EGGER HOME Flooring



TECHNICAL DATASHEET	
TECHNICAL DATASHEET	
Egger Home Laminate Flooring	10/32 LONG
Coreboard	E1 HDF swell stopp plus
Profile	The patented UNI fit! installation system stands for a quick and simple installation process without glue. Produced under the licence of Flooring Industries™.
Guarantee domestic area	according to Egger Guarantee
Guarantee comercial area	according to Egger Guarantee
Antistatic properties according EN1815	yes, < 2 kV
Class of use	32
European Norm EN13329	EN 13329-32
Format	LONG
Dimension mm (length x width)	2050 x 245
Complete thickness Thickness of silenzing special callulese	10
Thickness of silenzio® special cellulose Bevel	WV4
Devel	Packaging
Pallet	Euro
Paket information	
Piece	5
m2	2,51
kg	23,34
Pallet information	
Piece	
m2	· · · · · · · · · · · · · · · · · · ·
kg	790,00 Classification and general requirements according EN13329
	Classification and general requirements according EN13329
Abrasion resistance according EN13329, annex E	AC4 (IP ≥ 4000)
Impact resistance according EN13329, annex H	Big ball: ≥ 750 mm Small ball: ≥ 12 N
	Group 1 + 2: level 5
Resistance to staining EN438	group 3: level 4
	• '
Effect of furniture leg according EN424	No damage shall be visible, when tested with foot Type 0 artefact
Effect of a castor chair according EN425 (Type W)	No change in appearance or damage
Thickness swelling according ISO 24336	≤ 18 %
	length ± 0,3 mm
Tolerance of top layer according EN13329	width ± 0,1 mm
	thickness ± 0,5 mm
Light fastness according EN13329	grey scale ≥ level 4 (EN:20105-A02)
Static indentation by constant pressure according EN ISO 24343-1	<0,05
Surface soundness according EN13329, annex D	≥ 1,25 N/mm2
Thermal resistance according to EN 12667	0,08 m² K/W









www.blauer-engel.de/uz176

- low emissions and pollutants
- wood from sustainable forestry
- no adverse impact on health in the living environment