

CHAPTER 9 CHILLED BEAMS

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Chapter 9 - Chilled beams



OKNI 300

Ventilate, cool and heat 2-sided outflow Width: 295 mm



OKNI 450 & 600

Ventilate, cool and heat 2-sided outflow Width: 445 and 595 mm



OKNH

High capacity Ventilate, cool and heat 2-sided outflow Width: 595 mm



OKNM

Ventilate, cool and heat, 4-sided outflow

Dimensions: 595 x 595 mm/595 x 1195 mm



OKNV

Suspended Ventilate, cool and heat 2-sided outflow Width: 595 and 745 mm

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OKNB

Bulkhead model Ventilate, cool and heat, 1-sided outflow Width: 395 mm



OKNI 300

Ventilate, cool and heat

For use in modular ceilings

Low built-in height, removable faceplate

Use

The chilled beam type OKNI has a high capacity and is suitable for ventilation, cooling or heating rooms with a height of up to approximately 3 metres.

The unit has been designed as an insert module for modular ceilings with a few T-bars or Omega profiles, with a module size of 300mm. The unit can also be integrated into cassette ceilings or surface-mounted on a permanent ceiling. Every length available between 1140 and 2995 mm at intervals of 5 mm. Due to its low weight, it is possible to use type 300 as an insert fitting and to lay it directly in the modular ceiling. This removes the need to hang the unit independently and to align it to the ceiling height, as a simple fall protection suffices. Assembly holes are available for this purpose.

Finish

Housing

material: steel

treatment: electrogalvanised

finish: visible parts; epoxy varnish colour: white (RAL 9010, 55 % gloss)

Coil

tubes: copper fins: aluminium post-treatment: none

test pressure: 15 bar (all products are tested)

operating pressure: 10 bar water temperature: max 90 °C water speed: max 1.5 m/s

General

We recommend a straight flow length of 3 x D in the connection size of the chilled beam.

We recommend studying our document <u>"Solid Air recommendations</u> for waterquality.".

For condensation-free operation, we recommend supplying the primary air with a dehumidifying capacity of 1 to 2 g/kg dry air. For specific information, please check the Mollier diagram.

Available types

OKNI----

- O chilled beam
- **K** closed version
- N ventilate and cool
- I modular ceiling
- **Type** 300
- Model 1200/1500/1800/2400/3000
- Nozzle
 - **Permanent** A1/A2/B1/B2/B3/C1/C2
 - Adjustable (extravent)
 BD00 to BD16 (depending on choice of model)
- Coil

K cooling only (2-tubes)

V heating and cooling (4-tubes)

For detailed order information, see page 10.

<u>Check SA-select</u> to create extended order codes and selection details online. **NB!** At this moment, SA-Select is only available in Dutch. But it is possible to create extended order codes and selection details online.

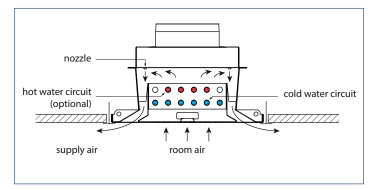
Comment

- The listed dimensions are in mm.
- The weight is given in kg.



Operating principle

The primary air is brought to high speeds via the nozzles. This creates a vacuum above the coil and room air is drawn in. The total of room air and primary air is brought into the room through the outflow openings integrated into the unit. When the air passes the coil, it is cooled or heated (optional) in function of the need in the room.



Tangible

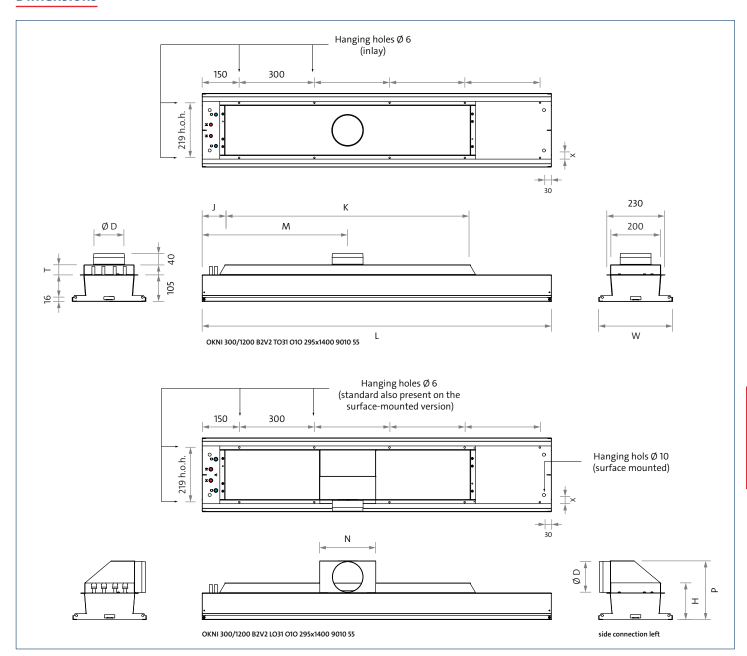
Chilled beams only produce 'tangible' capacity, the units do not have a drip tray. In systems with chilled beams, the required 'latent' capacity is supplied by the dehumidifying capacity of the air-handling unit.

Selection process

Many factors play a role when you select a chilled beam. The unit has to be selected properly on the air and the water side. For the air side, we consider pressure and noise. On the water side, we consider the required volume of water, water-side resistance, "temperature difference (delta-T) on the water" and supplied output.

For a detailed selection procedure, we refer to the Appendix "Selection process Solid Air chilled beam".

Dimensions



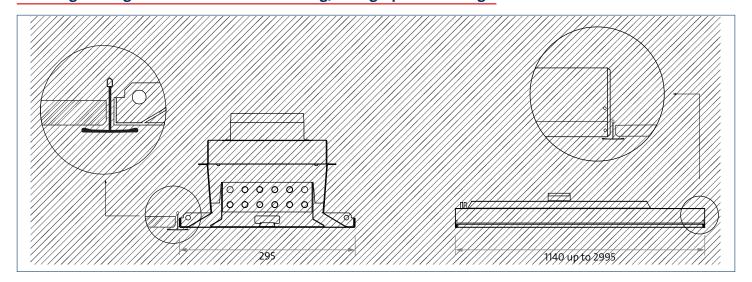
Available dimensions

type	model	L from/to	W*	D	Т	J	K	M	N	Н	Р	Х	weight
	1200	1140/2995	295	123	40	90	980	580	225	145	235	35	12
	1500	1440/2995	295	123	40	90	1280	730	225	145	235	35	14
300	1800	1670/2995	295	123	40	90	1510	845	225	145	235	35	16
	2400	2295/2995	295	158	40	115	2110	1170	300	145	270	25	22
	3000	2895/2995	295	158	60	115	2710	1470	300	165	270	25	28
	1200	1140/2995	295	123	60	90	980	580	225	165	235	35	12
300	1500	1440/2995	295	123	60	90	1280	730	225	165	235	35	14
300 extravent	1800	1670/2995	295	158	60	90	1510	845	270	165	270	35	17
extravent	2400	2295/2995	295	158	60	115	2110	1170	300	165	270	25	23
	3000	2895/2995	295	158	60	115	2710	1470	300	165	270	25	29

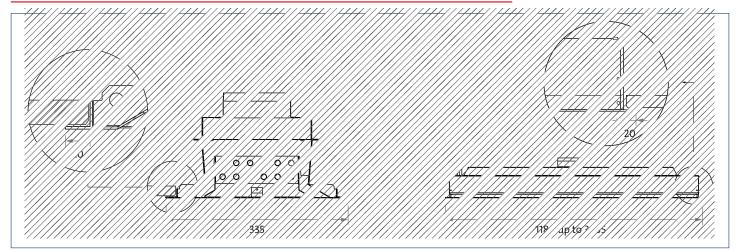
Tolerances: width W: + 2/- 2 mm, length L: + 0/- 4 mm.

^{*}different widths available on request.

Side-edge configuration 1: T-bar insert ceiling/Omega-profile ceilings.



Side-edge configuration 2: Surface-mounted version permanent ceilings.



Comment: Special version

For different ceiling systems, please contact our sales advisers for a suitable solution.

Operating principle extravents

With extravents, which can be changed from small to large nozzles in groups, it is possible to increase or reduce the net nozzle surface.

When the inlet pressure stays the same, the primary airflow can be increased or reduced, or the relationship between the primary airflow and the inlet pressure can be changed.

One extravent consists of a magnetic sliding strip on the plenum side of the nozzle plate. At the ends of this strip are 2 socket head screws, the heads of which are visible and can be accessed through the outflow gap of the unit. This requires an "socket-head screwdriver" of sufficient length. Net length 110 mm, for example type 206 S/4 of PB Tools.

Setting the extravents

- Let the middle segment of the unit drop so that the nozzles are easier to see/access; see maintenance section for how you do this. Loosen both socket head screws by one turn. (1)
- Move one of the screws, and in doing so move the sliding strip, to the 'high' or 'low' position. Interim positions are not permitted! ②
- Turn both screws fingertight.

See the table below for the number of extravents per model.

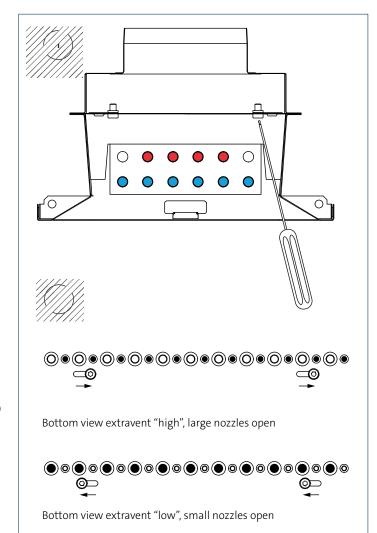
Extravents per model

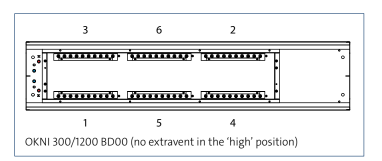
model	number of extravents				
1200	6 (BD00 to BD06)				
1500	8 (BD00 to BD08)				
1800	10 (BD00 to BD10)				
2400	12 (BD00 to BD12)				
3000	16 (BD00 to BD16)				

Standard factory setting extravents

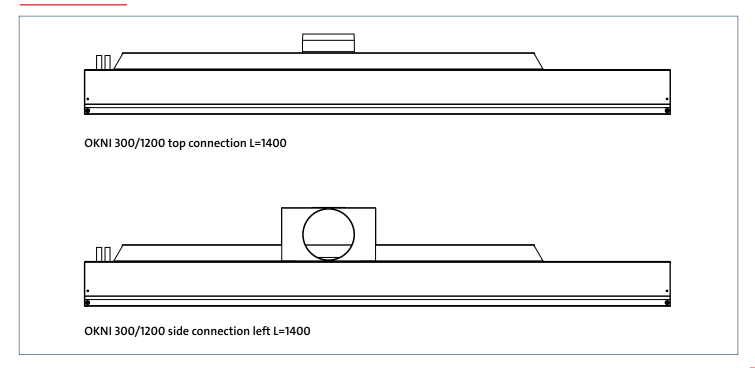
The selected extravent versions BD00 to BD16 are set ex-factory on the basis of a set protocol. For example, see the numbers 1 to 6 in the figure on the right for the sequence in which the extravents are put in the 'high' position.

If the units need to have a different ex-factory setting, we recommend you contact our sales department.



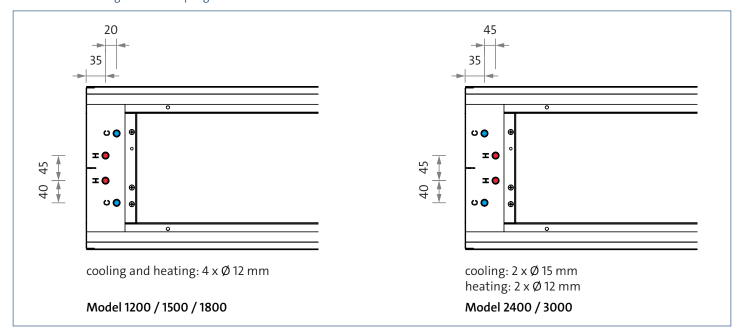


Air connections



Water connections

In order to prevent damage/leaks of the water-side connection, we recommend using Push-Fit couplings.



Water quality

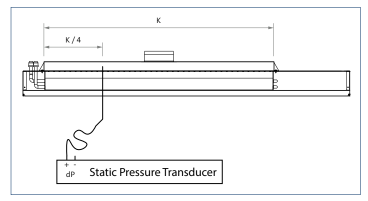
To keep your water-fed system in optimum condition, it is essential to flush the system regularly (once every two days) and to check the water quality regularly.

For more information, we refer to our document <u>"Solid Air</u> recommendations for water quality."

Commissioning

After installing the chilled beans, they need to be set on the air side and the water side. Those activities are generally carried out by a specialised company.

For the air-side setting, the static pressure in the plenum must be measured at a quarter of the length of the plenum.



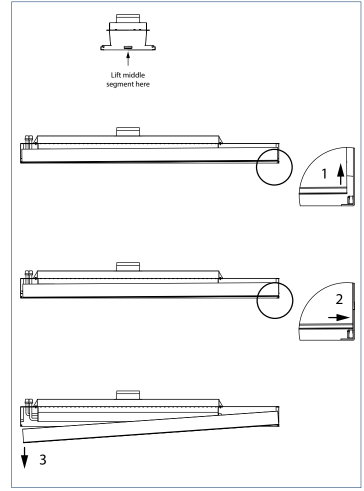
This requires a thin tube that is inserted through the nozzle into the plenum. Remember that for extravent units you use an open nozzle to carry out the measurement. Inserting the measuring tube in a closed vent could damage the seal of the extravent strip and produce noise problems.

Maintenance

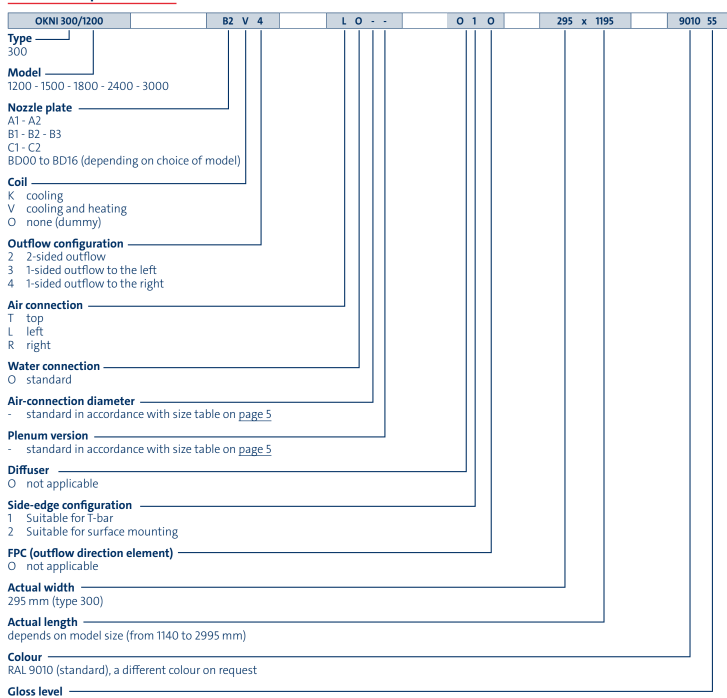
In view of cleaning the coil and the supply nozzles, it is possible to remove the middle segment of the unit in a simple fashion. This works as follows:

- 1. Push the perforated part of the middle segment, in the middle, next to one of the ends, approximately 5 mm up.
- 2. At the same time, push the entire middle segment lengthways into the relevant end.
- 3. NB: The other side of the middle segment is now released from the opposite end and can be removed from the unit. It remains connected to the unit with two safety cables.

Fit in reverse order.

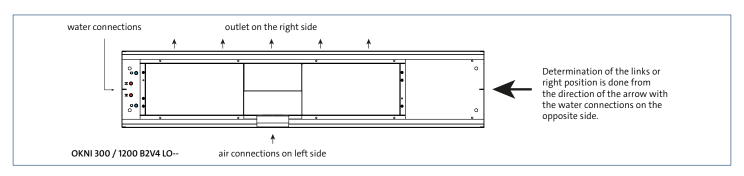


Order and options codes



Sample configuration (definition left/right)

55 % (standard)





OKNI 450 & 600

Ventilate, cool and heat

For use in modular ceilings

Low built-in height, removable faceplate

Use

The chilled beam type OKNI has a high capacity and is suitable for ventilation, cooling or heating rooms with a height of up to approximately 3 metres. The unit has been designed as an insert module for modular ceilings with a few T-bars or Omega profiles, with a module size of 450 or 600 mm. The unit can also be used as an intermediate element in cassette ceilings. Every length available between 1090 and 2995 mm at intervals of 5 mm. Due to the greater weight of the types 450 and 600, we recommend fitting by hanging. Assembly holes are available for this purpose.

Finish

Housing

material: steel

treatment: electrogalvanised

finish: visible parts; epoxy varnish colour: white (RAL 9010, 55 % gloss)

Coil

tubes: copper fins: aluminium post-treatment: none

test pressure: 15 bar (all products are tested)

operating pressure: 10 bar water temperature: max 90 °C water speed: max 1.5 m/s

General

We recommend a straight flow length of 3 x D in the connection size of the chilled beam.

We recommend studying our document <u>"Solid Air recommendations</u> for waterquality.".

For condensation-free operation, we recommend supplying the primary air with a dehumidifying capacity of 1 to 2 g/kg dry air. For specific information, please check the Mollier diagram.

Available types

O K N I - - - -

- O chilled beam
- K closed version
- N ventilate and cool
- I modular ceiling
- Type

450

600

Model

1200/1500/1800/2400/3000

- Nozzle
- Permanent

A1/A2/B1/B2/B3/C1/C2

- Adjustable (extravent)

AD00 to AD14 (depending on choice of model)

- Coil

K cooling only (2-tubes)

V heating and cooling (4-tubes)

For detailed order information, see page 18.

<u>Check SA-select</u> to create extended order codes and selection details online. **NB!** At this moment, SA-Select is only available in Dutch. But it is possible to create extended order codes and selection details online.

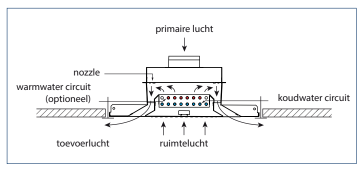
Comment

- The listed dimensions are in mm.
- The weight is given in kg.



Operating principle

The primary air is brought to high speeds via the nozzles. This creates a vacuum above the coil and room air is drawn in. The total of room air and primary air is brought into the room through the outflow openings integrated into the unit. When the air passes the coil, it is cooled or heated (optional) in function of the need in the room.



Tangible

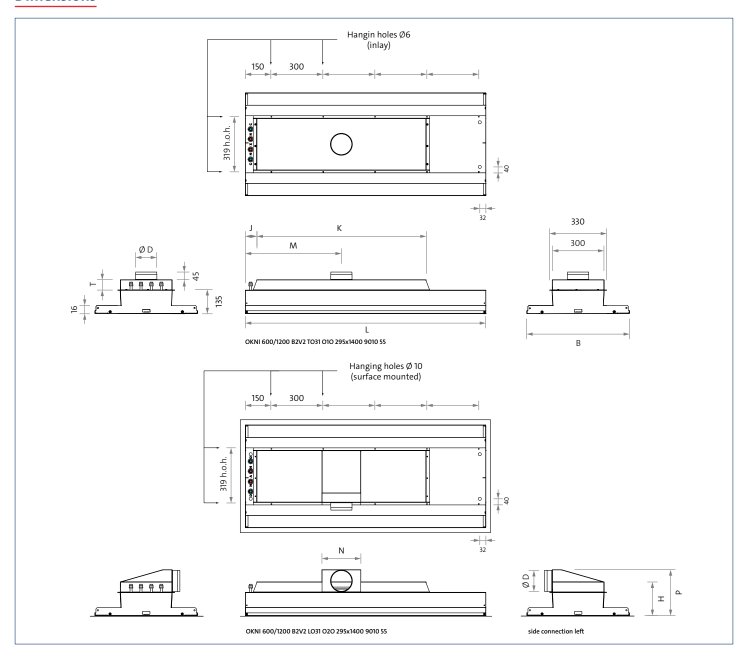
Chilled beams only produce 'tangible' capacity, the units do not have a drip tray. In systems with chilled beams, the required 'latent' capacity is supplied by the dehumidifying capacity of the air-handling unit.

Selection process

Many factors play a role when you select a chilled beam. The unit has to be selected properly on the air and the water side. For the air side, we consider pressure and noise. On the water side, we consider the required volume of water, water-side resistance, "temperature difference (delta-T) on the water" and supplied output.

For a detailed selection procedure, we refer to the Appendix "Selection process Solid Air chilled beam".

Dimensions



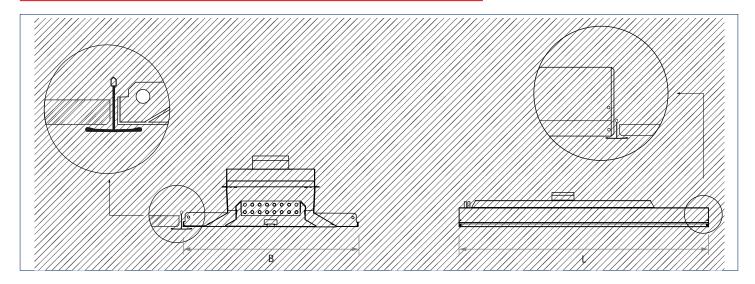
Available dimensions

type	model	L from/to	B*	D	Т	К	М	N	н	Р	weight
	1200	1090/2995	445/595	123	60	980	555	225	195	265	16
	1500	1390/2995	445/595	123	60	1280	705	225	195	265	21
450 or 600	1800	1640/2995	445/595	123	60	1510	840	225	195	265	24
430 01 000	2400	2240/2995	445/595	158	60	2110	1140	300	195	300	33
	3000	2840/2995	445/595	198	60	2710	1440	300	195	340	41
	1200	1090/2995	445/595	123	80	980	555	225	215	265	17
	1500	1390/2995	445/595	158	80	1280	705	300	215	300	22
450 or 600	1800	1640/2995	445/595	158	80	1510	840	300	215	300	25
Extravent	2400	2240/2995	445/595	158	80	2110	1140	300	215	300	34
	3000	2840/2995	445/595	198	80	2710	1440	300	215	340	44

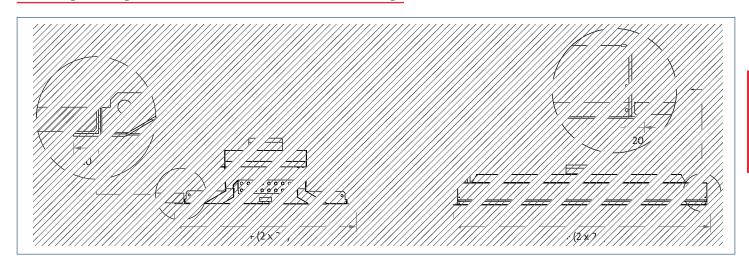
Tolerances: width W: + 2/- 2 mm, length L: + 0/- 4 mm.

^{*}different widths available on request.

Side-edge configuration 1: T-girder inlay ceilings/band grid ceilings.



Side-edge configuration 2: Construction of fixed ceilings



Comment: Special version

In case of deviating ceiling systems, please contact our Sales consultants for a suitable solution.

Operating the extravents

With extravents, which can be changed from small to large nozzles in groups, it is possible to increase or reduce the net nozzle surface.

When the inlet pressure stays the same, the primary airflow can be increased or reduced, or the relationship between the primary airflow and the inlet pressure can be changed.

One extravent consists of a magnetic sliding strip on the plenum side of the nozzle plate. At the ends of this strip are 2 socket head screws, the heads of which are visible and can be accessed through the outflow gap of the unit. This requires an "socket-head screwdriver" of sufficient length. Net length 110 mm, for example type 206 S/4 of

Setting the extravents

- Lower the mid-range from the unit so that the nozzles become more visible/approachable (see maintenance section for a explanation of how to do this). Unscrew the two Allen screws one whole turn. ①
- Move one of the screws, and in doing so move the sliding strip, to the 'high' or 'low' position. Interim positions are not permitted!
- Turn both screws fingertight.

See the table below for the number of extravents per model.

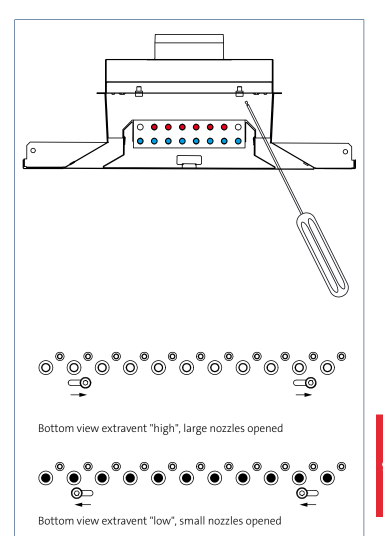
Extravents per model

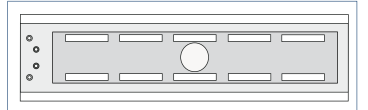
model	number of extravents				
1200	6 (AD00 to AD06)				
1500	8 (AD00 to AD08)				
1800	10 (AD00 to AD10)				
2400	12 (AD00 to AD12)				
3000	14 (AD00 to AD16)				

Factory setting extravents

The selected extravent versions AD00 to AD16 will be set in the factory in accordance with a set protocol. As an example, see numbers 1 through 6 in the figure on the right for the order in which the extravents in the stand are set high.

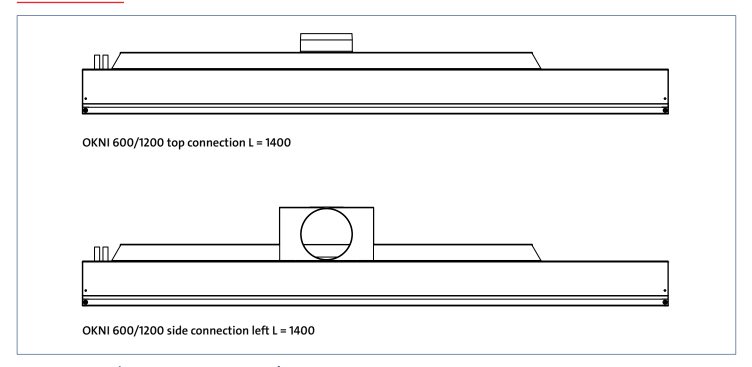
If the units need to have a different ex-factory setting, we recommend you contact our sales department.





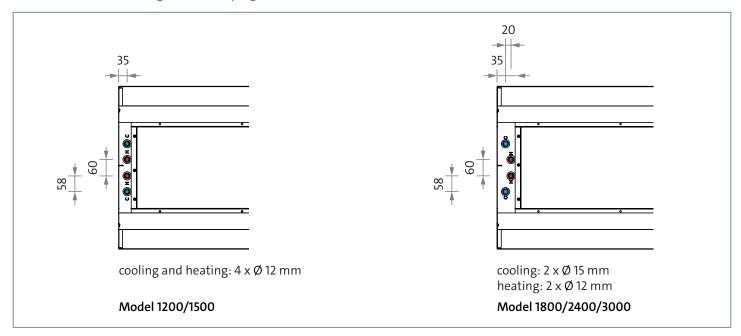
OKNI 600/1800 AD06 (here 6 benches in the stand are high set) Default setting order from outside to inside.

Air connections



Water connections OKNI type 450 and 600

To prevent damage/leakage during installation of the waterside connection, we recommend using Push-Fitt couplings.



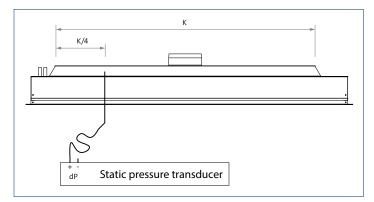
Water quality

To keep your water-fed system in optimum condition, it is essential to flush the system regularly (once every two days) and to check the water quality regularly. For more information, we refer to our document "Solid Air recommendations for water-fed systems."

Operating principle

After installation of the chilled beams, they must be adjusted air-sided and water-sided. This work is usually carried out by a specialized balancing company.

For the airside adjustment, the static pressure in the plenum should be measured at a quarter of the length of the plenum.



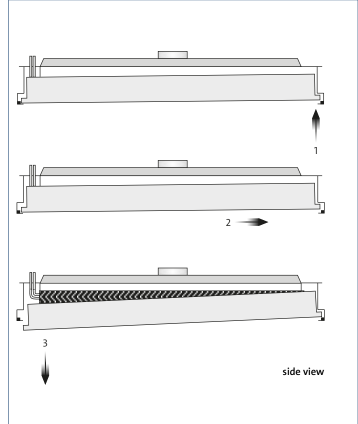
This requires a thin tube to insert through the nozzle into the plenum. Please note that extravent units use an open nozzle to perform the measurement. Inserting the measuring tube into a closed hole can damage the seal of the extravent strip and cause noise problems.

Maintenance

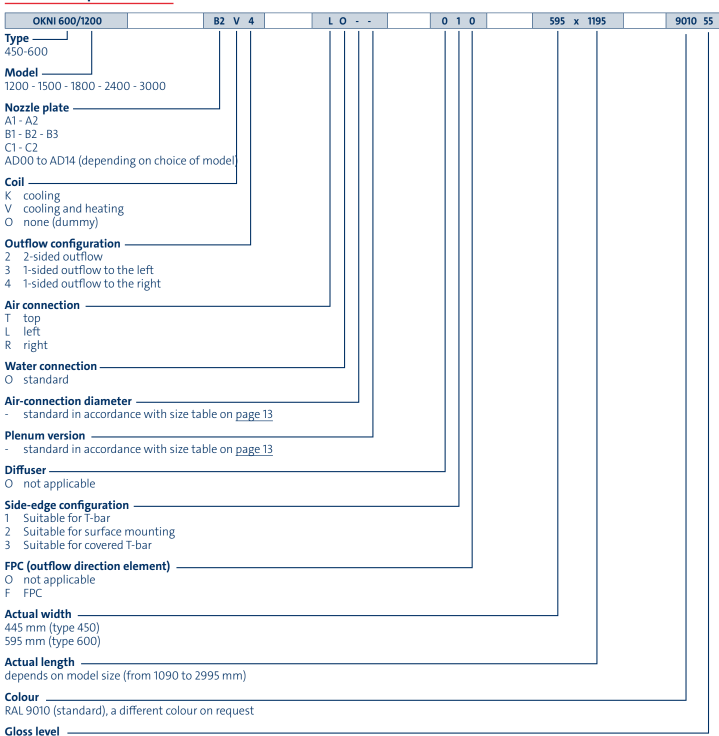
In view of cleaning the coil and the supply nozzles, it is possible to remove the middle segment of the unit in a simple fashion. This works as follows:

- 1. Push the perforated part of the middle segment, in the middle, next to one of the ends, approximately 5 mm up.
- 2. At the same time, push the entire middle segment lengthways into the relevant end.
- 3. NB: The other side of the middle segment is now released from the opposite end and can be removed from the unit. It remains connected to the unit with two safety cables.

Fit in reverse order.

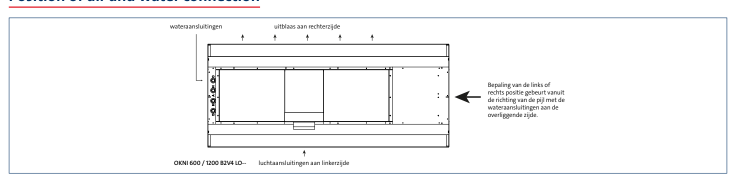


Order and options codes



Position of air and water connection

55 % (standard)





OKNH

Ventilate, cool and heat

High capacity

For use in modular ceilings

Low built-in height, removable faceplate

Use

The chilled beam type OKNH has a higher capacity and is suitable for ventilation, cooling or heating rooms with a height of up to approximately 3 metres.

The unit has been designed as an insert module for modular ceilings with a few T-bars or Omega profiles, with a module size of 600 mm. Every length available between 1195 and 2995 mm at intervals of 5 mm.

The closed version brings in the supply air on two sides and its highly efficient supply effect means it can be fitted in offices in the middle of the rooms parallel to the facade. The choice of different nozzle types enables an optimum combination of ventilation air and cooling capacity in every situation.

For cleaning purposes of the coil and the nozzles, our patented construction allows the front to be removed easily and without tools; see page 25

The chilled beam type OKNH "extravent" (nozzle type AD00 to AD14), is fitted with additional nozzles that allow a group change from small to large nozzles. It is operated at the front by sliding a magnetic closing strip. This patented system guarantees complete closure and prevents undesirable noise production. The use of extravents allows significant adjustments to the primary air quantity without the unit moving outside its operating range on the air or the water side. Changing an office area into a meeting room, or the other way around, at a later stage is easy with this unit.

Available types

OKNH----

- O chilled beam
- **K** closed version
- N ventilate and cool
- **H** high capacity
- **Type** 600
- **Model** 1200/1500/1800/2400/3000
- Nozzle
 - Permanent
 A1/A2/B1/B2/B3/C1/C2
 - Adjustable (extravent)
 AD00 to AD14 (depending on choice of model)
- Coil
 - K cooling only
 - V heating and cooling (double circuit)

For detailed order information, see page 26.

<u>Check SA-select</u> to create extended order codes and selection details online. **NB!** At this moment, SA-Select is only available in Dutch. But it is possible to create extended order codes and selection details online.

Finish

Housing

material: steel

treatment: electrogalvanised

finish: visible parts; epoxy varnish

colour: white (RAL 9010)

Coil

tubes: copper fins: aluminium post-treatment: none test/operating pressure: 15/10 bar



General

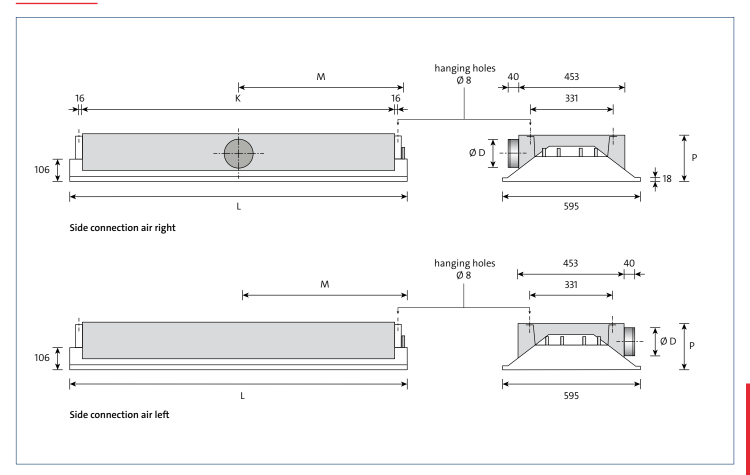
We recommend a straight flow length of $3 \times D$ in the connection size of the chilled beam.

For condensation-free operation, we recommend supplying the primary air with a dehumidifying capacity of 1 to 2 g/kg dry air. For specific information, please check the Mollier diagram.

Comment

- The listed dimensions are in mm.
- The weight is given in kg.

Dimensions



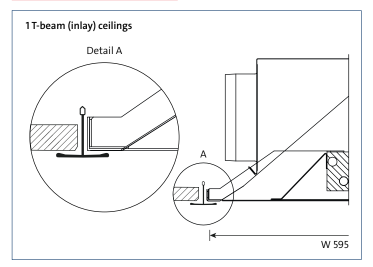
Available dimensions

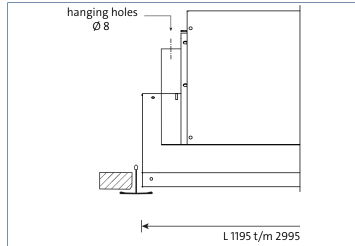
type	model	L from/to	D	M	Р	K	weight	
	1200	1195/2995	123	602	205	1100	22	
	1500	1495/2995	123	752	205	1400	29	
600	1800	1795/2995	123	902	205	1700	34	
	2400	2395/2995	158	1202	240	2300	46	
	3000	2995	158	1502	240	2900	57	

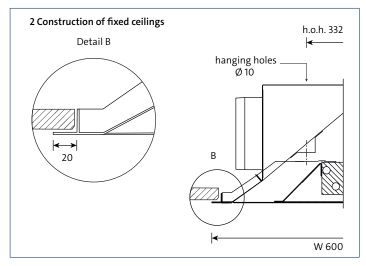
Tolerances: width W: + 2/- 2 mm, length L: + 0/- 4 mm.

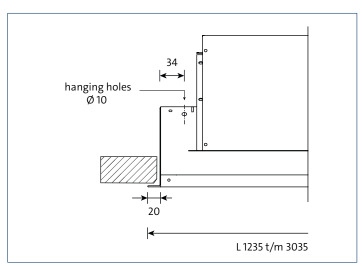
Different sizes available on request.

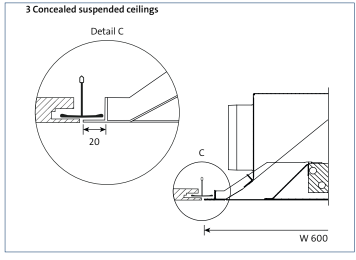
Side-edge configuration

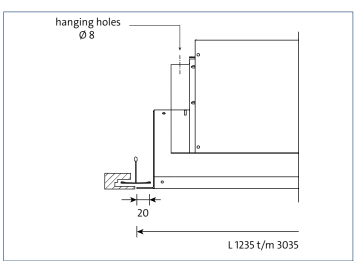








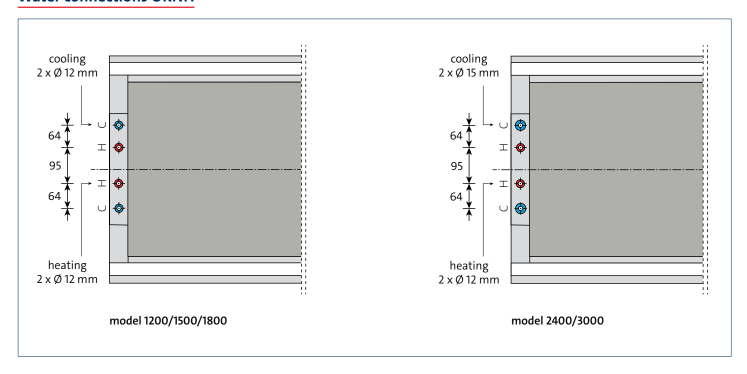




Tolerances: width W: + 2/- 2 mm, length L: + 0/- 4 mm.



Water connections OKNH



Standard water parameters

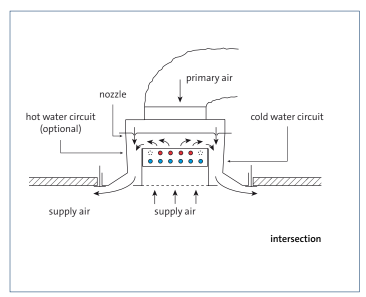
- Water-side pressure loss: 0 10 kPa.
- Water speed: 0.2 0.8 m/s.
 The local flow speed in the tubes may never exceed 1.5 m/s.
- The water must circulate at least once every 3 days.
- Water inlet temperature (in cooling mode): approx. 15 18 °C.
 The temperature of the water must always be above freezing. If this cannot be guaranteed, anti-freeze fluid must be added.
- Water inlet temperature (in heating mode): approx. 35 60 °C
 Water temperature may not exceed 90 °C.
- Test pressure: 15 bar All Solid Air water circuits are 100 % tested at this testing pressure.
- Operating pressure: 10 bar

Water quality

To keep your water-fed system in optimum condition, it is essential to flush the system regularly and to check the water quality regularly. For more information, we refer to our document <u>"Solid Air</u> recommendations for water-fed systems."

Operating principle

The primary air is brought to high speeds via the venturi plates. This produces a powerful pump effect and secondary air is drawn in via the coil. The total of room air and primary air is brought into the room through the outflow openings integrated into the unit. When the air passes the coil, it is cooled or heated (optional) in function of the need in the room.

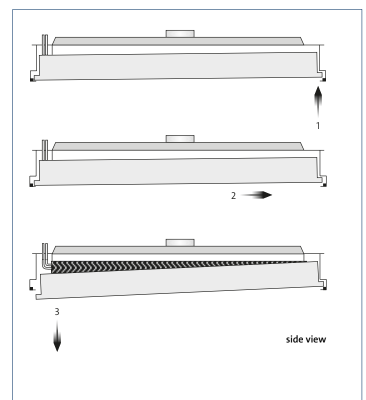


Removing the middle segment

In view of cleaning the coil and the supply nozzles, it is possible to remove the middle segment of the unit in a simple fashion. This works as follows:

- 1. Push the perforated part of the middle segment, in the middle, next to one of the ends, approximately 5 mm up.
- 2. At the same time, push the entire middle segment lengthways into the relevant end.
- 3. NB: The other side of the middle segment is now released from the opposite end and can be removed from the unit. It remains connected to the unit with two safety cables.

Fit in reverse order.



Factory setting extravents

When the nozzle type AD (extravent version) is selected, the chilled beams will be set in the factory in accordance with a set protocol. This means that from the outside to the inside, the extravents will be put in the high position. See the figure on the right for an example for an OKNH 600/1800 nozzle type AD06.

If the units need to have a different ex-factory setting, we recommend you contact our sales department.

Operating the extravents

With extravents, which can be changed from small to large nozzles in groups, it is possible to increase or reduce the net nozzle surface. When the inlet pressure stays the same, the primary airflow can be increased or reduced, or the relationship between the primary airflow and the inlet pressure can be changed.

One extravent consists of a magnetic sliding strip on the plenum side of the nozzle plate. At the ends of this strip are 2 socket head screws, the heads of which are visible and can be accessed through the outflow gap of the unit. This requires an "socket-head screwdriver" of sufficient length. Net length 110 mm, for example type 206 S/4 of PB Tools.

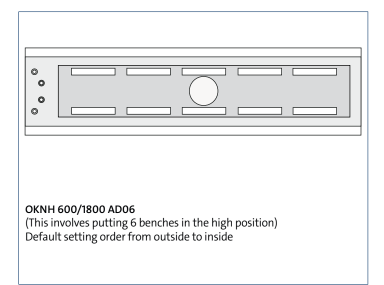
Setting the extravents

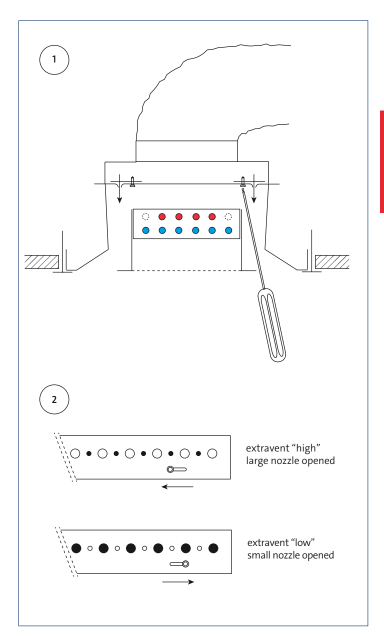
- Loosen both socket head screws loose by one turn. ①
- Move one of the screws, and in doing so the sliding strip, to the 'high' or 'low' position.
 Interim positions are not permitted!
- Turn both screws fingertight.

See the table below for the number of extravents per model.

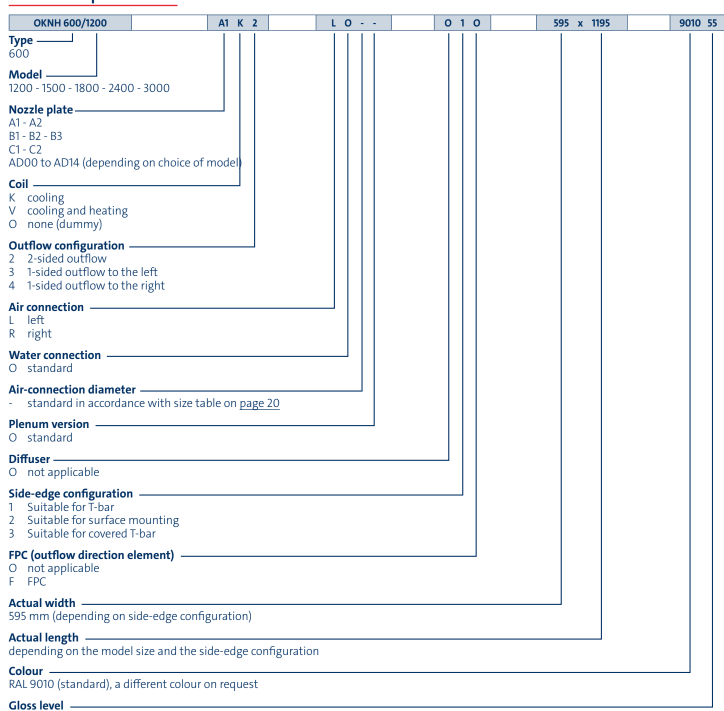
Extravents per model

model	number of extravents			
1200	6 (AD00 to AD06)			
1500	8 (AD00 to AD08)			
1800	10 (AD00 to AD10)			
2400	12 (AD00 to AD12)			
3000	14 (AD00 to AD14)			



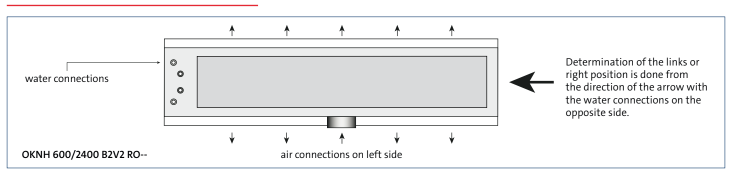


Order and options codes



Position of air and water connection

55 % (standard)





OKNM

Ventilate, cool and heat For use in modular ceilings Low built-in height, removable faceplate

Use

The chilled beam type OKNM has a high capacity and is suitable for ventilation, cooling or heating rooms with a height of up to approximately 3 metres.

The unit has been designed as an insert module for T-bar modular ceilings, with a module size of 600 mm. The unit can also be used surface mounted.

The closed version provides 4-sided supply air and can be used universally in offices because of their highly efficient supply effect. The choice of three nozzle types enables an optimum combination of ventilation air and cooling capacity in every situation.

For cleaning purposes of the coil and the nozzles, the front can be removed easily and without tools.

Available types

O K N M - - - -

- **o** chilled beam
- **K** closed version
- N ventilate and cool
- **M** modular ceiling
- **Type** 600
- **Model** 600/1200
- Mozzle
 model 600
 B2/C2/D2
 model 1200
 A1/A2/B1/B2/B3/C1/C2
- Coil

K cooling only

V heating and cooling (double circuit)

For detailed order information, see page 31.

<u>Check SA-select</u> to create extended order codes and selection details online. **NB!** At this moment, SA-Select is only available in Dutch. But it is possible to create extended order codes and selection details online.

Finish

Housing

material: steel

treatment: electrogalvanised

finish: visible parts; epoxy varnish

colour: white (RAL 9010)

Coil

tubes: copper fins: aluminium post-treatment: none test/operating pressure: 15/10 bar

Optional

blanking panels: 3, 2 or 1-sided

Remember: the side of the water connection cannot be blanked.



General

We recommend a straight flow length of $3 \times D$ in the connection size of the chilled beam.

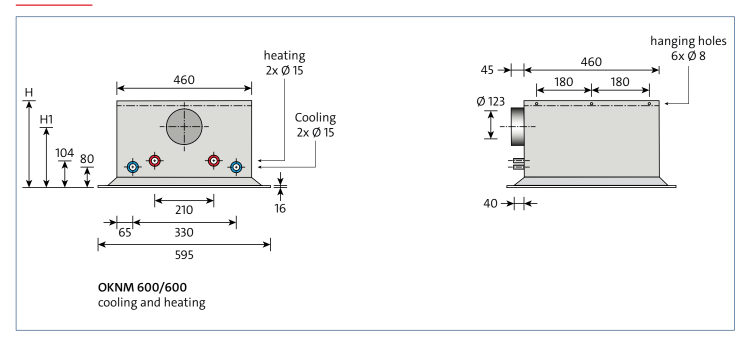
For condensation-free operation, we recommend supplying the primary air with a dehumidifying capacity of 1 to 2 g/kg dry air. For specific information, please check the Mollier diagram.

Comment

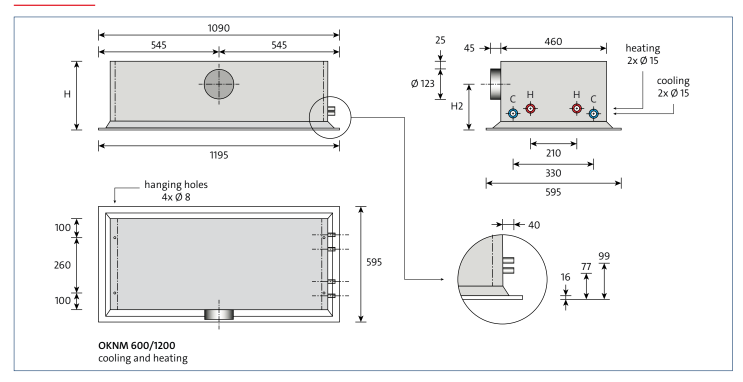
- The listed dimensions are in mm.
- The weight is given in kg.

Dimensions

Model 600



Model 1200



Available dimensions

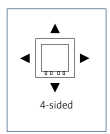
type	model	Air connection	Н	H ₁ *	H ₂ **	weight
			308	215	225	12 or 24
600	600 or 1200	oval 125	274	197	205	12 or 24
		top	196	N/A	N/A	12 or 24

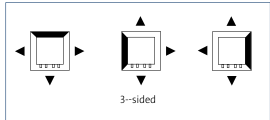
^{*}only applies to model 600.

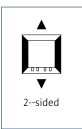
^{**}only applies to model 1200.

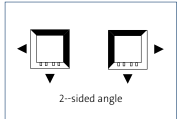
Outflow pattern

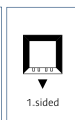
Blanking panels can be fitted and fixed with clips. The side of the water connections cannot be blanked. Using blanking panels reduces the water-side capacity.











Standard water parameters

- Water-side pressure loss: 0 10 kPa.
- Water speed: 0.2 0.8 m/s.
 The local flow speed in the tubes may never exceed 1.5 m/s.
- The water must circulate at least once every 3 days.
- Water inlet temperature (in cooling mode): approx. 15 18 °C.

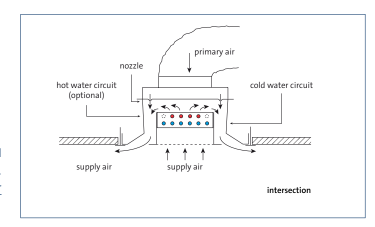
 The temperature of the water must always be above freezing. If this cannot be guaranteed, anti-freeze fluid must be added.
- Water inlet temperature (in heating mode): approx. 35 60 °C.
 Maximum water temperature may not exceed 90 °C.
- Test pressure: 15 bar
 All Solid Air water circuits are 100 % tested at this testing pressure.
- Operating pressure: 10 bar

Water quality

To keep your water-fed system in optimum condition, it is essential to flush the system regularly and to check the water quality regularly. For more information, we refer to our document <u>"Solid Air recommendations for water-fed systems."</u>

Operating principle

The primary air is brought to high speeds via the venturi plates. This produces a powerful pump effect and secondary air is drawn in via the coil. The total of room air and primary air is brought into the room through the outflow openings. When the air passes the coil, it is cooled or heated (optional) in function of the need in the room.



Removing the middle segment

In view of cleaning the coil and the supply nozzles, it is possible to remove the middle segment of the unit in a simple fashion.

This works as follows:

- 1. Every corner has a clip.
- 2. Push the clip aside in all four corners.
- 3. The panel comes away and hangs from the safety cable.

Fit in reverse order.





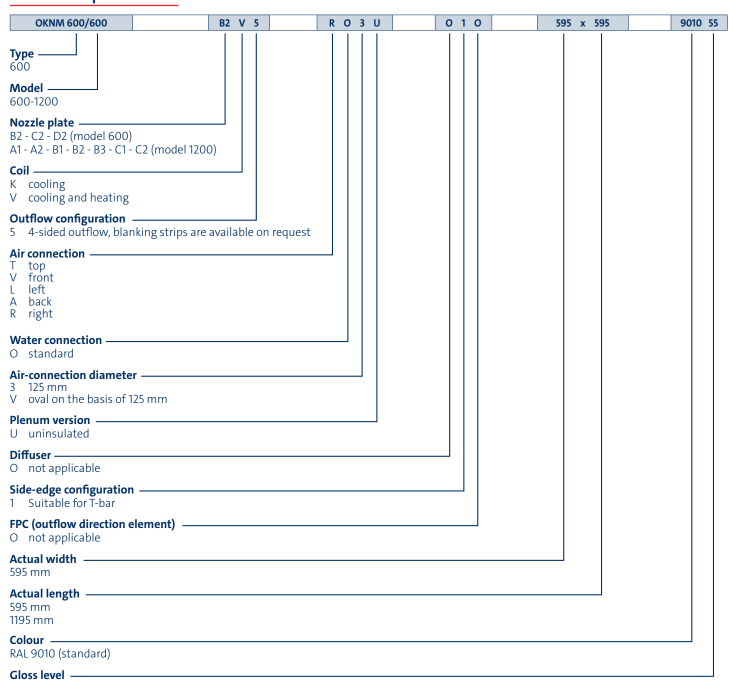


1

2

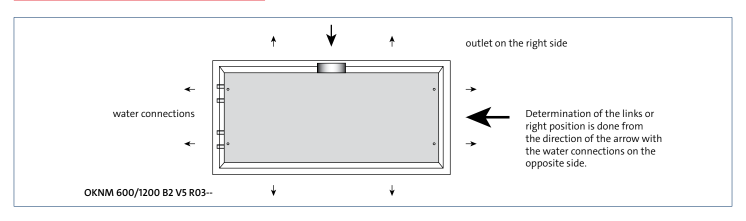
3

Order and options codes



Position of air and water connection

55 % (standard)





OKNV

Ventilate, cool and heat For suspended use Low built-in height, removable faceplate

Use

The chilled beam type OKNV has a high capacity and is suitable for ventilating, cooling or heating rooms with a height of up to approximately 3 metres.

The chilled beam is designed for suspended use. Every length available between 1140 and 2995 mm at intervals of 5 mm.

The closed version brings in the supply air on two sides and its highly efficient supply effect means it can be fitted in offices in the middle of the rooms parallel to the facade. The choice of three nozzle types enables an optimum combination of ventilation air and cooling capacity in every situation.

For cleaning purposes of the battery and the nozzles, our patented construction allows the front to be removed easily and without tools; see page 38.

The chilled beam type OKNV "extravent" (Nozzle type BD00 to BD14 for type 300 and nozzle type AD00 to AD14 for type 450), is fitted with additional nozzles that allow a group change from small to large nozzles. It is operated at the front by sliding a magnetic closing strip. This patented system guarantees complete closure and prevents undesirable noise production. The use of extravents allows significant adjustments to the primary air quantity without the unit moving outside its operating range on the air or the water side. Changing an office area into a meeting room, or the other way around, at a later stage is easy with this unit.

Available types

OKNV----

- o chilled beam
- **K** closed version
- N ventilate and cool
- **V** suspended
- Type

300

450

Model

1200/1500/1800/2400/3000

- Nozzle
 - Permanent

A1/A2/B1/B2/B3/C1/C2

- Adjustable (extravent)

BD00 to BD14

AD00 to AD14

(depending on the type and choice of model)

- Coil
 - **K** cooling only
 - V heating and cooling (double circuit)

For detailed order information, see page 39.

<u>Check SA-select</u> to create extended order codes and selection details online. **NB!** At this moment, SA-Select is only available in Dutch. But it is possible to create extended order codes and selection details online.

Finish

Housing

material: steel

treatment: electrogalvanised

finish: visible parts; epoxy varnish

colour: white (RAL 9010)

Battery

tubes: copper fins: aluminium post-treatment: none test/operating pressure: 15/10 bar



General

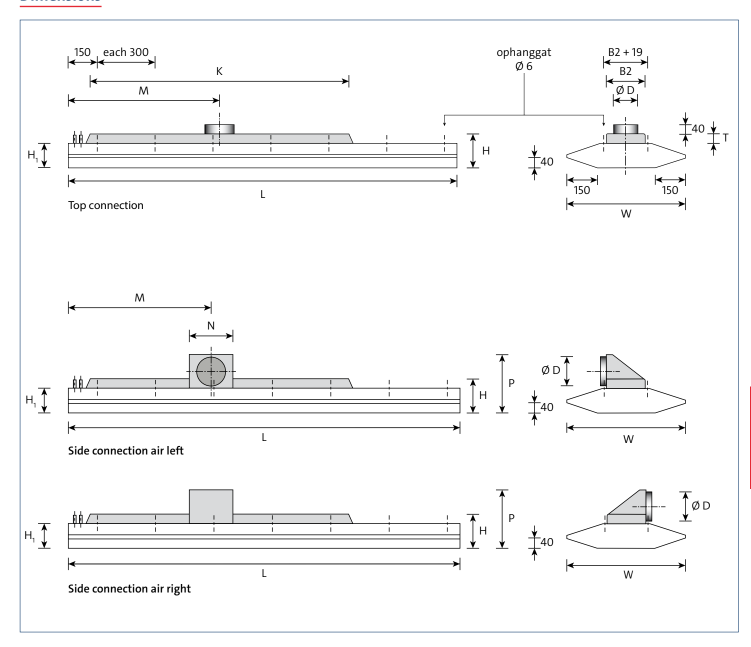
We recommend a straight flow length of 3 \times D in the connection size of the chilled beam.

For condensation-free operation, we recommend supplying the primary air with a dehumidifying capacity of 1 to 2 g/kg dry air. For specific information, please check the Mollier diagram.

Comment

- The listed dimensions are in mm.
- The weight is given in kg.

Dimensions

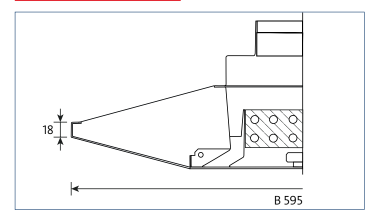


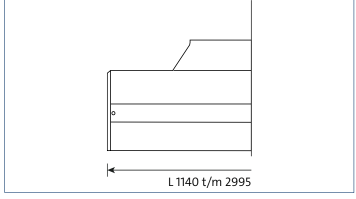
Available dimensions

type	type	L from/to	w	W ₂	н	H ₁	D	M	N	Р	К	Т	weight
	1200	1140/2995	595	200	145	105	123	580	225	235	980	40	13
	1500	1440/2995	595	200	145	105	123	730	225	235	1280	40	15
300	1800	1670/2995	595	200	145	105	123	845	225	235	1510	40	17
	2400	2295/2995	595	200	145	105	158	1170	300	270	2110	40	23
	3000	2895/2995	595	200	165	105	158	1470	300	270	2710	60	29
	1200	1140/2995	595	200	165	105	123	580	225	235	980	60	13
	1500	1440/2995	595	200	165	105	123	730	225	235	1280	60	15
300 Extravent	1800	1670/2995	595	200	165	105	158	845	270	235	1510	60	18
Extravent	2400	2295/2995	595	200	165	105	158	1170	300	270	2110	60	24
	3000	2895/2995	595	200	165	105	158	1470	300	270	2710	60	30
	1200	1090/2995	745	300	195	135	123	555	225	265	980	60	17
	1500	1390/2995	745	300	195	135	123	705	225	265	1280	60	22
450	1800	1640/2995	745	300	195	135	123	840	225	265	1510	60	25
	2400	2240/2995	745	300	195	135	158	1140	300	300	2110	60	34
	3000	2840/2995	745	300	195	135	198	1440	300	340	2710	60	42
	1200	1090/2995	745	300	215	135	123	555	225	265	980	80	17
	1500	1390/2995	745	300	215	135	158	705	300	300	1280	80	22
450 Extravent	1800	1640/2995	745	300	215	135	158	840	300	300	1510	80	26
Extravent	2400	2240/2995	745	300	215	135	158	1140	300	300	2110	80	35
	3000	2840/2995	745	300	215	135	198	1440	300	340	2710	80	43

Tolerances: width W: + 2/- 2 mm, length L: + 0/- 4 mm.

Side-edge configuration

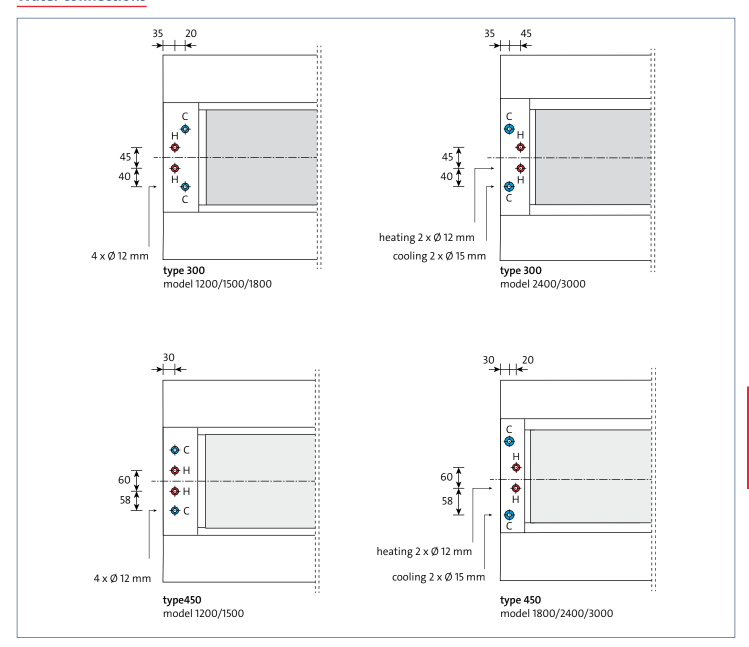








Water connections



Standard water parameters

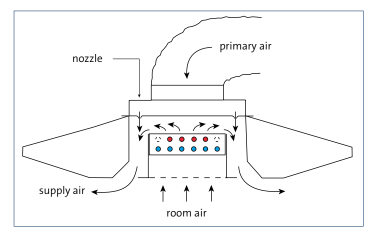
- Water-side pressure loss: 0 10 kPa.
- Water speed: 0.2 0.8 m/s.
 The local flow speed in the tubes may never exceed 1.5 m/s.
- The water must circulate at least once every 3 days.
- Water inlet temperature (in cooling mode): approx. 15 18 °C.
 The temperature of the water must always be above freezing. If this cannot be guaranteed, anti-freeze fluid must be added.
- Water inlet temperature (in heating mode): approx. 35 60 °C.
 Maximum water temperature may not exceed 90 °C.
- Test pressure: 15 bar
 All Solid Air water circuits are 100% tested at this testing pressure.
- Operating pressure: 10 bar

Water quality

To keep your water-fed system in optimum condition, it is essential to flush the system regularly and to check the water quality regularly. For more information, we refer to our document <u>"Solid Air</u> recommendations for water-fed systems."

Operating principle

The primary air is brought to high speeds via the venturi plates. This produces a powerful pump effect and secondary air is drawn in via the coil. The total of room air and primary air is brought into the room through the outflow openings integrated into the unit. When the air passes the coil, it is cooled or heated (optional) in function of the need in the room.

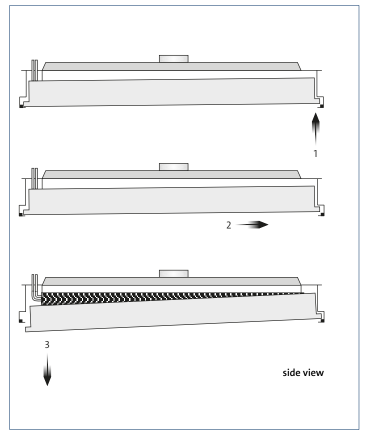


Removing the middle segment

In view of cleaning the battery and the inlet nozzles, it is possible to remove the middle segment of the unit in a simple fashion. This works as follows:

- 1. Push the perforated part of the middle segment, in the middle, next to one of the ends, approximately 5mm up.
- 2. At the same time, push the entire middle segment lengthways into the relevant end.
- 3. NB: The other side of the middle segment is now released from the opposite end and can be removed from the unit. It remains connected to the unit with two safety cables.

Fit in reverse order.



Factory setting extravents

When the nozzle type BD or AD (extravent version) is selected, the chilled beams will be set in the factory in accordance with a set protocol. This means that from the outside to the inside, the extravents will be put in the high position. See the figure on the right for an example for an OKNV 300/1800 nozzle type BD06.

If the units need to have a different ex-factory setting, we recommend you contact our sales department.

Operating the extravents

With extravents, which can be changed from small to large nozzles in groups, it is possible to increase or reduce the net nozzle surface.

When the inlet pressure stays the same, the primary airflow can be increased or reduced, or the relationship between the primary airflow and the inlet pressure can be changed.

One extravent consists of a magnetic sliding strip on the plenum side of the nozzle plate. At the ends of this strip are 2 socket head screws, the heads of which are visible and can be accessed through the outflow gap of the unit. This requires an "socket-head screwdriver" of sufficient length. Net length 110 mm, for example type 206 S/4 of PB Tools.

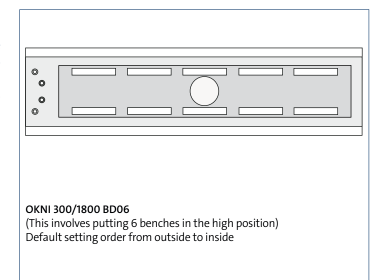
Setting the extravents

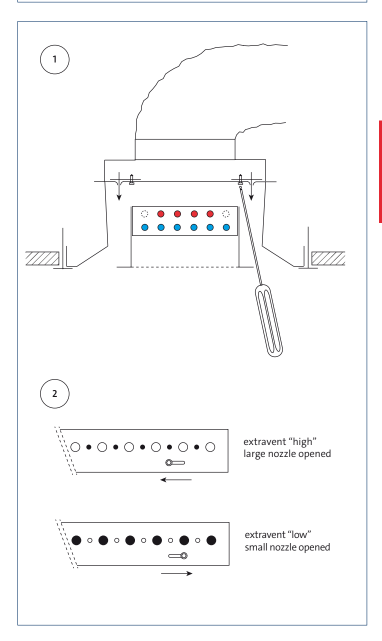
- Loosen both socket head screws loose by one turn. (1)
- Move one of the screws, and in doing so move the sliding strip, to the 'high' or 'low' position. Interim positions are not permitted! (2)
- Turn both screws fingertight.

See the table below for the number of extravents per model.

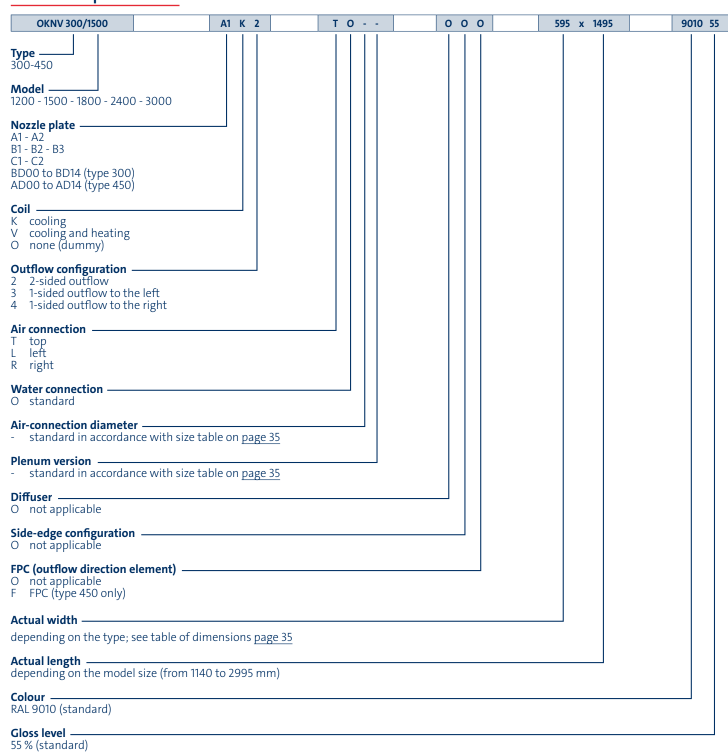
Extravents per model

type	model	number of extravents
	1200	6 (BD00 to BD06)
	1500	8 (BD00 to BD08)
300	1800	10 (BD00 to BD10)
	2400	12 (BD00 to BD12)
	3000	14 (BD00 to BD14)
	1200	6 (AD00 to AD06)
	1500	8 (AD00 to AD08)
450	1800	10 (AD00 to AD10)
	2400	12 (AD00 to AD12)
	3000	14 (AD00 to AD14)

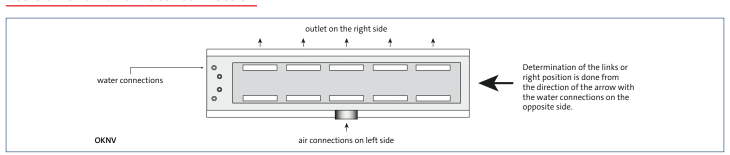




Order and options codes



Position of air and water connection





OKNB

Ventilate, cool and heat Bulkhead use Low built-in height

Use

The chilled beam type OKNB has a high capacity and is suitable for ventilating, cooling or heating rooms with a height of up to approximately 3 metres.

The chilled beam is designed for fitting into a bulkhead. The OKNB is perfect for use in hotel rooms or patient rooms in hospitals.

The choice of different nozzle types enables an optimum combination of ventilation air and cooling capacity in any situation.

The return diffuser can be opened to clean the coil.

Available types

O K N B - - - -

- **o** chilled beam
- **K** closed version
- **N** ventilate and cool
- **B** incorporated into a bulkhead
- **Type** 400
- **Model** 1000
- Nozzle
 L1 to L8
- Coil
 - **K** cooling only
 - V heating and cooling (double circuit)

For detailed order information, see page 45.

<u>Check SA-select</u> to create extended order codes and selection details online. **NB!** At this moment, SA-Select is only available in Dutch. But it is possible to create extended order codes and selection details online.

Finish

Housing

steel

material:

Steel

treatment:

electrogalvanised

Return diffuser

material:

steel/aluminium

finish:

visible parts; epoxy varnish

colour:

white (RAL 9010)

Wall diffuser

aluminium or steel

material: finish:

blank anodised or epoxy varnish

white (RAL 9010)

Coil

tubes: copper fins: aluminium post-treatment: none test/operating pressure: 15/10 bar



General

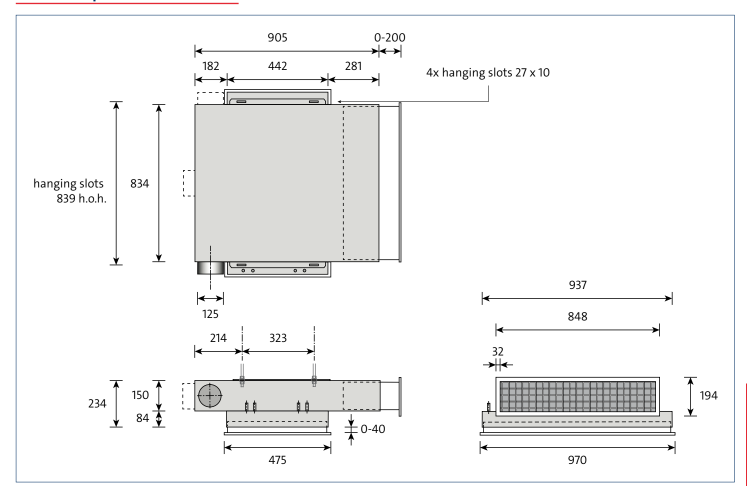
We recommend a straight flow length of $3 \times D$ in the connection size of the chilled beam.

For condensation-free operation, we recommend supplying the primary air with a dehumidifying capacity of 1 to 2 g/kg dry air. For specific information, please check the Mollier diagram.

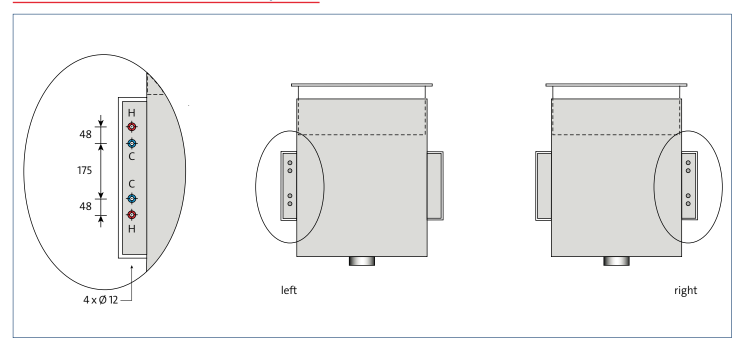
Comment

- The listed dimensions are in mm.
- The weight is given in kg.

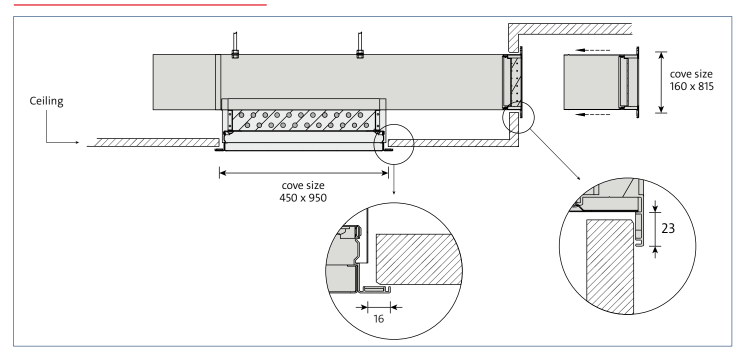
Sizes and options air connection



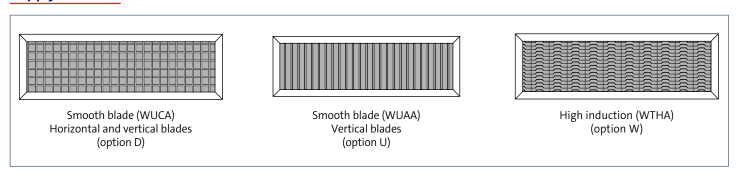
Position of the water connections (top view)



Position of chilled beam in bulkhead



Supply diffusers



Standard water parameters

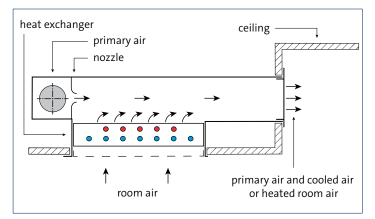
- Water-side pressure loss: 0 10 kPa.
- Water speed: 0.2 0.8 m/s.
 The local flow speed in the tubes may never exceed 1.5 m/s.
- The water must circulate at least once every 3 days.
- Water inlet temperature (in cooling mode): approx. 15 18 °C.
 The temperature of the water must always be above freezing. If this cannot be guaranteed, anti-freeze fluid must be added.
- Water inlet temperature (in heating mode): approx. 35 60 °C
 Water temperature may not exceed 90 °C.
- Test pressure: 15 bar
 All Solid Air water circuits are 100% tested at this testing pressure.
- Operating pressure: 10 bar

Water quality

To keep your water-fed system in optimum condition, it is essential to flush the system regularly and to check the water quality regularly. For more information, we refer to our document <u>"Solid Air recommendations for water-fed systems."</u>

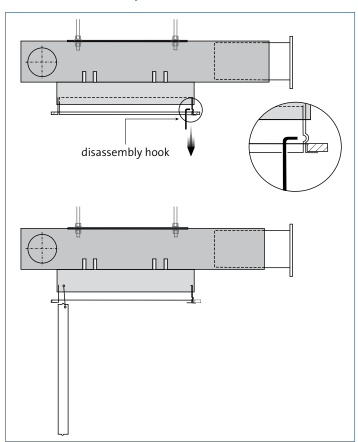
Operating principle

The primary air is brought to high speeds via the venturi plates. This produces a powerful pump effect and secondary air is drawn in via the coil. The total of room air and primary air is brought into the room through the outflow openings integrated into the unit. When the air passes the coil, it is cooled or heated (optional) in function of the need in the room.

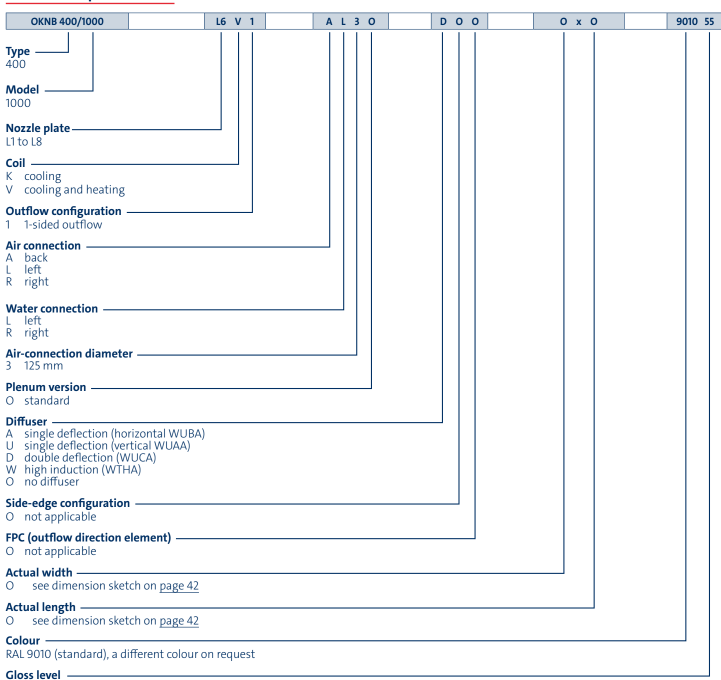


Remove the perforated front

The perforated return diffuser is fitted with a click system. In order to remove the perforated panel, you can use a small socket head screw that fits through the perforated panel. You can remove the perforated panel from the click system. The perforated panel remains connected to the unit with two safety cables.



Order and options codes



Position of air and water connection

55 % (standard)

