

TECHNICAL DATA SHEET

MG9566 Cubara

Magna

USAGE: (SEE HAVWOODS QUICK REFERENCE GUIDE TO CHOOSING THE CORRECT FLOOR).



PRODUCT DETAILS

| Product Code | MG9566 | |
|---------------|--|--|
| Product Range | Magna | |
| Construction | Engineered | |
| Specie | European Oak | |
| Pattern | 1-Strip | |
| Process | Fine Brushed | |
| Finish | Valour UV Oiled | |
| Profile | Tongue & Groove | |
| Edge Profile | Bevelled Edge | |
| Top Layer | 4mm European Oak | |
| Backing | Birch Plywood (Additional 1mm magnetic backing included) | |
| Thickness | 14mm (1/2") | |
| Width | 180mm (7 1/8") | |
| Length | 1950-2400mm (76 3/4" - 94 1/2") | |
| Pack Size | 2.12-2.60m ² (22.82-27.99ft ²) | |
| Grade | Rustic | |
| Maintenance | Comprehensive maintenance instructions and materials are available from Havwoods for all floors. | |
| | | |

INSTALLATION METHODS

Ensure steel surface on raised access floor is clean from debris and dust to get maximum magnetic bond before laying random planks. Boards can be cut with a cross cutting saw blade, manual or powered.

REMOVAL METHODS

To remove the boards for access, use a suction cup tool. Apply a small amount of washing up liquid to the cup, apply suction cup tool to the surface of the plank to be lifted, next to a joint. Apply pressure whilst you engage the suction cups

GRADING CRITERIA

Known as either natural or rustic grade this allows a virtually limitless size and number of knots. Heartwood will be used, there will be colour variation, sapwood and filler; you should expect checks (cracks across the growth ring) and possibly some end shake (cracks between the rings). The colour of the filler is selected to compliment the wood rather than to match it exactly and it may vary from batch to

batch. N.B. The product grading criteria is inspected at each mill visually and should be taken as an approximation only. Please ask for further details

TECHNICAL CRITERIA

| Origin | Europe |
|---------------------------|--|
| Responsible Certification | FSC [®] Certified (FSC-C009500) |
| Janka Hardness Rating | 1,120 lbf (4,980N) |
| Formaldehyde Emission | E1 (EN717-1) |
| Slip testing | 65/50 PTV (BS 7976-2:2002+A1:2013) |
| Critical Radiant Flux | Cfl-s1 (EN13501-1) |
| Thermal Conductivity | λ 0.17 W/m K (EN 12664) |

MAGNETIC PROPERTIES

| Energy (BH Max) | 0.6 MGOe | |
|---|-------------|--|
| Residual induction Br (Gauss) | 600-1800 Gs | |
| Intrinsic coercive force Hcl (Osteds) 2405 Oe | | |
| Coercive force HcB (Oe) | 130 | |

ubject to compatible subfloor and correct installation (see Install es) including sensors

** This product may require on-site sanding prior to applying a suitable finish # Temperature of top-face must never be allowed to exceed 27*c/80*F. UFH protocol to control te

I temperature of uppractimesters INSTALLATION AND WARRANTY All Harwoods floors must be installed by a competent installer who will have the necessary skills and take individual site circumstances into account. Harwoods warranty will apply only to floors which have been installed by a competent flooring installer comparable to BS8201 in the UK or equivalent standards worldwide.

© This technical data sheet was written by Hawwoods International. At the time of writing and publication of the sheet, all information is specified correctly. The company reserves the right to change the specifications of this product at any time without prior notice to third parties. The photographs used in this sheet are intended only as illustrations. No rights can be derived from them. 21-SEPTEMBER-2020/EU

www.havwoods.com