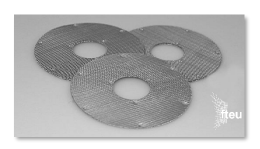
Product presentation fteu® precision round screens

Precision









Contact us today

Optimized filtration and dispersion

- **Types**: various shapes (round-, oval-, ring-shape) and types (welded, framed) available
- Dimensions: screens of various shape with diameter from 6mm up to 500mm
- Material: stainless steel metal mesh; aluminum frame

Excellence in function

- Filtration: defined filtration fineness between 500µm and 1µm for each layer
- Flow: media of wire mesh (6 different weaving structures available) and/or metal fibre felt for optimized flow and dirthold characteristics
 - Standard fit: accuracy of +-0.3mm
- Seamless fit: accuracy of +-0.07mm for optimized flow characteristics
- Engineering: customized design and fluid-based layer configuration for optimal filtration and dispersion
- fteu® MircoPleats: exploitation of filtration, flow, and pressure parameters with fteu® MicroPleats for up to triple the surface area

Efficient production

 Production: state-of-the art technology for accurate manufacturing with and without tooling (i.e. plasma cutting) out of plants in Germany and China



Available in standard specs. (i.e. Nordson Kreyenborg)



Available as customized engineered elements



Available as series product









