INDUPHON®

MAYSER®

acoustic foam laminated



Closed surfaces make INDUPHON® a damped, vibratory system and remove energy from the incident sound waves. Laminations enable protection against harmful effects and provide a visually attractive design.

✓ LAMINATED WITH FLEECE

- very good sound absorption in medium and high frequency range
- oil- and water-resistant surface protects against harmful influences and produces a mechanically loadable surface

Products

- INDUPHON® S/Vlies
- INDUPHON® T/Vlies
- INDUPHON® VB/Vlies

Options

- improved behaviour in fire due to special carbon fibre fleece
- composite foam made of polyurethane flocks
- anti-static or anti-bacterial finish

✓ LAMINATED WITH PUR FILM

- very good sound absorption in one frequency band, moderate absorption above it
- waterproof surface enables use in moist/wet environments

Film thickness

- standard 25 μm
- optionally 50 or 100 μm

Products

- INDUPHON® S/F
- INDUPHON® T/F

Option

• micro-perforated film

✓ LAMINATED WITH SYNTHETIC LEATHER

- good sound absorption in a wide frequency range
- attractive design is achieved with sythetic leather lamination
- perforated surface

Products

- INDUPHON® S/KL
- INDUPHON® T/KL

Option

• micro-perforated film