

KaDeck

# KaDeck

Versatile air conditioning for offices and commercial buildings.

→ Technical Catalogue





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The KaDeck represents a visually discreet room cooling and heating unit.
The supply of fresh air is optional.

# **01** ▶ Product Information



# KaDeck – versatile air conditioning for existing and new-build offices

Cooling loads are produced in offices with a high volume of glazing, which cannot be dissipated without an air conditioning system. KaDeck offers versatile air conditioning for these specific applications installed in the ceiling for cooling (or heating).

The available installation locations are playing an increasingly important role in existing as well as in new buildings. Kampmann KaDeck units stand out from the crowd on account of their impressive versatility. Four models enable the units to be installed in the centre of the room, on the walls and unobtrusively within the suspended ceiling or discreetly below the ceiling. The dimensions are designed to ensure that the units can be fitted within a standard ceiling grid. The unit height of 160 mm generally means that minimal space is needed for installation.

# Variable comfort solution

Apart from its versatility, aesthetic appearance and impressive performance, the units' low noise levels and prevention of draughts are other key features.

These properties are a matter of course with Kampmann and have been incorporated for many years in the company's Katherm products. Kampmann's own in-house Research and Development Centre was able to incorporate and evolve the company's decade-long experience into this concept.

# Hygiene and maintenance

It is crucial with air conditioning that the system works just as well after years of operation as it did on "its first day". Thanks to the internal construction of the unit and its VDI 6022-compliant maintenance concept, hygienically perfect air conditioning can be guaranteed year after year. Simply unhinging the access panel reveals all components without the need for further dismantling. What is more, the valve and flexible connection are located within the unit and remain accessible at all times. There is therefore no need for additional maintenance access panels on site. However the saving of investment costs is not the only benefit.

Over time separate maintenance access panels can often become damaged and dirty by constant opening and closing. The KaDeck's access panel is designed for frequent opening and closing. The hinges and locks are designed and manufactured to the "industry standard", yet remain invisible and thus do not spoil the appearance of the panel.



# **Product Data**





# **Product Features**

- for installation in suspended ceilings or under the ceiling
- positioning in the centre of the room or on the wall
- optimised designs for dry or wet cooling
- no need for additional maintenance access panels
- optimised discharge to combat draughts,
- complies with VDI 6022 hygiene regulations



# **Features**

- four models
- suspended ceiling models fit ceiling grid dimensions
- ▶ 0-100% adjustable EC fans
- optional fresh air connection
- stainless steel corrugated hose and valves
- available as an accessory
- air inlet can be visually adapted
- dry cooling or wet cooling models available

# Heating Cooling

- Ventilation
- ▶ LPHW
- ▶ CHW
- with primary air spigots
- Installation
- ceiling installation
- **Heat exchanger** ▶ 2-pipe KaControl
  - optional
- Dewpoint
- monitoring sensor ▶ optional

# **Condensation pump**

quiet-operating condensation pump with alarm contact for wet cooling

### **Condensate connection**

▶ 6 mm condensation hose

# **Ceiling panel**

frame and panel RAL 9016 air intake grille RAL 9006

# **Performance data**

Cooling output 1)

▶ 275 – 1718 W

Cooling output 2)

▶ 579 – 3114 W

Heat output 3) ▶ 950 – 7185 W

# **Operating limits**

- max. operating pressure: 10 bar
- min. entering water temperature 6 °C
- min. water outlet temperature 10 °C (with dry cooling above the dewpoint)
- relative air humidity: max. 60 % at 27 °C ambient temperature
- max. entering water temperature: 80 °C
- min. entering air temperature: 15 °C
- max. entering air temperature: 40 °C

# **Applications**

Buildings of all kinds that need to be cooled or heated with a visually discreet design of unit.





Hotels/ Motels

Conference Rooms

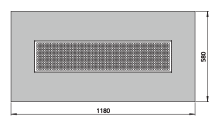
<sup>&</sup>lt;sup>2)</sup> at CPW 7/12 °C, 27 °C room, 48% relative humidity

<sup>3)</sup> at LPHW 75/65 °C, 20 °C room

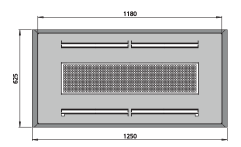
# Selection guide: overview of models

Model	Type of installation	Air outlet	Cooling output	Heat output <sup>3)</sup>	More information	
			Q <sub>k</sub> [W]	Q <sub>h</sub> [W]		
dry		1-sided	314 – 999 <sup>1)</sup>	1308 –4176		
	under-ceiling	2-sided	607 –1718 <sup>1)</sup>	2533 – 7185	Page 14-15	
cooling	suspended	1-sided	275 – 896 <sup>1)</sup>	1146 – 3744	▶ Page 16–17	
	ceiling	2-sided	540 – 1558 <sup>1)</sup>	2253 –6514		
		1-sided	588 – 1609 <sup>2)</sup>	961 – 2936	Page 14-15	
wet	under-ceiling	2-sided	979 –3114 <sup>2)</sup>	1530 – 5339		
cooling	suspended	1-sided	579 – 1570 <sup>2)</sup>	950 – 2876		
	ceiling	2-sided	968 – 3050 <sup>2)</sup>	1519 – 5247	▶ Page 16 – 17	

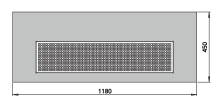
# **Discharge options**



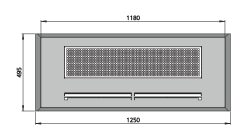
under-ceiling, 2-sided discharge



suspended ceiling, 2-sided discharge

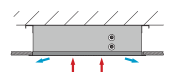


under-ceiling, 1-sided discharge

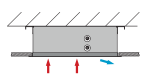


suspended ceiling, 1-sided discharge

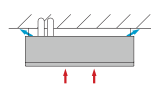
# **Installation options**



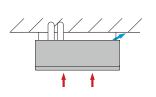
suspended ceiling, 2-sided discharge



suspended ceiling, 1-sided discharge



under-ceiling, 2-sided discharge



under-ceiling, 1-sided discharge

<sup>&</sup>lt;sup>2)</sup> 7/12 °C, 27 °C room, 48% relative humidity <sup>3)</sup> 75/65 °C, 20 °C room

# Connecting frame 1 Connecting frame 2 Calling panel 3 Concealed locks 4 Air outlets 3 Concealed locks 1 Air inlet 2 Concealed locks 1 Air inlet 2 Concealed locks

# **Features**



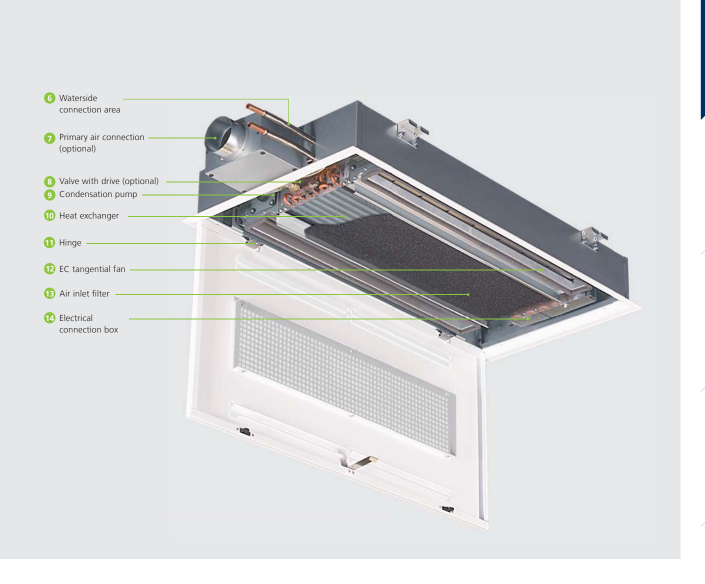












# Connecting frame:

Suspended ceiling models have a connecting frame on all sides. It connects the suspended ceiling to the KaDeck

Kampmann Technical Catalogue - KaDeck

# Ceiling panel:

- RAL 9016 powder-coated
- Other colours available on request

## Concealed locks:

Industry standard for a virtually unlimited service life

# 4 Air outlets:

Depending on the models, the air outlets are fitted to optimise the Coanda effect and minimise draughts

# 6 Air inlet:

- Large air intake grille with large free cross-section
- RAL 9006 to conceal minor depo sits of dust

# Waterside connection:

The water-side (and electrical) connections are arranged so that no additional maintenance access panels are needed

# Primary air connection (dry cooling):

- All models have possible outside air supply from above
- The suspended ceiling model provides the option of side connections in addition to the optional primary air spigot

# Valves with drive:

poptional

## Condensation pump:

 Quiet-operating condensation pump with alarm contact for wet cooling

# Heat exchanger:

 Whether dry or wet cooling, optimised for maximum output in a 2-pipe system

# Hinges

- Extremely robust design
- Invisible from outside
- ▶ Enable simple and frequent service without the risk of possible damage
- If necessary, the ceiling panel can be easily fully dismantled

# **1** EC tangential fan:

- With continuous EC energysaving technology
- Motor monitoring with internal fault processing
- Optimised flow for minimum noise levels

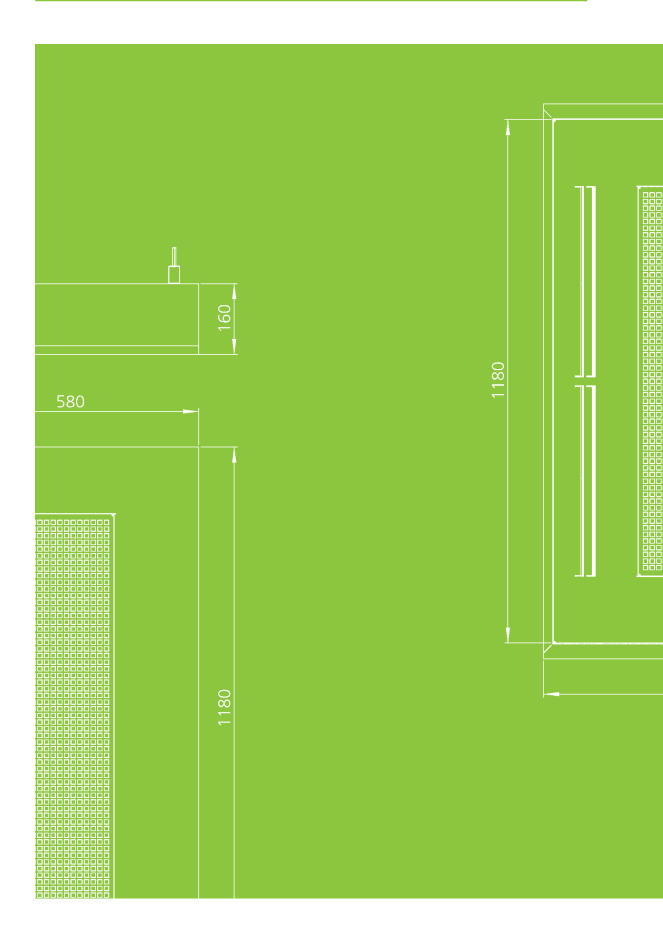
# **B** Air inlet filter:

Doptionaler Luftfilter zur Reinigung der Raumluft und zum Schutz des Wärmetauschers

# Electrical connection box:

- Can be lowered for connection or maintenance purposes
- Optimum accessibility
- A dewpoint monitor sensor can optionally be installed

# **02** ▶ Technical Data



# **Advice on Measuring Conditions**

The cooling and heating outputs were determined in accordance with DIN EN 1397: 1998 "Water-Air Fan Convectors, Test Procedures Air Fan Convectors, Test Procedures to Determine Output"

The specific requirements for heating and cooling mode are taken into account in DIN EN 1397. They are also based on the Eurovent Certification, awarded following measurements in accredited test laboratories.

# Normative reference

The standard refers to:

- ▶ EN 23741; Determining the sound power levels of noise sources
- ▶ EN 45001; General criteria for the operation of test laboratories
- ▶ ISO 5801; Industrial fans; Performance testing using standardised airways
- ▶ ISO 5221; Air distribution and air diffusion; Rules to methods of measuring air flow rate in an air handling duct

The entering air temperature of the fan coil is selected as the reference/air temperature, which should not be confused with the ambient temperature.

In practice, KaDecks are generally positioned under the unfinished ceiling and within a suspended

Due to the ensuring temperature stratification, the air intake temperature differs from the room air temperature (measured at a height of 1.5 m). In cooling mode the room temperature is considerably below the air intake temperature, depending on the distance from the air intake. If an air intake temperature of 27 °C is assumed for the output measurement, the room temperature to be set will be significantly below it.

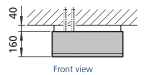


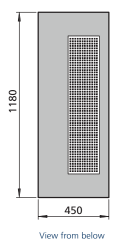
Chamber test rig for air outlet measurements; Kampmann R&D Centre

# **KaDeck**

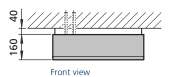
# Under-ceiling unit, one- and two-sided discharge

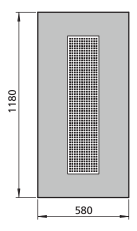
# One-sided discharge (Dimensions in mm)





# Two-sided discharge (Dimensions in mm)





View from below

# **Specifications**

# Connections, female thread:

Eurokonus, one-sided

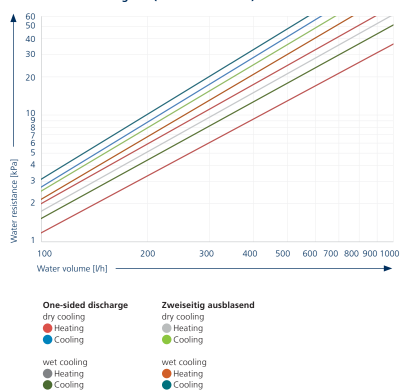
# Weights

Unit design	Unit
	[kg]
one-sided discharge	32
two-sided discharge	42

Take advantage of our online calculation programmes to simply calculate heat outputs and flows with a few clicks!

# kampmann.de/kadeck/calculation

# Water resistance diagram (without valve kit)



# \* One-sided discharge

Speed range	Control voltage	volume	ng output	Outlet air temperature	r volume	pressure loss	output <sup>3)</sup>	r volume <sup>3)</sup>	Pressure loss <sup>3)</sup>	Heat output <sup>4)</sup>	r consumption		d pressure level	Sound power level
Speec	Contr	Air vo	Cooling	Outlet	Water	pressi	Heat	Water	Pressu	Heat	Power	Speed	Sound	Sounc
	[V]	V[m³/h]	$Q_k[W]$	t <sub>L2</sub> [°C]	V[l/h]	dP[kPa]	Q <sub>h</sub> [W]	V[l/h]	dP[kPa]	$Q_h[W]$	P[W]	n [min <sup>-1</sup> ]	L <sub>WA</sub> [dB(A)]	$L_{PA}[dB(A)]$
Model for dr	Model for dry cooling <sup>1)</sup>													
Maximum	10	337	999	17.6	430	29	4176	321	14	4707	20	1100	37	45
	8	278	837	17.3	360	21	3495	268	10	3938	17	925	33	41
Medium 6)	6	221	672	17.1	289	14	2807	197	7	3162	9	750	29	37
	4	163	498	16.8	214	9	2077	145	4	2338	5	575	25	33
Minimum	2	106	314	16.5	135	4	1308	94	2	1471	4	400	20	28
Model for w	et cooling	2)												
Maximum	10	196	1609	12.4	277	8	2936	247	5	3314	20	1100	35	43
	8	157	1392	11.9	239	7	2493	209	4	2813	17	925	33	41
Medium <sup>6)</sup>	6	119	1157	11.2	199	5	2024	170	3	2281	9	750	27	35
	4	81	891	10.5	153	3	1515	128	2	1707	5	575	23	31
Minimum	2	42	588	9.4	101	1	961	82	1	1082	4	400	<20	<28

Two-sided	dischar	ge				*				<b>₹</b>				
				Cooling	g mode			Heatin	g mode				[2]	
Speed range	Speed range Control voltage Air volume	Air volume	Cooling output	Outlet air temperature	Water volume	pressure loss	Heat output <sup>3)</sup>	Water volume <sup>3)</sup>	Pressure loss <sup>3)</sup>	Heat output <sup>4)</sup>	Power consumption	Speed	Sound pressure level <sup>5)</sup>	Sound power level
	[V]	V[m³/h]	$Q_k[W]$	t <sub>L2</sub> [°C]	V[l/h]	dP[kPa]	$Q_h[W]$	V[l/h]	dP[kPa]	$Q_h[W]$	P[W]	n [min <sup>-1</sup> ]	L <sub>WA</sub> [dB(A)]	L <sub>PA</sub> [dB(A)]
Model for dr	y cooling <sup>1</sup>	1)												
Maximum	10	635	1718	18.6	738	75	7185	616	44	8107	30	1100	40	48
	8	525	1465	18.3	630	57	6124	525	33	6908	27	925	36	44
Medium <sup>6)</sup>	6	418	1203	17.9	517	40	5028	431	24	5670	14	750	32	40
	4	308	921	17.5	396	25	3850	330	15	4338	7	575	28	36
Minimum	2	199	607	17.0	261	12	2533	217	7	2852	5	400	23	31
Model for we	et cooling	2)												
Maximum	10	369	3114	11.2	535	55	5339	458	30	6017	30	1100	38	46
	8	297	2650	10.6	456	41	4465	383	27	5031	27	925	35	43
Medium <sup>6)</sup>	6	225	2153	10.0	370	29	3554	305	14	4001	14	750	30	38
	4	152	1598	9.3	275	17	2578	221	7	2901	7	575	26	34
Minimum	2	79	979	8.4	168	7	1530	131	5	1720	5	400	21	29

<sup>&</sup>lt;sup>1)</sup> at CPW 16 /18 °C,  $t_{L1}$  = 27 °C
<sup>2)</sup> at CPW 7/12 °C,  $t_{L1}$  = 27 °C, 48% relative humidity
<sup>3)</sup> at LPHW 75/65 °C,  $t_{L1}$  = 20 °C
<sup>4)</sup> at LPHW 82/71 °C,  $t_{L1}$  = 20 °C
<sup>5)</sup> The sound pressure levels were calculated with assumed room insulation of 8 dB(A). This corresponds to a distance of 2 m,

a room volume of  $100 \; \text{m}^3$  and a reverberation time of  $0.5 \; \text{s}$  (in accordance with VDI 2081).

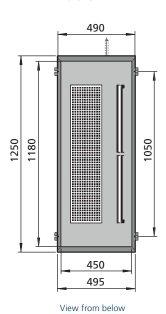
<sup>&</sup>lt;sup>6)</sup> Recommended speed range of fans for optimum energy efficiency and comfort

# **KaDeck**

# Suspended ceiling unit, one- and two-sided discharge

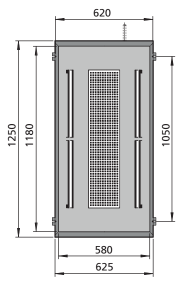
# One-sided discharge (Dimensions in mm)





Two-sided discharge (Dimensions in mm)





View from below

# **Specifications**

# Connections, female thread:

Eurokonus, one-sided

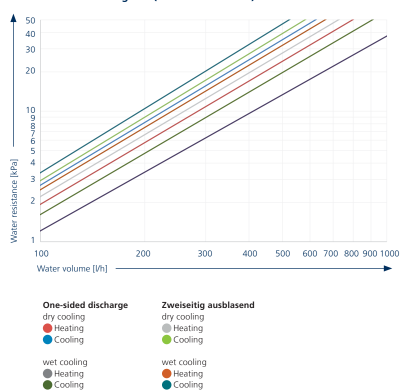
# Weights

Unit design	Unit
	[kg]
one-sided discharge	32
two-sided discharge	42

Take advantage of our online calculation programmes to simply calculate heat outputs and flows with a few clicks!

kampmann.de/kadeck/calculation

# Water resistance diagram (without valve kit)



<20

<28

### +[] One-sided discharge [V] V[m³/h] $Q_k[W]$ t<sub>L2</sub> [°C] V [l/h] dP[kPa] $Q_h[W]$ V[l/h] dP[kPa] $Q_h[W]$ P[W] $L_{WA}[dB(A)]$ $L_{PA}[dB(A)]$ n [min<sup>-1</sup>] 17.4 Maximum 17.2 Medium 6) 17.0 16.7 Minimum 16.4 12.7 Maximum 12.2 Medium 6) 11.5 10.7

Two-sided o	Two-sided discharge									<b>₹</b>				
				Cooling	g mode			Heatin	g mode				5	
Speed range	Control voltage	Air volume	Cooling output	Outlet air temperature	Water volume	pressure loss	Heat output³)	Water volume <sup>3)</sup>	Pressure loss <sup>3)</sup>	Heat output <sup>4)</sup>	Power consumption	Speed	Sound pressure level <sup>5)</sup>	Sound power level
	[V]	V[m³/h]	$Q_k[W]$	t <sub>L2</sub> [°C]	V[l/h]	dP[kPa]	$Q_h[W]$	V[l/h]	dP[kPa]	$Q_h[W]$	P[W]	n [min <sup>-1</sup> ]	L <sub>WA</sub> [dB(A)]	L <sub>PA</sub> [dB(A)]
Model for dry	Model for dry cooling <sup>1)</sup>													
Maximum	10	565	1558	18.4	670	63	6514	559	37	7349	30	1100	40	48
	8	467	1325	18.1	569	48	5537	475	28	6245	27	925	36	44
Medium <sup>6)</sup>	6	371	1092	17.7	469	34	4562	391	20	5143	14	750	32	40
	4	274	825	17.3	355	21	3447	296	12	3883	7	575	28	36
Minimum	2	177	540	16.9	232	10	2253	193	6	2536	5	400	23	31
Model for we	et cooling	2)												
Maximum	10	369	3050	11.4	524	53	5247	450	31	5915	30	1100	38	46
	8	297	2598	10.9	447	40	4391	377	23	4949	27	925	35	43
Medium <sup>6)</sup>	6	225	2116	10.3	364	28	3503	300	15	3945	14	750	30	38
	4	152	1575	9.5	271	16	2550	219	9	2869	7	575	26	34
Minimum	2	79	968	8.5	166	7	1519	130	3	1708	5	400	21	29

Minimum

9.6

 $<sup>^{1)}</sup>$  at CPW 16 /18 °C,  $t_{L1}$  = 27 °C  $^{2)}$  at CPW 7/12 °C,  $t_{L1}$  = 27 °C, 48% relative humidity  $^{3)}$  at LPHW 75/65 °C,  $t_{L1}$  = 20 °C

<sup>&</sup>lt;sup>4)</sup> at LPHW 82/71 °C,  $t_{L1} = 20$  °C

<sup>5)</sup> The sound pressure levels were calculated with 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).

<sup>&</sup>lt;sup>6)</sup> Recommended speed range of fans for optimum energy efficiency and comfort

# 03 Design Information



# Informationen zur Planung und Auslegung

The installation position and discharge direction, as well as the choice of dry or wet cooling, depend on a range of different factors.

# **Cooling output**

The required cooling load is calculated in line with VDI 2078 (VDI cooling load rules).

Select the dry or wet model of KaDeck, depending on the existing cold water supply (CPW) and the desired or required cooling output. The dry model can be selected with high system temperatures above the dewpoint (e.g.CPW 16 /18 °C).

The components of the KaDeck for dry cooling are designed for as high a cooling output as possible at high system temperatures. A condensation tray and pump are not included. A dewpoint monitor is optionally available for the dry cooling model.

The wet cooling model should be used with high cooling requirements and has to be used at system temperatures below the dewpoint. A condensation tray and pump are included.

## Ceiling type

The decision about whether to install the unit under the ceiling or within the suspended ceiling is determined by the architecture of the building. Select the under-ceiling model in rooms with no suspended ceiling. These units are suspended 4 cm under the unfinished ceiling. Select the suspended ceiling model should the space not have a suspended ceiling. Additional maintenance access panels are not needed on site. The unit can be installed within two grids of a suspended ceiling.

# Air discharge direction

The choice is generally between 1-sided and 2-sided air discharge. The selection should be made to ensure that draughts are avoided. The throw data on the following pages can help with this. The appropriate unit can be selected taking into account where people live and work. If the distance from the wall to the air outlet is less than 3.0 metres, it can produce draughts at higher fan stages. The air should preferably always flow in a longitudinal direction towards the room. If desks are positioned in the middle of a room, a 2-sided discharge should be positioned above the desk. If desks are positioned along the window, a 1-sided discharge unit should be selected and installed on the façade. The supply to the units also has to be considered. If, for example, the unit is supplied from the corridor area, a 1-sided discharge unit is beneficial. The unit is then positioned on the corridor side, but care nevertheless needs to be paid to the avoidance of draughts.

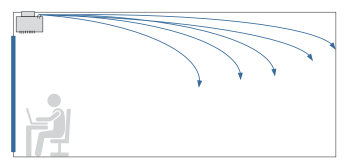
# Choice of the installation site:

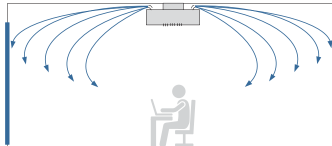
Position of the cooling unit to fit the architecture and environment (e.g. ceiling lights)

- impaired free air circulation by lamps, furniture or
- obstacles to air distribution and air intake
- electronic appliances below the KaDeck

# Unit arrangements in the room

# **Under-ceiling unit**

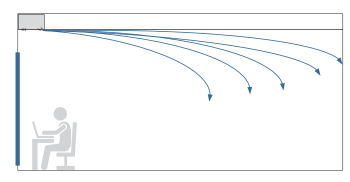


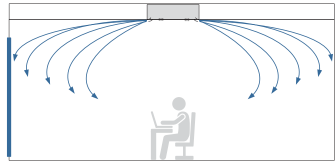


Wall-sided arrangement

Room-centre arrangement

# Suspended unit





Wall-sided arrangement

Room-centre arrangement

# Temperature stratification in heating mode

# **Heating mode**

The KaDeck is primarily developed for cooling mode. The special air discharge geometry, which prevents draughts in cooling mode, results in temperature stratification in heating mode. The stratification increases the higher the system temperatures and thus also the discharge temperatures. For this reason, the KaDeck should be used as a low temperature heating system. Do not allow the maximum height of the air outlet to exceed 3 metres.

# Temperature stratification

The figure below shows the temperature stratification formed at a setpoint temperature of 20 °C at a height of 1.1 metres and a KaDeck discharge height of 3.0 metres. Different temperature layers are formed above ground level below the unit depending on the fan speed and system temperatures. This needs to be taken into consideration at the planning

	Sys	tem temperat 35/30°C	ures	Sys	tem temperatı 55/45°C	ıres	Sys	tem temperatı 75/65°C	ıres
Speed	Stage 1	Stage 3	Stage 5	Stage 1	Stage 3	Stage 5	Stage 1	Stage 3	Stage 5
Heat output [W]	608	1283	1639	1483	2069	3414	2481	4568	5378
<b>A</b>	20.7°C	21.3°C	21.9°C	20.8°C	23.5°C	24.8°C	20.9°C	25.5°C	28.6°C
	20.3°C	20.9°C	21.1°C	20.1°C	20.7°C	21.5°C	20.1°C	20.4°C	21.7°C
1 1									
1.8m — 1.1					temperatur				
1.1 8	19. <mark>7°C</mark>	19.0°C	18.9°C	19.7°C	19.4°C	19.2°C	19.6°C	19.5°C	19.3°0
T 0.5 m T									

# External fresh air supply

# Primary air spigots for the fresh air supply

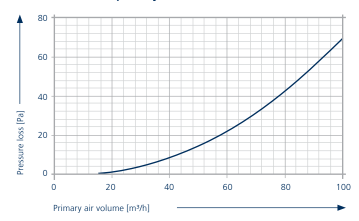
KaDeck units can be equipped with a primary air connection. This enables preconditioned fresh air to be supplied to the air conditioning unit and, in turn, to the room. The conditioned fresh air needs to be cleaned and supplied at a minimum of 14 °C and a maximum of 25 °C in cooling mode. The sound level is approx. 30 dB(A) at maximum primary air supply, even when the fans are switched off. Only when the sound pressure level specified in the technical data is above 30 dB(A), do the sound levels caused by the fans apply. With all models the

connection can be made from above via a 80 mm flange. The punched hole on the top of the unit is simply removed for this purpose. With suspended ceiling models, connection is also possible from the side. The primary air connection accessory should be used for this purpose. An 80 mm pipe connection is needed for this on site.

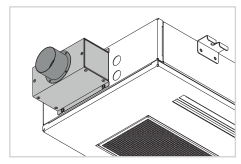
# Maximum air volume per unit

KaDeck 1-sided air discharge 50 m³/h KaDeck 2-sided air discharge 80 m³/h

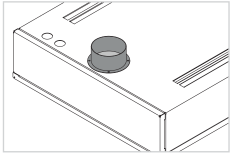
# Pressure losses at primary air connection



# Fitting position of primary air connection

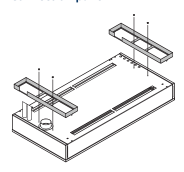


Primary air connection (suspended ceiling model)



Primary air connection (top panel)

# **Connection panel**



The connection panels for under-ceiling units can be ordered separately. This conceals the 40 mm gap between the unfinished ceiling and KaDeck and the water connections and primary air connection.



A side wall needs to be created at the side of the unit with wet cooling or alternatively a connecting panel can be used. No recirculating air can be allowed to flow past the side of the unit.

# Wet and dry cooling models

# Distinction

A distinction is made between two fundamentally different models with the KaDeck: dry cooling and wet cooling,

Never connect dry cooling models to a chilled water system on site operating at lower than the dewpoint!

KaDeck dry cooling models configured for KaControl can be fitted with a factory-fitted dewpoint monitor sensor.

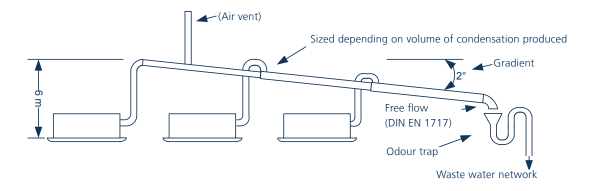
This monitors the heat exchanger for any condensation produced. If the temperature falls below the dewpoint on the heat exchanger, then the dewpoint monitor sensor closes the cooling valve. The dewpoint monitor sensor is not a control as such, but rather a safety mechanism. Even when using a dewpoint monitor sensor, the chilled water network should generally be operated at above the dewpoint!

# The following table provides an overview of the equipment on the KaDeck units depending on the model.

KaDeck	Dry cooling	Wet cooling		
Heat exchanger optimised for dry cooling mode	yes	no		
Heat exchanger optimised for wet cooling mode	no	yes		
Dewpoint monitor sensor, factory-fitted	optional with KaControl configuration	no		
Condensation tray	no	yes		
Condensation pump	no	yes		
Interior of housing vapour-tightly insulated against salt water	no	yes		

# **Condensation drain**

KaDeck wet cooling models are equipped with a built-in condensation pump with float switch to drain away condensation. The condensation coming from the condensation pump hose needs to drain away from the KaDeck at a 2% gradient. If it is necessary to drain away the condensation higher than the built-in pump allows, then the condensation has to be collected in a collection pump on site.



# **04** → Control

# KaControl – The all-inclusive solution

KaDeck units with KaControl are supplied completely wired and ready-to-connect with all electrical components factory-fitted.

Each KaDeck is fitted with an electrical fuse. A highperformance parameterisable microprocessor provides all the requisite functions. This way, every KaDeck has its own "intelligence" and can be operated in groups via Kampmann networks.

# Connection to building automation systems

KaDeck units with KaControl can be fitted with plug-in communication interfaces for single room control or also for linking to building management systems: BACnet, CANbus, LON, KNX und Modbus. Alternatively direct control is also possible via an active 0 – 10 V signal from a building management system on site.

# **Motor protection**

Possible malfunction of the motor, for example by overloading, is analysed by the electronics in the EC motor. This then switches the fan off.

## **KaControl**

The parameterisable KaControl offers a variety of different functions:

- ▶ Optional: five fan stages; manually adjustable valve ▶
- control for 2-pipe applications (heating/cooling) for thermoelectric valve actuators 24 V DC OPEN / SHUT
- Optional: integrated frost protection function via clip-on pipe sensor
- Integrated timer program for programming day and week switching functions in the KaController unit
- Motor monitoring with fault signal processing

# **Electrical rating of KaDeck**

Unit design	Power supply	Power consumption	Current consumption								
	U[V]	P[W]	I[mA]								
KaDeck for ins	KaDeck for installation below the unfinished ceiling										
one-sided	230	17	80								
two-sided	230	28	130								
KaDeck for ins	tallation in a sus	pended ceiling									
one-sided	230	17	80								
two-sided	230	28	130								

# KaController operating unit



The "face" of the KaControl building automation system is its operating unit, the KaController.

## **Product features**

- high-quality designed wall-mounted room operating units
- available with or without function buttons on the
- ▶ plastic housing, colour similar to RAL 9010
- communication interface to Kampmann T-LAN bus
- push-turn navigator dial with endless turn/lock function
- built-in weekly switching program
- password-protected parameter level
- large display with automatic backlight
- ▶ integral room temperature sensor

# **Electromechanical control**



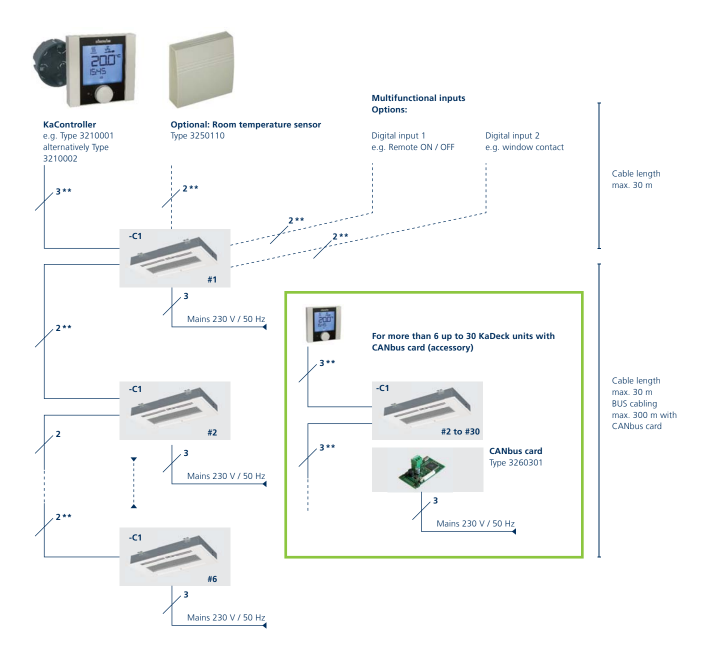
Universal controller for all common switch-frame combinations

# **Product features**

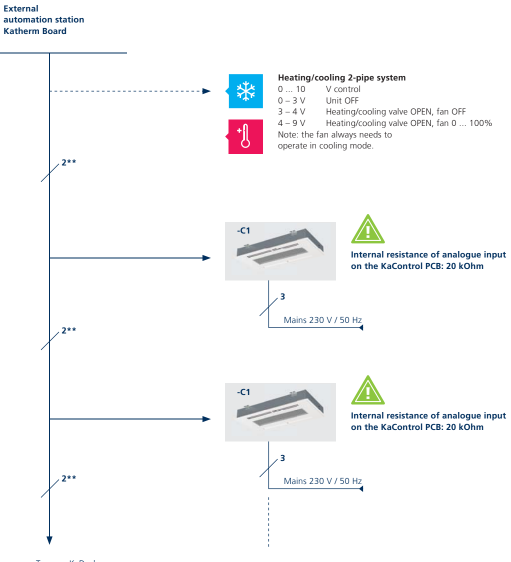
- ▶ Product features combination of flush-mounted room and clock thermostat: can be integrated into even 50 x 50 grid on switch rails. Integration into switching programs is possible with 55 x 55 mm grid dimensions via an intermediate frame provided on site.
- white cover panel and frame (similar to RAL 9010)
- large illuminated display with four variably assigned sensor keys
- integral temperature sensor
- built-in weekly switching program
- > 24 V AC/DC operating voltage
- ▶ 24 V AC/DC output signal for valves and 0 10 V output signal for fan control

# **Cabling**

# Single-circuit control – System configuration

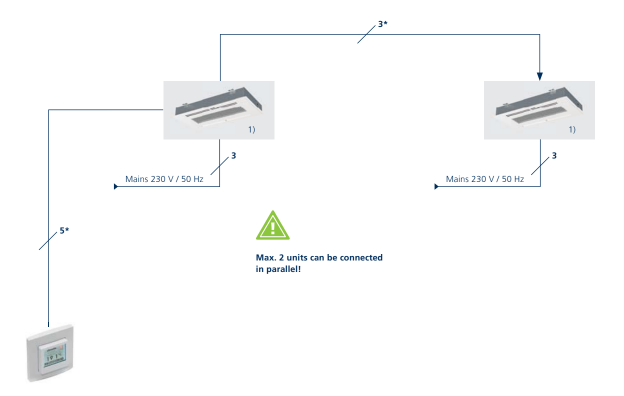


# Control of units with KaControl via building management system

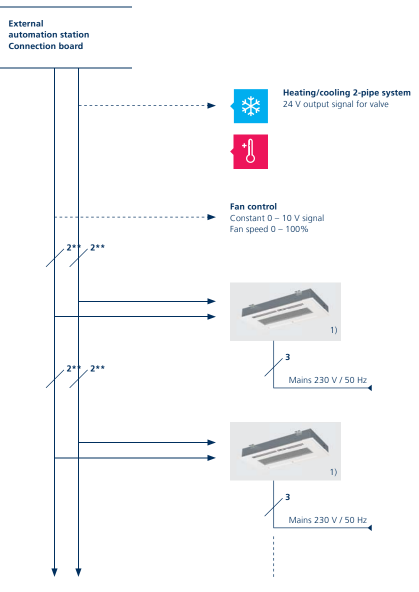


To more KaDecks Max. number of KaDecks depending on loading of analogue output of automation station.

# Wiring diagram Electromechanical control



# Control of units without control via a building management system



To more KaDecks Max. number of KaDecks depending on loading of the analogue output from the automation station.

<sup>1)</sup> Units without built-in control

<sup>\*\*</sup> Only use CAT5 (AWG 23 or similar) cable connections.

# **05** • Ordering Information

# KaDeck

Model	Air outlet	Cooling output	Heat output <sup>3)</sup>	Air volume	Sound pressure re level <sup>4)</sup>	Control option	Art. No.	
		[W]	[W]	[m³/h]	[dB(A)]			
KaDeck for in	nstallation below	the unfinished c	eiling					
						without built-in control	326026211211	
	one-sided	314 – 999 <sup>1)</sup>	1308 –4176	106 – 337	20 – 37	KaControl without dewpoint monitor sensor	326026211211C1	
Dry						KaControl with dewpoint monitor sensor	326026221211C1	
cooling						without built-in control	326026212211	
	two-sided	607 – 1718 <sup>1)</sup>	2533 – 7185	199 – 635	23 – 40	KaControl without dewpoint monitor sensor	326026212211C1	
						KaControl with dewpoint monitor sensor	326026222211C1	
					<20 - 35		without built-in control	326026261211
Wet	one-sided	588 – 1609 <sup>2)</sup>	961 – 2936	42 – 196		KaControl without dewpoint monitor sensor	326026261211C1	
cooling						without built-in control	326026262211	
	two-sided	979 – 3114 <sup>2)</sup>	1530 – 5339	79 – 369	21 – 38	KaControl with dewpoint monitor sensor	326026262211C1	
KaDeck for in	nstallation in a su	spended ceiling						
						without built-in control	326026211111	
	one-sided	275 – 896 <sup>1)</sup>	1146 – 3744	1146 – 3744	94 – 299	20 – 37	KaControl without dewpoint monitor sensor	326026211111C1
Dry						KaControl with dewpoint monitor sensor	326026221111C1	
cooling						without built-in control	326026212111	
	two-sided	540 – 1558 <sup>1)</sup>	2253 – 6514	177-565	23-40	KaControl without dewpoint monitor sensor	326026212111C1	
						KaControl with dewpoint monitor sensor	326026222111C1	
						without built-in control	326026261111	
Wet	one-sided	579 – 1570 <sup>2)</sup>	950 – 2876	6 42 – 196 <20 – 35	<20 – 35	KaControl without dewpoint monitor sensor	326026261111C1	
cooling						without built-in control	326026262111	
	two-sided	968 – 3050 <sup>2)</sup>	1519 – 5247	79 – 369	21 – 38	KaControl with dewpoint monitor sensor	326026262111C1	

 $<sup>^{1)}</sup>$ at CPW 16 /18 °C, tL1 = 27 °C

 $<sup>^{2)}</sup>$  at CHW 7 / 12 °C and tL1 = 27 °C, 48 % relative humidity  $^{3)}$  at LPHW 75/65 °C, tL1 = 20 °C

<sup>&</sup>lt;sup>4)</sup>The sound pressure levels were calculated with assumed room insulation of 8 dB(A). This corresponds to a distance of 2 m, a room volume of 100 m<sup>3</sup> and a reverberation time of 0.5 s (in accordance with VDI 2081).

# Accessories

Article		Properties	Suitable for	Art. No.
Valves/Return shut-off valv	es			
Value hadu		angled, ½" connection		194000100970
Valve body		angled, ½" connection, pre-settable	- all KaDecks	194000346910
Adjustment key		for pre-settable valve body	dii NaDecks	194000346915
Return shut-off valve,		angled, ½" connection		194000145953
Valve actuators				
Thermoelectric actuator		24V AC/DC	all KaDecks	194000146906
Other accessories				
Fresh air connection fitting		for the connection of primary air	suspended ceiling units	326007010103
At the office		6	dry cooling	326007010002
Air inlet filter		for installation in the air intake area	wet cooling	326007010003
Valve kit, adjustable		Adjustable 2-way valve, actuator, return shut-off valve and flexible connection Stainless steel flexible pipes for supply and return	all KaDecks	326007110001
Figure	Article	Properties	Suitable for	Art. No.
	KaControl Accessories			
200° E-45	KaController room control unit with one-key operation	Room control unit, wall-mounted, in high-quality design, plastic housing, colour similar to RAL 9010, large LCD multifunctional display, integral room temperature sensor, communication interface to the Kampmann T-LAN bus system, automatic switching LED background lighting, push/dial navigator with continuous dial/lock function, individually adjustable basic display, built-in day-, night and week switching programme, password-protected parametrisation level, for control configuration C1	all models	196003210001
© 1545 -	KaController room control unit with side operating keys	for quick access to fan setting, operating modes, eco- mode, time and timer program, otherwise as art. no. 196003210001	all models	196003210002
				more »

# Accessories

Article		Properties	Suitable for	Art. No.
19 1°C	Universal clock-room temperature controller	Combination of room and clock thermostat, flush-mounted. Cover and frame in pure white (similar to RAL 9010). Large graphic display, illuminated display; operating panel with four variably assigned sensor keys. Integral room temperature sensor and integral weekly programme, with optionally four operating programs.  - 24 V AC/DC operating voltage - 24 V AC/DC output signal for valves and 0 – 10 V output signal for fan control	all models	196000030456
	KaControl Accessories			
	Dewpoint monitor sensor to monitor the formation of condensation	Standard rail installation, only in conjunction with dewpoint monitor sensor and KaControl	included in all KaDecks with KaControl and dewpoint monitor sensor	
	Dewpoint monitor sensor	only in conjunction with a dewpoint monitor sensor, Cable length 10 m	included in all KaDecks with KaControl and dewpoint monitor sensor	
	KaControl room temperature sensor	wall-mounted, IP30 surface-mounted, colour white RAL 9010. Alternative to the temperature sensor in the KaController	all models	196003250110
	Pipe clip-on sensor	for detecting the temperature of the medium, including strap, cable length 3 m, for frost protection of the unit,	all models	196003250115
	Serial CANBus card	to extend the number of units to up to 30 in a single-circuit control system	all models	196003260301
	Serial Modbus card	for combination with SEL control panel and for connection to Modbus networks	all models	196003260101

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