



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*

	EN	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/m ²	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.*