Screen wall

Design: Esben Wingerei

Description

Sound absorbing screen wall made with a wooden frame filled with sound absorbent material and dressed with textile on all sides and edges.



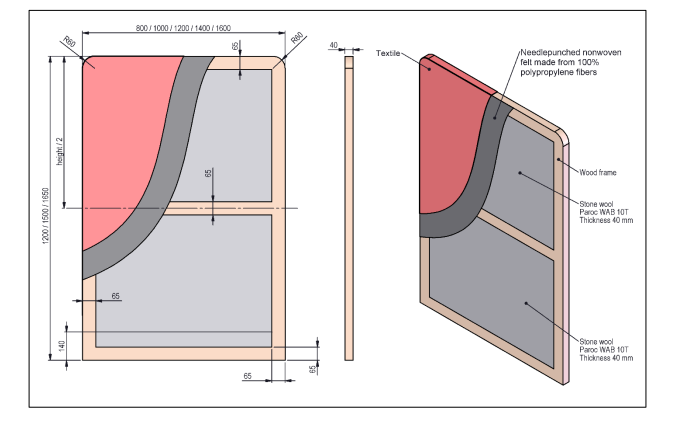
The screen is delivered as standard in 6 different fabric qualities:

FIJI (Camira - selection of 7 colors) / CARA (Camira - full range of 31 colors) / HUSH (Gabriel - full range of 28 colors) / SOUL (Gabriel - full range of 37 colors) / SYNERGY (Camira - full range of 24 colors) / HINT (Square - full range of 20 colors)

SCAN SØRLIE

Screen wall





Main dimensions and general construction

Tested and complies with

EN1023-1:1996 Office storage – Screens - Part 1: Dimensions EN 1023-2:2000 Office storage – Screens - Part2: Mechanical safety requirements

Test performed by FURNITEST, Lentvario str. 7A, Vilnius LT-02241 Lithuania Report BBC 20-149/150/151/26.06.2020

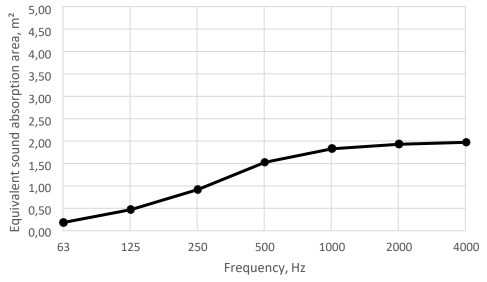
Screen wall

Acoustics screen wall

Measurement of sound absorption area in a reverberation room according to EN ISO 354. Evaluation made according to standard for individual objects SS 25269

SCAN SØRLIE

Test performed by RISE Research Institutes of Sweden AB Report 2PO1851 / 05.03.2020



Equivalent sound absorption area per object in octave bands (m²)

Acoustics core material Paroc WAB 10T

Measurement of sound absorption coefficient in a reverberation room according to EN ISO 354 and evaluation according to EN ISO 11654

Sound absorption class A.

Test performed by RISE Research Institutes of Sweden AB Report 2P05605 / 03.07.2020