



## 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 <sup>3</sup>	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.