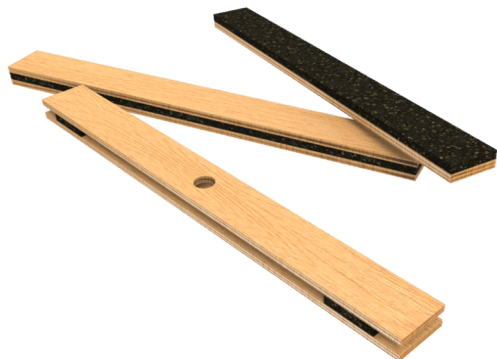




ISO - T Bars are vibration dampers made of Okoumé Marine Plywood outer faces and a special 450 kg/m³ rubber-cork core.

Three different types of ISO T bars have been realised to allow a suitable and reliable fixing (horizontally or vertically) in all yachts' compartments, ensuring for vibration insulation in all internal rooms.

- ISO T - N: specifically indicated for fixing decorative elements in vertical position. The small size of antivibration elements ensure for a low vibrational transmission, even in case of an applied load of small dimensions (typical of vertical section).
- ISO T - NF/NF1: suitable for horizontal applications as anti-vibration support for floorings. It is realised with 2 Okoumé marine plywood faces, to allow fixing and levelling that fit the yachts structure floorings. Type NF1 is particularly suitable to reduced overall dimensions areas



Property	Standard	Unit of Measure	Values		
Type	□	□	N	NF1	NF2
Nominal Thickness	□	mm	26	25	26
Composition	□	mm	8-10-8	10-15	8-10-8
Surface Weight	□	kg/m ²	0,47	0,6	0,65
Okoumé Plywood Bonding Quality	EN 314-2	Class	3	3	3
Resistance to axial Withdrawal of Screws	EN 320	daN	120	130	120
STANDARD SIZES (*)	□	mm	2500 x 50		

(*) Special Sizes can be evaluated on demand

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