



Boilers made better

Gas and oil boiler product guide













We are backing you even further with our best ever guarantees.

Sign up to Excelerate and you can pay to extend your boiler guarantee up to 12 years!



	Worcester Bosch Installers (non-WAIs)			
	Standard Guarantee	With any Greenstar System Filter	With any Greenstar System Filter + £40*	
8000	8 Year Guarantee	10 Year Guarantee	12 Year Guarantee	
4000 CDi Compact Ri and FS CDi	7 Year Guarantee	8 Year Guarantee	10 Year Guarantee	
2000**	7 Year Guarantee	7 Year Guarantee	N/A	
1000**	5 Year Guarantee	5 Year Guarantee	N/A	
Heatslave II Danesmoor	2 Year Guarantee	5 Year Guarantee	7 Year Guarantee	

Terms and conditions apply. *Excelerate members, who are non-Worcester Accredited Installers, can achieve these guarantee lengths with an additional £40 payment to Bosch Thermotechnology Ltd. via your Excelerate account after the boiler has been registered.

**Greenstar 1000 & 2000 guarantees are subject to the fitting of any system filter (Worcester Bosch or 3rd party). Full terms and conditions can be found online via your Excelerate account

Contents

Extended guarantees	2
Gas domestic boilers	
Combi System Regular	4 - 17 18 - 25 26 - 33
Gas controls	
Gas Boiler Plus legislation 1000, 2000, 4000 and 8000 controls CDi and i System Compact controls Gas compatibility matrix	34 - 35 36 - 40 41 - 43 44 - 47
Gas accessories	
Greenstar System Filters Greenstar Intelligent Filling System Additional accessories Gas System Care Packs Gas compatibility matrix	48 49 50 - 51 52 - 53 54 - 55
Gas flues	
Gas flues, plume management and accessories Gas flue positioning	56 - 57 58 - 65
Gas SAP codes	66 - 67
Oil domestic boilers	
Combi System Regular	68 - 71 72 - 75 76 - 81
Oil controls	
Heatslave II Internal and External controls Danesmoor controls Oil compatibility matrix	82 - 83 84 - 85 86 - 87
Oil accessories	
Greenstar System Filters Additional accessories Oil compatibility matrix	88 89 90 - 91
Oil flues	
Oil flues, plume management and accessories Oil flue positioning	92 - 93 94 - 99
Green Storage cylinders	
Unvented Solar compatible unvented	100 - 101 102 - 103
Light commercial boilers	404 45=
Condens 7000 WP Air conditioning units	104 - 107 108 - 109
Training	110 - 113

Greenstar 8000 Style combi

Top class boiler



^{*20}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		rate nin)	СН					
output (kW)	ΔT 40°C^	ΔT 35°C#	output (kW)		Part	Part no.		
Greenstar	8000 St	yle 30k	W combi		Black	White		
20.2	11	12.3	3.0	NG	7 738 100 832	7 738 100 795		
30.2	11	12.3	to 29.6	LPG	7 738 100 844	7 738 100 839		
Greenstar	8000 St	yle 35k	W combi		Black	White		
24.4	13	140	5.1	NG	7 738 100 833	7 738 100 796		
34.4	13	14.3	to 33.7	LPG	7 738 100 845	7 738 100 840		
Greenstar	Greenstar 8000 Style 40kW combi				Black	White		
40.0	14	40.4	10.4	16.4	5.1	NG	7 738 100 834	7 738 100 797
40.8	14	16.4	6.4 to 33.7	LPG	7 738 100 846	7 738 100 841		
Greenstar	8000 St	yle 45k	W combi		Black	White		
43.5	15	18.3	6.3	NG	7 738 100 835	7 738 100 798		
43.5	15	18.3	to 33.8	LPG	7 738 100 847	7 738 100 842		
Greenstar	8000 St	yle 50k	W combi		Black	White		
49.0	18	20.3	6.3	NG	7 738 100 836	7 738 100 799		
48.9	18	20.3	to 33.8	LPG	7 738 100 848	7 738 100 843		

 $^{^{400}\}text{C}$ – Designed operational flow rate. #35°C – Values for industry comparisons.



Collect loyalty points for every installation

Maximum flue lengths inc. terminal (mm)						
Diameter	Direction	30kW	35kW	40kW	45kW	50kW
100	Horizontal	17,000	10,000	11,000	8,000	9,000
100mm	Vertical	21,000	14,000	15,000	12,000	12,000
105	Horizontal	25,000	29,000	35,000	35,000	40,000
125mm	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 silver flues see page 56.

Model weights and efficiencies

Would We	model weights and efficiencies					
Weight - lift	ErP space heating efficiency class	ErP water heating efficiency class**	SAP efficiency – NG	SAP comparative hot water efficiency		
Greenstar 800	00 Style 30kW c	ombi				
41kg**	A / 94%	А	89.4%	73.4%		
Greenstar 800	00 Style 35kW c	ombi				
41kg**	A / 94%	А	89.5%	75.1%		
Greenstar 800	00 Style 40kW c	ombi				
41kg**	A / 94%	А	89.5%	73.4%		
Greenstar 800	00 Style 45kW c	ombi				
43kg**	A / 94%	А	89.5%	74.1%		
Greenstar 800	00 Style 50kW c	ombi				
43kg**	A / 94%	А	89.5%	74.2%		

^{**}Declared load profile XL. **Without front and side panels.



For details of compatible controls see pages 36-40. See page 54 for relevant accessories.



For the fourteenth year, we are the top-rated boiler brand.



You can offer up to a 12 year guarantee, when installed with any Greenstar System Filter*. See page 2 for more information.

Greenstar 8000 Life combi

The big-time boiler





Dimensions				
Width	440mm			
Height	780mm			
Depth	365mm			
Clearances				
Above flue	30mm			
	30111111			
Left	5mm			
Left Right	00111111			
20.0	5mm			

^{*20}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	Flow rate	e (l/min)	CH output		
output (kW)	ΔT 40°C^	ΔT 35°C#	(kW)	Part no.	
Greenstar 800	Greenstar 8000 Life 30kW combi				
30.2	11	12.3	3.0 to 29.6	NG 7 738 100 800	
30.2	11	12.3	3.0 to 29.6	LPG 7 738 100 849	
Greenstar 800	0 Life 35kW	combi			
34.4	13	14.3	5.1 to 33.7	NG 7 738 100 801	
34.4	13 14.3 5.1 to 33	5.1 to 33.7	LPG 7 738 100 850		
Greenstar 800	0 Life 40kW	combi			
40.8	14	16.4	5.1 to 33.7	NG 7 738 100 802	
40.8	14	16.4	5.1 to 33.7	LPG 7 738 100 851	
Greenstar 800	0 Life 45kW	combi			
40.5	45	10.0	0.01.00.0	NG 7 738 100 803	
43.5	15	18.3	6.3 to 33.8	LPG 7 738 100 852	
Greenstar 8000 Life 50kW combi					
48.9	18	20.3	6.3 to 33.8	NG 7 738 100 804	
46.9	18	20.3	0.3 (0 33.8	LPG 7 738 100 853	

^{^40°}C - Designed operational flow rate. #35°C - Values for industry comparisons.



Collect loyalty points for every installation

Maximum flue lengths inc. terminal (mm)						
Diameter	Direction	30kW	35kW	40kW	45kW	50kW
100	Horizontal	17,000	10,000	11,000	8,000	9,000
100mm	Vertical	21,000	14,000	15,000	12,000	12,000
105	Horizontal	25,000	29,000	35,000	35,000	40,000
125mm	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, see page 56.

Model weights and efficiencies

	_			
Weight - lift	ErP space heating efficiency class	ErP water heating efficiency class**	SAP efficiency – NG	SAP comparative hot water efficiency
Greenstar 800	00 Life 30kW co	mbi		
41kg**	A / 94%	А	89.4%	73.4%
Greenstar 800	0 Life 35kW co	mbi		
41kg**	A / 94%	А	89.5%	75.1%
Greenstar 800	00 Life 40kW co	mbi		
41kg**	A / 94%	А	89.5%	73.4%
Greenstar 800	0 Life 45kW co	mbi		
43kg**	A / 94%	А	89.5%	74.1%
Greenstar 800	00 Life 50kW co	mbi		
43kg**	A / 94%	А	89.5%	74.2%

^{**}Declared load profile XL. **Without front and side panels.



For details of compatible controls see pages 36-40. See page 54 for relevant accessories.



For the fourteenth year, we are the top-rated boiler brand.



You can offer up to a 12 year guarantee, when installed with any Greenstar System Filter*. See page 2 for more information.

Greenstar 4000 combi

Super quiet powerhouse





Dimensions	
Width	400mm
Height	724mm*
Depth	310mm
Clearances	
Above flue	30mm**
Left	5mm
Right	5mm
Below	200mm
Front	20mm***

^{*}Side panel height = 710mm. Boiler valves fully enclosed and hidden from vision.

	Flow rat	te (l/min) CH output ΔT 35°C# (kW)			
Max DHW output (kW)	ΔT 40°C^			Part no.	
Greenstar 400	0 25kW com	bi			
25	9	10.0	0 . 0 . 0 . 0	NG	7 733 600 371
25	9	10.2	3 to 24^^	LPG	7 733 600 372
Greenstar 4000 30kW combi					
30	10.8	10.0	2 to 2400	NG	7 733 600 373
30	10.8	12.3	3 to 24^^	LPG	7 733 600 374

 $^{^400^\}circ\text{C}$ – Designed operational flow rate. #35°C – Values for industry comparisons. ^13kW with low NOx code plug fitted.



^{**} Distance above cabinet for cleaning when vertical flues are used.

^{***20}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.

Maximum flue lengths inc. terminal (mm)				
Diameter	Direction	Greenstar 4000 series		
100	Horizontal	12,000		
100mm	Vertical	12,000		
105	Horizontal	21,000		
125mm	Vertical	21,000		

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



For details of flue components, see page 56.

Model weights and efficiencies

Weight - lift	ErP space heating efficiency class	heating heating efficiency efficiency		SAP comparative hot water efficiency
Greenstar 400	00 25kW combi			
32.0kg	A / 94%	А	89.3%	73.8%
Greenstar 400	0 30kW combi			
32.3kg	A / 94%	А	89.3%	74.2%

^{**}Declared load profile XL.



For details of compatible controls see pages 36-40. See page 54 for relevant accessories.



For the fourteenth year, we are the top-rated boiler brand.



Quiet Mark certified another reason to promote and recommend the Greenstar 4000.



You can offer up to a 10 year guarantee, when installed with any Greenstar System Filter*. See page 2 for more information.

Greenstar 2000 combi

Top value performance





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

	Flow rat	e (l/min)	СН		
Max DHW output (kW)	ΔT 40°C#	ΔT 35°C^	output (kW)		Part no.
Greenstar 200	0 25kW com	ıbi			
05	0		3 to 24^^	NG	7 736 902 326
25	25 9 10	10		LPG	7 736 902 328
Greenstar 2000 30kW combi					
20	10.0	10	2 +- 2400	NG	7 736 902 325
30	10.8	12	3 to 24^^	LPG	7 736 902 327

^{^35°}C - Designed operational flow rate.



^{*}side panel height = 710mm.

^{**20}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.

^{#40°}C - Values for Worcester Bosch comparisons.

^{^^13}kW with low NOx code plug fitted.

Maximum flue lengths inc. terminal (mm)			
Diameter	Direction	Greenstar 2000 series	
100mm	Horizontal	12,000	
	Vertical	12,000	
125mm	Horizontal	21,000	
	Vertical	21,000	

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



For details of flue components, see page 56.

Model weights and efficiencies

Weight – lift	ErP space heating efficiency class	ErP water heating efficiency class ^{††}	SAP efficiency - NG	SAP comparative hot water efficiency - NG
Greenstar 200	0 25kW combi			
32.1kg	A / 94%	А	89.3%	74.4%
Greenstar 200	0 30kW combi			
32.1kg	A / 94%	А	89.3%	70.2%

^{**}Declared load profile XL



For details of compatible controls see pages 36-40. See page 54 for relevant accessories.



For the fourteenth year, we are the top-rated boiler brand.



Quiet Mark certified another reason to promote and recommend the Greenstar 2000.



*Available as standard to both Excelerate members and non-WAI's, when fitted with any brand of system filter. Terms and conditions apply. See page 2 for more information.

Greenstar 1000 combi

Ultimate budget heating





Dimensions	
Width	395mm
Height	655mm
Depth	285mm
Clearances	
Above flue	30mm*
Left	2.5mm
Right	2.5mm
Below	200mm
Front	15mm**

^{*}Distance above cabinet for cleaning when vertical flues are used.

	Flow rate	e (l/min)	СН		
Max DHW output (kW)	ΔT 40°C#	ΔT 35°C^	output (kW)		Part no.
Greenstar 100	0 24kW com	bi			
24	8.5	9.8	5.2 to 24	NG	7 736 902 178
Greenstar 1000 30kW combi					
30	10.8	12	6.4 to 24	NG	7 736 902 179

^{^35°}C - Designed operational flow rate.



^{**15}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.

^{#40°}C - Values for Worcester Bosch comparisons.

Maximum flue lengths inc. terminal (mm)			
Diameter	Direction	Greenstar 1000 series	
100	Horizontal	9,000	
100mm	Vertical	9,000	
125mm	Horizontal	12,000	
	Vertical	12,000	

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



For details of flue components, see page 56.

Model weights and efficiencies

Weight - lift	ErP space heating efficiency class	ErP water heating efficiency class**	ErP Hot Water Efficiency	
Greenstar Too	O 24KW COMBI			
26.0kg	A / 93%	Α	84.0%	
Greenstar 1000 30kW combi				
26.0kg	A / 93%	А	84.0%	

^{**}Declared load profile XL



See page 54 for relevant accessories.

Boiler plus legislation made easy

To ensure you are boiler plus compliant, simply fit with either a Bosch EasyControl or a Greenstar Sense II Weather Compensation Control.



For the fourteenth year, we are the top-rated boiler brand.



[†]Available as standard to both Excelerate members and non-WAI's, when fitted with any brand of system filter. Terms and conditions apply. See page 2 for more information.

Greenstar CDi Compact combi

Small but mighty





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

^{**}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.

	Flow rate	e (l/min)	СН	
Max DHW output (kW)	ΔT 40°C^	ΔT 35°C#	output (kW)	Part no.
Greenstar 280	Di Compact	combi		
28	10	11.4	7.03 to 24	NG 7 733 600 054
28	10	11.4	7.03 to 24	LPG 7 733 600 057
Greenstar 320	Di Compact	combi		
20	4.4	10.1	7.00 1.04	NG 7 733 600 055
32	11	13.1	7.03 to 24	LPG 7 733 600 058
Greenstar 36CDi Compact combi				
20	10	45	7.00 1.04	NG 7 733 600 056
36	13	15	7.03 to 24	LPG 7 733 600 059

 $^{^{\}rm 40^{\circ}C}$ – Designed operational flow rate. #35°C – Values for industry comparisons.



Maximum flue lengths inc. terminal (mm)			
Diameter	Direction	CDi Compact series	
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° flue bend.



For details of flue components, see page 56.

Model weights and efficiencies

Weight - lift	ErP space heating efficiency class	ErP water heating efficiency class**	SAP efficiency – NG	SAP comparative hot water efficiency
Greenstar 280	CDi Compact co	mbi		
32.9kg	A / 94%	А	89.8%	74.9%
Greenstar 32CDi Compact combi				
32.9kg	A / 94%	А	89.8%	75.0%
Greenstar 36CDi Compact combi				
32.9kg	A / 94%	А	89.8%	74.7%

^{**}Declared load profile XL



For details of compatible controls see pages 41-43. See page 54 for relevant accessories.



For the fourteenth year, we are the top-rated boiler brand.



You can offer up to a 10 year guarantee, when installed with any Greenstar System Filter*. See page 2 for more information.

Greenstar Highflow CDi combi

Ultra powerful heating





Dimensions	
Width	600mm
Height	850mm
Depth	600mm*
Clearances	
Above	15mm**
Left	5mm
Right	5mm
Front	25mm***

Max DHW output (kW)	Flow rate (ΔΤ 35°C FOR A 90 LITRE DRAW OFF)	CH output (kW)		Part no.
Greenstar Highflow 440CDi combi				
20.5	20#	7.4 +- 20.2	NG	7 731 600 098
29.5 20	20#	0# 7.4 to 29.2	LPG	7 731 600 099
Greenstar Highflow 550CDi combi				
41.1	25#	0.7 +- 20.0	NG	7 731 600 100
41.1	25#	9.7 to 30.6	LPG	7 731 600 101

[#]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.



^{*}Excluding front fascia

^{**600}mm required for installation.

^{***600}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	
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 57.

Model weights and efficiencies

Weight – lift Greenstar Hig	ErP space heating efficiency class hflow 440CDi c	ErP water heating efficiency class**	SAP efficiency – NG	SAP comparative hot water efficiency
112kg	A / 92%	В	89.2%	61.7%
Greenstar Hig				
112kg	A / 92%	В	89.2%	61.7%

^{**}Declared load profile XL



For details of compatible controls see pages 41-43. See page 54 for relevant accessories.



For the fourteenth year, we are the top-rated boiler brand.



You can offer up to a 10 year guarantee, when installed with any Greenstar System Filter*. See page 2 for more information.

Greenstar 8000 Style system

Top class boiler



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

A+++ → G	
Dimensions	
Width	440mm
Height	780mm
Depth	365mm
Clearances	
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	
3.0 to 29.6		7 738 100 837	7 738 100 805	
		7 738 100 856	7 738 100 854	
Greenstar 8000 Style 35kW system		Black	White	
5.1 to 33.7	NG	7 738 100 838	7 738 100 806	
	LPG	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	
	Vertical	21,000	14,000	
125mm	Horizontal	25,000	29,000	
	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 silver flues see page 56.

Model weights and efficiencies

Weight - lift	ErP space heating efficiency class	SAP efficiency – NG		
Greenstar 8000 Style 30kW system				
40kg**	A / 94%	89.6%		
Greenstar 8000 Style 35kW system				
40kg ⁺⁺	A / 94%	89.6%		

^{**}Without front and side panels.



For details of compatible controls see pages 36-40. See page 54 for relevant accessories.



You can offer up to a 12 year guarantee, when installed with any Greenstar System Filter*. See page 2 for more information.

Greenstar 8000 Life system

The big-time boiler





20mm*

Models and outputs

CH output (kW)	Part no.
Greenstar 8000 Life 30kW system	
3.0 to 29.6	NG 7 738 100 807
	LPG 7 738 100 858
Greenstar 8000 Life 35kW system	
5.1 to 33.7	NG 7 738 100 808
	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.



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

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
	Vertical	21,000	14,000
125mm	Horizontal	25,000	29,000
	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 flues see page 56.

Model weights and efficiencies

Weight – lift	ErP space heating efficiency class	SAP efficiency – NG	
Greenstar 8000 Life 30k	W system		
40kg ⁺⁺	A / 94%	89.6%	
Greenstar 8000 Life 35kW system			
40kg ⁺⁺	A / 94%	89.6%	

^{††}Without front and side panels.



For details of compatible controls see pages 36-40. See page 54 for relevant accessories.



You can offer up to a 12 year guarantee, when installed with any Greenstar System Filter¹. See page 2 for more information.

Greenstar 4000 system

Super quiet powerhouse





Dimensions	
Width	400mm
Height	724mm*
Depth	310mm
Clearances	
Above flue	30mm**
Left	5mm
Right	5mm
Below	186mm
Front	20mm***

^{*}Side panel height= 710mm. boiler valves fully enclosed and hidden from vision.

Models and outputs

CH output (kW)	Part no.			
Greenstar 4000 12kW system				
1.9 to 12	NG	7 733 600 377		
1.9 to 12	LPG	7 733 600 378		
Greenstar 4000 15kW system				
1.9 to 15	NG	7 733 600 379		
1.9 to 15	LPG	7 733 600 380		
Greenstar 4000 18kW system				
3 to 18	NG	7 733 600 381		
3 to 18	LPG	7 733 600 382		
Greenstar 4000 21kW system				
3 to 21	NG	7 733 600 383		
3 to 21	LPG	7 733 600 384		
Greenstar 4000 24kW system				
3 to 24	NG	7 733 600 385		
3 to 24	LPG	7 733 600 386		

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

^{**} Distance above cabinet for cleaning when vertical flues are used.

^{***20}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.

Optional diverter valve kit

Description	Part no.
Optional Diverter Valve Kit – 12 to 24kW	7 733 601 251

Flue lengths

Maximum flue lengths inc. terminal (mm)			
Diameter	Direction	4000 12-15kW	4000 18-24kW
100mm	Horizontal	16,000	12,000
	Vertical	16,000	12,000
125mm	Horizontal	20,000	21,000
	Vertical	20,000	21,000

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



For details of flue components, see page 56.

Model weights and efficiencies

Weight - lift	ErP space heating efficiency class	SAP efficiency – NG		
Greenstar 4000 12kW sy	ystem			
30.6kg	A / 94%	89.8%		
Greenstar 4000 15kW sy	ystem			
30.6kg	A / 94%	89.8%		
Greenstar 4000 18kW system				
30.6kg	A / 94%	89.5%		
Greenstar 4000 21kW sy	ystem			
30.6kg	A / 94%	89.6%		
Greenstar 4000 24kW system				
30.6kg	A / 94%	89.4%		



You can offer up to a 10 year guarantee, when installed with any Greenstar System Filter[†]. See page 2 for more information.

Greenstar i System Compact

Small but mighty





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

^{*20}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 i System Compact 27kW			
7.00	NG 7 733 600 060		
7.03 to 27	LPG 7 733 600 061		
Greenstar i System Compact 30kW			
7.00 100	NG 7 733 600 062		
7.03 to 30	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 i System Compact 27kW - 30kW	
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° flue bend.



For details of flue components, see page 56.

Model weights and efficiencies

Weight - lift	ErP space heating efficiency class	SAP efficiency - NG	
Greenstar i System Comp	act 27kW		
27.3kg	A / 92%	89.0%	
Greenstar i System Compact 30kW			
27.3kg	A / 92%	89.0%	



For details of compatible controls see pages 41-43. See page 54 for relevant accessories.



You can offer up to a 10 year guarantee, when installed with any Greenstar System Filter¹. See page 2 for more information.

Greenstar 8000 Life regular

The big-time boiler



MILL A	•
A+++ → G	
Dimensions	
Width	440mm
Height	780mm
Depth	365mm
Clearances	
Above flue	30mm
Left	5mm
Right	5mm
Below	200mm
Front	20mm*

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

CH output (kW)	Part no.		
Greenstar 8000 Life 30kW regular			
3.0 to 29.6	NG 7 738 100 809		
3.0 to 29.6	LPG 7 738 100 860		
Greenstar 8000 Life 35kW regular			
5.1 to 33.7	NG 7 738 100 810		
5.1 to 55.7	LPG 7 738 100 861		
Greenstar 8000 Life 40kW regular			
5.1 to 39.8	NG 7 738 100 811		
5.1 to 59.0	LPG 7 738 100 862		
Greenstar 8000 Life 45kW regular			
0.2 +- 42.0	NG 7 738 100 812		
6.3 to 42.6	LPG 7 738 100 863		
Greenstar 8000 Life 50kW regular			
6.3 to 47.8	NG 7 738 100 813		
	LPG 7 738 100 864		

Maximum flue lengths inc. terminal (mm)						
Diameter	Direction	30kW	35kW	40kW	45kW	50kW
100	Horizontal	17,000	10,000	11,000	8,000	9,000
100mm	Vertical	21,000	14,000	15,000	12,000	12,000
105	Horizontal	25,000	29,000	35,000	35,000	40,000
125mm	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, see page 56.

Model weights and efficiencies

· · · · · · · · · · · · · · · · · · ·			
Weight – lift	ErP space heating efficiency class	SAP efficiency - NG	
Greenstar 8000 Life 30k	W regular		
40kg ⁺⁺	A / 94%	89.6%	
Greenstar 8000 Life 35k	W regular		
40kg ⁺⁺	A / 94%	89.6%	
Greenstar 8000 Life 40kW regular			
40kg ⁺⁺	A / 94%	89.6%	
Greenstar 8000 Life 45k	W regular		
42kg ^{††}	A / 94%	89.8%	
Greenstar 8000 Life 50kW regular			
42kg ^{††}	A / 94%	89.8%	

^{††}Without front and side panels.



You can offer up to a 12 year guarantee, when installed with any Greenstar System Filter¹. See page 2 for more information.

Greenstar Ri regular

Cupboard-sized comfort





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

^{*20}mm from a removable cupboard door, 600mm from a fixed surface for servicing. Refer to the installation and servicing instructions for unventilated clearances. 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.

CH output (kW)	Part no.
Greenstar Ri 12kW regular	
3.45 to 12	NG 7 733 600 307
3.43 to 12	LPG 7 733 600 301
Greenstar Ri 15kW regular	
4.62 to 15	NG 7 733 600 308
4.62 to 15	LPG 7 733 600 302
Greenstar Ri 18kW regular	
5.54 to 18	NG 7 733 600 309
5.54 to 16	LPG 7 733 600 303
Greenstar Ri 21kW regular	
7.38 to 21	NG 7 733 600 310
7.30 to 21	LPG 7 733 600 304
Greenstar Ri 24kW regular	
7.38 to 24	NG 7 733 600 311
	LPG 7 733 600 305

Maximum flue lengths inc. terminal (mm)		
Diameter	Direction	Ri 12kW - 24kW regular
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 $45^{\rm o}$ flue bend.



For details of flue components, see page 56.

Model weights and efficiencies

Weight – lift	ErP space heating efficiency class	SAP efficiency – NG	
Greenstar Ri 12kW regu	lar		
22.6kg	A / 92%	89.1%	
Greenstar Ri 15kW regu	lar		
22.6kg	A / 92%	88.9%	
Greenstar Ri 18kW regular			
22.6kg	A / 92%	88.9%	
Greenstar Ri 21kW regu	lar		
22.6kg	A / 92%	88.7%	
Greenstar Ri 24kW regular			
22.6kg	A / 92%	88.7%	



See page 54 for relevant accessories.



You can offer up to a 10 year guarantee, when installed with any Greenstar System Filter[†]. See page 2 for more information.

Greenstar Ri Compact regular

Cupboard-sized comfort





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

^{*20}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.

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

Maximum flue lengths inc. terminal (mm)		
Diameter	Direction	Ri Compact 27kW - 30kW regular
100	Horizontal	6,000
100mm	Vertical	6,000
	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, see page 56

Model weights and efficiencies

Weight – lift	ErP space heating efficiency class	SAP efficiency – NG	
Greenstar Ri Compact 2	7kW regular		
22.7kg	A / 92%	89.0%	
Greenstar Ri Compact 30kW regular			
22.7kg	A / 93%	89.0%	



For details of compatible controls see pages 44-45.



See page 54 for relevant accessories.



You can offer up to a 10 year guarantee, when installed with any Greenstar System Filter[†]. See page 2 for more information.

Greenstar FS CDi regular

Heavyweight home heating





CH output (kW)	Part no.			
Greenstar FS 30CDi regular				
7.7 to 30	NG 7 731 600 102			
	LPG 7 731 600 103			
Greenstar FS 42CDi regular				
9.6 to 40.8	NG 7 731 600 104			
	LPG 7 731 600 105			

^{*}Excluding front fascia.

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

Maximum flue lengths inc. terminal (mm)			
Diameter	Direction	FS 30CDi regular & FS 42CDi regular	
80mm 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 57.

Model weights and efficiencies

Weight – lift	ErP space heating efficiency class	SAP efficiency – NG
Greenstar FS 30CDi regular		
55.1kg	A / 92%	88.9%
Greenstar FS 42CDi regular		
55.1kg	A / 92%	88.8%



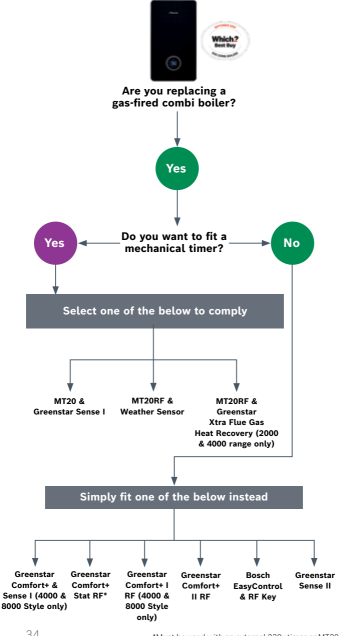
See page 54 for relevant accessories.



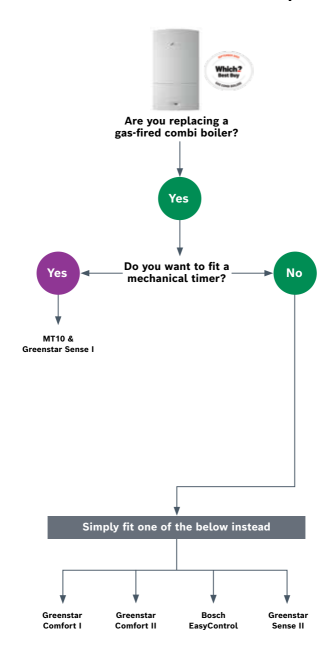
You can offer up to a 10 year guarantee, when installed with any Greenstar System Filter¹. See page 2 for more information.

Boiler Plus legislation made easy

Are you replacing a gas-fired combi boiler with a 2000, 4000 or 8000 Lifestyle?



Are you replacing a gas-fired combi boiler with a Greenstar CDi Compact?



1000, 2000, 4000 and 8000 controls

Controls on pages 36-40 are compatible with our combi boilers unless stated otherwise. These controls are also compatible with our 4000 and 8000 system boilers when used with an integral diverter valve.

Bosch EasyControl Smart internet-connected controller

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

Wireless Bosch EasyControl Bosch EasyControl RF Key

Part no. 7 738 112 351

- ► Enables wireless connection between the control and the boiler.
- ▶ Not compatible with the 1000 boiler.

Bosch EasyControl Stand

Part no. 7 736 701 576

- ▶ Used in conjunction with EasyControl and RF Key.
- ▶ Not compatible with the 1000 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. 7 736 701 575

- ► 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)



Bosch Smart Individual Room Thermostat

Part no. 8 750 001 003 (230V) Part no. 8 750 001 004 (24V)



- ➤ Offer multi-zone control in combination with the EasyControl, for systems with radiators and/or water-based underfloor heating.
- Control the temperature on the device or remotely via the Bosch EasyControl app.
- ► Flexible time schedules can be set, via the app, to individual rooms or areas e.g. upstairs and downstairs.

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.
- ► Perfect when replacing an existing, less efficient wired room thermostat.

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.



Up to a 12 year guarantee. The guarantee of our EasyControl, Comfort and Sense range will match the Worcester Bosch boiler that it is installed with.

^{*4%} when installed via a BUS connection & weather compensation mode enabled.

Greenstar Comfort+ controls



Greenstar Comfort+ (4000 & 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+ 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.
- ▶ Not compatible with the 1000 boiler.

Greenstar Comfort+ I RF (4000 & 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.
- ➤ Compatible with our Comfort+ Wireless Outdoor Weather Sensor (Part no. 7 738 112 343). Boosts the heating system's ErP rating by an extra +1% compared to standalone Comfort+ II.
- ▶ Not compatible with the 1000 boiler.

Mechanical timers for combi boilers (excludes 1000)

MT20 mechanical timer*

Part no. 7 733 600 332



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

MT20RF mechanical RF thermostat*

Part no. 7 733 600 333



► Analogue display has comfort and economy time and temperature periods.

Wiring modules Greenstar Wiring Centre

Part no. 7 738 110 116

MS100 and MS200 intelligent solar module

MS100 Part no. 7 738 110 144 MS200 Part no. 7 738 110 146

- 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.

Weather sensors

Wired outdoor weather sensor

Part no. 7 716 192 764

Comfort+ wireless outdoor weather sensor (for Greenstar Comfort+ II only)

Part no. 7 738 112 343

CDi Compact, Highflow CDi and i System Compact controls

Controls on pages 41 to 43 are compatible with our CDi Compact, Highflow CDi and, when used with an integral diverter valve, our i System Compact boilers.

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 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)



Bosch EasyControl Adapter

Part no. 7 736 701 560



Collect loyalty points for every installation

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.
- ▶ Easy to handover to the end user; no reliance on batteries.

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.
- ▶ Displays the amount of energy recovered from a solar system.
- ► Service reminder function

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 while also including:

- ▶ 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 while also including:

- ► 6 adjustable heating temperatures per day.
- ▶ Set programme at the room thermostat.
- ▶ Remote access to boiler diagnostic codes.
- ► Compatible with the Ri Compact when fitted with the Greenstar Wiring Centre (7 738 110 116).

Comfort wall plate kit

Part no. 7 733 600 039

Mechanical timers (combi boilers only)

MT10 mechanical timer*

Part no. 7 716 192 036

Weather sensors

Wired outdoor weather sensor

Part no. 7 716 192 764

^{*}This control will not provide hot water pre-heat time control when installed with a combi boiler.

Greenstar controls

CONTROL	Part no.	ErP class	% system efficiency gain	
Mechanical timers				
MT10 Mechanical Timer	7 716 192 036	-	-	
MT20 Mechanical Timer	7 733 600 332	-	-	
MT20RF Mechanical Thermostat	7 733 600 333	I	1	
Digital and wireless programmers	and room thermo	stats		
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+	7 738 112 321	-	-	
Greenstar Comfort+ Stat RF***	7 738 112 338	٧	3	
Greenstar Comfort+ I RF	7 738 112 323	٧	3	
Greenstar Comfort+ II RF	7 738 112 324	٧	3	
Advanced intelligent controls				
Greenstar Sense I**	7 738 110 054	٧	3	
Greenstar Sense II	7 738 111 064	VI	4†	
Weather sensors				
Outdoor Weather Sensor	7 716 192 764	Ш	2	
Comfort+ Wireless Outdoor Weather Sensor ^{††}	7 738 112 343	VI	4**	
Wiring modules				
MS100 Intelligent Solar Module MS200 Intelligent Solar Module	7 738 110 144 7 738 110 146	-	-	
Greenstar Wiring Centre	7 738 110 116	-	-	

^{†4%} when installed via a BUS connection & weather compensation mode enabled;

^{*} With optional wiring centre (Part no. 7 738 110 116).

^{**}Must be used with external 230v timer (Greenstar Highflow) or MT10 or MT20.

^{***}Must be used with an external 230v timer or MT20 (combi's only).

[^] With optional integral diverter valve.

^{††}In combination with the Greenstar Comfort+ II RF & weather compensation mode enabled.

				Ga	s-fire	d boile	ers				
СОМВІ					SYST	ЕМ^		RE	G*		
8000 STYLE & 4000	8000 LIFE	CDI COMPACT	2000	1000	ніснғьом срі	8000 STYLE & 4000	8000 LIFE	i system compact	7000 WP	8000 LIFE	Ri COMPACT
		~									
~	~		~								
~	~		~								
		V			V			~			
		V			V			V			
		~			✓			~			✓
Y	V		V			Y	V				
V	•		•			V	•				
V	~		~			V	V			V	
Y	V		•			•	_			•	
V	V	V	V	V	V	V	V	V	V 1		
·	·	~	·	·	·	·	·	V	¥1		
~	~	~	V	V	~	~	~	~	✓ 1		
V	~		~			~	V				
						~			✓ 1		
✓ ²	✓ ²		✓ ²			✓ ²	✓ ²			✓ ²	✓

 $^{^{\}rm 1}$ When installed with a single boiler. The Sense range can be installed in a cascade when installed with a MC400.

 $^{^2\,\}mathrm{When}$ installed with a Greenstar Comfort+ II.

Bosch EasyControl

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 [†]	
EasyControl and 3x Smart TRV set – Black	7 736 701 556	VIII	5 [†]	
Individual Smart TRV	7 736 701 575	-	-	
Smart Individual Room Thermostat (230V)	8 750 001 003	-	-	
Smart Individual Room Thermostat (24V)	8 750 001 004	-	-	
EasyControl Adapter	7 736 701 560	-	-	

[†]4% when installed via a BUS connection or EasyControl RF Key and with weather compensation mode enabled;

^{5%} when installed via a BUS connection or Easy Control RF Key and with 3 or more smart radiator thermost ats installed in the system.

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 bo					
		сомві		SYS	ГЕМ	REGULAR			
8000 LIFE, 8000 STYLE AND 4000	CDi COMPACT	2000	1000	HIGHFLOW CDI	8000 LIFE, 8000 STYLE AND 4000	i system compact	8000 LIFE	Ri COMPACT	
~	~	~	V	~	✓ ²	✓ ²	✓ 1	✓ 1	
~	~	~	V	~	✓ ²	✓ ²	✓ 1	✓ 1	
~		~			~		~		
~		~			~		~		
~	~	~	~	~	✓ ²	✓ ²	✓ 1	✓ 1	
~	~	~	~	•	✓ ²	✓ ²	✓ 1	✓ 1	
~	~	~	~	✓	~	~	~	✓	
~	~	~	•	~	•	~	•	~	
~	~	~	~	~	~	~	~	~	
					~	V	~	~	

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

Accessories



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.





Greenstar Intelligent Filling System*

Part no. 7 738 112 911

- Compatible with Greenstar 4000 and 8000 Lifestyle combi boilers.
- ► This industry-first revolutionary software allows the internal filling valve to automatically fill the heating system.
- ► Once optimum pressure has been reached, the integrated filling valve will automatically stop and close.
- ► Will recognise if there is a leak in the system and will not automatically fill the system.
- ► It also alerts your customer if the heating system is losing too much pressure.



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.

^{*}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 1.5 bar standing pressure.



Worcester CondenseSure

Part no. 7 716 192 746

- ▶ No electrical supply needed.
- ► Compatible with all gas boilers.
- ► Installation flexibility.



Greenstar Xtra FGHR Unit

Part no. 7 736 900 525

- ► Designed for use with our Greenstar 2000, 4000 and CDi Compact combi boilers.
- ► Recognised under SAP and Green Deal as an energy saving technology.



Greenstar 4000 SimpleSwitch flue adaptor (60/100mm)

Part no. 7 733 601 245

This adaptor allows you to use the same vertical or horizontal sideways flue run hole through the external wall of the property when replacing an i Junior or Si boiler.



Vertical Pre-piping Assembly Kits

Part no. 7 736 902 627 (Greenstar 1000 - available Q1 2024) Part no. 7 736 902 512 (Greenstar 2000 - available Q1 2024) Part no. 7 716 192 607 (8000 Lifestyle Combi and System) Part no. 7 733 601 250* (CDi Compact, Greenstar 4000 combi, 4000 System and i System Compact).

Our Vertical Pre-piping Assembly Kits come pre-bent with swaged ends for easy soldering. This can save you approximately 30 minutes on installation time. Gas pipe and sleeves not included in 7 733 601 250.

*i System Compact includes two 15mm copper pipes for use with an optional diverter valve.



Rear Spacer Frames

Part no. 7 736 902 620 (Greenstar 1000) Part no. 7 736 902 361 (Greenstar 2000)

Our Rear Spacer Frames allow for wall mounting with space behind the boiler for vertical piping, leading to a quicker and neater installation.

Gas System Care Packs

With a system filter included, fitting any of our System Care Packs allow you to offer up to a 12 year guarantee on our gas boiler range*.



Wireless Bosch EasyControl System Care Pack

Part no. 7 733 600 433 (EasyControl - white) Part no. 7 733 600 443 (EasyControl - black)

- ► Bosch EasyControl & EasyControl RF Key
- ► EasyControl Table Stand
- ► Greenstar Mini System Filter (22mm)
- ► Greenstar WB1 Inhibitor 265ml Bottle
- ▶ Greenstar WB3 Cleaner 265ml Bottle

Suitable for our Greenstar 2000, 4000 and 8000 Lifestyle boilers.



Greenstar Connected System Care Pack

Part no. 7 733 601 377

- ▶ Bosch EasyControl (white) & EasyControl RF Key
- ► EasyControl Table Stand
- ► Greenstar Intelligent Filling System
- ► ADEY MagnaClean Pro3 Sense System Filter (22mm)
- ► Greenstar WB1 Inhibitor 265ml Bottle
- ▶ Greenstar WB3 Cleaner 265ml Bottle

Suitable for our Greenstar 4000 and 8000 Lifestyle boilers.

See pages 44-47 for additional accessories needed with our controls when fitted with our system and regular boilers.



Greenstar Comfort+ RF System Care Pack

Part no. 7 733 600 401 (Greenstar Comfort+ II - pictured) Part no. 7 733 600 400 (Greenstar Comfort+ I)

- ► Greenstar Comfort+ (I or II) RF & Key
- ► Greenstar Mini System Filter (22mm)
- ► Worcester Keyless Filling Link
- ► Greenstar WB1 Inhibitor 265ml Bottle
- ► Greenstar WB3 Cleaner 265ml Bottle

Greenstar Comfort+ II suitable for our Greenstar 2000, 4000 and 8000 Lifestyle boilers. Greenstar Comfort+ I suitable for our Greenstar 4000 and 8000 Style boilers.



Greenstar Comfort II RF System Care Pack

Part no. 7 733 601 214

- ► Greenstar Comfort II RF & Receiver
- ► Greenstar Mini System Filter (22mm)
- ► Worcester Keyless Filling Link
- ► Greenstar WB1 Inhibitor 265ml Bottle
- ► Greenstar WB3 Cleaner 265ml Bottle

Suitable for our Greenstar CDi compact.



Collect loyalty points for every installation

Accessories' compatibility Gas boilers

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 Pre-heat Kit (2000)	7 736 902 372	
DHW Pre-heat Kit (4000)	7 733 601 289	
DHW Pre-heat Accessory (8000 Lifestyle)	7 738 113 072	
DHW Pre-heat Accessory (CDi Compact)	7 716 192 735	
Kits and Earth Bonding Strip		
Vertical pre-piping assembly kit	7 716 192 607	
Vertical pre-piping assembly kit*	7 733 601 250	
Vertical pre-piping assembly kit [^]	7 736 902 627	
Vertical pre-piping assembly kit [^]	7 736 902 512	
Earth Bonding Strip**	7 733 601 316	
Remote PRV Kit (1000, 2000, 4000 and Compact)	7 733 601 314	
Remote PRV Kit (8000 Lifestyle)	7 738 112 910	
Rear Spacer Frame (1000)	7 736 902 620	
Rear Spacer Frame (2000)	7 736 902 361	

^{*} When used with a Greenstar 4000 and i System Compact boilers, the two 15mm pipes are best used in conjunction with optional diverter valve kits.

^{**}Comes as standard with Greenstar 8000 Lifestyle and Greenstar Highflow CDi.

[#]Comes as standard with Greenstar 8000 Lifestyle combi.

[^]Available Q1 2024.

				Ga	s-fire	d boilers					
СОМВІ						SYSTEM			REGULAR		
8000 LIFE AND 8000 STYLE	срі сомраст	4000	2000	1000	HIGHFLOW CDI	8000 LIFE AND 8000 STYLE	i SYSTEM COMPACT	4000	8000 LIFE	ï	FS CDi REGULAR
	V		V	V			~			V	
V	V	V	~	V	V	V	~	~	~	V	V
~	V	~	~	~	~	~	~	~	~	~	~
V	V	V	V	V	V	V	~	V	~	V	~
~	V	~	~	~	~	~	~	~	~	~	~
* #	V	V	V								
~		~									
	V	V	V								
V						V	~		~	V	~
			V								
		~									
V											
	V										
V						~					
	V	V					~	V			
				~							
			V								
✓ **	~	V			✓ **	✓ **	~	~			
	~	~	~	~			~	~			
~						~					
				~							
			~								

Wall-hung boiler flues



100mm diame	ter	
	7 716 191 082	Standard telescopic flue & terminal (350 - 570mm)
<u>1 1 10</u> 21	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)
	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
	7 719 002 432	High level horizontal flue adaptor
	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)
	7 733 601 245	4000 SimpleSwitch flue adaptor

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					
\Box	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					

Gas floor-standing boiler flues

80mm diamete		
	7 733 601 207	12m flexible flue system (for use with Greenstar FS CDi)

100mm diame	100mm diameter							
	7 716 191 155	Standard telescopic flue kit (310 - 530mm)						
-	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 (383 - 603mm)						
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.)						

^{*}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 diame	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					
	7 716 191 179	Support bracket kit					
Д	7 716 191 090	Flashing – flat roof					
	7 716 191 091	Flashing – pitched roof					

ondensfit I FLOOR

Gas 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.
- 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 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)

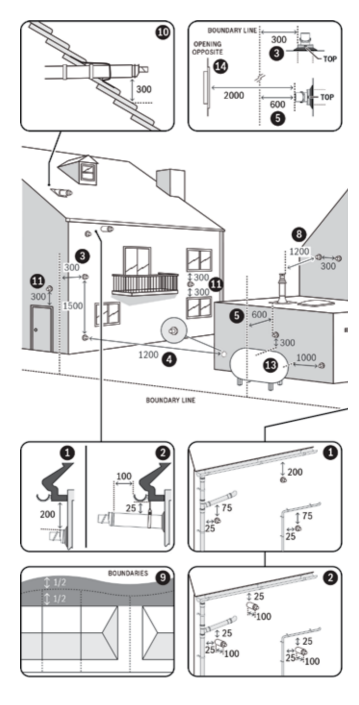
7 716 191 179 (125mm dia.)

- 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.

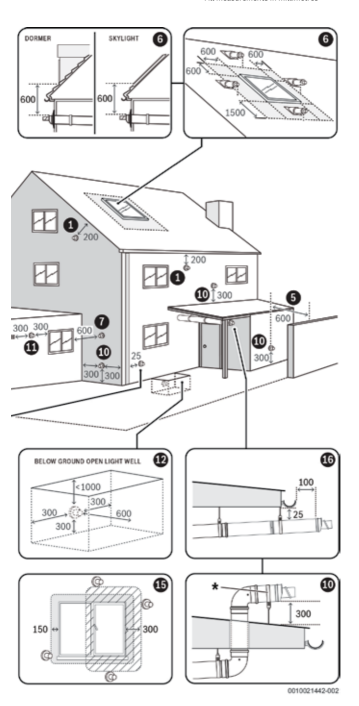
Key to illustration – horizontal flue terminal positions (see page 60)

- 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.
- 3. 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.
- 9. 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.
- 11. 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.
- 300mm from an opening or vented window, 150mm to a manufactured 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 by 100mm past any overhang. The telescopic flue joint of the terminal must be sealed with suitable silicon sealant if it is external to the building.

Gas horizontal flue terminal positions



All measurements in millimetres



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 diameter		
	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
9 9	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.

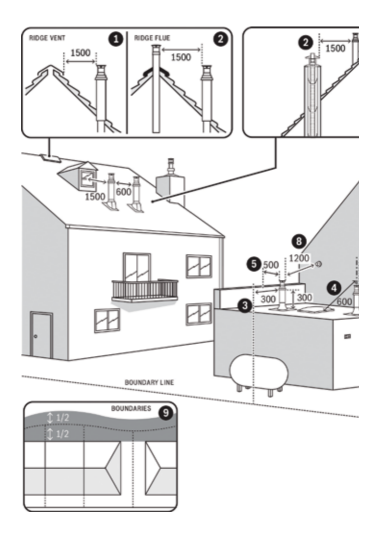
Key to illustration – vertical flue terminal positions (see page 64)

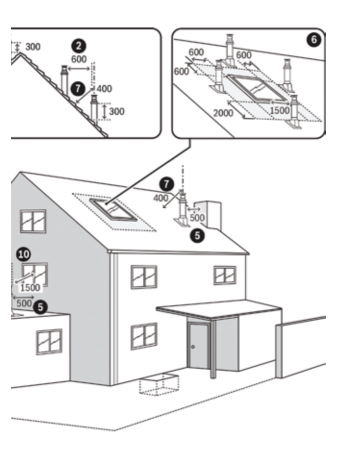
- 1,500mm measured between a vertical flue terminal and an opening or vented window. 500mm measured horizontally between a vertical flue terminal and an opening or vented window providing the flue terminal is at least 300mm above the opening.
- 2. Minimum clearance to an additional flue, 600mm to a room 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.
- 4. 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.
- 8. 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.

Gas vertical flue terminal positions





0010021441-002

Gas SAP codes

Combi Boilers 8000 Life (Natural Gas)	SAP Index	
Greenstar 8000 Life 30kW ErP	018616	
Greenstar 8000 Life 35kW ErP	018619	
Greenstar 8000 Life 40kW ErP	018622	
Greenstar 8000 Life 45kW ErP	018624	
Greenstar 8000 Life 50kW ErP	018626	

Combi Boilers 8000 Life (LPG)	SAP Index
Greenstar 8000 Life 30kW ErP LPG	018783
Greenstar 8000 Life 35kW ErP LPG	018786
Greenstar 8000 Life 40kW ErP LPG	018789
Greenstar 8000 Life 45kW ErP LPG	018791
Greenstar 8000 Life 50kW ErP LPG	018793

Combi Boilers CDi Compact (Natural Gas)	SAP Index
Greenstar 28CDi Compact ErP	017511
Greenstar 32CDi Compact ErP	017513
Greenstar 36CDi Compact ErP	017515

Combi Boilers CDi Compact (LPG)	SAP Index
Greenstar 28CDi Compact ErP LPG	017510
Greenstar 32CDi Compact ErP LPG	017512
Greenstar 36CDi Compact ErP LPG	017514

System Boilers 4000 (Natural Gas)	SAP Index	
Greenstar 4000 12kW System ErP	018913	
Greenstar 4000 15kW System ErP	018912	
Greenstar 4000 18kW System ErP	018911	
Greenstar 4000 21kW System ErP	018910	
Greenstar 4000 24kW System ErP	018909	

System Boilers 4000 (LPG)	SAP Index
Greenstar 4000 12kW System ErP LPG	018922
Greenstar 4000 15kW System ErP LPG	018921
Greenstar 4000 18kW System ErP LPG	018920
Greenstar 4000 21kW System ErP LPG	018919
Greenstar 4000 24kW System ErP LPG	018918

Heat Only Boilers Ri & Ri Compact (Natural Gas)	SAP Index
Greenstar 12Ri ErP+	018431
Greenstar 15Ri ErP+	018432
Greenstar 18Ri ErP+	018433
Greenstar 21Ri ErP+	018434
Greenstar 24Ri ErP+	018435
Greenstar 27Ri Compact ErP	017496
Greenstar 30Ri Compact ErP	017498

Heat Only Boilers Ri & Ri Compact (LPG)	SAP Index
Greenstar 12Ri ErP+ LPG	018437
Greenstar 15Ri ErP+ LPG	018438
Greenstar 18Ri ErP+ LPG	018439
Greenstar 21Ri ErP+ LPG	018440
Greenstar 24Ri ErP+ LPG	018441
Greenstar 27Ri Compact ErP LPG	017495
Greenstar 30Ri Compact ErP LPG	017497

Greenstar Heatslave II combi

The installer's choice





Dimensions	
Width	520mm
Height	855mm
Depth	600mm
Clearances	
Above	300mm^
Left	5mm
Right	5mm
Front	600mm

[^]Note: Although clearance above the Heatslave range is stated to be 300mm, a removable worktop may be placed directly above the boiler, allowing 10mm clearance.

Models and outputs

Boiler output (kW)	Flow rate (ΔT 40°C FOR A 90 LITRE DRAW OFF)	Part no.		
Greenstar Heatslave II combi 12/18				
12 to 18	15*	7 731 600 260		
Greenstar Heatslave II combi 18/25				
18 to 25	18*	7 731 600 261		
Greenstar Heatslave II combi 25/32				
25 to 32	22*	7 731 600 262		

^{*}Restricted DHW flow rate.



Flue lengths

Maximum flue lengths (mm)				
Diameter	Direction	12/18	18/25	25/32
High level horizontal Rear exit horizontal Side exit horizontal Vertical	6,000	6,000	6,000	
	Rear exit horizontal	6,000	6,000	6,000
	Side exit horizontal	5,000	5,000	5,000
	Vertical	8,000	8,000	8,000
80mm	Plume management	5,000	5,000	4,000

Note: For every 90° flue bend deduct 1,000mm and 500mm for every 45° flue bend. For every 90° plume kit bend deduct 1,000mm and 500mm for every 45° plume kit bend.

Flue damper (7 716 190 101) required on all lengths for all models except the 25/32kW model when set at 25kW or 28kW. Flue damper only required for 32kW output when flue length is equal to or less than 4 metres.



For details of flue components see page 92.

Model weights and efficiencies

model weights and emolences					
Weight – lift	ErP space heating efficiency class	ErP water heating efficiency class**	SAP efficiency	water heating energy efficiency	
Greenstar Hea	ntslave II combi	12/18			
124kg	A / 92%	В	89.0%	66%	
Greenstar Hea	Greenstar Heatslave II combi 18/25				
126kg	A / 92%	В	88.9%	63%	
Greenstar Heatslave II combi 25/32					
128kg	A / 92%	В	88.8%	64%	

^{**}Declared load profile XL



For details of compatible controls see pages 82-83. See pages 88-89 for relevant accessories.



You can offer up to a 7 year guarantee, when installed with any Greenstar System Filter[†]. See page 2 for more information.

Greenstar Heatslave II External combi

Space-saving brilliance





Dimensions	
Width	640mm
Height	950mm
Depth	770mm
Clearances	
Above	600mm
RH/LH flue outlet on opposite side	10mm
RH flue outlet on rear	300mm
LH flue outlet on rear	10mm
Rear = flue outlet on side	50mm
Rear = rear flue outlet	2,500mm

It is strongly recommended that the flue terminal faces away from walls to reduce the possibility of wetting occurring.

Models and outputs

Boiler output (kW)	Flow rate (ΔΤ 40°C FOR A Part no. 90 LITRE DRAW OFF)			
Greenstar Heatslave II External combi 12/18				
12 to 18	15*	7 731 600 263		
Greenstar Heatslave II External combi 18/25				
18 to 25	18*	7 731 600 264		
Greenstar Heatslave II External combi 25/32				
25 to 32	22*	7 731 600 265		

^{*}Restricted DHW flow rate.



Flue lengths

Maximum flue lengths (mm)				
Diameter	EXTERNAL KIT	12/18	18/25	25/32
80mm	Plume management	5,000	5,000	4,000

Note: For every 90° flue bend deduct 1,000mm and 500mm for every 45° flue bend. For every 90° plume kit bend deduct 1,000mm and 500mm for every 45° plume kit bend.

Flue damper (7 716 190 101) required on all lengths for all models except the 25/32kW model when set at 25kW or 28kW.

Boiler comes with standard horizontal flue kit. A $90^{\rm o}$ bend is required when fluing to the side.



For details of flue components see page 94.

Model weights and efficiencies

Weight – lift	ErP space heating efficiency class	ErP water heating efficiency class**	SAP efficiency	water heating energy efficiency
Greenstar Heatslave II External combi 12/18				
151kg	A / 92%	В	89.0%	66%
Greenstar Heatslave II External combi 18/25				
154kg	A / 92%	В	88.9%	63%
Greenstar Heatslave II External combi 25/32				
158kg	A / 92%	В	88.8%	64%

^{**}Declared load profile XL



For details of compatible controls see pages 82-83. See pages 88-89 for relevant accessories.



You can offer up to a 7 year guarantee, when installed with any Greenstar System Filter[†]. See page 2 for more information.

Greenstar Danesmoor Utility system

The all-round all-star





The appliance is suitable for an under-worktop installation providing that the worktop above the boiler (min. 10mm clearance) is removable for maintenance and repair.

Models and outputs

Boiler output (kW)	Part no.		
Greenstar Danesmoor Utility system 12/18			
12 to 18	7 731 600 254		
Greenstar Danesmoor Utility system 18/25			
18 to 25	7 731 600 255		
Greenstar Danesmoor Utility system 25/32			
25 to 32	7 731 600 256		



Flue lengths

Maximum flue lengths (mm)					
Diameter	Direction	12/18	18/25	25/32	
	High level horizontal	6,000	6,000	6,000	
125mm	Rear exit horizontal	6,000	6,000	6,000	
	Side exit horizontal	5,000	5,000	5,000	
	Vertical	8,000	8,000	8,000	
80mm	Plume management	5,000	5,000	4,000	

Note: For every 90° flue bend deduct 1,000mm and 500mm for every 45° flue bend. For every 90° plume kit bend deduct 1,000mm and 500mm for every 45° plume kit bend.

Flue damper (7 716 190 101) required on all lengths for all models except the 25/32kW model when set at 25kW and 28kW. Flue damper only required for 32kW output when flue length is equal to or less than 4 metres.



For details of flue components see page 92.

Model weights and efficiencies

Weight - lift	ErP space heating efficiency class	SAP efficiency			
Greenstar Danesmoor Utility system 12/18					
111kg A / 92% 90.7%					
Greenstar Danesmoor Utility system 18/25					
112kg	A / 92%	90.6%			
Greenstar Danesmoor Utility system 25/32					
121kg	A / 92%	90.5%			



For details of compatible controls see pages 84-85. See pages 88-89 for relevant accessories.



You can offer up to a 7 year guarantee, when installed with any Greenstar System Filter[†]. See page 2 for more information.

Greenstar Danesmoor External system

Indoor, outdoor, everywhere





Dimens	ons				
Width		565mm			
Height		950mm			
Depth		780mm			
Clearan (Flue o		es entation from front)			
	Right	Left	Rear		
Left	10mm	2,500mm^	50mm		
Right	2,500mm	10mm	50mm		
Rear	50mm**	50mm**	2,500mm**		
Above	600mm	600mm	600mm		
Front	600mm	600mm	600mm		

[^]From end of flue terminal allow 2,500mm clearance.

It is strongly recommended that the flue terminal faces away from walls to reduce the possibility of wetting occurring.

Models and outputs

Boiler output (kW)	Part no.	
Greenstar Danesmoor External system 12/18		
12 to 18	7 731 600 257	
Greenstar Danesmoor External system 18/25		
18 to 25	7 731 600 258	
Greenstar Danesmoor External system 25/32		
25 to 32	7 731 600 259	



^{**200}mm if using a high level terminal exiting through the rear panel.

Flue lengths

Maximum flue lengths (mm)					
Diameter	External kit	12/18	18/25	25/32	
80mm	Plume management	5,000	5,000	5,000	

Note: For every 90° flue bend deduct 1,000mm and 500mm for every 45° flue bend. For every 90° plume kit bend deduct 1,000mm and 500mm for every 45° plume kit bend.

Flue damper (7 716 190 101) required on all lengths for all models except the 25/32kW model when set at 25kW or 28kW.



For details of flue components see page 94.

Model weights and efficiencies

Weight – lift	ErP space heating efficiency class	SAP efficiency			
Greenstar Danesmoor External system 12/18					
119kg	A / 92%	90.7%			
Greenstar Danesmoor External system 18/25					
121kg	A / 92%	90.6%			
Greenstar Danesmoor External system 25/32					
131kg	A / 92%	90.5%			



For details of compatible controls see pages 84-85. See pages 88-89 for relevant accessories.



You can offer up to a 7 year guarantee, when installed with any Greenstar System Filter[†]. See page 2 for more information.

Greenstar Danesmoor Utility regular

Ultimate off-grid living





The appliance is suitable for an under-worktop installation providing that the worktop above the boiler (min. 10mm clearance) is removable for maintenance and repair.

Models and outputs

Boiler output (kW)	Part no.	
Greenstar Danesmoor Utility regular 12/18		
12 to 18	7 731 600 245	
Greenstar Danesmoor Utility regular 18/25		
18 to 25	7 731 600 246	
Greenstar Danesmoor Utility regular 25/32		
25 to 32	7 731 600 247	



Flue lengths

Maximum flue lengths (mm)					
Diameter	Direction	12/18	18/25	25/32	
	High level horizontal	6,000	6,000	6,000	
105	Rear exit horizontal	6,000	6,000	6,000	
125mm	Side exit horizontal	5,000	5,000	5,000	
	Vertical	8,000	8,000	8,000	
80mm	Plume management	5,000	5,000	4,000	

Note: For every 90° flue bend deduct 1,000mm and 500mm for every 45° flue bend. For every 90° plume kit bend deduct 1,000mm and 500mm for every 45° plume kit bend.

Flue damper (7 716 190 101) required on all lengths for all models except the 25/32kW model when set at 25kW or 28kW. Flue damper only required for 32kW output when flue length is equal to or less than 4 metres.



For details of flue components see page 92.

Model weights and efficiencies

Weight – lift	ErP space heating efficiency class	SAP efficiency			
Greenstar Danesmoor Utility regular 12/18					
104kg	A / 92%	90.7%			
Greenstar Danesmoor Utility regular 18/25					
108kg	A / 92%	90.6%			
Greenstar Danesmoor Utility regular 25/32					
108kg	A / 92%	90.5%			



For details of compatible controls see pages 84-85. See pages 88-89 for relevant accessories.



You can offer up to a 7 year guarantee, when installed with any Greenstar System Filter[†]. See page 2 for more information.

Greenstar Danesmoor External regular

Indoor, outdoor, everywhere





Dimensio	ons	ns			
Width		565mm 950mm 780mm			
Height					
Depth					
Clearanc (Flue orio		s ntation from front)			
	Right	Left	Rear		
Left	10mm	2,500mm*	50mm		
Right	2,500mm	10mm	50mm		
Rear	50mm**	50mm**	2,500mm*		
Above	600mm	600mm	600mm		
Front	600mm	600mm	600mm		

^{*}From end of flue terminal allow 2,500mm clearance.

It is strongly recommended that the flue terminal faces away from walls to reduce the possibility of wetting occurring.

Models and outputs

Boiler output (kW)	Part no.	
Greenstar Danesmoor External regular 12/18		
12 to 18	7 731 600 248	
Greenstar Danesmoor External regular 18/25		
18 to 25	7 731 600 249	
Greenstar Danesmoor External regular 25/32		
25 to 32	7 731 600 250	



^{**200}mm if using a high level terminal exiting through the rear panel.

Flue lengths

Maximum flue lengths (mm)				
Diameter	External kit	12/18	18/25	25/32
80mm	Plume management	5,000	5,000	5,000

Note: For every 90° flue bend deduct 1,000mm and 500mm for every 45° flue bend. For every 90° plume kit bend deduct 1,000mm and 500mm for every 45° plume kit bend.

Flue damper (7 716 190 101) required on all lengths for all models except the 25/32kW model when uprated to 32kW. Flue damper only required for 32kW output when flue length is equal to or less than 4 metres.



For details of flue components see page 94.

Model weights and efficiencies

a de tro grad anta ornorono				
Weight – lift	ErP space heating efficiency class	SAP efficiency		
Greenstar Danesmoor External regular 12/18				
110kg	A / 92%	90.7%		
Greenstar Danesmoor External regular 18/25				
114kg	A / 92%	90.6%		
Greenstar Danesmoor External regular 25/32				
124kg	A / 92%	90.5%		



For details of compatible controls see pages 84-85. See pages 88-89 for relevant accessories.



You can offer up to a 7 year guarantee, when installed with any Greenstar System Filter[†]. See page 2 for more information.

Greenstar Utility Regular

Ultimate off-grid living





Dimensions	
Width	598mm
Height	1,098mm
Depth	795mm
Clearances	
Above	300mm^
Left	10mm
Right	10mm
Front	600mm

[^]Note: Although clearance above the Greenstar Utility range is stated to be 300mm, a removable worktop may be placed directly above the boiler, allowing 10mm clearance.

Models and outputs

Boiler output (kW)	Part no.
Greenstar Utility regular 32/50	
32 to 50	7 731 600 266
Greenstar Utility regular 50/70	
50 to 70	7 731 600 267



Flue lengths

Maximum flue lengths (mm)					
Diameter	Direction	32/50	50/70		
	High level horizontal	6,400	6,400		
150mm	Rear exit horizontal	6,400	6,400		
	Side exit horizontal	4,400	5,400		
	Vertical	10,000	10,000		

Note: For every 90° flue bend deduct 1,000mm and 500mm for every 45° flue bend.



For details of flue components see page 92.

Model weights and efficiencies

Weight – lift	ErP space heating efficiency class	SAP efficiency		
Greenstar Utility regula	r 32/50			
215kg	A / 91.0%	90.7%		
Greenstar Utility regular 50/70				
220kg	A / 91.0%	90.5%		



For details of compatible controls see pages 86-87. See pages 88-89 for relevant accessories.



You can offer up to a 7 year guarantee, when installed with any Greenstar System Filter*. See page 2 for more information.

Heatslave II Internal and External controls

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.
- ▶ Easy to use and set up with simple displays and intuitive app.
- Requires just a 2-core wire connection between the control and the boiler.

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)



Bosch EasyControl Adapter

Part no. 7 736 701 560

Individual Smart TRV

Part no. 7 736 701 575

- 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.

Bosch Smart Individual Room Thermostat

Part no. 8 750 001 003 (230V) Part no. 8 750 001 004 (24V)

- Offer multi-zone control in combination with the EasyControl, for systems with radiators and/or water-based underfloor heating.
- Flexible time schedules can be set, via the app, to individual rooms or areas e.g. upstairs and downstairs.



Collect loyalty points for every installation

Greenstar Comfort controls

Greenstar Comfort plug-in twin channel programmer* Part no. 7 733 600 003

► Simple menu navigation.

- Heating programme visualisation bar.
- Greenstar Comfort I RF wireless room thermostat and plug-in twin channel programmer*

Part no. 7 733 600 001



All the features of Comfort while also including:

- ▶ Enhanced load compensation for increased efficiency.
- ► 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 while also including:

- ► 6 adjustable heating temperatures per day.
- ▶ Set programme at the room thermostat.

Comfort wall plate kit

Part no. 7 733 600 039

Weather sensors

Wired outdoor weather sensor**

Part no. 7 716 192 764

^{*}Comfort wall plate kit required for Heatslave II External

^{**} Not compatible with Comfort controls

Danesmoor controls

Bosch EasyControl Smart internet-connected controller

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





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)



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. 7 736 701 575



- ► 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 Smart Individual Room Thermostat

Part no. 8 750 001 003 (230V) Part no. 8 750 001 004 (24V)



- ► Offer multi-zone control in combination with the EasyControl, for systems with radiators and/or water-based underfloor heating.
- ► Control the temperature on the device or remotely via the Bosch EasyControl app.
- ► Flexible time schedules can be set, via the app, to individual rooms or areas e.g. upstairs and downstairs.

Greenstar and Bosch EasyControl

CONTROL	Part no.	ErP class	% system efficiency gain	
Smart controls				
EasyControl - White†	7 736 701 341	- 1	1	
EasyControl - Black [†]	7 736 701 392	- 1	1	
EasyControl Adapter	7 736 701 560	-	-	
EasyControl and 3x Smart TRV set - White†	7 736 701 555	I	1	
EasyControl and 3x Smart TRV set - Black [†]	7 736 701 556	I	1	
Individual Smart TRV	7 736 701 575	-	-	
Smart Individual Room Thermostat (230V)	8 750 001 003	-	-	
Smart Individual Room Thermostat (24V)	8 750 001 004	-	-	
Digital and wireless programmers	and room thermo	stats		
Greenstar Comfort	7 733 600 003	-	-	
Greenstar Comfort I RF	7 733 600 001	- 1	1	
Greenstar Comfort II RF	7 733 600 002	- 1	1	
Weather sensors				
Outdoor Weather Sensor*	7 716 192 764	- 1	1	

^{*}Not compatible with Comfort controls.

[†]EasyControl Adapter required. The EasyControl only controls heating, a separate control will be required for hot water.

¹ Comfort wall plate kit (7 733 600 039) required for Heatslave II External.

Oil-fired boilers						
coi	ИВІ	SYS.	ТЕМ	F	REGULAI	₹
HEATSLAVE II INTERNAL	HEATSLAVE II EXTERNAL	DANESMOOR UTILITY	DANESMOOR EXTERNAL	DANESMOOR UTILITY	DANESMOOR EXTERNAL	UTILITY REGULAR
~	~	~	~	~	~	> > > >
Y	Y	~	y	y	~	~
~		~	~	~	~	~
~	~	~	~	~	~	~
~	~	✓	~	✓	~	~
~	✓	✓	✓	✓	✓	y
✓	~	•	~	•	~	•
~	✓	✓	✓	•	✓	✓
~	✓ 1					
✓	✓ 1					
~	✓ 1					
V	~					

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

Accessories



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.



Greenstar Low Loss Header

Part no. 7 716 192 614



Compatible with our Utility and Danesmoor internal oil boilers. 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.



Worcester CondenseSure

Part no. 7 716 192 746

- ▶ Not suitable for external oil boilers.
- ► No electrical supply needed.
- ► Installation flexibility.

Accessories' compatibility Oil boilers

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 Low Loss Header	7 716 192 614	

	Oil-fired boilers					
COI	МВІ	SYS	ТЕМ	F	REGULAI	2
HEATSLAVE II INTERNAL	HEATSLAVE II EXTERNAL	DANESMOOR UTILITY	DANESMOOR EXTERNAL	DANESMOOR UTILITY	DANESMOOR EXTERNAL	UTILITY REGULAR
✓		~		✓		✓
✓	✓	~	✓	✓	~	~
✓	✓	✓	✓	✓	✓	~
✓	✓	~	~	✓	✓	✓
✓	✓	~	✓	~	~	~
		✓		✓		✓

Oil floor-standing internal boiler flues





Components	Part no.	Description
125mm diamete		
	7 716 190 064	Standard telescopic flue kit (460 - 670mm)
	7 716 190 062	Short telescopic flue kit (360 - 460mm)
<u> </u>	7 731 600 218	Vertical flue kit (1,080mm)
	7 716 190 033	1,000mm extension (960mm)
	7 716 190 097	600mm extension
	7 716 190 034	90° flue bend
	7 716 190 035	45° flue bend (pair)
	7 716 190 105	Infill plate kit (for high level horizontal flues)
0	7 716 190 101	Flue damper
Д	7 716 191 090	Flashing – flat roof
	7 716 191 091	Flashing – pitched roof
#	7 716 190 050	Flue terminal guard
	7 716 190 092	Plume management kit
Г	7 716 191 179	Support bracket kit

Greenstar Utility Regular flue components - suitable for 32/50 and 50/70 models



Components	Part no.	Description
150mm diamete		
	7 731 600 209	Standard horizontal flue kit (630mm)
	7 731 600 210	Vertical BF kit (1,290mm)
	7 716 190 045	Flue extension (960mm)
	7 716 190 046	90° flue bend
	7 716 190 047	45° flue bend (pair)
	7 716 191 100	Flashing – pitched roof
	7 731 600 237	Stainless steel flue terminal guard

月	7 716 190 104	Conventional flue 80/100mm and 80/103mm adaptor kit*		
月	7 716 190 065	130mm adaptor**		
J	7 731 600 211	Conventional flue adaptor for 32/50 & 50/70 models		

*Must be used on 12/18 & 18/25 models when using third party

conventional flue. This conventional flue adaptor is used for 12kW to 32kW range **Only required when using third party conventional flue on the 25/32 model and must be used with a conventional flue 80/100mm and 80/103mm adaptor kit (7716 190 104)

Oilfit flexible flue kit			
	7 733 601 205	100mmØ Oilfit flexi flue kit (8m)	
	7 733 601 206	100mmØ Oilfit flexi flue kit (12m)	
	7 716 190 068 [†]	Telescopic extension	
	7 716 190 066 [†]	1,000mm extension kit	
	7 716 190 067†	500mm extension kit	
	7 716 190 069 [†]	45° bend	
	7 716 190 074	Wall cover plate kit	

[†]Stainless steel

Plume management

Condensfit II™ plume management system

Part numbers 80mm dia. plume management kit

Comprises:

1 x terminal bend

1 x extension 500mm

1 x outlet assembly

1 x clamp pack

7 716 190 092

Accessories



Components	Part no.	Description
80mm diameter		
	7 716 190 092	Plume management kit
	7 716 190 093	1,000mm extension
	7 716 190 095	90° bend
	7 716 190 094	45° bend (pair)

For every 90° plume management kit bend deduct 1,000mm and 500mm for every 45° plume management kit bend.

Oil floor-standing external boiler flues





Components	Part no.	Description
125mm diamete		
	7 716 190 034	Internal 90° flue bend (used inside boiler when fluing to side)
#	7 716 190 050	Flue terminal guard

Oil flue terminal positioning

- Where a flue is terminated less than 600mm away from a projection above it and the projection consists of plastics or has a combustible or painted surface, then a heat shield of at least 750mm wide should be fitted
- 2. If the lowest part of the terminal is less than 2m above the ground, balcony, flat roof or other place to which any person has access, the terminal should be protected by a guard.
- 3. Notwithstanding the dimensions given above, a terminal should not be sited closer than 300mm to combustible material. In the case of a thatched roof, double this separation distance should be provided. It is also advisable to treat the thatch with a fire retardant material and close wire in the vicinity of the flue.
- 4. It is essential that a flue or chimney does not pass through the roof within the shaded area delineated by dimensions Q and R.
- 5. Where protection is provided for plastic components, such as guttering, it is essential that this is to the standard specified by the manufacturer of the plastic components.

Key to illustration (see page 98)

- 1,500mm vertically between terminals on the same wall
- 1,000mm below eaves, gutters, pipes and drains.
 External telescopic flue joints must be sealed with suitable silicon sealant.
- 1,500mm measured horizontally between a vertical flue terminal and a window, dormer window or opening.
- 4. 1,200mm between terminals facing each other.
- Vertical flue clearance, 600mm adjacent to a boundary line unless it will cause a nuisance. BS 5410: Part 1 2014 recommends that care is taken when siting terminal in relation to boundary lines.
- 6. 2,500mm to a boundary line, unless it will cause a nuisance. It is recommended that care is taken when siting terminal in relation to boundary lines.
- 7. 300mm minimum clearance from a non opening skylight to a vertical flue.
- 8. Vertical flue clearance, 750mm to non-combustible building material, and 1,500mm clearance to combustible building material.
- 9. 1,000mm above, below and either side of an opening door, air vent or opening window. These clearances are required by BS 5410 Part 1:2014 to reduce a possible pluming nuisance, this could be reduced to 600mm if there was no pluming nuisance, seek guidance from the local authority building control.
- 10. 600mm diagonally to an opening door, air vent or opening window.
- 11. 300mm to an internal or external corner.
- 12. 1,000mm below a Velux window for a vertical flue, 300mm above or either side of the Velux window. The terminal must be at least 1,000mm from the Velux when measured horizontally.

- 13. The flue must extend at least 600mm above the roof and 400mm horizontally from a pitched roof or 500mm in regions with heavy snow fall.
- 14.1,500mm clearance to any vertical structure on a roof or room sealed flue that has a height difference of more than 300mm.
- 15. 1,000mm below eaves and gutters and sanitary pipe and 300mm from vertical sanitary pipes and drains
- 16. 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.
- 17.2,500mm to a surface facing a terminal, but must not be installed where it will cause a nuisance.
- 18. Terminals must be at least 1,800mm from an oil storage tank unless a wall with of at least 30 minutes fire resistance and extending 300mm wider and higher than the tank is between the tank and the terminal.
- 19. For the purpose of determining suitable flue terminal positions for the 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.

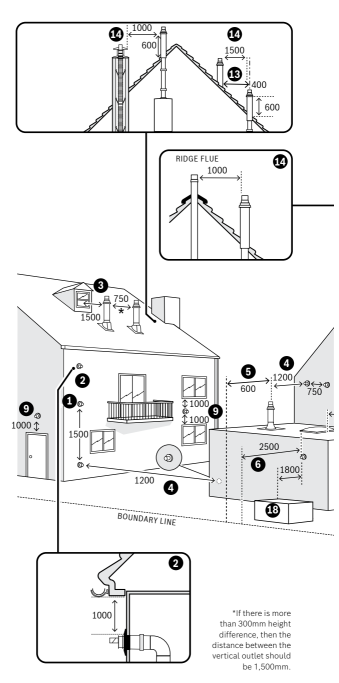
Plume management

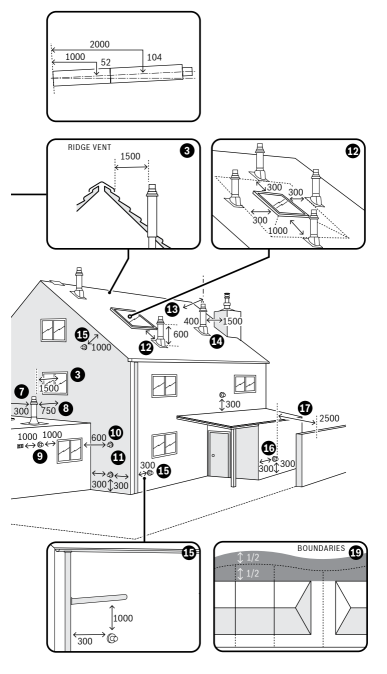
Plume management kits are available for 125mm horizontally terminated flues. Please refer to the installation instructions supplied with the plume management kits.

For more information on Worcester's plume management options, including reduced flue terminal clearances, please read the flue manual.

Oil flue terminal positioning

All measurements in millimetres





Green Storage WB Range unvented cylinders



- ► G3 kit included.
- ► Larger capacity cylinders, with 7 variants from 90 up to 300 litres all offering high flow rates**.
- ► Can be installed with our system diverter valve kit.
- ▶ Rapid re-heat times with excellent levels of heat retention.
- ▶ Factory installed G3 temperature and pressure relief valve.
- ▶ Quiet operating cylinder only 15db(A).
- ▶ 5 year guarantee on components[†].
- ▶ 25 year guarantee on the stainless steel cylinder body[†].
- ▶ Benchmark, Hot Water Association and Kiwa approved.



Collect loyalty points for every installation

[†]Terms and conditions apply.

^{**}Flow rates are dependent on the incoming mains pressure.

Dimensions and dry weights

Diameter (mm)	Height (mm)	Weight dry (kg)	Part no.		
Green Storage WB Unvented 90					
550	745	30	7 733 601 298		
Green Storage WE	3 Unvented 120				
550	933	35	7 733 601 299		
Green Storage WE	3 Unvented 150				
550	1,120	35	7 733 601 300		
Green Storage WE	3 Unvented 180				
550	1,308	45	7 733 601 301		
Green Storage WE	3 Unvented 210				
550	1,496	50	7 733 601 302		
Green Storage WB Unvented 250					
550	1,746	55	7 733 601 303		
Green Storage WB Unvented 300					
550	2,055	60	7 733 601 304		

Volumes and efficiencies

Volume domestic hot water (litres)	Standing heat loss – 24hr (kWh/24hrs)	ErP energy efficiency class/standing heat loss (W)			
Green Storage WB Unvented 90					
87.9	1.18	C / 49			
Green Storage WB Unv	ented 120				
120.1	1.29	C / 54			
Green Storage WB Unv	ented 150				
150.4	1.41	C / 59			
Green Storage WB Unvented 180					
180.6	1.61	C / 67			
Green Storage WB Unvented 210					
210.6	1.79	C / 75			
Green Storage WB Unvented 250					
250.9	2.02	C / 84			
Green Storage WB Unvented 300					
300.3	2.24	C / 93			

Green Storage WB Range solar compatible unvented cylinders







- ► G3 kit included.
- ► Larger capacity cylinders, with 7 variants from 90 up to 300 litres all offering high flow rates*.
- ► Can be installed with our system diverter valve kit.
- ▶ Rapid re-heat times with excellent levels of heat retention.
- ► Factory installed G3 temperature and pressure relief valve.
- ► Quiet operating cylinder only 15db(A)
- ▶ 5 year guarantee on compontents[†].
- ▶ 25 year guarantee on the stainless steel cylinder body[†].
- ▶ Benchmark, Hot Water Association and Kiwa approved.



Collect loyalty points for every installation

[†]Terms and conditions apply.

^{*}Flow rates are dependent on the incoming mains pressure.

Dimensions and dry weights

Diameter (mm)	Height (mm)	leight (mm) Weight dry (kg)				
Green Storage WE	Green Storage WB Range Unvented Solar 180					
550	1,308	60	7 733 601 306			
Green Storage WB Range Unvented Solar 210						
550	1,496	65	7 733 601 307			
Green Storage WB Range Unvented Solar 250						
550	1,746	70	7 733 601 308			
Green Storage WB Range Unvented Solar 300						
550	2,059	75	7 733 601 309			

Volumes and efficiencies

Volume domestic hot water (litres)	Dedicated solar volume (litres)	Standing heat loss performance (kWh/24hrs)	ErP energy efficiency class/ standing heat loss (W)	
Green Storage Wi	Range Unvented S	Solar 180		
178	53.6	1.61	C / 67	
Green Storage Wi	Range Unvented S	Solar 210		
204.6	51.8	1.79	C / 75	
Green Storage Wi	Range Unvented S	Solar 250		
247	92.2	2.02	C / 84	
Green Storage WB Range Unvented Solar 300				
295.6	79.3	2.24	C / 93	

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.

Wall-hung commercial solutions



- ► Gas boilers with individual outputs from 50kW to 145kW.
- Ability to cascade in banks up to 860kW when operating at 50:30.
- ► Heat Interface Units with hot water flow rates of 15 l/min and 21 l/min.
- ► Range of digital and smart controls, including our industry first internet-connected commercial heating control.



Floor-standing solutions



- ► Condens 7000 F & FP floor-standing boiler, with outputs from 75kW to 1MW.
- ► Our industrial steam and hot water boilers are available in electric and gas-fired, meaning they can help maximise efficiency, reduce operational costs and minimise downtime.

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

in Bosch Commercial and Industrial UK

(X) @BoschHeating_UK

Condens 7000 WP Commercial boiler series





-			
Dimensions 50-100kW			
Width	520mm		
Height	1,429mm**		
Depth	458mm		
Dimensions 125-145kW			
Width	520mm		
Height	1,429mm**		
Depth	588mm		
ttE=D a a live a lavia	**ErP only relevant to 50kW		

and 65kW models.

Boiler (Output kW)	Part number
GC7000WP 50kW	7 736 702 194
GC7000WP 65kW	7 736 702 195
GC7000WP 85kW	7 736 702 196
GC7000WP 100kW	7 736 702 197
GC7000WP 125kW	7 736 702 198
GC7000WP 145kW	7 736 702 199
Insulation and connection set	Part number
Insulation pump group single	7 736 701 876
Connection set (for pump group)	5 584 552
Hydraulic Separation	Part number
Hydraulic Separation Low loss header + Insulation 300kW	Part number 7 736 701 907
· · · · · · · · · · · · · · · · · · ·	
Low loss header + Insulation 300kW	7 736 701 907
Low loss header + Insulation 300kW Sinus LLH with insulation up to 100KW*** Sensor Pocket R 1/2" 95MM for sinus LLH	7 736 701 907 8 920 097 2
Low loss header + Insulation 300kW Sinus LLH with insulation up to 100KW*** Sensor Pocket R 1/2" 95MM for sinus LLH (required accessory)	7 736 701 907 8 920 097 2 5 446 142
Low loss header + Insulation 300kW Sinus LLH with insulation up to 100KW*** Sensor Pocket R 1/2" 95MM for sinus LLH (required accessory) 50KW Plate Heat Exchanger	7 736 701 907 8 920 097 2 5 446 142 7 733 600 013
Low loss header + Insulation 300kW Sinus LLH with insulation up to 100KW*** Sensor Pocket R 1/2" 95MM for sinus LLH (required accessory) 50KW Plate Heat Exchanger 65KW Plate Heat Exchanger	7 736 701 907 8 920 097 2 5 446 142 7 733 600 013 7 733 600 014

^{***}up to 100kW at 11k ΔT

^{**}Height with pump group.
†Terms and conditions apply.

Pump group	Part number
Pump group 70kW (3 bar PRV)	7 736 701 864
Pump group 100kW (3 bar PRV)	7 736 701 865
Pump group 150kW (4 bar PRV)	7 736 702 214

Please contact our sales team for more information on Condens 7000WP floor standing frame sets, cascade components, controls and accessories.

Flue lengths 50-85kW

Maximum flue lengths inc. terminal (mm)					
Diameter Direction 50kW 65kW 85kW					
110/160mm	Horizontal	11,000	16,000	11,000	
110/160mm Vertical 21,000 22,000 16,000					

Flue lengths 100-145kW

Maximum flue lengths inc. terminal (mm)						
Diameter Direction 100kW 125kW 145kW						
110/160mm	Horizontal	12,000	3,000	3,000		
110/160mm Vertical 16,000 5,000 5,000						

Note: For every $87^{\rm o}$ flue bend deduct 1,500mm, for every $45^{\rm o}$ flue bend deduct 500mm.

Horizontal and vertical fluing options

110/160mm diameter			
	7 738 113 669	Horizontal flue kit	
Ê	7 738 113 668	Vertical flue kit	
	7 738 113 100	1m flue extension	
	7 738 113 101	2m flue extension	
	7 738 113 099	0.5m flue extension	
	7 738 113 105	87º bend	
	7 738 113 104	45° bends	
	7 738 113 103	30° bend	
	7 738 113 102	15° bend	
	7 738 113 677	Flue wall clamps 160mm (Qty 3)	
Д	7 738 113 126	Flat roof flashing 166mm 0°	
Д	7 738 113 127	Flat roof flashing 166mm 0-15°	
	7 738 113 128	Pitched roof flashing 166mm 5-25° black	
	7 738 113 129	Pitched roof flashing 166mm 25-45° black	

Bosch Climate Air Conditioning Units



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

Heats and cools 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
- ▶ Straightforward to install and maintain
- ► Low GWP refrigerant R32.

Homeowner benefits

- ► Compact design, requiring only an outside wall
- ▶ Inbuilt air filtration is perfect for allergy sufferers
- ► Control your air conditioning from your smart phone via Bosch HomeCom Easy app (requires optional accessories)
- ► Turbo mode increases fan speed to reach the required temperature more quickly
- ► Sleep function. Controls ambient temperature during the night.



Collect loyalty points for every installation

^{*}In cooling mode.

[†]Terms and conditions apply.

Single Split Air Conditioning		
CL3000i Single split 2.6kW	7 733 701 735	
CL3000i Single split 3.5kW	7 733 701 736	
CL3000i Single split 5.3kW	7 733 701 737	
CL3000i Single split 7kW	7 733 701 738	

Multi Split			
CL5000M 4.1kW Outdoor Unit	7 733 701 932		
CL5000M 5.3kW Outdoor Unit	7 733 701 933		
CL5000M 6.2kW Outdoor Unit	7 733 701 934		
CL5000M 7.9kW Outdoor Unit	7 733 701 935		
CL5000M 8.2kW Outdoor Unit	7 733 701 936		
CL5000M 10.5kW Outdoor Unit	7 733 701 937		
CL5000M 12.5kW Outdoor Unit	7 733 701 938		
2.6kW Wall-Mounted Indoor Unit	7 733 701 564		
3.5kW Wall-Mounted Indoor Unit	7 733 701 566		
5.3kW Wall-Mounted Indoor Unit	7 733 701 568		
7kW Wall-Mounted Indoor Unit	7 733 701 570		
2.1kW 4way Compact Cassette Indoor Unit	7 733 701 939		
2.6kW 4way Compact Cassette Indoor Unit	7 733 701 878		
3.5kW 4way Compact Cassette Indoor Unit	7 733 701 940		
5.3kW 4way Compact Cassette Indoor Unit	7 733 701 879		
7kW 4way Cassette Indoor Unit	7 733 701 880		
Cassette Panel for Compact Cassette Indoor Units	7 733 701 886		
Cassette Panel for Cassette Indoor Units (7kW only)	7 733 701 887		
3.5kW Duct Type Indoor Unit	7 733 701 888		
5.3kW Duct Type Indoor Unit	7 733 701 889		
7kW Duct Type Indoor Unit	7 733 701 890		

Accessories			
Module IP-Gateway (required for Wi-Fi connection)	7 736 604 250		
Gateway connector required for connecting IP-Gateway to 4way compact cassette and ducted indoor units	7 733 701 951		

We offer a range of cassette, ducted and ceiling/floor indoor units suitable for a wide range of applications.

To view our entire range of large single split air conditioning units, please visit **worcester-bosch.co.uk/air-conditioning**

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

Wiring of central heating systems

WRAS water regulations

Unvented hot water systems and safety training and assessment

Adey's best practice water treatments

ACS Qualification Courses

Commercial ACS training and assessment

Domestic ACS reassessment

LPG change over training and assessment



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

Product training courses

Gas boiler courses

Installation and commissioning

Service and maintenance

Fault finding and repair levels 1-3

Legacy service and repair

Worcester Bosch controls

Oil boiler courses

Oil Boiler Installation and Commissioning

Oil Boiler Service and Fault Finding

OFTEC 10-101, 10-105E & 10-600A Training and Assessment Course

OFTEC 101, 105E & 600A 2 day Renewal

Renewable courses

Introduction to Renewable Heating

Compress 5800i air to water heat pump

Compress 3400 air to water and hybrid heat pumps

Compress 2000 AWF heat pump

Compress 7000i air to water and hybrid heat pumps

Level 3 award in low temperature heating and hot water systems in dwellings

Level 3 award in the installation and maintenance of air source heat pumps (non-refrigerant circuits)

Residential air conditioning

Commercial courses

Bosch Condens 7000 WP

Heat Interface Unit (HIU)

Heat pump training



Step 1: Watch our heat pump webinars on YouTube

Starring our technical trainer Shaun Clayton, find out if heat pumps are right for you and your business.

Alternatively, you can join our face-to-face 'Introduction to Renewables' training course (Cost: £25 per person).

Step 2:

Attend our face-to-face air to water training course

Get hands-on experience with the appliance, understand all the features and benefits, specification, installation and servicing.

Cost: £25

Step 3:

Get the knowledge and qualifications with us

To become an MCS certified heat pump installer or designer, there is a requirement to attend certain industry courses – all of which we can offer and are run by our experienced technical trainers.

Water Regulations Certificate

This course covers Water Regulations [1999] and allows you to join your local water authorities water industry approved plumber scheme.

Not only is this an added qualification that you can add to your business, but it is a pre-requisite for 'Level 3 Award in the installation and maintenance of air source heat pumps'.

Cost: £110 per person

Step 3 cont.

Level 3 award in the installation and maintenance of air source heat pumps (non-refrigerant circuits)

Once you have completed the Water Regulations Certificate training, you'll be able to take the next step and attend this course.

Covering installation, commissioning, the handover and servicing of an air source heat pump system, this course involves both a theory and practical assessment.

This enables you to be an MCS heat pump installer. You would need to work with an MCS heat pump designer for your customer to obtain the government grant or attend the 'Level 3 award in low temperature heating and hot water systems in dwellings' course to become both an MCS heat pump installer and designer.

Cost: £495 per person

Level 3 award in low temperature heating and hot water systems in dwellings

Demonstrate knowledge and understand the need and requirements for installing low temperature heating and hot water systems in dwellings.

This course can be done as a standalone or with the other courses, giving you the pre-requisites to be an MCS heat pump designer. Understanding low temperature systems is an increasingly important skill for heating engineers and is a requirement of the latest Part L Building Regulations.

Cost: £315 per person

For more information, please visit worcester-bosch.co.uk/training

Want to speak to someone about training? You can call us on **0330 123 0166** or email us at **training@uk.bosch.com**





Heat more responsibly #LikeABosch

Our exciting Heat more responsibly #LikeABosch campaign has launched! Packed with talking trees, bouncing bees, and a killer catchy jingle it's going to stand out and get the nation thinking about their home heating choices.



Getting in touch has never been easier

For technical or sales support, just call or email your local representatives.

Scan the QR code to find your local contact





Get in touch

Sales

Tel: 0330 123 9669

Email: sales.bosch@uk.bosch.com

Technical Helpline (Pre & Post Sales)

Tel: 0330 123 3366

Email: technical-advice@uk.bosch.com

Training

Tel: 0330 123 0166

Email: training@uk.bosch.com worcester-bosch.co.uk/eacademy



Share

We would love to see your installations

- (X) @WorcesterBosch
- f Worcester Bosch Professional
- @WorcesterBoschProfessional
- (in) Worcester Bosch
- WorcesterBoschHeating

Worcester Bosch

Cotswold Way Warndon Worcester WR4 9SW

worcester-bosch.co.uk

Calls to and from Bosch Thermotechnology Ltd. may be recorded for training and quality assurance purposes. Worcester Bosch is a brand name of Bosch Thermotechnology Ltd. This brochure is accurate at the date of printing, but may be superseded and should be disregarded if specification and/or appearances are changed in the interest of continued improvement. The statutory rights of the consumer are not affected.

