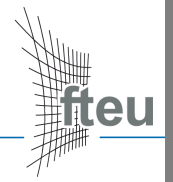
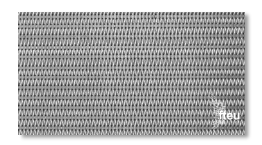
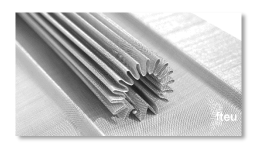
# Technology presentation MASH® sound absorbers (I/II)







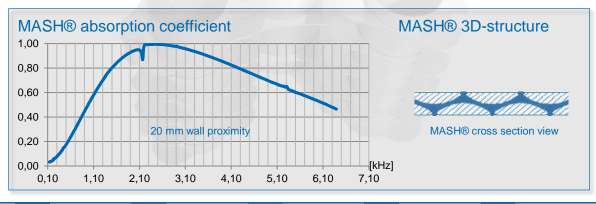


## Fibre-free

- **3D:** MASH® possesses a unique 3D-structure that achieves effective sound absorption fibre-free (see cross section view below)
- Durability: robust material allows long life times; even under specific conditions (i.e. humidity)
- Cleanability: easy-to-clean as the material can be cleansed using liquid
- Functionality: fibre-free properties and metal material make MASH® a suitable solution for specific demands (i.e. humidity, hygiene, explosion risk)

### **Broadband**

- Broadband spectrum: MASH® allows broadband absorption that can be achieved using single- or multi-layered absorber designs
- Low frequencies: MASH® is capable of absorbing machine-typical low frequencies <1kHz effectively</li>



Contact us: fteu® - Technical Sales verkauf@fteu.de +49 (0)2452 9760 60

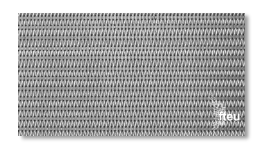






# **Technology presentation MASH® sound absorbers (II/II)**









#### Metallic

- Material: available in stainless steel (i.e. AISI304, AISI309, AISI316L) and aluminium qualities (i.e. AIMg3)
- Thickness: 0.68 mm
- Jointing: absorber set-ups of MASH® can be welded, bonded, or pressed

#### **Formable**

- Various shapes: MASH® offers manufacturing properties that are comparable to sheet metal and allow the realization of various shapes
  - Tube sound absorbers (i.e. tubes for funnels or exhaust channels in various machinery)
  - Areal sound absorbers (i.e. sealing covers for buildings)
  - Molded sound absorbers (i.e. exhaust elbows for automotive, shield plates for chain saws)



