













DESCRIPTION OMSCHRIJVING DESCRIPTION	SYMBOL SYMBOOL SYMBOLE	METHOD METHODE MÉTHODE	RESULT RESULTAAT RÉSULTAT	CLASS KLASSE CLASSE	NORM REQUIREMENTS NORMVEREISTEN EXIGENCES DE NORMES	VALUES WAARDEN VALEURS
Abrasion resistance (Taber) Schuurweerstand (Taber) Résistance à l'abrasion (Taber)		EN 13329	4500	AC4	≥ 4000	AC1 → AC5 (best)
Impact resistance Impactweerstand Résistance aux chocs		EN 13329	15N small ball, ø > 1800 mm	IC3	≥ IC2	IC1 → IC3 (best)
Surface soundness (attachment finishing coating) Oppervlakterkte (hechting afwerkingslaag) Teneur en surface (attachement couche de finition)		EN 13329 annex D	2,19 N/mm2	ok	≥ 1,00 N/mm2	ok / not ok
Table leg resistance Weerstand meubelpoot Résistance au pied du meuble		EN 424	ok	ok	ok	ok / not ok
Castor chair resistance Weerstand stoel op wieltjes Résistance à la chaise à roulettes		EN 425	25000 cycles	ok	ok	ok / not ok
Slip resistance Slipweerstand Résistance anti-dérapiage		EN 13893	0,49	Class DS	Class DS ≥ 0,3	Class DS / no class
Tensile strength Treksterkte Résistance à la traction		EN 319	2,89 N/mm2	(no class)		various
Thickness swelling Diktezwelling Gonflement en épaisseur		EN 317	0%	ok	≤ 18%	ok / not ok
Stain resistance Vlekkenweerstand Résistance aux taches		EN 438	5 (group 1 + 2 + 3)	5	= 5 (group 1 + 2) ≥ 4 (group 3)	1 → 5 (best)
Light fastness Lichtechtheid Solidité des coloris à la lumière		ISO 105 B02	7	7	≥ 6	1 → 8 (best)
Fire test EN 13501-1 Brandtest EN 13501-1 Tenue au feu EN 13501-1		ISO 11925-2 ISO 9239-1	Cfl s1	Cfl s1		A1fl, A2fl, Bfl, Cfl, Dfl, Efl, Ffl (worst) s1 / s2 (worst)
Formaldehyde emission Uitstoot formaldehyde Emission de formaldéhyde		(EN 14041)	0	E1	E1 = < 0,124 mg/m³	E1 / E2
Pentachlorophenol emission Uitstoot pentachloorfenol Emission de pentachlorophénol		(EN 12673)	0	ok	ok	ok / not ok
Thermal resistance Warmtweerstand Résistance thermique		EN 12667	0,0334 m² °K/W (Dumafloor) 0,0959 m² °K/W (Dumafloor + subfloor)	ok	≤ 0,15 m² °K/W	ok / not ok
Reduction sound transmission Reductie transmissiegeluiden Réduction des bruits d'impact		ISO 140-8 ISO 717-2	12dB + 11 dB dL lin 23dB + 22 dB dLw	ok	≥ 10 dB dL lin ≥ 21 dB dLw	ok / not ok
Sound reflection Reflectiegeluiden Bruits ambiants		EPLF 021029-3	38% reduction	SL40		SL0, SL10, SL20, SL30, SL40 (best)



AC4



EXTRA STRONG CLICK



EXCELLENT SOUND ISOLATION



SSS
MAX 28°C
COMPATIBLE

