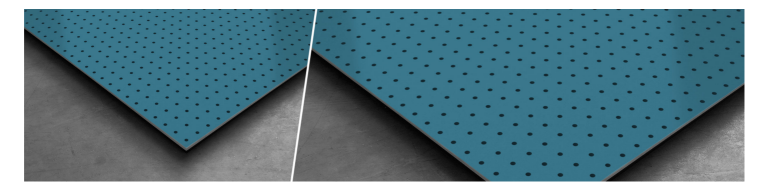
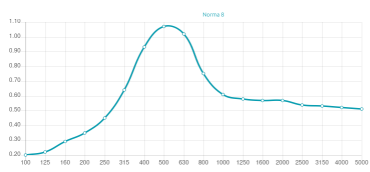
# artnovion

# Norma 8 CL - Panelling

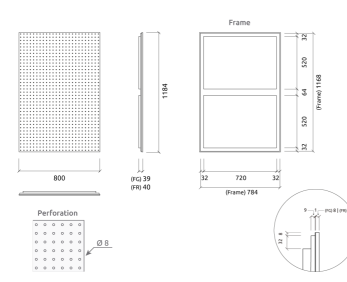
Wooden Absorber

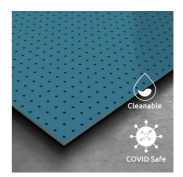


Performance



## Technical Information





#### Features

Absorption Range: 315 Hz to 3150 Hz Acoustic Class: C | (aw) = 0,7

This product is available in the following Fire Rate: FG | Furniture Grade

PRODUCT COMPOSITION:

Norma 8 CL | Laminated HMDF (FG)

- Laminated HMDF

- Marine Grade Plywood Structural Frame Sound PET acoustic core Euro Class B

Perforated area: 5%

#### Dimensions:

FG - LM | 800x1184x39mm | 8.96 Kg

# artnovion

### Norma 8 CL - Panelling

### Wooden Absorber

Noise in healthcare facilities is a well know problem with serious consequences. Acoustic levels in today's hospitals are the highest ever documented and have a tremendous impact on the privacy, comfort and stress levels of patients and staff. Even in well-being spaces, such as gyms, pools or spas; acoustic comfort plays a huge role in how beneficial and enjoyable our experience is.

Designed with a uniform perforation pattern, Norma 8 CL is completely focused on mid-frequency absorption, which makes it a very useful tool to shape the acoustics of any room where speech is the main sound source.

## Product finishes

## (FG - LM) Laminate









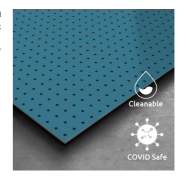
FG | (LM703) Chocolate

FG | (LM704) New

∆marilho



FG | (LM712) Style White



#### Purpose

FG | (LM705) Limon

- RT reduction
- Improving speech intelligibility
- Extended mid-low frequency Absorption
- Flutter echo control

#### Recommended for

- Healthcare & Well-being
- Public Spaces
- Meeting Rooms - Auditoriums
- Food Courts
- Public Corridors

#### Fixing Systems

#### Wall & Ceiling

