

DECOTILE

DECOTILE 30 | DECOTILE 55

Colours available (wood)



1251 Weathered Pine



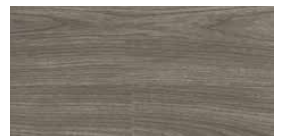
1252 Bleached Pine



1253 Blond Walnut



1257 Natural Ash



1262 Sundried Oak



1264 Natural Oak



1265 Brushed Timber



1266 Grey Oak



1267 Eternal Oak



1269 Honey Oak



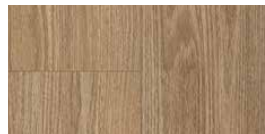
1270 Varnished Oak



1551 Burnished Elm



1552 Oatmeal Elm



1553 Fallow Elm



1554 Blond Pecan



1561 Cygnet Oak



1562 Wheat Oak



1563 Tawny Oak



1564 Country Oak



1565 Dusk Walnut

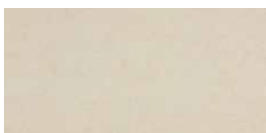


1566 Russet Walnut



1567 Fired Timber

Colours available (stone)



1701 Eggnog



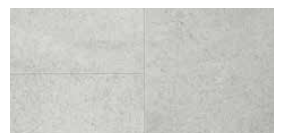
1702 Millstone



1703 Vermont Slate



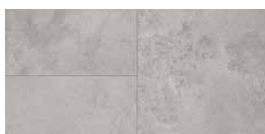
1721 Lunar



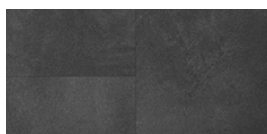
1722 Polar



1723 Onyx



1724 Featherstone



1725 Lakrids

Specifications

CHARACTERISTIC	STANDARD	UNIT	DECOTILE 30 RESULTS	DECOTILE 55 RESULTS
Type of Flooring	EN ISO 10582		PVC Heterogeneous	PVC Heterogeneous
Classification	EN ISO 10874		Class 23/31	Class 23/33/42
Weight	EN ISO 23997	kg/sqm	3.9	4.5
Size	EN ISO 24342	mm	180 x 1200, 300 x 600	180 x 1200, 300 x 600
Straightness & Squareness	EN ISO 24342	% / mm	≤0.15% / ≤0.35mm	≤0.15% / ≤0.35mm
Overall Thickness	EN ISO 24346	mm	2	2.5
Wear Layer Thickness	EN ISO 24340	mm	0.3	0.55
Wear Resistance	EN 660-2		T	T
Residual Indentation	EN ISO 24343-1	mm	≤ 0.1	≤ 0.1
Dimensional Stability	EN ISO 23999	%	< 0.10	< 0.10
Curling	EN ISO 23999	mm	≤ 2	≤ 2
Light Fastness	EN ISO 105-B02	mm	≥ 6	≥ 6
Furniture Leg Resistance	EN ISO 16581		No Crack, No Damage	No Crack, No Damage
Castor Chair Resistance	EN ISO 4918		No Change	No Change
Burning Characteristic	EN 13501-1		Blf-s1	Blf-s1
Stain Resistance	EN ISO 26987		No Change, PUR Surface Treatment	No Change, PUR Surface Treatment
Slip Resistance	EN 13893		Class DS	Class DS
Slip Restraint	DIN 51130		R9	R9
Acoustic Insulation	EN ISO 717-2	dB	3	3
Electrostatic Performance	EN 1815	kV	< 2	< 2
Thermal Resistance	EN ISO 12667	m2.K/W	0.0042	0.0042
Underfloor Heating			Suitable, Max 29.4°C I 85°F	Suitable, Max 29.4°C I 85°F
Warranty In Years	EN 12524		7 yrs - Commercial, 25 yrs – Residential	10yrs - Commercial, 30yrs – Residential
Formaldehyde Group	EN 14041:2004/AC:2006		E1	E1
CE Marking	EN 14041:2004/AC:2006		DOP N° 19EDB-DOP-03	DOP N° 19EDB-DOP-09
TVOC After 28 Days	ISO 16000		A+ (Eurofins 392-201800200803_E_EN)	A+ (Eurofins 392-201800200803_E_EN)
REACH	N° SVHC		SGS AYAA18-62889	SGS AYAA18-62889



All specifications are subject to change without notice.
 CGI rendering shown for illustration purposes only.
 Printed representation of colours may vary from the actual product.
 Please view the actual product prior to purchase.