
















Specifiche Tecniche

Materiale	PE schiuma + HDPE foglio			
m ² per confezione	15 m²			
Spessore	1,2 mm	EN 823	Tolleranza	+/- 15%
Lunghezza	15,0 mtr	EN 822	Tolleranza	-0 / +1m
Altezza	1,0 mtr	EN 822	Tolleranza	-0 / +10mm
Densità	+/- 150 Kg/m ³		Tolleranza	+/- 5 Kg/m ³
Peso Rotolo	+/- 2,7 Kg		Tolleranza	+/- 5%

REQUISITI

NORME

Risultato

	REQUISITI	NORME	Risultato
 ISOLAMENTO DAL RUMORE DI CALPESTIO	$\Delta L_w > 21$ dB ($\Delta L_{lin} > 10$ dB) NL	EN 140-8 / 717-2 icw 4/4,5/5 mm LVT designfloor click	OTTIMO
 RIDUZIONE DEL RIVERBERO	class RWS 2 20 - 25 sone	CEN/TS 16354	BUONO
 ISOLAMENTO TERMICO	0,045 m ² K/W	EN 12667	OTTIMO
 PROTEZIONE CONTRO L'UMIDITA'	> 75m	EN 12086/12572	OTTIMO
 SOLLECITAZIONE TEMPORANEA DEI CARICHI	class CS 3 ≥ 200 kPa	EN 826 / TS 16354	OTTIMO
 SOLLECITAZIONE DURATURA DA CARICHI STATICI (mobili)	class CC 2 ≥ 40 kPa	EN 1606 / TS 16354	OTTIMO
 SOLLECITAZIONE DINAMICA DA CALPESTIO	class DL 2 ≥ 100.000 cycli	EN 13793 / TS 16354	OTTIMO
 ELIMINAZIONE DEI DISLIVELLI	$\geq 0,7$ mm	EN 868 / TS 16354	BUONO
 PROTEZIONE DALLA CADUTA DI OGGETTI	nessun effetto visibile	EN 13329	OTTIMO
 DIBT	Z-158.10-79		
 Emissioni VOC	A+	EN 16000-9	
 Classe di resistenza al fuoco	Efl	EN 13501	
 Riciclabile	si		
 Smaltimento Rifiuti	assimilabile a rifiuti casalinghi		