AIRPLY® SUPER SOUND

DESCRIPTION



This premium solution combines the Airply Sound* with an additional PET core (22 or 30 mm). The result: first-class sound insulation, low weight and excellent thermal insulation – ideal for demanding applications in yacht building.

* With marine plywood (4mm) on the outside and a cork core (3mm) on the inside, this panel offers excellent acoustic absorption. Perfect for areas where quiet and comfort on board are essential.

SIZES

PART NUMBER	110435	110479	
Standard size in mm	2500 x 1220		
Total thickness in mm	44	52	
Okoumé plywood (Surface) thickness in mm	4+4		
Cork (Core) thickness in mm	3+3		
Okoumé plywood (Core) thickness in mm	4+4		
PET (Core) thickness in mm	22	30	
Weight kg/panel	44,4	46,5	
Weight kg m³	331	293	

BONDING (EN636-3)







FORMALDEHYDE RELEASE

Adhesive: Dispersion adhesives + hardener

TECHNICAL DATA - EXAMPLE 110435

TYPE	STANDARD	UNIT	LONG GRAIN	CROSS GRAIN
Bending E-Modul	DIN EN 310	N/mm²	1740	1800
Bending strength	DIN EN 310	N/mm²	15,4	7,95
Fmax	DIN EN 310	N	1100	570
Screw extraction	DIN EN 320	N	660*	

^{* 2.7} mm pre-drilled; screw-in depth 15 mm

Test reports for sound absorption, impedance and thermal resistance certified by Lapi Laboratory - Italy.

This product is entirely of European manufacture

LIABILITY DISCLAIMER: The test specimens used to determine the mechanical properties were taken from series production and tested in accordance with the specified standard. The information in the data sheet is based on our current knowledge and experience. No express or tacit guarantee can be derived from this. It is the responsibility of the user to determine the suitability of the information and products for his intended use.

