



## 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.

