

# TripleAir NANO E COMP Filter

#### Description

- Synthetic Mini-Pleat (100% Polypropylene)
- Progressive media design with integrated fine fibres
- High mechanical efficiency
- 3D filter media design for high dust holding capacity
- Excellent energy efficiency during filter lifetime
- 100% incinerable
- 100% humidity-resistant
- Will not support microbial growth
- No fibre shedding because of endless fibre construction
- Light weight and easy to handle

#### Filter Class

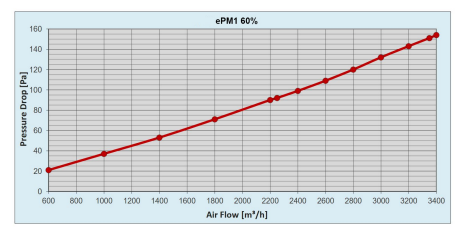
• ePM1 60% to ISO 16890

#### Dimensions

• E-COMP—range of sizes in both 48mm and 98mm

#### Technical

- Initial pressure drop: 92 Pa
- Nominal air flow: 2250 m³/h
- Pleat depth: 44mm ± 1 mm
- Length: as specified + max. 1 pleat
- Width: as specified ± 1 mm
- Pleat distance: 7.2 ± 0,3 mm





## Clean Room Filtration and Lighting Technology

TripleAir Technology are suppliers of high quality HEPA and ULPA filtration, ceiling grid systems and luminaires for the clean room industry. We offer fully integrated ceiling solutions for projects and cleanroom facilities.

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