

# **TECHNICAL DATA SHEET**

# HW33006 Arena

# **PureVeneer**

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



#### **INSTALLATION METHODS**

Fully Bonded	
Nailed	
Floated on underlay	
Over Underfloor Heating	

## **GRADING CRITERIA**

#N/A

## **PRODUCT DETAILS**

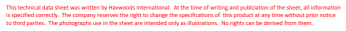
Product Code	HW33006
<b>Product Range</b>	PureVeneer
Construction	Solid Veneer
Specie	European Oak Veneer (European Oak)
Pattern	Veneered Sheet
Process	Brushed & Stained
Finish	Matt Lacquered
Profile	PAR
Edge Profile	Square Edge
Top Layer	European Oak (European Oak)
Backing	High Pressure Laminte (HPL) ()
Thickness	1mm
Width	1220mm
Length	3050mm
Pack Size	3.78m²
Grade	Mix Match Quarter Sawn
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	Belgium
Responsible Certification	FSC® Certified (FSC-C009500)
Janka Hardness Rating	
Formaldehyde Emission	E1 (EN717-1/2)
Pentachlorophenol Emission	PCP Free
Slip testing	NPD
Reaction to Fire Certification	Dfl-s1-d0
Thermal Conductivity	

INSTALLATION AND WARRANTY All Havwoods floor 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.





<sup>\*</sup> Subject to compatible subfloor and correct installation (see Installation Guidelines) including sensors.

 $<sup>\</sup>ensuremath{^{**}}$  This product may require on-site sanding prior to applying a suitable finish

<sup>#</sup> Temperature of top-face must never be allowed to exceed 27°C. UFH protocol to control temperature conditions is recommendately a pack lengths will either 1950mm or 2400mm dependant upon stock availability.