

Greenstar 40CDi

90.2% [Energy efficiency rating](#)



The Greenstar 40CDi is suitable for a medium/large sized, 1 bath flat with ensuite shower, apartment or house.

- fully condensing in both CH and DHW modes - up to an extra 10% saving on fuel bills
- modulating circulating pump - energy saving and system tolerant
- 25kw, 30kw, 35kw and 40kw outputs - boiler for all property types
- compact dimensions - siting flexibility
- WB5 series heatcell - robust cast aluminium/silicon construction
- Heatronic III control system - sophisticated boiler management
- compact hydraulic - efficient and reliable
- wall mounting frame with pipes behind - no exposed pipework
- low NOx and CO2 emissions - environmentally friendly
- keep hot facility - instantly available hot water
- DHW and CH temperature control - consumer comfort flexibility
- central heating boost function - rapid heat up function

Greenstar 35CDi

90.3% [Energy efficiency rating](#)



The Greenstar 35CDi is suitable for a medium/large sized house.

- fully condensing in both CH and DHW modes - up to an extra 10% saving on fuel bills
- modulating circulating pump - energy saving and system tolerant
- 25kw, 30kw, 35kw and 40kw outputs - boiler for all property types
- compact dimensions - siting flexibility
- WB5 series heatcell - robust cast aluminium/silicon construction
- Heatronic III control system - sophisticated boiler management

- compact hydraulic - efficient and reliable
- wall mounting frame with pipes behind - no exposed pipework
- low NOx and CO2 emissions - environmentally friendly
- keep hot facility - instantly available hot water
- DHW and CH temperature control - consumer comfort flexibility
- central heating boost function - rapid heat up function

Greenstar 30CDi

90.3% [Energy efficiency rating](#)



The Greenstar 30CDi is suitable for a small/medium sized, 1 bath flat, apartment or house.

- fully condensing in both CH and DHW modes - up to an extra 10% saving on fuel bills
- modulating circulating pump - energy saving and system tolerant
- 25kw, 30kw, 35kw and 40kw outputs - boiler for all property types
- compact dimensions - siting flexibility
- WB5 series heatcell - robust cast aluminium/silicon construction
- Heatronic III control system - sophisticated boiler management
- compact hydraulic - efficient and reliable
- wall mounting frame with pipes behind - no exposed pipework
- low NOx and CO2 emissions - environmentally friendly
- keep hot facility - instantly available hot water
- DHW and CH temperature control - consumer comfort flexibility
- central heating boost function - rapid heat up function

Greenstar 25CDi

90.3% [Energy efficiency rating](#)



The Greenstar 25CDi is suitable for a small/medium sized, 1 bath flat, apartment or house.

- fully condensing in both CH and DHW modes - up to an extra 10% saving on fuel bills
- modulating circulating pump - energy saving and system tolerant
- 25kw, 30kw, 35kw and 40kw outputs - boiler for all property types
- compact dimensions - siting flexibility
- WB5 series heatcell - robust cast aluminium/silicon construction
- Heatronic III control system - sophisticated boiler management
- compact hydraulic - efficient and reliable
- wall mounting frame with pipes behind - no exposed pipework
- low NOx and CO2 emissions - environmentally friendly
- keep hot facility - instantly available hot water
- DHW and CH temperature control - consumer comfort flexibility
- central heating boost function - rapid heat up function

Greenstar 30Si

90.1% [Energy efficiency rating](#)



The Greenstar 30Si is suitable for a medium sized, 1 bath flat, apartment or house.

- genuine one man lift - only 27kg
- compact dimensions - siting flexibility
- WB3 series heatcell - robust cast aluminium/silicon construction
- Heatronic III control system - sophisticated boiler management
- compact hydraulic - efficient and reliable
- wall mounting frame with pipes behind - no exposed pipework
- low NOx and CO2 emissions - environmentally friendly
- keep hot facility - instantly available hot water
- DHW and CH temperature control - consumer comfort flexibility

Greenstar 25Si

90.1% [Energy efficiency rating](#)



The Greenstar 25Si is suitable for a small/medium sized, 1 bath flat, apartment or house.

- genuine one man lift - only 27kg
- compact dimensions - siting flexibility
- WB3 series heatcell - robust cast aluminium/silicon construction
- Heatronic III control system - sophisticated boiler management
- compact hydraulic - efficient and reliable
- wall mounting frame with pipes behind - no exposed pipework
- low NOx and CO2 emissions - environmentally friendly
- keep hot facility - instantly available hot water
- DHW and CH temperature control - consumer comfort flexibility

Greenstar 28i junior

90.1% [Energy efficiency rating](#)



The Greenstar 28i junior is suitable for a medium sized, 1 bath flat, apartment or house.

- genuine one man lift - only 27kg
- compact dimensions - siting flexibility
- WB3 series heatcell
- Heatronic III control system - sophisticated boiler management
- compact hydraulic - efficient and reliable
- wall mounting frame with pipes behind - no exposed pipework
- low NOx and CO2 emissions - environmentally friendly
- keep hot facility - instantly heated hot water

Greenstar 24i junior

90.1% [Energy efficiency rating](#)



The Greenstar 24i junior is suitable for a small/medium sized, 1 bath flat, apartment or house.

- genuine one man lift - only 27kg
- compact dimensions - siting flexibility
- WB3 series heatcell - robust cast aluminium/silicon construction
- Heatronic III control system - sophisticated boiler management
- compact hydraulic - efficient and reliable
- wall mounting frame with pipes behind - no exposed pipework
- Low NOx and CO2 emissions - environmentally friendly
- keep hot facility - instantly heated hot water

Greenstar Highflow 440

91.0% [Energy efficiency rating](#)



The Greenstar Highflow 440 is suitable for a large 2 bath house with a regular requirement for 1 or more simultaneous draw offs of hot water.

Greenstar 40 HE Plus Combi

90.0% [Energy efficiency rating](#)



The Greenstar 40 HE Plus is suitable for a larger sized apartment or house with 1 bath and a regular requirement for 1 or more simultaneous draw-offs of hot water.

Greenstar 35 HE Plus Combi

90.3% [Energy efficiency rating](#)



The Greenstar 35 HE Plus is suitable for a medium/large sized apartment or house with 1 bath and a regular requirement for 1 or more simultaneous draw offs of hot water.

Greenstar 30 HE Plus Combi

90.6% [Energy efficiency rating](#)



The Greenstar 30 HE Plus is suitable for a medium sized, 1 bath flat, apartment or house.

26CDi Xtra RSF

87.1% [Energy efficiency rating](#)



The 26CDi Xtra is suitable for a small/medium sized, 1 bath flat, apartment or house.

Greenstar 24Ri

90.2% [Energy efficiency rating](#)



[Solar compatible](#)



The Greenstar 24Ri is suitable for a medium/large sized house with a traditional heating and hot water system. As this boiler uses a hot water cylinder, the cylinder capacity determines how many bathrooms can be used.

- One man lift - 22.6kg in weight
- Compact dimensions - fits within kitchen cupboard
- WB3 series heatcell - robust cast aluminium/silicon construction
- Reversible flow and return pipes - ease of installation
- Low NOx and CO2 emissions - environmentally friendly

Greenstar 18Ri

90.1% [Energy efficiency rating](#)



[Solar compatible](#)



The Greenstar 18Ri is suitable for a medium sized house with a traditional heating and hot water system. As the boiler uses a hot water storage cylinder, the cylinder capacity determines how many bathrooms can be used.

- One man lift - 22.6kg in weight
- Compact dimensions - fits within kitchen cupboard
- WB3 series heatcell - robust cast aluminium/silicon construction
- Reversible flow and return pipes - ease of installation
- Low NOx and CO2 emissions - environmentally friendly

Greenstar 15Ri

90.1% [Energy efficiency rating](#)



[Solar compatible](#)



The Greenstar 15Ri is suitable for a medium sized house with a traditional heating and hot water system. As the boiler uses a hot water storage cylinder, the cylinder capacity determines how many bathrooms can be used.

- One man lift - 22.6kg in weight
- Compact dimensions - fits within kitchen cupboard
- WB3 series heatcell - robust cast aluminium/silicon construction
- Reversible flow and return pipes - ease of installation
- Low NOx and CO2 emissions - environmentally friendly

Greenstar 12Ri

90.1% [Energy efficiency rating](#)



[Solar compatible](#)



The Greenstar 12Ri is suitable for an apartment or a small house with a traditional heating and hot water system. As the boiler uses a hot water storage cylinder, the cylinder capacity determines how many bathrooms can be used.

- One man lift - 22.6kg in weight
- Compact dimensions - fits within kitchen cupboard
- WB3 series heatcell - robust cast aluminium/silicon construction
- Reversible flow and return pipes - ease of installation
- Low NO_x and CO₂ emissions - environmentally friendly

Greenstar 40CDi Conventional

90.2% [Energy efficiency rating](#)



[Solar compatible](#)



The Greenstar 40CDi Conventional is suitable for a larger sized house with a traditional heating and hot water system. As this boiler heats a hot water storage cylinder, the cylinder capacity determines how many bathrooms can be used.

- Compact dimensions
- WB5 series heatcell - robust cast aluminium/silicon construction
- Wall mounting frame with pipes behind - no exposed pipework
- Low NO_x and CO₂ emissions - environmentally friendly

Greenstar 30CDi Conventional

90.3% [Energy efficiency rating](#)



[Solar compatible](#)



The Greenstar 30CDi Conventional is suitable for a small/medium sized house with a traditional heating and hot water system. As this boiler heats a hot water storage cylinder, the cylinder capacity determines how many bathrooms can be used.

- Compact dimensions
- WB5 series heatcell - robust cast aluminium/silicon construction
- Wall mounting frame with pipes behind - no exposed pipework
- Low NOx and CO2 emissions - environmentally friendly

Greenstar 40 HE Conventional

90.1% [Energy efficiency rating](#)



[Solar compatible](#)



The Greenstar 40 HE Conventional is suitable for a larger sized house with a traditional heating and hot water system. As this boiler uses a hot water storage cylinder, the cylinder capacity determines how many bathrooms can be used.

Greenstar 29 HE Conventional

90.7% [Energy efficiency rating](#)



[Solar compatible](#)



The Greenstar 29 HE Conventional is suitable for a small/medium sized house with a traditional heating and hot water system. As this boiler uses a hot water storage cylinder, the cylinder capacity determines how many bathrooms can be used.

Greenstar 24i System

90.2% [Energy efficiency rating](#)



[Solar compatible](#)



The Greenstar 24i System is suitable for a medium/large family house. As this boiler uses a hot water storage cylinder, the cylinder capacity determines how many bathrooms can be used.

- genuine one man lift - only 25kg
- compact dimensions - siting flexibility
- WB3 series heatcell - robust cast aluminium/silicon construction
- Heatronic III control system - sophisticated boiler management
- compact hydraulic - efficient and reliable
- wall mounting frame with pipes behind - no exposed pipework
- low NOx and CO2 emissions - environmentally friendly

Greenstar 12i System

90.1% [Energy efficiency rating](#)



[Solar compatible](#)



The Greenstar 12i System is suitable for a small/medium sized house. As this boiler uses a hot water storage cylinder, the cylinder capacity determines how many bathrooms can be used.

- genuine one man lift - only 25kg
- compact dimensions - siting flexibility
- WB3 series heatcell - robust cast aluminium/silicon construction
- Heatronic III control system - sophisticated boiler management
- compact hydraulic - efficient and reliable
- wall mounting frame with pipes behind - no exposed pipework
- low NOx and CO2 emissions - environmentally friendly

Greenstar 28 HE System

90.7% [Energy efficiency rating](#)



[Solar compatible](#)



The Greenstar 28 HE System is suitable for a medium/large family house. As this boiler uses a hot water storage cylinder, the cylinder capacity determines how many bathrooms can be used.