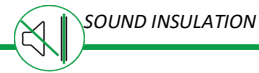
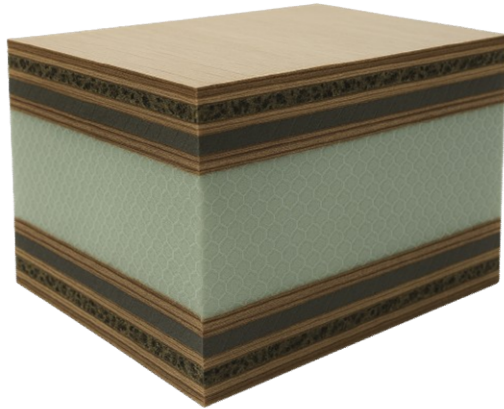


# LARIPHON<sup>®</sup>/LARIMAR<sup>®</sup> UHD



Composite panel made of okoumè faces, PET foam core and acoustic-insulating material.

This particular layup combines two different rubber and rubber-cork densities to ensure high acoustic performances



Proprietà	Standard	Unità Misura	Values
Nominal Thickness	[]	mm	52
Composition	[]	mm	9-4-26-4-9
Surface Weight	[]	kg/m <sup>2</sup>	32,3
Okoumè Plywood Bonding Quality	EN 314-2	Class	3
Bending Strength Long-Grain	EN 310	MPa	17,5
Bending Strength Cross-Grain	EN 310	MPa	17
E-Modulus Long-Grain	EN 310	MPa	2250
E-Modulus Cross-Grain	EN 310	MPa	2350
Airborne Sound Insulation (by Calculation) $19 \log_{10}(\alpha m) - 43$ [ $\alpha = 650$ ]	[]	dB	38
Thermal Transmittance (by Calculation)	UNI EN ISO 6946	W/(m <sup>2</sup> K)	1
Standard Sizes (*)	[]	mm	2480x1200 - 3080x1510

(\*) Formati Speciali da valutare su Richiesta

## APPLICAZIONI

Suitable for outfitting and partitioning, with structural and semi-structural properties and high acoustic insulation performance.

Can be used for the construction of bulkheads, engine room partitions, and dividing walls.



**DELIGNIT TECHNOLOGIES ITALIA S.r.l.**  
Via S.Francesco d'Assisi, 1  
22072 Cermenate (Co) Italy  
T. +39 031777 222  
info@bellottispa.com  
Cod. S.D.I.: SLXR8R0  
P.IVA/Cod.Fisc.: 04261150132

Nota: I dati qui sopra riportati sono da considerarsi indicativi e suscettibili di variazioni senza preavviso. E' responsabilità dell'acquirente determinare che i prodotti Bellotti siano idonei alle applicazioni desiderate ed è altresì responsabile del fatto che le modalità di movimentazione, trasporto, deposito ed impiego siano conformi alle indicazioni del fabbricante e alle prescrizioni della normativa vigente.  
Note: Above data are to be considered for information only and subject to modifications without notice. It is up to purchaser establish that Bellotti Products are suitable to selected application or installation and ensure that ways of handling, transportation ed usage are compliant to Manufacturer's requirements and applicable legislation