





► The art of handling air ►►

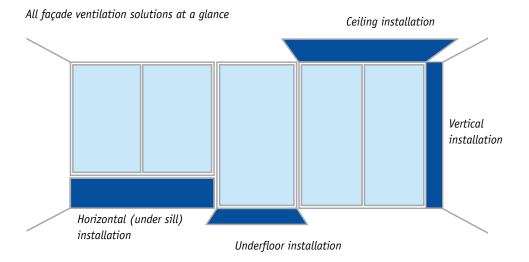
Façade ventilation systems

TROX façade ventilation systems are used for the controlled ventilation of internal spaces. Specifically, they control or limit the outdoor air flow rate. A wide spectrum of functions, such as filtration of the outdoor air, heat recovery and thermal treatment, help to provide maximum comfort, while energy requirements are quite reasonable.

Customers can choose between stand-alone units and integration with a central BMS. The units blend in perfectly with the architecture of each room or building, lending themselves to a plethora of applications for both new builds and refurbishments.

Ideal solutions for every façade

Façade ventilation units are available for installation under sills, or above and to the side of windows. Underfloor units are usually installed in a raised floor, ceiling units in false ceilings, but in any case near an external wall. Underfloor units, ceiling units and vertical units for installation next to a window are ideal for rooms with floor to ceiling glazing.



Outstanding comfort, high efficiency, low operating costs Save on installation costs: Acoustically optimised EC fan with low specific fan powers, Reduced slab to slab height SFP = 1 according to EN 13779 Minimal area requirement ■ Heat exchanger for heating and cooling, as a 2-pipe system, for technical equipment 2-pipe change over system or 4-pipe system No ducts or shafts required ■ Reduced fine dust and pollen contamination due to integral Small unit base, hence only filters that conform to VDI 6022; long filter life small floor area required Easy filter change, no tools required Reduced installation time Motorised shut-off dampers, power off to close Clear interfaces Self-powered secondary air damper for adding secondary air to increase the thermal output Save on operating costs: ■ Energy efficiency class A to ErP 1254/2014 Low energy requirement for air transport Demand-based room air quality Optional equipment and accessories control Modular control system FSL-CONTROL II, Ventilation and air conditioning specially for decentralised ventilation systems based on occupancy 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 Page Horizontal (under sill) units 4-7 **Vertical units** 8-11 Ceiling units 12-15 **Underfloor** units 16-19

20-23

References



Horizontal units are particularly suitable for standard brick or concrete façades with casement windows, but also for nonbrick or non-concrete sills

The ready-to-use, decentralised SCHOOLAIR-B and FSL-B units provide comfortable room heating and demand-based ventilation. They create an inducing displacement flow and use pumped hot water and pumped chilled water for heating and cooling.



SCHOOLAIR-B

- Large air volumes as particularly required in schools, children's daycare facilities and meeting rooms
- Additional secondary air operation
- F7 secondary air filter
- Highly efficient heat recovery
- Demand-based ventilation
- Different constructions
- Heating and cooling
- Meets the requirements of ErP directive 1253/2014

FSL-B-ZAB/SEK

- Ideal for offices
- Additional secondary air operation
- Demand-based ventilation
- Compact size
- Energy efficiency class A to ErP 1254/2014

Project solutions

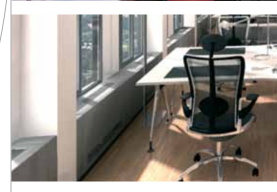
The following variants have already been successfully used for various projects:

- FSL-B-SEK (secondary air only)
- FSL-B-ZUL (supply air only)
- FSL-B-ZUS (supply air + additional secondary air)
- FSL-B-ZAS (supply and extract air + additional secondary air)



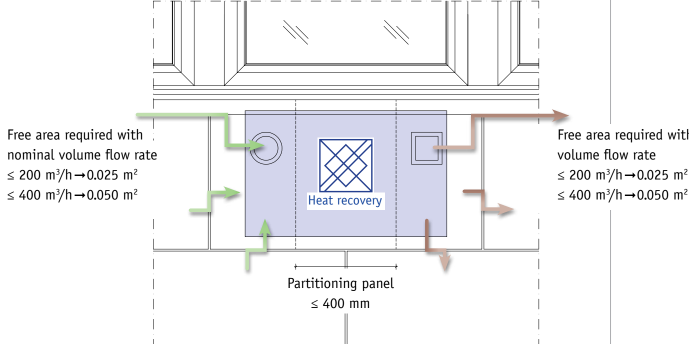






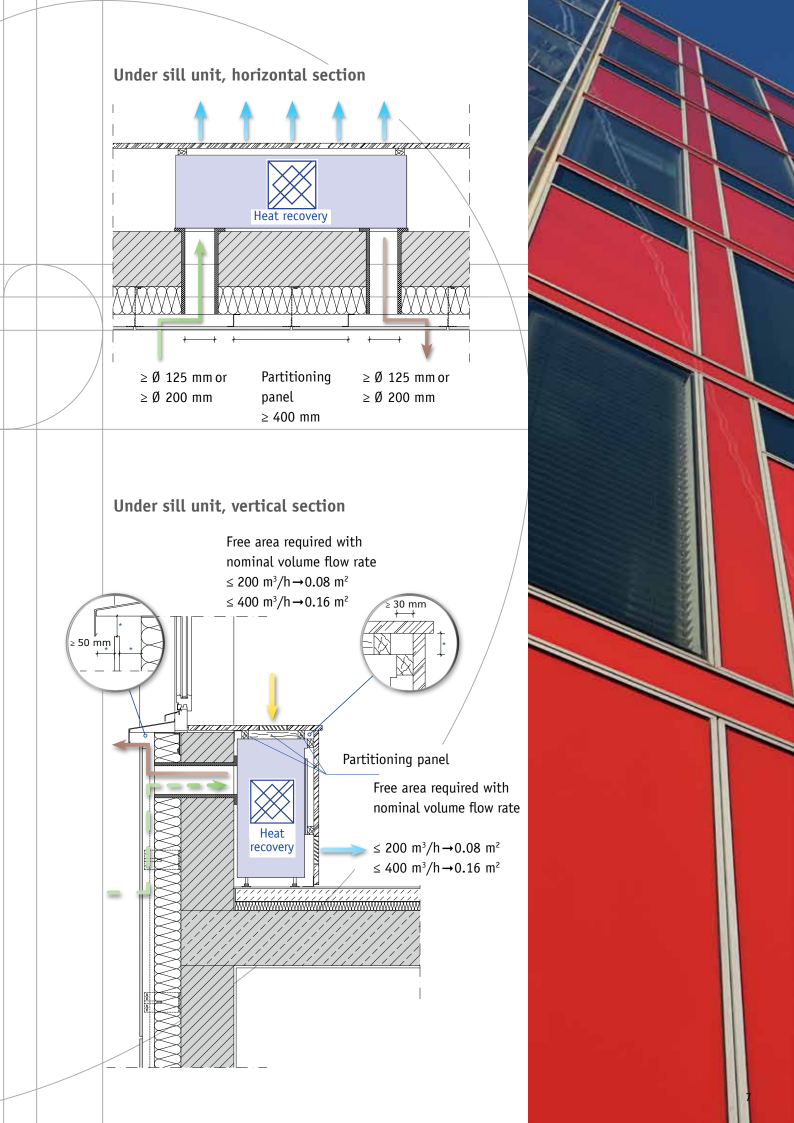
		SCHOOLAIR-B	SCHOOLAIR-B-HE	FSL-B-ZAB/SEK
Dimensions B x H x T	[mm]	1590 x 646 x 420	2090 x 750 x 420	1085 x 630 x 320
Volume flow rate range	[m³/h]	150 – 320	150 – 400	60 – 150
Total heating capacity up to	[W]	5800	6500	2400
Heating capacity per room up to	[W]	1700	1400	800
Total cooling capacity up to	[W]	1400	1750	700
Cooling capacity per room up to	[W]	800	1000	330
Outdoor air filter		F7	F7	F7
Extract air filter		G3	G3	G3

Horizontal (under sill) unit as seen from outside the building



Free area required with nominal volume flow rate \leq 200 m³/h \rightarrow 0.025 m²

Special requirements? Give us a call! We have solutions!





Vertical units are suitable for standard brick or concrete walls with casement windows, for non-brick or non-concrete sills, and for curtain walls with floor to ceiling glazing

The ready-to-use, decentralised SCHOOLAIR-V and FSL-V units provide comfortable room heating and demand-based ventilation. They create an inducing displacement flow and use pumped hot water and pumped chilled water for heating and cooling.



SCHOOLAIR-V

- Large air volumes as particularly required in schools, children's daycare facilities and meeting rooms
- Additional secondary air operation
- Highly efficient heat recovery
- Available in different sizes
- Heating and cooling
- Meets the requirements of ErP directive 1253/2014

FSL-V-ZAB/SEK

- The solution for offices
- Additional secondary air operation
- Slim design
- Demand-based ventilation
- Energy efficiency class A to ErP 1254/2014
- Heating and cooling

Project solutions

Variant FSL-V-ZUS (supply and secondary air) has already been successfully installed.



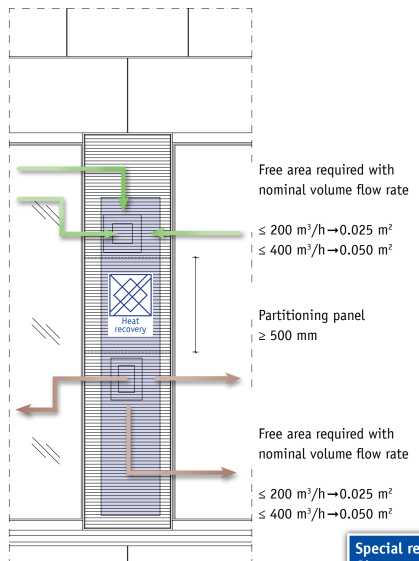




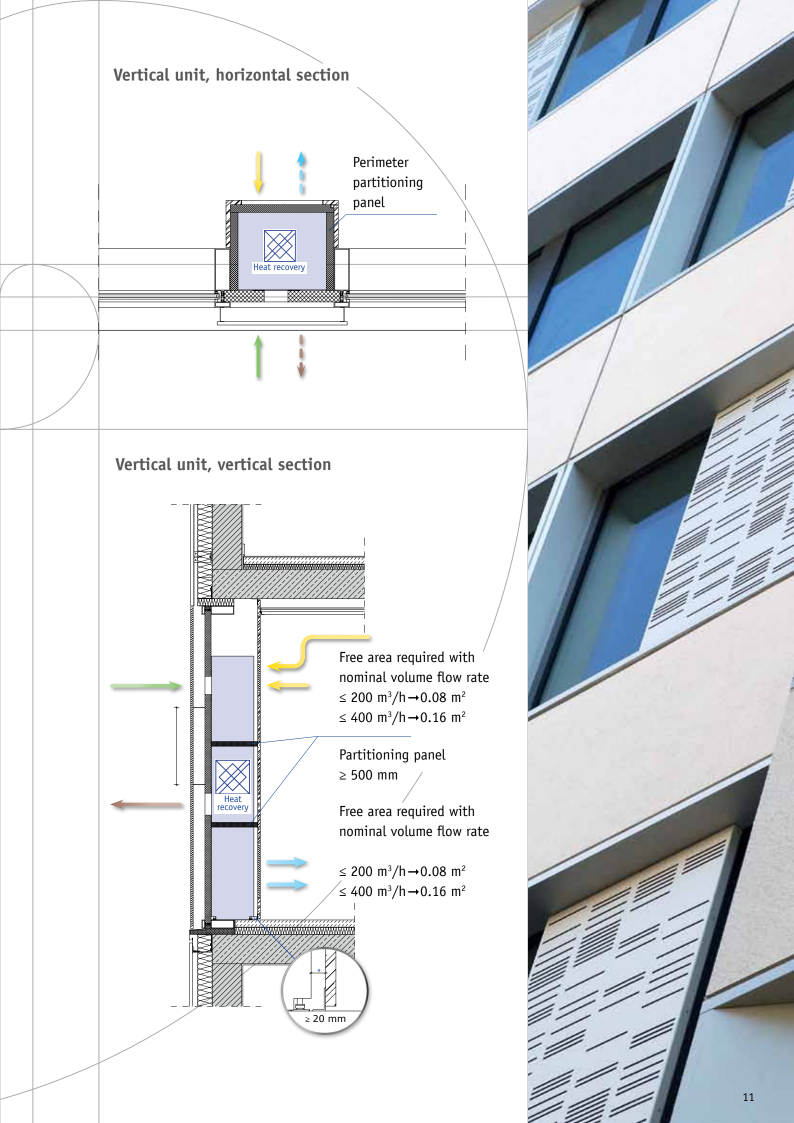


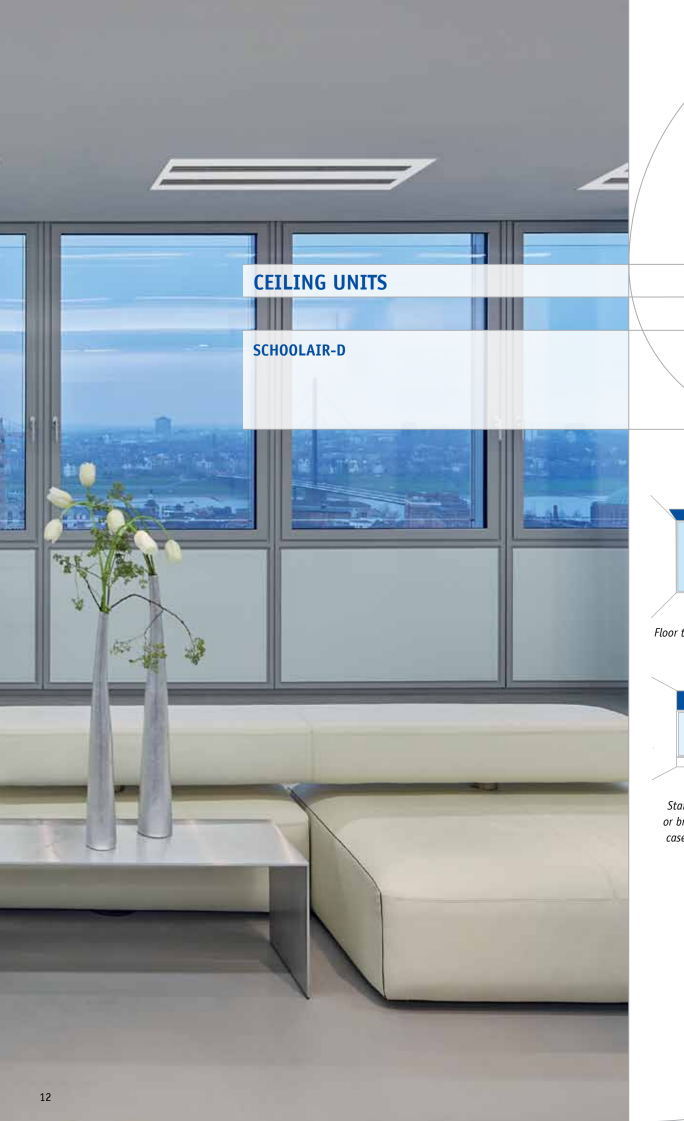
	SCHOOLAIR V-2L	SCHOOLAIR V-4L	SCHOOLAIR V-1800	SCHOOLAIR V-HE	SCHOOLAIR V-HV	FSL-V ZAB/SEK
Dimensions [mm] B x H x T	397 x 2160 x 359	397 x 2350 x 359	600 x 1800 x 359	600 x 2000 x 408	600 x 2200 x 408	400 x 1800 x 320
Volume flow rate range [m³/h]	150 – 320	150 – 320	150 – 350	150 – 360	200 – 550	60 – 150
Total heating capacity [W] up to	5800	5760	5630	6020	4780	2860
Room heating capacity [W] up to	1422	1680	1005	900	3300	880
Total cooling capacity [W] up to	-	1440	1590	1685	1750	720
Room cooling capacity [W] up to	-	850	935	965	1470	450
Outdoor air filter	F7	F7	F7	F7	F7	F7
Extract air filter	G3	G3	G3	G3	G3	G3

Vertical unit as seen from outside the building



Special requirements? Give us a call! We have solutions!







Floor to ceiling glazing



Standard concrete or brick façade with casement windows

Ceiling units are suitable for standard brick or concrete façades with proper sills as well as for curtain wall façades with floor to ceiling glazing

The SCHOOLAIR-D units use water for heating and cooling, which is an energy-efficient solution; they are suitable for new buildings, refurbishment projects and revitalisation projects. Installation is below the ceiling slab and near an external wall. These units are specially recommended for rooms that require many air changes, such as classrooms, playrooms in children's daycare facilities or smaller meeting rooms in office buildings.



SCHOOLAIR-D

- Large air volumes as particularly required in schools, children's daycare facilities and meeting rooms
- Additional secondary air operation
- F7 secondary air filter
- Demand-based ventilation
- More architectural flexibility with regard to façades
- Heating and cooling
- Meets the requirements of ErP directive 1253/2014

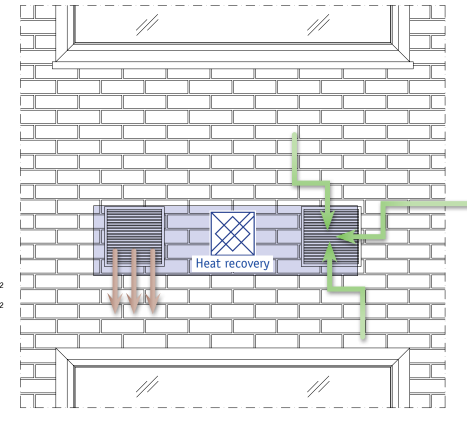






		SCHOOLAIR-D-2L	SCHOOLAIR-D-4L
Dimensions B x H x T	[mm]	1690 x 400 x 800	1690 x 400 x 800
Volume flow rate range	[m³/h]	150 – 300	150 – 300
Total heating capacity up to	[W]	5720	5720
Heating capacity per room up to	[W]	1530	1530
Total cooling capacity up to	[W]	+	1350
Cooling capacity per room up to	[W]	+	800
Outdoor air filter		F7	F7
Extract air filter		✓	✓

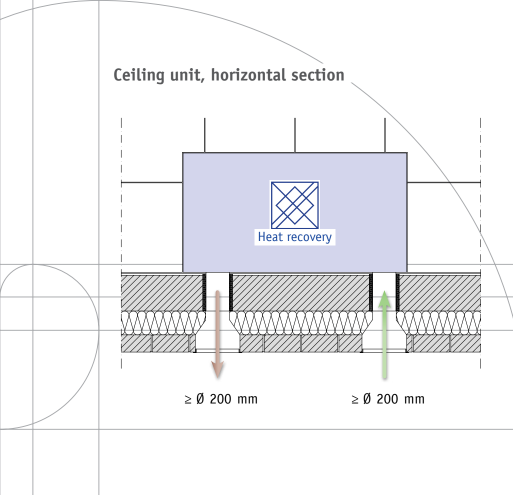
Ceiling unit as seen from outside the building



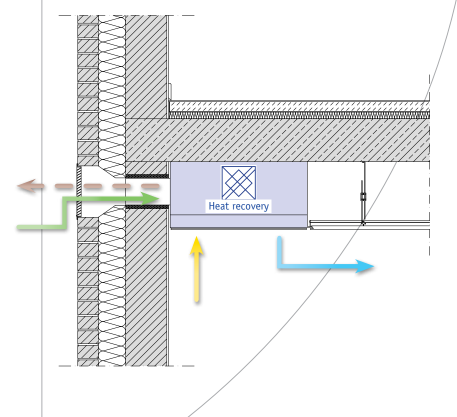
Free area required with nominal volume flow rate

- \leq 200 m³/h \rightarrow 0.025 m²
- $\leq 400 \text{ m}^3/\text{h} \rightarrow 0.050 \text{ m}^2$

Free area required with nominal volume flow rate $\leq 200 \text{ m}^3/\text{h} \rightarrow 0.025 \text{ m}^2$ $\leq 400 \text{ m}^3/\text{h} \rightarrow 0.050 \text{ m}^2$

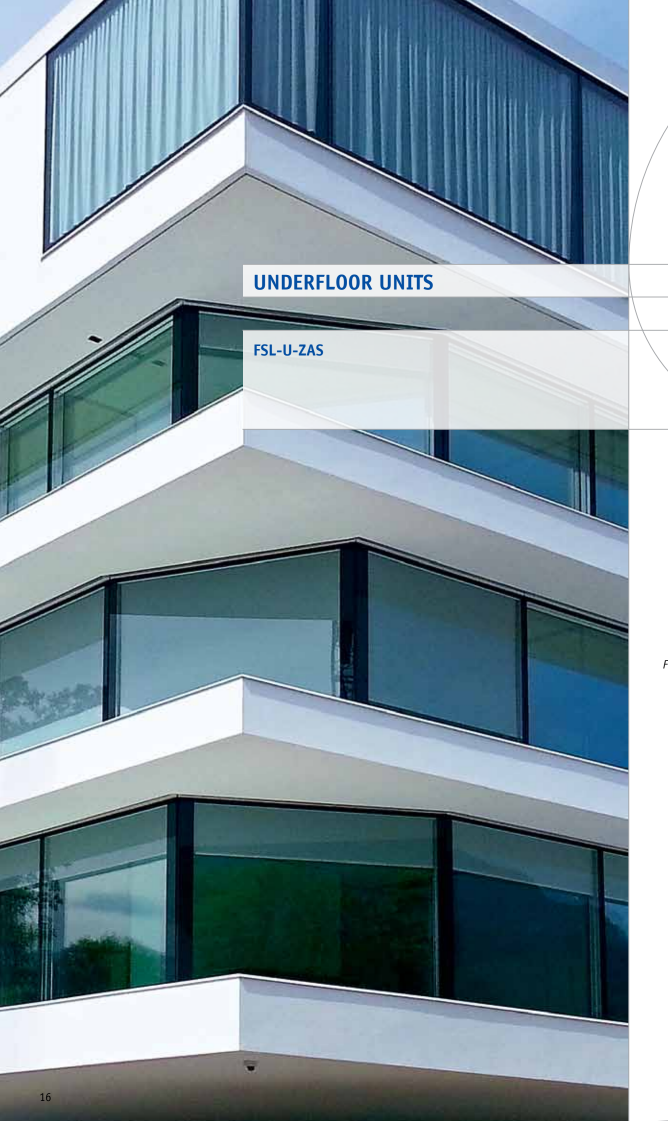


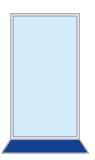
Ceiling unit, vertical section



Special requirements? Give us a call! We have solutions!







Floor to ceiling glazing

Underfloor units are ideal for rooms with floor to ceiling glazing and for rooms with a low ceiling

Supply air discharge near an external wall prevents a drop in the room air temperature near that wall when outdoor temperatures are low; similarly, it minimises the effect of solar gain in summer. Underfloor units are unobtrusive components. Air is supplied to and extracted from rooms through single grilles or roll down grilles.



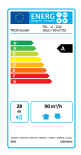
FSL-U-ZAS

- Ideal for offices
- More architectural flexibility with regard to façades
- Heating and cooling
- Additional secondary air operation for the dissipation of increased thermal loads
- Heat recovery all year round
- Condensation-free operation
- Easy and quick inspection and maintenance through the grille (no inspection access panels required)



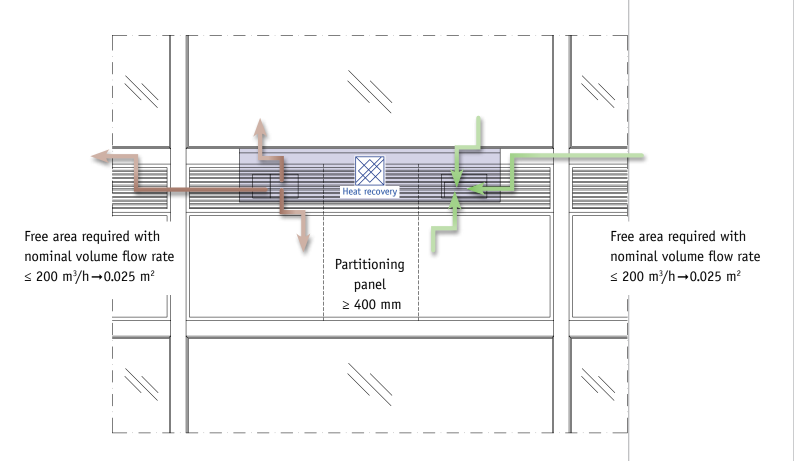


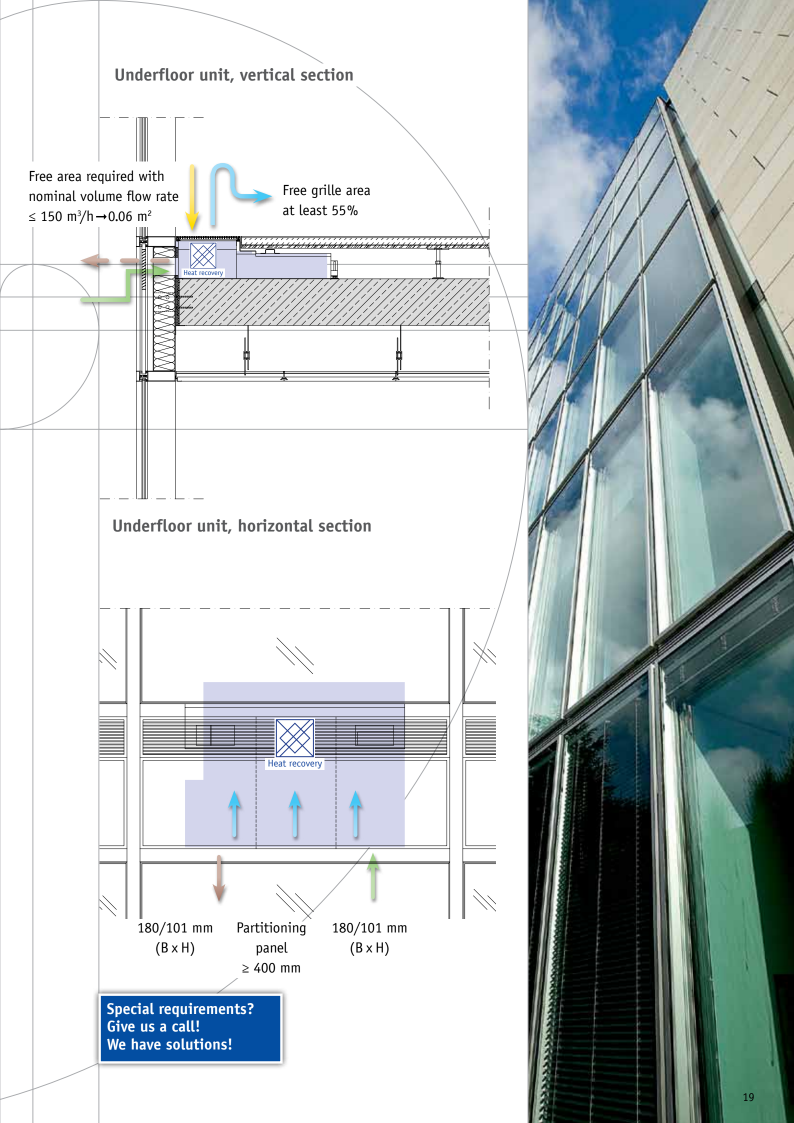


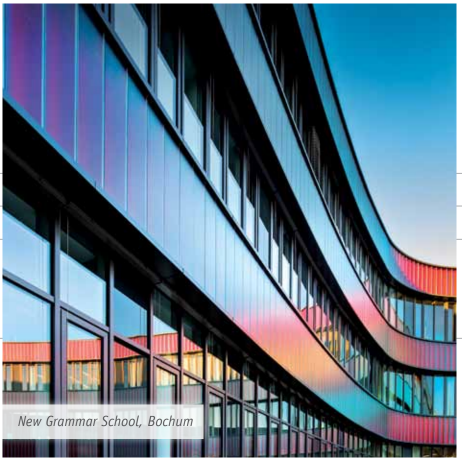


	FSL-U-ZAS
[mm]	B: 1100 – 1500 H: 150 (floor void) H: 196 – 300 (visible part with grille) T: 830
$[m^3/h]$	60 – 120
[W]	1100
[W]	525
[W]	377
[W]	280
	F7
	G3
	[m³/h] [W] [W]

Underfloor unit as seen from outside the building







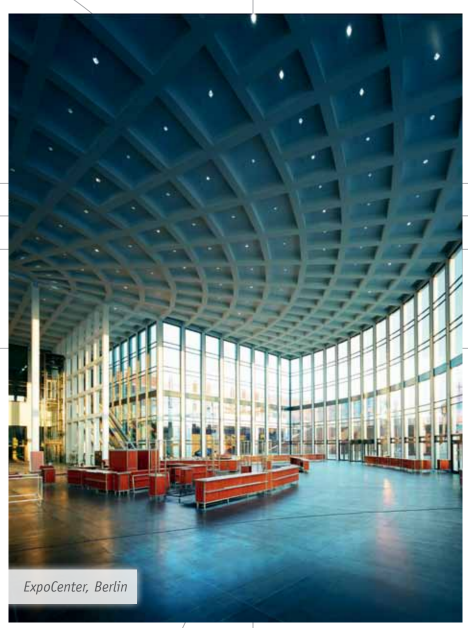




































System Technology Manager Mobile +49(0)1728012125 w.mayer@trox.de



Sales, Northern Germany Mobile +49(0)1728012090 h.ludwig@trox.de



Sales, Southern Germany Mobile +49(0)1728012168 k.wolf@trox.de



TROX GmbH

Heinrich-Trox-Platz 47504 Neukirchen-Vluyn Germany Phone +49 (0) 2845 2020 Fax +49 (0) 2845 202265 www.troxtechnik.com trox@trox.de