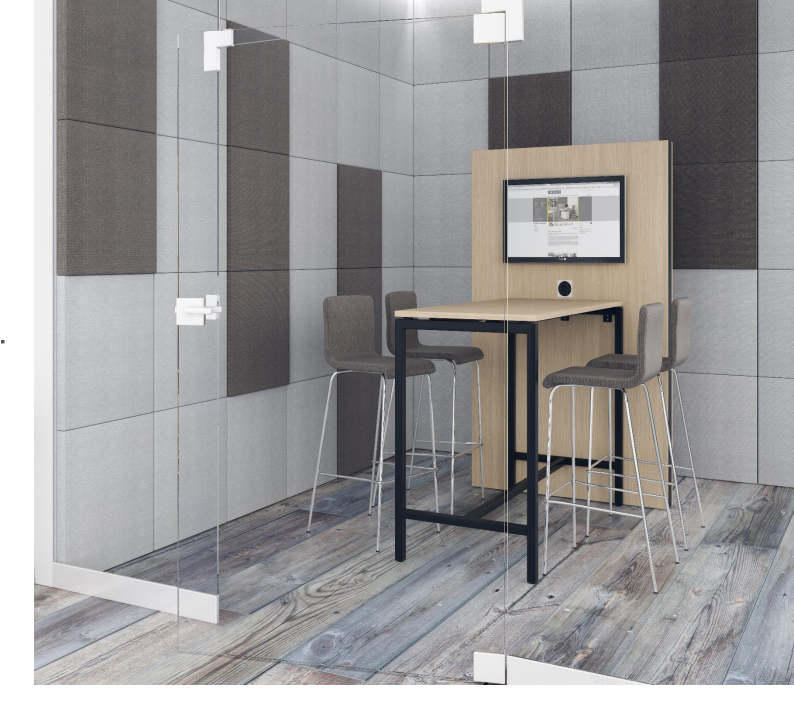
# MODUS Light

### ACOUSTIC PANELS

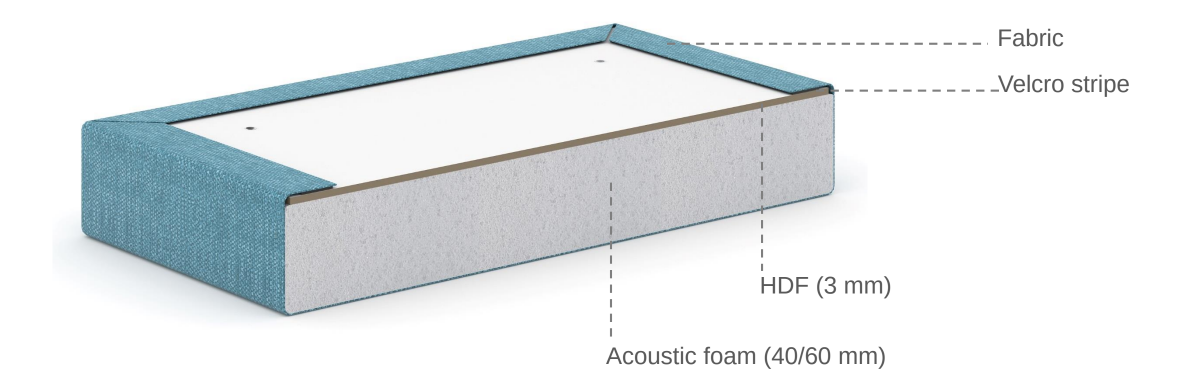
•								

# **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

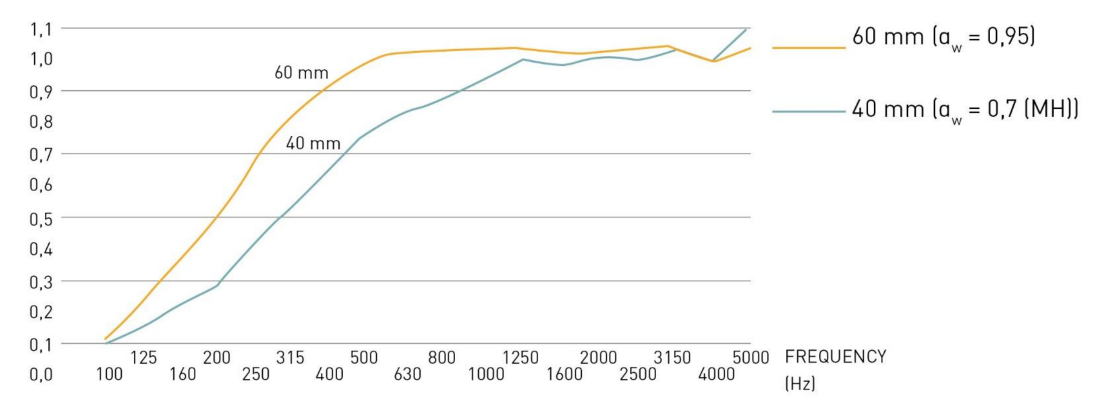


Tunes the room in the range of high and midfrequencies, therefore creates a more pleasant ambient sound experience.

# **Sound absorption**

of acoustic foam according to DIN EN ISO 354 standard

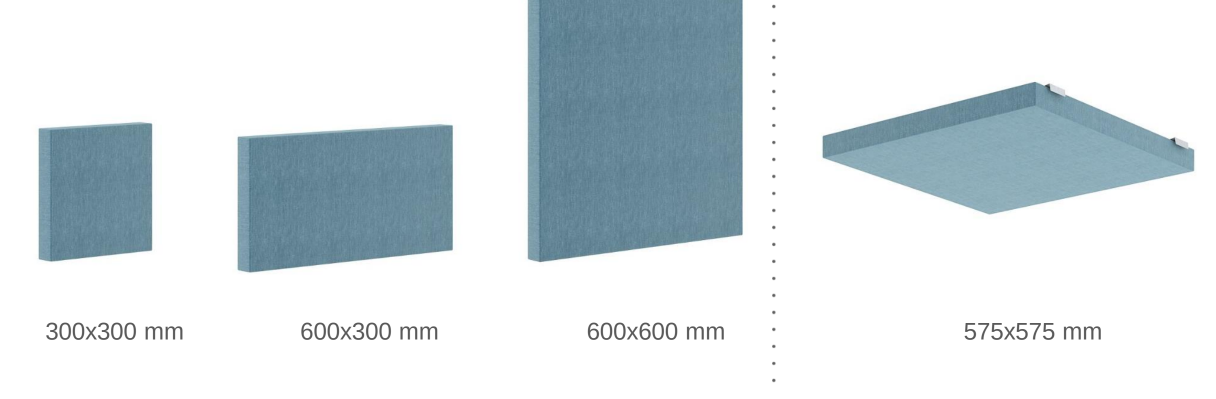
#### DEGREE OF SOUND ABSORPTION



# Range

### Wall and ceiling acoustic panels

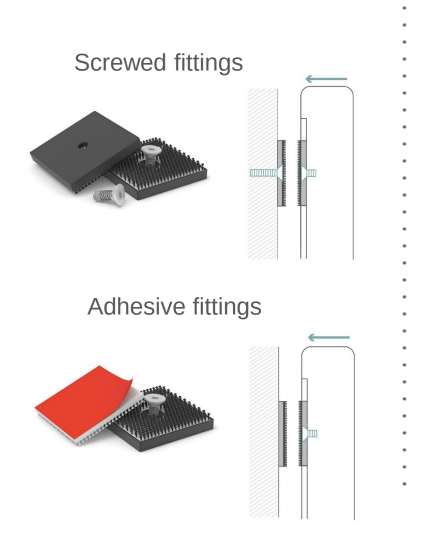
Acoustic panels for Armstrong ceiling from 600x600 mm modules



48 or 68 mm thickness available for all acoustic panels.

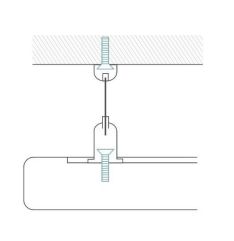
# **Fixing types**

### Wall and ceiling



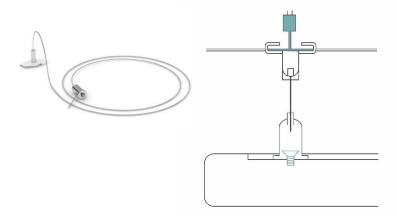
### **Ceiling pendant**

Wire rope



### **Armstrong ceiling**

Wire rope for ceiling pendant



Metal fittings for ceiling (fixing included)\*



\* For Armstrong ceiling from 600x600 mm modules



# MODUS Light