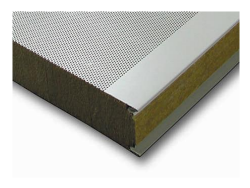


SOUND INSULATION / ABSORPTION SONODAMP SANDWICH PANEL



Thickness	Insulation mat.	R _w value	Weight
60 mm	rockwool	31 dB mm	16,3 kg/m ²
100 mm	glass wool	34 dB mm	15,7 kg/m ²

Product description Sonodamp is a self-supporting sound-insulating and sound-absorbing sandwich panels constructed of:

- 0.6 mm profiled steel sheet, galvanized Z275 and with 50 μm polyurethane coating as standard, corresponding to RAL color 9002 with protective foil
- single-sheet bonded, non-combustible rockwool board cut square to the grain for the 60 mm version and non-combustible glass wool for the 100 mm version
- 0.6 mm perforated stucco steel plate, 32.7% degree of perforation, galvanized Z275 and with 25 μm polyurethane coating as standard, corresponding to RAL color 9002 with protective foil.

Properties

- High level of sound insulation and sound absorption
- Excellent thermal and fire-resistant properties
- Suitable for outdoor use
- Easy assembly

Application

Enclosures, baffles, cabins and internal walls

Processing

Panels can be applied both vertically and horizontally

With male-female connection system Can be cut to size with a jigsaw Available with finishing profiles

Dimensions

Stock: length 2500, 3000 and 4000 mm in 60 and 100 mm thicknesses Tolerances: +/- 3.0 mm on thickness and width, +/- 10.0 mm on length

Other sizes and thicknesses available on request

Assembly

The panels are attached to the structure using self-drilling screws

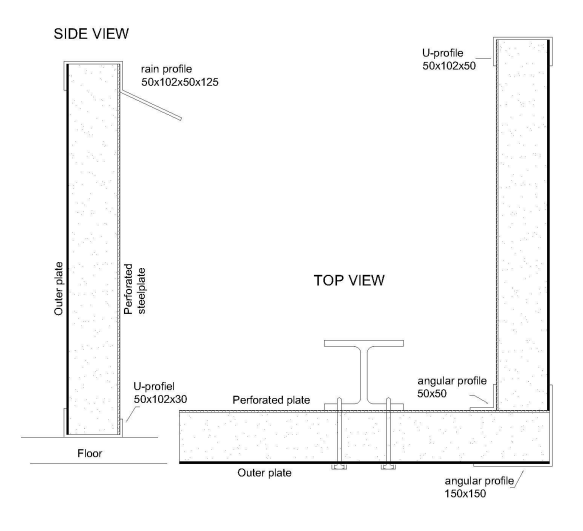
The top, bottom and crosscut sides of the panels are finished with U profiles For corner installation, corner profiles are attached to the inner and outer corners

For outside installation, we recommend to protect the tops of the panels with rain profiles and to seal the seams

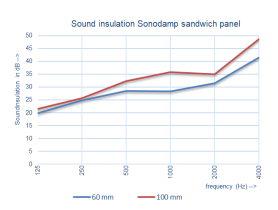
between the bottom profiles and panels

Example of how Sonodamp sandwich panel 100 mm is used:

WWW.SONIQ.PRO









Noordhoek 33, 3351 LD Papendrecht Postbus 14, 3350 AA Papendrecht T 31 (0)78 615 00 44 info@sonic.pro











Noordhoek 33, 3351 LD Papendrecht Postbus 14, 3350 AA Papendrecht T 31 (0)78 615 00 44 info@sonic.pro

WWW.SONIQ.PRO

DISCLA

De omschreven toepassingen en aanbevelingen zijr 20 correct mogelijk weergegeven maar zijn vrijblij vend en biede geen garanties. Bij twijfel over toe passing/verwerking zelf een test uitvoeren of Soniq raadplegen. Wij behouden ons het recht om zonde