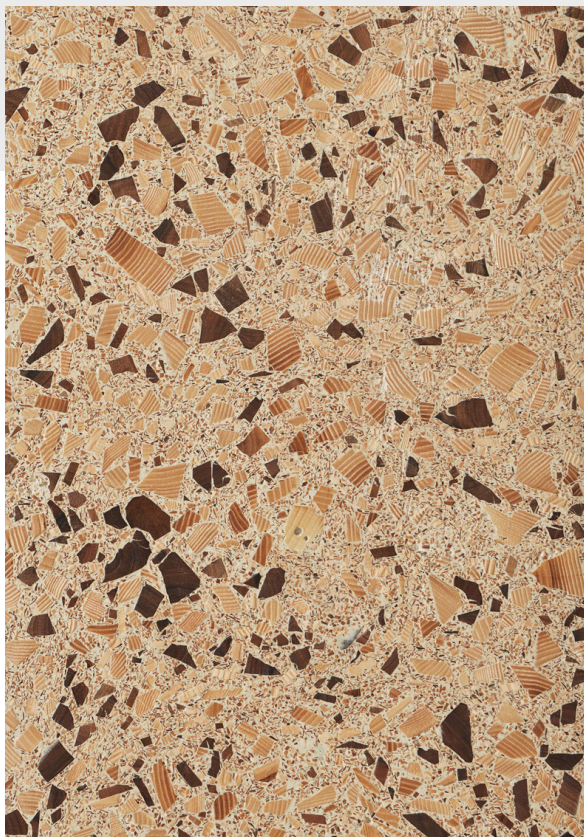




Technical Data Sheet

Version 2.0

HW221013

Brushed Nougat

TreeAzzo



Specification

Pattern	Terrazzo
Construction	Multi-Layered Engineered
Top Layer Specie	Epoxy Resin & Wood Elements
Surface Process	Brushed
Finish	Laquered
Connection System	PAR
Edge Profile	Square Edge
Backing	Hardwood Plywood
Wear Layer Thickness	5mm
Total Thickness	23mm
Width	1200mm
Length	2500mm
Pack Size	TBC



The mark of
responsible forestry

Key:

* 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.

Installation Methods

Fully Bonded	Yes* (recommended)
Nailed/Screwed	No
Floated on Underlay	No
Over Underfloor Heating	Yes*# (Please ask for our technical guidelines)

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.

Technical Criteria

Origin	Europe
Certification	FSC® Certified (FSC-C009500)
Janka Hardness Rating	Oak End Grain - 1,120 lbf (4,980N)
Formaldehyde Emissions	E1 (EN 717-1)
Pentachlorophenol Emissions	< 5ppm (CEN/TR 14823)
Reaction to Fire Classification	Dfl-s1 (EN 13501-1)



HAVWOODS

For More Information Contact Our Experienced Team:

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Comprehensive maintenance instructions and materials are available from Havwoods for all floors.



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