



Forest-Multiply Compact® Birch



Technical board composed of a phenolic plywood core 100% birch covered on one or both sides with compact phenolic material until 12 mm of thickness on each side.

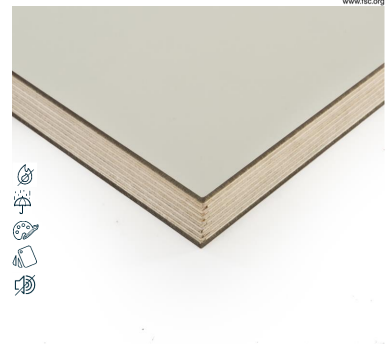
Class III (EN 314-2)

Variations

Fireproof Compact material thickness from 2 until 12 mm Any colour, design and finish

Main uses

Section doors for railway industry Furniture Doors



Thickness (mm)	Dimensions	(mm)
I I I I CVI I C 22 /	(111111)	DILLICITISIONS	(111111)

From 6 until 125 From 2440 *1220 until 7000*3000

Characteristics (only related to the birch plywood board in the standard configuration)					
	Unit	Values	Standards		
Density	Kg/m³	650 ± 50	UNE-EN 323		
Elasticity unit	Longitudinal	>9.500 MPa	UNE-EN 310		
Elasticity unit	Transverse	>8.200 MPa	UNE-EN 310		
Resistance to elasticity	Longitudinal	>90 MPa	UNE-EN 310		
hesistance to elasticity	Transverse	>78 MPa	UNE-EN 310		
Formaldehyde emissions		E1 CARB Phase 1 ^{\$} CARB Phase 2 ^{\$} CARB ULEF ^{\$}	93120		
Resistance to unstuck	MPa	96,5	UNE-EN ISO 178		
Absortion to water at 20°	%	2,31	UNE-EN ISO 62		
Resistance to unstuck by traction	N	2330	ASTm C 297		
Reaction to fire		D-S2,d0	UNE 13501-1		
Resistance to uprooting screws	daN	198	UNE-EN 13446		
Acoustic isolation	dBA	27,1 ± 1,0	UNE-EN ISO 140-3		
Determination of combustion heat	Mj/Kg	18,24	UNE-EN ISO 1716		

^{*} Indicated data are based on tests realised in independent laboratories.

^{*}These data are based on core and sheets specific thickness, therefore it may be interpreted as guidance.

^{\$} Only under special requirements.