





Ribbon-Wood is an acoustic panel consisting of ribs with veneered MDF that sits on an acoustic blanket, Recosilent. A large selection of veneers from our own production, as well as several options among surface treatments, together with black and light gray Recosilent means that the options are many for you to find a rib panel that suits you. In addition to our standard range, we can also solve most things in terms of wood type, size, surface treatment or other adaptations you may be interested in.

#### RIBBON-WOOD

Ribbon-Wood 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 and Tranås. We are the largest in Sweden in wood veneer and through an ongoing collaboration with several prominent designers, we are always at the forefront when it comes to acoustic design.

#### INFORMATION

Surface layer Surface treatment stained or untreated.

Sheet material 12 mm standard or solid black MDF

Acoustic blanket RecoSilent, 9mm recycled PET.

Black or light gray.

Thickness 22 mm

Sizes 2400x600mm or 2960x600mm. Can be cut for extra.

Mounting Screw (15pcs / panel) or glued (0.5 / panel)

easily in place.

Manufacturing Tranås and Glimåkra

### SUSTAINABILITY

The product meets Möbelfakta's requirements for the environment and responsible supply chains.

#### PRESCRIPTION TEXT

Ribbon-Wood, Classic Oak black RecoSilent, 2400x600mm

### FIRE PROPERTIES

Standard range:

Acoustic blanket RecoSilent Bs1-d0

Wooden slats Ds2-d0

FR (FR = Fireclass)

Acoustic blanket RecoSilent Bs1-d0 Wooden bars Bs2-d0

Prescription text at FR: Ribbon-Wood, Article name + FR

Ex. Wall system, Classic Oak black RecoSilent, 2400x600mm, FR

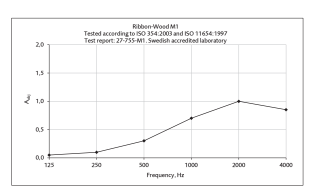
#### CERTIFICATE

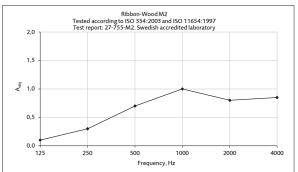
Acoustics SS-EN ISO 354: 2003 evaluated according to SS-EN ISO 11654: 1997. Test report no. 21-755-R1. Date: 2021-12-09 (Acoustics workshop, laboratory accredited by Swedack)

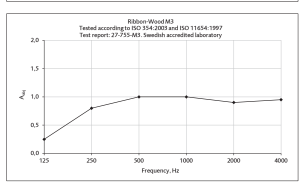
Mounting directly to wall Report 21-755-M1 w 0.35 (MH) Absorption class D

Mounting with 45mm air gap Report 21-755-M2 w 0.6 (MH) Absorption class C

Mounting with 45mm mineral wool Report 21-755-M3 w 1.0 Absorption class A



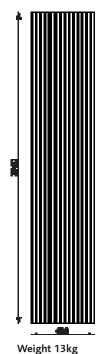


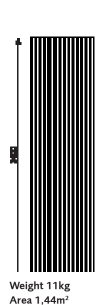


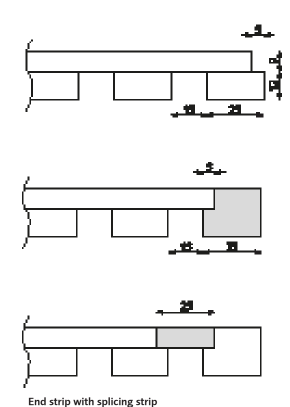
Equivalent absorption area per m<sup>2</sup> screen area (m<sup>2</sup>S / m<sup>2</sup>)











OUR STANDARD RANGE



Area 1.78m<sup>2</sup>

Black Diamond Ash, RecoSilent black



Classic Ash, RecoSilent gray



Classic Ash, RecoSilent black



Classic Oak, RecoSilent gray



Classic Oak, RecoSilent black



Rustic Grey Oak, RecoSilent black



Rustic Natural Oak, RecoSilent black



Rustic Antique Oak RecoSilent black



Rustic Smoked Oak, RecoSilent black



Walnut, RecoSilent black



Closing lists



Joint strip





