

























Dati tecnici

Modul'up Compact soddisfa i requisiti della norma EN10582

Modul'up 19 dB, Sarlon 15 dB e Sarlon 19 dB soddisfano i requisiti della norma EN651 E ISO11638

		Modul'up 19 dB	Modul'up Compact	Sarlon 15 dB	Sarlon 19 dB	
	Spessore totale	EN ISO 24346	3,45 mm	2,0 mm	2,6 mm	3,4 mm
	Strato d'usura	EN ISO 24340	0,70 mm	0,70 mm	0,70 mm	0,70 mm
	Classe commerciale	EN ISO 10874	34	34	34	34
	Classe industriale	EN ISO 10874	42	43	42	42
	Confezione		Rotoli	Rotoli	Rotoli	Rotoli
	Lunghezza rotoli	EN ISO 24341	25 m	25 m	25 m	25 m
	Larghezza rotoli	EN ISO 24341	2 m	2 m	2 m	2 m
	Peso	EN ISO 23997	2.830 g/m ²	2.600 g/m ²	2.700 g/m ²	2.900 g/m ²
	Riduzione rumore da impatto	EN ISO 717-2	$\Delta L_w = 19$ dB	n.a.	$\Delta L_w = 15$ dB	$\Delta L_w = 19$ dB
	Rumore da impatto in locali interni	NF S 31-074	$L_{n,e,w} < 65$ dB, Classe A	$L_{n,e,w} < 75$ dB, Classe B	$L_{n,e,w} < 65$ dB, Classe A	$L_{n,e,w} < 65$ dB, Classe A
	Assorbimento acustico	EN ISO 354 EN ISO 11654	$\alpha_w = \pm 0,05$	$\alpha_w = \pm 0,05$	$\alpha_w = \pm 0,05$	$\alpha_w = \pm 0,05$
	Impronta residua (requisito minimo)	EN ISO 24343-1	0,08 mm $\leq 0,20$ mm	0,02 mm $\leq 0,10$ mm	0,05 mm $\leq 0,20$ mm	0,08 mm $\leq 0,20$ mm
	Resistenza allo scivolamento	DIN 51130	R10	R10	R10	R10
	Resistenza all'abrasione	EN 660-2	Gruppo T	Gruppo T	Gruppo T	Gruppo T
	Resistenza al passaggio di sedie con rotelle	ISO 4918	Si	Si	Si	Si
	Resistenza alle gambe degli arredi	EN ISO 16581	Conforme	Conforme	Conforme	Conforme
	Stabilità dimensionale	EN ISO 23999	$\leq 0,10$ %	$\leq 0,10$ %	$\leq 0,10$ %	$\leq 0,10$ %
	Resistenza alla luce (requisito minimo)	EN ISO 105-B02	7 ≥ 6	7 ≥ 6	7 ≥ 6	7 ≥ 6
	Resistenza alle macchie	EN ISO 26987	Eccellente	Eccellente	Eccellente	Eccellente
	Trattamento della superficie		XtremPUR™	XtremPUR™	XtremPUR™	XtremPUR™
	Emissioni TVOC dopo 28 giorni*	EN 16516	$\leq 0,01$ mg/m ³	$\leq 0,01$ mg/m ³	$\leq 0,01$ mg/m ³	$\leq 0,01$ mg/m ³
	REACH (Normativa europea)	1907/2006/CE	Conforme ⁽¹⁾	Conforme ⁽¹⁾	Conforme ⁽¹⁾	Conforme ⁽¹⁾
	Conforme EN 14041		0200859-DOP-010	0200862-DOP-010	0200860-DOP-010	0200859-DOP-010
	Reazione al fuoco	EN 13501-1	B _{fl} - s1, L, NCS	B _{fl} - s1, L, NCS	B _{fl} - s1, L, NCS	B _{fl} - s1, L, NCS
	Resistenza allo scivolamento	EN 13893	$\mu \geq 0,30$	$\mu \geq 0,30$	$\mu \geq 0,30$	$\mu \geq 0,30$
	Potenziale elettrostatico sulle persone	EN 1815	≤ 2 kV	≤ 2 kV	≤ 2 kV	≤ 2 kV
	Conducibilità termica ⁽²⁾	EN 12524 (EN ISO 10456)	0,25 W/(m.K)	0,25 W/(m.K)	0,25 W/(m.K)	0,25 W/(m.K)

⁽¹⁾ Il prodotto non contiene sostanze comprese nell'elenco pubblicato dalla ECHA candidate alla definizione SVHS "sostanze che destano grave preoccupazione" in conformità al REACH.

⁽²⁾ Prodotti idonei a pavimenti riscaldati.

* TVOC : composti organici volatili totali

Tutte le filiali commerciali della Forbo Flooring Systems applicano sistemi di gestione della qualità secondo lo standard internazionale ISO 9001.

Tutte le unità produttive della Forbo Flooring Systems sono certificate in conformità allo standard di gestione ambientale ISO 14001.

La valutazione LCA (Life Cycle Assessment) dei prodotti della Forbo Flooring Systems è documentata, per singolo prodotto, dalla Dichiarazione Ambientale di Prodotto (DAP) ed è disponibile sul nostro sito internet.



Seguici su



creating better environments

Italy

Forbo Resilienti s.r.l.
Centro commerciale S. Felice
Lotto 2, int. 5
I-20054 Segrate (Mi)
Italia
T: +39 02 75 31 488
F: +39 02 75 32 340
info.flooring.it@forbo.com
www.forbo-flooring.it



FLOORING SYSTEMS