

TECHNICAL DATASHEET		
EGGER LAMINATE FLOORING		
F1		
нсно		T. 11.4
Profil	The patented EGGER installation system JUS installation process without glue. Patented 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		
Format	CLASSIC	
Dimension mm (length x width) Complete thickness	1292 x 192	9
Thickness of silenzio® special cellulose	/	2
Bevel	-	
Profil	JUST clic!	
D. U.A.	Packaging	
Pallet Paket information	One-way-palle	t
Piece	10	7
m2	2,48	1,74
kg	15,39	11,00
Pallet information Piece	520	420
m2	520 128,99	104,19
kg	815,00	676,00
	Classification and general	requirements
abrasion resistance according EN13329	AC3 (IP≥ 2000)
impact resistance according EN13329	IC1	
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	No change in appearance or damage	
Castor chairs according EN12529	Type W	
Thickness swelling according EN13329	≤ 18 %	
	length ± 0,2 mm	
tolerance of top layer according EN13329	width ± 0,1 mm	
	thickness ± 0,5 n	
Light fastness according EN13329	blue wool scale ≥ level 6 grey wool scale ≥ level 4	
Static indentation by constant pressure according EN13329	< 0,01	
Surface soundness according EN13329	≥ 1,0 N/mm2	
Thermal resistance according to EN 12667	0,07 m² K/W	0,12 m² K/W
Impact Sound Reduction according to EN ISO 10140 -3	- 18 dB	
Room Sound Reduction IHD W 431	- 30% (1)	
		•

* reference flooring construction: 7 mm laminate flooring on 3 mm PE-Foam and 0,2 mm PE-Film
The determined room sound improvement gives the percentage reduction of the loudness feeling relating to the reference.















TECHNICAL DATASHEET		
EGGER LAMINATE FLOORING		
Coreboard	HDF swell stopp plus	
Profil	The patented UNI fit! installation system sta process without glue. Produced under the lic	
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		
Format (Install Install Instal	CLASSIC 1201 v 102	
Dimension mm (length x width) Complete thickness	1291 x 193	10
Thickness of silenzio® special cellulose		2
Bevel	- WV2 Packaging	- WV2
Pallet	One-way-pallet	
Paket information		
Piece m2	8 1,99	7 1,74
kg	13,86	12,38
Pallet information		
Piece	480	392
m2 kg	119,40 850,00	97,67 703,59
	Classification and general r	equirements
abrasion resistance according EN13329	AC4 (IP ≥ 4000)	
impact resistance according EN13329	IC2	
resistance to staining EN438	group 1 + 2: level 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	No change in appearance	or damage
Castor chairs according EN12529	Type W	
Thickness swelling according EN13329	≤ 18 %	
tolerance of top layer according EN13329	length \pm 0,2 mm width \pm 0,1 mm thickness \pm 0,5 mm	
Light fastness according EN13329	blue wool scale ≥ level 6 grey wool scale ≥ level 4	
Static indentation by constant pressure according EN13329	< 0,01	
Surface soundness according EN13329	≥ 1,0 N/mm2	
Thermal resistance according to EN 12667	0,07 m² K/W	0,12 m² K/W
Impact Sound Reduction according to EN		17 dB
ISO 10140 -3	-	1, 45

The determined room sound improvement gives the percentage reduction of the loudness feeling relating to the reference.















TECHNICAL DATASHEET			
EGGER LAMINATE FLOORING			
Coreboard	aqua ⁺ E1	HDF Aqua Plus	
Profil	UNI FILE PATENTED	The patented UNI <i>fit!</i> installation system staprocess without glue. Produced under the lie	· · · · · · · · · · · · · · · · · · ·
Guarantee domestic area	LIFE TIME	according to Egger Guarantee	
Guarantee comercial area	Ö	according to Egger Guarantee	
Antistatic properties according EN1815	3	yes, < 2 kV	
Class of use		32	
European Norm EN13329			
Format	CLASSIC		
Dimension mm (length x width) Complete thickness		1291 x 193	10
Thickness of silenzio® special cellulose		8	10 2
Bevel		WV4	
		Packaging	
Pallet		One-way-pallet	
Paket information			
Piece		8	7
m2		1,99	1,74
kg		14,66	13,80
Pallet information	1	422.22	202.00
Piece m2		480,00	392,00
kg		119,60 898,00	97,44 782,94
**5		Classification and general i	
abrasion resistance according EN13329		AC4 (IP ≥ 4000)	
		·	
impact resistance according EN13329		IC2	
			5
impact resistance according EN13329		IC2 group 1 + 2: level	5
impact resistance according EN13329 resistance to staining EN438		IC2 group 1 + 2: level group 3: level 4	5 I with foot Type 0 artefact
impact resistance according EN13329 resistance to staining EN438 Effect of furniture leg according EN424		IC2 group 1 + 2: level group 3: level 4 No damage shall be visible, when tested	5 I with foot Type 0 artefact
impact resistance according EN13329 resistance to staining EN438 Effect of furniture leg according EN424 Effect of a castor chair according EN425		IC2 group 1 + 2: level group 3: level 4 No damage shall be visible, when tested No change in appearance Type W ≤ 5 %	5 I with foot Type 0 artefact or damage
impact resistance according EN13329 resistance to staining EN438 Effect of furniture leg according EN424 Effect of a castor chair according EN425 Castor chairs according EN12529		IC2 group 1 + 2: level group 3: level 4 No damage shall be visible, when tested No change in appearance Type W	5 I with foot Type O artefact or damage
impact resistance according EN13329 resistance to staining EN438 Effect of furniture leg according EN424 Effect of a castor chair according EN425 Castor chairs according EN12529 Thickness swelling according EN13329		IC2 group 1 + 2: level group 3: level 4 No damage shall be visible, when tested No change in appearance Type W ≤ 5 % length ± 0,2 mm width ± 0,1 mm	5 state of the sta
impact resistance according EN13329 resistance to staining EN438 Effect of furniture leg according EN424 Effect of a castor chair according EN425 Castor chairs according EN12529 Thickness swelling according EN13329 tolerance of top layer according EN13329 Light fastness according EN13329 Static indentation by constant pressure		IC2 group 1 + 2: level group 3: level 4 No damage shall be visible, when tested No change in appearance Type W ≤ 5 % length ± 0,2 mm width ± 0,1 mm thickness ± 0,5 m blue wool scale ≥ level	5 state of the sta
impact resistance according EN13329 resistance to staining EN438 Effect of furniture leg according EN424 Effect of a castor chair according EN425 Castor chairs according EN12529 Thickness swelling according EN13329 tolerance of top layer according EN13329 Light fastness according EN13329 Static indentation by constant pressure		IC2 group 1 + 2: level group 3: level 4 No damage shall be visible, when tested No change in appearance Type W ≤ 5 % length ± 0,2 mm width ± 0,1 mm thickness ± 0,5 m blue wool scale ≥ legrey wool scale ≥ legrey wool scale ≥ legrey	5 state of the sta
impact resistance according EN13329 resistance to staining EN438 Effect of furniture leg according EN424 Effect of a castor chair according EN425 Castor chairs according EN12529 Thickness swelling according EN13329 tolerance of top layer according EN13329 Light fastness according EN13329 Static indentation by constant pressure according EN13329		IC2 group 1 + 2: level group 3: level 4 No damage shall be visible, when tested No change in appearance Type W ≤ 5 % length ± 0,2 mm width ± 0,1 mm thickness ± 0,5 m blue wool scale ≥ legrey wool sca	5 state of the sta
impact resistance according EN13329 resistance to staining EN438 Effect of furniture leg according EN424 Effect of a castor chair according EN425 Castor chairs according EN12529 Thickness swelling according EN13329 tolerance of top layer according EN13329 Light fastness according EN13329 Static indentation by constant pressure according EN13329 Surface soundness according EN13329		IC2 group 1 + 2: level group 3: level 4 No damage shall be visible, when tested No change in appearance Type W ≤ 5 % length ± 0,2 mm width ± 0,1 mm thickness ± 0,5 m blue wool scale ≥ legrey wool sca	s di with foot Type 0 artefact or damage
impact resistance according EN13329 resistance to staining EN438 Effect of furniture leg according EN424 Effect of a castor chair according EN425 Castor chairs according EN12529 Thickness swelling according EN13329 tolerance of top layer according EN13329 Light fastness according EN13329 Static indentation by constant pressure according EN13329 Surface soundness according EN13329 Thermal resistance according to EN 12667 Impact Sound Reduction according to EN		IC2 group 1 + 2: level group 3: level 4 No damage shall be visible, when tested No change in appearance Type W ≤ 5 % length ± 0,2 mm width ± 0,1 mm thickness ± 0,5 m blue wool scale ≥ legrey wool sca	s di with foot Type 0 artefact or damage n m wel 6 vel 4 0,12 m² K/W

* reference flooring construction: 7 mm laminate flooring on 3 mm PE-Foam and 0,2 mm PE-Film
The determined room sound improvement gives the percentage reduction of the loudness feeling relating to the reference.















TECHNICAL DATASHEET		
EGGER LAMINATE FLOORING		
Coreboard	* Е1 нсно	HDF swell stopp plus
Profil	UNI fitt PATENTED	The patented UNI <i>fit!</i> 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	©	according to Egger Guarantee
Antistatic properties according EN1815	7	yes, < 2 kV
Class of use		32
European Norm EN13329		
Format	LARGE	
Dimension mm (length x width)		1291 x 246
Complete thickness		8
Thickness of silenzio® special cellulose Bevel		WV4
bevet		
Pallet	Packaging One-way-pallet	
Paket information		one way panet
Piece		8
m2		2,54
kg		18,00
Pallet information		
Piece -		360
m2		
kg	822,00 Classification and general requirements	
abrasion resistance according EN13329		AC4 (IP ≥ 4000)
impact resistance according EN13329		IC2
	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		No change in appearance or damage
Castor chairs according EN12529		Type W
Thickness swelling according EN13329		≤ 18 %
		length ± 0,2 mm
tolerance of top layer according EN13329		width ± 0,1 mm
		thickness ± 0,5 mm
Light fastness according EN13329		blue wool scale ≥ level 6
		grey wool scale ≥ level 4
Static indentation by constant pressure according EN13329		< 0,01
Surface soundness according EN13329		≥ 1,0 N/mm2
Thermal resistance according to EN 12667		0,08 m² K/W















TECHNICAL DATASHEET		
EGGER LAMINATE FLOORING		
Coreboard	E1 HDF Aqua Plus	
Profil	The patented UNI <i>fit!</i> 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		
Format	KINGSIZE	
Dimension mm (length x width)	1291 x 327	
Complete thickness	8	
Thickness of silenzio® special cellulose		
Bevel	WV4+1 Packaging	
Pallet	One-way-pallet	
Paket information	one way panee	
Piece	6	
m2	2,53	
kg	17,84	
Pallet information		
Piece	240	
m2	101,20	
kg	,	
	Classification and general requirements	
abrasion resistance according EN13329	AC4 (IP ≥ 4000)	
impact resistance according EN13329	IC2	
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	No change in appearance or damage	
Castor chairs according EN12529	Type W	
Thickness swelling according EN13329	≤ 5%	
	length ± 0,2 mm	
tolerance of top layer according EN13329	width ± 0,1 mm	
	thickness ± 0,5 mm	
Light factness according EN42220	blue wool scale ≥ level 6	
Light fastness according EN13329	grey wool scale ≥ level 4	
Static indentation by constant pressure according EN13329	<0,01	
Surface soundness according EN13329	≥ 1,0 N/mm2	
Thermal resistance according to EN 12667	0,06 m² K/W	















TECHNICAL DATASHEET EGGER LAMINATE FLOORING E1 Coreboard HDF swell stopp plus HCHO The patented UNI fit! installation system stands for a quick and simple installation Profil process without glue. Produced under the licence of Flooring Industries™. Guarantee domestic area according to Egger Guarantee 5 Guarantee comercial area according to Egger Guarantee Antistatic properties according EN1815 yes,∢2 kV Class of use European Norm EN13329 Dimension mm (length x width) 1291 x 327 8 Thickness of silenzio® special cellulose WV2 Packaging Pallet One-way-pallet Paket information 2,53 17,84 Pallet information Piece 240 101,20 727,00 Classification and general requirements abrasion resistance according EN13329 AC4 (IP ≥ 4000) impact resistance according EN13329 IC2 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 O artefact Effect of a castor chair according EN425 No change in appearance or damage Castor chairs according EN12529 Type W Thickness swelling according EN13329 $\leq 18 \%$ length ± 0,2 mm tolerance of top layer according EN13329 width \pm 0,1 mm thickness \pm 0,5 mm blue wool scale ≥ level 6 Light fastness according EN13329 grey wool scale ≥ level 4 Static indentation by constant pressure <0,01 according EN13329 Surface soundness according EN13329 ≥ 1,0 N/mm2 Thermal resistance according to EN 12667 0,07 m² K/W















EGGER LAMINATE FLOORING Coreboard El	
Profil Profil 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 Quarantee comercial area Antistatic properties according EN1815 Ves, < 2 kV Class of use Suropean Norm EN13329 Format Dimension mm (length x width) Quick yes, < 2 kV Complete thickness Packaging Pallet One-way-pallet Paket information Piece My 2 2,54 kg 22,12 Pallet information Piece 180 My 2 191,60 kg Classification and general requirements	Coreboard
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 Guarantee comercial area Antistatic properties according EN1815 Class of use European Norm EN13329 Format LONG Dimension mm (length x width) Complete thickness Thickness of silenzio⊕ special cellulose Bevel WV4 Packaging Pallet One-way-pallet Paket information Piece m2 2,54 kg 22,12 Pallet information Piece 180 m2 91,60 kg Classification and general requirements	
Guarantee comercial area Antistatic properties according EN1815 Ves, < 2 kV Class of use European Norm EN13329 Format LONG Dimension mm (length x width) Complete thickness 9 Thickness of silenzio® special cellulose Bevel WV4 Packaging One-way-pallet Paket information Piece 5 m2 2,54 kg 22,12 Pallet information Piece 180 m2 91,60 kg 824,00 Classification and general requirements	Profil
Antistatic properties according EN1815 Class of use European Norm EN13329 Format LONG Dimension mm (length x width) Complete thickness 9 Thickness of silenzio® special cellulose Bevel WV4 Packaging Pallet One-way-pallet Paket information Piece 5 m2 2,54 kg 22,12 Pallet information Piece 180 m2 91,60 kg 824,00 Classification and general requirements	Guarantee domestic area
Class of use European Norm EN13329 Format LONG Dimension mm (length x width) Complete thickness 9 Thickness of silenzio® special cellulose Bevel WV4 Packaging Pallet One-way-pallet Paket information Piece 5 m2 2,54 kg 22,12 Pallet information Piece 180 m2 91,60 kg Classification and general requirements	Guarantee comercial area
European Norm EN13329 Format Dimension mm (length x width) Complete thickness 9 Thickness of silenzio® special cellulose Bevel WV4 Packaging Pallet One-way-pallet Paket information Piece 5 m2 2,54 kg 22,12 Pallet information Piece 180 m2 91,60 kg 824,00 Classification and general requirements	Antistatic properties according EN1815
Format Dimension mm (length x width) Complete thickness 9 Thickness of silenzio® special cellulose Bevel WV4 Packaging Pallet One-way-pallet Paket information Piece m2 2,54 kg 22,12 Pallet information Piece 180 m2 91,60 kg 824,00 Classification and general requirements	Class of use
Dimension mm (length x width) Complete thickness Thickness of silenzio® special cellulose Bevel WV4 Packaging Pallet One-way-pallet Paket information Piece 5 m2 2,54 kg 22,12 Pallet information Piece 180 m2 91,60 kg 824,00 Classification and general requirements	European Norm EN13329
Complete thickness Thickness of silenzio® special cellulose Bevel WV4 Packaging Pallet One-way-pallet Paket information Piece 5 m2 2,54 kg 22,12 Pallet information Piece 180 m2 91,60 kg 824,00 Classification and general requirements	
Thickness of silenzio® special cellulose Bevel WV4 Packaging Pallet One-way-pallet Paket information Piece 5 m2 2,54 kg 22,12 Pallet information Piece 180 m2 91,60 kg 824,00 Classification and general requirements	
Bevel WV4 Packaging Pallet One-way-pallet Paket information 5 m2 2,54 kg 22,12 Pallet information 180 m2 91,60 kg 824,00 Classification and general requirements	•
Packaging Pallet One-way-pallet Paket information 5 m2 2,54 kg 22,12 Pallet information Piece 180 m2 91,60 kg 824,00 Classification and general requirements	
Pallet One-way-pallet Paket information Fiece 5 m2 2,54 22,12 Pallet information Piece 180 m2 91,60 kg 824,00 Classification and general requirements	Bevel
Paket information Piece 5 m2 2,54 kg 22,12 Pallet information 180 m2 91,60 kg 824,00 Classification and general requirements	2.11.
Piece 5 m2 2,54 kg 22,12 Pallet information Piece 180 m2 91,60 kg 824,00 Classification and general requirements	
m2 2,54	
kg 22,12 Pallet information 180 m2 91,60 kg 824,00 Classification and general requirements	
Pallet information Piece 180 m2 91,60 kg 824,00 Classification and general requirements	
Piece 180 m2 91,60 kg 824,00 Classification and general requirements	
m2 91,60 kg 824,00 Classification and general requirements	
kg 824,00 Classification and general requirements	
	kg
abrasion resistance according EN13329 AC4 (IP ≥ 4000)	
	abrasion resistance according EN13329
impact resistance according EN13329 IC2	impact resistance according EN13329
group 1 + 2: level 5	registance to staining FN/30
resistance to staining EN438 group 3: level 4	Tesistance to staining EN438
Effect of furniture leg according EN424 No damage shall be visible, when tested with foot Type 0 artefact	Effect of furniture leg according EN424
Effect of a castor chair according EN425 No change in appearance or damage	Effect of a castor chair according EN425
Castor chairs according EN12529 Type W	Castor chairs according EN12529
Thickness swelling according EN13329 ≤ 18 %	Thickness swelling according EN13329
length ± 0,2 mm	
tolerance of top layer according EN13329 width \pm 0,1 mm	tolerance of top layer according EN13329
thickness ± 0,5 mm	
blue wool scale ≥ level 6	
Light fastness according EN13329 grey wool scale ≥ level 4	Light fastness according EN13329
Static indentation by constant pressure according EN13329	
Surface soundness according EN13329 ≥ 1,0 N/mm2	
Thermal resistance according to EN 12667 0,08 m ² K/W	Surface soundness according EN13329















TECHNICAL DATASHEET		
EGGER LAMINATE FLOORING		
EGGER LAMINATE FLOORING		
Coreboard	HDF swell stopp plus	
Profil	The patented UNI <i>fit!</i> 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	33	
European Norm EN13329		
Format	CLASSIC	
Dimension mm (length x width) Complete thickness	1291 x 193 11	
Thickness of silenzio® special cellulose	11	
Bevel	- WV4	
	Packaging	
Pallet	One-way-pallet	
Paket information		
Piece m2	6	
kg	1,49 14,69	
Pallet information	17,07	
Piece	312	
m2	-	
kg	778,00	
	Classification and general requirements	
abrasion resistance according EN13329	AC5 (IP ≥ 6000)	
impact resistance according EN13329	IC3	
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	No change in appearance or damage	
Castor chairs according EN12529	Type W	
Thickness swelling according EN13329	≤ 18 %	
	length ± 0,2 mm	
tolerance of top layer according EN13329	width ± 0,1 mm	
	thickness ± 0,5 mm	
Light fastness according EN13329	blue wool scale ≥ level 6 grey wool scale ≥ level 4	
Static indentation by constant pressure according EN13329	<0,01	
Surface soundness according EN13329	≥ 1,0 N/mm2	
Thermal resistance according to EN 12667	0,12 m² K/W	











