

TECHNICAL DATA SHEET

HW9256 Wicken

Fusion

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



INSTALLATION METHODS

Fully Bonded	No
Nailed	No
Floated on underlay	Yes* (recommended)
Over Underfloor Heating	Yes*#(Water-fed systems only)

GRADING CRITERIA

Typically, character grade will include both heartwood and sapwood and allows a wider range of colour variation. Knots are larger and you should expect checks (cracks across the growth ring). Filler will be use, the colour of which is carefully selected to complement the wood rather than to match it exactly, and it may vary from batch to batch.

PRODUCT DETAILS

Product Code	HW9256
Product Range	Fusion
Construction	European HDF
Specie	Composite
Pattern	1-Strip
Process	Textured
Finish	Matt Lacquered
Profile	FXP Click System
Edge Profile	4-Sided Bevelled Edge
Top Layer	European Oak Imprint
Backing	HDF Composite
Thickness	9mm
Width	190.5mm
Length	1257mm
Pack Size	1.915m²
Grade	Character
Maintenance	Comprehensive maintenance instructions and materials are available from Havwoods for all floors.

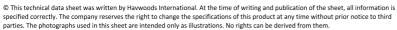
N.B. The product grading criteria is inspected at each mill visually and should be taken as an approximation only. Please ask for further details

TECHNICAL CRITERIA

Origin	Europe
Responsible Certification	PEFC™ Certified
Janka Hardness Rating	N/A
Formaldehyde Emission	E1 (EN717-1:2004)
Pentachlorophenol Emission	< 5ppm (CEN/TR 14823)
Slip testing	52/29 PTV (CEN/TS 15676:2007)
Reaction to Fire Certification	Cfl-s1 (EN 13501-1:2007+A1:2009)
Thermal Conductivity	0.080 W/m K (EN 12664)

INSTALLATION AND WARRANTY

All Havwoods floors must be installed by a competent installer who will have the necessary skills and take individual site circumstances into account. Havwoods 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.







^{*} Subject to compatible subfloor and correct installation (see Installation Guidelines) including sensors.

[#]Temperature of top-face must never be allowed to exceed 27°C. UFH protocol to control temperature conditions is recommended