

Katherm QK, QK nano Trench Heating

Katherm QK Katherm QK nano



kampmanngroup.com/katherm-qk kampmanngroup.com/katherm-qk-nano Kampmann.co.uk/katherm-qk Kampmann.co.uk/katherm-qk-nano

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Arup Office Dublin, Ireland: New milestone on the Grand Canal Dock. Expansion of a listed building to become an administration centre.

01 • At a glance



Katherm QK, QK nano– compact, powerful, quiet

Heaters positioned in front of windows are often unacceptable for aesthetic reasons in modern offices and other buildings with large glazed windows. At the same time, the demands of the users in terms of the aesthetics of the space are also becoming more exacting.

Katherm QK, QK nano excel in particular with low water temperatures when combined with modern heating systems thanks to their compact design, energy-saving and whisper-quiet fans with EC motors and by high-performance convectors. Narrow trench widths of only 165, 190 and 215 mm enable (almost) unrestricted use of the floor space. Fitted with the most modern EC technology, the heat outputs from every width of Katherm QK, QK nano are impressive. Measurements and CFD simulations undertaken in the Kampmann Research & Development Centre helped to develop a sound-optimised floor trench, which helps to create a pleasant interior climate.

Function

Air is drawn in by the fan and routed through the parallel convector. The convector arranged on the window side provides for optimum screening of cold air in front of the window. The stream of warm air thus flows draught-free into the room.

EC technology

EC motors can be operated within a significantly wider speed range due to their intelligent integrated power electronics. Low speeds generate only very low noise, partially far below the audible threshold or the usual measuring range. They means that people can spend time peacefully in living rooms, offices and hotel bedrooms. The intelligent motor management permanently detects the operating state and keeps the pre-set speed constant, regardless of the fan length and external influences.

Fans

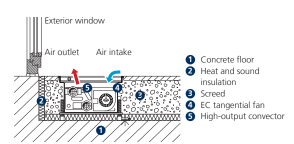
The cross-flow fans are matched to the application, optimised in terms of air flow and are adapted to the length of the convectors.

Control

There are three different control schemes available for the Katherm QK and Katherm QK nano for ease of integration into individual control schemes. The spacesaving 24 V versions permits direct connection to on-site building management systems. An electromechanical control option using a room thermostat or alternatively the KaControl system are both available for continuously variable control with 230 V supply voltage. KaControl represents the system solution for maximum energy efficiency, limitless integration options into building automation systems and the highest degree of user-friendly operating philosophy.

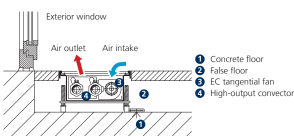
Katherm QK 190

(Installed in screed, trench height 112 mm)



Installation example showing QK nano

(Installed in a raised floor, trench height 70 mm)



Product data, Katherm QK, QK nano



Product benefits

- whisper-quiet EC technology
- shallower depths and high outputs
- complete adaptation to building contours



Features

Standard range Katherm QK nano:

1 trench width each with 5 trench lengths, 1 trench height, 3 control options.

Katherm QK:

2 trench widths, 12 trench lengths, 1 trench height, 3 control options.

Notwithstanding the standard range (NP), the products can also be individually manufactured in line with the non-standard program (MP).

Performance data

Heat output¹⁾ [W]

Convection • EC tangential fan Heating ▶ LPHW Cooling ----Ventilation ---KaControl > integrated System 2-pipe

Grille finishes

- Katherm QK nano:
- FineLine Q (orthogonal grille)
- FineLine L (linear grille)
- bar spacing 4.8 mm

Katherm QK:

- Optiline roll-up grilles
- Optiline lines grilles
- aluminium brass,

bar spacing 12 mm (9 mm optional); stainless steel, bar spacing 10.5 mm

▶ 248-6025

Sound pressure level²⁾ [dB(A)] ▶ 20-41

Sound power level [dB(A)] ▶ 28-49

Applications

All areas of buildings in which effective heating and cold air screening is required. Effective, energy-saving heating can be provided by Katherm QK in conjunction with modern heating systems.



Hotels/

motels



Sales rooms

showrooms

and



Office and

meeting

rooms



Homes and Restaurants conservatories and cafés

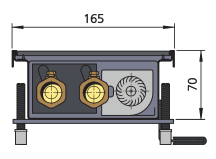
 $^{1)}$ At LPHW 75 / 65 °C, t_{L1} = 20 °C, with fan-assisted convection

²⁾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 (in accordance with VDI 2081), at 60% fan speed.

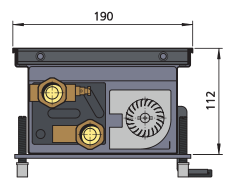
Selection guide: overview of models

Katherm	Control option	Trench width	Trench height	Trench length	Grille	Heat output ¹⁾	Sound pressure level ²⁾	Sound power level	Further infor- mation
		[mm]	[mm]	[mm]		[W]	[dB(A)]	[dB(A)]	
QK nano	KaControl 230 V electromechanical	165	70	1100-2700	FineLine Q (orthogonal grille)	248-3524	<20 ³⁾ -41	<28 ³⁾ -49	Page 18
QK nano	24 V electromechanical	165	70	900-2600	FineLine L (linear grille) BS 4.8 mm	248-3524	<20 ³⁾ -41	<28 ^{3)_} 49	▶ Page 16
QK 190	KaControl 230 V electromechanical 24 V electromechanical	190	112	1000-3200	Roll-up grille Linear grille BS 12 mm ⁴⁾ ,	437-5781	<20 ³⁾ -41	<28 ³⁾ -49	▶ Page 42
QK 215	KaControl 230 V electromechanical 24 V electromechanical	215	112	1000-3200	BS 12 mm ⁴⁾ , free area approx. 70%	522-6025	<20 ³⁾ -41	<28 ³⁾ -49	▶ Page 46

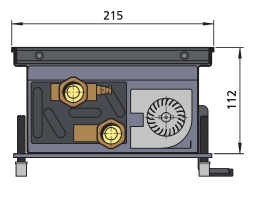
Sectional views



Katherm QK nano



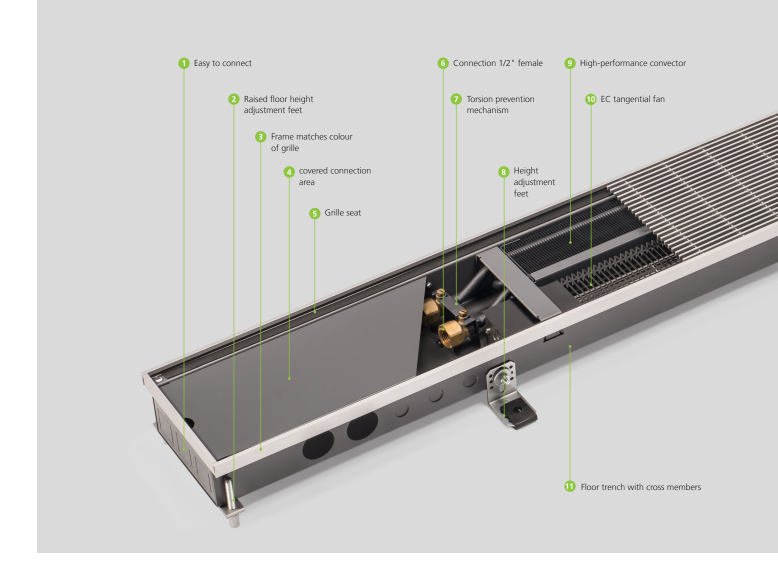
Katherm QK 190



Katherm QK 215

- ¹⁾ At LPHW 75 / 65, t_{L1} = 20°C, with fan-assisted convection. The heat outputs were measured and determined in accordance with DIN EN 16430 "Fan-assisted radiators, convectors and trench heaters" Part 1: "Technical specifications and requirements" and Part 2: "Test procedures and evaluation of heat outputs".
- ²⁾ The sound pressure levels were calculated with an assumed room insulation of 8 dB(A). This corresponds to a clearance of 2 m, a room volume of 100 m3 and a reverberation time of 0.5 s (in accordance with VDI 2081).
- ³⁾ Sound pressure level < 20 dB (A) and sound power level < 28 dB (A) outside the usual measuring and audible range.
- 4) Heat outputs with BS 9 mm (aluminium anodised, brass) and BS 10.5 mm (stainless steel); free area approx. 65 % can be obtained from the calculation program.

Katherm QK nano



Features















1 Easy to connect

removable end panel for ease of connection of trenches

2 Load-bearing height adjustment feet

- for the secure mounting of the trench
- with plastic cap for acoustic decoupling

Frame matches colour of grille

4 **Connection** area

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

5 Grille seat

 for impact sound insulation and acoustic decoupling

6 Connection 1/2" female for fast connection

space-saving

7 Torsion prevention mechanism

prevents damage to the convector when installing the valves

8 Height adjustment feet for the simple fixing

- of the floor trench with rubber pad for
- sound insulation

9 High-performance convector proven combination of copper/aluminium

- optimised for air flow and heat dissipation
- graphite-grey coated

10 EC tangential fan

- for even airflow through the convector.
 - robust motor design
- continuously variable speed control via an external 0 - 10V signal

1 Floor trench

- galvanised sheet steel graphite-grey coated on both sides
- with cross bracing to reinforce the floor trench
- 12 24 V electromechanical electrical connection

B Electrical connection, electro-

mechanical 230 V/KaControl includes 230/24 V power unit, PCB and junction box

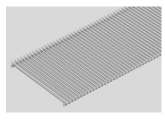
FineLine L: linear grille, RAL 9006 A (example)

- rigid grille, airflow-optimised triangular profiles
- ▶ available as the FineLine Q (orthogonal grille) or FineLine L (linear grille)
- available in powder coated steel or natural stainless steel
- free area approx. 70%

Matching grilles

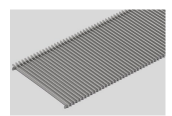
FineLine Q

Powder coated steel RAL 9006 white aluminium

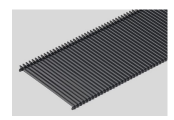


Powder coated steel RAL 9005 black

Powder coated steel RAL 9007 grey aluminium

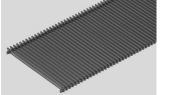


Powder coated steel DB 703 basalt grey



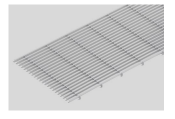
Stainless steel Natural



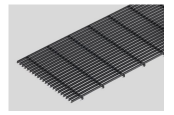


FineLine L

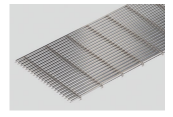
Powder coated steel RAL 9006 white aluminium



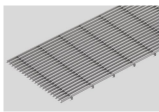
Powder coated steel RAL 9005 black



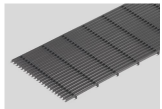
Stainless steel Natural



Powder coated steel RAL 9007 grey aluminium



Powder coated steel DB 703 basalt grey

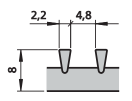


For more grilles, please refer to Kampmann.co.uk/grilles

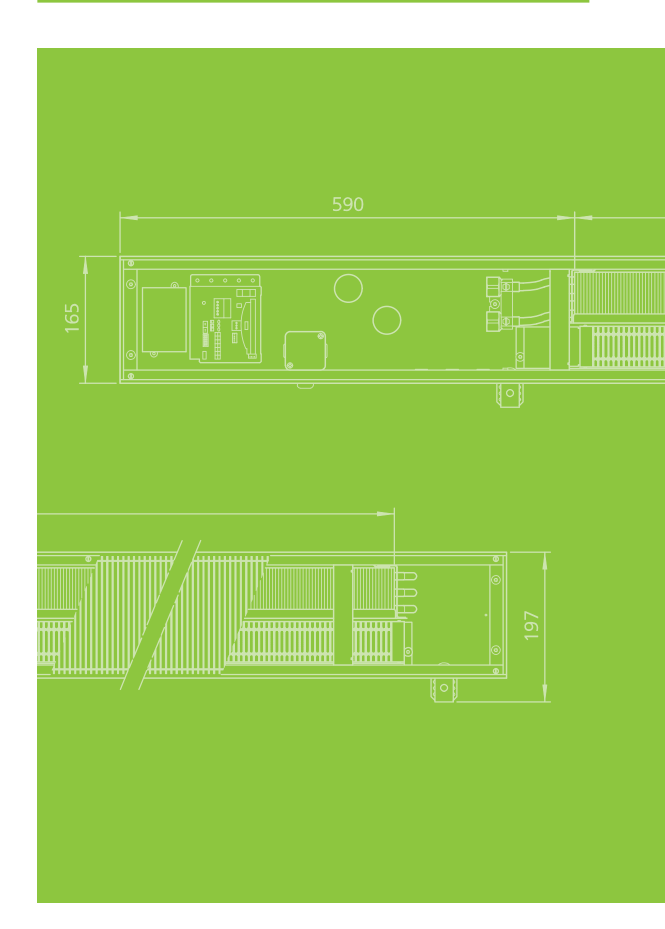
The above grilles are shown using a four-colour printing process and thus do not represent an exact reproduction of the original colour.

Digram of FineLine profiles

Airflow-optimised triangular profile



02 Fechnical data



Katherm QK

Advice on measuring conditions

Heat outputs

The heat outputs have been tested in accordance with DIN EN 16430 ("Fan assisted heaters, convectors, trench convectors").

The standard regulates the performance measurements specifically of trench convectors based on DIN EN 442. Two parts of DIN EN 16430 describe the measurement of the heat outputs.

Part 1 "Technical specifications and requirements" Part 2 "Test method and evaluation of heat output"

The specific requirements for trench heating are taken into account in DIN EN 16430. The reference air temperature is measured in the centre of the test chamber (2 metres from the external wall) at a height of 0.75 metres. The surface temperature of the façade is 16 °C. Experience has shown that the practical distance of the trench convector from the façade is 50 mm.

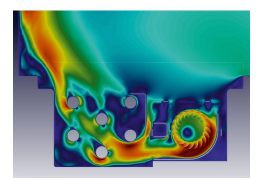
Acoustics

Katherm QK nano are very often used in acoustically sensitive areas. Accordingly, Katherm QK nano have been optimised in terms of noise levels. The sound power level is measured according to DIN EN ISO 3744 in a semi-low reflective sound measuring chamber.

Air flow simulation

CFD simulations were used to support the development of the Katherm QK nano, enabling the air flows in the trench to be visualised and optimised.

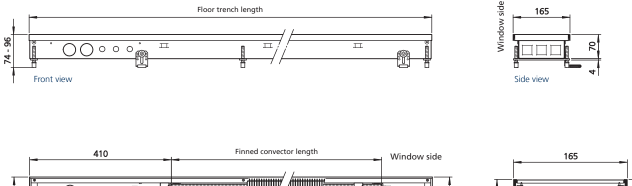




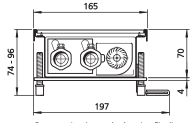
Air flow laboratory

Katherm QK nano, 24 V electromechanical model

Technical drawings (all dimensions in mm)







Cross-section (example showing Fineline orthogonal grille)

Top view (view without cover panel)

Trench length	Finned convector length
[mm]	[mm]
900	435
1400	870
1800	1305
2100	1640
2600	1985

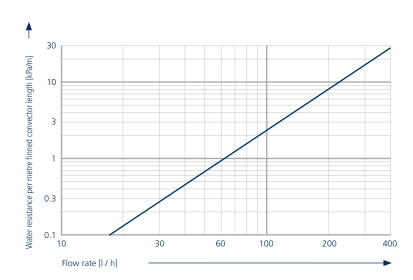
Specifications

Connections, female thread: 1/2", same end, connections on left

Make use of our online calculation programs to calculate your heat outputs and flow rates with a couple of clicks!

- Kampmann.co.uk/katherm-qk-nano/ calculation
- Kampmann.eu/katherm-qk-nano/ calculation

Water pressure drop: heating curve



⁺∬

age	at speed setting	Heat ou	Power consumption ²⁾	Current consumption	ē	Sound pressure level ³⁾	Sound power level	
Fan stage	at spe	at LPHW 75 / 65°C	at LPHW 82 / 71°C	Power	Current consum	Air volume	Sound level ³⁾	Sound
	[%]	Q _№ [W]	Q [W]	P [W]	l [mA]	[m³/h]	[dB(A)]	[dB(A)]
Trench length 900 r	nm							
Boost stage	100	772	874	5.0	208	75	34	42
Design levels	80	663	748	3.0	109	60	30	38
	60	539	607	2.0	63	50	22	30
	40	407	458	1.0	33	35	< 20 ⁴⁾	< 28 ⁴⁾
Minimum stage	20	248	295	1.0	17	25	< 20 ⁴⁾	< 28 ⁴⁾
Natural convection	ļ	52	61					
Trench length 1400	mm							
Boost stage	100	1545	1748	6.0	227	155	37	45
Design levels	80	1326	1496	3.0	125	120	33	41
	60	1078	1214	2.0	75	95	25	33
	40	813	917	1.0	41	70	< 20 ⁴⁾	< 28 ⁴⁾
Minimum stage	20	496	590	1.0	23	50	< 20 ⁴⁾	< 28 ⁴⁾
Natural convection	I	104	121					
Trench length 1800	mm							
Boost stage	100	2317	2621	7.0	258	230	39	47
Design levels	80	1989	2244	4.0	147	180	35	43
	60	1618	1821	3.0	89	145	27	35
	40	1220	1375	2.0	51	105	< 20 ⁴⁾	< 28 ⁴⁾
Minimum stage	20	744	885	1.0	30	75	< 20 ⁴⁾	< 28 ⁴⁾
Natural convection		156	182					
Trench length 2100	mm							
Boost stage	100	2912	3294	8.0	333	290	40	48
Design levels	80	2499	2820	6.0	212	225	36	44
	60	2033	2288	3.0	121	180	28	36
	40	1533	1728	2.0	68	130	20	28
Minimum stage	20	935	1112	1.0	41	95	< 20 ⁴⁾	< 28 ⁴⁾
Natural convection		196	229					
Trench length 2600	mm							
Boost stage	100	3524	3987	13.0	477	345	41	49
Design levels	80	3025	3414	7.0	265	270	37	45
	60	2461	2770	5.0	161	220	29	37
	40	1856	2092	3.0	89	160	21	29
Minimum stage	20	1132	1346	2.0	51	115	< 20 ⁴⁾	< 28 ⁴⁾
Natural convection		238	277					

 $Q_N [W] =$ Standard heat output Q [W] = Heat output

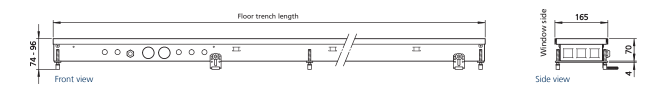
 $^{1)}~$ At room temperature $t_L^{}=20\,^{o}C$

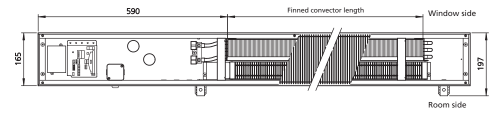
- $^{3)}$ The sound pressure levels were calculated with an assumed room insulation of 8 dB(A). This corresponds to a clearance of 2 m, a room volume of 100 m³ and a reverberation time of 0.5 s (according to VDI 2081).
- $^{(4)}$ Sound pressure level < 20 dB (A) and sound power level < 28 dB (A) outside the usual measuring and audible range.

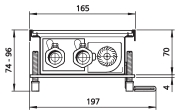
²⁾ Add an additional power consumption of 1 W per valve drive type 146906.

Katherm QK nano, 230 V electromechanical model or KaControl

Technical drawings (all dimensions in mm)







Cross-section (example showing Fineline orthogonal grille)

Top view (view without cover panel)

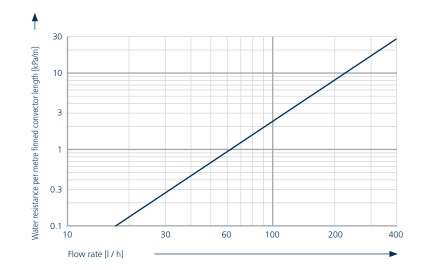
Trench convector length A	Finned convector length B
[mm]	[mm]
1100	435
1600	870
2000	1305
2300	1640
2700	1985

Specifications

Connections, female thread: 1/2", same end, connections on left

Make use of our online calculation programs to calculate your heat outputs and flow rates with a couple of clicks!

- Kampmann.co.uk/katherm-qk-nano/ calculation
- Kampmann.eu/katherm-qk-nano/ calculation



Water pressure drop: heating curve

Outputs

⁺∬

Fan stage	at speed setting	Heat ou at LPHW 75 / 65°C	itputs ¹⁾ at LPHW 82 / 71°C	Power consumption ²⁾	Current consumption	Air volume	Sound pressure level ³⁾	Sound power level
	[%]	Q _N [W]	Q [W]	P [W]	l [mA]	[m³/h]	[dB(A)]	[dB(A)]
Trench length 1100)mm							
Boost stage	100	772	874	6.0	249	75	34	42
Design levels	80	663	748	4.0	151	60	30	38
	60	539	607	3.0	105	50	22	30
	40	407	458	2.0	74	35	< 20 ⁴⁾	< 28 ⁴⁾
Minimum stage	20	248	295	2.0	59	25	< 20 ⁴⁾	< 28 ⁴⁾
Natural convection	1	52	61					
Trench length 1600	mm							
Boost stage	100	1545	1748	7.0	269	155	37	45
Design levels	80	1326	1496	4.0	166	120	33	41
	60	1078	1214	3.0	117	95	25	33
	40	813	917	2.0	83	70	< 20 ⁴⁾	< 28 ⁴⁾
Minimum stage	20	496	590	2.0	65	50	< 20 ⁴⁾	< 28 ⁴⁾
Natural convection	1	104	121					
Trench length 2000	mm							
Boost stage	100	2317	2621	8.0	299	230	39	47
Design levels	80	1989	2244	5.0	188	180	35	43
	60	1618	1821	4.0	131	145	27	35
	40	1220	1375	3.0	93	105	< 20 ⁴⁾	< 28 ⁴⁾
Minimum stage	20	744	885	2.0	71	75	< 20 ⁴⁾	< 28 ⁴⁾
Natural convection	1	156	182					
Trench length 2300	mm							
Boost stage	100	2912	3294	9.0	375	290	40	48
Design levels	80	2499	2820	7.0	253	225	36	44
	60	2033	2288	4.0	163	180	28	36
	40	1533	1728	3.0	110	130	20	28
Minimum stage	20	935	1112	2.0	83	95	< 20 ⁴⁾	< 28 ⁴⁾
Natural convection	1	196	229					
Trench length 2700	mm							
Boost stage	100	3524	3987	14.0	561	345	41	49
Design levels	80	3025	3414	8.0	349	270	37	45
	60	2461	2770	6.0	244	220	29	37
	40	1856	2092	4.0	173	160	21	29
Minimum stage	20	1132	1346	3.0	134	115	< 20 ⁴⁾	< 28 ⁴⁾
Natural convection	1	238	277					

 $Q_N [W] =$ Standard heat output Q [W] = Heat output

 $^{1)}~$ At room temperature $t_L^{}=20\,^{o}C$

- ²⁾ Add an additional power consumption of 1 W per valve drive type 146906.
- ³⁾ The sound pressure levels were calculated with an assumed room insulation of 8 dB(A). This corresponds to a clearance of 2 m, a room volume of 100 m³ and a reverberation time of 0.5 s (according to VDI 2081).
- $^{(4)}$ Sound pressure level < 20 dB (A) and sound power level < 28 dB (A) outside the usual measuring and audible range.

03 Design information



Katherm QK nano

Katherm QK

Information on planning and design

Katherm QK nano are suitable for buildings of all kinds that require heating but have only limited space available in the floor.

In spite of their shallow height, Katherm QK nano can meet high heat loads in a space with assistance from whisper-quiet EC tangential fans.

They are generally positioned directly in front of the external façade without a gap. Katherm QK nano can provide cost-effective and efficient heating, particularly in front of large areas of glazing.

Air outlet

All Katherm QK nano are positioned with the convector on the window side. The warm air rising up the exterior façade flows draught-free into the room, guaranteeing optimum cold air screening.

Acoustics

The respective sound power levels of Katherm QK nano are indicated in the tables (see "Technical data"). 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^3 and a reverberation time of 0.5 s (in accordance with VDI 2081).

As the sound pressure level is not only due to the Katherm QK nano, but is also influenced by the number of Katherm QK nano and also very significantly by the acoustic characteristics of the room, the actual figure may vary in practice.

We would recommend designing Katherm QK nano taking into account the respective permitted sound pressure level in the room.

Heat outputs

The heat outputs were calculated based on DIN EN 16430. We would recommend our online calculation programs to convert to other operating conditions at:

kampmann.co.uk/katherm-qk-nano/calculation kampmann.eu/katherm-qk-nano/calculation

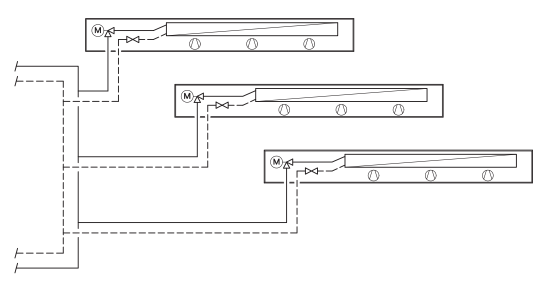
Make use of our online calculation programs to calculate your heat outputs and flow rates with a couple of clicks!

- Kampmann.co.uk/kathermqknano/ calculation
- Kampmann.eu/kathermqknano/ calculation

Hydraulic set-up

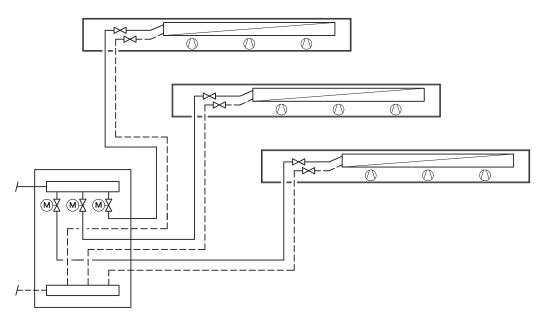
Each model of the Katherm QK nano (24 V electromechanical, 230 V electromechanical or KaControl) offers two hydraulic set-up options with the optional accessory kits type 442100 and type 442101. Valve kit type 442100 can be used if valve control is planned in the trench convector. If the hydraulic system is to be controlled via a central heating circuit distributor, connection kit type 442101 can be used to shut off the copper-aluminium convector.

Decentralised valve control



Valve kit type 442100 must be ordered separately.

Central heating circuit distributor



Valve kit type 442101 must be ordered separately.

Controls

Three different control options are available for the Katherm QK nano for ease of integration into individual control schemes. The space-saving 24 V versions permits direct connection to on-site building management systems. An electromechanical control option using a room thermostat or alternatively the KaControl system are both available for continuously variable control with 230 V supply voltage. KaControl represents the system solution for maximum energy efficiency, limitless integration options into building automation systems and the highest degree of user-friendly operating philosophy.

24V electromechanical model

Model for complete on-site control of trench convectors.

Product features

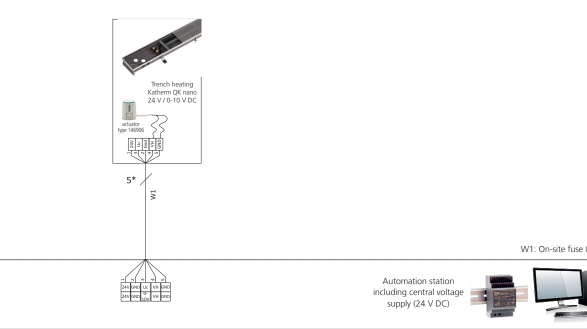
- > The operating voltage must be provided by a central on-site 24 V DC voltage supply.
- The external voltage supply results in a shortened, space-saving connection area within the trench convector. producing the same output from a shorter trench length.
- Kampmann offers a range of switching power units in different output classes as accessories for the voltage supply (24 V DC).
- The fan automatically switches off in the event of a motor fault.

Table with rating values

Trench length [mm]	QK nano Power consumption P [W] Current consumption I [mA] at fan speed									
	20% 40% 6				60	% 80%			100%	
900	1.0	17	1.0	33	2.0	63	3.0	109	5.0	208
1400	1.0	23	1.0	41	2.0	75	3.0	125	6.0	227
1800	1.0	30	2.0	51	3.0	89	4.0	147	7.0	258
2100	1.0	41	2.0	68	3.0	121	6.0	212	8.0	333
2600	2.0	51	3.0	89	5.0	161	7.0	265	13.0	477

The power and current consumption of the actuators (1 W) is not taken into account.

Electrical cabling - BMS control



Lay shielded cables (e.g. IY(ST)Y, 0.8 mm), separately from high-voltage cables.

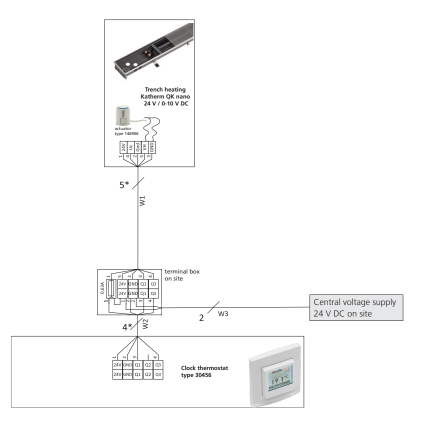
W1: Voltage supply and control signal for fan (on-site fuse 0.63 A) and actuator.

Subject to technical modifications: Refer to the control accessory documentation in the event of deviation from the circuit diagrams!

W1: On-site fuse (0.63A)



Electrical cabling - control via clock thermostat, type 30456



- * Lay shielded cables (e.g. IY(ST)Y, 0.8 mm), separately from high-voltage cables.
 W1: Voltage supply and control signal for fan (on-site fuse 0.63 A) and actuator.
 W2: Voltage supply and control signal for fan and actuator.
 W3: Voltage supply (fuse by others).

230 V electromechanical model

Design for on-site control or for room regulation with intuitive operation of the trench convectors.

Product features

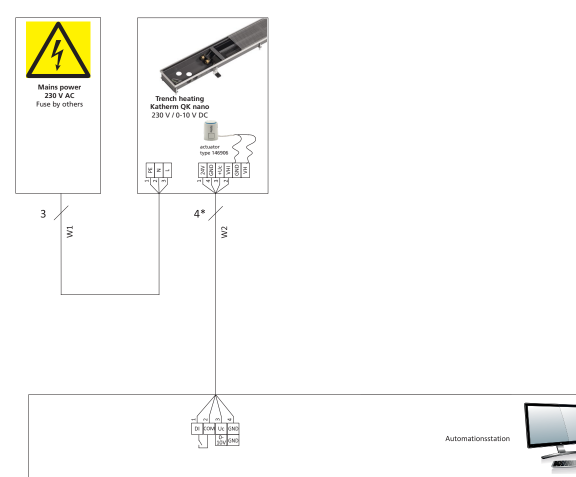
- The Katherm QK nano features an integral switch power supply to connect to the 230 V AC voltage supply.
- In the event of a motor fault, the fan automatically switches off and a fault signal is issued at a potential-free contact.
- Kampmann offers an extensive range of control accessories for all required functions.

Table with rating values

Tren leng [mr	jth		QK nano Power consumption P [W] Current consumption I [mA] at fan speed									
		20	1%	40	1%	60	%	80	1%	100	0%	
11	00	2.0	59	2.0	74	3.0	105	4.0	151	6.0	249	
16	00	2.0	65	2.0	83	3.0	117	4.0	166	7.0	269	
20	00	2.0	71	3.0	93	4.0	131	5.0	188	8.0	299	
23	00	2.0	83	3.0	110	4.0	163	7.0	253	9.0	375	
27	00	3.0	134	4.0	173	6.0	244	8.0	349	14.0	561	

The power and current consumption of the actuators (1 W) is not taken into account.

Electrical cabling - BMS control

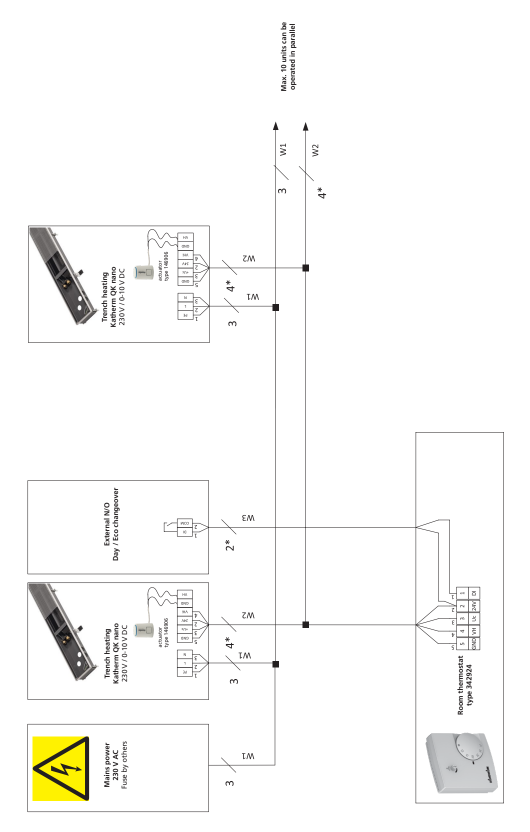


Product information Katherm QK, QK nano

* Lay shielded cables (e.g. IY(ST)Y, 0.8 mm), separately from high-voltage cables. W1: Power supply

W2: Control signal for fan and actuator

Electrical cabling - control via room thermostat, type 342924



Lay shielded cables (e.g. IY(ST)Y, 0.8 mm), separately from high-voltage cables. *

W1: Power supply W2: Control signal for fan and actuator

W3: Operating mode changeover (optional)

KaControl model

The all-inclusive solution for room automation and networking

Product features

A high-performance parametrised microprocessor is designed to carry out all necessary functions. Each Katherm QK nano unit therefore is equipped with its own "intelligence" and can be operated in groups via Kampmann networks.

Connection to building automation systems

Katherm QK nano units with KaControl can be equipped with plug-in communication interfaces for individual room control or for linking into higherorder control systems: BACnet, CAN bus, LON, KNX and Modbus. Direct control via an active 0-10 V signal from the on-site building management system is alternatively possible.

Motor protection

Any faults with the motor e.g. overloading are analysed by the electronics within the EC motor. This then switches the fan off.

KaControl

The parametrisable KaControl offers a wide range of functions:

- optional: 5 fan speed settings; manually adjustable
- valve control for 2-pipe applications for thermoelectric valve actuators 24 V DC OPEN/CLOSE
- integrated timer program for programming day and week switching functions in the KaController unit
- motor monitoring with fault signal processing

KaController operating unit



The "face" of the KaControl building automation system: the KaController operating unit.

With a large display and one-touch

operation, the KaController is very easy to use. With the basic principle, "as little as possible, as much as required", even untrained users can intuitively get to grips with the control options.

The basic functions for comfortable interior temperatures are set in a user-friendly way using the KaController.

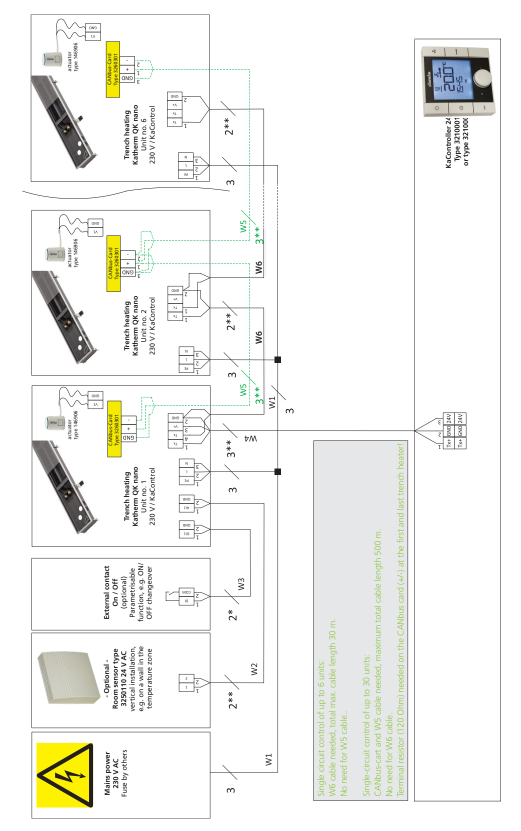
Product features

- room control unit, wall-mounted, high-grade design
 - available with or without function buttons on the side
- plastic housing, colour similar to RAL 9010
- communication interface to Kampmann T-LAN bus system
- large display with automatic back light
- integral room temperature sensor
- push-turn navigator dial with endless turn/lock function
- built-in weekly switching program
- password-protected parameter level

Table with rating values

Trench length [mm]	QK nano Power consumption P [W] Current consumption I [mA] at fan speed									
	20)%	40% 60%		80%		100%			
1100	2.0	59	2.0	74	3.0	105	4.0	151	6.0	249
1600	2.0	65	2.0	83	3.0	117	4.0	166	7.0	269
2000	2.0	71	3.0	93	4.0	131	5.0	188	8.0	299
2300	2.0	83	3.0	110	4.0	163	7.0	253	9.0	375
2700	3.0	134	4.0	173	6.0	244	8.0	349	14.0	561

The power and current consumption of the actuators (1 W) is not taken into account.



Electrical cabling - 24 V Open / Close valve, external KaController

* Lay shielded cables (e.g. IY(ST)Y 0,8 mm) separately from high-voltage cables.

** Lay shielded, paired cables, e.g. UNITRONIC@ BUS LD 2x2x0,22 or equivalent, separately from high-voltage cables.

W1: Power supply

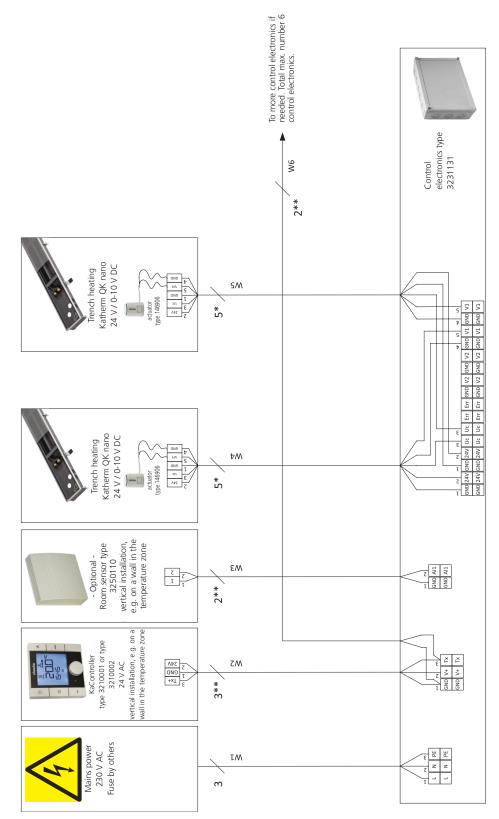
W2: Analogue input Al1 (optional connection), max. cable length 10 m, from 1 mm² 30 m.

W3: Digital input DI1 (optional connection), max. cable length 30 m, from 1 mm² 100 m.

W4/W6: Bus signal (tLan), each max. total cable length 30 m.

W5: Bus signal (CANbus) only needed in a single-circuit control of up to 30 units.

Cabling with control electronics type 3231131



* Lay shielded cables (e.g. IY(ST)Y, 0.8 mm), separately from high-voltage cables.

** Lay shielded, paired cables, e.g. CAT5 (AWG23) of at least the same value, separately from high-voltage cables.

W1: Power supply

W2: Bus signal (tLan)

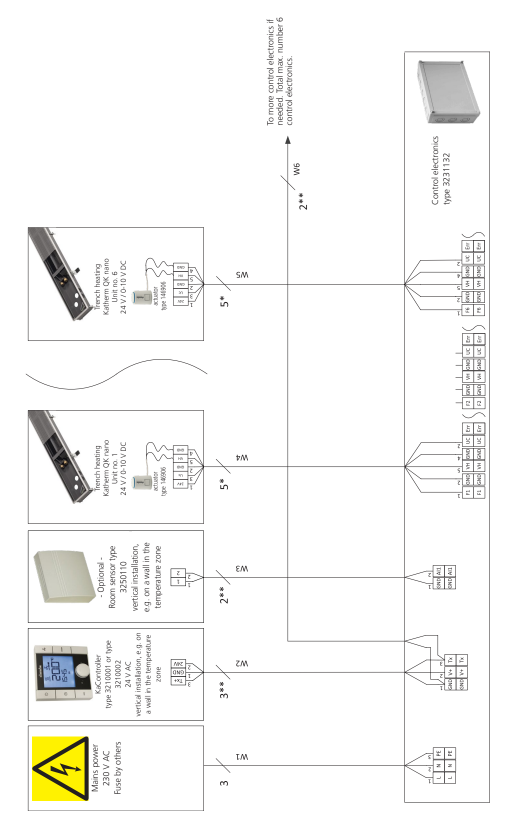
W3: Analogue input Al1 (optional connection)

W4: Control signal for fan and actuator, total maximum cable length 10 m

W5: Control signal for fan and actuator, total maximum cable length 10 m

W6: Bus signal (tLan)

Cabling with control electronics type 3231132



* Lay shielded cables (e.g. IY(ST)Y, 0.8 mm), separately from high-voltage cables.

** Lay shielded, paired cables, e.g. CAT5 (AWG23) of at least the same value, separately from high-voltage cables.

W1: Power supply

W2: Bus signal (tLan)

W3: Analogue input AI1 (optional connection)

W4: Control signal for fan and actuator, total maximum cable length 10 m

W5: Control signal for fan and actuator, total maximum cable length 10 m

W6: Bus signal (tLan)

KaControl electrical cabling - BMS control



CND ΛJ

UND TA

Trench heating Katherm QK nano Unit no. 1 230 V / KaControl

Trench heating Katherm QK nano Unit no. n 230 V / KaControl

end Λ+ L×

RI = 20KOhm τiv

XL XL

RI = 20K0hm

m)

2**

m

ZW 2**





m

230 V AC Fuse by others

Mains power

Subject to technical modifications: Refer to the control accessory documentation in the event of deviation from the circuit diagrams!

W1

05 • Ordering information

Katherm QK nano

Trench height	Trench width	Trench length	Grille finish	Art. no.						
[mm]	[mm]	[mm]								
24 V elect	romechan	ical control								
		900	FineLine Q	44217072 <mark>23</mark> 1324						
			FineLine L	44217074 <mark>23</mark> 1324						
		1400	FineLine Q	44217072 <mark>23</mark> 2324						
			FineLine L	44217074 <mark>23</mark> 2324						
70	165	1800	FineLine Q	44217072 <mark>23</mark> 3124						
			FineLine L	44217074 <mark>23</mark> 3124						
		2100	FineLine Q	44217072 <mark>23</mark> 3724						
			FineLine L	44217074 <mark>23</mark> 3724						
		2600	FineLine Q	44217072 <mark>23</mark> 4724						
		2000	FineLine L	44217074 <mark>23</mark> 4724						
230 V electromechanical control										
		1100	FineLine Q	44217072 <mark>23</mark> 1700						
			FineLine L	44217074 <mark>23</mark> 1700						
		1600	FineLine Q	44217072 <mark>23</mark> 2700						
			FineLine L	44217074 <mark>23</mark> 2700						
70	165	2000	FineLine Q	44217072 <mark>23</mark> 3500						
			FineLine L	44217074 <mark>23</mark> 3500						
		2300	FineLine Q	44217072 <mark>23</mark> 4100						
			FineLine L	44217074 <mark>23</mark> 4100						
		2700	FineLine Q	44217072 <mark>23</mark> 4900						
		2,000	FineLine L	44217074 <mark>23</mark> 4900						
KaControl										
		1100	FineLine Q	44217072 <mark>23</mark> 17C1						
			FineLine L	44217074 <mark>23</mark> 17C1						
		1600	FineLine Q	44217072 <mark>23</mark> 27C1						
			FineLine L	44217074 <mark>23</mark> 27C1						
70	165	2000	FineLine Q	44217072 <mark>23</mark> 35C1						
			FineLine L	44217074 <mark>23</mark> 35C1						
		2300	FineLine Q	44217072 <mark>23</mark> 41C1						
			FineLine L	44217074 <mark>23</mark> 41C1						
		2700	FineLine Q	44217072 <mark>23</mark> 49C1						
			FineLine L	44217074 <mark>23</mark> 49C1						
				0						

As standard, Katherm QK nano are supplied with a FineLine Q-grille powder coated in RAL 9006 (white aluminium). This can be replaced by one of the following grilles at a surcharge. Please change the two red digits in the article number to select an alternative grille.



Article key for grille finish (example of art. no.)

	0			
4217072	231	324 -	•	Steel,
	21			Steel,
	22		- •	Steel,
	24		- •	Steel,
	31		••	Stainle

4

Steel, coated RAL 9006 (standard)
 Steel, coated DB 703
 Steel, coated RAL 9005
 Steel, coated RAL 9007
 Stainless steel, natural

The above grilles are shown using a four-colour printing process and thus do not represent an exact reproduction of the original colour.

Katherm QK nano

Accessories	•			
Figure	Article	Properties	Suitable for	Art. no.
	Connecting accessories			
O C C C C C C C C C C C C C C C C C C C	Valve kit Valve body, 24 V actuator and return fitting	Valve body, axial, 1/2" connection, pre-settable, return shut-off valve, straight, 1/2" connection, 24 V thermoelectric actuator, connecting piece	- all Katherm QK nano	194000442100
	Connection kit 2 return fittings	2 return shut-off valves, straight, 1/2 " connection, connecting piece, for use on the Katherm QK nano with a central heating circuit distributor		194000442101
	24 V electromechanical co	ontrol accessories		
	Power unit for max. 3 Katherm QK nano	230 V AC/24 V: for max. 3 Katherm QK nano 24 V model, for external installation outside the trench convector		196901335152
	Power unit for max. 5 Katherm QK nano	230 V AC/24 V: for max. 5 Katherm QK nano 24 V model, for external installation outside the trench convector	Katherm QK nano, electromechanical 24 V model	196901338401
	Power unit for max. 7 Katherm QK nano	230 V AC/24 V: for max. 7 Katherm QK nano 24 V model, for external installation outside the trench convector		196901338402
	230 V electromechanical	control accessories		
standon	Room thermostat type 342924	Continuously variable speed controller combined with a thermostat for room temperature- dependent two-point control of Katherm QK nano units. The fan speed is set manually on the speed controller at between 0-100%. The thermostats activate the Katherm QK nano according to the temperature at the pre-set speed.	Katherm QK nano, 230 V electromechanical model	194000342924
	24 V electromechanical co	ontrol accessories		
19 17 19 17	Clock thermostat type 30456	Clock thermostat 24 V, heating/cooling with 2-pipe system, flush-mounted, continuously variable, with LCD operating menu and integrated timer program, heating/cooling changeover by means of external potential-free contact (low voltage)	Katherm QK nano, 24 V electromechanical model	196000030456

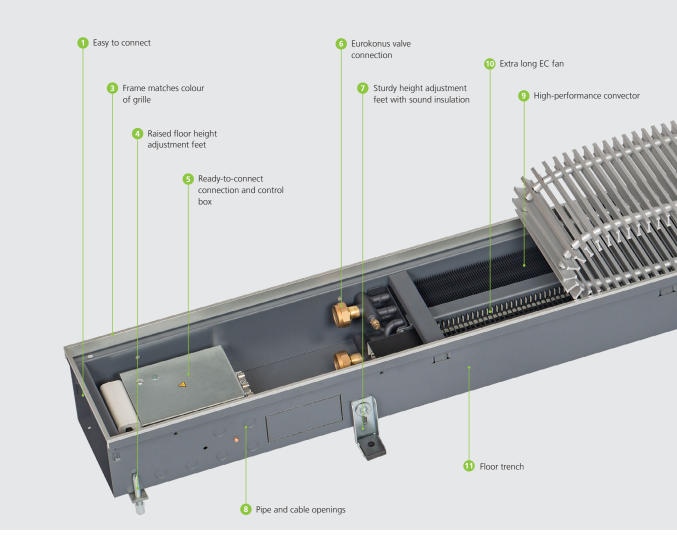
Accessories

Accessories

Figure	Article	Properties	Suitable for	Art. no.	
	KaControl accessories				
denaka Marina Ma	KaController operating unit with one-touch operation	Operating unit, wall-mounted, in high-grade design, plastic housing, colour similar to RAL 9010, large LCD multifunctional display, integrated room temperature sensor, communication interface to Kampmann T-LAN bus system, automatically switching LED backlight, press/turn dial with click stop function, individually adjustable basic display, integrated day, night and week program, password-protected parameter level for C1 control option	Katherm QK nano, KaControl model	196003210001	
Canada ○ <u>5 55</u> 0 <u>15 45</u> m - ·	KaController operating unit with side function keys	For quick access to fan setting, operating modes, Eco mode, time and timer program, otherwise as art. no. 196003210001	Katherm QK nano, KaControl model	196003210002	
shandar 2 10°C	KaController operating unit with one-touch operation	Room control unit for wall mounting, high-quality design, plastic housing, colour similar to RAL 9017, otherwise as art. no. 169003210001	Katherm QK nano, KaControl model	196003210006	
	Room temperature sensor	For wall mounting, IP30 surface-mounted, white RAL 9010, alternative to the temperature sensor in the KaController	Katherm QK nano, KaControl model	196003250110	
	Serial CANBus card	For increasing the number of units in a single- circuit system to a maximum of 30 units, 1 x required per Katherm QK nano unit	Katherm QK nano, KaControl model	196003260301	
-	Serial Modbus card	For connection to Modbus networks	Katherm QK nano, KaControl model	196003260101	
	Serial KNX card	For integration into KNX-/EIB networks	Katherm QK nano, KaControl model	196003260701	
				more »	

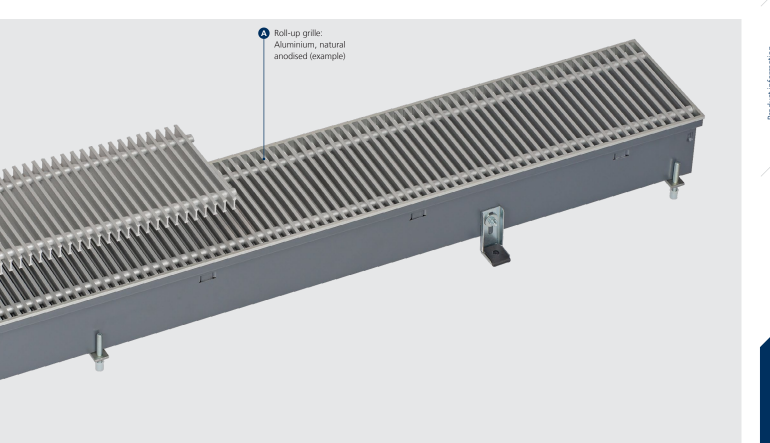
Figure	Article	Properties	Suitable for	Art. no.
	- KaControl electronics	For the operation of max. 2 Katherm QK nano 24 V models, for external installation outside the trench heater	Katherm QK nano, 24 V model	196003231131
		For the operation of max. 6 Katherm QK nano 24 V models, for external installation outside the trench heater		196003231132
	Other accessories			
	Installation cover	Made of wood to provide protection during installation, factory-fitted Grilles are supplied separately	All Katherm QK nano	194000101916

Katherm QK at a glance



Features





1 Easy to connect

 removable end panel for ease of connection of trenches

2 Cover plate

- as visual protection and to protect against dirt
- Frame matches colour of grille
- 4 Load-bearing height adjustment feet
 - for the safe and standard mounting of the trench
- 5 Ready-to-connect connection and control box
 - for quick and safe electrical connection
 - saves installation time
 - for Ka-Control C1 and 230 V electromechanical -00 control options
 - including 230/24 V power unit

Eurokonus valve connection
 for fast connection
 saves installation time

Sturdy height adjustment feet Impact sound insulation

- for the simple fixing of the floor trench
 - prevents sound transmission

8 Pipe and cable openings

for water and electrical connections
 punched

9 High-performance convector:

- proven combination of copper/aluminium
- optimised for air flow and heat dissipation
- sraphite-grey coated

0 Extra-long EC fan

- for an even airflow through the convector, providing high heat outputs with low noise emissions
 robust motor design
- continuously variable speed control via an external 0 – 10V signal
- motor monitoring with internal fault processing

I Floor trench

- galvanised sheet steel
 graphite-grey coated on both sides
- with cross bracing to reinforce the floor trench

12 Electrical wiring

> 24 V electromechanical model -24

Aluminium roll-up grille, natural anodised

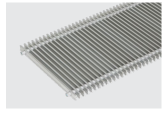
- double T-profile roll-up or linear grille
- bar dimension 18 x 5 mm (stainless steel 18 x 6 mm)
- bar spacing 12 mm, free area approx. 70% (aluminium anodised, brass)
- bar spacing 10.5 mm , free area approx. 65% (stainless steel)
- connections made of corrosionproof steel springs with spacers in a matching colour
- roll-up or linear grilles with 9 mm bar spacing, free area approx.
 65% (aluminium, anodised, brass) optionally available

Matching grilles

Optiline roll-up grilles

Aluminium

Natural anodised

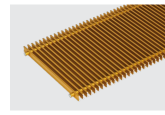


Aluminium Black anodised

Stainless steel

Natural

Aluminium Brass anodised



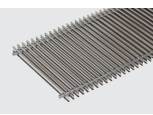
Aluminium Light Bronze



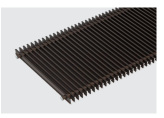
Stai Polis

Stainless steel Polished

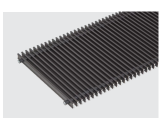




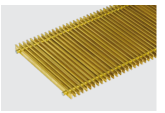
Aluminium Bronze anodised



Aluminium Coated DB 703



Brass Natural CuZn 44



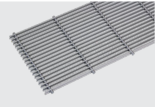
Katherm QK nano

For more grilles, please visit
 Kampmann.co.uk/grilles

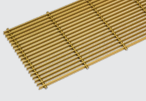
The above grilles are shown using a four-colour printing process and thus do not represent an exact reproduction of the original colour.

Linear grilles, Optiline

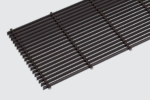
Aluminium Natural anodised







Aluminium Bronze anodised

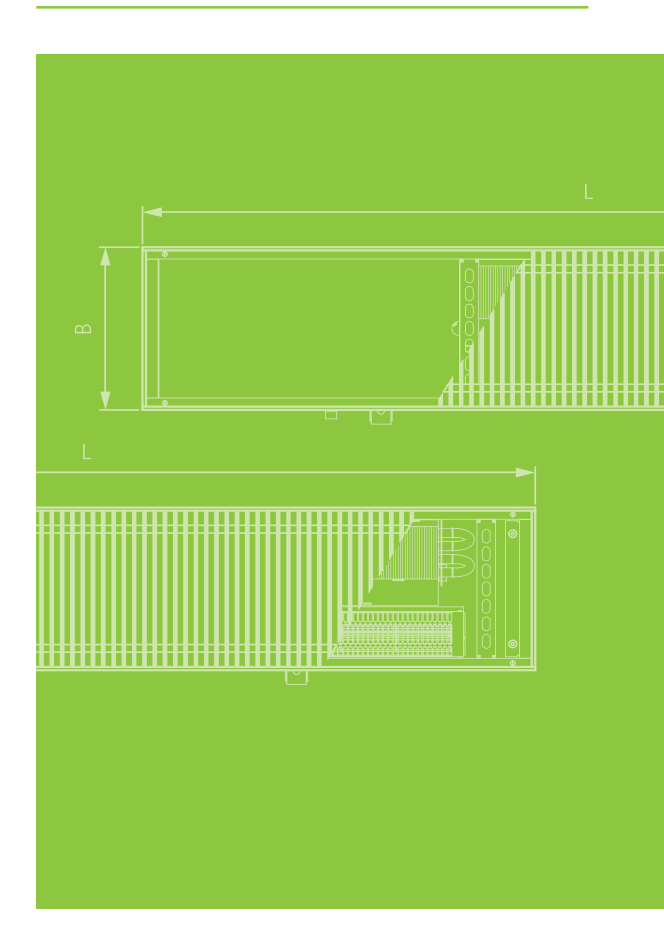


Aluminium Light Bronze

Optiline double-T profile dimensions

Optiline double-T profile	Figure	Bar spacing, free area
Aluminium, anodised brass		12 mm approx. 70%
Aluminium, anodised, brass		9 mm approx. 65 %
Stainless steel		10.5 mm approx. 65 %

02 Fechnical data



Katherm QK nano

Advice on measuring conditions

Heat outputs

The heat outputs were measured and determined in accordance with DIN EN 16430 "Fan-assisted radiators, convectors and trench convectors".

Part 1 "Technical specifications and requirements" Part 2 "Test method and evaluation of heat output"

The specific requirements for trench heating are taken into account in DIN EN 16430. The reference/air temperature is measured in the centre of the test chamber (2 metres from the external wall) at a height of 0.75 metres. The surface temperature of the façade is 16°C. Experience has shown that the underfloor convector is positioned at a distance of 50 mm from the façade.

Acoustics

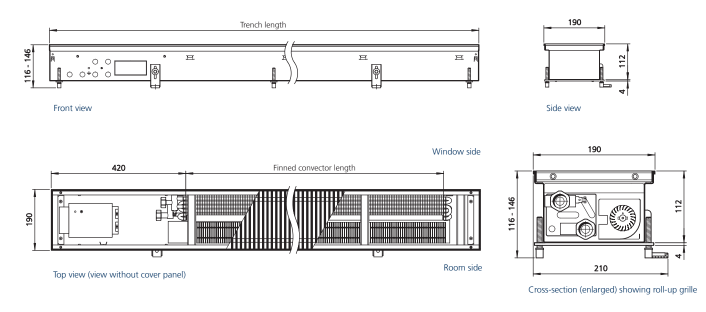
Katherm QK are very often used in acoustically sensitive areas. Accordingly, Katherm QK have been optimised in terms of noise levels. (Determination of the sound power and sound energy levels of sources of sound from sound pressure measurements – precision 2 class of enveloping measurement surface for an essentially free sound field over a reflective plane). The sound power level is measured according to DIN EN ISO 3744 in a semi-low reflective sound measuring chamber.



Acoustic measuring chamber

Katherm QK 190

Technical drawings (all dimensions in mm)



Trench length	Finned convector length
[mm]	[mm]
1000	430
1200	665
1400	865
1600	1100
1800	1300
2000	1300

Trench length	Finned convector length
[mm]	[mm]
2200	1640
2400	1840
2600	2075
2800	2275
3000	2510
3200	2710

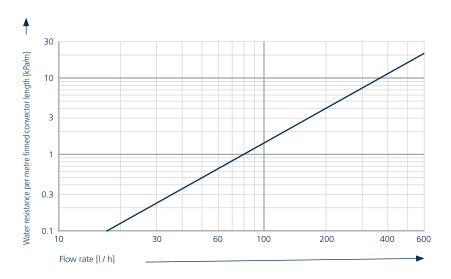
Specifications

Connections, female thread: Eurokonus, same end,

connections on left

Make use of our online calculation programs to calculate your heat outputs and flow rates with a couple of clicks!

- Kampmann.co.uk/katherm-qk/ calculation
- Kampmann.eu/katherm-qk/ calculation



Water pressure drop: heating curve

Outputs grill har spacing 12 mm free area approx 70%⁵⁾

+{

Outputs grill bar spacing 12 mm, free area approx. 70% ⁵⁾									
e	at speed setting	Heat ou	itputs ¹⁾	Power consumption ^{2), 6)}	otion ⁶⁾		Sound pressure level ³⁾	Sound power level	
Fan stage	at speed	at LPHW 75 / 65°C	at LPHW 82 / 71°C	Power consum	Current consumption ⁶⁾	Air volume	Sound p level ³⁾	Sound p	
	[%]	Q _N [W]	Q [W]	P [W]	l [mA]	[m³/h]	[dB(A)]	[dB(A)]	
Trench length 1000	mm								
Boost stage	100	917	1041	6.3	76	91	26	34	
Design levels	80	809	916	5.2	68	86	22	30	
	60	688	777	4.5	61	70	< 20 ⁴⁾	< 284)	
	40	559	631	4.1	58	52	< 20 ⁴⁾	< 284)	
Minimum stage	20	437	496	3.6	54	43	< 20 ⁴⁾	< 284)	
Natural convection		71	84						
Trench length 1200	mm								
Boost stage	100	1419	1609	7.7	86	137	29	37	
Design levels	80	1252	1417	6.1	73	129	25	33	
	60	1064	1202	5.2	67	105	21	29	
	40	864	976	4.5	62	78	< 20 ⁴⁾	< 284)	
Minimum stage	20	676	768	3.8	56	65	< 20 ⁴⁾	< 284)	
Natural convection		109	130						
Trench length 1400									
Boost stage	100	1845	2093	9.2	97	183	31	39	
Design levels	80	1628	1843	7.4	84	172	28	36	
	60	1385	1564	6.0	72	139	23	31	
	40	1124	1269	4.8	64	104	< 204)	< 284)	
Minimum stage	20	879	998	4.2	58	87	< 20 ⁴⁾	< 284)	
Natural convection		142	169						
Trench length 1600	mm								
Boost stage	100	2347	2662	10.9	114	228	33	41	
Design levels	80	2070	2344	8.6	95	215	30	38	
	60	1761	1988	6.7	79	174	25	33	
	40	1429	1614	5.2	67	130	< 204)	< 284)	
Minimum stage	20	1118	1270	4.4	60	108	< 204)	< 284)	
Natural convection		181	215						

 $Q_N [W] =$ Standard heat output Q [W] = Heat output

¹⁾ At room temperature $t_L = 20 \,^{\circ}\text{C}$

- ²⁾ Add an additional power consumption of 1 W per valve drive type 146906.
- ³⁾ The sound pressure levels were calculated with an assumed room insulation of 8 dB(A). This corresponds to a clearance of 2 m, a room volume of 100 m³ and a reverberation time of 0.5 s (according to VDI 2081).
- $^{(4)}$ Sound pressure level < 20 dB (A) and sound power level < 28 dB (A) outside the usual measuring and audible range.
- ⁵⁾ Heat outputs for bar spacing 9 mm (aluminium anodised, brass) and 10.5 mm (stainless steel); free area approx. 65% can be obtained from the calculation program.
- ⁶⁾ For power and current consumption for 24 V refer to the table showing control technology for 24 V electromechanical model.

Katherm QK 190

Outputs grille bar spacing 12 mm, free area approx. 70%⁵⁾

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g	d setting	E y Heat outputs ¹⁾ y d d d t T T T T T T T T T T T T T		Power consumption ^{2), 6})	Current consumption ⁶⁾		Sound pressure level ³⁾	Sound power level
Fan stage	at spee	at LPHW 75 / 65°C	at LPHW 82 / 71°C	Power consum	Current consum	Air volume	Sound level ³⁾	Sound
	[%]	Q _N [W]	Q [W]	P [W]	l [mA]	[m³/h]	[dB(A)]	[dB(A)]
Trench length 1800	mm							
Boost stage	100	2773	3146	11.5	114	274	35	43
Design levels	80	2447	2770	8.7	95	258	31	39
	60	2081	2350	6.8	84	209	26	34
	40	1689	1908	5.4	74	156	21	29
Minimum stage	20	1322	1500	4.5	65	130	< 20 ⁴⁾	< 284)
Natural convection	1	214	254					
Trench length 2000	mm							
Boost stage	100	2773	3146	11.5	114	274	35	43
Design levels	80	2447	2770	8.7	95	258	31	39
	60	2081	2350	6.8	84	209	26	34
	40	1689	1908	5.4	74	156	21	29
Minimum stage	20	1322	1500	4.5	65	130	< 20 ⁴⁾	< 284)
Natural convection	1	214	254					
Trench length 2200	mm							
Boost stage	100	3498	3969	12.1	114	320	36	44
Design levels	80	3087	3494	8.8	96	301	32	40
	60	2625	2964	7.8	84	244	28	36
	40	2131	2407	7.0	75	182	22	30
Minimum stage	20	1667	1893	6.1	68	152	< 20 ⁴⁾	< 284)
Natural convection	1	269	321					
Trench length 2400	mm							
Boost stage	100	3925	4453	13.6	117	365	37	45
Design levels	80	3463	3920	10.5	97	344	33	41
	60	2945	3326	8.3	85	279	29	37
	40	2391	2700	7.3	75	208	23	31
Minimum stage	20	1871	2124	6.3	68	173	< 20 ⁴⁾	< 284)
Natural convection	1	302	360					
O [W] - Standard bo							mor	e »

 $Q_N [W] =$ Standard heat output Q [W] = Heat output

- $^{1)}~$ At room temperature $t_L^{}=20\,^{o}C$
- ²⁾ Add an additional power consumption of 1W per valve drive type 146906.
- ³⁾ The sound pressure levels were calculated with an assumed room insulation of 8dB(A). This corresponds to a clearance of 2 m, a room volume of 100 m³ and a reverberation time of 0.5 s (according to VDI 2081).
- ⁴⁾ Sound pressure level < 20 dB (A) and sound power level < 28 dB (A) outside the usual measuring and audible range.</p>
- ⁵⁾ Heat outputs for bar spacing 9 mm (aluminium anodised, brass) and 10.5 mm (stainless steel); free area approx. 65% can be obtained from the calculation program.
- ⁶⁾ For power and current consumption for 24 V refer to the table showing control technology for 24 V electromechanical model.

Outputs grille bar spacing 12 mm, free area approx. 70%⁵⁾

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Outputs grille bar spacing 12 mm, free area approx. 70%"									
e 5	at speed setting	Heat ou	itputs ¹⁾	Power consumption ^{2), 6)}	Current consumption ⁶⁾	۵	Sound pressure level ³⁾	Sound power level	
Fan stage	at spec	at LPHW 75 / 65°C	at LPHW 82 / 71°C	Power consur	Current consum	Air volume	Sound level ^{∋)}	Sound	
	[%]	Q _№ [W]	Q [W]	P [W]	l [mA]	[m³/h]	[dB(A)]	[dB(A)]	
Trench length 2600									
Boost stage	100	4426	5021	15.0	128	411	37	45	
Design levels	80	3906	4421	11.3	102	387	34	42	
	60	3321	3751	8.8	86	314	30	38	
	40	2696	3045	7.5	76	234	24	32	
Minimum stage	20	2109	2395	6.5	71	195	20	28	
Natural convection		341	406						
Trench length 2800	mm								
Boost stage	100	4853	5505	17.4	146	457	39	47	
Design levels	80	4282	4847	12.9	116	430	35	43	
	60	3641	4112	9.9	95	348	31	39	
	40	2956	3339	7.7	79	260	25	33	
Minimum stage	20	2313	2626	6.6	73	217	21	29	
Natural convection		374	445						
Trench length 3000	mm								
Boost stage	100	5354	6074	19.4	159	502	40	48	
Design levels	80	4725	5348	13.8	121	473	36	44	
	60	4018	4537	10.5	97	383	32	40	
	40	3261	3684	8.0	81	286	26	34	
Minimum stage	20	2552	2897	6.7	73	238	22	30	
Natural convection		412	491						
Trench length 3200	mm								
Boost stage	100	5781	6558	21.1	173	548	41	49	
Design levels	80	5101	5774	14.6	128	516	37	45	
	60	4338	4898	10.8	101	418	32	40	
	40	3521	3977	8.2	83	312	27	35	
Minimum stage	20	2755	3128	6.8	74	260	22	30	
Natural convection		445	530						

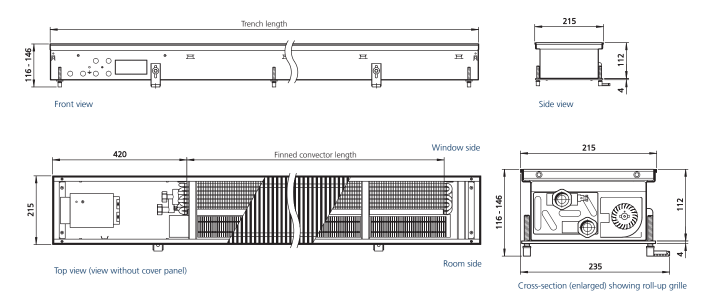
 $Q_N [W] =$ Standard heat output Q [W] = Heat output

¹⁾ At room temperature $t_L = 20 \,^{\circ}\text{C}$

- ²⁾ Add an additional power consumption of 1 W per valve drive type 146906.
- ³⁾ The sound pressure levels were calculated with an assumed room insulation of 8 dB(A). This corresponds to a clearance of 2 m, a room volume of 100 m³ and a reverberation time of 0.5 s (according to VDI 2081).
- $^{(4)}$ Sound pressure level < 20 dB (A) and sound power level < 28 dB (A) outside the usual measuring and audible range.
- ⁵⁾ Heat outputs for bar spacing 9 mm (aluminium anodised, brass) and 10.5 mm (stainless steel); free area approx. 65% can be obtained from the calculation program.
- ⁶⁾ For power and current consumption for 24 V refer to the table showing control technology for 24 V electromechanical model.

Katherm QK 215

Technical drawings (all dimensions in mm)



Trench length	Finned c onvector length
[mm]	[mm]
1000	430
1200	665
1400	865
1600	1100
1800	1300
2000	1300

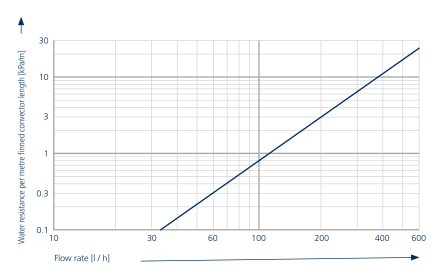
Trench length	Finned convector length
[mm]	[mm]
2200	1640
2400	1840
2600	2075
2800	2275
3000	2510
3200	2710

Specifications

Connections, female thread: Eurokonus, same end, connections on left

Make use of our online calculation programs to calculate your heat outputs and flow rates with a couple of clicks!

- Kampmann.co.uk/katherm-qk/ calculation
- Kampmann.eu/katherm-qk/ calculation



Water pressure drop: heating curve

Outputs grille bar spacing 12 mm, free area approx. 70%⁵⁾

at speed setting Current consumption ⁶ Air volume Power at LPHW 82 / 71°C Q_N Q Ρ 1 [%] [W] [W] [W] [mA] [m³/h] [dB(A)] [dB(A)] Boost stage 100 956 1090 6.3 76 91 34 26 Design levels 80 874 993 5.2 68 86 22 30 4.5 60 786 893 61 70 < 20⁴⁾ < 284) 40 753 4.1 666 58 52 < 20⁴⁾ < 284) Minimum stage 20 522 589 3.6 54 43 < 204) < 284) Natural convection 87 105 Boost stage 100 1478 1686 7.7 86 137 29 37 Design levels 80 1352 1536 6.1 73 129 25 33 60 1215 1382 5.2 67 105 21 29 40 1030 1165 4.5 62 78 < 204 < 284) < 284) Minimum stage 20 807 911 3.8 56 65 < 20⁴⁾ Natural convection 134 162 ---Boost stage 100 1923 2193 9.2 97 183 31 39 **Design levels** 80 1758 1997 7.4 84 172 28 36 60 1581 1797 6.0 72 139 23 31 1340 40 1516 4.8 64 104 < 204) < 284) Minimum stage 20 1050 1185 4.2 58 87 < 20⁴⁾ < 284) Natural convection 175 211 Boost stage 100 2445 2789 10.9 114 228 33 41 **Design levels** 80 2236 2540 8.6 95 215 30 38 60 2010 2285 6.7 79 174 25 33 40 1704 1927 5.2 67 130 < 204) < 284) Minimum stage 20 1335 1507 4.4 60 108 < 204) < 284) Natural convection 222 268

 $Q_N[W] = Standard heat output$

Q [W] = Heat output

¹⁾ At room temperature $t_L = 20 \,^{\circ}\text{C}$

- ²⁾ Add an additional power consumption of 1 W per valve drive type 146906.
- ³⁾ The sound pressure levels were calculated with an assumed room insulation of 8 dB(A). This corresponds to a clearance of 2 m, a room volume of 100 m³ and a reverberation time of 0.5 s (according to VDI 2081).
- ⁴⁾ Sound pressure level < 20 dB (A) and sound power level < 28 dB (A) outside the usual measuring and audible range.</p>
- ⁵⁾ Heat outputs for bar spacing 9 mm (aluminium anodised, brass) and 10.5 mm (stainless steel); free area approx. 65% can be obtained from the calculation program.
- ⁶⁾ For power and current consumption for 24 V refer to the table showing control technology for 24 V electromechanical model.

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Katherm QK 215

Outputs grille bar spacing 12 mm, free area approx. 70%⁵⁾

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de	at speed setting	Heat outputs ¹⁾		Power consumption ^{2), 6)}	Current consumption ⁶⁾		Sound pressure level ³⁾	Sound power level
Fan stage	at spec	at LPHW 75 / 65°C	at LPHW 82 / 71°C	Power consun	Current consum	Air volume	Sound level ³⁾	Sound
	[%]	Q _N [W]	Q [W]	P [W]	l [mA]	[m³/h]	[dB(A)]	[dB(A)]
Trench length 1800	mm							
Boost stage	100	2890	3296	11.5	114	274	35	43
Design levels	80	2642	3002	8.7	95	258	31	39
	60	2376	2701	6.8	84	209	26	34
	40	2014	2278	5.4	74	156	21	29
Minimum stage	20	1578	1780	4.5	65	130	< 20 ⁴⁾	< 284)
Natural convection		262	316					
Trench length 2000	mm							
Boost stage	100	2890	3296	11.5	114	274	35	43
Design levels	80	2642	3002	8.7	95	258	31	39
	60	2376	2701	6.8	84	209	26	34
	40	2014	2278	5.4	74	156	21	29
Minimum stage	20	1578	1780	4.5	65	130	< 20 ⁴⁾	< 284)
Natural convection		262	316					
Trench length 2200	mm							
Boost stage	100	3646	4157	12.1	114	320	36	44
Design levels	80	3333	3787	8.8	96	301	32	40
	60	2997	3407	7.8	84	244	28	36
	40	2541	2873	7.0	75	182	22	30
Minimum stage	20	1991	2246	6.1	68	152	< 204)	< 284)
Natural convection		331	399					
Trench length 2400	mm							
Boost stage	100	4091	4664	13.6	117	365	37	45
Design levels	80	3740	4249	10.5	97	344	33	41
	60	3362	3823	8.3	85	279	29	37
	40	2851	3224	7.3	75	208	23	31
Minimum stage	20	2233	2520	6.3	68	173	< 20 ⁴⁾	< 284)
Natural convection		371	448					
O [W] = Standard hose							mor	e »

 $Q_N[W] = Standard heat output$ Q[W] = Heat output

- $^{1)}~$ At room temperature $t_L^{}=20\,^{o}C$
- ²⁾ Add an additional power consumption of 1W per valve drive type 146906.
- ³⁾ The sound pressure levels were calculated with an assumed room insulation of 8dB(A). This corresponds to a clearance of 2 m, a room volume of 100 m³ and a reverberation time of 0.5 s (according to VDI 2081).
- ⁴⁾ Sound pressure level < 20 dB (A) and sound power level < 28 dB (A) outside the usual measuring and audible range.</p>
- ⁵⁾ Heat outputs for bar spacing 9 mm (aluminium anodised, brass) and 10.5 mm (stainless steel); free area approx. 65% can be obtained from the calculation program.
- ⁶⁾ For power and current consumption for 24 V refer to the table showing control technology for 24 V electromechanical model.

Outputs grille bar spacing 12 mm, free area approx. 70%⁵⁾

Q_N [W] = Standard heat output

Q [W] = Heat output

¹⁾ At room temperature $t_L = 20 \,^{\circ}\text{C}$

- ²⁾ Add an additional power consumption of 1 W per valve drive type 146906.
- ³⁾ The sound pressure levels were calculated with an assumed room insulation of 8 dB(A). This corresponds to a clearance of 2 m, a room volume of 100 m³ and a reverberation time of 0.5 s (according to VDI 2081).
- ⁴⁾ Sound pressure level < 20 dB (A) and sound power level < 28 dB (A) outside the usual measuring and audible range.</p>
- ⁵⁾ Heat outputs for bar spacing 9 mm (aluminium anodised, brass) and 10.5 mm (stainless steel); free area approx. 65% can be obtained from the calculation program.
- ⁶⁾ For power and current consumption for 24 V refer to the table showing control technology for 24 V electromechanical model.



03 Design information



Product information Katherm QK, QK nano

Katherm QK nano

Information on planning and design

Katherm QK are suitable for use in all kinds of buildings demanding heating due to their internal loads.

High heating loads in the rooms can be met with ultra-quiet EC fans. Katherm QK are also used to efficiently combat condensation on external glazing.

They are generally positioned directly in front of the external façade without a large gap. Katherm QK can provide cost-effective and efficient heating, particularly in front of large areas of glazing.

Air outlet

All Katherm QK are positioned with the convector on the window side. The warm air rising up the exterior façade flows draught-free into the room, guaranteeing optimum cold air screening.

Acoustics

The respective sound power levels of Katherm QK are indicated in the tables (see "Technical Data"). 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^3 and a reverberation time of 0.5 s (in accordance with VDI 2081).

As the sound level is not only due to the Katherm QK, but is also influenced by the number of Katherm QK and also very significantly by the acoustic characteristics of the room, the actual figure may vary in practice.

We would recommend designing Katherm QK taking into account the respective permitted sound pressure level in the room.

Heat outputs

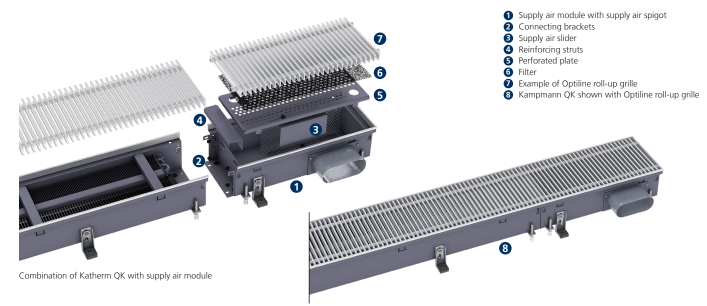
The heat outputs were calculated based on DIN EN 16430. We would recommend our online calculation programs to convert to other operating conditions at:

Kampmann.de/katherm-qk/calculation

Make use of our online calculation programs to calculate your heat outputs and flow rates with a couple of clicks!

- Kampmann.co.uk/katherm-qk/calculation
- Kampmann.eu/katherm-qk/calculation

Katherm QK – supply air modules ZL

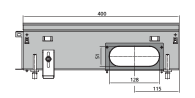


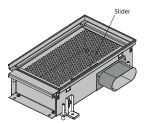
The Katherm supply air module ZL is available for all trench convectors (Katherm range). This represents a 400 mm long trench, which can be fitted to all designs of Katherm units. Treated supply air can also be fed into rooms through the Katherm supply air module ZL. This is achieved with different sizes/designs of spigots for the most diverse trench dimensions. It is possible to regulate the volumetric flow by means of slider elements in the supply air modules.

Benefits:

- available for trench widths and heights as per the table in the Katherm range
- supply air feed through the Katherm floor trench
- low leaving air speeds, hence pleasant levels of comfort
- Iow sound development when correctly designed
- Iow investment and maintenance costs
- supply air outlets visually identical to Katherm trench heaters
- ho wear parts / no electrically rotating parts

Trench width	Trench length	Trench height	Supply air spigot	Design air volume
[mm]	[mm]	[mm]	[mm]	[m³/h]
190	400	112	oval 51x128	70
215	400	112	oval 51x128	70





Example of 190/112

Katherm QK nano

Katherm QK

Comfort

Comfort also plays a key role in air conditioning. We'll help you to consider this aspect when designing a project using Kampmann trench convectors, at the same time as complying with the current guidelines in DIN EN 15251 (in future DIN EN 16798 Parts 1 and 2) and DIN EN ISO 7730. Essentially the following recommended values can be assumed:

For heating:

l

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Supply air outlet air temperature: 20–26 °C (but not lower than the room temperature) Outlet speed: < 1.5 m/s Distance of supply air trench to the occupied zone: > 0.5 m

For cooling:

Supply air outlet air temperature:

<4K below room temperature Outlet speed: < 1.2 m/s Distance of supply air trench to the occupied zone: > 1 m

Other parameters

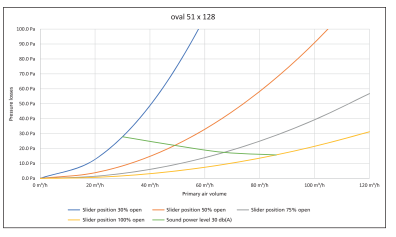
In individual cases, additional parameters, such as room and supply air humidity, as well as leaving air speed, need to be taken into consideration. (See DIN EN ISO 7730)

Additional information

The supply air models Katherm ZL can be used for cooling, heating or isothermic air exchange using preconditioned primary air. A spigot or connection at the front end is also possible with appropriate trench dimensions and sufficient space in the air outlet area (examination on request!).

The upper limit of the air volume in the spigot is calculated from the maximum air speed and crosssection of the spigot. This speed should not exceed 3.0 m/s to avoid additional sound emissions. The resulting air-side pressure losses vary according to the air volume as per the diagram.

Design diagram

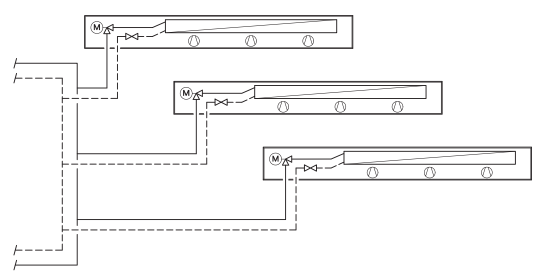


Hydraulic set-up

The Katherm QK (24 V electromechanical, 230 V electromechanical or KaControl) offers two hydraulic design options with the optional accessory kits. Valve kit type 142110 can be used if valve control is planned in the trench heater. If the hydraulic system is to be

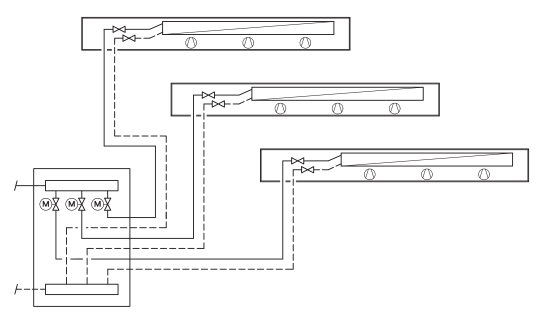
controlled via a central heating circuit distributor, 2 no. return shut-off valves type 145952 can be used to shut off the copper-aluminium convector.

Decentralised valve control



Accessories: Valve kit type 194000142110 or valve body type 194000346909, return shut-off valve type 194000145952, thermoelectric actuator type 194000146906 need to be ordered separately.

Central heating circuit distributor



Accessories: 2 no. return shut-off valves type 194000145952 must be ordered separately.

04 Controls

Three different control options are available for ease of integration into individual control schemes. The 24 V version permits direct connection to on-site building management systems. An electromechanical control option using a room thermostat or alternatively the KaControl system are both available for continuously variable control with 230 V supply voltage. KaControl

represents the system solution for maximum energy efficiency, limitless integration options into building automation systems and the highest degree of user-friendly operating philosophy.

24V electromechanical model

Model for complete on site control of the Katherm QK.

Product features

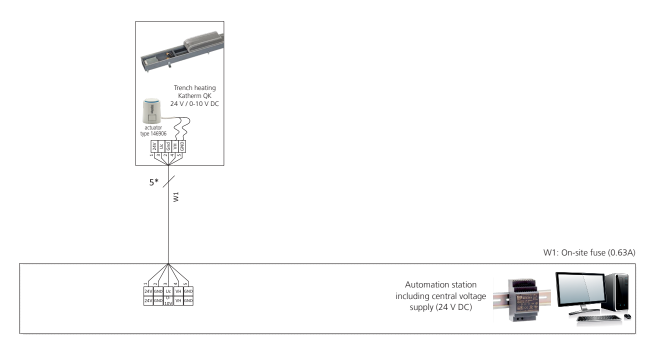
- The operating voltage must be provided by a central on-site 24 V DC voltage supply.
- The external voltage supply results in a space-saving connection area within the trench.
- Kampmann offers a range of switching power units in different output classes as accessories for the voltage supply (24 V DC).
- The fan automatically switches off in the event of a motor fault.

Table with rating values

Trench length [mm]	QK 190 / QK 215 Power consumption P [W] Current consumption I [mA] at fan speed									
	20	1%	40)%	60)%	80	1%	10	0%
	P [W]	I [mA]	P [W]	I [mA]	P [W]	I [mA]	P [W]	I [mA]	P [W]	I [mA]
1000	2.6	39	3.1	44	3.5	47	4.2	55	5.3	64
1200	2.8	41	3.5	48	4.2	54	5.1	61	6.7	75
1400	3.2	44	3.8	51	5.0	60	6.4	73	8.2	86
1600	3.4	46	4.2	54	5.7	67	7.6	84	9.9	104
1800	3.5	51	4.4	59	5.8	70	7.7	85	10.5	104
2000	3.5	51	4.4	59	5.8	70	7.7	85	10.5	104
2200	5.1	57	6.0	64	6.8	71	7.8	86	11.1	105
2400	5.3	57	6.3	65	7.3	72	9.5	88	12.6	108
2600	5.5	60	6.5	66	7.8	76	10.3	93	14.0	119
2800	5.6	62	6.7	69	8.9	85	11.9	107	16.4	138
3000	5.7	62	7.0	71	9.5	88	12.8	112	18.4	151
3200	5.8	63	7.2	73	9.8	92	13.6	119	20.1	165

The power and current consumption of the actuators (1 W) is not taken into account.

Electrical cabling - BMS control

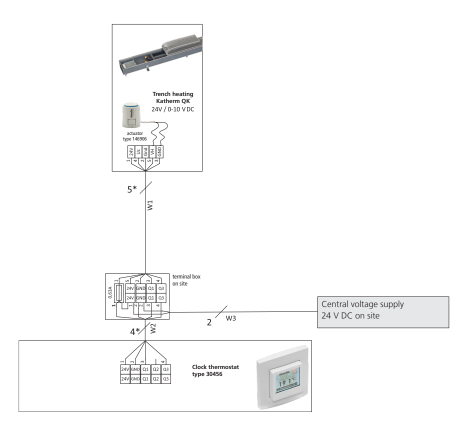


* Lay shielded cables (e.g. IY(ST)Y, 0.8 mm), separately from high-voltage cables.

W1: Voltage supply and control signal for (on-site fuse 0.63 A) and actuator.

Subject to technical modifications: Refer to the control accessory documentation in the event of deviation from the circuit diagrams!

Electrical cabling - control via clock thermostat, type 30456



- * Lay shielded cables (e.g. IY(ST)Y, 0.8 mm), separately from high-voltage cables.
- W1: Voltage supply and control signal for fan (on-site fuse 0.63 A) and actuator.
- W2: Voltage supply and control signal for fan and actuator.
- W3: Voltage supply (fuse by others).

230 V electromechanical model

Design for on-site control or for room regulation with intuitive operation of the trench convectors.

Product features

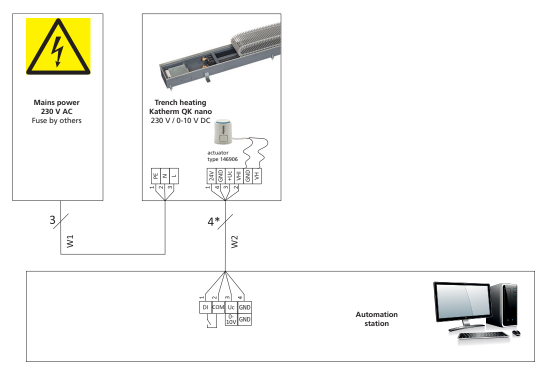
- The Katherm QK features an integral switch power supply to connect to the 230 V AC voltage supply.
- In the event of a motor fault, the fan automatically switches off and a fault signal is issued at a potential-free contact.
- Kampmann offers an extensive range of control accessories for all required functions.

Table with rating values

Trench length [mm]	QK 190 / QK 215 Power consumption P [W] Current consumption I [mA] at fan speed									
	20% 40% 60% 80%					10	0%			
	P [W]	I [mA]	P [W]	I [mA]	P [W]	I [mA]	P [W]	I [mA]	P [W]	I [mA]
1000	3.6	54	4.1	58	4.5	61	5.2	68	6.3	76
1200	3.8	56	4.5	62	5.2	67	6.1	73	7.7	86
1400	4.2	58	4.8	64	6.0	72	7.4	84	9.2	97
1600	4.4	60	5.2	67	6.7	79	8.6	95	10.9	114
1800	4.5	65	5.4	74	6.8	84	8.7	95	11.5	114
2000	4.5	65	5.4	74	6.8	84	8.7	95	11.5	114
2200	6.1	68	7.0	75	7.8	84	8.8	96	12.1	114
2400	6.3	68	7.3	75	8.3	85	10.5	97	13.6	117
2600	6.5	71	7.5	76	8.8	86	11.3	102	15.0	128
2800	6.6	73	7.7	79	9.9	95	12.9	116	17.4	146
3000	6.7	73	8.0	81	10.5	97	13.8	121	19.4	159
3200	6.8	74	8.2	83	10.8	101	14.6	128	21.1	173

The power and current consumption of the actuators (1 W) is not taken into account.

Electrical cabling - BMS control



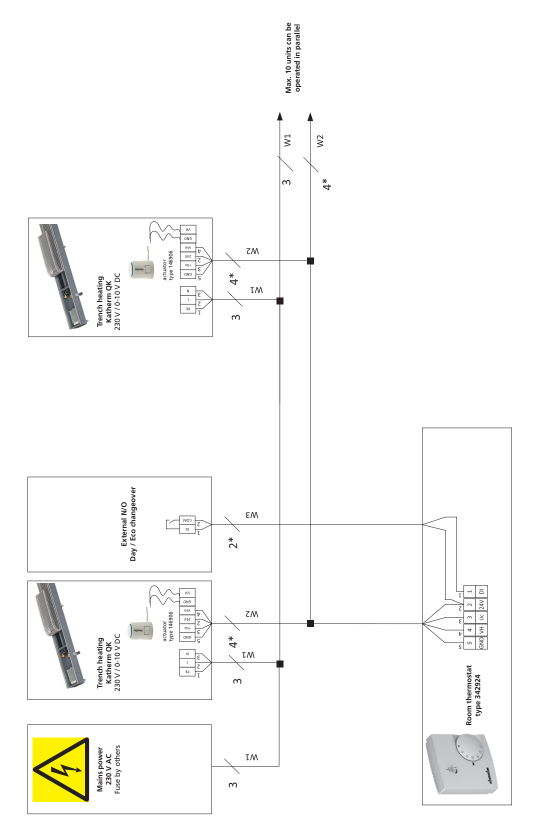
* Lay shielded cables (e.g. IY(ST)Y, 0.8 mm), separately from high-voltage cables.

W1: Power supply

W2: Control signal for fan and actuator

Subject to technical modifications: Refer to the control accessory documentation in the event of deviation from the circuit diagrams!

Electrical cabling - control via room thermostat, type 342924



* Lay shielded cables (e.g. IY(ST)Y, 0.8 mm), separately from high-voltage cables.

W1: Power supply

W2: Control signal for fan and actuator

W3: Operating mode changeover (optional)

Subject to technical modifications: Refer to the control accessory documentation in the event of deviation from the circuit diagrams!

KaControl model

The all-inclusive solution for room automation and networking

Product features

A high-performance parametrised microprocessor is designed to carry out all necessary functions. Each Katherm QK is therefore equipped with its own "intelligence" and can be operated in groups via Kampmann networks.

Connection to building automation systems

Katherm QK with KaControl can be equipped with plug-in communication interfaces for controlled operation in individual rooms or for linking into higher-order control systems: BACnet, CAN bus, LON, KNX and Modbus. Direct control via an active 0-10 V signal from the on-site building management system is alternatively possible.

Motor protection

Any faults with the motor e.g. overloading are analysed by the electronics within the EC motor. This then switches the fan off.

KaControl

The parametrisable KaControl offers a wide range of functions:

- optional: 5 fan speed settings; manually adjustable
- valve control for 2-pipe applications for thermoelectric valve actuators 24 V DC OPEN/CLOSE
- integrated timer program for programming day and week switching functions in the KaController unit
- motor monitoring with fault signal processing

KaController operating unit



The "face" of the KaControl building automation system: the KaController operating unit.

With a large display and one-touch

operation, the KaController is very easy to use. With the basic principle, "as little as possible, as much as required", even untrained users can intuitively get to grips with the control options.

The basic functions for comfortable interior temperatures are set in a user-friendly way using the KaController.

Product features

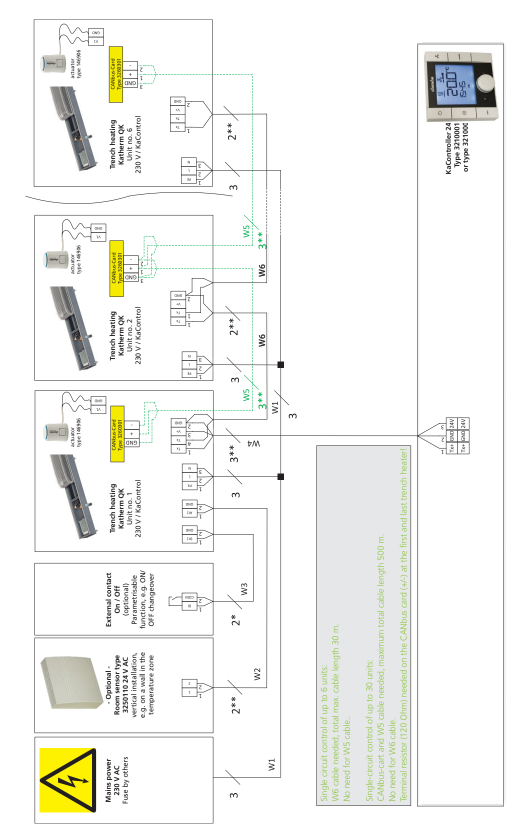
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- room control unit, wall-mounted, high-grade design
 - available with or without function buttons on the side
- plastic housing, colour similar to RAL 9010
- communication interface to Kampmann T-LAN bus system
- large display with automatic back light
- integral room temperature sensor
- push-turn navigator dial with endless turn/lock function
- built-in weekly switching program
- password-protected parameter level

Table with rating values

Trench length [mm]	QK 190 / QK 215 Power consumption P [W] Current consumption I [mA] at fan speed									
	20	1%	40)%	60	50% 80%		100%		
	P [W]	I [mA]	P [W]	I [mA]	P [W]	I [mA]	P [W]	I [mA]	P [W]	I [mA]
1000	3.6	54	4.1	58	4.5	61	5.2	68	6.3	76
1200	3.8	56	4.5	62	5.2	67	6.1	73	7.7	86
1400	4.2	58	4.8	64	6.0	72	7.4	84	9.2	97
1600	4.4	60	5.2	67	6.7	79	8.6	95	10.9	114
1800	4.5	65	5.4	74	6.8	84	8.7	95	11.5	114
2000	4.5	65	5.4	74	6.8	84	8.7	95	11.5	114
2200	6.1	68	7.0	75	7.8	84	8.8	96	12.1	114
2400	6.3	68	7.3	75	8.3	85	10.5	97	13.6	117
2600	6.5	71	7.5	76	8.8	86	11.3	102	15.0	128
2800	6.6	73	7.7	79	9.9	95	12.9	116	17.4	146
3000	6.7	73	8.0	81	10.5	97	13.8	121	19.4	159
3200	6.8	74	8.2	83	10.8	101	14.6	128	21.1	173

The power and current consumption of the actuators (1 W) is not taken into account.



Electrical cabling - 24 V Open / Close valve, external KaController

* Lay shielded cables (e.g. IY(ST)Y 0,8 mm) separately from high-voltage cables.

** Lay shielded, paired cables, e.g. UNITRONIC@ BUS LD 2x2x0,22 or equivalent, separately from high-voltage cables.

W1: Power supply

W2: Analogue input Al1 (optional connection), max. cable length 10 m, from 1 mm² 30 m.

W3: Digital input DI1 (optional connection), max. cable length 30 m, from 1 mm² 100 m.

W4/W6: Bus signal (tLan), each max. total cable length 30 m.

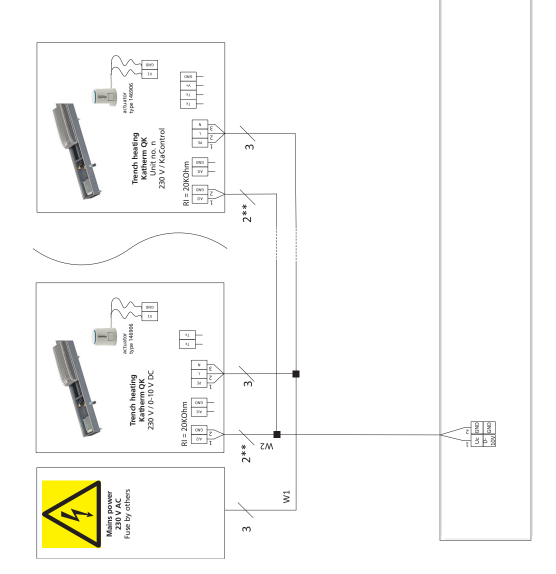
W5: Bus signal (CANbus) only needed in a single-circuit control of up to 30 units.

Subject to technical modifications: Refer to the control accessory documentation in the event of deviation from the circuit diagrams!

Automation station

KaControl electrical cabling - BMS control





** Lay shielded, paired cables, e.g. CAT5 (AWG23) of at least the same value, separately from high-voltage cables. W1: Power supply W2: Control signal for fan and actuator.

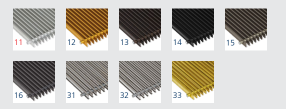
Subject to technical modifications: Refer to the control accessory documentation in the event of deviation from the circuit diagrams!

05 • Ordering information

Katherm QK

Design	Trench width	Control option	Grille finish	Art. no.		
	[mm]					
		mm-3200 mm				
		2 mm, free area appr n , free area approx.				
		electromechanical	Roll-up grille	14241111111524		
		24 V	Linear grille	14241113 <mark>11</mark> 1524		
		electromechanical	Roll-up grille	14241111 <mark>11</mark> 1500		
QK 190	190	230 V	Linear grille	14241113 <mark>11</mark> 1500		
			Roll-up grille	14241111 <mark>11</mark> 15C1		
		KaControl	Linear grille	14241113 <mark>11</mark> 15C1		
		electromechanical	Roll-up grille	14243111 <mark>11</mark> 1524		
		24 V	Linear grille	14243113 <mark>11</mark> 1524		
0.V. 0.4.5	245	electromechanical	Roll-up grille	14243111 <mark>11</mark> 1500		
QK 215	215	230 V	Linear grille	14243113 <mark>11</mark> 1500		
		KaCaptrol	Roll-up grille	14243111 <mark>11</mark> 15C1		
		KaControl	Linear grille	14243113 <mark>11</mark> 15C1		
0-0-						
Design	Trench width	Control option	Grille finish	Art. no.		
Design	[mw] Trench width	Control option	Grille finish	Art. no.		
Trench len	[mm] gth: 1000	uo tuo tuo tuo tuo tuo tuo tuo tuo tuo t				
Trench len	[mm] gth: 1000	mm-3200 mm				
Trench len	[mm] gth: 1000	mm–3200 mm mm, free area appro	x. 65 % (alumi	nium, brass)		
Trench len Grille bar s	[mm] gth: 1000 spacing 9	mm–3200 mm mm, free area appro electromechanical	x. 65 % (alumi Roll-up grille	nium, brass) 1424211111 <mark>1524</mark>		
Trench len	[mm] gth: 1000	mm – 3200 mm mm, free area appro electromechanical 24 V	x. 65 % (alumi Roll-up grille Linear grille	nium, brass) 1424211111 <mark>1524 1424211311</mark> 1524		
Trench len Grille bar s	[mm] gth: 1000 spacing 9	mm – 3200 mm mm, free area appro electromechanical 24 V electromechanical 230 V	x. 65 % (alumi Roll-up grille Linear grille Roll-up grille	nium, brass) 1424211111 <mark>1524 1424211311<mark>1524 1424211111</mark>1500</mark>		
Trench len Grille bar s	[mm] gth: 1000 spacing 9	mm – 3200 mm mm, free area appro electromechanical 24 V electromechanical	x. 65 % (alumi Roll-up grille Linear grille Roll-up grille Linear grille	nium, brass) 142421111111524 14242113111524 14242111111500 1424211311		
Trench len Grille bar s	[mm] gth: 1000 spacing 9	mm – 3200 mm mm, free area appro electromechanical 24 V electromechanical 230 V	x. 65 % (alumi Roll-up grille Linear grille Roll-up grille Linear grille Roll-up grille	nium, brass) 142421111111524 14242113111524 14242113111500 14242113111500 142421111111501		
Trench len Grille bar s	[mm] gth: 1000 spacing 9	mm – 3200 mm mm, free area appro electromechanical 24 V electromechanical 230 V KaControl	x. 65 % (alumi Roll-up grille Linear grille Roll-up grille Linear grille Roll-up grille Linear grille	nium, brass) 142421111111524 14242113111524 14242113111500 14242113111500 142421111115C1 142421131115C1		
Trench len Grille bar s QK 190	[mm] gth: 1000 pacing 9 190	mm – 3200 mm mm, free area appro electromechanical 24 V electromechanical 230 V KaControl electromechanical	x. 65 % (alumi Roll-up grille Linear grille Roll-up grille Linear grille Roll-up grille Roll-up grille	nium, brass) 14242111111524 14242113111524 14242113111500 14242113111500 14242113111501 14242113111501 142441111111524		
Trench len Grille bar s	[mm] gth: 1000 spacing 9	mm – 3200 mm mm, free area appro electromechanical 24 V electromechanical 230 V KaControl electromechanical 24 V	x. 65 % (alumi Roll-up grille Linear grille Roll-up grille Linear grille Roll-up grille Roll-up grille Roll-up grille Linear grille	nium, brass) 14242111111524 14242113111524 14242113111524 14242113111500 14242113111501 142421131115C1 14242113111524 14244113111524		
Trench len Grille bar s QK 190	[mm] gth: 1000 pacing 9 190	mm – 3200 mm mm, free area appro electromechanical 24 V electromechanical 230 V KaControl electromechanical 24 V electromechanical 230 V	x. 65 % (alumi Roll-up grille Linear grille Roll-up grille Linear grille Roll-up grille Linear grille Roll-up grille Linear grille Roll-up grille	nium, brass) 14242111111524 14242113111524 14242113111524 14242113111500 14242113111500 142421111115C1 142421131115C1 14244111111524 14244111111524		
Trench len Grille bar s QK 190	[mm] gth: 1000 pacing 9 190	mm – 3200 mm mm, free area appro electromechanical 24 V electromechanical 230 V KaControl electromechanical 24 V electromechanical	x. 65 % (alumi Roll-up grille Linear grille Roll-up grille Linear grille Roll-up grille Linear grille Roll-up grille Linear grille Roll-up grille Linear grille	nium, brass) 14242111111524 14242113111524 14242113111524 14242111111500 14242111111500 14242111111521 14242113111524 14244111111524 14244111111500 1424411311500		

Trench convectors are supplied as standard with a natural anodised aluminium grille. This can be replaced by one of the following grilles at a surcharge. Please change the two red digits to the left of the red line in the article number to select an alternative grille.



Article key for grille finish (example of art. no.)

0-

14241111111	500	Aluminium, natural anodised (standard)
12	>	Aluminium, brass anodised
13	>	Aluminium, bronze anodised
14		Aluminium, black anodised
15	•	Aluminium, light bronze
16	>	Aluminium, painted DB 703
31		Stainless steel, natural
32		Stainless steel, polished
33		Brass, natural CuZn 44

The available convector lengths are in 200 mm increments (1000 mm to 3200 mm). Please change the two red digits to the right of the red line in the article number to select the required convector length.

Article key for grille finish (example of art. no.)

	0	
1424111111	1500	Trench length 1000 mm
	19 —— 🕨	Trench length 1200 mm
	23 •	Trench length 1400 mm
	27	Trench length 1600 mm
	31 •	Trench length 1800 mm
	35 •	Trench length 2000 mm
	39 —— •	Trench length 2200 mm
	43 •	Trench length 2400 mm
	47 ▶	Trench length 2600 mm
	51 >	Trench length 2800 mm
	55 •	Trench length 3000 mm
	59 >	Trench length 3200 mm

Katherm QK nano

Katherm QK

Accessories

Figure	Article	Properties	Suitable for	Art. no.
	Valves			
	Valve kit valve body, 24 V actuator and return fitting	Valve body, straight form, 1/2" connection, pre-settable, return shut-off valve, straight, 1/2" connection, 24 V thermoelectric actuator	All models	194000142110
	Valve body, straight, connection ½", pre-settable	As a low-noise, flow-optimised design with stainless steel spindle and double O-ring seal, to fit Katherm QK with actuator art. no. 194000146906. Max operating temperature 120 °C Maximum operating pressure 10 bar	All models	194000346909
	Adjustment key	Pre-settable	Valve bodies, art. no. 194000346909	194000346915
	Return valves			
	Return shut-off valve straight, connection ½"	Brass, nickel-plated housing with O-ring seal, max. operating temperature 120°C, max. operating pressure 10 bar	All models	194000145952
	Valve actuators			
	Thermoelectric actuator, 24 V	Power uptake approx. 1 W, Connecting cable length approx. 1000 mm, Overall height 58 mm, total width 49 mm, with valve adapter ring	All valve bodies	194000146906
L				more »

Figure	Article	Properties	Suitable for	Art. no.
	24 V electromechanical co	ontrol accessories		
	Power unit for max. 1 Katherm QK	230 V AC/24 V: for max. 1 Katherm QK 24 V model, for external installation outside the trench convector		196901335152
	Power unit for max. 3 Katherm QK	230 V AC/24 V: for max. 3 Katherm QK 24 V model, for external installation outside the trench convector	Katherm QK, 24 V electromechanical model	196901338401
	Power unit for max. 5 Katherm QK	230 V AC/24 V: for max. 5 Katherm QK 24 V model, for external installation outside the trench convector		196901338402
12 12 12 12 13	Clock thermostat type 30456	Clock thermostat 24 V, heating/cooling with 2-pipe system, flush-mounted, continuously variable, with LCD operating menu and integrated timer program, heating/cooling changeover by means of external potential-free contact (low voltage)	Katherm QK, 24 V electromechanical model	196000030456
	230 V electromechanical of	control accessories		
durander - Contraction of the second	Room thermostat type 342924	Continuously variable speed controller combined with a thermostat for room temperature dependent two-point control of Katherm QK units. The fan speed is set manually on the speed controller at between 0-100%. The thermostats activate the Katherm QK temperature-dependent in at the pre-set speed.	Katherm QK, 230 V electromechanical model	194000342924
	KaControl accessories			
dende ی ی ی ی تینه	KaController operating unit with one-touch operation	Operating unit, wall-mounted, in high-grade design, plastic housing, colour similar to RAL 9010, large LCD multifunctional display, integrated room temperature sensor, communication interface to Kampmann T-LAN bus system, automatically switching LED backlight, press/turn dial with click stop function, individually adjustable basic display, integrated day, night and week program, password-protected parameter level for C1 control option	Katherm QK, KaControl model	196003210001
				more »

Product information	Katherm QK, QK nano
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Figure	Article	Properties	Suitable for	Art. no.
○	KaController operating unit with side function keys	For quick access to fan setting, operating modes, Eco mode, time and timer program, otherwise as art. no. 196003210001	Katherm QK, KaControl model	196003210002
extende 2 ↓□-e	KaController operating unit with one-touch operation	Room control unit for wall mounting, high-quality design, plastic housing, colour similar to RAL 9017, otherwise as art. no. 169003210001	Katherm QK, KaControl model	196003210006
	Room temperature sensor	For wall mounting, IP30 surface-mounted, white RAL 9010, alternative to the temperature sensor in the KaController	Katherm QK, KaControl model	196003250110
	Pipe clip-on sensor	For detecting the temperature of the medium, including strap, 3 m cable, to protect the unit from frost	All models	196003250115
	Serial CANBus card	To increase the number of units in a single-circuit system to a maximum of 30 units, 1x required per Katherm QK unit	Katherm QK KaControl model	196003260301
-	Serial Modbus card	For connection to BMS and automation units	Katherm QK KaControl model	196003260101
	Serial KNX card	For integration into KNX-/EIB networks	Katherm QK KaControl model	196003260701
	Other accessories			
	Installation cover	Made of wood to provide protection during instal- lation, factory-fitted	Katherm QK 190	194000100919
		Grilles are supplied separately	Katherm QK 215	194000100922

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