















## TEKNISK DATABLAD

### PRODUKTSPECIFIKATIONER SE

Rigid Core SPC + IXPE	EN ISO 10582	
Dimensioner	Panel	1235 x 232 x (4+1) (0.55) mm
	Paket	9 paneler / 2.579 m <sup>2</sup> / 22.1 kg
	Pall	44 paketen / 113.462 m <sup>2</sup> / 995 kg
Densitet	EN ISO 23996	+/- 1850 kg/m <sup>3</sup>
Installation	ISO 24334	l4F Tight Lock (>1.5 KN/m)
Olika planker		30
Overfladebehandling		EIR, PureCoat
Fasning		faser 4V
Glansnivå	60°	3-4 %
Garanti	Boliganformål Kommersiell bruk	35 år 20 år
Bruksklasse	EN ISO 10874	Klasse 23/33 – Mycket kraftigt kommersiell bruk 

### TEKNISKA EGENSKAPER

EGENSKAP	TESTMETOD	MINIMIKRAV	RESULTAT
Miljöcertifikater			M1, Floorscore, A+, Greenguard, REACH, ftalatfritt, IAC Gold
Brannklassifisering	 EN 13501-1		Bfl-s1
Statisk intryck	 EN ISO 24343-1 (2.5h)	≤ 0.1 mm	0.0 mm
Variation i dimension	 EN ISO 23999 (80°C/6h)	≤ 0.15 %	0.03 %
Lysekthet	 EN ISO 105-B02	≥ 6	≥ 6
Sklisikring	 EN 13893 DIN 51130	DS (≥ 0.3) R9	DS (0.38) R10
Ridsefasthed	 EN 16094	≤ MSR-A2 ≤ MSR-B2	MSR-A2 MSR-B2
Slitstyrke	EN 13329	≥ 2000 sykluser	4700 sykluser
Motstånd mot flekker	 EN 438-2		Gruppe 1 & 2 : Klasse 5 Gruppe 3 : Klasse 4
Formaldehydvavgassning	 EN 717-1	≤ 0.124 mg/m <sup>3</sup>	0.02 mg/m <sup>3</sup> (E1)
Innehåll av pentaklorfenol	 DL PCP		< detektionsgräns
Effekt av kontorstolhjul	 EN 425 (25000 cycles)	Endast en liten förändring	OK
Varmemotstånd i gulvvarme	 EN 12667	< 0.15 m <sup>2</sup> K/W	0.042 m <sup>2</sup> K/W Gulvvarme OK (max +28°C)
Elektriska egenskaper (antistatisk)	 EN 1815:2016 A	Spänningar i kroppen ≤ 2.0 kV	0.1 kV
Bakterietillväxt			Inte gynnar tillväxten
Trinnlydsdempning	 EN ISO 10140		ΔLw 18 dB (underlag IXPE)

För mer information om rengöring och underhåll : [www.parquetvinyl.com](http://www.parquetvinyl.com)

