## TRO를 TECHNIK

The art of handling air


## X-CUBE COMPACT

TOP PERFORMANCE, SMALL SIZE - COMPACT. EFFICIENT. TROX

The X-CUBE compact distinguishes itself by high quality in each and every detail and a whole spectrum of intelligent advantages

With the X-CUBE compact TROX has created a ready-to-operate and preconfigured air handling unit that combines the excellent features of the X-CUBE in the smallest of spaces. These units handle volume flow rates of 600 to $6,000 \mathrm{~m}^{3} / \mathrm{h}$ and offer a heat recovery efficiency of over $80 \%$ (dry, to EN 308), hence they are the ideal solution for small and midrange applications.

Energy-efficient plug fans with EC motor ensure maximum efficiency and low sound power levels.
An extensive range of accessories, such as a heating coil, a CO2 sensor and a room control panel,
can easily be connected to the X-CUBE control system
Advantages at a glance

- Volume flow rates of 600 to $6,000 \mathrm{~m}^{3} / \mathrm{h}$
- Maximum energy efficiency
- Powerful EC fans
- High level of hygiene (conforms to VDI 6022)
- Heat recovery with rotary heat exchanger or counter flow plate heat exchanger
- Air filtration with TROX minipleat or NanoWave filters
- Ready-to-operate unit (plug and play)
- Integral, bus compatible controls
- Intuitive operation
- Integration with advanced ventilation and air conditioning systems
- Optional weatherproof version with powder-coated metal roof to protect the unit and accessories, with perimeter drip edge, RAL 7012
- Made in Germany



## OUR X-CUBE

## TROİ TECHNiK

The art of handling air

