## TROİ TEChnik

The art of handling air

## VERTICAL UNITS

REDUCE HEATING COSTS AND SAVE ENERGY


## VERTICAL VENTILATION UNITS

- Reduce heating costs and save energy
- For installation into standard brick or concrete façades with casement windows, for nonbrick or non-concrete sills, and for curtain wall façades with floor to ceiling glazing
- Heating and cooling
- Large air volumes as particularly required in schools, kindergartens and meeting rooms

SCHOOLAIR-V
Large air volumes as particularly required in schools, kindergartens and meeting rooms
FSL-V-ZAB/SEK
Slim design for offices

FIND

## OUT MORE

Would you like to know more about decentralised ventilation? Here's more information, ready for download:

- Façade ventilation systems for new and refurbished offices, schools and children's daycare facilities (brochure)
- Variety at a glance (overview)

The brochure gives you all the background information, while the overview helps you select the unit that best meets your requirements.

Download Brochure Download Overview


Modular control system FSL-CONTROL II, specially for decentralised ventilation systems
Various room control panels in attractive designs
Various wall and floor fixing systems
Condensate drip tray with or without condensate drain
Powder coating in many different colours, e.g. RAL CLASSIC

## OUR EXPERTS FOR DECENTRALISED VENTILATION



ONTACT US.
'E HAVE SOLUTIONS.
MORE COMFORT. MORE FREEDOM OF DESIGN. LOWER COST.

## TROİ ${ }^{\text {T}}$ теснаік

The art of handling air


## SCHOOLAIR-V-HV WITH ROTARY HEAT EXCHANGER

## Three convincing features of the new TROX SCHOOLAIR.

## Highlights:

- Moisture recovery in winter
- High volume flow rates
- Just two units are sufficient to provide standard classrooms with the required fresh air


## TROX SERVICES



RODUCTSEARCH A-Z
nd out quickly and simply.


TROX EASY PRODUCT FINDER Fast. Reliable. Innovative.


TOUR DE COMPETENCE
Competence - exciting staged.

