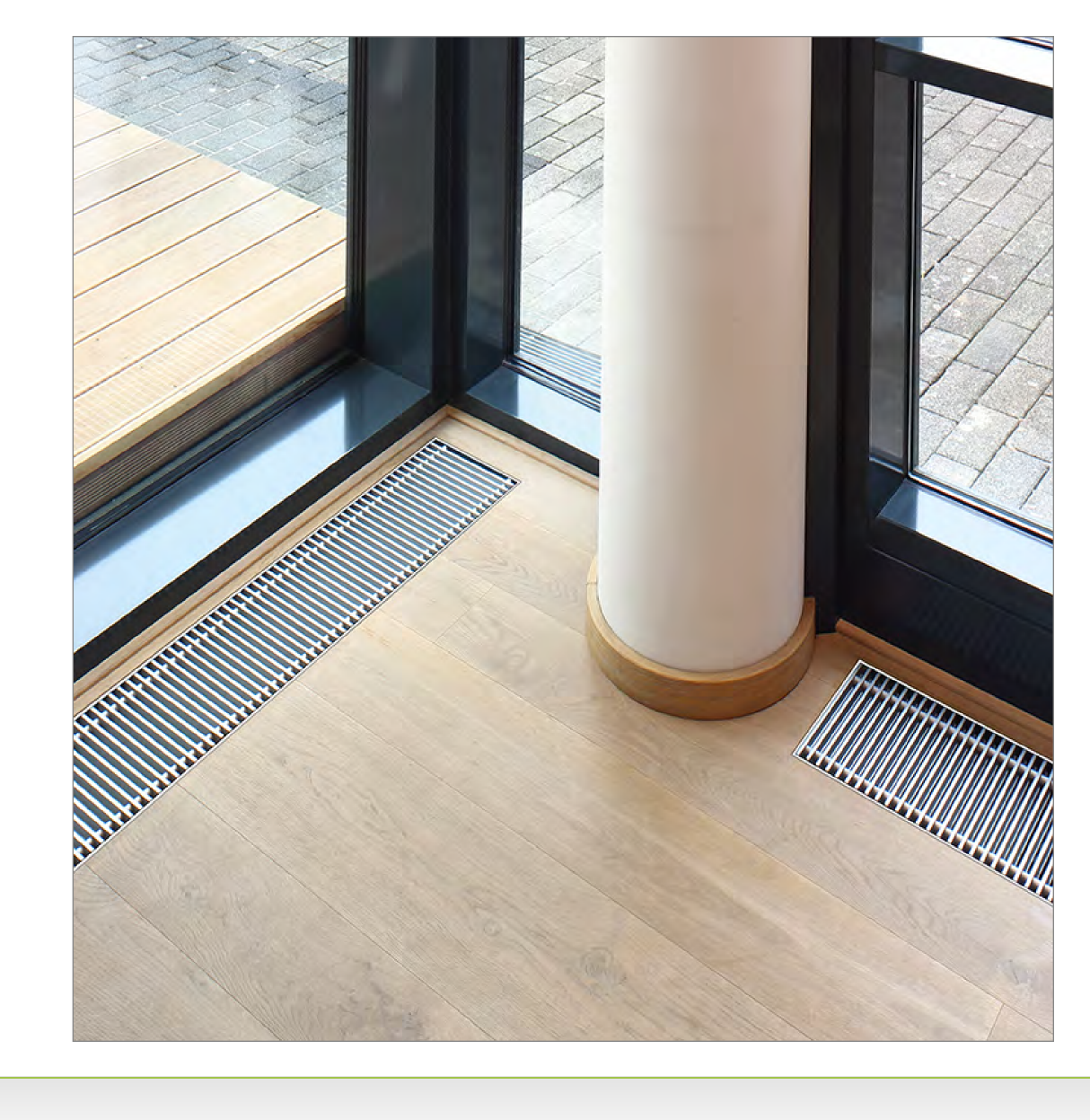


The solution

With an electric heating element, the Katherm QE offers the ideal solution without the need to connect to a water supply. The high heat output is supported by the fan.















EC-technology

Tangential fans enable high-output yet energy-saving operation with low noise levels.

Design safely

The integrated safety thermostats and temperature cut-outs enable low surface temperatures – giving you added safety.

Compact strength

One width. One height. Three lengths – there's no need for more. Every trench has been optimised for efficiency and noise emission.

Everything under control

By means of the integrated lower control, control continuously variably by room thermostat or BMS – including 2-stage safety cut-out in the event of improper use.







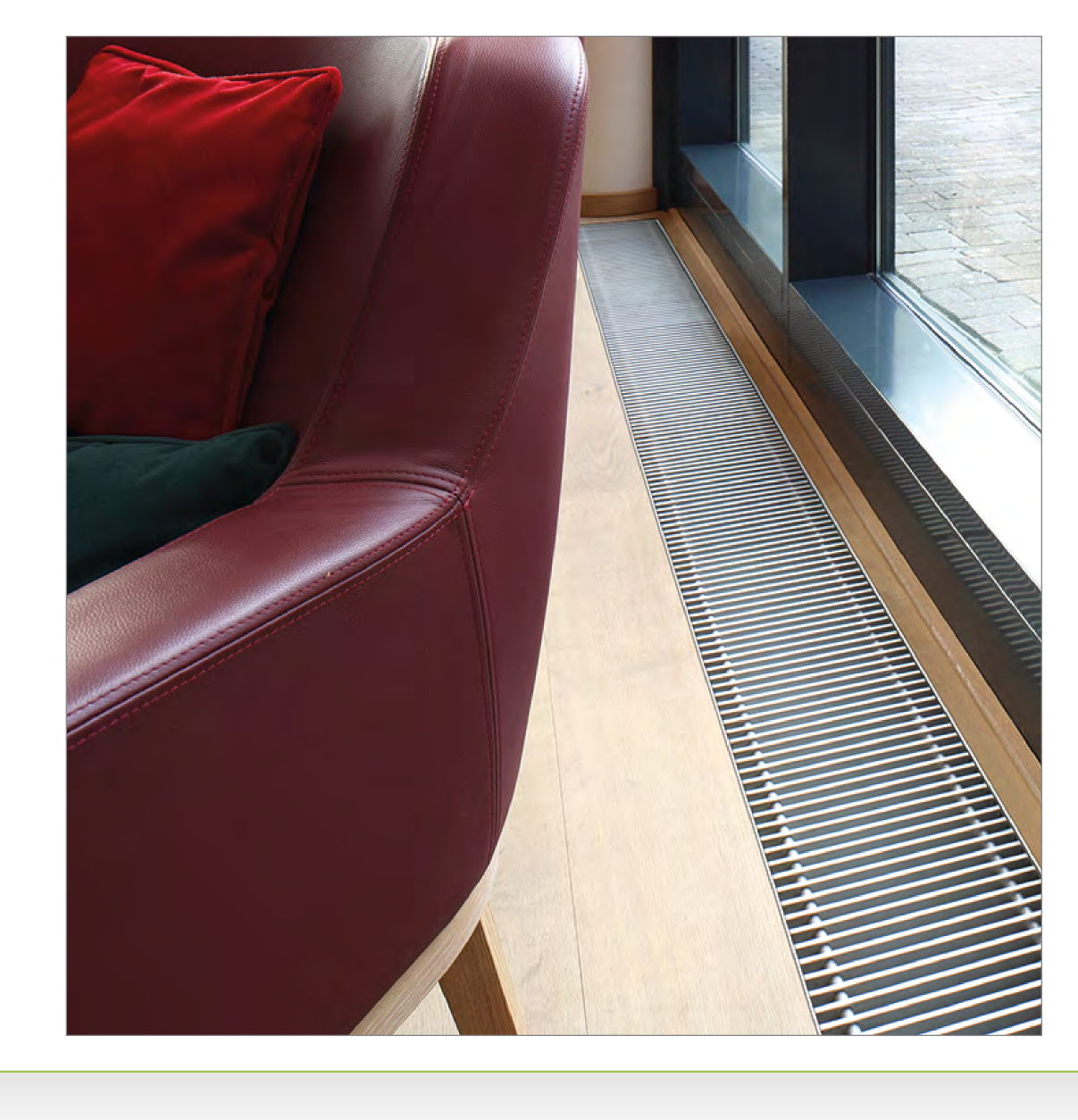






With a matching frame

Harmonious look without a breakin style – a matching frame for every roll-up grille.





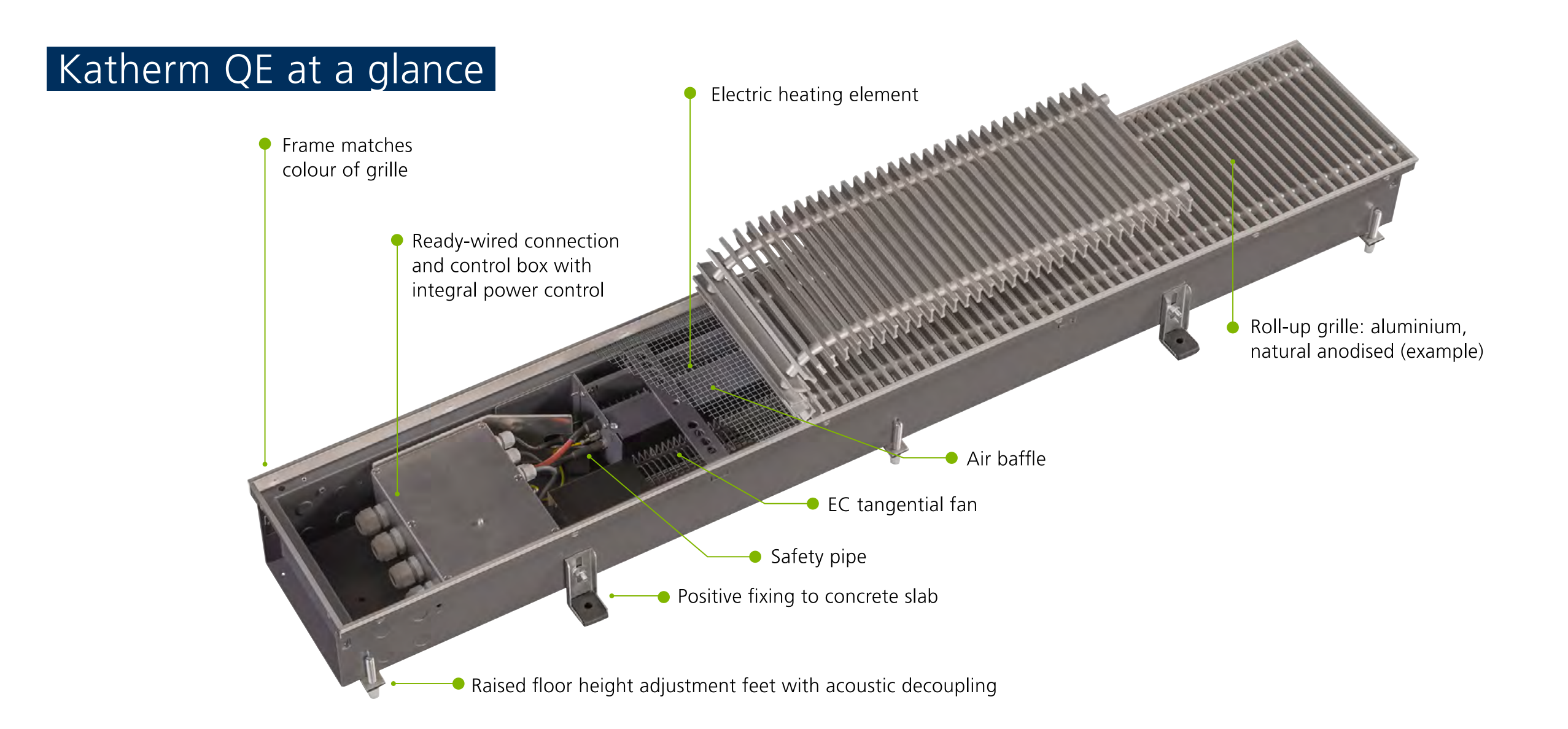
























Electric heating element wiring

- protection class IP 65
- heating element factory-wired into control unit

Cover plate

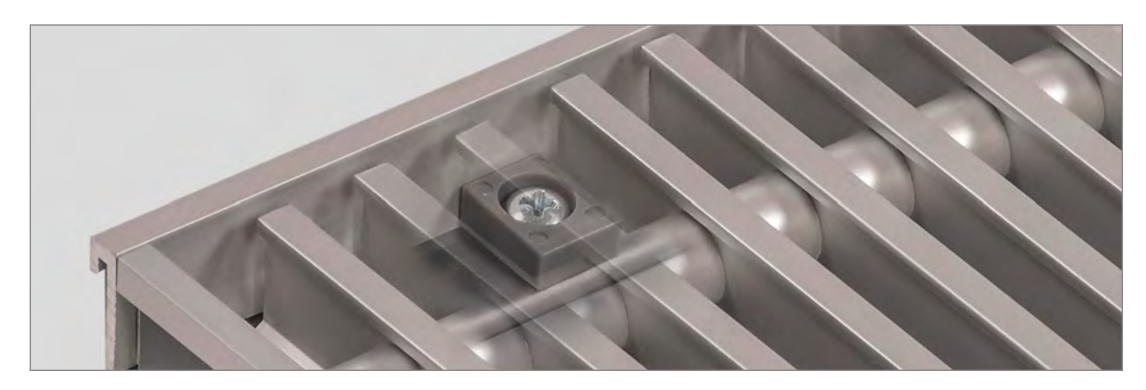
- as visual protection of the connections
- with integral ventilation slot

Grille fixing

- acts as a touch guard, factory-fitted
- the grille can only be removed using a tool



















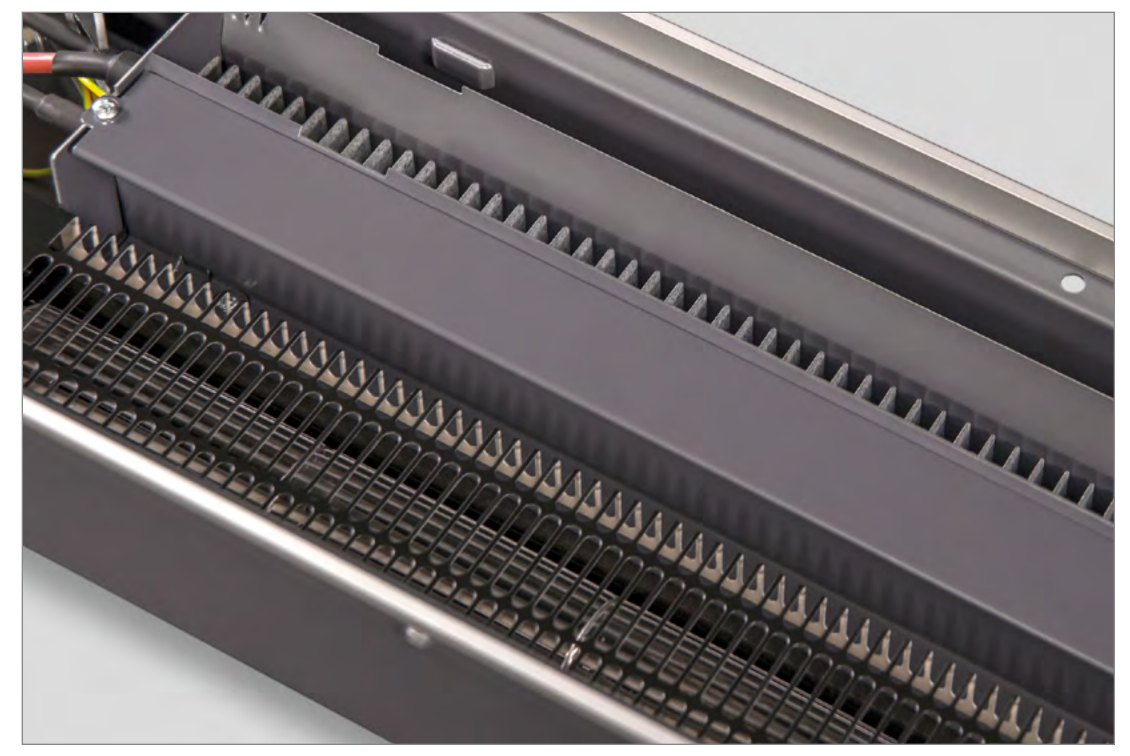
Electrical heating element

- made from stainless steel/aluminium zinc
- with 0-100 % output control
- lactrical heating element and fan speed controlled via a 0-10 V signal

EC tangential fan

- with integral grille as a safety guard
- for an even airflow through the heating element, providing high heat outputs with low noise emissions
- infinitely variable speed control via an external 0-10 V signal
- motor monitoring with internal fault processing









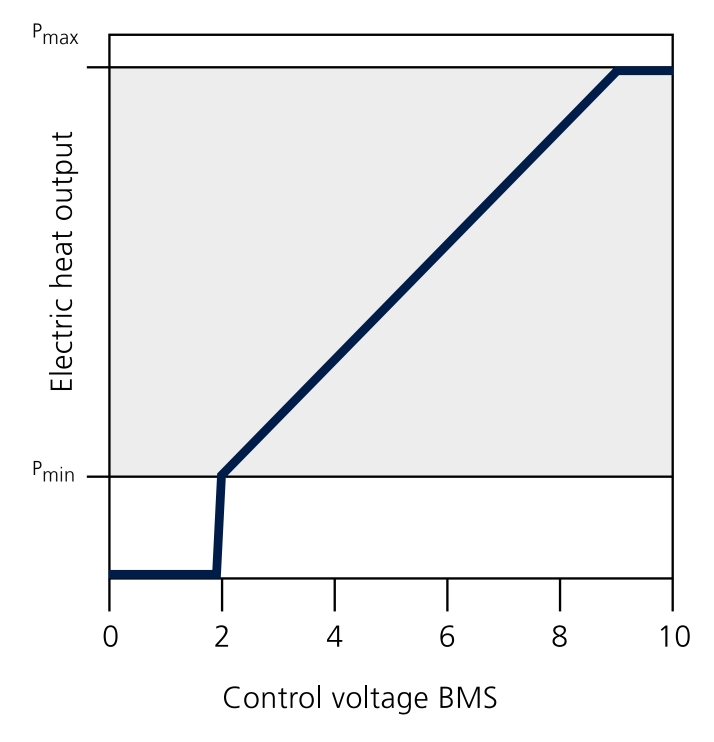








Control



Power control

Proportional control of speed and heat output

- with a 2 V control signal: minimum speed of the EC tangential fan and minimum heat output from the electric heating element
- when the control voltage is increased: the fan speed increases and the heat output increases proportionately
- the ideal electric heat output is available for every air volume



Room temperature control

in a flat surface-mounted housing

- simple to operate
- with internal sensor for room temperature measurement
- for the control of the heat output proportional to the output voltage of the room temperature controller
- control range of 5-30 °C

Alternatively control can be provided via an external building management system (BMS).













Performance data

Operating level	Control signal	Heat output	Current consumption	Sound pressure level ¹⁾	Sound power level
	[V]	[W]	[A]	[dB(A)]	[dB(A)]
Trench length 825 mm					
Boost stage	10	800	3.5	28	36
	8	660	3.1	26	34
Design stages	6	500	2.4	21	29
	4	320	1.5	<20 ²⁾	<28 2)
Minimum stage	2	160	0.7	<20 ²⁾	<28 ²⁾
Trench length 1250 mm					
Boost stage	10	1600	7.0	31	39
	8	1320	6.3	29	37
Design stages	6	1000	4.7	24	32
	4	640	3.0	<20 ²⁾	<28 ²⁾
Minimum stage	2	320	1.5	<20 ²⁾	<28 ²⁾
Trench length 1700 mm					
Boost stage	10	2400	10.6	33	41
	8	1980	9.5	31	39
Design stages	6	1500	7.2	26	34
	4	960	4.5	<20 ²⁾	<28 2)
Minimum stage	2	480	2.2	<20 ²⁾	<28 ²⁾

¹⁾ 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 m³ and a reverberation time of 0.5 s. at 60 % fan speed.

²⁾ Sound pressure level < 20 dB (A) and sound power level < 28 dB (A) outside the usual measuring and audible range.





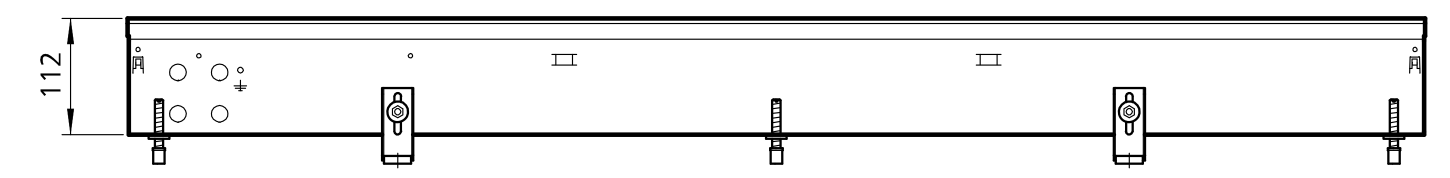




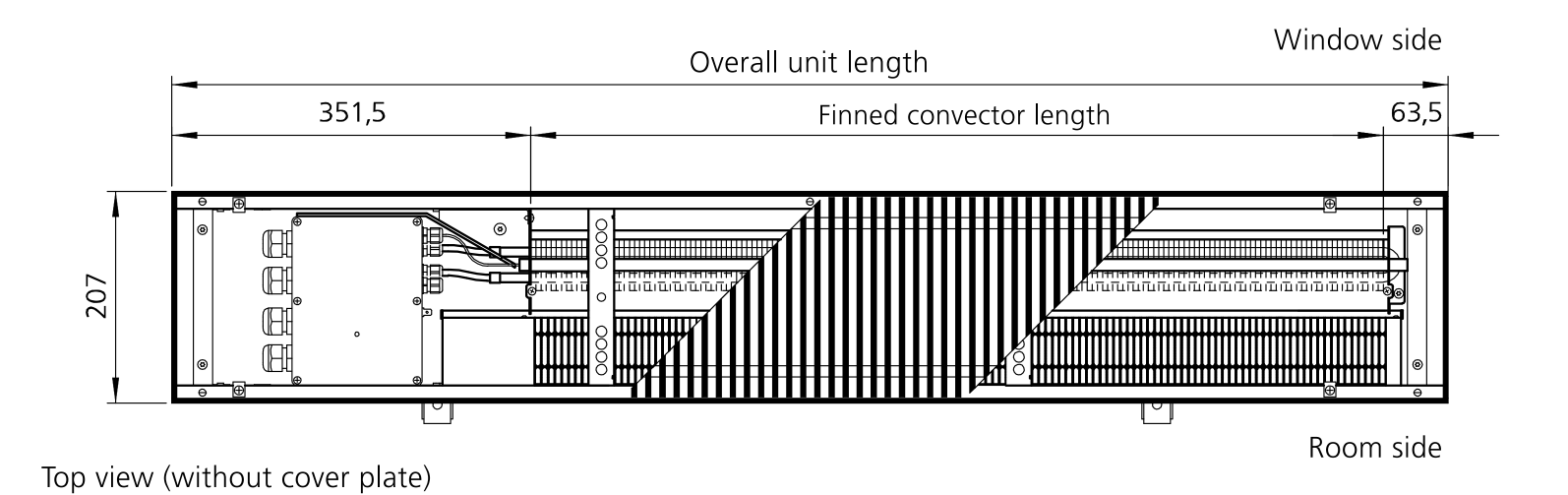




Dimensions



Front view



	207			
Window side	227	112	116 - 155	Room side
	Cross section			

Length	Width	Height	
[mm]	[mm]	[mm]	
825	207	112	
1250	207	112	
1700	207	112	







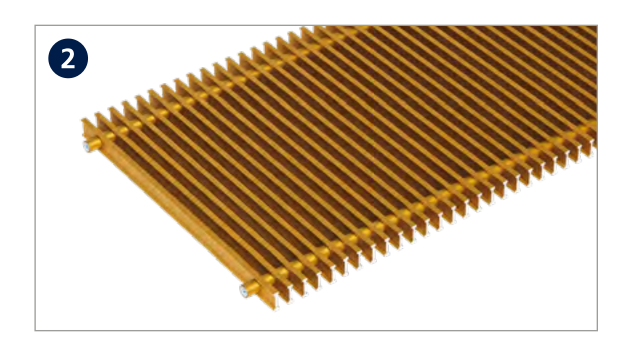






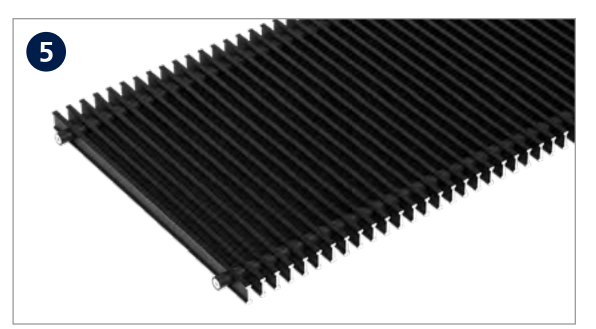
Choice of grilles

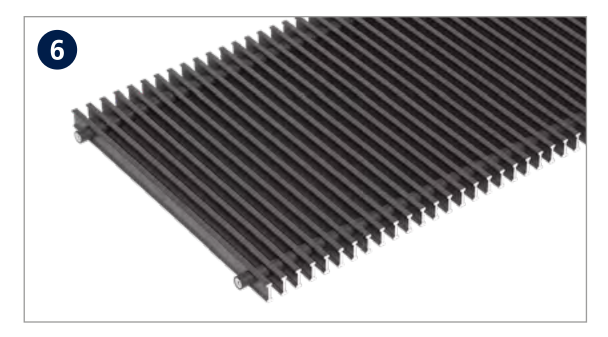


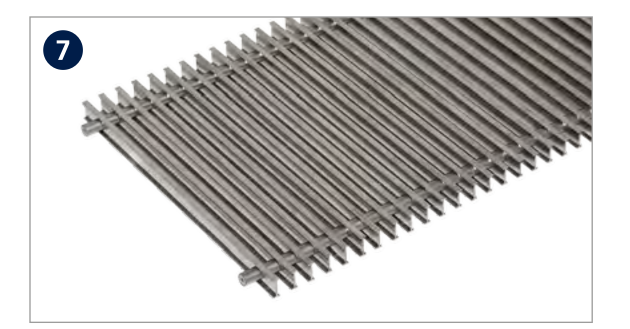


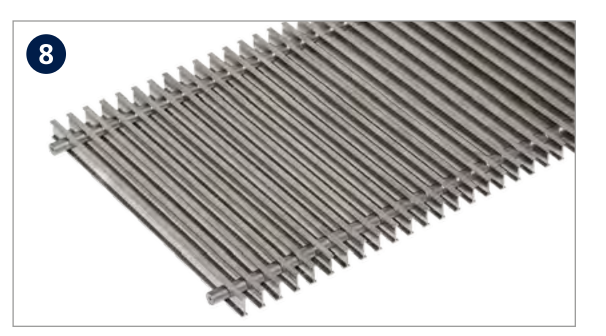










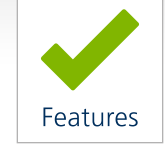




- Aluminium, natural anodised
- 2 Aluminium, brass anodised
- 3 Aluminium, bronze anodised
- 4 Aluminium, bronze finish
- 5 Aluminium, black anodised
- 6 Aluminium, basalt grey painted DB 703
- 7 Stainless steel
- 8 Stainless steel, polished
- 9 Brass, natural

Aluminium roll-up grille, natural'anodised:

- double T-profile roll-up grille
- bar dimension 18 x 5 mm (stainless steel18 x 6 mm)
- bar spacing 9 mm (stainless steel 10.5 mm)
- connections made of corrosion-proof steel springs with spacers in a matching colour
- ▶ 65 % free area















Kampmann offers you the following service benefits:

- on-site consultation
- planning support
- site-surveys
- personal training
- After Sales Service

Find your contact person here:

Kampmann.eu/contact











