

GENERELLE SPESIFIKASJONER

Type gulv	Jeans med trebasert kjerne og korkbakside
SKU#	Pr. produkt
Design	Treverk
Mønster	Plank / 1 stav
Overflatebehandling	Slitesterk PU-beskyttelse
Toppsjikt	Resirkulert jeans/denim
Kjernemateriale	Hydrokjerne
Låsesystem	Uniclic®




















STØRRELSE- OG PAKNINGSINFORMASJON

Lengde	1815mm
Bredde	200mm
Høyde	9mm
Antall bord pr. pakke	6stk
M ² pr. eske	2,17m ²
Vekt pr. eske	18,5kg
M ² pr. pall	104,16m ²
Vekt pr. pall	925kg

SERTIFIKATER

CE	Ja
EPD	Ja
Kork-Logo	Ja
PEFC	Ja

SERTIFIKATER

	Dimensjon og tykkelse	EN 427 og EN 428	1815 × 200 × 9,0 mm
	Klassifisering	EN 16511	23/33
	Slitestyrke	EN 14354 & EN 13329	AC5 / klasse 34
	Total vekt	EN 430	Ca. 8.200 g/m ²
	Trinnlydsreduksjon	EN ISO 717-2	Ca. 17 dB
	Effekt av Castro stol	EN 425	Egnet for type W
	Brannreaksjon	EN ISO 9239-1	Bfl s1
	Termisk motstand	EN 12524	0,090 m ² K/W
	Dimensjonal stabilitet	EN 434	< 0,05%
	Restinntrykk	EN 433	max. 0,08 mm
	Resistans mot sollys	ISO 105	> 7
	Resistans mot kjemikalier	EN 423	Veldig god resistens
	Svellingsgrad pr. 24t	EN 317	< 1 % (waterproof)
	Låsemekanismens styrke	ISO 24334	> 650 kg/lfm - kg/m
	Reaksjon på statisk elektrisitet	EN 1815	< 2,0 kV
	Koeffisient av friksjon	EN 51130	R10
	Motstandsdyktighet mot mikroriper	EN 16094	MSR-B1
	Effekt av møbelben	EN 424	Ingen synlig skade
	Motstandsdyktighet mot flekker	EN ISO 10545/14	Level 4-5
	Slagstyrke	EN 438-2 / EN 13329	Class 34 ≥ 1800 mm fall høyde / stor ball
	Sklisikkerhet	EN 13398 2002-11	0.45 = DS