

narbutas

MODUS

Manage the noise

MODUS

There is plenty of hustle and bustle in open-plan offices

Meetings, phone conversations and the sounds of office equipment create a noisy environment which causes distractions for the staff and reduces efficiency.



MODUS

Modern way to reduce noise spectrum

The system of acoustic panels is designed to create a pleasant environment for efficient work and rest.

Purpose of acoustic panels:

- Excellent sound absorption;
- A tool for creating spaces;
- Subtle design solutions.



MODUS

Manage the noise

The main function of acoustic panels is to minimize sound reflection (echo) and noise, improving the acoustic comfort.

Special patented and certified material which effectively absorbs the sound, is used inside of the acoustic panels.

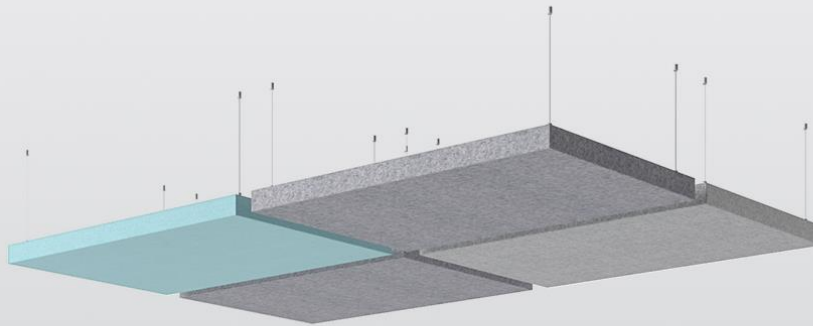


MODUS

Acoustic panel system



Wall panels



Horizontal ceiling panels



Vertical ceiling panels

MODUS wall panels

An excellent interior detail



MODUS wall panels

6 possible size
options and 2
different thickness
options

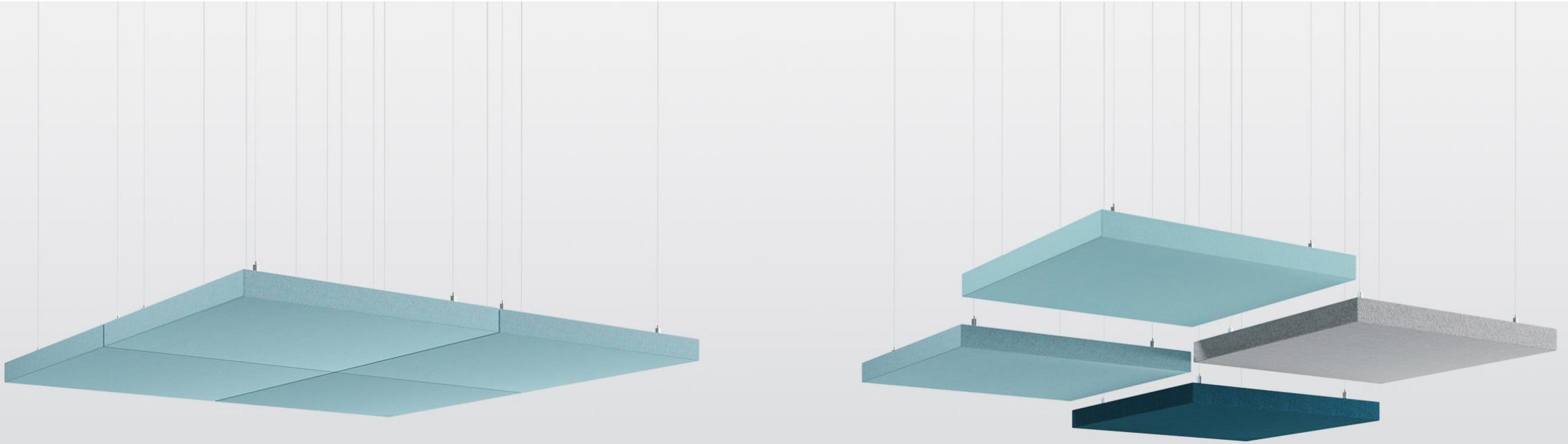


MODUS horizontal ceiling panels

Functional ceiling solution



Adjustable height according to individual needs



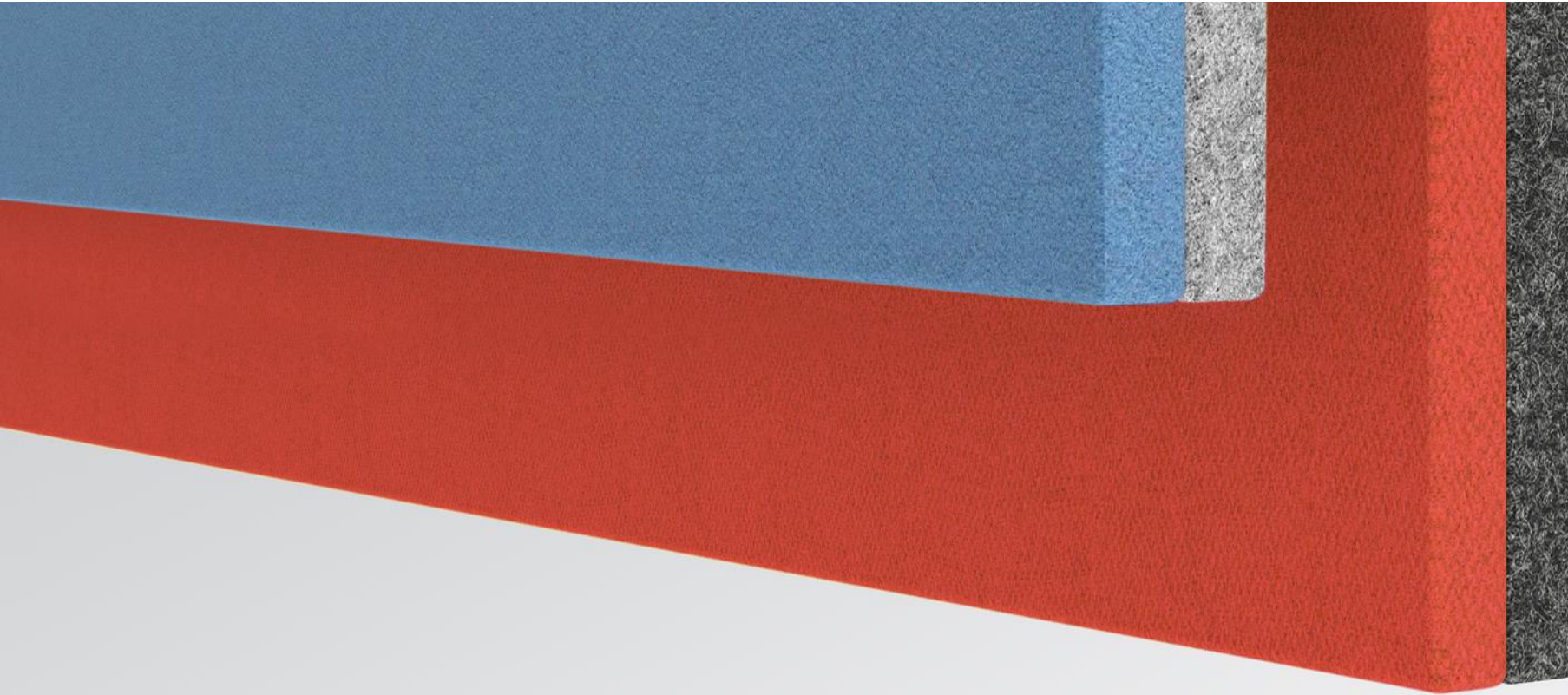
MODUS vertical ceiling panels

Dividing open space into smaller ones



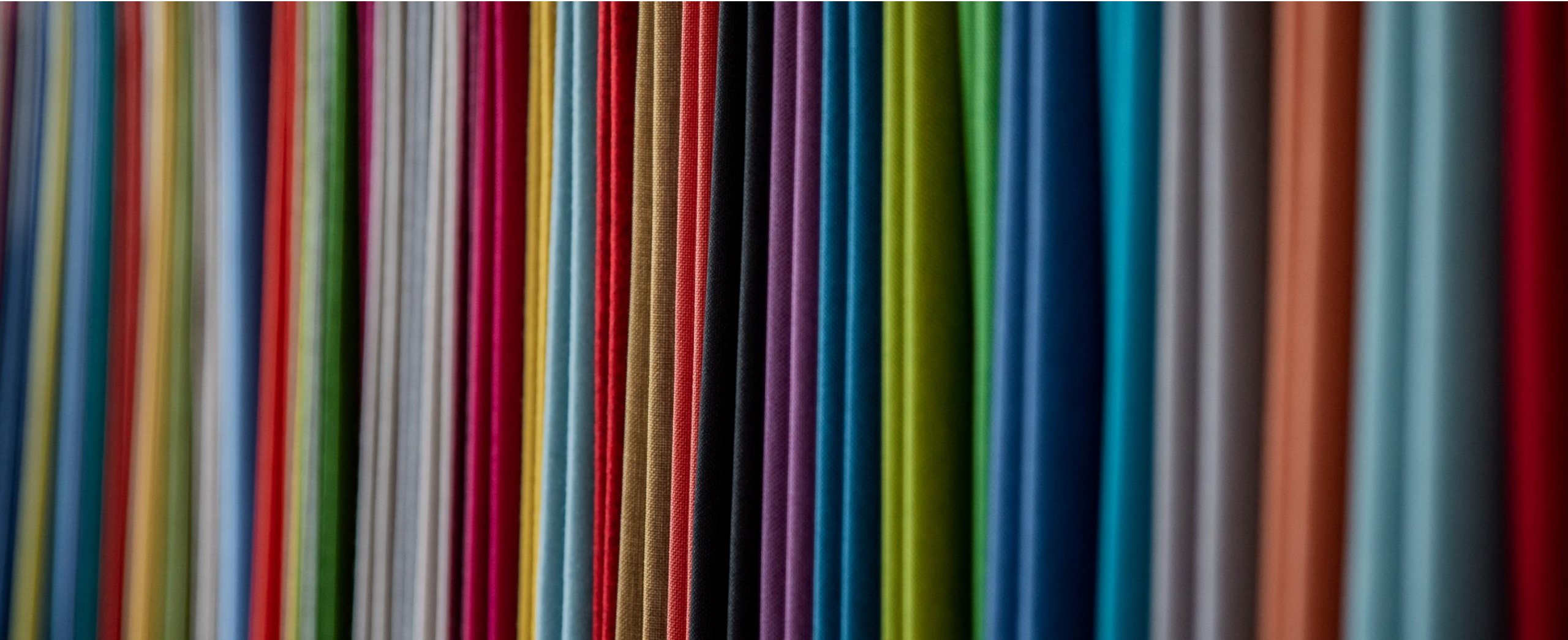
MODUS vertical ceiling panels

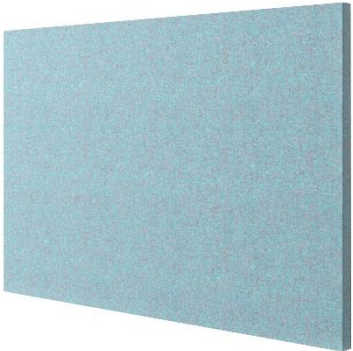



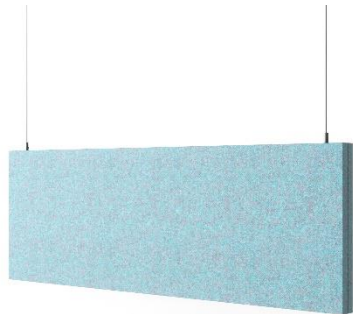

Two-colour combinations



MODUS

A wide range of colours and fabrics for different interior looks



Acoustic panels	Sizes	Mounting to the ceiling	Mounting to the wall
 One-sided ceiling and wall panels	400x400 mm 400x800 mm 400x1200 mm 1200x800 mm 800x800 mm 1200x1200 mm Thickness: 40 mm, 70 mm	 Suspensions for horizontal fitting on the ceiling.	 Adhesive fittings.
			 Set of drilled and adhesive fittings for wall panels.
 Double-sided ceiling panels	1200x400 mm 1200x800 mm Thickness: 46 mm	 Suspensions for horizontal fitting on the ceiling. Included.	—

narbutas

narbutas.com

