
























TEKNISK INFORMASJON sarlon® habitat modul'up

	Total tykkelse	EN 428 (ISO 24346)	3,40 mm
	Tykkelse på slitesjikt	EN 429 (ISO 24340)	0,45 mm
	Vekt	EN 430 (ISO 23997)	2 500 g/m ²
	Trinnlydsdemping $\alpha_w = \pm 0,05$	EN ISO 717-2	$\Delta L_w = 20$ dB
	Trommelyd	NF S 31-074	$L_{n,e,w} < 65$ dB, Class A
	Lydabsorpsjon	EN ISO 354 EN ISO 11654	$\alpha_w = \pm 0,05$
	Inntrykksbestandighet (max mått värde) Uppmått genomsnittligt värde Krav	EN 433 (ISO 24343-1)	0,09 mm - < 0,20 mm
	Sklisikkerhet	DIN 51130	R9
	Slitestyrke	EN 660-2 (ISO 24335)	T
	Bolig – Veldig høy	EN 685 (ISO 10874)	23
	Offentlig miljø – Lett	EN 685 (ISO 10874)	- / 31
	Forpakning		Rull
	Rullengde	EN 426 (ISO 24341)	25 lpm
	Rullbredde	EN 426 (ISO 24341)	2 m
	Toleranse mot rullende stolhjul	EN 425 (ISO 4918)	Ja
	Inntrykksbestandighet – For møbler	EN 424 (ISO 16581)	Oppfyller kravene
	Dimensjonsstabilitet Krav	EN 434 (ISO 23999)	< 0,10 % ≤ 0,40 %
	Lysbestandighet Krav	DIN 51130	7 > 6
	Kjemikaliebestandighet	EN 423 (ISO 26987)	Bra
	Overflatebehandling		PUR
	Emisjoner – TVOC* etter 28 døgn	NF EN ISO 16000 (ISO 10580)	"< 100 µg/m ³ - TP** - Niv.2 < 1000 µg/m ³ "
	EN 14041		
	Brannklasse	EN 13501-1	C _{fl} - s1 ⁽¹⁾
	Sklisikkerhet	EN 13893	Klass DS ($\mu \geq 0,30$)
	Elektrostatisk oppladning	ISO 1815	E ≤ 2 kV, Antistatisk
	Evne til å lede varme	EN 12524 EN (ISO 10456)	0,25 W/m-k Egnet for gulvvarme

* TVOC: total volatile organic compounds

⁽¹⁾ Testet på brennbart og ubrennbart underlag, gjelder også for Sarlibase