

MODUS Light

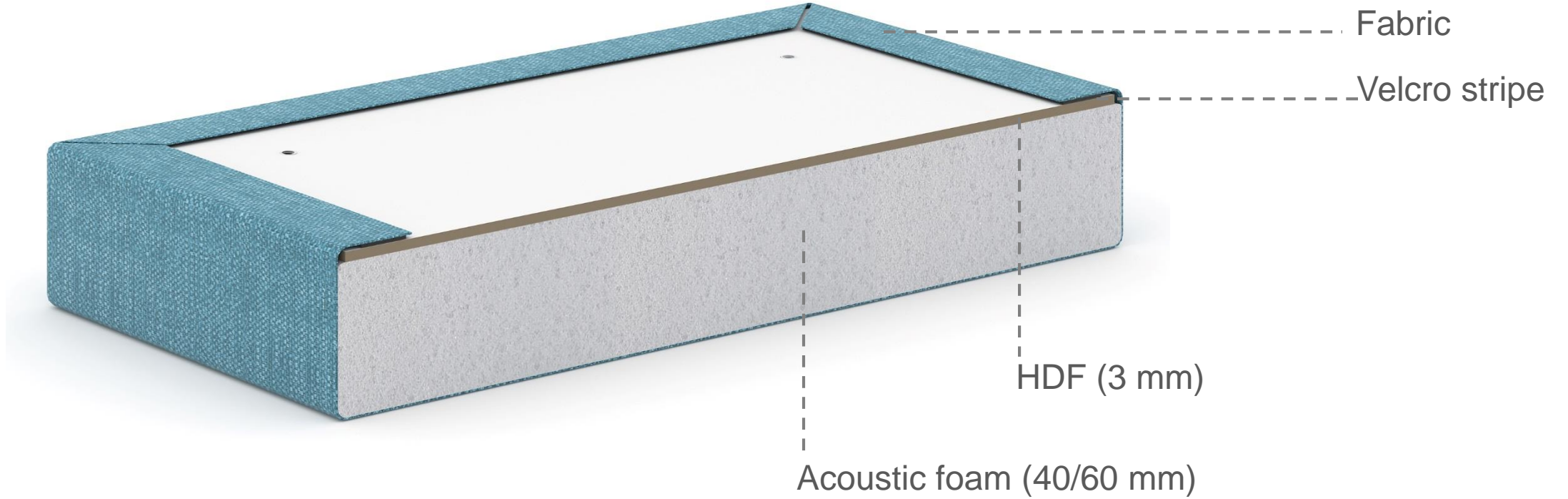
ACOUSTIC PANELS

MODUS Light

Sound absorbing wall and ceiling panels with different depths improve office acoustics and is an inspiring and functional interior solution.



Panel structure



Sound absorption class

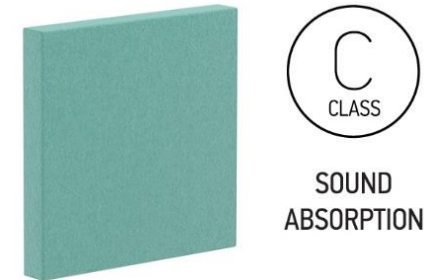
of acoustic foam according to DIN EN ISO 354 standard

Panel thickness – 68 mm



Improves acoustic comfort by efficiently absorbing a wide range of frequencies. A superior absorber of low frequencies compared to C class.

Panel thickness – 48 mm

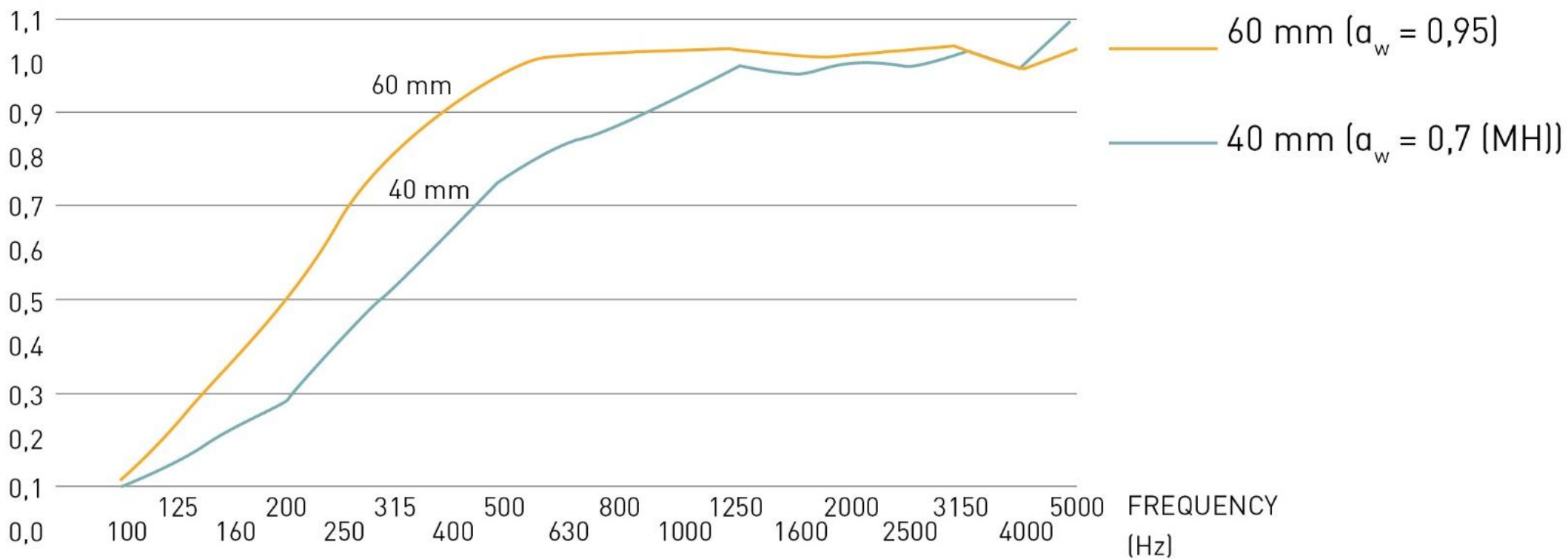


Tunes the room in the range of high and midfrequencies, therefore creates a more pleasant ambient sound experience.

Sound absorption

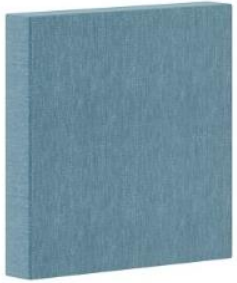
of acoustic foam according to DIN EN ISO 354 standard

DEGREE OF SOUND ABSORPTION



Range

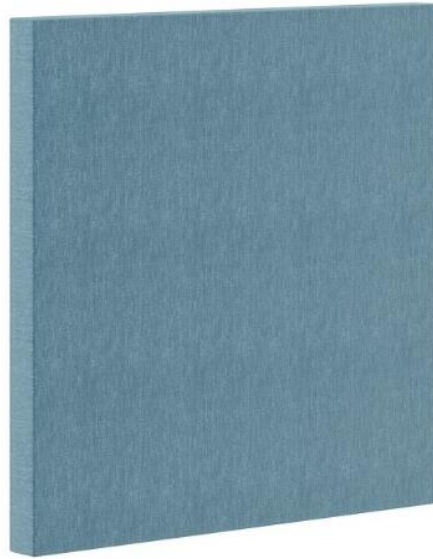
Wall and ceiling acoustic panels



300x300 mm



600x300 mm



600x600 mm

Acoustic panels for Armstrong
ceiling from 600x600 mm modules



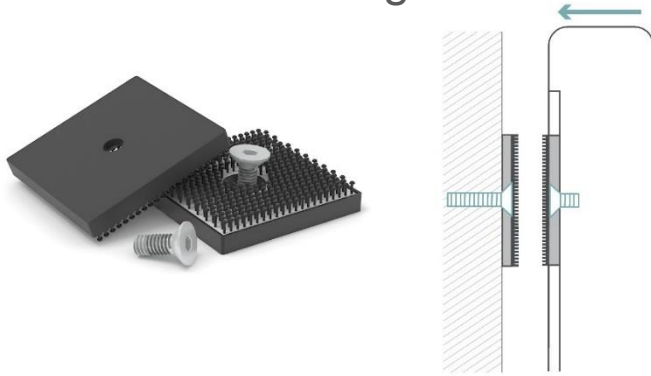
575x575 mm

48 or 68 mm thickness available for all acoustic panels.

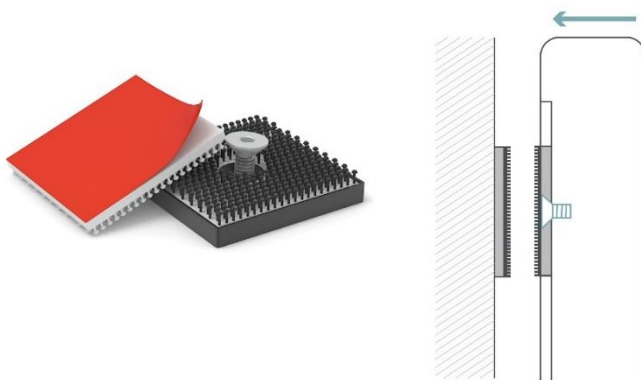
Fixing types

Wall and ceiling

Screwed fittings

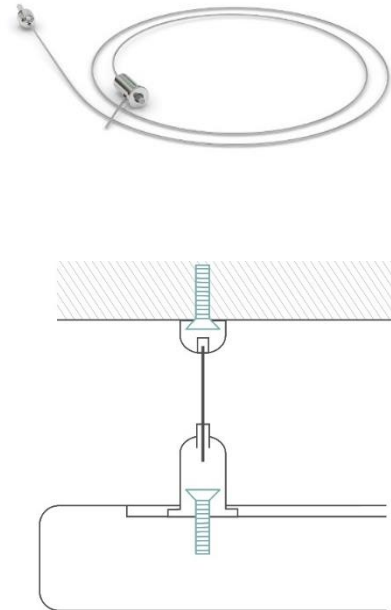


Adhesive fittings



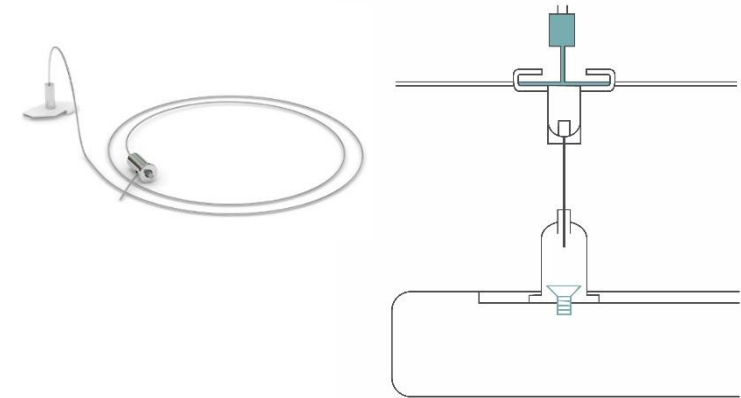
Ceiling pendant

Wire rope



Armstrong ceiling

Wire rope for ceiling pendant



Metal fittings for ceiling (fixing included)*



* For Armstrong ceiling from 600x600 mm modules



MODUS Light