

DECNO

floor of innovation



Random Width

- 1215x 196/143/90mm
- V-Groove
- Handscrapped
- Antique wood look

LAMINATE FLOORING

www.deconflooring.com

LAMINATE FLOORING

Decor Colors

Size:1215x 196/143/90mm | ThickThickness:12.0mm Wear Layer:AC3,Class 31



DL-B-1661



DL-B-1662



DL-B-1663

LAMINATE FLOORING

Decor Colors

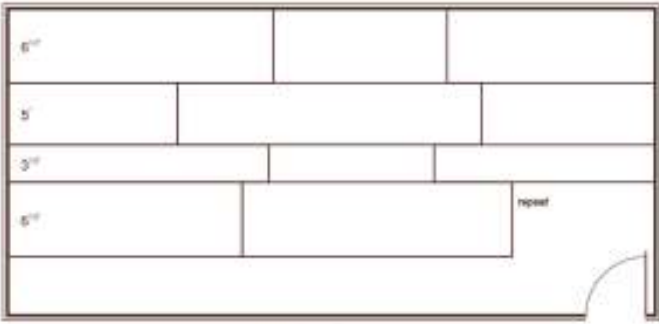
Size: 1215x 196/143/90mm | ThickThickness: 12.0mm Wear Layer: AC3, Class 31



DL-B-1664



DL-B-1665



Laying Pattern

LAMINATE FLOORING

Photo Gallery

















DL-B-1664



DL-B-1665

Classification · Random Width

DECNO meets the requirements of EN-ISO 10582

	Level of use 22 Heavy residential use	EN 13329	Bed room, living rooms, home offices, etc.
	Level of use 32 Light commercial use	EN 13329	Offices, kids play room, changing room, low traffic areas, etc.
	Abrasion resistance	EN 13329	AC3 Calss31
	Impact resistance	EN 13329	IC2
	Reaction to fire	DIN 4102 T 1 EN 13501-1	B1 Cт s1
	Dynamic coefficient of friction	EN 13893 EN 14041	m ³ 0.3 DS
	Anti Static characteristics	EN 13893 EN 14041	Laboratory test is fulfilled
	Resistance to staining	EN438-2	Materials of group1+2: ³ grade5 Materials of group3: ³ grade4
	Resistance to cigarette burns	EN438-2	Slight change of the surface's grande 4
	Light fastness	EN ISO 105-B02 EN 20105-A02	Blue wool scale : ³ 6 Grey scale : ³ 4
	Static indentation	EN 433	No visible change, i.e.f 0,01mm indentation using a straightsteel cylinder, $\Delta E=11,30\text{mm}$
	Effect of a furniture leg	EN 424	No change in appearance or damage, as defined in EN425. Single-wheel castors, as defined in EN12529:1998,5.4.4.2(Type W) shall be used.
	Effect of a castor chair	EN 425	No change in appearance or damage, as defined in EN425. Single-wheel castors, as defined in EN12529:1998,5.4.4.2(Type W) shall be used.
	Formaldehyde emission	DIN EN 14041	E1