




















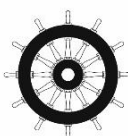


PURLINE | wineo 1500 sea | per installazione a incollo

Pavimento resiliente in poliuretano conforme a EN 16776
Privo di cloro, solventi e plastificanti.

wineo

						
Formato	1200 x 200 mm	1500 x 250 mm	1000 x 500 mm		20 x 2 m	
Spessore	2,5 mm	2,5 mm	2,5 mm		2,5 mm	
Peso / doga/rotolo	3,2 kg/m²	3,2 kg/m²	3,2 kg/m²		3,2 kg/m²	
Classificazioni						Struttura del prodotto
	Classe di utilizzo 23 EN ISO 10874			utilizzo intenso in aree residenziali		1 Strati di finitura <ul style="list-style-type: none">• strato di finitura in PU con superficie strutturata• carta decorativa• strato stabilizzante
	Classe di utilizzo 34 EN ISO 10874			utilizzo molto intenso in aree commerciali		
	Classe di utilizzo 43 EN ISO 10874			utilizzo intenso in aree industriali		
	Classificazione antiscivolo DIN 51130			R 9		2 Strato di supporto materiale composto ad alte prestazioni
	Resistenza allo scivolamento EN 13893			μ ≥ 0,30 – DS		
	Proprietà antistatiche EN 1815			≤ 2 kV		3 Controbilanciatura sistema Fleece TEC integrato
	Resistenza ad agenti chimici ed a macchie EN ISO 26987			resistente (elenco dettagliato su richiesta)		
	Resistenza alla luce EN ISO 105-B02			~ 7		
	Impronta residua EN ISO 24343-1			≤ 0,10 mm		
	Test con piede di mobile EN 424			piede tipo 0 – nessun danno visibile		
	Test con sedia con rotelle EN 425			25000 passaggi nessun danno con ruote tipo W		
	Resistenza termica ISO 8302			~ 0,01 (m²K)/W		
	Riduzione del rumore da impatto EN ISO 10140			~ 8 dB		
	Stabilità dimensionale EN ISO 23999			≤ 0,10%		
	Flessibilità e deformazione EN ISO 24344			≥ 20 mm		
REACH			privo di sostanze SVHC ≥ 0,1%			
Reazione al fuoco – navigazione interna e marittima MSC.307 (88) – Codice FTP IMO Parte 5				superata		 2509 2026
Valutazione di gas combustibili – navigazione interna e marittima MSC.307 (88) – Codice FTP IMO Parte 2				superata		
MED / 3.18c ai sensi della direttiva 2014/90/UE in accordo con i rispettivi regolamenti attuativi. modulo B - wineo 1500 sea USCG Approval Category: modulo D - Windmüller GmbH U.S. Coast Guard No.:				Certificate No: DMT-M25001-B-V02 164.117/EC2509 Certificate No. DMT-M23010-D-V03 164.117/EC2509/DMT-M22014-B		

Note:

- Riscaldamento a pavimento: adatto a tutti i tradizionali riscaldamenti a pavimento ad acqua calda e ai sistemi elettrici regolati fino a una temperatura superficiale di 29 °C.
- Pulizia e manutenzione: vedere le istruzioni fornite a parte per la pulizia e la cura.
- Con riserva di modifiche tecniche a cura della Windmüller GmbH.