



POROFELT

Description:

Felt made of cotton multicolored fibers and phenolic resin. Can be provided of: Scrim by side . Non Woven by side. Adhesive any kind one side. Aluminium by side. Textile one side.

Application:

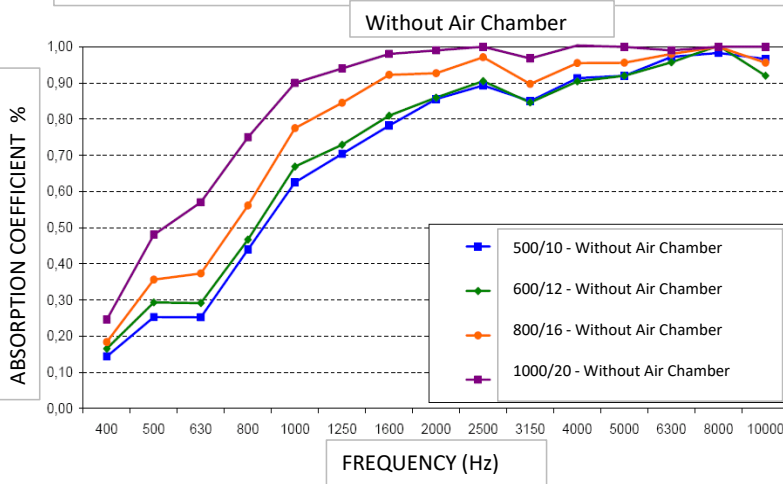
Acoustic and thermal insulators for building and car industry

Packaging:

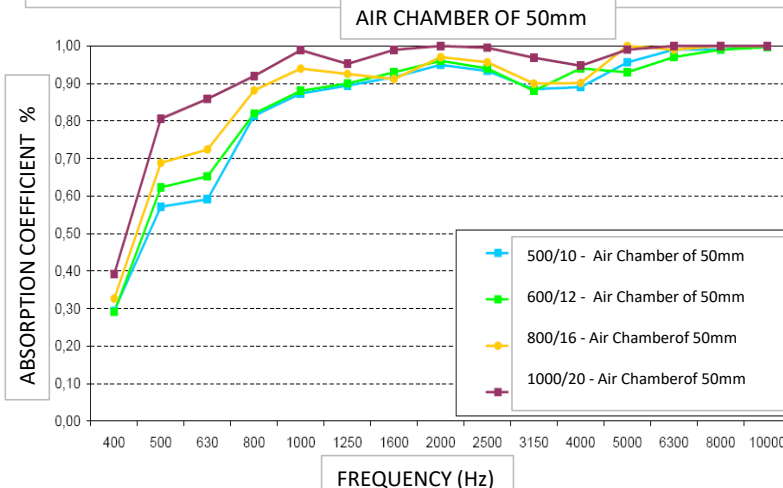
FORMAT	LENGTH	WIDTH	PACKAGING
rolls	max. 130 m	max. 2,40 m	LDPE plastic
plates	max. 2,0 m		carton boxes or HDPE plastic

Acoustical properties:

ACUSTIC ABSORPTION COEFFICIENT IN REVERBERANT CHAMBER V=6,5m³



ACUSTIC ABSORPTION COEFFICIENT IN REVERBERANT CHAMBER V=6,5m³



Quality certificates
ISO 9001:2015 / IATF 16949:2015

TECHNICAL DATA:

- Weight: 600-3000 g/m²
- Tolerances : <1000g/ m² ± 100 g/m² ± 2 mm
>1000&< 2000 ± 200g/m² ± 2,5mm
>2000&<3000 ± 300g/m² ± 3mm
- Thickness: 10mm (±2) - 40mm (±4)
- Density: 60 kg/m³ to 90 kg/m³
- Heat conductivity: 0,62 Kcal/h m °C
- Combustibility: acc. to FMVSS 302
- Fogging: ≥90% acc VDA 375
≤3; 24h a 40°C
≤3; 2h a 80°C
- Mould resistance: no mould through

