

## **Technical Data Sheet**

### **PERFOPAN- 8,75 % — Random/2,8 mm**

The Acoustic absorbing panels Perfopan PR are equipped with 8.75% perforation and a groove of 2.8mm. They are made of a black MDF moisture repellent core of 2 x9mm - can be requested as standard MDF, red or fire retardant MDF, with an acoustic absorbing non woven glass fiber tissue on the back and a top layer and backing in HPL of 0.9mm finish in lacquer, power coating. or veneer on request.

A core of 2 x 9 mm in black moisture repellent MDF with acoustic absorbing non woven glass fibre tissue in the center.



Top layer and backing in Print HPL of 0.9 mm. On request: lacquer,

**Thickness** +/- 20 mm

**Weight** 10,5 kg/m<sup>2</sup>

**Composition of the material** A core of 2 x 9 mm in MDF  
2-sided high-quality HPL-finish (EN 438)

Acoustic absorbing non woven glass fibre tiss  
the center

**Perforation** 8.75 % random perforation in combination with  
transversal continuous slits in the core  
Groove: 2.8 mm

**Top layer** Print HPL of 0.9 mm  
On request: lacquer, powdercoating, veneer o  
digital print

**Core** Black moisture repellent MDF  
On request: standard MDF, red or black flame  
retardant MDF (B-s 1-d0)