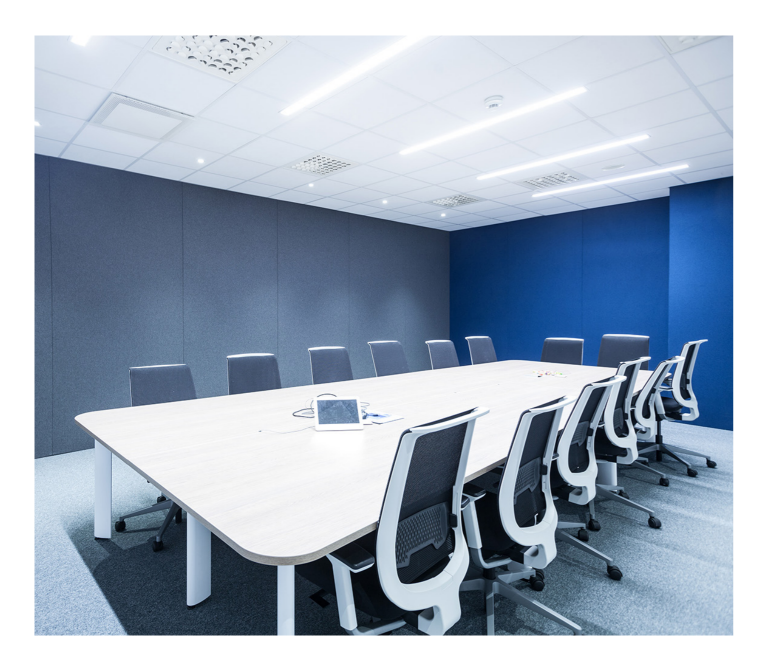
NYQUIWALL BASIC



NYQUIWALL BASIC

ABSORPTION

PRODUCT CHARACTERISTICS

The NyquiWall Basic tension wall system adds a modern designers in Poland chose NyquiWall because of its ease of and minimalist finish to any interior design. The innovative mounting technique allows for a smooth surface with excellent acoustic properties. By using special mounting elements, the actual acoustic system is completely invisible and hidden under the fabric.

NyquiWall Basic can also be installed on unfinished surfaces. Depending on the distance between the system and the wall, any acoustic materials can be hidden under the fabric masking marterial - absorbers, diffusers, loudspeakers, cabling or electrical installation elements. The substructure also enables the attachment of visible elements such as lamps, wall lamps, electric sockets, switches and touch screens. Leading architects and interior

installation, versatility and the wide range of possibilities it

MATERIALS

The standard absorber used is mineral wool or open-cell acoustic foam. The sound absorption coefficient for a 50 mm thick system is $\alpha w \ge 0.95$ *. The substructure is made of flame retardant MDF and a profile for tensioning the fabric - NyquiGripper. The outer shell of the system is antistatic and dustproof. If necessary, it can be cleaned dry or wet with water and chemically neutral detergents. The outer fabric can also be replaced with a new one without having to dismantle the profile.



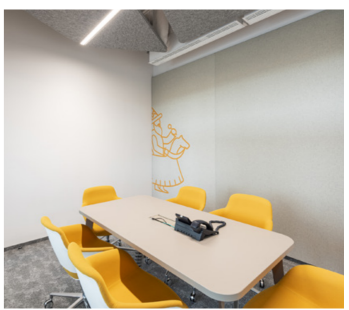


INSTALLATION

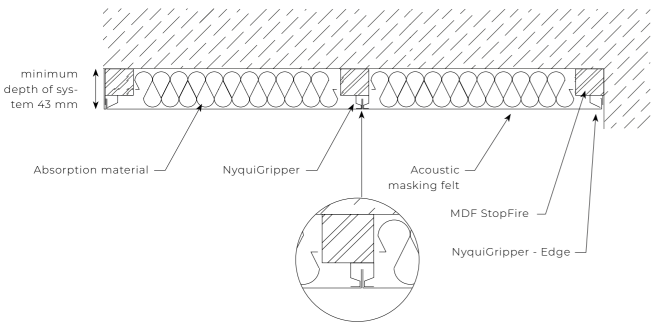
The MDF substructure should be screwed to the appropriate wall. Between the profiles acoustic systems and / or other elements that we want to hide are installed. We attach the NyquiGripper system strips to the structure, to which the masking fabric is attached. The fabric mounting system is invisible and does not require the use of any screws or

*The alpha sound absorption coefficient is given for acoustic foam or mineral wool with a thickness of 40 mm and for the masking fabric. The absorption coefficient and other acoustic properties of the system depend on the thickness and type of the system used.



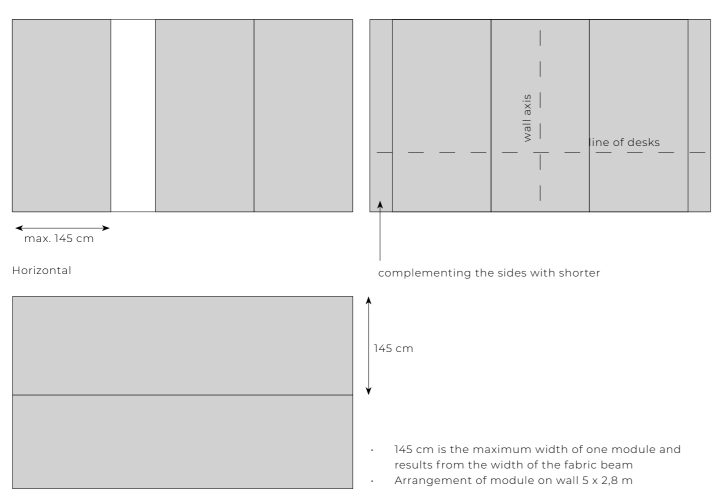


TECHNICAL DRAWING



EXAMPLE WALL DIVISION

Vertical



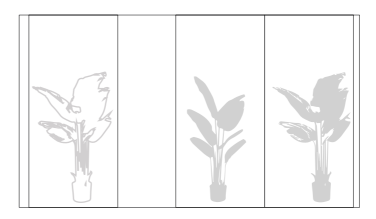
NYQUIWALL BASIC

NYQUIWALL PRINT

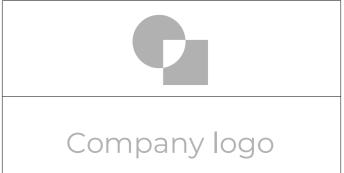
It is possible to apply one-color graphics to the fabric in a vector style. If you need to print a high-resolution photo or a multicolored graphic, use the Nyquista Fabric Art system

AN EXAMPLE OF A WALL DIVISION

Vertical



Horizontal



* The arrangement of modules on walls 5 x 2,8 m

HOW TO PLACE AN ORDER:

Select: Type NyquiWall (Basic / Print)

Basic:

- · Enter the size of the wall
- · Select the colour of felt
- \cdot $\;$ Send a drawing of the colour arrangement on wall

Print:

- · Enter the dimensions of the target wall
- · Select a color for the file
- · Send the image for printing
- · Submit a drawing of the color arrangement and pictures on the wall

eg: NyquiWall Print, Light Gray, Drawing of the colour arrangement of felt and pictures on the wall attached