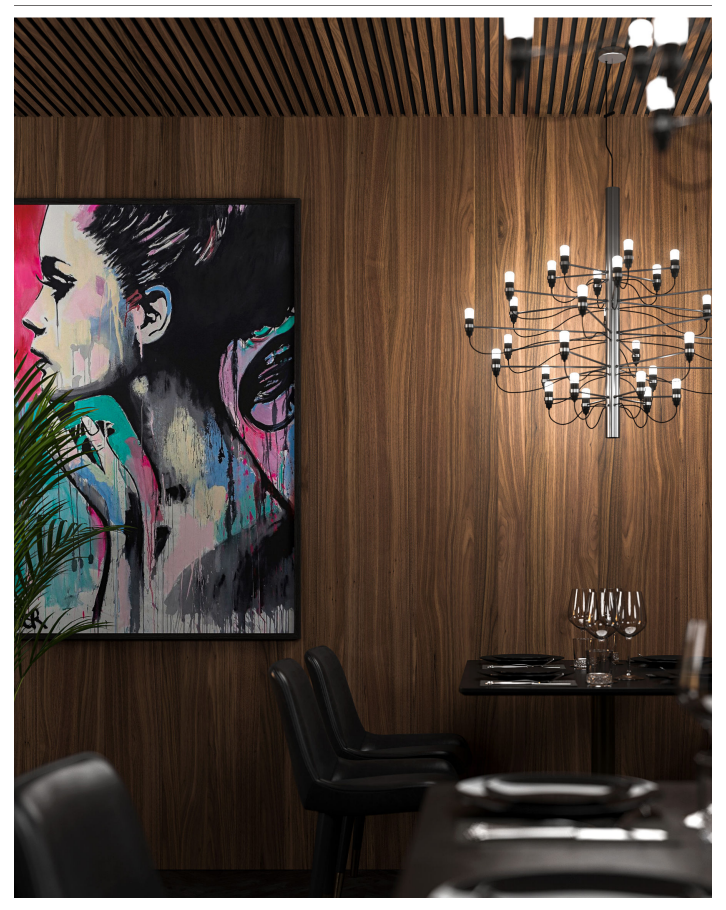
WS-Wood Wall panels





WS-Wood Wall panels



With a large selection of real wood veneers to choose from, it's easy to find a WS-Wood that fits. Several surface treatments make the selection even wider, and in addition to our standard range, we can produce the exact look you are looking for. In addition to this, there is also the option of acoustic perforation, fire-rated core and much more. WS-Wood is installed quickly and smoothly with our profile system which, in addition to providing a hidden installation, can also be installed with both an open and closed joint.

WS-WOOD WALL PANELS

Ribbon-Wood Barcode is part of the Wallsystems by Glimakra of Sweden product portfolio. We are a Swedish company with valuedriving factors such as Scandinavian acoustic design, greater flexibility and higher quality. Along with 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.

TECHNICAL INFORMATION

0.6mm FSC certified veneer Surface layer

Sheet materia 12 mm MDF Edge molding **ABS**

Surface treatment Water-based varnish

Surface special Large selection, contact

customer support

Thickness 13 mm

Standard dimensions stock 2400x600mm, 2960x600mm Standard dimensions not in stock 2400x1200mm, 2960x1200mm

Other measurements On request

Installation system Hidden profile system

Manufacturing location Tranås

SUSTAINABILITY

WS-Wood only uses wood for veneer from sustainably managed forests in accordance with FSC's guidelines. The factory in Tranås is FSC-Certified.

FIRE PROPERTIES

Standard range: D-class

FR (FR = Fireclass) Bs1-d0 or Bs2-d0

STANDARD RANGE







Oak



Rustic Oak



Walnut



Smoked Oak



Antique Oak



Grey Oak



Black Diamond

WS-Wood Wall panels





