, canals, rivers or railways.
- 300mm to an internal or external corner. 300mm above a surface, such as the ground/ floor level or roof surface.
  - \*If the terminal section is less than 150mm and has two screws securing it to the elbow, the terminal section will not require a supporting bracket. However, the flue terminal can only be cut down to a minimum of 130mm.
- 300mm above, below and either side of an opening door, air vent or opening window.
- 12. Below ground level in an open lightwell. The flue must be at least 600mm from the opposing surface and have at least 300mm clearance either side and below. The flue terminal must be no more than 1,000mm from the top of the lightwell.
- 13. Flues should clear any LPG storage by 1,000mm horizontally and 300mm above.
- 14. Proximity of flue duct outlet to boundaries, 2,000mm distance to an opening in adjacent building facing a terminal. BS 5440: Part 1 recommends that care is taken when siting terminal in relation to boundary lines.
- 15. 300mm from an opening or vented window, 150mm to a fixed unvented window.
- 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. The telescopic flue joint of the terminal must be sealed with suitable silicon sealant if it is external to the building.

#### **Horizontal flue terminal positions**





# Key to illustration – vertical flue terminal positions (see page 12)

- 1,500mm measured between a vertical flue terminal and an opening or vented window. 500mm measured horizontally between a vertical flue terminal and an opening or vented window providing the flue terminal is at least 300mm above the opening.
- 2. Minimum clearance to an additional flue, 600mm to a room sealed flue or 1,500mm to an open flue.
- 300mm clearance from a vertical flue terminal adjacent to a boundary line, unless it will cause a nuisance. BS 5440: Part 1 recommends that care is taken when siting a terminal in relation to boundary lines.
- 600mm minimum clearance measured from an opening or vented skylight to a vertical flue terminal. If the terminal is within 1,500mm of the opening or vented skylight then it must be at least 300mm above the opening.
- 500mm clearance measured horizontally from a vertical flue to a vertical structure. Not required if the terminal is 300mm above the structure.
- The flue must not penetrate the roof in the shaded area. The terminal must be at least 1,500mm from the opening or vent when sited below the window or 600mm when sited to either side or above.
- 400mm measured diagonally from a pitched roof or 500mm in regions with heavy snow fall. 300mm measured vertically from the air intake to the closest intersection with the roof.
- 1,200mm separation measured between a vertical flue and a horizontal flue terminal.
- For the purpose of determining suitable flue terminal positions for gas appliances, the boundary can be considered to extend to the centre line of any adjacent routes or waterways e.g. paths, streets, rights of way, canals, rivers or railways.
- 10. 1,500mm measured between a vertical flue terminal and an opening or vented window. 500mm measured horizontally between a vertical flue terminal and an opening or vented window providing the flue terminal is at least 300mm above the opening.

#### Note

▶ Where a vertical flue terminates in an area that is enclosed on 3 sides, the flue must be no more than 1,000mm below the lowest roof line. You must ensure that all clearances are maintained and that products of combustion disperse safely from the area.

#### 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		
	7 716 191 086	Plume management kit (60mm dia.)
	7 716 191 087	Extension (1,000mm) kit
	7 716 191 088	90º Bend
	7 716 191 089	45° Bend (pair)
	7 716 191 176	Plume management terminal guard round
0 0	8 716 111 2750	Plume management clamp

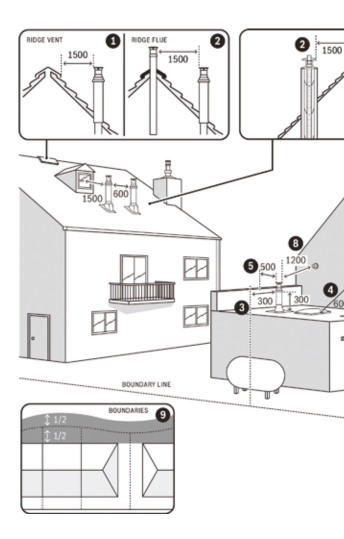
For every 90° plume management kit bend deduct 1,500mm and 750mm for every 45° plume management kit bend.

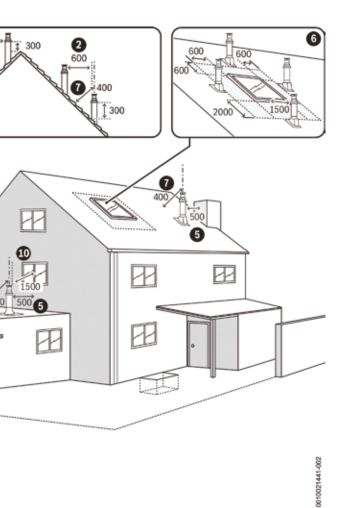
#### Plume management kits

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 plume lengths and reduced flue terminal clearances, please read the relevant boiler installation manual.

#### **Vertical flue terminal positions**





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#### Wall mounted condensing combi boilers

## Greenstar 8000 Style Combi series



\*20mm from a removable cupboard door, 450mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments.

	Α			
A+++	+ → G			
<b>≒</b> xı	Α			
$\Delta + \rightarrow G$				

DIMENSIONS				
Width	440mm			
Height	780mm			
Depth	365mm			
CLEARANCES				
Above flue	30mm			
Left	5mm			
Right	5mm			
Below	200mm			
Front	20mm*			

#### **Models and outputs**

MAX		RATE (IIN)	СН							
OUTPUT (kW)	ΔT 40°C^	ΔT 35°C#	OUTPUT (kW)	PAR		ΓNO.				
GREENSTA	GREENSTAR 8000 STYLE 30kW COMBI				BLACK	WHITE				
30.2	10.7	12.3	3.1	NG	7 738 100 832	7 738 100 795				
30.2	10.7	12.3	to 31	LPG	7 738 100 844	7 738 100 839				
GREENSTA	R 8000	STYLE 3	35kW COM	ИВΙ	BLACK	WHITE				
34.4	13.0	14.3	5.1	NG	7 738 100 833	7 738 100 796				
34.4	13.0	14.3	to 35	LPG	7 738 100 845	7 738 100 840				
GREENSTA	GREENSTAR 8000 STYLE 40kW COMBI				BLACK	WHITE				
40.8	14.3	16.4	5.1	NG	7 738 100 834	7 738 100 797				
40.6	14.5	10.4	to 35	LPG	7 738 100 846	7 738 100 841				
GREENSTA	R 8000	STYLE 4	I5kW COM	ИΒΙ	BLACK	WHITE				
42.5	15.0	10.0	5.1	NG	7 738 100 835	7 738 100 798				
43.5	15.3	15.3	15.3	15.3	43.5 15.3	15.3 18.3	to 35	LPG	7 738 100 847	7 738 100 842
GREENSTA	GREENSTAR 8000 STYLE 50kW COMBI			ИВІ	BLACK	WHITE				
48.9	17.9	20.3	5.1	NG	7 738 100 836	7 738 100 799				
46.9	17.9	20.3	to 35	LPG	7 738 100 848	7 738 100 843				

<sup>^40°</sup>C - Designed operational flow rate. #35°C - Values for industry comparisons.



Excelerate Collect loyalty points per installation

MAXIMUM FLUE LENGTHS INC. TERMINAL (MM)						
DIAMETER	DIRECTION	30kW	35kW	40kW	45kW	50kW
100mm	Horizontal	17,000	10,000	11,000	8,000	9,000
10011111	Vertical	21,000	14,000	15,000	12,000	12,000
125mm	Horizontal	25,000	29,000	35,000	35,000	40,000
12011111	Vertical	25,000	29,000	35,000	35,000	40,000

Note: 60/100mm and 80/125mm – for every  $90^\circ$  flue bend deduct 1,500mm and 500mm for every  $45^\circ$  flue bend.



For details of flue components, including new silver flues see page 4.

#### Model weights and efficiencies

model weights and emolecies						
WEIGHT - LIFT	ERP SPACE HEATING EFFICIENCY CLASS	ERP WATER HEATING EFFICIENCY CLASS <sup>†</sup>	SAP EFFICIENCY – NG	SAP COMPARATIVE HOT WATER EFFICIENCY		
GREENSTAR 8	000 STYLE 30k	w сомві				
41kg*	A / 94%	А	89.4%	73.4%		
GREENSTAR 8	000 STYLE 35k	м сомві				
41kg*	A / 94%	А	89.5%	75.1%		
GREENSTAR 8	GREENSTAR 8000 STYLE 40kW COMBI					
41kg*	A / 94%	А	89.5%	73.4%		
GREENSTAR 8	GREENSTAR 8000 STYLE 45kW COMBI					
43kg*	A / 94%	А	89.5%	74.1%		
GREENSTAR 8	000 STYLE 50k	м сомві				
43kg*	A / 94%	А	89.5%	74.2%		

<sup>\*</sup>Declared load profile XL. \*Without front and side panels.



For details of compatible controls see pages 52-51. See page 64 for relevant accessories.



#### Wall mounted condensing combi boilers

### Greenstar 8000 Life Combi series





DIMENSIONS				
Width	440mm			
Height	780mm			
Depth	365mm			
CLEARANCES				
Above flue	30mm			
Left	5mm			
Right	5mm			
Below	200mm			
Front	20mm*			

<sup>\*20</sup>mm from a removable cupboard door, 450mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments.

#### **Models and outputs**

MAX DHW OUTPUT	FLOW RAT	TE (L/MIN)	CH OUTPUT		
(kW)	ΔT 40°C^	ΔT 35°C#			PART NO.
GREENSTAR 8	000 LIFE 30k	w сомві			
30.2	10.7	12.3	3.1 to 31	NG	7 738 100 800
30.2	10.7	12.3	3.1 (0 31	LPG	7 738 100 849
GREENSTAR 8	000 LIFE 35k	w сомві			
34.4	13	14.3	5.1 to 35	NG	7 738 100 801
34.4	13	14.3	5.1 (0 35	LPG	7 738 100 850
GREENSTAR 8	000 LIFE 40k	w сомві			
40.8	14.3	16.4	5.1 to 35	NG	7 738 100 802
40.8	14.3	16.4		LPG	7 738 100 851
GREENSTAR 8	000 LIFE 45k	w сомві			
43.5	15.3	18.3	F 1 to 2F	NG	7 738 100 803
43.5	15.3	18.3	18.3 5.1 to 35	LPG	7 738 100 852
GREENSTAR 8000 LIFE 50kW COMBI					
48.9	17.9	20.2	20.3 5.1 to 35	NG	7 738 100 804
46.9	17.9	20.3		LPG	7 738 100 853

<sup>^40°</sup>C - Designed operational flow rate. #35°C - Values for industry comparisons.



MAXIMUM FLUE LENGTHS INC. TERMINAL (MM)							
DIAMETER	DIRECTION	30kW	35kW	40kW	45kW	50kW	
100mm	Horizontal	17,000	10,000	11,000	8,000	9,000	
10011111	Vertical	21,000	14,000	15,000	12,000	12,000	
125mm	Horizontal	25,000	29,000	35,000	35,000	40,000	
12011111	Vertical	25,000	29,000	35,000	35,000	40,000	

Note: 60/100mm and 80/125mm – for every  $90^\circ$  flue bend deduct 1,500mm and 500mm for every  $45^\circ$  flue bend.



For details of flue components, including new silver flues see page 4.

#### Model weights and efficiencies

WEIGHT - LIFT	ERP SPACE HEATING EFFICIENCY CLASS	ERP WATER HEATING EFFICIENCY CLASS <sup>†</sup>	SAP EFFICIENCY – NG	SAP COMPARATIVE HOT WATER EFFICIENCY	
GREENSTAR 8	000 LIFE 30kW	сомві			
41kg*	A / 94%	А	89.4%	73.4%	
GREENSTAR 8000 LIFE 35kW COMBI					
41kg*	A / 94%	А	89.5%	75.1%	
GREENSTAR 8	000 LIFE 40kW	сомві			
41kg*	A / 94%	А	89.5%	73.4%	
GREENSTAR 8	GREENSTAR 8000 LIFE 45kW COMBI				
43kg*	A / 94%	Α	89.5%	74.1%	
GREENSTAR 8000 LIFE 50kW COMBI					
43kg*	A / 94%	Α	89.5%	74.2%	

<sup>\*</sup>Declared load profile XL. \*Without front and side panels.



For details of compatible controls see pages 52-51. See page 64 for relevant accessories.



#### Wall mounted condensing combi boilers

## Greenstar CDi Compact series





DIMENSIONS				
Width	390mm			
Height	690mm			
Depth	280mm			
CLEARANCES				
Above flue	30mm <sup>†</sup>			
Left	5mm			
Right	5mm			
Below	200mm			
Front	20mm*			

<sup>&</sup>lt;sup>†</sup>Or 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. 450mm front clearance to a fixed surface is permitted if a) 300mm clearance on one side is guaranteed b) the bottom of the boiler is between 1000mm and 1500mm from the ground and c) 450mm front clearance is maintained from ground level to boiler.

#### Models and outputs

MAX DHW	FLOW RAT	TE (L/MIN)	СН			
OUTPUT (kW)	ΔT 40°C^	ΔT 35°C#	OUTPUT (kW)		PART NO.	
GREENSTAR 2	8CDi COMP	ACT				
28	10	11.4	7.02 +- 24	NG	7 733 600 054	
28	10	11.4	7.03 to 24	LPG	7 733 600 057	
GREENSTAR 3	GREENSTAR 32CDI COMPACT					
22	11			NG	7 733 600 055	
32	11 13.1 7.03 to 24	7.03 to 24	LPG	7 733 600 058		
GREENSTAR 36CDI COMPACT						
36	13	15	7.02 to 24	NG	7 733 600 056	
36	13	15	15 7.03 to 24	LPG	7 733 600 059	

<sup>^40°</sup>C - Designed operational flow rate. #35°C - Values for industry comparisons.



Excelerate Collect loyalty points per installation

MAXIMUM FLUE LENGTHS INC. TERMINAL (MM)					
DIAMETER	DIRECTION	CDI COMPACT SERIES			
100	Horizontal	6,000			
100mm	Vertical	6,000			
105	Horizontal	15,000			
125mm	Vertical	15,000			

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



For details of flue components, including new silver flues see page 4.

#### Model weights and efficiencies

5					
WEIGHT – LIFT	ERP SPACE HEATING EFFICIENCY CLASS	ERP WATER HEATING EFFICIENCY CLASS <sup>†</sup>	SAP EFFICIENCY – NG	SAP COMPARATIVE HOT WATER EFFICIENCY	
GREENSTAR 28CDI COMPACT					
32.9kg	A / 94%	А	89.8%	74.9%	
GREENSTAR 3	2CDi COMPAC				
32.9kg	A / 94%	А	89.8%	75.0%	
GREENSTAR 3	6CDi COMPAC				
32.9kg	A / 94%	А	89.8%	74.7%	

<sup>†</sup>Declared load profile XL



For details of compatible controls see pages 54-55. See page 64 for relevant accessories.



#### Wall mounted condensing combi boilers

## Greenstar Si Compact series





DIMENSIONS	
Width	390mm
Height	690mm
Depth	280mm
CLEARANCES	;
Above flue	30mm <sup>†</sup>
Left	5mm
Right	5mm
Below	200mm
Front	20mm*

<sup>†</sup>Or 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. 450mm front clearance to a fixed surface is permitted if a) 300mm clearance on one side is guaranteed b) the bottom of the boiler is between 1000mm and 1500mm from the ground and c) 450mm front clearance is maintained from ground level to boiler.

#### **Models and outputs**

MAX DHW	FLOW RAT	E (L/MIN)	СН			
OUTPUT (kW)	ΔT 40°C^	ΔT 35°C#	OUTPUT (kW)	PART NO.		
GREENSTAR 25SI COMPACT						
25	9	10.2	7.03 to 24	NG	7 733 600 050	
25	9			LPG	7 733 600 051	
GREENSTAR 30SI COMPACT						
30	11	12.3	10.0	7.03 to 24	NG	7 733 600 052
30	11		7.03 to 24	LPG	7 733 600 053	

<sup>^40°</sup>C - Designed operational flow rate. #35°C - Values for industry comparisons.



MAXIMUM FLUE LENGTHS INC. TERMINAL (MM)					
DIAMETER	DIRECTION	SI COMPACT SERIES			
100mm	Horizontal	6,000			
100mm	Vertical	6,000			
105	Horizontal	15,000			
125mm	Vertical	15,000			

Note: For every 90° flue bend deduct 2,000mm and 1,000mm for every  $45^{\circ}$  flue bend.



For details of flue components, including new silver flues see page 4.

#### Model weights and efficiencies

WEIGHT – LIFT GREENSTAR 2	ERP SPACE HEATING EFFICIENCY CLASS	ERP WATER HEATING EFFICIENCY CLASS <sup>†</sup>	SAP EFFICIENCY – NG	SAP COMPARATIVE HOT WATER EFFICIENCY
32.9kg	A / 94%	А	89.8%	74.7%
GREENSTAR 30SI COMPACT				
32.9kg	A / 94%	А	89.8%	74.2%

<sup>†</sup>Declared load profile XL



For details of compatible controls see pages 54-55. See page 64 for relevant accessories.



#### Wall mounted condensing combi boilers

#### Greenstar i series





DIMENSIONS				
Width	400mm			
Height	710mm			
Depth	330mm max			
CLEARANCES				
Above flue	30mm**			
Left	5mm			
Right	5mm			
Below	200mm			
Front	20mm*			

<sup>\*20</sup>mm from a removable cupboard door, 600mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments. 450mm front clearance to a fixed surface is permitted if a) 300mm clearance on one side is guaranteed b) the bottom of the boiler is between 1000mm and 1500mm from the ground and c) 450mm front clearance is maintained from ground level to boiler.

#### \*\* Distance above cabinet for cleaning when vertical flues are used.

#### **Models and outputs**

MAX DHW	FLOW RAT	E (L/MIN)	СН			
OUTPUT (kW)	ΔT 40°C^	OUTPUT (kW)			PART NO.	
GREENSTAR 2	5i					
25	0	10.2	7.2 to 24 <sup>†</sup>	NG	7 733 600 012	
25	9			LPG	7 733 600 031	
GREENSTAR 30i						
	40.0	40.0	70.04	NG	7 733 600 005	
30	10.8	12.3	7.2 to 24 <sup>†</sup>	LPG	7 733 600 032	

<sup>^40°</sup>C - Designed operational flow rate. #35°C - Values for industry comparisons.



<sup>†13</sup>kW with low NOx code plug fitted.

	MAXIMUM FLUE LENGTHS INC. TERMINAL (MM)		
DIAMETER	DIRECTION	GREENSTAR i SERIES	
100	Horizontal	4,600	
100mm	Vertical	6,400	
125mm	Horizontal	13,000	
	Vertical	15,000	

Note: For every 90° flue bend deduct 2,000mm and 1,000mm for every  $45^{\rm o}$  flue bend.



For details of flue components, including new silver flues see page 4.

#### Model weights and efficiencies

mouer weights and emercials				
WEIGHT - LIFT	ERP SPACE HEATING EFFICIENCY CLASS	ERP WATER HEATING EFFICIENCY CLASS <sup>†</sup>	SAP EFFICIENCY – NG	SAP COMPARATIVE HOT WATER EFFICIENCY
GREENSTAR 2	5i			
31.7kg	A / 94%	А	89.6%	73.2%
GREENSTAR 30i				
31.7kg	A / 94%	А	89.6%	72.1%

<sup>†</sup>Declared load profile XL



For details of compatible controls see pages 54-55. See page 64 for relevant accessories.



#### Wall mounted condensing combi boilers

### Greenstar 2000 series





	Α	
A++-	+ → G	
<b>∓</b> xι	Α	
A+ -	G	

DIMENSIONS		
Width	400mm	
Height	724mm*	
Depth	300mm	
CLEARANCES		
Above flue	30mm***	
Left	5mm	
Right	5mm	
Below	200mm	
Front	20mm**	

#### Models and outputs

MAX DHW	FLOW RAT	TE (L/MIN)	СН	PART NO.	
OUTPUT (kW)	ΔT 40°C#	ΔT 35°C^	OUTPUT (kW)		
GREENSTAR 2	000 25kW				
25	9	10	4.8 to 20	NG	7 736 902 099
GREENSTAR 2	GREENSTAR 2000 30kW				
30	10.8	12	4.8 to 20	NG	7 736 902 100

<sup>^35°</sup>C - Designed operational flow rate.



<sup>\*</sup>side panel height = 710mm.

<sup>\*\*20</sup>mm from a removable cupboard door, 600mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments. 450mm front clearance to a fixed surface is permitted if a) 300mm clearance on one side is guaranteed b) the bottom of the boiler is between 1000mm and 1500mm from the ground and c) 450mm front clearance is maintained from ground level to boiler. \*\*\* Distance above cabinet for cleaning when vertical flues are used.

<sup>#40°</sup>C - Values for Worcester Bosch comparisons.

	MAXIMUM FLUE LENGTHS INC. TERMINAL (MM)		
DIAMETER	DIRECTION	GREENSTAR 2000 SERIES	
100	Horizontal	9,000	
100mm	Vertical	12,000	
125mm	Horizontal	12,000	
	Vertical	15,000	

Note: For every 90° flue bend deduct 1,500mm and 500mm for every 45° flue bend.



For details of flue components, including new silver flues see page 4.

#### Model weights and efficiencies

WEIGHT – LIFT	ERP SPACE HEATING EFFICIENCY CLASS	ERP WATER HEATING EFFICIENCY CLASS <sup>†</sup>	SAP EFFICIENCY – NG	SAP COMPARATIVE HOT WATER EFFICIENCY
GREENSTAR 2	000 25kW			
36kg	A / 93%	А	89.0%	75.5%
GREENSTAR 2000 30kW				
36kg	A / 93%	А	89.0%	76.3%

<sup>†</sup>Declared load profile XL



For details of compatible controls see pages 54-55. See page 64 for relevant accessories.



#### Floor standing condensing combi boilers

## Greenstar Highflow CDi series



	Α	
A+++	→ G	
<b>≒</b> ×ι	В	
A+ →	G	

DIMENSIONS	
Width	600mm
Height	850mm
Depth	600mm*
CLEARANCES	
Above	15mm**
Left	5mm
Right	5mm
Front	25mm***

#### **Models and outputs**

MAX DHW OUTPUT (kW)	FLOW RATE (ΔT 35°C FOR A 90 LITRE DRAW OFF)	CH OUTPUT (kW)		PART NO.
GREENSTAR	HIGHFLOW 440CDi			
29.5	20#	7.4 to 29.2	NG	7 731 600 098
29.5	20#		LPG	7 731 600 099
GREENSTAR HIGHFLOW 550CDI				
41.1	25#	0.7 to 20.6	NG	7 731 600 100
41.1	20#	9.7 to 30.6	LPG	7 731 600 101

<sup>#</sup>Flow rate shown is only until the heat store is depleted. Once the heat store is depleted, it is advisable to reduce the flow rate to maintain the DHW temperature at the outlet.



<sup>\*</sup>Excluding front fascia

<sup>\*\*600</sup>mm required for installation.

<sup>\*\*\*600</sup>mm required for servicing. Refer to the installation and servicing instructions for unventilated clearances.

	MAXIMUM FLUE LENGTHS INC. TERMINAL (MM)		
DIAMETER	DIRECTION	HIGHFLOW CDI SERIES	
100	Horizontal	4,000	
100mm	Vertical	6,400	
105	Horizontal	13,000	
125mm	Vertical	15,000	

Note: 60/100mm - for every 90° flue bend deduct 1,500mm and 750mm for every 45° flue bend. 80/125mm - for every 90° flue bend deduct 2,000mm and 1,000mm for every 45° flue bend.



For details of flue components see page 5.

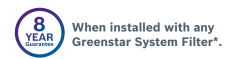
#### Model weights and efficiencies

WEIGHT - LIFT	ERP SPACE HEATING EFFICIENCY CLASS	ERP WATER HEATING EFFICIENCY CLASS <sup>†</sup>	SAP EFFICIENCY - NG	SAP COMPARATIVE HOT WATER EFFICIENCY
GREENSTAR H	GREENSTAR HIGHFLOW 440CDI			
112kg	A / 92%	В	89.2%	61.7%
GREENSTAR HIGHFLOW 550CDI				
112kg	A / 92%	В	89.2%	61.7%

<sup>†</sup>Declared load profile XL



For details of compatible controls see pages 54-55. See page 64 for relevant accessories.



#### Wall mounted condensing system boiler

## Greenstar 8000 Style System series



<sup>\*20</sup>mm from a removable cupboard door, 450mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments.

A+++ → G	
DIMENSION	S
Width	440mm
Height	780mm
Depth	365mm
CLEARANCE	S
Above flue	30mm
Left	5mm
Right	5mm
Below	200mm
Front	20mm*

#### **Models and outputs**

CH OUTPUT (kW)		PART NO.		
GREENSTAR 8000 STYLE 30kW SYSTEM		BLACK	WHITE	
0.4.4.04	NG	7 738 100 837	7 738 100 805	
3.1 to 31		7 738 100 856	7 738 100 854	
GREENSTAR 8000 STYLE 35kW SYS	ТЕМ	BLACK	WHITE	
E 1 to 25	NG	7 738 100 838	7 738 100 806	
5.1 to 35		7 738 100 857	7 738 100 855	

System boilers using Worcester control options without the Greenstar Wiring Centre are incompatible with Y or S Plan systems and must have the optional Diverter Valve Kit fitted.



#### Optional diverter valve kits

DESCRIPTION	PART NO.
Optional Diverter Valve Kit – 30kW & 35kW	7 738 112 913

#### Flue lengths

MAXIMUM FLUE LENGTHS INC. TERMINAL (MM)			
DIAMETER	DIRECTION	30kW	35kW
100mm	Horizontal	17,000	10,000
100mm	Vertical	21,000	14,000
125mm	Horizontal	25,000	29,000
123111111	Vertical	25,000	29,000

Note: 60/100mm and 80/125mm – for every 90° flue bend deduct 1,500mm and 500mm for every 45° flue bend.



For details of flue components, including new silver flues see page 4.

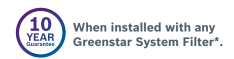
#### Model weights and efficiencies

ERP SPACE HEATING EFFICIENCY CLASS	SAP EFFICIENCY - NG	
E 30kW SYSTEM		
A / 94%	89.6%	
GREENSTAR 8000 STYLE 35kW SYSTEM		
A / 94%	89.6%	
	E 30kW SYSTEM  A / 94%  E 35kW SYSTEM	

<sup>\*</sup>Without front and side panels.



For details of compatible controls see pages 52-51. See page 64 for relevant accessories.



#### Wall mounted condensing system boiler

# Greenstar 8000 Life System series





DIMENSIONS		
Width	440mm	
Height	780mm	
Depth	365mm	
CLEARANCES		
Above flue	30mm	
Left	5mm	
Right	5mm	
Below	200mm	
Front	20mm*	

<sup>\*20</sup>mm from a removable cupboard door, 450mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments.

#### **Models and outputs**

CH OUTPUT (kW)	PART NO.		
GREENSTAR 8000 LIFE 30kW SYSTEM			
2.04- 21	NG 7 738 100 807		
3.0 to 31	LPG 7 738 100 858		
GREENSTAR 8000 LIFE 35kW SYSTEM	Л		
5.1 to 35	NG 7 738 100 808		
5.1 (0 35	LPG 7 738 100 859		

System boilers using Worcester control options without the Greenstar Wiring Centre are incompatible with Y or S Plan systems and must have the optional Diverter Valve Kit fitted.



#### Optional diverter valve kits

DESCRIPTION	PART NO.
Optional Diverter Valve Kit – 30kW & 35kW	7 738 112 913

#### Flue lengths

MAXIMUM FLUE LENGTHS INC. TERMINAL (MM)			
DIAMETER	DIRECTION	30kW	35kW
100mm	Horizontal	17,000	10,000
100mm	Vertical	21,000	14,000
125mm	Horizontal	25,000	29,000
123111111	Vertical	25,000	29,000

Note: 60/100mm and 80/125mm – for every 90° flue bend deduct 1,500mm and 500mm for every 45° flue bend.



For details of flue components, including new silver flues see page 4.

#### Model weights and efficiencies

WEIGHT - LIFT	ERP SPACE HEATING EFFICIENCY CLASS	SAP EFFICIENCY - NG
GREENSTAR 8000 LIFE 3	OKW SYSTEM	
40kg*	A / 94%	89.6%
GREENSTAR 8000 LIFE 35kW SYSTEM		
40kg*	A / 94%	89.6%

<sup>\*</sup>Without front and side panels.



For details of compatible controls see pages 52-51. See page 64 for relevant accessories.



#### Wall mounted condensing system boilers

# Greenstar 9i System - 24i System series



<b>A</b> A+++ → G		
DIMENSIONS		
Width	400mm	
Height	710mm	
Depth	330mm	
CLEARANCES		
Above flue	30mm**	
Left	5mm	
Right	5mm	
Below	200mm	

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

#### **Models and outputs**

CH OUTPUT (kW)	PART NO.
GREENSTAR 9i SYSTEM	
	NG 7 733 600 011
3.1 to 9.2	LPG 7 733 600 033
GREENSTAR 12i SYSTEM	
3.1 to 12.2	NG 7 733 600 010
3.1 to 12.2	LPG 7 733 600 034
GREENSTAR 15i SYSTEM	
4.6 to 15.3	NG 7 733 600 009
4.6 (0 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 21.6	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 Worcester control options are incompatible with Y or S Plan systems and must have the optional Diverter Valve Kit fitted.

<sup>\*\*</sup> Distance above cabinet for cleaning when vertical flues are used.

#### Optional diverter valve kit

DESCRIPTION	PART NO.
Optional Diverter Valve Kit - 9 to 24kW	7 733 600 089

#### Flue lengths

MAXIMUM FLUE LENGTHS INC. TERMINAL (MM)		
DIAMETER	DIRECTION	9i SYSTEM – 24i SYSTEM SERIES
100	Horizontal	4,600
100mm	Vertical	6,400
105	Horizontal	13,000
125mm	Vertical	15,000

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



For details of flue components, including new silver flues see page 4.

#### Model weights and efficiencies

WEIGHT - LIFT	ERP SPACE HEATING EFFICIENCY CLASS	SAP EFFICIENCY - NG
GREENSTAR 9i SYSTEM		
30.9kg	A / 94%	89.8%
GREENSTAR 12i SYSTEM		
30.9kg	A / 94%	89.8%
GREENSTAR 15i SYSTEM		
30.9kg	A / 94%	89.7%
GREENSTAR 18i SYSTEM		
30.9kg	A / 94%	89.7%
GREENSTAR 21i SYSTEM		
30.9kg	A / 94%	89.7%
GREENSTAR 24i SYSTEM		
30.9kg	A / 94%	89.7%



Excelerate Collect loyalty points per installation



When installed with any Greenstar System Filter\*.

#### Wall mounted condensing system boilers

# Greenstar 27i System -30i System series





DIMENSIONS		
Width	390mm	
Height	690mm	
Depth	280mm	
CLEARANCES		
Above flue	30mm**	
Left	5mm	
Right	5mm	
Below	200mm	
Front	20mm*	

<sup>\*20</sup>mm from a removable cupboard door, 600mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments. 450mm front clearance to a fixed surface is permitted if a) 300mm clearance on one side is guaranteed b) the bottom of the boiler is between 1000mm and 1500mm from the ground and c) 450mm front clearance is maintained from ground level to boiler. \*\* Distance above cabinet for cleaning when vertical flues are used.

#### Models and outputs

CH OUTPUT (kW)	PART NO.		
GREENSTAR 27i SYSTEM			
7.03 to 27	NG 7 733 600 060		
	LPG 7 733 600 061		
GREENSTAR 30i SYSTEM			
7.03 to 30	NG 7 733 600 062		
	LPG 7 733 600 063		

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



#### Optional diverter valve kits

DESCRIPTION	PART NO.
Optional Diverter Valve Kit – 27kW	7 733 600 220
Optional Diverter Valve Kit – 30kW	7 733 600 221

#### Flue lengths

MAXIMUM FLUE LENGTHS INC. TERMINAL (MM)		
DIAMETER	DIRECTION 27i SYSTEM & 30i SYSTEM	
100	Horizontal	6,000
100mm	Vertical	6,000
125	Horizontal	15,000
125mm	Vertical	15,000

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



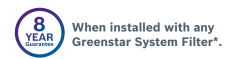
For details of flue components, including new silver flues see page 4.

#### Model weights and efficiencies

WEIGHT - LIFT	ERP SPACE HEATING EFFICIENCY CLASS	SAP EFFICIENCY – NG
GREENSTAR 27i SYSTEM		
27.3kg	A / 92%	89.0%
GREENSTAR 30i SYSTEM		
27.3kg	A / 92%	89.0%



For details of compatible controls see pages 54-55. See page 64 for relevant accessories.



#### Wall mounted condensing regular boilers

# Greenstar 8000 Life Regular series





DIMENSIONS		
Width	440mm	
Height	780mm	
Depth	365mm	
CLEARANCES		
Above flue	30mm	
Left	5mm	
Right	5mm	
Below	200mm	
Front	20mm*	

<sup>\*20</sup>mm from a removable cupboard door, 450mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments.

#### **Models and outputs**

CH OUTPUT (kW)	PART NO.	
GREENSTAR 8000 LIFE 30kW REGULAR		
	NG 7 738 100 809	
3.0 to 31	LPG 7 738 100 860	
GREENSTAR 8000 LIFE 35kW REGULAR		
5.1 to 35	NG 7 738 100 810	
5.1 to 55	LPG 7 738 100 861	
GREENSTAR 8000 LIFE 40kW REGULAR		
5.1 to 35	NG 7 738 100 811	
5.1 to 35	LPG 7 738 100 862	
GREENSTAR 8000 LIFE 45kW REGULAR		
6.3 to 35	NG 7 738 100 812	
	LPG 7 738 100 863	
GREENSTAR 8000 LIFE 50kW REGULAR		
6.3 to 35	NG 7 738 100 813	
6.3 to 33	LPG 7 738 100 864	

#### Flue lengths

MAXIMUM FLUE LENGTHS INC. TERMINAL (MM)						
DIAMETER	DIRECTION	30kW	35kW	40kW	45kW	50kW
100mm	Horizontal	17,000	10,000	11,000	8,000	9,000
	Vertical	21,000	14,000	15,000	12,000	12,000
125mm	Horizontal	25,000	29,000	35,000	35,000	40,000
	Vertical	25,000	29,000	35,000	35,000	40,000

Note: 60/100mm and 80/125mm - for every 90° flue bend deduct 1,500mm and 500mm for every 45° flue bend.



For details of flue components, including new silver flues see page 4.

#### Model weights and efficiencies

WEIGHT - LIFT	ERP SPACE HEATING EFFICIENCY CLASS	SAP EFFICIENCY - NG	
GREENSTAR 8000 LIFE 30kW REGULAR			
40kg*	A / 94%	89.6%	
GREENSTAR 8000 LIFE 3	5kW REGULAR		
40kg*	A / 94%	89.6%	
GREENSTAR 8000 LIFE 40kW REGULAR			
40kg*	A / 94%	89.6%	
GREENSTAR 8000 LIFE 4	5kW REGULAR		
42kg*	A / 94%	89.8%	
GREENSTAR 8000 LIFE 50kW REGULAR			
42kg*	A / 94%	89.8%	

<sup>\*</sup>Without front and side panels.



# Excelerate Collect loyalty points per installation



When installed with any Greenstar System Filter\*.

## Wall mounted condensing regular boilers

## Greenstar 9Ri - 24Ri series





DIMENSIONS		
Width	390mm	
Height	600mm	
Depth	270mm	
CLEARANCES		
Above flue	30mm**	
Above flue Left	30mm** 5mm	
Left	5mm	

<sup>\*20</sup>mm from a removable cupboard door, 600mm from a fixed surface for servicing. Refer to the installation and servicing instructions for unventilated clearances.

#### **Models and outputs**

CH OUTPUT (kW)	PART NO.		
GREENSTAR 9Ri			
3.45 to 9	NG 7 733 600 306		
3.45 to 9	LPG 7 733 600 300		
GREENSTAR 12Ri			
3.45 to 12	NG 7 733 600 307		
3.43 to 12	LPG 7 733 600 301		
GREENSTAR 15Ri			
4.62 to 15	NG 7 733 600 308		
4.62 (0 15	LPG 7 733 600 302		
GREENSTAR 18Ri			
5.54 to 18	NG 7 733 600 309		
5.54 to 16	LPG 7 733 600 303		
GREENSTAR 21Ri			
7.38 to 21	NG 7 733 600 310		
7.30 t0 21	LPG 7 733 600 304		
GREENSTAR 24Ri			
7.38 to 24	NG 7 733 600 311		
7.30 tu 24	LPG 7 733 600 305		

<sup>\*\*</sup> Distance above cabinet for cleaning when vertical flues are used.

#### Flue lengths

MAXIMUM FLUE LENGTHS INC. TERMINAL (MM)		
DIAMETER	DIRECTION	9Ri - 24Ri SERIES
100mm	Horizontal	4,600
	Vertical	6,400
125mm	Horizontal	13,000
	Vertical	15,000

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



For details of flue components, including new silver flues see page 4.

#### Model weights and efficiencies

WEIGHT - LIFT	ERP SPACE HEATING EFFICIENCY CLASS	SAP EFFICIENCY - NG		
GREENSTAR 9Ri				
22.6kg	A / 92%	89.1%		
GREENSTAR 12Ri				
22.6kg	A / 92%	89.1%		
GREENSTAR 15Ri				
22.6kg	A / 92%	88.9%		
GREENSTAR 18Ri				
22.6kg	A / 92%	88.9%		
GREENSTAR 21Ri				
22.6kg	A / 92%	88.7%		
GREENSTAR 24Ri				
22.6kg	A / 92%	88.7%		





When installed with any Greenstar System Filter\*.

#### Wall mounted condensing regular boilers

## Greenstar 27Ri - 30Ri series





DIMENSIONS		
Width	390mm	
Height	600mm	
Depth	270mm	
CLEARANCES		
Above flue	30mm**	
Left	5mm	
Right	5mm	
Below	200mm	
Front	20mm*	

<sup>\*20</sup>mm from a removable cupboard door, 600mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments, 450mm front clearance to a fixed surface is permitted if a) 300mm clearance on one side is guaranteed b) the bottom of the boiler is between 1000mm and 1500mm from the ground and c) 450mm front clearance is maintained from ground level to boiler.

#### **Models and outputs**

CH OUTPUT (kW)	PART NO.	
GREENSTAR 27Ri		
7.03 to 27	NG 7 733 600 064	
7.03 to 27	LPG 7 733 600 065	
GREENSTAR 30Ri		
7.03 to 30	NG 7 733 600 066	
7.03 10 30	LPG 7 733 600 067	



<sup>\*\*</sup> Distance above cabinet for cleaning when vertical flues are used.

#### Flue lengths

MAXIMUM FLUE LENGTHS INC. TERMINAL (MM)		
DIAMETER	DIRECTION	27Ri & 30Ri
100mm	Horizontal	6,000
	Vertical	6,000
125mm	Horizontal	15,000
	Vertical	15,000

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



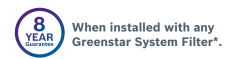
For details of flue components, including new silver flues see page 4.

#### Model weights and efficiencies

model neights and emolected				
WEIGHT - LIFT	ERP SPACE HEATING EFFICIENCY CLASS	SAP EFFICIENCY - NG		
GREENSTAR 27Ri				
22.7kg	A / 92%	89.0%		
GREENSTAR 30Ri				
22.7kg	A / 93%	89.0%		



For details of compatible controls see pages 54-55. See page 64 for relevant accessories.



## Floor standing condensing regular boilers

## Greenstar FS CDi Regular series





#### **Models and outputs**

CH OUTPUT (kW)	PART NO.	
GREENSTAR FS 30CDi REGULAR	<u>'</u>	
7.71.00	NG 7 731 600 102	
7.7 to 30	LPG 7 731 600 103	
GREENSTAR FS 42CDi REGULAR		
9.6 to 40.8	NG 7 731 600 104	
9.6 to 40.8	LPG 7 731 600 105	

<sup>\*</sup>Excluding front fascia.

<sup>\*\*600</sup>mm to a removable door for servicing. Refer to Tech & Spec for unventilated clearances.

#### Flue lengths

MAXIMUM FLUE LENGTHS INC. TERMINAL (MM)		
DIAMETER	DIRECTION	FS 30CDi REGULAR & FS 42CDi REGULAR
80mm	Horizontal	12,000
Flexi Flue	Vertical	12,000
100mm	Horizontal	4,000
	Vertical	6,400
125mm	Horizontal	13,000
	Vertical	15,000

Note: 60/100mm – for every 90° flue bend deduct 1,500mm and 750mm for every 45° flue bend. 80/125mm – for every 90° flue bend deduct 2,000mm and 1,000mm for every 45° flue bend.



For details of flue components see page 5.

### Model weights and efficiencies

WEIGHT - LIFT	ERP SPACE HEATING EFFICIENCY CLASS	SAP EFFICIENCY - NG
GREENSTAR FS 30CDi R	EGULAR	
55.1kg	A / 92%	88.9%
GREENSTAR FS 42CDi R	EGULAR	
55.1kg	A / 92%	88.8%

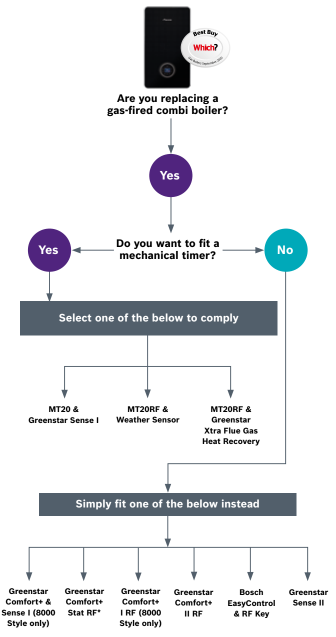


See page 64 for relevant accessories.

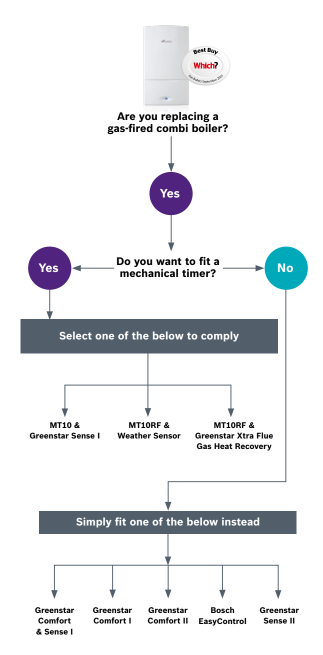


#### **Boiler Plus legislation made easy with Worcester**

Are you replacing a gas-fired combi boiler with a 2000 or 8000 Lifestyle?



# Are you replacing a gas-fired combi boiler with a Greenstar Compact or i?



## Controls

To find out which Greenstar boilers are compatible with our range of optional plug-in controls, see page 56-57.

#### **Bosch EasyControl** Smart internet-connected controller

#### **Bosch EasyControl controller**

Part no. 7 736 701 341 (white) Part no. 7 736 701 392 (black)



- ▶ Decide times and temperatures for heating and hot water, all from your smart device.
- ► Home presence detection.
- ► Easy to use and set up with simple displays and intuitive app.
- ▶ Visual graphs to monitor heating and hot water use.
- ► Requires just a 2-core wire connection between the control and the boiler.

#### **Bosch EasyControl Adapter**

Part no. 7 736 701 560

▶ The adapter allows the EasyControl to be compatible with other manufacturer's boilers through OpenTherm protocols or boilers with a 230V room thermostat connection. When connected via a 230V connection, only central heating can be controlled.



#### **Individual Smart TRV**

Part no. 8 750 000 270



- Decide heating times and temperatures for individual rooms with the Bosch EasyControl.
- ► When installing Smart TRVs, along with our EasyControl Adaptor, a smart TRV must be installed in the same zone as the EasyControl wall unit.
- ► For optimum performance we recommend Smart TRVs are installed on all radiators.
- ► Child-lock setting through EasyControl App.

#### **Bosch EasyControl TRV set**

Part no. 7 736 701 555 (1 white EasyControl, 3 Smart TRVs)

Part no. 7 736 701 556

(1 black EasyControl, 3 Smart TRVs)





Up to a 10 year guarantee. The guarantee of our EasyControl, Comfort and Sense range will match the Worcester Bosch boiler that it is installed with\*.

#### **Greenstar Comfort controls**

## Greenstar Comfort plug-in twin channel programmer

Part no. 7 733 600 003



- ► 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

Part no. 7 733 600 001



#### All the features of Comfort in addition to...

- ► 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

Part no. 7 733 600 002



#### All the features of Comfort & Comfort I in addition to...

- ▶ 6 adjustable heating temperatures per day.
- ▶ Set programme at the room thermostat.
- ▶ Remote access to boiler diagnostic codes.
- ► Optional wall plate available 7 733 600 039. The wall plate can be used with all the comfort range of controls.

#### **Comfort Wall Plate Kit**

Part no. 7 733 600 039



 Allows remote mounting of a Comfort plug-in unit which is then wired to the boiler. Ideal for use with external boilers

#### **Greenstar Sense controls**

#### **Greenstar Sense I intelligent room thermostat** Part no. 7 738 110 054



- ▶ Load compensation feature for increased efficiency.
- ▶ Boiler output automatically adjusted to precisely meet the heat demand of the property at maximum efficiency.
- ▶ Maximises the condensing boiler's operation.
- Ideal when replacing an existing, less efficient wired room thermostat.



Up to a 10 year guarantee. The guarantee of our EasyControl, Comfort and Sense range will match the Worcester Bosch boiler that it is installed with\*.

# Greenstar Sense II weather compensation controller

Part no. 7 738 111 064



- Intelligently interacts with the boiler to provide weather compensation via a wired outdoor sensor.
- Solar thermal optimisation in conjunction with MS100 or MS200 solar module.
- ▶ Displays the amount of energy recovered from a solar system.
- ▶ Service reminder function.

#### **Mechanical timers**

#### MT10 mechanical timer\*

Part no. 7 716 192 036



▶ Analogue clock for setting on and off times for heating.

#### MT10RF mechanical RF thermostat\*

Part no. 7 716 192 037



- ► Analogue display has comfort and economy time and temperature periods.
- ► No wiring.

#### Weather sensor

#### **Outdoor weather sensor**

Part no. 7 716 192 764



#### Wiring modules

#### MS100 and MS200 intelligent solar module

Part no. 7 738 110 144



- 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 Sense II. MS200 unit allows integration of more complex solar heating systems, including east / west split or swimming pools.

#### **Greenstar Wiring Centre**

Part no. 7 738 110 116

- Allows wireless room thermostats to be used with a regular boiler.
- Pump is wired direct and not to the boiler saving as much as half a day's installation time.

<sup>†4%</sup> saving is achieved when installed as a room thermostat;

<sup>2%</sup> when installed in the boiler fascia.

<sup>\*</sup>These controls will not provide hot water pre-heat time control when installed with a combi boiler.

## 2000 and 8000 controls

Currently the following controls on page 52 and 53 are only compatible with our 2000 combi boilers, as well as 8000 combi boilers and, when used with an integral diverter valve, 8000 system boilers.

#### Wireless Bosch EasyControl Smart internet-connected controller

#### **Bosch EasyControl RF Key**

Part no. 7 738 112 351

► Enables wireless connection between the control and the boiler.

#### Bosch EasyControl controller

Part no. 7 736 701 341 (white)

Part no. 7 736 701 392 (black)

Used in conjunction with Bosch EasyControl Stand.

Part no. 7 736 701 576



#### MT20 Mechanical Timers

#### MT20 Mechanical Timer

Part no. 7 733 600 332

#### MT20RF Mechanical Thermostat

Part no. 7 733 600 333



**Collect loyalty points** 

#### **Greenstar Comfort+ controls**



Pictured is our Comfort+ II RF and Comfort+ Stat RF

#### Greenstar Comfort+ (8000 Style only)

Part no. 7 738 112 321

- ► Activates timer functionality via boiler display.
- ▶ 7-day time control for CH and DHW.
- ▶ 3 adjustable CH and DHW time periods.
- ▶ Use with Sense I for Boiler+ compliance.

#### Greenstar Comfort+ I RF (8000 Style only)

Part no. 7 738 112 323

All the features of Comfort+ while also including:

- ▶ Pre-paired wireless room thermostat and RF key receiver.
- ▶ Load compensation for enhanced efficiency.

#### **Greenstar Comfort+ II RF**

Part no. 7 738 112 324

All the features of Greenstar Comfort+ and Comfort+I RF combined in one unit, while also including:

- ▶ 6 adjustable CH temperatures for each set-point per day.
- Programme and control CH and DHW at the room thermostat - perfect for boilers that are not easily accessible.

#### Greenstar Comfort+ Stat RF

Part no. 7 738 112 338

- ▶ Pre-paired wireless room thermostat and RF key receiver.
- ▶ Perfect replacing an existing, less efficient room thermostat.
- ► Compatible with existing, external 230V programmers or MT20.

# Greenstar controls matrix

CONTROL	PART NO.	ERP CLASS	% SYSTEM EFFICIENCY GAIN	
MECHANICAL TIMERS				
MT10 Mechanical Timer	7 716 192 036	-	-	
MT10RF Mechanical Thermostat	7 716 192 037	- 1	1	
MT20 Mechanical Timer	7 733 600 332	-	-	
MT20RF Mechanical Thermostat	7 733 600 333	ı	1	
DIGITAL AND WIRELESS PROGRA	MMERS AND ROC	OM THERN	OSTATS	
Greenstar Comfort	7 733 600 003	-	-	
Greenstar Comfort I RF	7 733 600 001	٧	3	
Greenstar Comfort II RF	7 733 600 002	٧	3	
Greenstar Comfort+ Stat RF***	7 738 112 338	٧	3	
Greenstar Comfort+ II RF	7 738 112 324	٧	3	
Greenstar Comfort+	7 738 112 321	-	-	
Greenstar Comfort+ I RF	7 738 112 323	٧	3	
ADVANCED INTELLIGENT CONTRO	DLS			
Greenstar Sense I**	7 738 110 054	٧	3	
Greenstar Sense II	7 738 111 064	VI	4†	
Outdoor Weather Sensor	7 716 192 764	Ш	2	
WIRING MODULES				
MS100 Intelligent Solar Module	7 738 110 144	-	-	
Greenstar Wiring Centre	7 738 110 116	-	-	

<sup>†4%</sup> when installed via a BUS connection & weather compensation mode enabled;

<sup>\*</sup> With optional wiring centre (see page 51).

<sup>\*\*</sup>Must be used with external 230v timer (Greenstar Highflow) or MT10 or MT20.

<sup>\*\*\*</sup>Must be used with an external 230v timer or MT20.

<sup>^</sup> With optional integral diverter valve.

				ERS							
		,	СОМВ	J BOIL	ENS	CVCT	TREA		REG*		
		<u> </u>	COMB					SYST	EMI^		REG*
37	ш	PACT	АСТ	TAR i	GREENSTAR 2000	W CDi	TE .	u			) 30 Ri
8000 STYLE	8000 LIFE	CDi COMPACT	Si COMPACT	GREENSTAR i	GREENS'	ніснғьом срі	8000 STYLE	8000 LIFE	i SYSTEM	GB162	27Ri AND 30 Ri
		<b>~</b>	<b>~</b>	V							
		<b>~</b>	<b>~</b>	<b>V</b>							
<b>V</b>	<b>V</b>				<b>V</b>			<b>V</b>			
<b>~</b>	<b>~</b>				<b>~</b>			<b>~</b>			
		<b>~</b>	<b>~</b>	<b>~</b>		<b>~</b>			<b>~</b>		
		<b>~</b>	<b>V</b>	<b>✓</b>		<b>~</b>			<b>✓</b>		
		~	<b>~</b>	<b>~</b>		<b>~</b>			<b>~</b>		<b>✓</b>
<b>V</b>	<b>V</b>				<b>V</b>		<b>~</b>	<b>V</b>			
<b>~</b>	<b>~</b>				<b>~</b>		<b>~</b>	<b>~</b>			
<b>~</b>							<b>~</b>				
<b>~</b>							<b>~</b>				
<b>✓</b>	<b>~</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>~</b>	<b>~</b>	<b>~</b>		<b>~</b>	<b>V</b> 1	
<b>~</b>	<b>✓</b>	<b>~</b>	<b>V</b>	<b>✓</b>	<b>V</b>	<b>~</b>	<b>~</b>		<b>V</b>	<b>V</b> 1	
~	<b>~</b>	~	<b>~</b>	~	<b>~</b>	<b>~</b>	<b>~</b>		~	<b>V</b> 1	
							<b>~</b>		<b>~</b>	<b>V</b> 1	
									~		<b>~</b>

 $<sup>^{\</sup>rm 1}$  Only compatible when installed with a single boiler, not when installed as part of a cascade.

For further support on our range of controls, please call our controls technical support team on **0330 123 3641**.

# Bosch EasyControl matrix

CONTROL	PART NO.	ERP CLASS	% SYSTEM EFFICIENCY GAIN	
SMART CONTROLS				
EasyControl - White	7 736 701 341	VI	4†	
EasyControl – Black	7 736 701 392	VI	4†	
EasyControl RF Key	7 738 112 351			
EasyControl Table Stand	7 736 701 576			
EasyControl and 3x Smart TRV set – White	7 736 701 555	VIII	5 <sup>†</sup>	
EasyControl and 3x Smart TRV set – Black	7 736 701 556	VIII	5 <sup>†</sup>	
EasyControl Adapter	7 736 701 560			

<sup>\*4%</sup> when installed via a BUS connection & weather compensation mode enabled; 5% when installed via a BUS connection and with 3 or more smart radiator thermostats installed in the system.

 $<sup>^{\</sup>rm 1}$  When installed with an EasyControl Adapter to control a single heating channel.

When installed with an integral diverter valve and connected to the EasyControl via emsBUS or, when installed using an EasyControl Adapter as part of an S or Y plan to control a single central heating channel.

GAS-FIRED BOILERS										
		coi	ИВІ	5	YSTEM	1	REGI	JLAR		
8000 LIFE AND 8000 STYLE	срі сомраст	Si COMPACT	GREENSTAR i	GREENSTAR 2000	HIGHFLOW CDi	8000 LIFE AND 8000 STYLE	i system	z	8000 LIFE	27Ri AND 30Ri
8000	CDi (	Si CC	GREI	GREI	효	8000	i SYS	GB162	8000	27Ri
<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>✓</b> <sup>2</sup>	<b>✓</b> <sup>2</sup>		<b>V</b> 1	<b>V</b> 1
<b>V</b>	<b>V</b>	<b>~</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>✓</b> <sup>2</sup>	<b>✓</b> <sup>2</sup>		<b>V</b> 1	<b>V</b> 1
<b>~</b>				<b>~</b>		<b>✓</b> <sup>2</sup>			<b>V</b> 1	
<b>~</b>				<b>~</b>		<b>✓</b> <sup>2</sup>			<b>V</b> 1	
~	~	~	~	~	~	<b>✓</b> <sup>2</sup>	<b>✓</b> <sup>2</sup>		<b>✓</b> ¹	<b>V</b> 1
<b>✓</b>	~	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>✓</b> <sup>2</sup>	<b>✓</b> <sup>2</sup>		<b>V</b> 1	<b>V</b> 1
						<b>~</b>	<b>~</b>		<b>~</b>	<b>~</b>

For further support on our range of controls, please call our controls technical support team on **0330 123 3641**.

## Accessories



# Greenstar Intelligent Filling System\* Part no. 7 738 112 911

- ▶ Only compatible with Greenstar 8000 Lifestyle combi.
- ► Helps maintain optimum boiler pressure
  This industry-first revolutionary software allows the internal filling valve to automatically fill the heating system.
- ► Automatically opens and close filling valve
  Once optimum pressure has been reached, the integrated filling valve will automatically stop and close.
- Prevents over-filling
   Will recognise if there is a leak in the system and will not automatically fill the system.
- Reduces unnecessary call outs
   It also alerts your customer if the heating system is losing too much pressure.

<sup>\*</sup>In order for the Intelligent Filling System to work successfully there must be an appropriate level of water pressure from the mains supply. The minimum required is 1.5bar standing pressure.



#### **Greenstar System Filter Range**

Part no. 7 733 600 266 (22mm mini)

7 733 600 236 (22mm)

7 733 600 237 (28mm)

7 733 600 476 (22mm brass)

#### Isolation valve indicators

Can be opened using a single 90° turn, with red and green indicators showing when the filter is in operation.

#### ▶ Mini System Filter

Designed for installs with space restrictions as it is 54mm smaller in height than the normal 22mm filter.

#### ▶ Brass System Filter

Precision engineered, robust filter, with a large capacity, that is both easy to install and clean. The brass filters have a bypass, making it easy to remove and clean while the boiler continues to operate.



Collect loyalty points per installation



#### **Worcester Keyless Filling Link\***

Part no. 7 716 192 610

- ▶ WRAS approved.
- ▶ Simple lever operation, no key or hose required.
- ► No risk of the end user losing or misplacing the filling link.
- ► For safe use as a filling link with the domestic water supply.



## Worcester CondenseSure

Part no. 7 716 192 746

- ► No electrical supply needed.
- ► Compatible with all boilers.
- ► Uses 'free' energy.
- ► Installation flexibility.



#### **Greenstar Xtra FGHR Unit**

Part no. 7 736 900 525

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



#### **Greenstar Low Loss Header**

Part no. 7 716 192 614

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.



#### **Vertical Pre-piping Assembly Kits**

Part no. 7 716 192 607 (8000 Lifestyle Combi and System) Part no. 7 716 192 713\*\* (CDi Compact, Si Compact, Greenstar i and Greenstar i System.

Pre-bent and pipes have swaged-ends for easy soldering. This will save you approximately 30 minutes on installation time.

## **Earth Bonding Strip**

Part no. 7 716 192 686

Looks neater and saves up to 20 minutes on installation compared with fitting separate earth bonding tags to each pipe. Comes as standard with Greenstar 8000 Lifestyle and Greenstar Highflow CDi.

<sup>\*</sup>In order forthe Intelligent Filling System to work successfully there must be an appropriate level of water pressure from the mains supply. The minimum required is 1.5bar standing pressure. \*\*27i System and 30i System includes two 15mm copper pipes for use with an optional diverter valve.

# Heating System Care Packs



# Wireless Bosch EasyControl (white) RF Heating System Care Pack

Part no. 7 733 600 433

- ► Bosch EasyControl (white) & Key
- ► EasyControl Table Stand
- ► Greenstar System Filter (22mm)
- ▶ Worcester Bosch WB1 Inhibitor 500ml Bottle
- ► Worcester Bosch WB3 Cleaner 500ml Bottle

Suitable for our Greenstar 2000 and 8000 Lifestyle boilers.



# Wireless Bosch EasyControl (black) RF Heating Systemm Care Pack

Part no. 7 733 600 443

- ▶ Bosch EasyControl (black) & Key
- ► EasyControl Table Stand
- ► Greenstar System Filter (22mm)
- ▶ Worcester Bosch WB1 Inhibitor 500ml Bottle
- ▶ Worcester Bosch WB3 Cleaner 500ml Bottle

Suitable for our Greenstar 2000 and 8000 Lifestyle boilers.

See pages 54-57 for additional accessories needed with our controls when fitted with our regular and system boilers.



#### **Greenstar Comfort+ II RF Heating System Care Pack**

Part no. 7 733 600 423

- ► Greenstar Comfort+ II RF Wireless Programmer & Key
- ▶ Greenstar System Filter (22mm)
- ▶ Worcester Bosch WB1 Inhibitor 500ml Bottle
- ▶ Worcester Bosch WB3 Cleaner 500ml Bottle

Suitable for our Greenstar 2000 and 8000 Lifestyle boilers.



#### **Greenstar Comfort II RF Heating System** Care Pack

Part no. 7 733 601 214

- ► Greenstar Comfort II RF Wireless Programmer & Receiver
- Greenstar Mini System Filter (22mm)
- ► Worcester Keyless Filling Link
- ▶ Worcester Bosch WB1 Inhibitor 500ml Bottle
- ▶ Worcester Bosch WB3 Cleaner 500ml Bottle

Suitable for our Greenstar CDi and Si Compact, as well as our Greenstar i.



Excelerate Collect loyalty points per installation

# Accessories' compatibility

ACCESSORY	PART NO.				
Worcester CondenseSure	7 716 192 746				
Greenstar System Filter (22mm mini)	7 733 600 266				
Greenstar System Filter (22mm)	7 733 600 236				
Greenstar System Filter (28mm)	7 733 600 237				
Greenstar System Filter (22mm brass)	7 733 600 476				
Worcester Keyless Filling Link#	7 716 192 610				
Greenstar Intelligent Filling System	7 738 112 911				
Greenstar Xtra FGHR Unit	7 736 900 525				
Greenstar Low Loss Header	7 716 192 614				
DHW Solar Pre-heat Accessory (CDi Compact)	7 716 192 735				
DHW Solar Pre-heat Accessory (8000 Lifestyle)	7 738 113 072				
KITS AND EARTH BONDING STRIP					
Vertical pre-piping assembly kit	7 716 192 607				
Vertical pre-piping assembly kit*	7 716 192 713				
Earth Bonding Strip**	7 716 192 686				
Remote PRV Kit	7 716 161 071				
Remote PRV Kit (8000 Lifestyle)	7 738 112 910				
* When used with a Greenstar i System boiler, the two 15mm pipes are best used in					

<sup>\*</sup> When used with a Greenstar i System boiler, the two 15mm pipes are best used in conjunction with optional diverter valve kits.

<sup>\*\*</sup>Comes as standard with Greenstar 8000 Lifestyle and Greenstar Highflow CDi.

<sup>#</sup>Comes as standard with Greenstar 8000 Lifestyle combi.

<sup>&</sup>lt;sup>1</sup> GB162 65kW only.

GAS-FIRED BOILERS												
СОМВІ							SYSTEM			REGULAR		
8000 LIFE AND 8000 STYLE	CDI COMPACT	Si COMPACT	GREENSTAR i	GREENSTAR 2000	нівнегом срі	8000 LIFE AND 8000 STYLE	27i SYSTEM AND 30i SYSTEM	9i SYSTEM – 24i SYSTEM	GB162	8000 LIFE	IZ.	FS CDI REGULAR
	~	~		<b>~</b>			~				<b>~</b>	
<b>✓</b>	<b>~</b>	<b>~</b>	<b>V</b>	<b>V</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>		<b>~</b>	<b>~</b>	<b>~</b>
<b>✓</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>~</b>		<b>~</b>	<b>~</b>	<b>~</b>
<b>~</b>	~	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>V</b> <sup>1</sup>	<b>~</b>	<b>~</b>	<b>~</b>
<b>~</b>	~	<b>~</b>	<b>V</b>	<b>V</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>		<b>V</b>	<b>~</b>	<b>~</b>
<b>✓</b> #	<b>~</b>	<b>~</b>	<b>V</b>	<b>V</b>								
~												
	<b>~</b>	<b>~</b>	<b>V</b>	<b>V</b>								
<b>~</b>						<b>~</b>	<b>~</b>	<b>~</b>		<b>V</b>	<b>V</b>	<b>~</b>
	~											
<b>~</b>												
<b>~</b>						<b>~</b>						
	~	<b>V</b>	<b>V</b>				<b>~</b>	<b>~</b>				
<b>✓</b> **	~	<b>~</b>			<b>✓</b> **	<b>*</b> **	~	~				
			~					~				
<b>~</b>						<b>~</b>						

#### Wall mounted condensing heat only boilers

## GB162 Commercial boiler series





DIMENSIONS					
Width	520mm				
Height	1,329mm <sup>†</sup>				
Depth	465mm				
CLEARANCES					
Above flue	40mm				
Left	0mm				
Right	0mm				
Below	350mm				
Front	50mm*				
Front	50mm*				

<sup>\*\*</sup>ErP only relevant to 50kW and 65kW models.

#### **Models and outputs**

CH OUTPUT (kW)	PART NO.	LPG CONVERSION KITS
GB162 50kW		
14.3 to 49.9	NG 7736701038	7 736 701 533
GB162 65kW		
14.3 to 69.5	NG 7736701035	7 736 701 528
GB162 85kW		
20.8 to 84.5	NG 7736701036	7 736 701 539
GB162 100kW		
20.8 to 99.5	NG 7736701037	7 736 701 540

## Required accessories - single boiler installation

	_				
PART NO.	DESCRIPTION		во	ILER	
				85kW	100kW
7 736 701 389	Modulating pump group – low energy	~	~	~	<b>~</b>
5 584 552	Connection set <sup>^</sup>	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>✓</b>
89 200 972	Low loss header c/w insulation	•	•	•	•
7 738 110 140	MM100 Low Loss Header Module	•	•	•	•

<sup>✓</sup> Required • Optional • Recommended

GB162 boilers may not be installed on open vented systems, however, a plate heat exchanger may be installed to hydraulically separate the primary and secondary sides of the system. 'Required when boiler is wall hung.

<sup>\*50</sup>mm from a removable cupboard door, 550mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments.

<sup>†</sup>Height with pump group. Cascade options are available up to 1.6MW. For further information contact our sales team.

#### Flue lengths

M	MAXIMUM FLUE LENGTHS INC. TERMINAL (MM)						
DIAMETER	DIRECTION	50kW	65kW	85kW	100kW		
00/105	Horizontal	7,700	7,700	N/A	N/A		
80/125mm	Vertical	7,700	7,700	N/A	N/A		
100/150	Horizontal	20,000	20,000	18,000	18,000		
100/150mm	Vertical	20,000	20,000	18,000	18,000		

Note: 80/125mm: 50kW and 65kW – for every 90° flue bend deduct 1,900mm, for every 45° flue bend deduct 900mm. Note: 100/150mm: 50, 65, 85 and 100kW – for every 90° flue bend deduct 2,100mm, for every 45° flue bend deduct 1,200mm.

#### Horizontal and vertical fluing options

COMPONENTS	PART NO.	DESCRIPTION
80/125MM DIAM	METER	
	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)
_Ω_	T 000 082 131	Flue support bracket (3 pack)
	7 716 191 090	Flat roof flashing
	7 716 191 091	Pitched roof flashing

100/150MM DIA	METER	
	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)
<u>Q</u>	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

For more information on our GB162 plate heat exchangers and part numbers, visit **worcester-bosch.co.uk/GB162PHE** 

## Bosch Climate Air to Air Heat Pumps



Pictured is our Bosch Climate Single Split Air to Air Heat Pump.

Our Bosch Climate air conditioning range deliver both heating and cooling for homes, small businesses and offices.

#### Installer benefits

- Power output adjusts to match the demand to avoid frequent compressor start-up/shut down and to increase energy efficiency
- Operates with the highest SEER efficiency rating over the majority of the operating time
- The powerful DC inverter compressor and the exterior fan motor are used to adjust the air flow and volume
- ► There are no voltage peaks in the inverter compressor; the inverter start-up current is much lower than that of a unit without an Inverter
- ► Environmentally friendly refrigerant R32.

#### Homeowner benefits

- ► Compact design, requiring only an outside wall
- ► Inbuilt air purification is perfect for allergy sufferers
- ► Straightforward to install and easy to maintain
- ► Turbo mode. This function increases ventilation speed to reach the required temperature more quickly.
- ▶ Sleep function. Controls ambient temperature during the night.

Residential Air Conditioning (RAC)		
2.6kW Wall-Mounted Indoor Unit	7 739 834 579	
2.6kW Outdoor Unit	8 733 500 822	
3.5kW Wall-Mounted Indoor Unit	7 739 834 581	
3.5kW Outdoor Unit	8 733 500 823	
5.3kW Wall-Mounted Indoor Unit	7 739 834 583	
5.3kW Outdoor Unit	8 733 500 824	
7kW Wall-Mounted Indoor Unit	7 739 834 584	
7 kW Outdoor Unit	8 733 500 825	

Multi Split (MS)			
2.6kW Wall-Mounted Indoor Unit	7 739 834 579		
3.5kW Wall-Mounted Indoor Unit	7 739 834 581		
5.3kW Wall-Mounted Indoor Unit	7 739 834 583		
7kW Wall-Mounted Indoor Unit	7 739 834 584		
MS 2kW Wall-Mounted Indoor Unit	8 733 501 984		
MS 07 2kW Cassette Indoor Unit	8 733 500 815		
MS 09 2.6kW Cassette Indoor Unit	7 739 833 689		
MS 12 3.5kW Cassette Indoor Unit	7 739 833 690		
MS 18-1 5.3kW Cassette Indoor Unit	7 733 700 010		
MS 18 5.3kW Outdoor Unit	8 733 500 811		
MS 27 7.9kW Outdoor Unit	8 733 500 812		
MS 36 10.5kW Outdoor Unit	8 733 500 813		
MS 42 12.3kW Outdoor Unit	8 733 500 814		

Single Commercial Air Conditioning (SCAC)			
MS 18-1 5.3kW Cassette Indoor Unit	7 733 700 010		
SCI 24 7kW Cassette Indoor Unit	7 739 833 673		
SCI 36 10.5kW Cassette Indoor Unit	7 739 833 674		
SCI 48 14kW Cassette Indoor Unit	7 739 833 675		
MS 18-2 5.3kW Ducted Split Indoor Unit	7 733 700 012		
SCI 24-2 7kW Ducted Split Indoor Unit	7 739 835 549		
SCI 36-2 10.5kW Ducted Split Indoor Unit	7 739 835 550		
SCI 48-2 14kW Ducted Split Indoor Unit	7 739 837 939		
SCI 18 5.3kW Outdoor Unit	8 733 500 816		
SCI 24 7kW Outdoor Unit	8 733 500 817		
SCI 36 10.5kW Outdoor Unit (1 phase)	8 733 500 818		
SCI 48 14kW Outdoor Unit (3 phase)	8 733 500 820		

# Bosch Commercial and Industrial

# Offering a broad portfolio that covers all heating and cooling requirements

## Expand your business with Bosch Commercial and Industrial

The products and support services you can access gives you the chance to expand your business offering and provide installations for:

- ► Large domestic properties.
- Hotels, guest houses and holiday parks.
- Sports and leisure centres.
- Education and healthcare facilities.
- Mini district heating schemes.
- And many more.

#### Wall-hung commercial solutions



- Gas- or oil-fired boilers with individual outputs from 50kW to 800kW.
- Compact condensing multi-boiler cascade systems of wall-mounted boilers (400kW in just 1m²).
- Range of digital and smart controls, including our industry first internet-connected commercial heating control.
- ► Heat Interface Units with hot water flow rates of 15 I/min and 21/I/min.



#### **Floor-Standing solutions**



- ► Light-commercial, commercial and industrial boilers from 150kW to 38,000kW.
- Condens 7000 F floor-standing boiler, with outputs from 150kW to 600kW, requires no additional components such as a low loss header.

For more information please call **0330 123 3004** or visit **bosch-industrial.co.uk** 

- (in) Bosch Commercial and Industrial UK
- (y) @BoschHeating\_UK

# Industry training courses

For more details on classroom, industry and online courses visit our website at **worcester-bosch.co.uk/training** or call **0330 123 0166**.

#### **INDUSTRY FOCUSED COURSES**

Basic Electrics for Heating Engineers

Chemical Water Treatment

QCF Gas Safety Awareness

WRAS Water Regulations

Unvented Hot Water Systems and Safety Training and Assessment

Adey's Best Practice Water Treatment

#### **ACS QUALIFICATION COURSES**

Commercial ACS Training and Assessment

Domestic ACS Reassessment

LPG Changeover Training and Assessment



# Product training courses

#### **GAS BOILER COURSES**

Specification Levels 1-2

Installation and Commissioning

Service and Maintenance

Fault Finding and Repair Levels 1-3

Legacy Service and Repair

8000 Lifestyle

Greenstar 2000

#### **OIL BOILER COURSES**

Advanced Oil Fault Finding Training Course

Greenstar Oil Training Course

OFTEC 10-101, 10-105E & 10-600A

OFTEC 101, 105E & 600A

OFTEC 50

#### **RENEWABLE COURSES**

Greenskies Solar Hot Water System Training Course

Greensource Air to Air Heat Pump Training Course

Greenstore LECP Ground Source Heat Pump Training Course

#### **COMMERCIAL COURSES**

**GB162 Training Course** 

Heat Interface Unit (HIU) Training Course



Search and join our 'Worcester Bosch Training Academy' Facebook group for online courses and helpful training videos.

# The boiler redesigned





worcester-bosch.do.uk

# The guarantee redefined

We've listened to your feedback and we are backing you and our boilers with our best ever guarantees.

Our simplified guarantees are just the first in a series of initiatives that will make recommending our boilers easier and more rewarding.

	Worcester Installers		
	Standard Guarantee	With any Greenstar System Filter	
8000 Lifestyle	8 YEAR Guarantee	10 YEAR Guarantee	
CDi & Si Compact i Ri	6 YEAR Guarantee	8 YEAR Guarantee	
Worcester 2000	5 YEAR Guarantee	6 YEAR Guarantee	

Terms and conditions apply.

## Useful contacts

#### Service Enquiries

Tel: 0330 123 9559 Email: service.mailbox@uk.bosch.com

#### 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

#### **Controls Helpline**

Tel: 0330 123 3641

#### **Training**

Tel: 0330 123 0166

#### Literature

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

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