



PROMARINE®-640T



Product description

PROMARINE®-640T is a non-combustible autoclaved calcium silicate board, formulated without asbestos and formaldehyde, with excellent fire performance.

Properties

- smooth and consistent surface finish
- suitable for bonding with high pressure laminates
- easy to work, cut and fix
- moisture resistant

Technical data					
Colour		Off-white			
Surface conditions		Smooth, sanded			
Nominal density (tolerance) (EN 12467)	kg/m³	640 (±10%)			
Reaction to fire		Non-combustible Certificate Number: 164.109/1121/WCL MED 476TE			
Class divisions Panel thickness Panels joint 1)	mm	A0 Bulkhead 12.7 Solid spline	B0 Bulkhead 12.7 Solid spline	B15 Bulkhead 19 Solid spline, "C" spline or	B15 Bulkhead 12.7+12.7 with 48 mm air gap Omega joint
		spiine	spiine	Omega joint	
Thermal conductivity					
20 °C (hot wire method)	W/mK	0.194			
Alkalinity	На	7–10			
Coefficient of expansion α	m/mK	3.10-6			
Moisture movement	%	< 0.1 (ambient to saturated)			
Moisture content					
Typical	%	< 5 (at despatch)			
Maximum	%	< 12			
Bending strength (oven dry, EN 12467)	N/mm²	> 3			
Compressive strength (oven dry, EN 12467)					
1% deformation	N/mm²	2			
5% deformation	N/mm²	10			
Quality assurance	N/mm²	Module D. Certificate WCL MED164.109/1121/0476QA			

¹⁾ See specific drawings on page 2.

Acoustic properties				
Thickness	mm	12.7	19	12.7+12.7
R _w index (ISO 717/1)	dB	29	30 ²⁾	36

²⁾ See ISO 10140/2 curve on page 2.

Dimensions (standard)		
Thickness (tolerance)	mm	9.5 / 12.7 / 15.9 / 19.1 / 22.2 / 25.4 (±0.4, double sanded)
Width (tolerance)	mm	1220 (±1)
Length (tolerance)	mm	2440 (±1)





PROMARINE®-640T

Areas of application

• Ideal for installation and application in the marine market for A, B and C Class divisions.

Workability

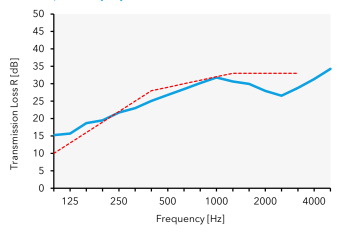
PROMARINE®-640T can be cut using normal woodworking tools or by using circular blades. During cutting operations use personal protective equipment (see below).

Handling

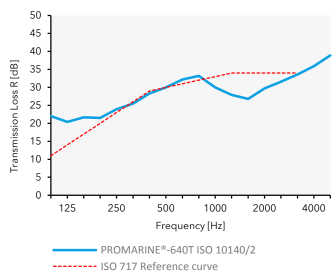
PROMARINE®-640T ISO 10140/2 should be worked and installed using appropriate personal protective equipment (PPE). Use protective gloves, glasses, suitable respiratory equipment to avoid health effects, and suit. Use dust

Acoustic properties

12.7mm, Rw=29 [dB]



19.0mm, Rw=30 [dB]



extraction when worked inside. After use, thoroughly wash hands and any other parts that could have been in contact with the material. For further information refer to Safety Information Sheet.

Waste disposal

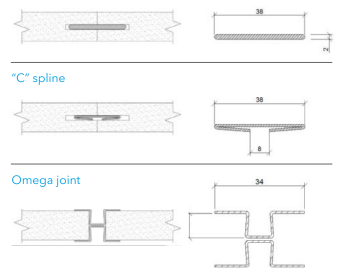
Refer to local legislation. If not available: The board is not classified as a dangerous substance and so no special provisions are required regarding the carriage and disposal of the product to landfill.

Storage

Store on a flat surface, in a dry area.

Class divisions - joint drawings

Solid spline



All specified technical data are mean values from the production which are subject to the usual fluctuations and do not represent guaranteed properties in the sense of a guarantee. All information corresponds to the current state of the art and has been presented and described to the best of our knowledge. Changes due to new findings are possible, errors and misprints are not excluded. With regard to any liability, our delivery and payment terms apply exclusively. Request safety datasheet. With the publication of this edition, all previously published datasheets are invalid.

© Copyright Etex NV, Brussels, Belgium. All rights reserved. 2018-09

