



Robust TROX Mini Pleat filters have a compact depth, low initial differential pressure, and a high dust holding capacity

The powder-coated steel frame is completely covered by the panels

Energy-efficient fan

Modular and expandable control solution

Thermally isolated panel construction

Thermally and acoustically insulated casing

Low-leakage TROX multileaf dampers

Internal surfaces are power-coated or stainless steel

Large selection of energy-efficient heat recovery systems

Stainless steel condensate drip tray, sloped in all directions

Internal 3D module connector

Splitters with aerodynamically profiled frames

Maximum corrosion protection

# Innovative. Efficient. TROX.



The most advanced technology and outstanding innovations make the TROX X-CUBE an exciting system:

- Eurovent certified
- ErP ready
- Flexible, with individual configuration options
- Easy installation, maintenance and cleaning
- Flexible frame construction, thermally insulated panels/doors
- Integrated digital controls (Modbus or Bacnet), providing factory configured 'plug and play' easy to install solutions with reduced cabling
- Special hygiene variant for hospitals and laboratories
- Weatherproof variant for outdoor installation



[www.troxuk.co.uk](http://www.troxuk.co.uk)

**TROX<sup>®</sup> TECHNIK**  
The art of handling air