

PRODUCT CHARACTERISTICS

FORMAT

Width	192	mm
Length	1261	mm
Number of panels per pack	7	
m ² per pack	1,695	m ²
Bevels	4V lacquered	
Thickness	10,0	mm
Tongue and groove	Uniclic	
Water resistance	Yes	

PANEL BUILD-UP



1. Superior wear and scratch-resistance layer
2. Crystal-clear decor
3. Moisture-resistant HDF core
4. Back stabiliser

FACTORY WARRANTY

FACTORY WARRANTY	METHOD	PARAMETERS		
Usage class	METHOD	PARAMETERS	Class	21-22-23/31-32
Usage class	EN 14041:2004+AC:2005+AC:2006	Notified body	NB 0493 - Centexbel	Class
CE	EN 14041:2004+AC:2005+AC:2006	Notified body	AB 8515 - Centexbel	DOP: On pack
Warranty	Residential use	Approved Body	DOP: On pack	years
Warranty	Residential use	See warranty conditions	10	years
	Commercial use	See warranty conditions	5	years
	Water resistancy	(stagnating water)	48	years

(stagnating water)

hours

GENERAL DATA (ACCORDING TO EN 13329)

GENERAL DATA (ACCORDING TO EN 13329)	METHOD	PARAMETERS	NORM REQUIREMENTS
Abrasion resistance	METHOD	PARAMETERS	NORM REQUIREME cycles
Abrasion resistance	EN 13329		AC4 cycles
Abrasion class	EN 17368	Small ball	≥35 mm
	EN 13329	Small ball	≥600 mm
Scratch resistance	EN 438-2, 25	Big ball	Charge ≥ 3N
Scratch resistance	EN ISO 4918 (with underlay)	Type W (EN 12529)	Charge cycles
Effect of a castor chair	ISO 24336	after 24h immersion at 20°C	≤ 18% cycles
Thickness swelling	ISO 24334	after 24h immersion at 20°C	≥ 1 kN/m
		Fl0,2 long side	
		Fmax long side	≥ 2 kN/m
		Fs0,2 short side	
Effect of a furniture leg	EN ISO 16581	Fmax short side	No damage shall be visible,when tested with foot type 0
Effect of a furniture leg	EN 13329	N/mm ²	No damage shall be visible,when tested with foot type 0
Surface soundness	EN ISO 24343-1		Residual indentation ≤ 0,05 mm
Static indentation	EN 438-2	Group 1, 2	Residual indentatio 5
		Group 1, 2	Class 4
General appearance	EN 13329	Group 3	Class
		Height differences	≤ 0,20 mm
		Opening between joints	concave ≤ 0,50%
			concave ≤ 0,50%
		Cupping in the width	convex ≤ 1,00%
			concave ≤ 0,15%
Dimensional variations after changes in relative humidity	EN 13329	δl	convex ≤ 0,20%
Dimensional variations after changes in relative humidity		δw	δl average ≤ 0,9 mm
Light fastness	EN ISO 4892-2:2013 procedure B - cycle 2 or cycle 5	Grey reference	δw average ≤ 0,9 m ≥ 4

Light fastness

Grey reference

Class

GENERAL DATA (ACCORDING TO EN 13329)

GENERAL DATA (ACCORDING TO EN 13329)	METHOD	PARAMETERS	NORM REQUIREMENTS	VALUES
Water resistance	METHOD	PARAMETERS	NORM REQUIREMENTS	VALUES
Water resistance		Qualitative rating for Recovery swell Quantitative rating for Recovery swell	≤0,3mm No requirement	≤0,01mm No leakage
		Joint leakage	No requirement	No leakage

OTHER TECHNICAL DATA

OTHER TECHNICAL DATA	METHOD	PARAMETERS		
Impact sound reduction	METHOD	PARAMETERS	ΔLw ≤ 21dB	(Depending on used underlay)
Impact sound reduction			See special instructions	Suitable (Depending on used underlay)
Floor heating	EN 717-1	ppm	See special instructions	Suitable
Anti-static	EN 717-1			≤ 2,0 kV
Anti-static	EN 13501-1	Class		Cfl-s1
Fire classification	EN 13501-1	Class		0,063 m²K/W
Thermal resistance	EN 13893	μ		DS: μ ≥ 0,30
Slip resistance	EN 16165:2021-10 Annex B			R12
	UNE-EN 15165:2022 ANNEX C	Wet		PTV ₂₅ ≥ 45 Class 3
	Annex A (EN 15165:2022)			

CERTIFICATES

CERTIFICATES	SE/035/001
AFFSET	A+
AFFSET	PEFC/07-32-37
PEFC	PEFC/07-32-37

EPO

