





Our wooden panels are not only aesthetically pleasing, they also have very good properties when it comes to sound and acoustic dampening properties. With a core of MDF or plywood that is coated with wood veneers from the market's widest range and surface treatment that can be obtained in many different variants, such as clear lacquer in different gloss levels, as well as stains and pigmentations in color, all of course carried out with water-based varnishes, there is guranteed something that suits you. We use a proven profile system of simple and quick assembly (concealed assembly).

WS - WOOD ACOUSTIC PANEL

WS-Wood Acoustic panels is part of the Wallsystems by Glimakra of Sweden product portfolio. We are a Swedish company with value-driving factors such as Scandinavian acoustic design, greater flexibility and higher quality. Based on these, we create favorable sound landscapes for different types of environments. With broad knowledge and long experience, we develop and manufacture products in our own factories in Glimåkra. We are the largest in Sweden in wood veneer and through an ongoing collaboration with several prominent designers, we are always at the forefron when it comes to acoustic design.

TECHNICAL INFORMATION

Surface layer Veneer

Material 12 mm MDF or plywood Edging Tracked for hidden profile

system or straight edge.

Surface treatment standard Water-based UV varnish.

Surface treatment special Large selection, contact

customer support

Thickness 13 mm.

Standard sizes 2400x600mm, 2400x1200mm

2960x6000mm, 2960x1200mm.

Other sizes On request

Assembly Concealed profile system

or with recessed visible

screws.

Manufacturing Glimåkra

SUSTAINABILITY

WS-Wood Acoustic panels uses only wood for veneers from sustainbly mangaged forests.

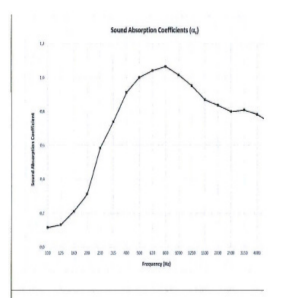
FIRE PROPERTIES

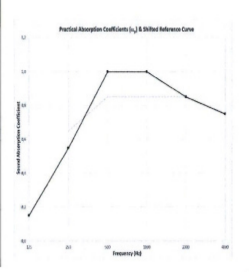
Standard range: D-klass

FR (FR=fireclass): B-s1,d0 eller B-s2,d0

ACOUSTICS - SOUND TEST

The results are presented according to DS/EN ISO 11654:1997 including the size af the graphs. Mounting with 45mm mineral wool and battens behind the panels.







OUR STANDARD RANGE



WS-Wood Acoustic panels

Diamond Ash. Perforering 1



WS-Wood Acoustic panels

Diamond Ash. Perforering 2



WS-Wood Acoustic panels
Diamond Ash. Perforering 3



WS-Wood Acoustic panels
Diamond Ash. Perforering 4



WS-Wood Acoustic panels
Diamond Ash. Perforering 5



WS-Wood Acoustic panels

Diamond Oak. Perforering 1



WS-Wood Acoustic panels
Diamond Oak. Perforering 2



WS-Wood Acoustic panels

Diamond Oak. Perforering 3



WS-Wood Acoustic panels

Diamond Oak. Perforering 4



WS-Wood Acoustic panels

Diamond Oak. Perforering 5



WS-Wood Acoustic panels

Diamond Walnut. Perforering 1



WS-Wood Acoustic panels

Diamond Walnut. Perforering 2



WS-Wood Acoustic panels

Diamond Walnut. Perforering 3



WS-Wood Acoustic panels

Diamond Walnut. Perforering 4



WS-Wood Acoustic panels

Diamond Walnut. Perforering 5



WS-Wood Acoustic panels
Black Diamond Ash. Perforering 1



WS-Wood Acoustic panels
Black Diamond Ash. Perforering 2



WS-Wood Acoustic panels
Black Diamond Ash. Perforering 3



WS-Wood Acoustic panels

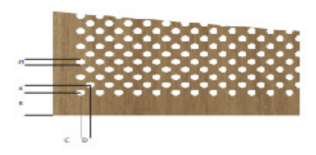
Black Diamond Ash. Perforering 4



WS-Wood Acoustic panels
Black Diamond Ash. Perforering 5



PERFORATIONS



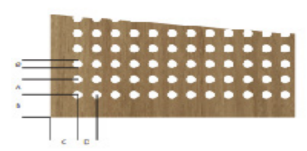
Perforation 1

- A = 8mm
- B = 30mm
- C = 30 mm
- D = 8mm
- $\emptyset = 8mm$



Perforation 2

- A= 16mm
- B = 30mm
- C = 30 mm
- D = 16mm
- $\emptyset = 8mm$



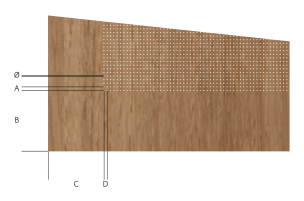
Perforation 3

- A= 16mm
- B = 30mm
- C = 30 mm
- D = 16mm
- $\emptyset = 10$ mm



Perforation 4

- A=4mm
- B = 30mm
- C = 30 mm
- D = 2mm
- $\emptyset = 1$ mm



Perforation 5

- A= 1,8mm
- B = 30mm
- C = 30 mm
- D = 1.8mm
- $\emptyset = 0.5$ mm



