

PERFORATED SHEETS - PLATES

Perforated sheets to cover insulation material and to use as counter plates in anti-drumming paste.



PERFORATED SHEETS

This lightweight damped cladding material reduces the total added weight of the structure born noise damping system with approx. 100%.

When perforated plates are used as anti-drumming material, the damping results will be the same as by using fully closed metals. The big advance of using perforated materials is the **lower change of enclosed air bubbles and a reduction of weight.**

Using perforated sheets to cover mineral wool, the absorption grade of the wool will be more effective. This is because of the so-called Helmholtz principle.

Perforated sheets can be used as a decorative design for architects. The wide range of hole sizes, shapes and pitch sizes creates and endless possibilities for designing your surface.

Dimension:

2000 x 1000 mm
2500 x 2500 mm

Thickness:

1,0 – 1,5 – 2,0 mm

Perforation:

R5/T5
C3/U10
On demand

Powder / Pu Coated

Outskirt:

On length closed on width open or closed.

PULL
SINCE 1947