

TECHNICAL DATASHEET			
EGGER PRO LAMINATE FLOORING	8/ 31 Classic		
Coreboard	E1 UDF qualitations plus		
Profile	The patented EGGER installation system JUST clic! stands for quick and simple installation process without glue. Patented as JUST clic! EP 1 441 087 and EP 1 462 587		
Guarantee domestic area	according to Egger Guarantee		
Guarantee comercial area	according to Egger Guarantee		
Antistatic properties according EN1815	yes, < 2 kV		
Class of use	31		
European Norm EN13329	EN 13329-31		
Format	CLASSIC		
Dimension mm (length x width) Complete thickness	1292 x 192		
Complete thickness Thickness of silenzio® special cellulose	8		
Bevel			
	Packaging		
Pallet	One-way-pallet		
Paket information			
Piece m2	8		
kg	1,98 14,46		
Pallet information			
Piece	480		
m2	,		
kg	877,00 Classification and general requirements according EN13329		
Abrasion resistance according EN13329, annex E	AC3 (IP ≥ 2000)		
Impact resistance according EN13329, annex H	Big ball: ≥ 500 mm Small ball: ≥ 8 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 %		
Tolerance of top layer according EN13329	length ± 0,5 mm		
	width ± 0,1 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	≥ 1,0 N/mm2		
Thermal resistance according to EN 12667	0,07 m² K/W		

















TECHNICAL DATASHEET				
EGGER PRO LAMINATE FLOORING	8/32 Classic WV4 UF			
Coreboard	Е1	HDF swell stopp plus		
Profile	UNI fit!	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	20	according to Egger Guarantee		
Guarantee comercial area	Ģ	according to Egger Guarantee		
Antistatic properties according EN1815	7	yes, < 2 kV		
Class of use		32		
European Norm EN13329		EN 13329-32		
Format		CLASSIC		
Dimension mm (length x width)		1291 x 193		
Complete thickness		8		
Thickness of silenzio® special cellulose				
Bevel	WV4			
D. II .		Packaging		
Pallet		One-way-pallet		
Paket information Piece		8		
m2		1,99		
kg		14,46		
Pallet information		24772		
Piece	:	480		
m2	119,40			
kg	877,00			
		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		
		Court 4 2 levels		
Resistance to staining EN438		Group 1 + 2: level 5		
		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		s 18 %		
		length ± 0,5 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		0,07 m² K/W		

















Seger Pro LAMINATE FLOORING Seger Pro LAMINATE FLOORING Seger Pro LAMINATE FLOORING Seger Pro LAMINATE FLOORING Seger Sege	TECHNICAL DATACHEET				
Coreboard End MDF swell stropp plus	TECHNICAL DATASHEET				
Content of the patented UNI fit installation system stands for a quick and simple installation process without glue. Produced under the licence of Booring industries?**	EGGER PRO LAMINATE FLOORING		8/32 Kingsize		
installation process without glue. Produced under the licence of Flooring industries**. Guarantee domestic area Guarantee comercial area Antistatic properties according EN1815 Class of use European Norm EN13329 Format Complete Initistation mm (length x width) 1291 x 327 Complete Initistation mm (length x width) 1291 x 327 Complete Initistation Packet information Piece 10 10 10 10 10 10 10 10 10 1	Coreboard		HDF swell stopp plus		
Guarantee comercial area Antistatic properties according EN1815 Class of use Suropean Norm EN13329 Format Complete thickness Britichness of silenzino® special cellulose Bevel Palet Paret graph Palet Compete thickness Pallet Compete thickness Britichness of silenzino® special cellulose Bevel Palet Paret graph Palet Compete thickness Britichness of silenzino® special cellulose Bevel Palet Paret graph Palet Compete thickness Britichness of silenzino® special cellulose Bevel Palet Compete thickness Britichness Britichn	Profile	UNI fitt	installation process without glue. Produced under the licence of Flooring		
Antistatic properties according EN1815 Class of use European Norm EN13329 European Norm EN13329 European Norm EN13329 Complete thickness Thickness of silenzio® special cellulose Bevel Paket information Piece M2 A20 M2 AC4 (IP = 4000) Classification and general requirements according EN13329 Abrasion resistance according EN13329, annex H Big balls > 750 mm Small balls at 12 N Group 1 + 2: level 5 group 3: level 4 Effect of furniture leg according EN425 (Type W) No change in appearance or damage Thickness swelling according EN13329 Tolerance of top layer according EN13329 Static indentation by constant pressure according EN Surface soundness according EN13329, annex D a1,25 N/mm2	Guarantee domestic area	20	according to Egger Guarantee		
Class of use European Norm EN13329 Format European European En13329 Format European Norm EN13329 Format European Norm EN13329 Format European Norm EN13329 Format European European En13329 Format Format European European En13329 Format Formation Formatio	Guarantee comercial area	Ğ	according to Egger Guarantee		
European Norm EN13329 Format Extra	Antistatic properties according EN1815	F	yes, < 2 kV		
Format KINSSIZE Dimension mm (length x width) 1291 x 327 Complete thickness 8 Thickness of silenzio® special cellulose Bevel Pallet Pallet Pallet Pallet Pallet information Piece 240 2,53 kg 18,31 Pallet information Piece 240 25,53 Reg 18,31 Pallet information Piece 240 25,53 Reg 18,31 Pallet information Piece 240 25,50 Classification and general requirements according EN13329 Abrasion resistance according EN13329, annex E Resistance according EN13329, annex E Resistance to staining EN438 Group 1 + 2: level 5 group 2: 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 EN3329 Tolerance of top layer according EN13329 Tolerance of top layer according EN13329 Static indentation by constant pressure according EN Sourface soundness according EN13329, annex D 2 1,25 N/mm2	Class of use		32		
Dimension mm (length x width) Complete thickness Thickness of silenzio® special cellulose Bevet WV2 Packaging One-way-pallet One-way-pallet Paket information Piece A 2,53 B 3 18,31 Pallet information Piece M2 2,53 B 5 18,31 Pallet information Piece M2 Abrasion resistance according EN13329, annex E AC4 (IP = 4000) Classification and general requirements according EN13329 Abrasion resistance according EN13329, annex H Big ball: >750 mm Small ball: >12 N Group 1 + 2; level 5 group 3; level 4 No damage shall be visible, when tested with foot Type 0 artefact Effect of furniture leg according EN425 (Type W) No change in appearance or damage Thickness swelling according EN13329 Tolerance of top layer according EN13329 Grey scale a level 4 (EN:20105-AO2) Static indentation by constant pressure according EN Surface soundness according EN13329, annex D * 1,25 N/mm2	European Norm EN13329				
Complete thickness Thickness of silenzio® special cellulose Bevel WV2 Pattet Packaging One-way-pattet Packet information Piece 6 m2 2,2,53 kg 18,31 Pallet information Piece m2 2,2,53 kg 18,31 Pallet information Piece M2 2,2,53 Kg 18,31 Pallet information Piece M3 Classification and general requirements according EN13329 Abrasion resistance according EN13329, annex E AC4 (IP ≥ 4000) Impact resistance according EN13329, annex H Resistance to staining EN438 Resistance to staining EN438 Resistance to staining EN438 Refect 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 EN3329 Tolerance of top layer according EN3329 Resistance to staining EN424 Resistance to staining EN424 Resistance to staining EN438 Resistance according EN43329 Resistance to staining EN444 Resistance according EN43329 Resistance to staining EN444 Resistance according EN43329 Resistance according EN444 Resistanc	Format		KINGSIZE		
Thickness of silenzio® special cellulose Bevel	Dimension mm (length x width)		1291 x 327		
Patlet Paket information Pate			8		
Patlet Paket information Piece m2 2,53 kg 18,31 Pallet information Piece m2 2,53 kg 18,31 Pallet information Piece m2 240 m2 101,20 kg 755,00 Classification and general requirements according EN13329 Abrasion resistance according EN13329, annex E Impact resistance according EN13329, annex H Small ball: > 12 N Resistance to staining EN438 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 EN13329 Tolerance of top layer according EN13329 Surface soundness according EN13329 Static indentation by constant pressure according EN Surface soundness according EN13329, annex D > 1,25 N/mm2	·		WA/2		
Pallet Paket information Piece m2 2,53 kg 18,31 Pallet information Piece m2 101,20 kg 755,00 Classification and general requirements according EN13329 Abrasion resistance according EN13329, annex E Impact resistance according EN13329, annex H Small ball: > 750 mm Small ball: > 12 N Group 1 + 2: level 5 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 EN13329 Tolerance of top layer according EN13329 Light fastness according EN13329 Static indentation by constant pressure according EN Surface soundness according EN13329, annex D > 1,25 N/mm2	Deve				
Piece 2,253 kg 18,31 Pallet information Piece 240 m2 101,20 Kg 735,00 Classification and general requirements according EN13329 Abrasion resistance according EN13329, annex E Resistance to staining EN438 Effect of furniture leg according EN424 Fiect of a castor chair according EN425 (Type W) Thickness swelling according EN3329 Thickness swelling according EN13329 Tolerance of top layer according EN13329 Light fastness according EN13329 Static indentation by constant pressure according EN 13329, annex D Piece 2440 AC4 (IP ≥ 4000) Classification and general requirements according EN13329 Big ball: > 750 mm Small ball: > 17 N Group 1 + 2: level 5 group 3: level 4 No damage shall be visible, when tested with foot Type 0 artefact No change in appearance or damage \$\frac{18 \%}{18 \%}\$ Independent According EN13329 Tolerance of top layer according EN13329 Tolerance of top layer according EN13329 Static indentation by constant pressure according EN 150 24343-1 Surface soundness according EN13329, annex D \$\times 1,25 \text{ N/mm2}\$	Pallet				
Pallet information Piece 240 M2 755.00 Classification and general requirements according EN13329 Abrasion resistance according EN13329, annex E Impact resistance according EN13329, annex H Resistance to staining EN438 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 EN3329 Tolerance of top layer according EN13329 Light fastness according EN13329 Static indentation by constant pressure according EN 50 24333-1 Surface soundness according EN13329, annex D > 1,25 N/mm2			,		
Pallet information Piece 240 m2 101,20 Kg 755,00 Classification and general requirements according EN13329 Abrasion resistance according EN13329, annex E AC4 (IP≥4000) Impact resistance according EN13329, annex H Small ball: ≥ 12 N Resistance to staining EN438 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 EN3339 Tolerance of top layer according EN13329 Light fastness according EN13329 Static indentation by constant pressure according EN 13329, annex D ≥ 1,25 N/mm2			· ·		
Pallet information Piece 240					
m2 kg 101,20 755,00 Classification and general requirements according EN13329 Abrasion resistance according EN13329, annex E AC4 (IP ≥ 4000) Impact resistance according EN13329, annex H Resistance to staining EN438 Group 1 + 2: level 5 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 EN 25 (Type W) No change in appearance or damage A 18 %		4			
kg 755,00 Classification and general requirements according EN13329 Abrasion resistance according EN13329, annex E AC4 (IP ≥ 4000) Impact resistance according EN13329, annex H Resistance to staining EN438 Group 1 + 2: level 5 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 EN3336 ≈ 18 % Ilength ± 0,5 mm 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 150 24334-1 Surface soundness according EN13329, annex D ≥ 1,25 N/mm2					
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 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 a 18 % Iength ± 0,5 mm width ± 0,1 mm thickness ± 0,5 mm Uight fastness according EN13329 Static indentation by constant pressure according EN Static indentation by constant pressure according EN Surface soundness according EN13329, annex D ≥ 1,25 N/mm2			,		
Abrasion resistance according EN13329, annex E Big ball: ≥ 750 mm Small ball: ≥ 12 N Resistance to staining EN438 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 \$\frac{18 \%}{200 \text{ mm}}\$ Tolerance of top layer according EN13329 Light fastness according EN13329 Static indentation by constant pressure according EN ISO 24343-1 Surface soundness according EN13329, annex D \$\text{2,5 N/mm2}\$	NS		•		
Impact resistance according EN13329, annex H Resistance to staining EN438 Effect of furniture leg according EN424 Effect of a castor chair according EN425 (Type W) 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 \$\frac{18\%}{6}\$ Tolerance of top layer according EN13329 Right fastness according EN13329 Static indentation by constant pressure according EN ISO 24343-1 Surface soundness according EN13329, annex D \$\frac{1,25*N/mm2}{6}\$					
Impact resistance according EN13329, annex H Resistance to staining EN438 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 Elength ± 0,5 mm 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 Surface soundness according EN13329, annex D ≥ 1,25 N/mm2	Abrasion resistance according EN13329, annex E	AC4 (IP ≥ 4000)			
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 change in appearance or damage Thickness swelling according ISO 24336 \$\frac{18\%}{}\$ Tolerance of top layer according EN13329 Light fastness according EN13329 Static indentation by constant pressure according EN \$\frac{18\%}{}\$ group 3: level 4 No damage shall be visible, when tested with foot Type 0 artefact No change in appearance or damage \$\frac{18\%}{}\$ length ± 0,5 mm width ± 0,1 mm thickness ± 0,5 mm \$\frac{18\%}{}\$ grey scale ≥ level 4 (EN:20105-A02) Static indentation by constant pressure according EN \$\frac{18\%}{}\$ \$\frac{18\%}	Impact resistance according EN13329, annex H	-			
Effect of furniture leg according EN424 No damage shall be visible, when tested with foot Type 0 artefact No change in appearance or damage Thickness swelling according ISO 24336 * 18 % Ilength ± 0,5 mm	B	Group 1 + 2: level 5			
Effect of a castor chair according EN425 (Type W) No change in appearance or damage Thickness swelling according ISO 24336	Resistance to staining EN438		·		
Thickness swelling according ISO 24336 ≤ 18 % length ± 0,5 mm 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 Surface soundness according EN13329, annex D ≥ 1,25 N/mm2	Effect of furniture leg according EN424		No damage shall be visible, when tested with foot Type 0 artefact		
length ± 0,5 mm width ± 0,1 mm thickness ± 0,5 mm Light fastness according EN13329 Static indentation by constant pressure according EN ISO 24343-1 Surface soundness according EN13329, annex D length ± 0,5 mm width ± 0,1 mm thickness ± 0,5 mm Grey scale ≥ level 4 (EN:20105-A02)	Effect of a castor chair according EN425 (Type W)		No change in appearance or damage		
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 Surface soundness according EN13329, annex D ≥ 1,25 N/mm2	Thickness swelling according ISO 24336		≤ 18 %		
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 Surface soundness according EN13329, annex D ≥ 1,25 N/mm2			length ± 0,5 mm		
Light fastness according EN13329 grey scale ≥ level 4 (EN:20105-A02) Static indentation by constant pressure according EN ISO 24343-1 Surface soundness according EN13329, annex D ≥ 1,25 N/mm2	Tolerance of top layer according EN13329		width ± 0,1 mm		
Static indentation by constant pressure according EN ISO 24343-1 Surface soundness according EN13329, annex D ≥ 1,25 N/mm2			thickness ± 0,5 mm		
ISO 24343-1 Surface soundness according EN13329, annex D ≥ 1,25 N/mm2	Light fastness according EN13329	grey scale ≥ level 4 (EN:20105-A02)			
		< 0,05			
Thermal resistance according to EN 12667 0,07 m ² K/W	Surface soundness according EN13329, annex D	≥ 1,25 N/mm2			
	Thermal resistance according to EN 12667	0,07 m² K/W			















TECHNICAL DATASHEET			
EGGER PRO LAMINATE FLOORING	8/32	Classic	
Coreboard	HDF swell stopp	p plus	
Profile	The patented EC	GGER installation system JUST clic! stands for quick and simple cess without glue. Patented as JUST clic! EP 1 441 087 and EP 1	
Guarantee domestic area	according to Egger Guarantee		
Guarantee comercial area	according to Egg	ger Guarantee	
Antistatic properties according EN1815	yes, < 2 kV		
Class of use		32	
European Norm EN13329	EN 13329-32		
Format		CLASSIC	
Dimension mm (length x width)	1292 x 192		
Complete thickness	8		
Thickness of silenzio® special cellulose Bevel			
	Packaging		
Pallet Paket information		One-way-pallet	
Piece		8	
m2	1,98		
kg Pallet information		14,46	
Piece		480	
m2		119,07	
kg	877,00 Classification and general requirements according EN13329		
	Classification	and Scheldt ledging ments decording Ett19929	
Abrasion resistance according EN13329, annex E	AC4 (IP ≥ 4000)		
Impact resistance according EN13329, annex H	Big ball: ≥ 750 mm Small ball: ≥ 12 N		
B	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		
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Thickness swelling according ISO 24336	≤ 18 %		
Tolerance of top layer according EN13329	length ± 0,5 mm 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	0,07 m² K/W		













