



Tocca Legno
ACOUSTIC

Technical datasheet

Wave Flex panel



Size	Panel
LENGTH	2700 mm
WIDTH	520 mm
TOTAL THICKNESS	15 mm

Product Description

The wooden wave flex panels come in one color. Easy to install and to maintain. The name "flex panel" originates from the flexibility of the panel. These panels are ideal for cladding corners and covering curved surfaces, making them a perfect solution for various design applications.



Pliable!

Color

Our wooden wave flex panels are available in **one** color:



WAVE FLEX - INVISIBLE

Materials

The MDF is finished with a solid oak wood veneer to create a natural look. All slats have a width of 20 mm. The slats are mounted on a black felt backing, which is made of 50% recycled materials.

Maintenance

The panels can be easily cleaned with a duster or a hard-wrung towel. Do not rub, as not to damage the surface. Caution: Always test on a small area before treating the entire surface.



Tocca Legno
ACOUSTIC

Technical datasheet

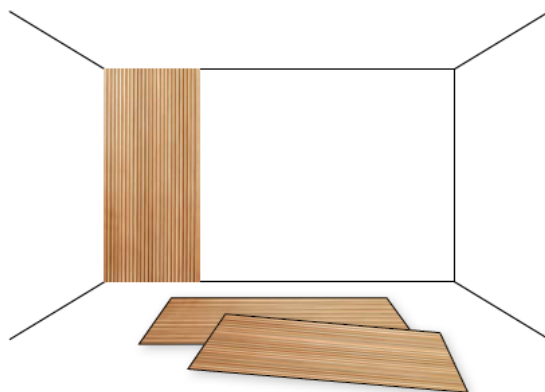
Wave Flex panel

Installation

These panels can be installed on curved surfaces, making them ideal for covering challenging surfaces and unique designs. Additionally, they can also be mounted in the traditional flat manner, as illustrated below.

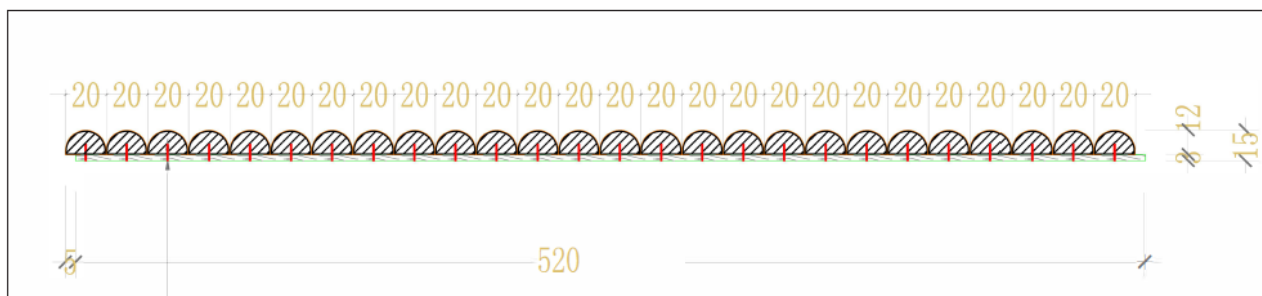
Installation methods:

1. Direct gluing against the wall (wall must be flat, clean and dustfree), with MS polymer-based adhesive.



Overview technical specifications

MODEL	Wave flex panel
PANEL SIZE	Length: 2700 mm – Width: 520 mm – Thickness: 15 mm
MATERIALS	12 mm MDF + 3 mm polyester
PANEL DESIGN	Single slat (width 20 mm), placed near each other
FINISH	Solid oak wood veneer
FIRE RATING	F





Tocca Legno
ACOUSTIC

Technical datasheet

Wave Flex panel

The Tocca Legno acoustic panels were tested in a certified laboratory to measure sound absorption according to the ISO 354 standard.

DIRECT INSTALLATION	α_w	Classe
Glue direct	0,25	E

