

## TECHNICAL DATA SHEET

### ENG-ABW-1920

#### Plank

USAGE: see woodfloors4u reference guide to choosing the correct floor



#### INSTALLATION METHODS

Fully Bonded	Yes *(recommended)
Nailed	Yes *
Floated on underlay	Yes*
Over underfloor heating	Yes *

#### GRADING CRITERIA

Classic/ natural grade this allows a knots up to 30mm along with some Sap/ Heartwood. There will be colour variations along with variations of grains which is part of the walnut products features

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

#### PRODUCT DETAILS

Product Code	ENG-ABW-1920
Product Range	plank
Construction	Engineered
Specie	walnut
Pattern	plank
Process	lacquered
Finish	Smooth
Profile	T & G
Edge Profile	Micro bevelled
Top Layer	4mm
Backing	Eucalyptus
Thickness	20 mm
Width	120mm
Length	Fixed 1900mm
Pack Size	1.76 m2
Grade	classic
Maintenance	Comprehensive maintenance instructions and materials are available from woodfloors4u for all floors

#### TECHNICAL CRITERIA

Origin	Europe
Responsible Certificate	Please ask a member of staff for details
Janka Hardness Rating	433 KG/m3
Density	1,010 lbs
Knots	yes
Slip testing	Not assessed
Reaction to Fire Certification	Class E (EN13501-1)
Thermal Conductivity	NPD

\*Subject to compatible subfloor and correct installation (see Installation Guidelines), 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. UFH protocol to control temperature conditions is recommended

**INSTALLATION AND WARRANTY** All woodfloors4u floor must be installed by a competent installer who will have the necessary skills and take Individual site circumstances into account. Woodfloors4u 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 woodfloors4u. At the time of writing and publication of the sheet, all information was accurate and correct