

PRODUCTS

FROM GOOD TO BETTER



REDUCE ENERGY COSTS WITH THE X-CUBE DOWNSTREAM SOUND ATTENUATOR

Sound attenuators obviously improve the acoustic performance; but they can also help to reduce energy costs, as is proven by the new TROX downstream sound attenuator for the X-CUBE AHU.

It is placed just downstream of the fan and, due to the clever air distribution, creates a much lower pressure drop while at the same time reducing the sound power level.

- Patented new product
- Ideal for air volumes up to 9,000 m³
- Optimised performance, improved downstream characteristics
- Lower noise emission levels
- Increased energy efficiency

TYPE PWX FANCOIL UNIT



PART OF YOUR OPTIMISED SOLUTION

The latest fancoil unit from TROX is a horizontal chassis type waterside fancoil suitable for concealed or exposed installations. Special characteristics of the Type PWX include:

- Removable access hatch with integrated hinge to facilitate inspection and maintenance
- Independent fan mounting which enables individual removal or replacement
 Fire resistant "Class O" acoustic insulation which provides low operating noise levels and
- Fire resistant "Class O" acoustic insulation which provides low operating noise levels and improved thermal insulation
- A range of configurable options to meet you technical requirements and applications

Optional equipment and accessories include:

- Integrated controls package
- Inlet attenuator
- Discharge attenuator
- Inlet plenum

- Electric heating Circular or rectangular discharge connection

To optimise your HVAC design solution select TROX grilles and diffusers to complement the Type PWX.

Find out more about Type PWX

TROX SERVICES



RODUCT SEARCH A-Z nd out quickly and simply.



TROX EASY PRODUCT FINDER Fast. Reliable. Innovative.



CONTACT US For further information