





















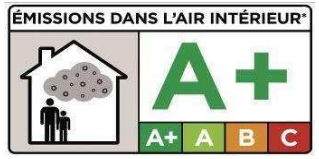



DATI TECNICI

wineo 600 Rigid

Pavimento resiliente eterogeneo per installazione flottante - tipologia di pavimento conforme a DIN EN 16511

wineo

	wood	wood XL	stone XL		
Formato	1212 x 186 mm	1507 x 234 mm	746 x 477 mm		
Spessore	5 mm	5 mm	5 mm		
Doghe, piastre / m² per pacco	8 / 1,80 m ²	6 / 2,12 m ²	6 / 2,14 m ²		
Pacchi / m² per pallet	56 / 100,80 m ²	48 / 101,76 m ²	44 / 94,16 m ²		
Garanzia	anni per l'uso in ambito residenziale come dalle Condizioni di garanzia di Windmüller – www.wineo.de				
Proroga della garanzia	+ 5 anni per la messa in posa su un materassino sottopavimento in PU WINEO				
Classificazioni				Struttura del prodotto	
	Classe di utilizzo 23 EN ISO 10874	utilizzo intenso in aree residenziali		1	Strato protettivo
	Classe di utilizzo 32 EN ISO 10874	utilizzo medio in aree commerciali		2	Struttura finitura diversi effetti superficiali
	Contenuto di agglomeranti EN ISO 10582	tipo I		3	Strato di usura spessore 0,4 mm
	R9 Classificazione antiscivolo DIN 51130	R 9		4	Decoro pellicola decorativa
	Resistenza ad agenti chimici ed a macchie EN 438-2	Gruppo 1 + 2: grado 5 Gruppo 3: grado 4		5	Strato superiore elastico
	Resistenza alla luce EN ISO 105-B02	Resistenza alla luce (procedura 2) ≥ 6		6	Supporto centrale
	Impronta residua EN ISO 24343-1	≤ 0,1 mm		7	Incastro di testa tecnologia Connect 
	Resistenza termica EN 12667	~ 0,05 (m ² K)/W senza materassino sottopavimento ~ 0,06 (m ² K)/W in abbinamento a silentRIGID		8	Strato inferiore elastico
	Test con sedia con rotelle ISO 4918	25000 passaggi nessun danno con ruote tipo W		9	Materassino sottopavimento silentRIGID (disponibile separatamente)
	Proprietà antistatiche EN 1815	≤ 2 kV			wood - micro-bisellatura sui 4 lati wood XL - finitura a registro, micro-bisellatura sui 4 lati stone XL - fuga reale
	Riduzione del rumore da impatto EN ISO 16251-1	~ 6 dB senza materassino sottopavimento fino a 13 dB in abbinamento a silentRIGID			
	Stabilità dimensionale EN ISO 23999	~ 0,1%			  PREMIUM
	REACH	privo di sostanze SVHC ≥ 0,1%			
	Smaltimento	Privati: può essere smaltito con i normali rifiuti indifferenziati / rifiuti ingombranti Ambito commerciale: codice rifiuto AVV 170203			
 Windmüller GmbH Nord-West-Ring 21 D-32832 Augustdorf DOP: 0301012 EN 14041:2004 / AC2006 1658      ≤ 2 kV ≥ 0,15 W/(mK) www.wineo.de				 Information representative des émissions dans l'air intérieur des substances volatiles présentant un risque de toxicité par inhalation, sur une échelle de classe allant de C (fortes émissions) à A+ (très faibles émissions)	
				 factory made coated	

- 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 27 °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.