






DATI TECNICI

**PURLINE | wineo 1500 sea | per installazione a incollo**
















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

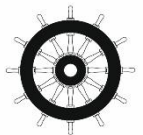
**wineo**

 oppu	 wood	 wood XL	 stone XL		 rotolo
<b>Formato</b>	1200 x 200 mm	1500 x 250 mm	1000 x 500 mm		20 x 2 m
<b>Spessore</b>	2,5 mm	2,5 mm	2,5 mm		2,5 mm
<b>Peso / doga/rotolo</b>	3,2 kg/m <sup>2</sup>	3,2 kg/m <sup>2</sup>	3,2 kg/m <sup>2</sup>		3,2 kg/m <sup>2</sup>



Classificazioni Struttura del prodotto

 <b>Classe di utilizzo 23</b> EN ISO 10874	utilizzo intenso in aree residenziali	1	<b>Strati di finitura</b> <ul style="list-style-type: none"> <li>• strato di finitura in PU con superficie strutturata</li> <li>• carta decorativa</li> <li>• strato stabilizzante</li> </ul>
 <b>Classe di utilizzo 34</b> EN ISO 10874	utilizzo molto intenso in aree commerciali		
 <b>Classe di utilizzo 43</b> EN ISO 10874	utilizzo intenso in aree industriali		
 <b>R9</b> Classificazione antiscivolo DIN 51130	R 9	2	<b>Strato di supporto</b> materiale composto ad alte prestazioni
 Resistenza allo scivolamento EN 13893	$\mu \geq 0,30 - DS$		
 Proprietà antistatiche EN 1815	$\leq 2 \text{ kV}$	3	<b>Controbilanciatura</b> 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	$\leq 6$		
 Impronta residua EN ISO 24343-1	$\leq 0,10 \text{ mm}$		
 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	$\sim 0,01 \text{ (m}^2\text{K)/W}$		
 Riduzione del rumore da impatto EN ISO 10140	$\sim 8 \text{ dB}$		
 Stabilità dimensionale EN ISO 23999	$\leq 0,10\%$		
 Flessibilità e deformazione EN ISO 24344	$\geq 20 \text{ mm}$		
REACH	privo di sostanze SVHC $\geq 0,1\%$		

Reazione al fuoco – navigazione interna e marittima IMO Res. MSC.307 (88) – (2010 FTP Code) Parte 5	superata	  0045 2026
Valutazione di gas combustibili – navigazione interna e marittima IMO Res. MSC.307 (88) – (2010 FTP Code) Parte 2	superata	
<b>MED / 3.18c ai sensi della direttiva 2014/90/UE in accordo con i rispettivi regolamenti attuativi.</b> modulo B - wineo 1500 sea USCG Approval Category:  modulo D - Windmüller GmbH U.S. Coast Guard No.:	Certificate No: M26008-B-V01 164.117/EC0045  Certificate No. M26009-D-V01 164.117/EC0045/M26008-B-V01	

**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.