



HexaNaval ST

Description

HexaNaval ST is a multi-layer structure borne noise damping material which combines high performances with a minimal added weight. HexaNaval ST is designed to effectively reduce vibrations in structures. The core of HexaNaval ST is a combination of a honeycomb layer attached to two visco elastic layers and one thin steel top sheet.



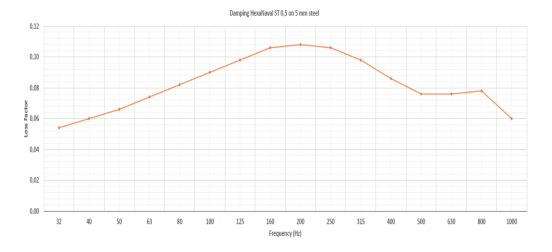
Weight reduction

HexaNaval ST weighs approximately 460 gram per piece, which results in 6 kg per m². This lightweight damping solution weighs over 2 kg per m² less than most insulating coatings and about 7 kg per m² less then of constrained layer damping systems.



High damping

Due to the high performance in damping, HexaNaval ST is ideal for treatment of low frequency noise and vibrations. HexaNaval ST needs to be applied on approximately 80% of the substrate to significantly reduce the vibrations and noise levels.



Tested by van Cappellen Consultancy







Quick and Easy

Applying HexaNaval ST requires substantial less labor than current insulating coating and damping systems. To apply HexaNaval ST correctly, please follow HexaNaval manual. Human errors are reduced to almost null, therefor the quality of the work and the added weight is extremely consistent.



Material

The thick visco elastic layer of HexaNaval ST adheres well to rough surfaces and smoothly follows the contours of curves. HexaNaval ST dimensions can simply be adjusted by using shears, knife or cutting devises.

HexaNaval ST properties	
Standard top sheet	0,5 mm, added weight approx. 6 kg/m ²
Producible top sheet	0,75 mm, added weight approx. 7,4 kg/m²
Producible top sheet	1,0 mm, added weight approx. 8,8 kg/m²
Producible top sheet	1,5 mm, added weight approx. 11,7 kg/m ²
Producible top sheet	2,0 mm, added weight approx. 14,4 kg/m ²
Certificate	IMO FTP code certificated (on request)
Dimensions	290 x 240 mm or 290 x 195 mm



Applications:

- Ceilings
- Bulkheads
- Air ducks
- Enclosures
- Many more

