A close-up, low-angle photograph of the metal fins of a fan coil unit. The fins are arranged in a repeating pattern, creating a strong sense of depth and texture. The lighting is dramatic, highlighting the metallic surfaces and casting deep shadows between the fins. The image is partially obscured by a dark blue diagonal overlay in the top right corner.

Fan Coils

Venkon

# Venkon

Only quieter when it's off.



Advantages



Überblick



Details



Control



Performance



Dimensions



Contact

**KAMPMAN**  
Genau mein Klima.

# The quietest on the market

This means that your new Venkon meets the expectations for a quiet working environment. Peace and quiet so that you can focus on important matters.

# Cutting-edge technology with KaControl

Achieve maximum energy efficiency with KaControl room automation. KaController with a push-turn dial or additional keys for quick access. Use as a single room controller or networked to a building management system.



# EC technology: An ace up your sleeve

The new EC technology is a revolution in electronic drive technology. It considerably enhances DC motor technology even at low output ranges.

# Create space

Only Kampmann GmbH provides you with fan coil units that blend into the room and do not dominate it – in suspended ceilings, hotel casings or sill-line casings. Free-standing casings are of course also available.



# Hygiene certified

The Venkon stands out with first-rate filter classes, closed-cell surfaces and optimum cleaning options, amongst other things, in accordance with VDI 6022.

# Perfect interplay

Complex system solutions are in safe hands with us. This means that you can enjoy a wonderful feel-good climate and become a successful energy saver.



# Venkon at a glance



- 1 Anti-twist device for heating connection
- 2 Valve kit
- 3 Condensate pump
- 4 AC or EC fan
- 5 Controller in electrical housing
- 6 High-performance convector
- 7 Condensate tray
- 8 Filter



Advantages



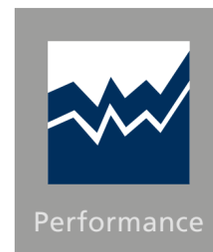
Überblick



Details



Control



Performance



Dimensions



Contact



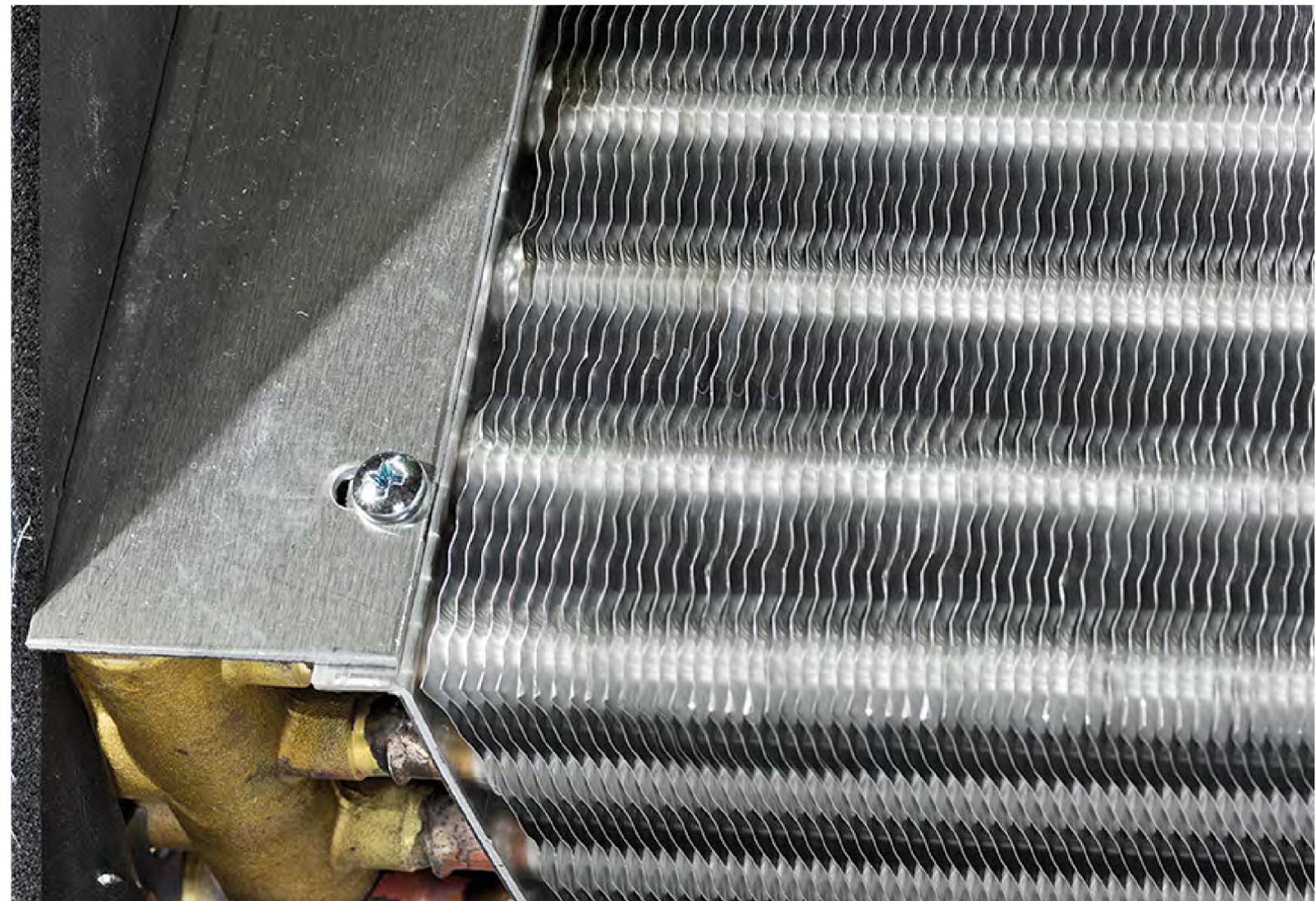
Start

**KAMPMAN**  
Genau mein Klima.



## Anti-twist device for pipe connections

- ▶ prevents damage to the convector when tightening the valves
- ▶ valves (optional)



## High-performance convector

- ▶ a proven combination of copper/aluminium
- ▶ optimised for enhanced air flow and heat/cooling discharge



Advantages



Überblick



Details



Control



Performance



Dimensions

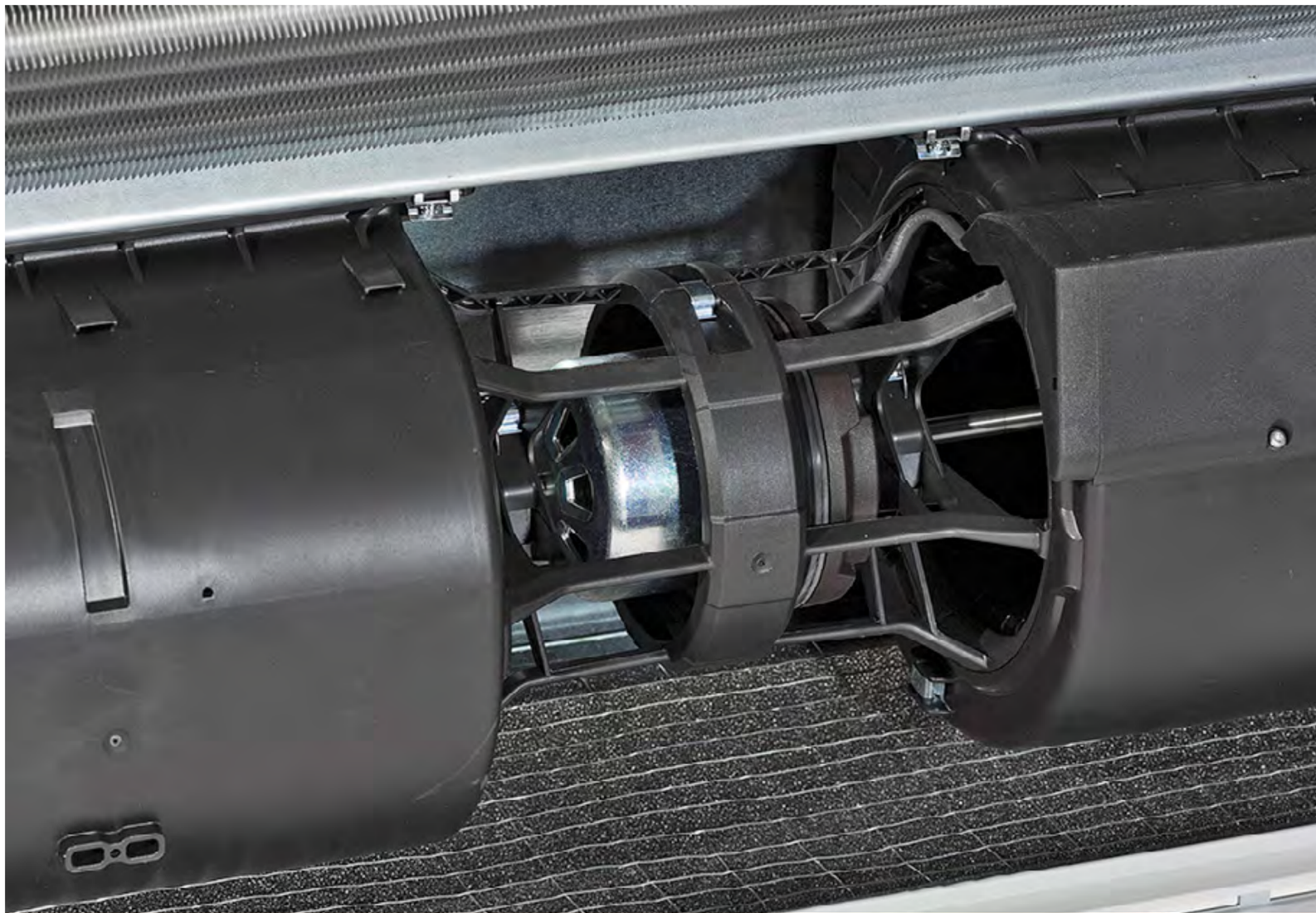


Contact



Start

**KAMPMAN**  
Genau mein Klima.



## AC or EC fan

- ▶ for uniform convector airflow at low sound emissions



## Controller in electrical housing

- ▶ wired ready for connection
- ▶ easily accessible for maintenance



Advantages



Überblick



Details



Control



Performance



Dimensions

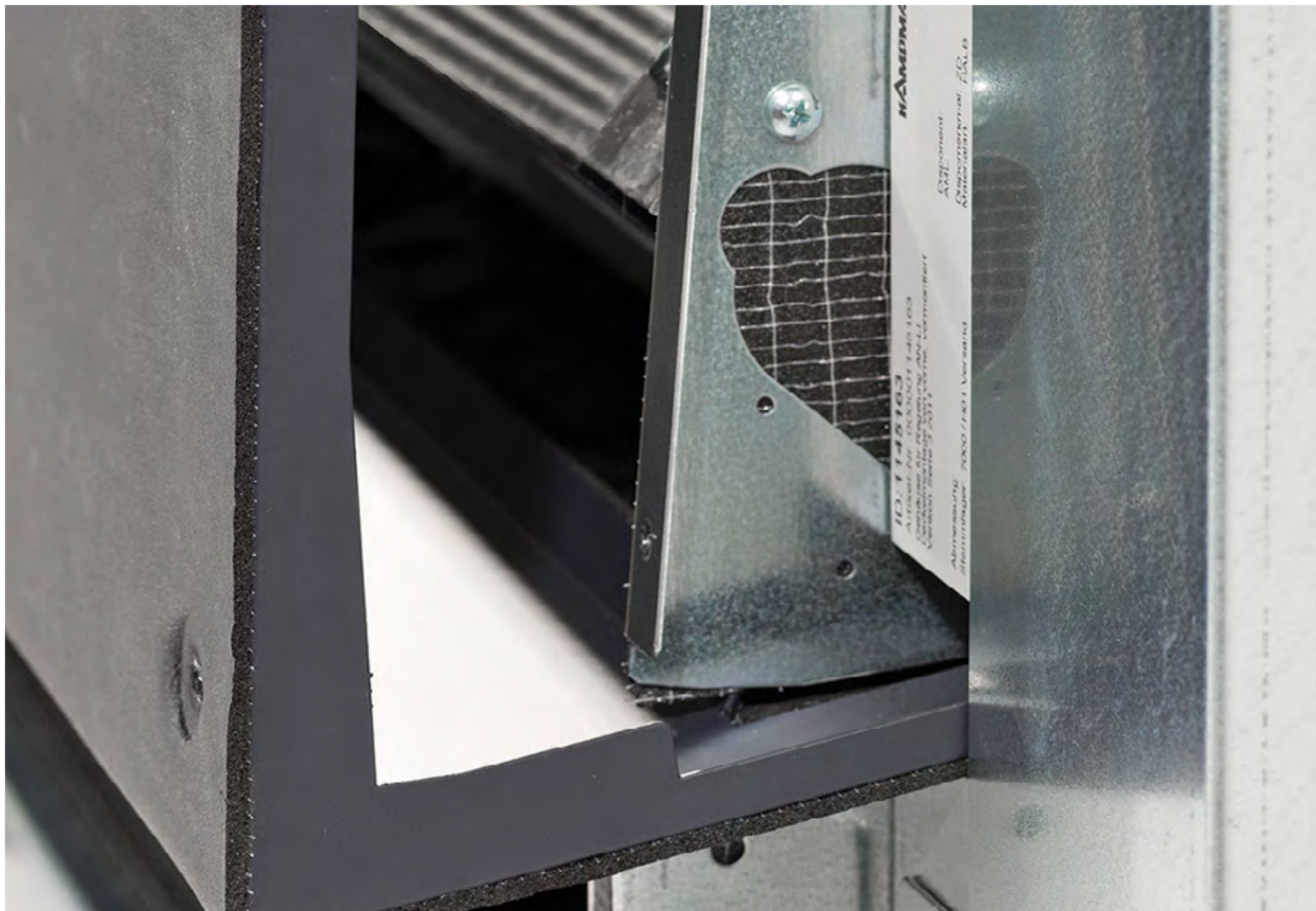


Contact



Start

**KAMPMAN**  
Genau mein Klima.



## Condensate tray

- ▶ can be removed easily for maintenance



## Filter

- ▶ maintenance-friendly access



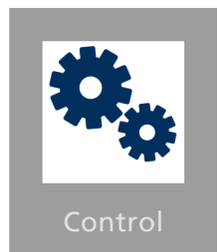
Advantages



Überblick



Details



Control



Performance



Dimensions



Contact



Start

**KAMPMANN**  
Genau mein Klima.



## Valve kit (optional)

- ▶ waterside connection for ease of installations



## Condensate pump (optional)

- ▶ for the drainage of condensate
- ▶ with float switch



Advantages



Überblick



Details



Control



Performance



Dimensions



Contact



Start

**KAMPMANN**  
Genau mein Klima.

# Controller models



## KaControl room automation

- ▶ factory-fitted KaControl technology to set up complete networked systems based on a KaControl control system
- ▶ interfaces for BACnet\* or ModBus building automation as an optional plug-in unit
- ▶ 0–10V analogue input to control the fan and valve via a single data point
- ▶ room control unit design with intuitive user guidance
- ▶ integrated timer programme

\* Web server integrated



## Electromechanical control

- ▶ surface-mounted room thermostat
- ▶ 3-stage or automatic fan control
- ▶ heating/cooling changeover with 2-pipe systems

## Clock thermostat, flush-mounted

- ▶ electromechanical control
- ▶ illuminated display
- ▶ integral room temperature sensor
- ▶ heating/cooling changeover with 2-pipe systems



Advantages



Überblick



Details



Control



Performance



Dimensions



Contact



Start

**KAMPMAN**  
Genau mein Klima.

# Performance data

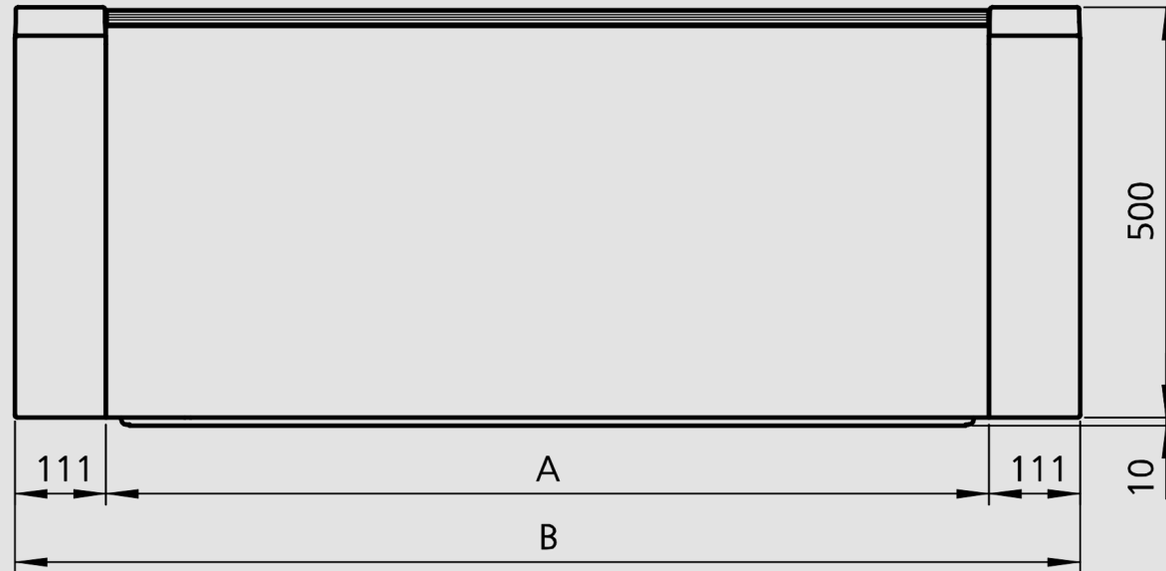
| Size | Model | Air flow volume | Sound pressure level <sup>1)</sup> | Cooling output <sup>2)</sup> |         | Heat output <sup>3)</sup> |          |
|------|-------|-----------------|------------------------------------|------------------------------|---------|---------------------------|----------|
|      |       |                 |                                    | 2-pipe                       | 4-pipe  | 2-pipe                    | 4-pipe   |
|      |       | [m³/h]          | [dB(A)]                            | [kW]                         |         | [kW]                      |          |
| 1    | AC    | 125–530         | <20–49                             | 0,9–2,8                      | 0,9–2,5 | 2,0–7,3                   | 1,8–4,8  |
|      | EC    | 140–370         | <20–41                             | 1,0–2,2                      | 1,0–2,0 | 2,3–5,4                   | 2,0–3,9  |
| 2    | AC    | 140–540         | <20–47                             | 1,0–3,3                      | 1,0–3,0 | 2,3–7,9                   | 2,1–5,7  |
|      | EC    | 145–420         | <20–41                             | 1,1–2,7                      | 1,1–2,5 | 2,4–6,3                   | 2,2–4,8  |
| 3    | AC    | 240–705         | <20–47                             | 1,8–4,4                      | 1,8–4,0 | 3,9–10,3                  | 3,5–7,3  |
|      | EC    | 200–560         | 20–39                              | 1,6–3,7                      | 1,5–3,4 | 3,3–8,4                   | 3,0–6,4  |
| 4    | AC    | 260–750         | <20–46                             | 2,0–4,9                      | 2,0–4,6 | 4,2–11,2                  | 3,9–8,2  |
|      | EC    | 220–600         | 20–39                              | 1,7–4,1                      | 1,7–3,9 | 3,6–9,2                   | 3,3–7,2  |
| 5    | AC    | 275–800         | <20–45                             | 2,0–5,0                      | 2,0–4,6 | 4,5–11,9                  | 4,0–8,9  |
|      | EC    | 240–650         | 20–39                              | 1,8–4,2                      | 1,8–4,0 | 3,9–9,9                   | 3,6–7,8  |
| 6    | AC    | 350–1230        | 25–50                              | 2,6–7,2                      | 2,5–6,6 | 5,7–17,65                 | 5,1–12,3 |
|      | EC    | 380–990         | 23–43                              | 2,8–6,2                      | 2,7–5,7 | 6,1–14,7                  | 5,5–10,8 |
| 7    | AC    | 460–1510        | 26–50                              | 3,5–9,5                      | 3,5–8,7 | 7,5–22,1                  | 6,8–15,8 |
|      | EC    | 430–1230        | 23–42                              | 3,4–8,1                      | 3,3–7,6 | 7,0–18,5                  | 6,4–14,0 |

<sup>1)</sup> Sound pressure data: room size 100 m³, reverberation time 0.5 seconds, sound absorption 8 dB(A)   <sup>2)</sup> Cooling outputs at LPCW 7/12 °C, t<sub>L1</sub> = 27 °C and 50 % rel. humidity   <sup>3)</sup> Heat outputs at LPHW 75/65 °C, t<sub>L1</sub> = 20 °C

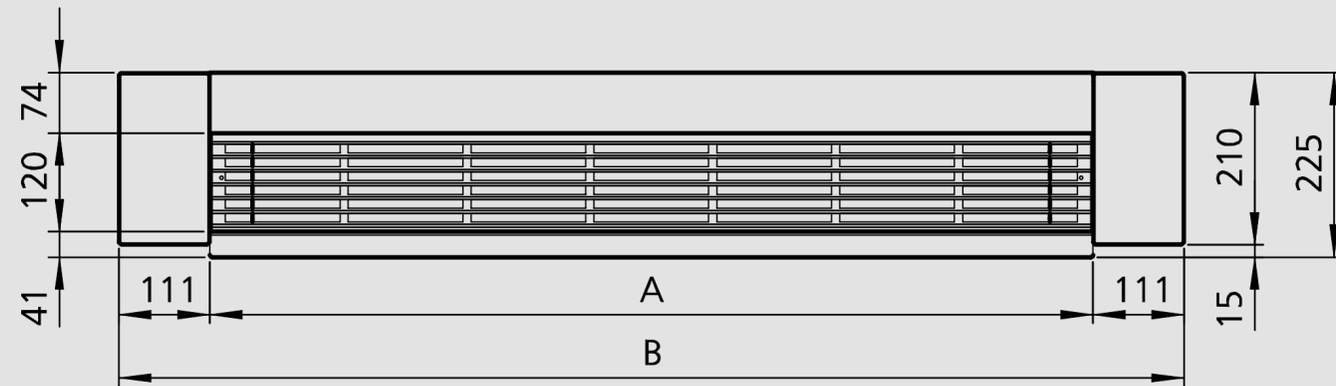


# Dimensions

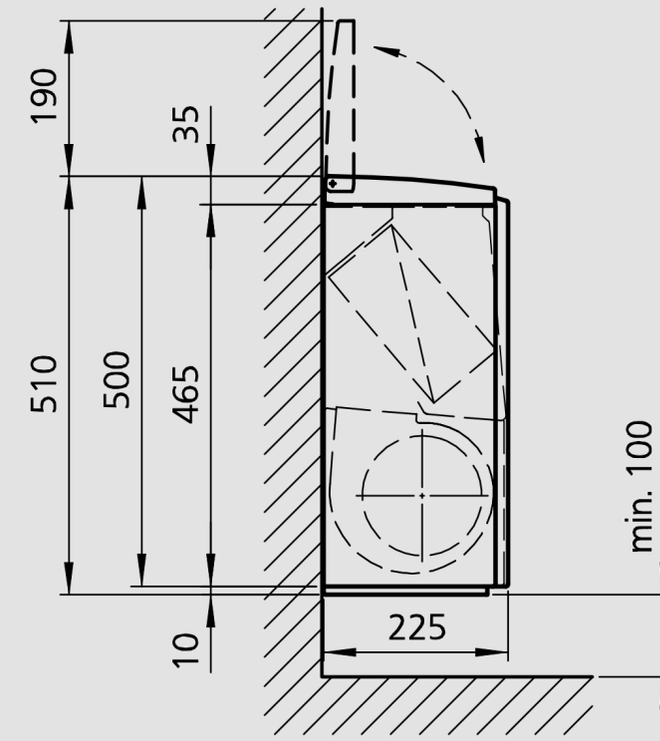
Venkon recirculating air unit, standard wall-mounted model



Front view



Top view



Side view

| Size     |      | 1   | 2    | 3    | 4    | 5    | 6    | 7    |
|----------|------|-----|------|------|------|------|------|------|
| <b>A</b> | [mm] | 628 | 778  | 928  | 1078 | 1228 | 1378 | 1778 |
| <b>B</b> | [mm] | 850 | 1000 | 1150 | 1300 | 1450 | 1600 | 2000 |



# Benefits for you!

Kampmann offers you the following service benefits:

- ▶ on-site consultation
- ▶ system solutions
- ▶ diverse sampling
- ▶ planning support
- ▶ detailed discussions
- ▶ measurement assistance
- ▶ training
- ▶ After Sales Service

Find your contact person here:

**[Kampmann.eu/contact](https://www.kampmann.eu/contact)**



Best solutions. Best support.

Kampmann.eu



## Kampmann GmbH

Friedrich-Ebert-Str. 128 – 130

49811 Lingen (Ems)

Germany

**T** +49 591 7108-660

**T** +49 591 7108-173

**E** export@kampmann.de

**W** Kampmann.eu