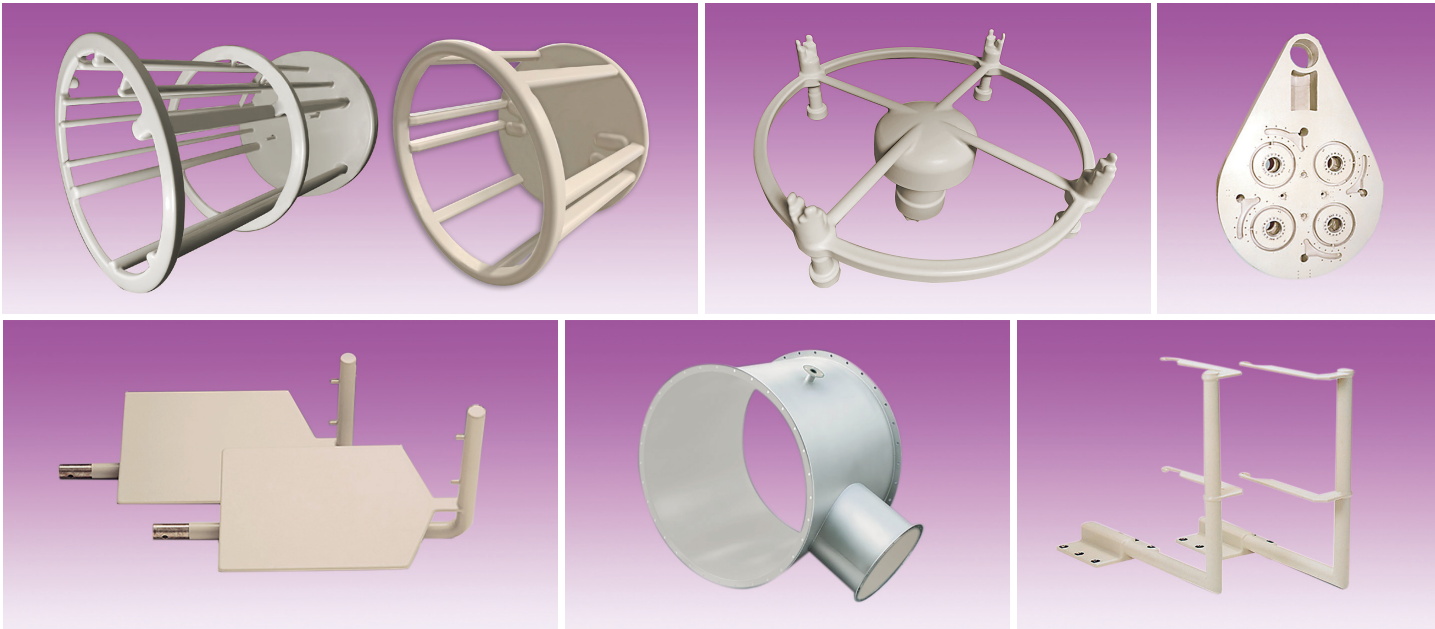


**A reliable and proven coating system for facilities and equipment for cleanrooms, for over 25 years!**

**Especially developed for the semiconductor market, therefore also perfect for use in battery cell production:  
TRIED – TESTED – RELIABLE**

## Semi ETFE/PFA-PremiumCoating



The material for this Fluoropolymer-coating, that gets applied with a specific method, is highly resistant against chemicals and acids and has extraordinary advantages, compared to common coating and lining systems:

- Seamless lining for almost all shapes
- No welded joints
- Excellent bonding to the substrate
- Compared to usual ETFE/PFA outstanding features in permeation by using fillers, tested in the semiconductor-market
- Layer thickness from ~200 µm up to ~1500 µm

### Semi ETFE/PFA-PremiumCoating:

- Exceptional universal chemical resistance at high temperatures
- Excellent when proven under clean room conditions and therefore perfect for use in battery cell production
- Also available in electrically conductive version
- Repairable on-site
- Solvent-resistant
- Easy to clean, excellent non-stick properties
- Non flammable
- Cold resistant
- Best permeation properties
- Suitable for vacuum

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