

TRUCIOLARE




















100% PIOPPO

“TUTTO Pioppo”



INVERNIZZI
Plywood Tradition

La presente non costituisce documento contrattuale, i dati riportati sono quanto riscontrato da controlli interni (salvo diversa specificazione), i valori sottostanti sono meramente indicativi: la società si riserva il diritto di modificarli senza preavviso.

APPLICAZIONI	 ARREDAMENTO	 COSTRUZIONE	 AMBIENTI SANITARI	 CAMPER E CARAVAN	 NAVALE	 FERROVIARIO	CARATTERISTICHE TECNICHE									
							SPESSORE (mm)									
							8-12	14	16-18	20-25	28-30	40-45	50	60		
	MASSA VOLUMICA	EN 323	$Kg/m^3 \pm 10\%$	535	510	500	490	480	450	440	430					
	RESISTENZA A FLESSIONE	EN 310	N/mm^2	11	11	11	10,5	9,5	7,5	7	7					
	MODULO ELASTICITÀ A FLESSIONE	EN 310	N/mm^2	1800	1600	1600	1500	1350	1050	1050	1050					
	RESISTENZA ALLA TRAZIONE (COESIONE INTERNA)	EN 319	N/mm^2	0,40	0,35	0,35	0,30	0,25	0,20	0,20	0,20					
	RESISTENZA AL DISTACCO DEGLI STRATI ESTERNI	EN 311	N/mm^2	0,8												
	ESTRAZIONE DELLA VITE DALLA SUPERFICIE	EN 320	N	600±10%												
	UMIDITÀ	EN 322	%	9±2												
	RIGONFIAMENTO DELLO SPESSORE (MAX % DOPO 24h)	EN 317	%	<18												
	RILASCIO DI FORMALDEIDE	EN ISO 12460-5	$mgHCHO/100g$	<8 (Classe E1)												
		ASTM E 1333	ppm	<0,09 CARB phase 2 (a richiesta)												
	COMPOSIZIONE	N.A.	Pannello monostrato composto al 100% da particelle di pioppo vergine in differente granulometria													
	TIPO DI COLLA	N.A.	Resina composta da Urea e Formaldeide													
		N.A.	Resina composta da Urea e Formaldeide rinforzata con Melamina													
	TOLLERANZE DIMENSIONALI	EN 324-1/2	Lunghezza e larghezza: ± 5 mm Spessore: ± 0,3 mm (pannello levigato) Squadratura: 2 mm per ogni 1000 mm di lunghezza													
	CLASSIFICAZIONE PANNELLO	EN 312	P2: pannello per allestimenti interni, inclusi mobili. Per uso in ambiente secco.													

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