

#### Visual statement

#### in a room

PowerKon nano units represent an attractive eye-catching feature in front of full-height glazing. The ideal solution when an elegant statement is to be made.

## Proven reliability

With the market-leading technology of our trench heating units, we are combining performance and design in a freestanding radiator.











#### Creates an ideal indoor climate

The flow-optimised air guidance, with a façade-side air outlet, ensures maximum comfort in the room. With guaranteed output measured according to EN 16430.

#### It's your choice

Whether for new build or refurbishments, the interaction of quietly operating EC tangential fan and high-output copper/aluminium coil delivers an optimum indoor climate with high heat output and low sound impact.

#### A harmonious unit

Flat, delicate, restrained! The FineLine grille was developed specifically for our smallest recirculating air fan convectors and creates a harmonious appearance that blends perfectly with every interior architectural style.

#### Elegant appearance

Both the FineLine grille as well as the casing are powder-coated in a RAL colour of your choice – for a complete look.









#### PowerKon nano at a glance

- **1 -** Connection openings
- **2 -** Connection: 1/2" female
- **3 -** Anti-twist system
- **4 -** Covered connection area
- **5** Grille support
- **6** High-output convector

- **7 -** Extra-long EC fan
- **8 -** FineLine Q: orthogonal grille, stainless steel (example)
- **9 -** Powder-coated sheet steel casing











#### Connection openings

for precise routing of water and electrical lines

### Anti-twist system

prevents damage to the convector when installing the valves or threaded connectors













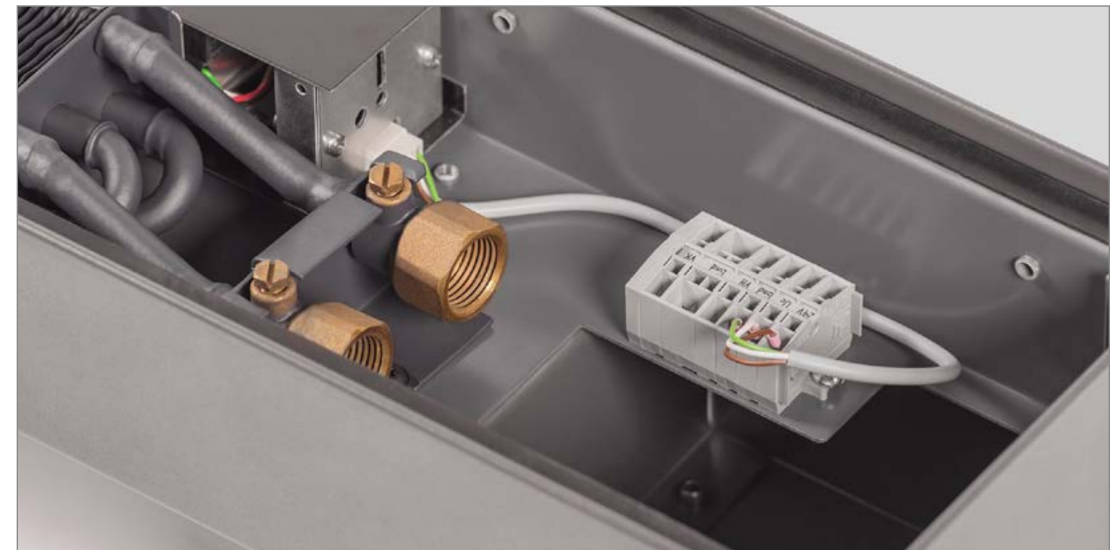
#### Connection area

- for valves and electrical connections
- with cover for visual protection and to protect against dirt

#### Electrical junction box

▶ 24 V electromechanical













#### Powder-coated steel casing

- > standard DB703
- by other colours on request, example shown RAL 9016 (traffic white)





#### Flush-mounted clock thermostat 24 V

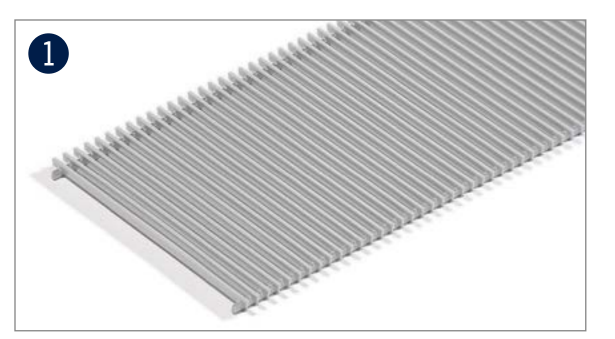
- for timed control of the PowerKon nano
- valve actuator and fan control
- illuminated display
- integral room temperature sensor

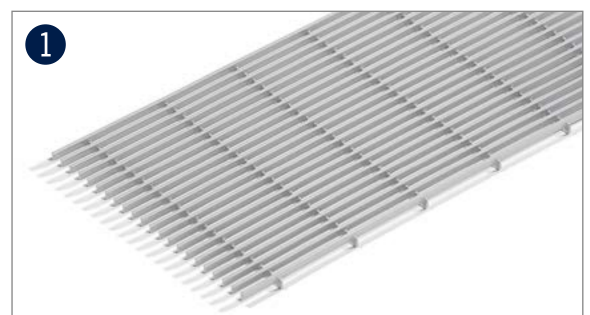


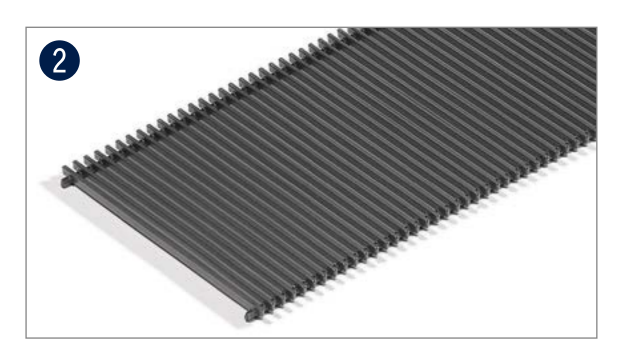


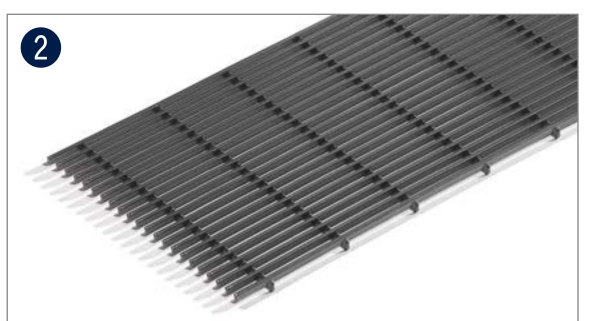


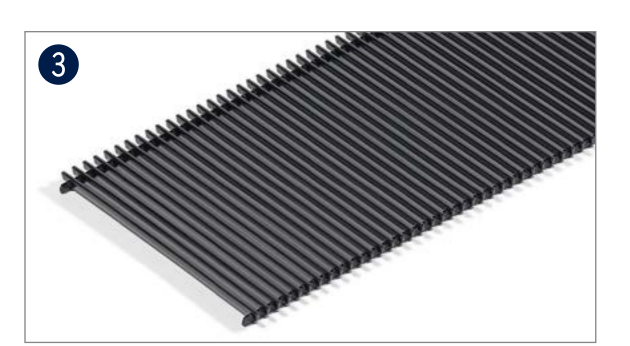




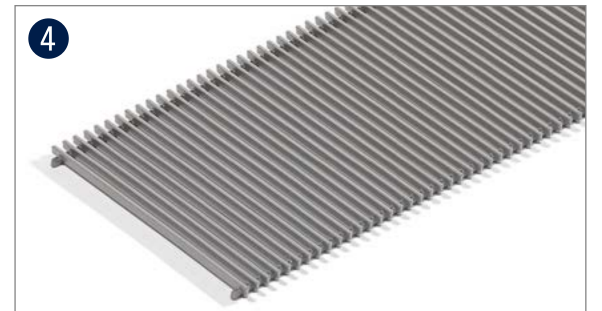




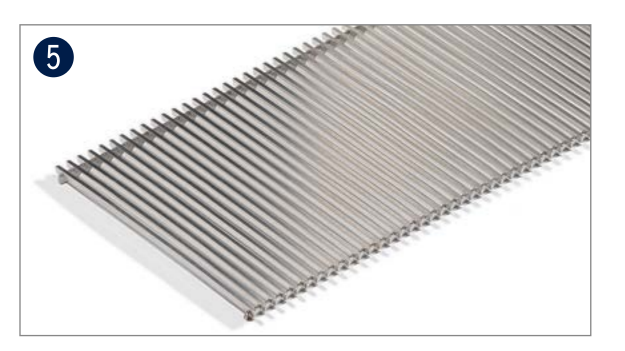


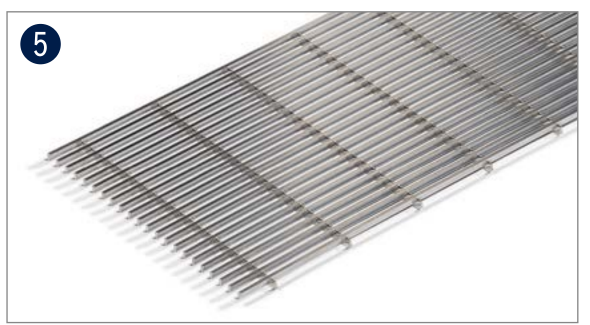












# Matching grilles FineLine Q/L

- 1 Steel, powder coated, RAL 9006 (white aluminium)
- 2 Steel, powder coated DB 703 (basalt grey)
- 3 Steel, powder coated, RAL 9005 (black)
- 4 Steel, powder coated, RAL 9007 (grey aluminium)
- 5 Natural stainless steel





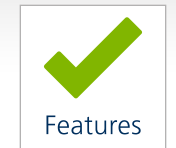




#### Performance data

Length			Sound pressure level 2)	Sound power level			
	at LPHW 75/65°C	at LPHW 55/45°C	at LPHW 90/70°C	at LPHW 82/71 °C	at LPHW 40/30 °C		
[mm]	[W]	[W]	[W]	[W]	[W]	[dB(A)]	[dB(A)]
800	321 - 851	169 - 516	404 - 1018	374 - 960	71 - 261	<20 - 34	<28 - 42
1100	497 - 1317	261 - 797	625 - 1575	579 - 1484	109 - 404	<20 - 36	<28 - 44
1400	646 - 1713	340 - 1037	813 - 2048	753 - 1931	142 - 525	<20 - 37	<28 - 45
1700	971 - 2574	510 - 1559	1221 - 3078	1132 - 2902	213 - 789	<20 - 39	<28 - 47
2000	1221 - 3237	642 - 1960	1536 - 3872	1424 - 3650	268 - 992	<20 - 40	<28 - 48

<sup>1)</sup> at RT = 20 °C



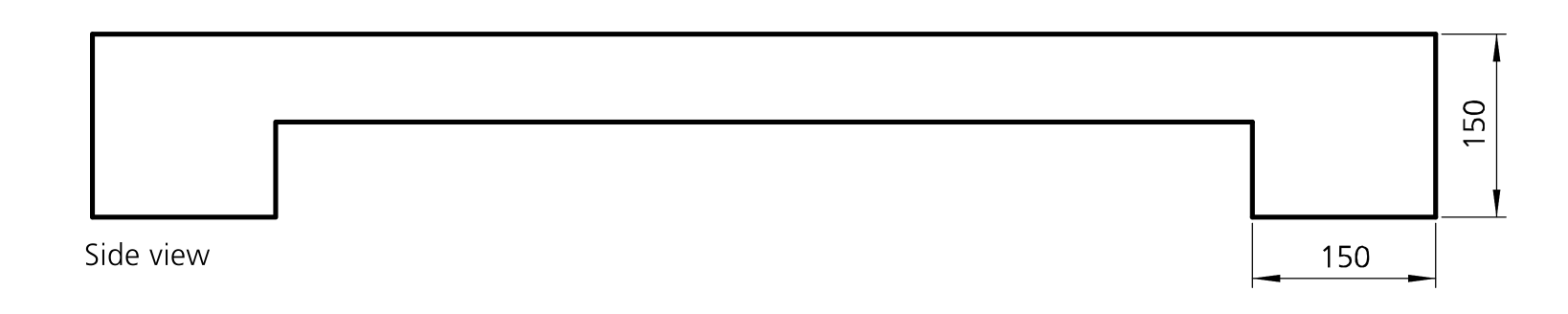


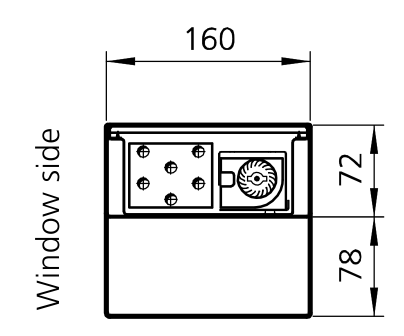




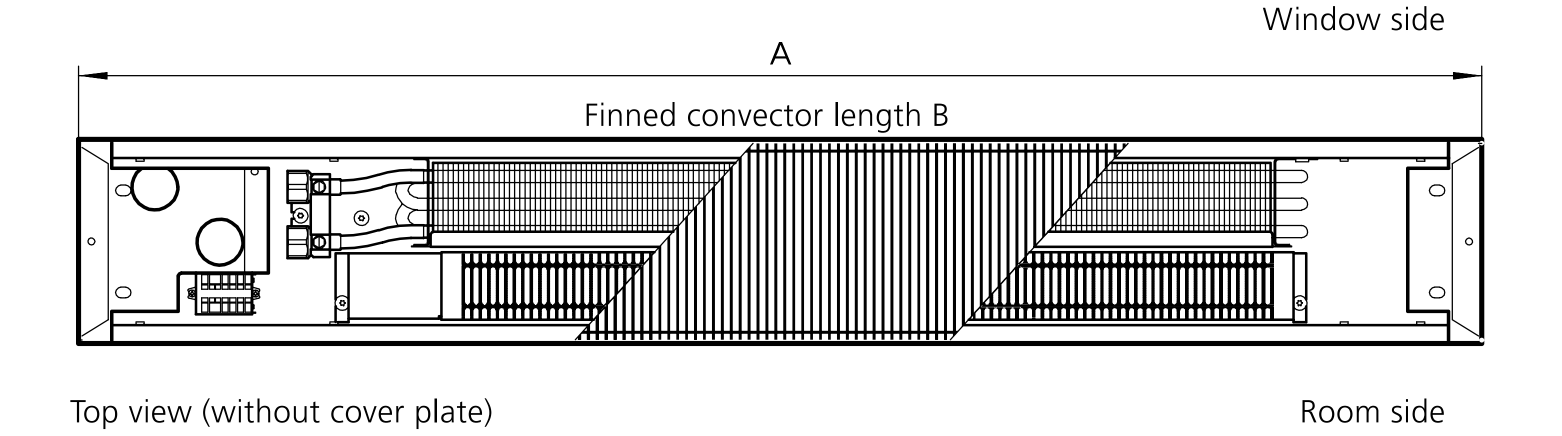
<sup>&</sup>lt;sup>2)</sup> The sound pressure levels were calculated with an assumed room insulation of 8 dB(A). This corresponds to a distance of 2 m, a room volume of 100 m<sup>3</sup> and a reverberation time of 0.5 s.

#### Dimensions





Cross section shown with orthogonal grille



Casing length A	Finned convector length B
[mm]	[mm]
800	430
1100	665
1400	865
1700	1300
2000	1635









# Benefits for you!

#### Kampmann offers you the following service benefits:

- on-site consultation
- diverse sampling
- planning support
- detailed discussions
- site-surveys
- personal training
- After Sales Service

Find your contact person here:

Kampmann.eu/contact







