



SIFARANTIVIBR

Composition

Composite panel of 3 or 2 layers, consisting of two or only a single layer of marine okoume plywood (also RINA approved) assembled with cork-rubber with a high degree of vibration absorption and good acoustic insulation.

Applications and Use

Generally used for engine rooms in both the 3 and 2-layer version.

Gluing

According to the UNI-EN 314-2 standards Class 3

Dimensions

2490x1210 mm 3090x1520 mm or already sectioned to 2490x50 - 3090x50 mm

Technical features

- Excellent damping power
- Good acoustic insulation

	ΕN	Unit	Value				
Panel thickness	315	Mm	26	30	40	40	50
External face thickness	315	Mm	8	10	15	10	15
Cork-rubber thickness		Mm	10	10	10	20	20
Panel weight	315	kg/m²	11.5	13.3	14.2	17.3	21.8
Soundproofing power	ISO717	dB	32.2	33.5	36.5	36.5	38.5

This technical data is purely indicative. The purchaser is responsible for verifying the adequacy of the panels for their intended use.

Other thicknesses, dimensions and **different compositions** can be supplied upon specific request.