

TECHNICAL DATACHEET	
TECHNICAL DATASHEET	
EGGER PRO LAMINATE FLOORING	8/32 Kingsize
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 TM .
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	KINGSIZE
Dimension mm (length x width)	1291 x 327
Complete thickness	8
Thickness of silenzio® special cellulose	
Bevel	WV2 -
D. II .	Packaging
Pallet	One-way-pallet
Paket information Piece	
m2	
kg	=,55
Pallet information	10,21
Piece	240
m2	
kg	<u>.</u>
	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
mpast resistance according EN13327, unitex ii	Small ball: ≥ 12 N
Decistance to staining ENA29	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
	No damage shall be visible, when tested with root type of attended
Effect of a castor chair according EN425 (Type W)	No change in appearance or damage
Effect of a castor chair according EN425 (Type W) Thickness swelling according ISO 24336	No change in appearance or damage
Effect of a castor chair according EN425 (Type W)	No change in appearance or damage ≤ 18 %
Effect of a castor chair according EN425 (Type W) Thickness swelling according ISO 24336 Tolerance of top layer according EN13329 Light fastness according EN13329	No change in appearance or damage ≤ 18 % length ± 0,5 mm
Effect of a castor chair according EN425 (Type W) Thickness swelling according ISO 24336 Tolerance of top layer according EN13329	No change in appearance or damage ≤ 18 % length ± 0,5 mm width ± 0,1 mm
Effect of a castor chair according EN425 (Type W) Thickness swelling according ISO 24336 Tolerance of top layer according EN13329 Light fastness according EN13329 Static indentation by constant pressure according	No change in appearance or damage ≤ 18 % length ± 0,5 mm width ± 0,1 mm grey scale ≥ level 4 (EN:20105-A02)











