



Bondal[®] Steel

Description

Bondal[®] Steel is our solution to combine structure born noise damping with cladding material. Usage of Bondal[®] Steel meets the need to create a higher comfort level in a easy applicable and an environmental friendly method.



Weight reduction

This damped cladding material requires no extra structure born damping material to reduce the vibrations in this sheet material.

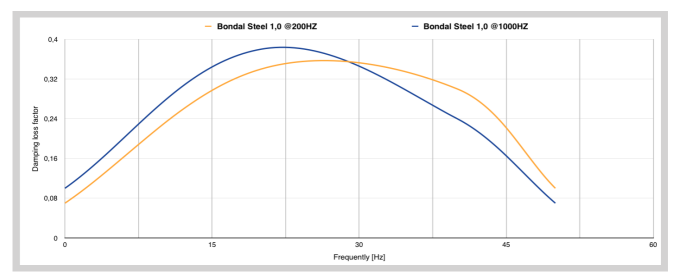


High damping

Less Noise – more comfort

Due to the damping of the very thin visco elastic layer it is possible to replace the regular structure born noise damping with an internal damping layer of 0,05 mm. The acoustical performance of Bondal[®] Steel is mentioned in the graphic below.





Measured according to ASTM E-756-98



Pul Nautic acoustic control



Quick 'n easy

more results



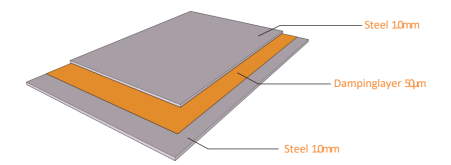
Less vibrations more layers

Material

Bondal® Steel is a sandwich material with the strength and possibilities of a monolithic steel sheet in the same thickness and quality.

Applying Bondal® Steel as a damped cladding part of the ship substantially reduces the amount of onboard labor and drying times which are required by using anti drum-

ming pastes with counter sheets and/or spray coatings on similar steel surfaces.



Bondal [®] Steel properties	
Material	DX51 Z275 M-A-C DX53D+ZA255 -B -S
Dimension	2.000 x 1.000 mm 2.500 x 2.500 mm Other dimensions on request
Thickness	Standard 1,55 or 2,05 mm, other thicknesses on request.
Test results	Test results are available on request
Environment	Fully recyclable
Coating	Powder coating in RAL colours on request
Weight	Approx. 7,8 kg/m ² per mm thickness



Less products -

more applications

Applications:

- Ceilings
- Walls
- Air ducks .
- Enclosures
- And many more