



DESCRIPCIÓN (Acabado antideslizante)

DEFINICIÓN

PANELES DE ABEDUL 100% RESISTENTES AL AGUA. PRESENTA SUPERFICIES EXTERNAS I CANTOS ACABADOS CON PELICULA DE ALTO GRADO FENÓLICO, QUE LA HACE MÁS RESISTENTE AL ÚSO EXTERIOR. UNA DE LAS SUPERFICIES TIENE UN GRABADO ANTIDESLIZANTE DE APARIENCIA RUGOSA.

ENCOLADO

CLASE III (EN 314-2)

COLOR/ACABADO

COLOR MARRÓN

FORMATO

GROSOR	DIMENSIONES
22 MM	1994 * 994 MM

CARACTERISTICS

	UNIT	VALUE	STANDARDS
DENSITY	KG/M ³	650 ± 50	UNE-EN 323
MODULUS OF ELASTICITY	LONGITUDINAL	>5.500 MPA	UNE-EN 310
	TRANSVERSE	>4.200 MPA	UNE-EN 310
RESISTANCE OF ELASTISITY	LONGITUDINAL	>59 MPA	UNE-EN 310
	TRANSVERSE	>57 MPA	UNE-EN 310
RESISTANCE TO UNSTUCK	MPA	86,5	UNE-EN ISO 178
ABSORPTION OF WATER AT 20°	%	3,31	UNE-EN ISO 62
RESISTANCE TO UNSTUCK BY TRACTION	N	1630	ASTM C 297
HUMIDITY	%	7,1	UNE-EN 322
RESISTANCE TO BOOTING SCREWS	DAN	148	UNE-EN 13446
DETERMINATION OF THE HEAT OF COMBUSTION	MJ/KG	18,24	UNE-EN ISO 1716

* INDICATED DATA ARE BASED ON THE TESTS REALISED IN THE INDEPENDENT LABORATORIES.

* THESE DATA ARE BASED IN SPECIFIC THICKNESSES OF THE CORE AND THE PLATES, THEREFORE THEY HAVE TO BE TAKEN ON THE ACCOUNT ONLY AS ORIENTATION.