














TECHNISCHE FICHE

PRODUCTSPECIFICATIES		NL
Acoustic Rigid CoreSPC +IXPE	EN ISO 10582	
Afmetingen	Plank	1842x230x(6.5+1) (0.55) mm
	Box	3 planken /1.271 m ² /15.5 kg
	Pallet	56 boxen /71.176 m ² /900 kg
Densiteit	EN ISO 23996	+/-1550 kg/m ³
Installatie	ISO 24334	14F Tight Lock (>3.7KN/m)
Verschillende planken		10
Oppervlak		Synchrone houtstructuur(EIR) Antibacteriële keramisch gewapende PU-coating
Bevel		Groef 4V
Glansgraad	60°	2-4%
Garantievoorwaarden	Residentieel gebruik Commercieel gebruik	35jaar 20jaar
Toepassing	EN ISO 10582	klasse 23/33-Intensief commercieel gebruik 

PRODUCTEIGENSCHAPPEN			
EIGENSCHAP	TESTMETHODE	MIN.VEREISTE	RESULTAAT
Milieucertificaten			A+, Greenguard Gold, REACH, ftalaatvrij
Brandwerendheid	 EN 13501-1		Bfl-s1
Restindruk	 EN ISO 24343-1(2.5h)	≤0.1 mm	0.07mm
Dimensionele stabiliteit	 EN ISO 23999(80°C/6h)	≤0.25 %	-0.04 %
UV-resistentie	 EN ISO 105-B02	≥6	≥6
Slipweerstand	 EN 13893 DIN 51130	DS (≥0.3) ≥R9	DS (0.46) R10
Krasbestendigheid	 EN 16094	≤MSR-A2	OK
Slijtweerstand	EN 13329(annex E)	≥2000 cycli	≥4000 cycli
Vlekbestendigheid	 EN 438-2		Groep 1 en 2 : Graad 5 Groep 3: Graad 4
Formaldehyde-uitstoot	 EN 717-1	≤0.124 mg/m ³	≤0.003 mg/m ³ (E1)
Pentachlorofenol-gehalte	 EN 12673	<5 ppm	<detectielimiet
Bureaustoelen	 EN 425(25000cycli)	Slechts lichte verandering	OK
Vloerverwarming	 EN 12667	R <0.15 m ² K/W	R =0.065 m ² K/W OK (max +28°C)
Weerstand tegen bacteriën			Werkt groei van bacteriën tegen
Reductie impactgeluid	 EN ISO 10140		

