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What Grant represents

Grant's extensive range of award-winning heating products reflects the results of over four decades of research and development. Founded in 1978 by Stephen Grant, Grant Engineering has established itself as a market leader in the off-gas heating sector with its innovative oil boilers and renewable technologies. While the Company has grown, Grant's ethos has remained the same – to design and manufacture sustainable, efficient and reliable heating solutions for the homes of today and tomorrow.

Developing products which best meet the environment of today has always been at the heart of everything Grant does. Anticipating changes in legislation, economics and natural resources has enabled Grant to bring products to market which are the first of their kind. Consequently, Grant's pioneering products have often placed the Company's brand as a forerunner in new concepts and ideas.

Every Grant product carries the Company's logo, with householders and professionals alike easily recognising the brand and what it represents. Grant products embody extensive R&D, patented technologies and clever designs with the Grant logo signifying these qualities. Over the course of forty years, the Grant brand has come to symbolise high-performance, dependability and responsibility, helping establish trust between the Company, their products and their customers.

The Grant brand, and its correct use, denotes the exceptional standards found within Grant's products and services.

Think Heating. Think Grant.

The Grant logo

Our identity

Our logo is the most visible element of our identity, a universal signature used across all Grant communications. It should be treated with respect and never recreated or altered.



Colour variations

In order to maintain the integrity of the Grant logo, please only use approved colour variations in which the logo can be used.



White: reversed out of a solid colour.



Monocolour: to be used only when colour is not possible.

The Grant logo

Exclusion zone

The exclusion zone refers to the area around the logo which must remain free from other copy to ensure that the logo is not obscured. The exclusion zone is defined by the 'G' in the logo.



The Grant logo must be over 20mm wide.





Violations







Do not change the font or spacing of the logo

Do not change the colours of the logo

Do not add shadow, embossing or any other effects to the logo.









Do not distort the logo

Do not place the logo on an angle

Do not use any of the logo elements independently

Typography

Futura PT

We use Futura PT as our primary typeface for all text, headlines, subheads and body copy.

Aa Bb Cc Dd Ee Ff Gg Hh
Ii Jj Kk Ll Mm Nn Oo Pp Qq
Rr Ss Tt Uu Vv Ww Xx Yy Zz
:=?@!"#£%&()/*

Futura PT Book is used as the primary body copy typeface.

Ligatures should be disabled/removed.

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz :=?@!"#£%&()/*

Futura PT Medium is used for headers and sub-headers.

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz :=?@!"#£%&()/*

Futura PT Demi is used for headers or to create impact.

Twentieth Century MT may be used In instances where Futura PT is unavailable and the font is not displaying correctly.

Colour Palette

Core Colours

Where possible our core colours should be used as Pantone colours but when this is not possible please use relevant breakdowns shown here. These should never be altered.

Pantone 186 C

Process CO2 M 100 Y 85 K 06

RGB R200 G16 B46

HEX #C8102E

Process Black

Process CO MO YO K100

RGB RO GO BO HEX #000000

Pantone 423 C

Process C22 M14 Y18 K45 RGB R137 G141 B141

HEX #898D8D

Colour Palette

Secondary Colours

To support our core colours, we have a secondary palette of 9 colours which correspond to specific product ranges and services. Always use the breakdowns shown here.

Pantone Process RGB HEX	356 C C91 M04 Y100 K25 R00 G122 B51 #007A33	Vortex Oil Range
Process RGB HEX	Cool Gray 9 C C30 M22 Y17 K57 R117 G120 B123 #75787B	Aerona³ ASHP Range
Pantone Process RGB	300 C C100 M62 Y7 K0 R0 G94 B184	Vortex Blue Range
HEX	#005EB8	

Biomass Range	490 C C26 M85 Y85 K72 R93 G42 B44 #5D2A2C	Pantone Process RGB HEX
Solar Range	7406 C COO M20 Y100 K02 R241 G196 B00 #F1C400	Pantone Process RGB HEX
Wave Cylinder Range	Process Blue C C100 M13 Y01 K02 R00 G133 B202 #0085CA	Pantone Process RGB HEX
Energy Management	369 C C68 M00 Y100 K00 R100 G167 B11 #64A70B	Pantone Process RGB HEX
Grant Professional	518 C C55 M86 Y20 K63 R75 G48 B72 #4B1D3F	Pantone Process RGB HEX

Boxes

These bold secondary graphics are mainly used to frame and highlight document introductions.

There should always be a minimum of 5mm inset spacing within these graphics.

Colour variations

In order to maintain the integrity of all secondary graphics, colours from our approved palette must be used.





Angles

Angles are used primarily to frame pages and images. This brand element represents Grant's vision of innovation and cutting edge technology.





Circle Frames

Circle frames can be used to add supporting lifestyle photography and images. The curved edges of these frames add an element of softness in contrast to the bold and angular feel of our core graphics.

ServicePlan

ServicePlan is a scheme through which homeowners can arrange for their renewable appliance to be serviced by one of Grant UK's in-house engineers. This service, which is available for all of Grant's renewable product ranges only, is straightforward to book and there are single and multiple product service packages ovallable. Through ServicePlan, Grant UK can help households maintain their Grant renewable heating system for years to come.

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Grant heating products are recognised for their innovative designs, impressive performances and reliable durability. To essure that these products operate as efficiently as possible, Grant UK recommends that they are regularly serviced. Maintenance not only prolongs a product's filespond but it can also improve the overall performance of an entire control of the product of the prod

Grant UK can arrange for one of their in-house Engineers to service a household's renewable product. Whether the product be an Aerona' air source heat pump, Spira or Vecta biomass boiler and/or a 'Wove hot water cylinder, a Grant UK Service Engineer can with the bane, service the appliance and leave the homeowner with the peace of mind that their home heading system is working all its best.

- Benefits
 Regular servicing can deliver a wide range of benefits for a Grant renewable heating system, including Maintain Grant product warranty as annual servicing is a requirement to preserve a Grant product warranty.
- Maximise system efficiency because, even once the Grant product warranty has expired, Grant UK strongly recommend that products are serviced annually to ensure that both the appliance and system are working a efficiently as possible.
- Comply with RHI Scheme requirements in order to continue claiming payments. If the RHI is being claimed, the renewable appliance must be annually serviced by a MCS accredited installer. All of Grant UK's in-house Engineers are MCS accredited so when they service a Grant product, householders will be adhering to the RHI Scheme rules enabling them to continue receiving quarterly payments.
- Keep the product maintained by a highly-skilled engineer as all of Grant UK's Engineers are experienced in the field and extensively trained on all of Grant's renewable product ranges.
- . Prolong the lifespan of a Grant product because regular servicing can identify and resolve any issues which could affect a Grant renewable heating system.

No complicated commitments
Grant UK's Renewable product servicing is very flexible. There is no need for the
homeowner to financially commit to a long-term service plan. Instead, they can
simply contact Grant UK when the product is due for servicing and book a simply contact. Grant UX when the product is due for servicing data book on one-off appointment. After Grant UX's Engineer has completed the service, the householder can either schedule in the next annual service or opi-in to receive a reminder from Grant UK the following year letting them know that the product's next service is due. There is no pressure to enter into a service plan contract so homeowners keep complete control of maintaining their home's heating.

Homeowners who would like to arrange for a Grant UK engineer to service their renewable appliance should contact the ServicePlan Team on 01380 736920.



Icons

Icons are used to help easily identify Grant's product ranges and highlight their features and benefits.

Icons should always be simple, clean and clear.





































Imagery

We use three different types of imagery and each is equally important. Whichever type you use it must be clear, helpful and reflective of the quality of our products.



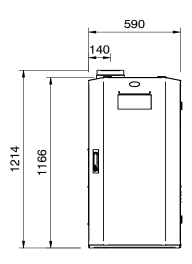
Cut-out

Product shots should be simple, clean and bold, clearly showing product detail and features. These are usually cut-out and used against a white background.



Lifestyle

Products shown in context allow you to bring the product to life in a real environment. Ensure the product looks its best and that the composition and content is aspirational.



Technical drawings

Line drawings allow us to show products in more detail. Solid key lines and consistent line weight, arrow heads and point sizes should all be used to help communicate the technical detail clearly.

Miscellaneous

Clothing & promotional products

Grant branding may be used on various mediums but the brand guidelines must be implemented in each instance to ensure brand identity is carried through.





Contact

For more information or to request marketing material $% \frac{1}{2}\left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}$ please contact us at marketing@grantuk.com

Grant Engineering (UK) Ltd

Hopton House, Hopton Industrial Estate Devizes, Witlshire, SN 10 2EU w: www.grantuk.com t: +44 (0) 1380 736920 f: +44 (0) 1380 736991









