






























	EN	DE	FR	NL	PL	HU	STANDARD	RESULT
	Size	Größe	Format	Afmeting	Wymiar	Méret	EN ISO 24342	See page 3
	Thickness	Gesamtdicke	Épaisseur	Dikte	Grubość całkowita	Vastagság	EN ISO 24346	3,0 mm
	Wear layer	Nutzschichtdicke	Couche d'usure	Slijtlaag	Grubość warstwy użytkowej	Kopóréteg	EN ISO 24340	0,55 mm
	Surface treatment	Oberflächenbeschichtung	Traitement de surface	PU-coating	Zabezpieczenie powierzchni	Felületkezelés		K-Guard+® PU coating
	Warranty ¹	Garantie ¹	Garantie ¹	Garantie ¹	Gwarancja ¹	Garancia ¹	Light industrial	15 years
							Commercial	15 years
							Residential	30 years
	Bevelled edge	Abgeschrägte Kante	Chanfrein	V-groef	Fazowana krawędź	Leélezett szél		Micro
	Mass per unit area	Flächengewicht	Masse surfacique	Gewicht	Waga całkowita	Egységnyi területére jutó tömeg	EN ISO 23997	5187 g/m ²
	Standards	Belagsart	Type de revêtement	Soort vloerbekleding	Rodzaj wykładziny	Szabványok	EN 649/EN ISO 10582	Heterogeneous PVC
	Classification	Klassifizierung	Classification	Classificatie	Klasyfikacja użytkowa	Besorolás	EN 685/EN ISO 10874 - Light industrial	42: Light industrial general
							EN 685/EN ISO 10874 - Commercial	33: Commercial heavy
							EN 685/EN ISO 10874 - Domestic	23: Domestic heavy
	Reaction to fire	Entflammbarkeit	Réaction au feu	Vuurbestendigheid	Klasa ogniotrwałości	Tűzzel szembeni viselkedés	EN 13501-1	Bfl-s1
	Staining resistance	Farbbeständigkeit	Résistance aux taches	Vlekbestendigheid	Odporność chemiczna	Foltállóság	EN ISO 26987/EN 423	Excellent
	Light fastness	Lichtbeständigkeit	Solidité des couleurs à la lumière	Lichtvastheid	Odporność barwy na światło	Fényállóság	EN ISO 105-B02	Pass (≥ 7)
	Abrasion resistance	Abnutzungsbeständigkeit	Résistance à l'abrasion	Krasvastheid	Grupa ścieralności	Kopásállóság	EN 660-2	Group T
							EN ISO 10582	Type 1
	Flexibility	Flexibilität	Flexibilité	Flexibilität	Elastyczność	Rugalmasság	EN ISO 24344	Pass
	Dimensional stability	Maßstabilität	Stabilité dimensionnelle	Dimensionale stabilität	Stabilność wymiarowa	Mérettartás	EN 434/EN ISO 23999	Pass (≤ 0,25%)
	Acoustic impact noise reduction	Schalldämmung	Bruit d'impact	Geluidsdemping	Absorpcja akustyczna	Akusztiikus hatás – zajcsökkentés	EN ISO 717-2/EN ISO 140-8	ΔLw = 4 dB

	EN	DE	FR	NL	PL	HU	STANDARD	RESULT
	Electrical behaviour body voltage	Elektrostatiches Verhalten beim Begehen	Électrostaticité	Electrische geleiding	Właściwości antystatyczne	Elektromos viselkedés – testfeszültség	EN 1815	Pass
	Indentation - residual	Resteindruck	Poinçonnement rémanent	Restindruk	Wgniecenie resztkowe	Karcolódás – megmaradó	EN 433/EN ISO 24343-1	Pass (≤ 0,1 mm)
	Castor chair continuous use	Stuhlrollenbeanspruchung	Usure due aux chaises à roulettes	Bureaustoeltest bij continu gebruik	Oddziaływanie: krzesła na rolkach	Folyamatos görgősszék-használat	EN 425/ISO 4918	Pass
	Thermal resistance	Wärmedurchlässigkeit (Widerstand)	Résistance thermique	Warmteweerstand	Przewodzenie ciepła	Hőállóság	ISO 8302	0,0118 m ² K/W
							Underfloor heating	Suitable. Max 27°C
	Slip resistance ²	Rutschfestigkeit ²	Glissance ²	Slipweerstand ²	Właściwości antypoślizgowe ²	Csúszásgátló képesség ²	EN 13893	DS
							DIN 51130	R10
	Adhesive	Klebstoff	Colle	Lijm	Lepiszcze	Ragasztó		Refer to our recommended adhesive list
	Environmental	Umwelt	Environnement	Milieu	Środowisko	Környezeti	French VOC regulation (ISO 16000) ³	A+
							Eurofins Indoor Air Comfort	Gold
							Floorscore SCS-EC10.3-2014 v4.0	Certified
							Environmental Product Declaration	Type III EPD
							DIBt/AgBB	Pass
							ISO 14001 / ISO 9001	Manufactured in certified facilities
	CE / DOP	CE / DOP	CE / DOP	CE / DOP	CE / DOP	CE / DOP	EN 14041	DOP 2020/VG/EN/02
	Recycling	Recycling	Recyclable	Recyclebaar	Recykling	Újrafeldolgozhatóság		Suitable
	Phthalate free	Phthalatfrei	Sans phtalate	Ftalaatvrij	Nie zawiera ftalanów	Nem tartalmaz ftalátokat		Yes

¹ Subject to terms see website.

² Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.

³ Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions).

Plank/Tile	Size (mm)	Size (in)	Box qty (m ²)	Box qty (pieces)	Slip resistance
Plank	1219,2 x 177,8	48,0 x 7,0	3,252	15	R10
Plank	1422,4 x 228,6	56,0 x 9,0	3,252	10	R10
Plank	711,2 x 177,8	28,0 x 7,0	3,288	26	R10
Plank	600,0 x 120,0	23,62 x 4,72	4,032	56	R10
Tile	457,2 x 609,6	18,0 x 24,0	3,345	12	R10
Tile	457,2 x 914,4	18,0 x 36,0	3,345	8	R10