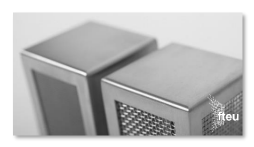
Product presentation fteu® air filter









Contact us today

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

Industrial quality through precise filtration solutions of metal mesh

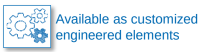
- Material: our standard materials are specifications of stainless steel
 (AISI 304, AISI 316, AISI 316L); other materials, i.e. brass, can be realized
- **Fineness**: customized filtration fineness between 500μm and 1μm for each layer with media of wire mesh or metal fibre felt
- Manufacturing: all components are assemble through precise form fit, metallic continuity, or adhesive bond

Filtration efficiency through demand based engineering and design

- Engineering: customized design and fluid-based layer configuration for optimal filtration and dispersion
- Flow: media of wire mesh (6 different weaving structures available) and/or metal fibre felt for optimized flow and dirthold characteristics
- fteu® MircoPleats: exploitation of filtration surface in defined spaces with fteu® MicroPleats (pleating height 2.3mm – 3.0mm)

Maximized lifetime through reusability of metallic filter elements

- Backflushing: design of the filter to withstand pressure in both directions to allow process-integrated backflushing
- Cleanability: usage of quality metal components as well as customerspecific assembly methods (welding, bonding, pressing) for efficient cleaning and long-term usability













Sound Absorption

