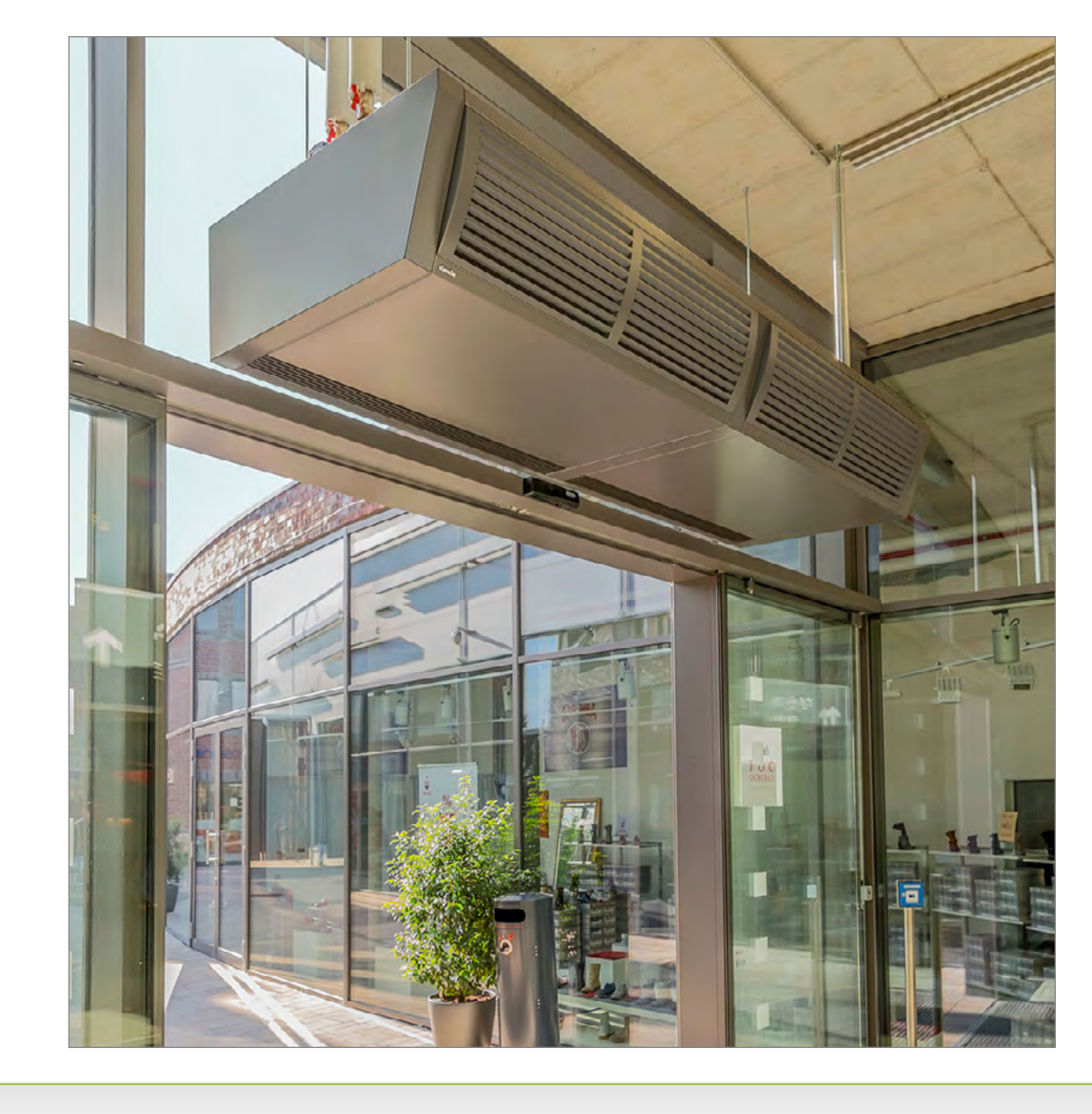


Step this way

One small step and your customers find themselves in a pleasant sales environment. Open doors lower customers' inhibitions to enter a shop. And at the same time, Tandem air screening significantly reduces energy loss.

Save thermal energy

Tandem Door air curtains use a patented combination of both ambient and warm air streams to achieve energy savings of up to 38 %. The unheated ambient air stream eliminates adverse turbulence improving performance and reducing heat losses to outside. This gives you a significantly faster return on investment.













Defying the weather

Adverse weather, in summer and in winter, stays outside, thanks to the enhanced penetration depth between two parallel air streams of different temperatures.

So diverse

We can help you when it comes to deciding whether your unit should be horizontal, ceiling-mounted or with the appearance of a continuous unit with coupling set. That's what sets Kampmann service apart. All special requests are, of course, always considered.











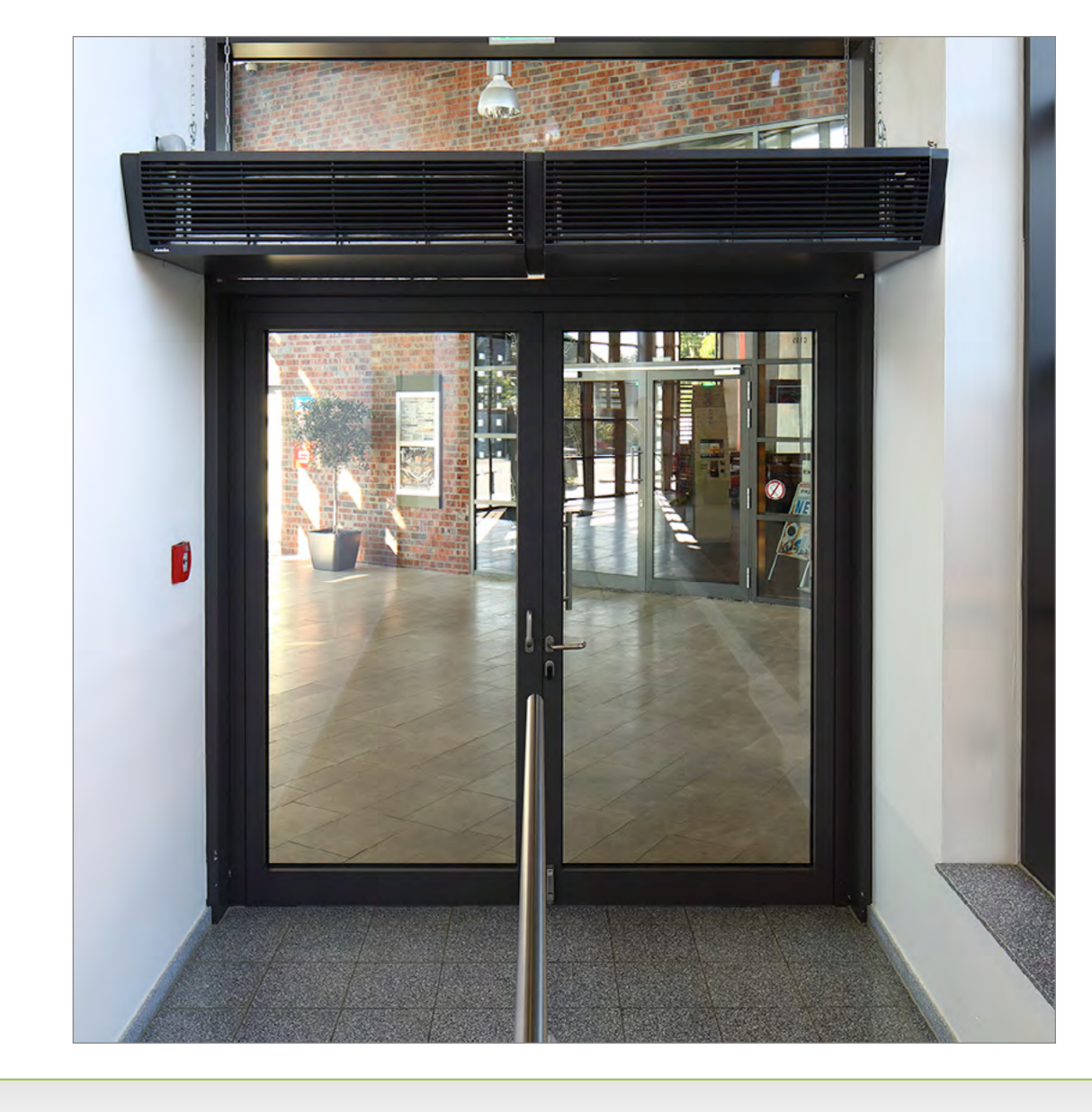


Perfectly controlled

Simple control by the new combined controller. Door air curtains can also be flexibly integrated in automation systems via the BMS interfaces.

Fast delivery

Short delivery times give you flexibility and speed: all standard units are available in the shortest possible time. Following technical clarification, the standard version of the Tandem door air curtain can be delivered within seven days. You can rely on us. After all, your customers rely on you.





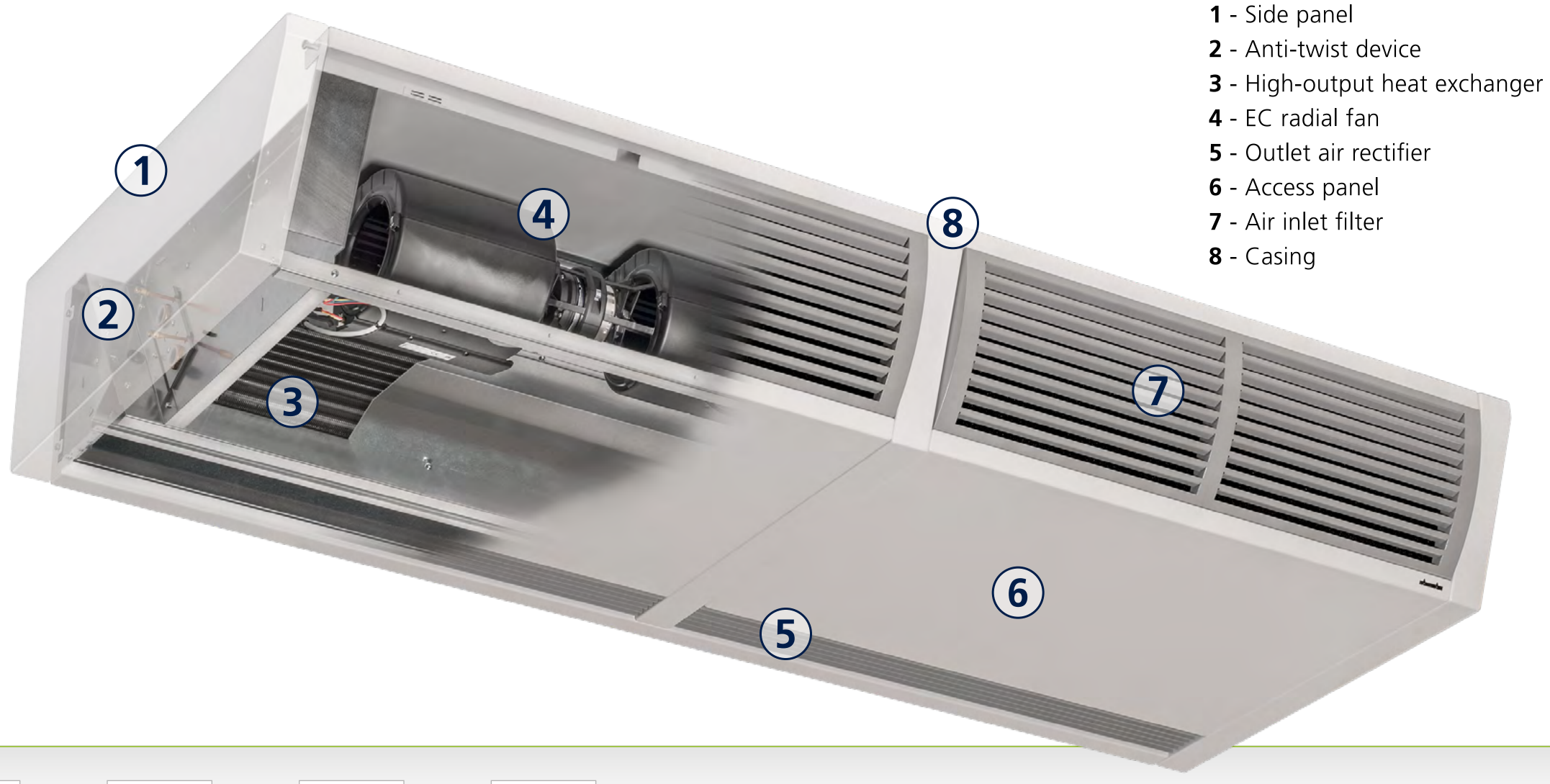








Tandem at a glance





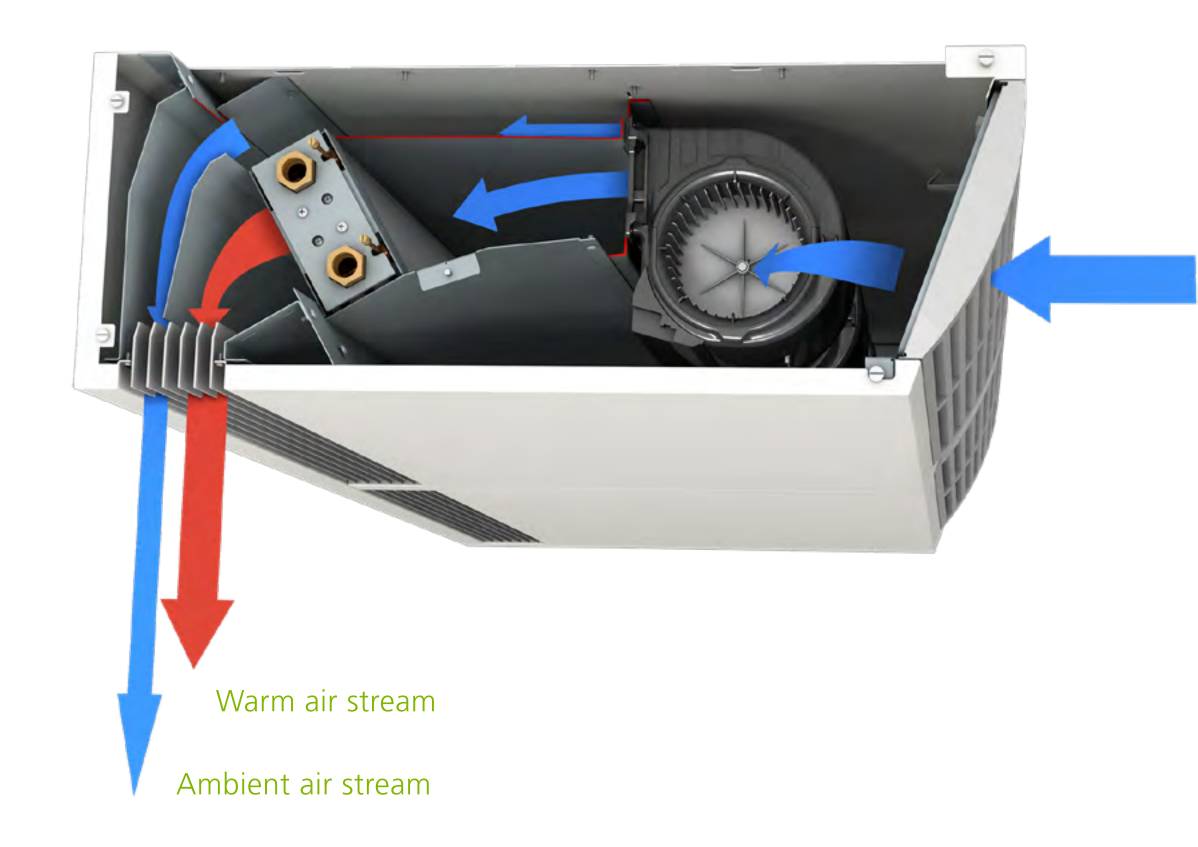








Tandem technology



The combination of

- unheated ambient air stream,
- increased penetration depth due to the Coanda effect, and
- lower comparative volume of warm air

offers energy savings of around 38 %, compared with conventional systems!













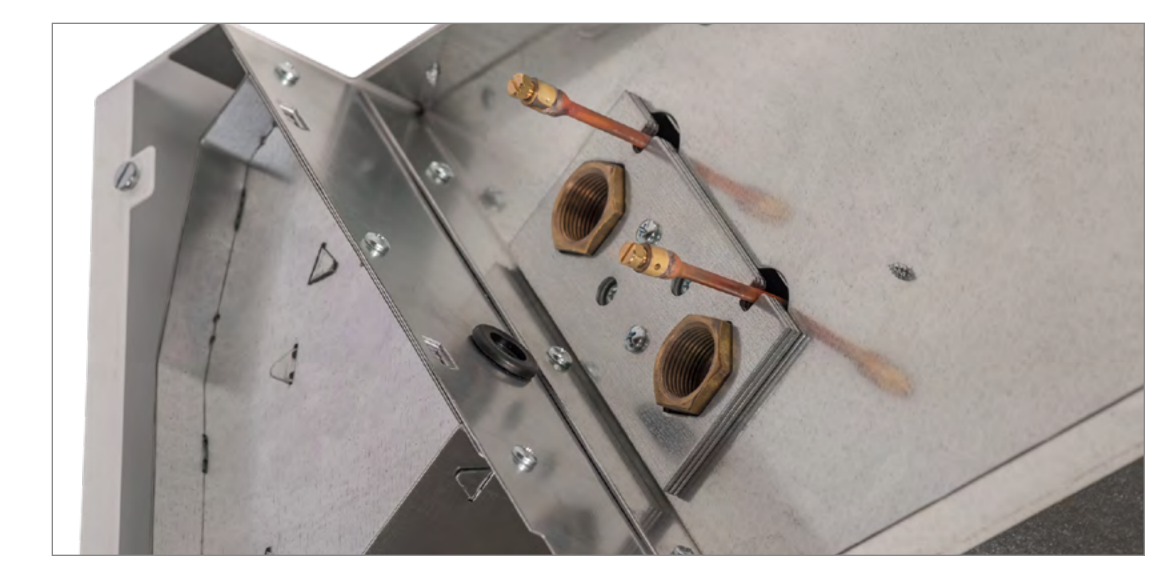
Radial fan

- patented, self-regulating generation of ambient air stream and warm air stream (Tandem technology)
- infinitely variable

Anti-twist device for heating connection

- prevents damage to the heat exchanger when fitting the valves
- optional: Valves (accessories)













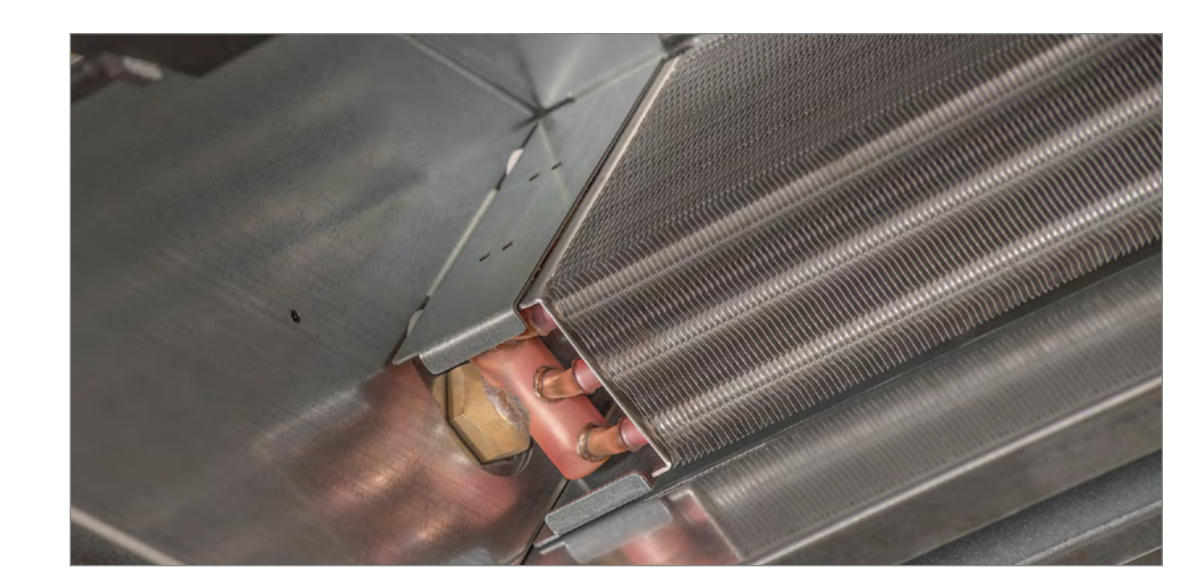


High-output heat exchanger

proven combination of copper/aluminium

Outlet air rectifier

- ▶ for rectified, low-turbulence air discharge
- up to 20 ° rotatable















Casing

- powder-coated sheet steel construction, with an elegant design
- high-quality workmanship
- non-standard colours available



Side panel

open without the need for tools for fast access to valves (accessories) and electrical connections













Air inlet filter

- open with minimal effort
- simple filter replacement without tools

Access panel

- simple and quick to open
- quick access for maintenance







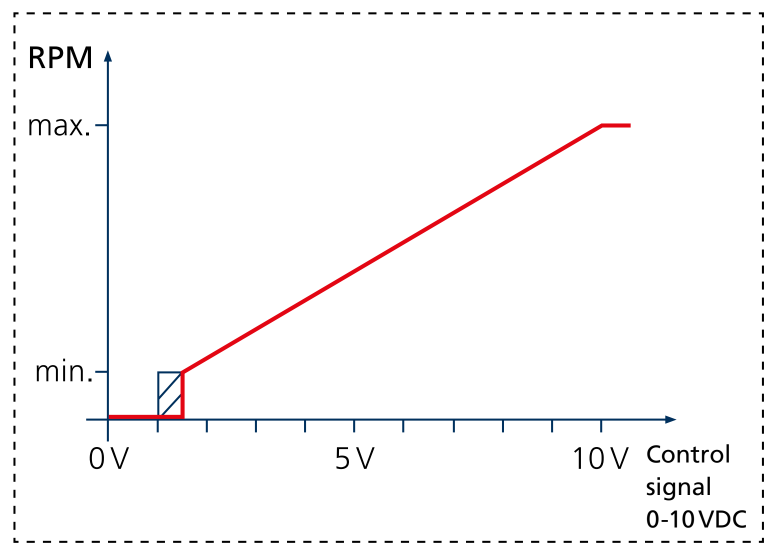








Control options



0 - 1.5 V = device OFF1.5 - 10 V = fan speed min... 100 %

Control via BMS-system
Units available with BMS interface or local controller

BMS-Interface/ electromechanical (-00)

- power supply: 230 V/50 Hz via factory fitted transformer
- ▶ fan speed control 0-100 %
 via 0-10 VDC BMS contact
 valve control, direct by BMS



Combined controller

- ▶ fan speed control 0-100 %
- operation mode switch standby, winter and summer
- control input door contact for automatic speed-up and device release
- optional: room temperature mode (standby mode) in absence operation











Performance data

Model	Max. discharge height ¹⁾	Max. door width	Air volume ²⁾	Heat output 3)	Sound pressure level 4)
	[m]	[m]	[m³/h]	[kW]	[dB(A)]
12	2.7 - 3.2	1.25	700 - 2030	4.6 - 9.6	32 - 61
20	2.7 - 3.2	2.0	1200 - 3830	8.3 - 18.5	35 - 63
25	2.7 - 3.2	2.5	1480 - 5410	10.8 - 26.5	37 - 63
30	2.7 - 3.2	3.0	1850 - 5810	13.5 - 30.1	37 - 65

¹⁾ at good to average pressure ratios/requirements/conditions











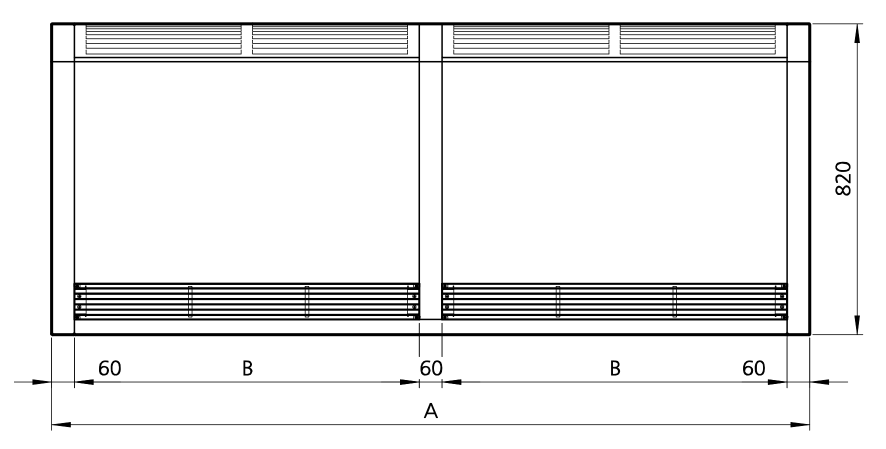
²⁾ total, continuously variable

³⁾ at LPHW 75/65 °C, EAT = 20 °C

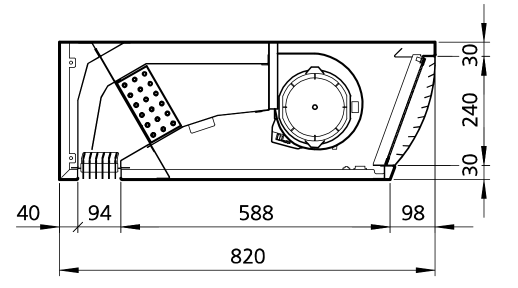
⁴⁾ The sound pressure levels were calculated based on an expected room insulation of 16 dB(A). This corresponds to a distance of 3 m, a room volume of 2000 m³ and a reverberation time of 1.0 s (in accordance with VDI 2081).

Dimensions

Cased unit



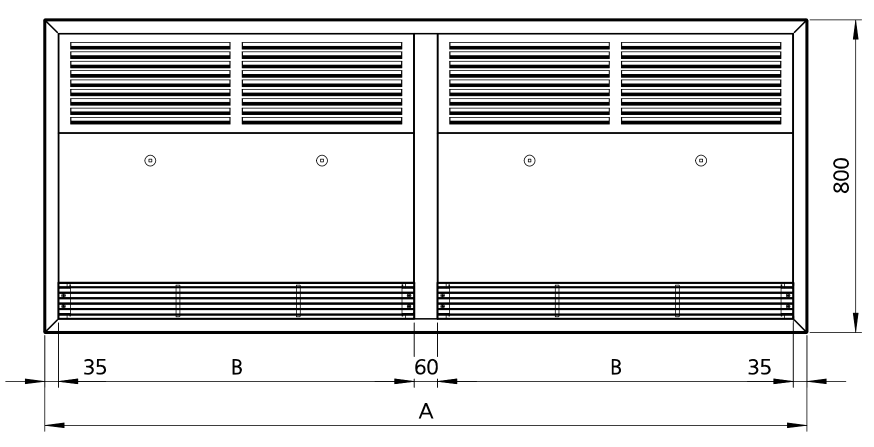
View from below (Ex. model 20)



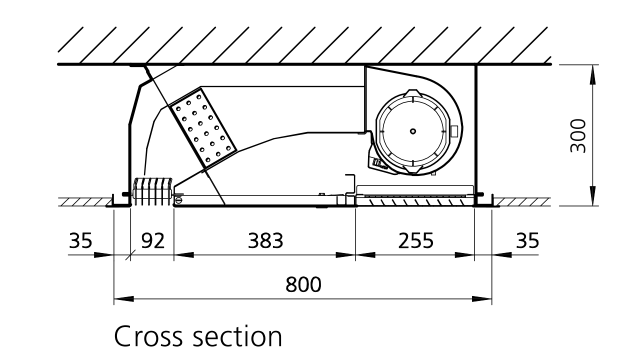
Cross section

Model	Α	В
Model	[mm]	[mm]
12	1250	1130
20	2000	910
25	2500	1160
30	3000	1410

Cassette unit



View from below (Ex. model 12)



Model	Α	В
Model	[mm]	[mm]
12	1200	1130
20	1950	910
25	2450	1160
30	2950	1410











Benefits for you!

Kampmann offers you the following service benefits:

- on-site consultation
- design support
- site-surveys
- individual training
- After Sales Service

Find your contact person here:

Kampmann.eu/contact









