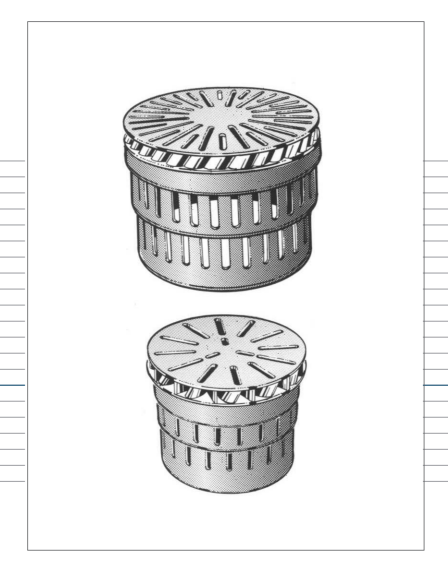
Air-conditioning components

Please note, type code is new, see last page.

Technical Selection



Floor twist outlets for commercial rooms DB-E....



KNOWY KOMPONENTEN Z ®

Floor twist outlets

Construction design

Preliminary remarks

Air outlets from KRANTZ KOMPONENTEN for use in raised floor systems operate according to the principle of air distribution from bottom to top and discharge the supply air draught-free into the room. Heat, air pollutants and odorous substances are displaced from the occupied zone to the ceiling zone and removed with the return air. The replacement of indoor air with conditioned supply air is very intensive and the resultant air quality in the occupied zone is extraordinarily good.

Construction design

The main component of the floor twist outlet is the air outlet element 1 with radially arranged air slots 1a. The DB-E floor twist outlet is used in conventional raised floor systems. If the floor plan is altered, the floor tiles with or without air outlets are easily interchangeable. The local air supply can therefore be increased or reduced as required. There are two connection methods (Figure 1):

Floor plenum system: The supply air enters the air outlet from below. The space under the raised floor acts as an air plenum.

Ductline system: The floor twist outlet is connected to the duct system by means of a rectangular connection box with flexible tubing.

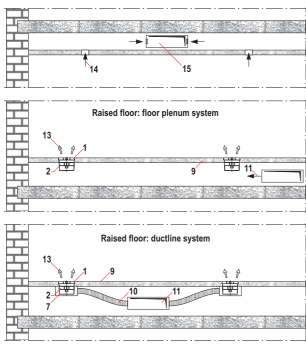


Figure 1: Air supply options

Above: directly from the pressurized plenum Below: via flexible tubing and connection box There are tried and tested methods for installing the air outlet:

- 1. Insertion in the stepped bore in the floor tile.
- 2. Installation with clamp insert in a through bore in the floor tile.

There is a collar on the top of the clamp insert which functions as edging for the tile cutout around the air outlet. This option is useful for raised floors with carpeting. The clamp insert can be fixed to the floor tile with a clamp nut **5a**, claw fastener **5b** or clamp collar **5d**. The DN 200 twist element is also lockable to prevent unauthorized removal. 1)

A standard floor twist outlet accessory is the distributor basket **2** for even air supply. There are different types to choose from (Figure 2):

- Standard design, with throttle device: Type VSD (without throttle device: Type VS)
- Short type, for low plenums of raised floors; without throttle device: Type VK
- Low type, with openable basket bottom to enable additional air supply from below, best for raised floors with thicker tiles and lower plenums, with throttle device: Type VND (without throttle device: Type VN)
- Perforated sheet metal type for floor air outlets made of aluminium, with Type VPD throttle device
- Short type with fixed damper for even supply air distribution when using DN 200 in assembly rooms or with low air outlet volume flow rates: Type VL





VND



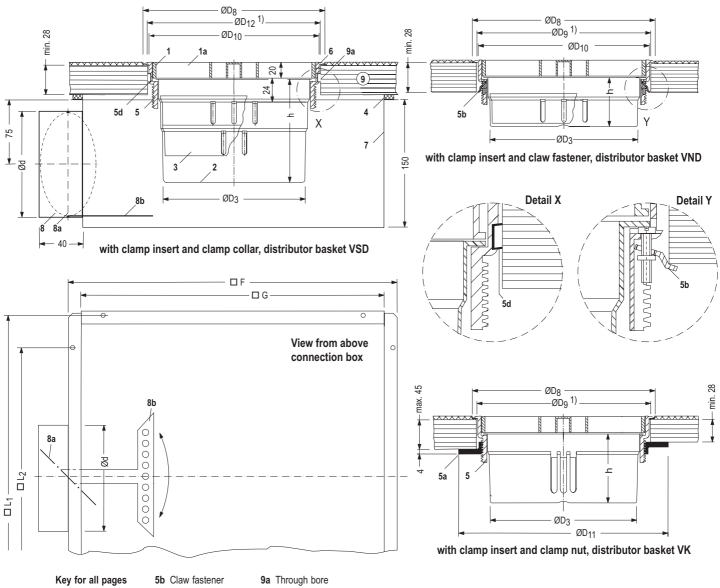


Figure 2: Different types of distributor basket

¹⁾ For the preferred air outlet type (kind, size, material) or possible combination of individual components see table on page 11, Types available

Floor twist outlets made of plastic

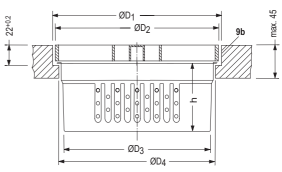
Dimensions



- Floor twist outlet
- 1a Air slot
- 2 Distributor basket
- Throttle device
- Sealing (on site)
- Clamp insert
- 5a Clamp nut
- 5d Clamp collar
- Protective collar
- Connection box
- 8a V-damper (optional)
- 8b Slide 2)
- Raised floor
- 9b Stepped bore
- 10 Flexible tube
- Supply air 11
- Connection spigot Induced indoor air
 - 13 Supply air jets
 - 14 Return air
 - Return air duct

Dimensions in mm

Size	Flo	Floor twist outlet					Clamp insert					
Size	Ø D ₁	Ø D ₁ Ø D ₂		\emptyset D ₄	Ø D ₈	Ø D ₉ 1	Ø D ₁₀	Q	Ø D ₁₁	Ø D ₁₂ 1)		
DN 150	150+0.2	149.5+	0.4	141+1	172	161±1	158+0.5		205	165±1		
DN 200	200+0.3	199.5+	0.4	191+1	230	211±1	208+0.5		255	215±1		
		Distributor basket										
Size	Туре	VS, VSI	, VSD Type		· VK	Type \	N, VND	D Type VL		VL		
	Ø D ₃	h		Ø D ₃	h	Ø D ₃	D ₃ h		D ₃	h		
DN 150	131	105		135	54	_	_		_	_		
DN 200	173	126		180	80	183	52	1	80	80		
0:					Connec	tion box	(
Size	Size Ød F G L ₁				L ₂							
DN 150	7	79	2	280	2	50	270 200		200			
DN 200	12	24	,	380	35	50	370					



stepped bore without clamp insert, distributor basket VL

Note: Any distributor basket can be used for the respective installation options. Likewise connection box 7 can be used for the air outlet placement in the other figures.

¹⁾ ø D₉ = ø-through bore for clamp insert with clamp nut or claw fastener;

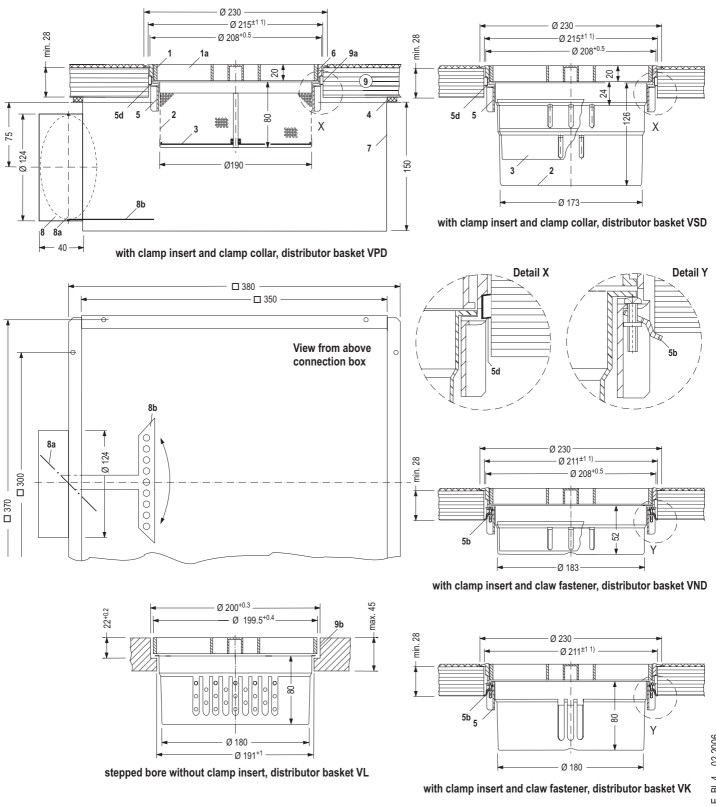
ø D_{12} = the same for clamp collar

²⁾ The slide 8b of the $\dot{\text{V}}\text{-damper}$ is movable from the room



Floor twist outlets made of aluminium

Dimensions



Note: Any distributor basket can be used for the respective installation options. Likewise connection box 7 can be used for the air outlet placement in the other figures.

¹⁾ \emptyset 211^{±1} = \emptyset -through bore for clamp insert with claw fastener;

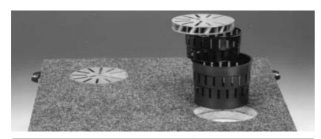
ø 215^{±1} = the same for clamp collar

²⁾ The slide 8b of the V-damper is adjustable from the room

KNOWN TO BE KOMPONENTEN TO

Floor twist outlets

Mode of operation, technical data



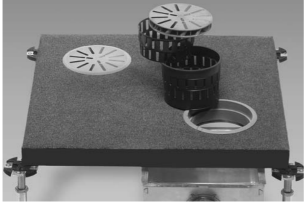


Figure 3: Floor twist outlet DB-E-DN 150 with VSD-type distributor basket; example for installation in floor tiles; above: with stepped bore, below: with clamp insert and connection box

Mode of operation

The supply air flows into the distributor basket and then through the radial air slots into the room.

Due to the many slots single twisted, high-turbulence air jets form with an intensive induction effect (Fig. 4). This causes a rapid velocity reduction and a fast equalization of the supply air temperature and the indoor air temperature.

The supply from below produces an upflow in the same direction as the buoyancy caused by the heat loads in the room. This upflow conveys the warm and stale indoor air to the ceiling, where it is removed, while

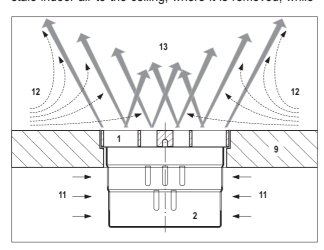


Figure 4: Mode of operation of floor twist outlet

the desired indoor air conditions are maintained in the occupied zone. This results in an excellent air quality or high ventilation efficiency.

Recommended minimum spacing between seats is \Rightarrow 1 m for size DN 150 and \Rightarrow 1 to 1.5 m for DN 200.



Figure 5: Jet pattern of floor twist outlet made visible with smoke tracer

Technical data

Nominal diameter		DN 150	DN 200				
A:	l/s	5.5 – 14	14 -	- 50			
Air volume flow rate	m³/h	20 – 50	50 –	180			
With occupants in room,	l/s	12.5	4	2			
max.	m³/h	45	15	50			
Max. temperature difference supply air - return air	K	±	± 10				
Supply air temperature	°C	18 – 30					
Max. load-bearing capacity 1)	kg	800	1400	600			
Twist element made of		PC	Al	PC			
For tile size		Floor twist outle	ts per tile	, max.			
500 mm x 500 mm	unit	2		1			
600 mm x 600 mm	unit	4	1				
Min. air outlet spacing	m	approx. 0.3 approx. 0.6					
Min. distance between seat and air outlet	m	approx. 1	appro	x. 1.5			

With vertical single load on a central indent of 50 mm diameter; for materials see under Types available; AI = aluminium; PC = polycarbonate



Floor twist outlets

Temperature equalization

Jet temperature and velocity

The generation of high-induction supply air jets with rapid velocity reduction and fast equalization of jet temperature and indoor air temperature help a great deal in preventing draughts. Air outlets from KRANTZ KOMPONENTEN are known to be eminently suited to meet this requirement. With air supply from below, floor twist outlets thus produce excellent results in draught-free ventilation.

The following figures illustrate jet temperatures for different measurement heights above the floor twist outlets and document the quick reduction of temperature difference between supply air and indoor air. The jet velocity curve is shown on pages 7 and 8.

The jet temperature measurements are based on:

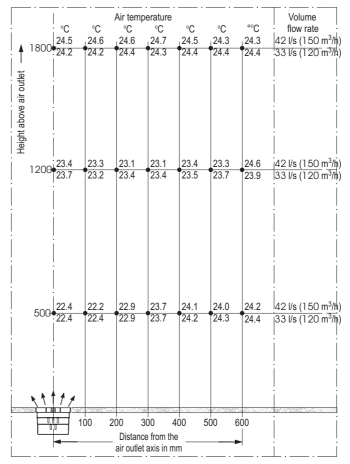
Supply air temperature = 19°C (prior to discharge)

Room temperature = 24°C (at a height of 1.2 m)

Air outlet volume flow rate

DN 150: 8 and 11 l/s (30 and 40 m³/h)
 DN 200: 33 and 42 l/s (120 and 150 m³/h)

Size DN 200



Size DN 150

OILC DIT 100							
		Air temp	perature				Volume
	°C	°C	°C	°C	°C	°°C	· flow rate
24.2	24.3	24.2	24.4	24.5	24.3	24.4	11 l/s (40 m ³ /h)
1800-24.4	24.2	24.3	24.1	24.3	24.5	24.3	· 8 l/s (30 m ³ /h)
						2	0 1/0 (00 111 /11)
to l							
; = ;							i i
i i							
. o							
l oq							
Height above air outlet							
l jeje							
. —							
1200 23.1	23.0	23.2	23.6	23.8	23.7	24.0	11 l/s (40 m ³ /hj)
23.3	23.2	23.1	23.3	23.5	23.8	24.0	8 l/s (30 m ³ /h)
							i
!							
!							!!!!
1 i							
i							i i
!							
04.0	04.0	00.0	00.0	04.0	04.4	04.4	111/- (40 3/1-)
500 21.6	21.9	22.3	23.3	24.0	24.1	24.1	11 l/s (40 m ³ /h)
21.8	22.0	21.9	22.7	23.8	24.0	24.1	8 l/s (30 m ³ /h)
!							!!!
i							į į
i !							i
<u> </u>							
	A RABILLAR	0 0 0	# 20 ZDBAL2	Jan St. St. St.	THE 24 KINEAL	Selection Selection	- 12 74 ZBS/LAKS NO.55
1	00 2				500 6	600	
! '		Distanc	e from th	e			<u> </u>
		air outlet	t axis in m	ım		-1	i i

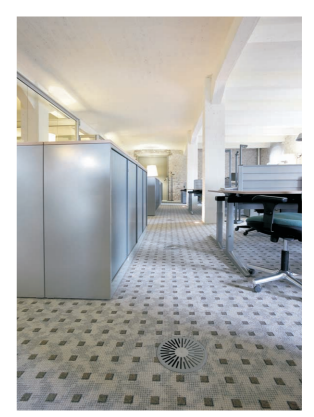


Figure 6: Floor twist outlet in an office



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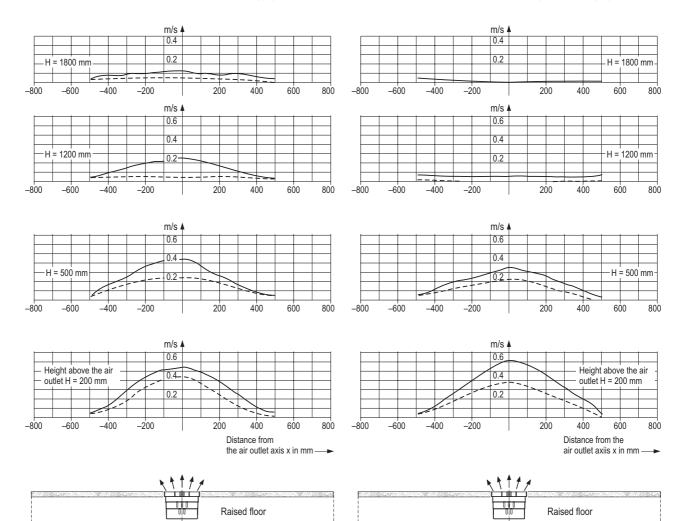
Floor twist outlets

Jet velocity for size DN 150

1. Mean value for DN 150

Air outlet volume flow rate $----= 11 \text{ l/s } (40 \text{ m}^3/\text{h}); ---= 8 \text{ l/s } (30 \text{ m}^3/\text{h})$

- a) Temperature difference between supply air and indoor air $\Delta \vartheta = -2 \text{ K (1.2 m height)}$
- b) Temperature difference between supply air and indoor air $\Delta \vartheta = -4$ K (1.2 m height)





In the graphs (pages 7 and 8) the jet velocities are shown for different reference levels above the floor twist outlets DN 150 and DN 200. The jet velocities are shown resp. for a large and a small volume flow rate and a large and small temperature difference between supply air and indoor air. The theoretical discharge velocity for the large volume flow rate with DN 150 amounts to \Rightarrow 3.4 m/s and with DN 200 \Rightarrow 4.1 m/s.

The jet velocity - for the resp. larger volume flow rate has already dropped for size DN 150 at 500 mm height to approximately 0.45 m/s and for size DN 200 at 500 mm height to approximately 0.8 m/s. At a height of 1800 mm jet velocity is \leq 0.2 m/s.



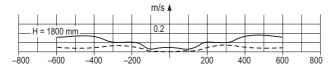
Floor twist outlets

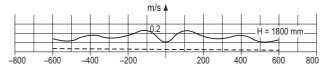
Jet velocity for size DN 200

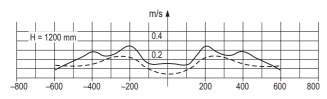
2. Mean value for DN 200

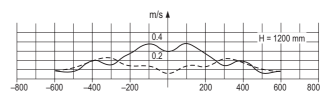
Air outlet volume flow rate — = 42 l/s $(150 \text{ m}^3/\text{h})$; $---= 33 \text{ l/s} (120 \text{ m}^3/\text{h})$

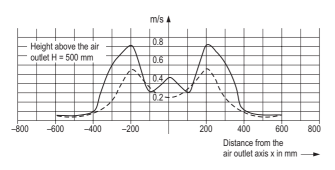
- a) Temperature difference between supply air and indoor air $\Delta \vartheta = 0$ K (1.2 m height)
- B) Temperature difference between supply air and indoor air $\Delta \vartheta = -5 \text{ K (1.2 m height)}$

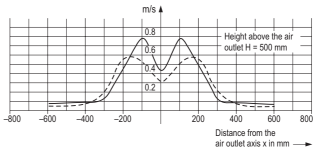


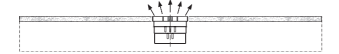


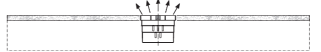


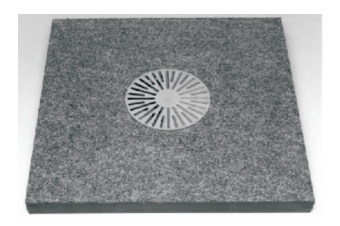












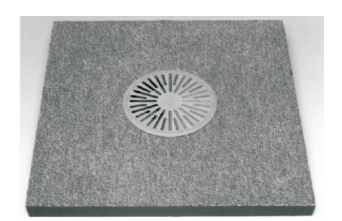


Figure 7: View of installed DN 200 floor twist outlets,

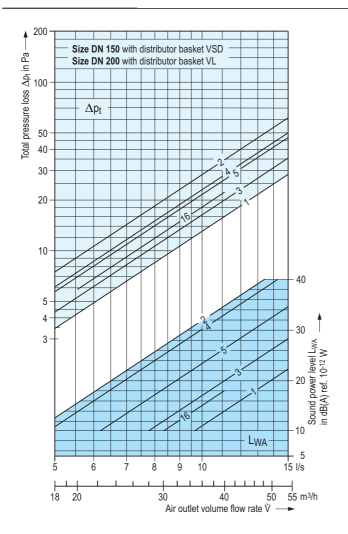
Left: In stepped bore

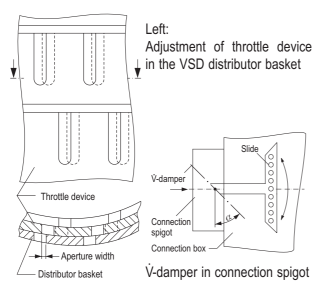
Right: With clamp insert in a through bore

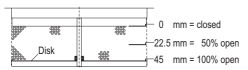
KNOWN TO BE KOMPONENTEN TO

Floor twist outlets

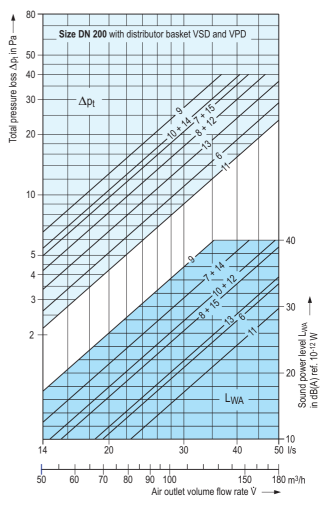
Sound power level and pressure loss¹⁾







Adjustment of throttle device (disk) in the VPD distributor basket



Key to graphs:

_																					
			Distributor bas	sket	V-Damper in																
No.	Size	Туре	Throttle device ²⁾ % open	Aperture width / Disk lift mm	connection spigot Damper angle α																
1			100	5.0	3)																
2			50	2.5	3)																
3	DN 150	VSD	100	5.0	90° open																
4			50	2.5	90° open																
5			100	5.0	45°																
6			100	8.0	3)																
7		VSD	VSD	VSD	VSD	VSD	VSD	VSD	VSD	VSD	VSD	VSD	VSD	VSD	VSD	VSD	VSD	VSD	50	4.0	3)
8	DN 200																		100	8.0	90° open
9														50	4.0	90° open					
10			100	8.0	45°																
11			100	45.0	3)																
12		VPD	VPD	VPD	VPD	VPD	VPD	VPD	VPD	VPD	50	22.5	3)								
13	DN 200										100	45.0	90° open								
14			50	22.5	90° open																
15			100	45.0	45°																
16	DN 200	VL	without thro	ttle device	3)																

- The sound power level and pressure loss pertain to the use of the VSD, VPD and VL distributor baskets. When using VK and VND distributor baskets, the values approximate those of the VSD distributor basket.
- The throttle device in the VSD distributor basket enables continuous reduction of air volume rate, preferably up to 50% as well as full shutoff
- 3) Without connection box



Floor twist outlets

Layout specifications

Sound power level and total pressure loss

No.	volu	outlet ime rate	Total pressure loss	Sou	nd po	wer le	evel L _v	_v in dl	B ref.	10-12	W
		⁷ A	Δp_t	Lwa		Octave band centre frequency is					
	I/s	m³/h	Pa	dB(A)	63	125	250	500	1 K	2 K	4 K
DN	150 wi	th distr	ibutor bas	ket VSD							
1	8 11 12.5 14	30 40 45 50	9 18 20 24	6 14 17 20	22 30 33 36	12 20 23 26	17 20 23	11 14 17	_ _ _ 12	_ _ _ _	
2	8 11 12.5 14	30 40 45 50	18 35 43 52	27 35 38 42	20 28 31 35	18 26 29 33	20 28 31 35	18 26 29 33	27 35 38 42	12 15 19	_ _ _
3	8 11 12.5 14	30 40 45 50	12 20 25 32	12 20 23 26	23 31 34 37	18 26 29 32	17 25 28 31	- 17 20 23	— 12 15 18	_ _ _	
4	8 11 12.5 14	30 40 45 50	16 28 35 44	25 33 36 39	23 31 34 37	21 29 32 35	25 33 36 39	20 28 31 34	23 31 34 37	— 13 16 19	
5	8 11 12.5 14	30 40 45 50	15 27 33 41	18 26 29 32	25 33 36 39	23 31 34 37	20 28 31 34	14 22 25 28	15 23 26 29	_ 10 13	
DN	200 wi	th distr	ibutor bas	ket VSD							
6	25 33 42 50	90 120 150 180	8 14 20 30	16 24 29 34	27 35 40 45	20 28 33 38	19 27 32 37	14 22 27 32	10 18 23 28	- 10 15 20	_ _ _ 11
7	25 33 42	90 120 150	15 25 38	27 34 39	32 39 44	26 33 38	28 35 40	24 31 36	23 30 35	16 23 28	— 13 18
8	25 33 42 50	90 120 150 180	12 21 33 45	22 29 35 39	22 29 35 39	26 33 39 43	25 32 38 42	19 26 32 36	17 24 30 34	— 15 21 25	_ _ 11 15
9	25 33	90 120	19 34	32 39	22 29	28 35	32 39	27 34	30 37	19 26	10 17
10	25 33 42 50	90 120 150 180	16 27 42 59	23 30 36 41	20 27 33 38	27 34 40 45	25 32 38 43	20 27 33 38	19 26 32 37	10 17 23 28	_ 12 17

No.	volu	outlet ume rate	Total pressure loss	Sou	Sound power I		evel L	I Lw in dB ref. 10 ⁻¹² W				
	Ţ	/ _A	Δp_t	L _{WA}						, ,		
	l/s	m³/h	Pa	dB(A)	63	125	250	500	1 K	2 K	4 K	
DN	200 w	ith distr	ibutor bas	ket VPD								
11	25 33 42 50	90 120 150 180	6 11 17 23	13 20 25 30	22 29 34 39	19 26 31 36	17 24 29 34	10 17 22 27	15 20 25	_ _ 10 15	_ _ _ _	
12	25 33 42 50	90 120 150 180	12 21 33 45	23 30 36 41	27 34 40 45	20 27 33 38	19 26 32 37	17 24 30 35	19 26 32 37	18 25 31 36	13 19 24	
13	25 33 42 50	90 120 150 180	10 17 26 47	17 25 30 34	18 26 31 35	20 28 33 37	20 28 33 37	15 23 28 32	13 21 26 30	12 17 21	_ _ _	
14	25 33 42	90 120 150	16 27 42	27 34 39	22 29 34	26 33 38	24 31 36	21 28 33	23 30 35	21 28 33	11 18 23	
15	25 33 42 50	90 120 150 180	15 25 38 52	22 29 35 39	21 28 34 38	22 29 35 39	22 29 35 39	18 25 31 35	19 26 32 36	12 19 25 29	_ _ 15 19	
DN	200 w	ith distr	ibutor bas	ket VL								
16	8 10 11	30 35 40	13 17 22	10 14 18	8 12 16	9 13 17	6 10 14	8 12 16	6 10 14	 5 9		

	Insertion loss in dB									
C:	Octave band centre frequency in Hz									
Size	63	125	250	500	1 K	2 K	4 K	8 K	value	
DN 150	6	1	0	2	3	9	9	8	5	
DN 200	3	1	1	2	3	5	6	6	3	
DN 150	0	6	2	5	2	8	8	6	5	
DN 200	1	1	2	3	2	3	5	5	3	

without connection box with connection box

Layout specifications

Size DN 150

In applications with very high comfort requirements, the DN 150 floor twist outlet has proved to be most effective. This applies for use in offices with more or less even specific heat loads and in rooms with different local heat load factors such as EDP rooms or control rooms.

We recommend an air outlet volume flow rate in the machinery zone of about 12.5 l/s (45 m³/h) and in the occupied zone of maximum 10 l/s (35 m³/h). Minimum

air outlet spacing of workplaces with continual presence of personnel must be 1 m.

A denser air outlet placement is more effective for specific heat removal from the machinery zone. Here it is better to use size DN 150, since the floor tiles can accommodate up to four air outlets, depending on measurements. Size DN 150 thus enables an exact adjustment of the supply air volume flow rate to different local machinery heat loads.

KNOWN TO BE KOMPONENTEN V®

Floor twist outlets

Types available and features

Size DN 200

Selecting air outlets with large volume flow rates has the following advantages:

- low number of air outlets,
- few apertures in raised floor,
- few supply pipes with direct duct connection,
- low investment costs.

In such cases the use of size DN 200 has proved to be effective. The volume flow rate is four times larger than with size DN 150. It amounts to max. 50 l/s (180 m³/h), in the occupied zone max. 42 l/s (150 m³/h).

Due to the large (local) volume flow rate, higher jet velocities occur in the near zone of the outlet as compared with size DN 150. A brief spell above the air outlet is not, however, uncomfortable.

Types available

Component		Size						
Component			DN 150)	DN 200			
				Mate	rials 1)			
		PC	Al	St	PC	Al	St	
Twist element		•			•	•		
For installation in through bore: Clamp insert - with clamp collar SR - with claw fastener SK - with clamp nut SM		3)			4)4)4)4)	5)5)		
For installation in through and stepped bore Distributor basket - Standard type with throttle device	VS VSD	•			•			
Short type	VK	•			•			
 Low type with throttle device 	VN VND				•			
Perforated sheet metal type with throttle device	VPD			3)			● 6)	
Short type with fixed damper	VL				•			
Connection box - without V-damper in connection spigot - with V-damper in connection s				•			•	

- = available
- 1) PC = polycarbonate; Al = aluminium; St = galvanized steel;
- 2) V-damper unnecessary for distributor basket with throttle device
- 3) On request
- 4) Standard lock
- 5) Optional lock
- 6) Only combinable with aluminium type

Features

- For turbulent mixing air flow in the commercial sector with air supply from the floor
- Installation in conventional raised floor systems
- Air supply direct from the pressurized plenum or via connection box with flexible tubing
- High-induction, rotationally symmetric, stable vertical jet
- Supply air flow in the direction of thermal flow, from floor to ceiling
- Intensive admixture of supply air and indoor air
- High ventilation efficiency
- Max. temperature difference supply air return air ±10 K
- Supply air temperature 18 30°C
- Low sound power level
- Min. distance between air outlet and seat approx. 1 m to 1.5 m
- Air volume flow rate 5.5 – 14 l/s (20 – 50 m³/h) for DN 150 and 14 – 50 l/s (50 – 180 m³/h) for DN 200
- Available in sizes DN 150 and DN 200
- Floor installation by insertion in a stepped bore or installation with a clamp insert in a through bore of floor tile
- Fastening of clamp insert to the floor tile either with clamp collar or claw fastener, also with clamp nut in the plastic option
- Twist element and clamp insert DN 200 made of polycarbonate or aluminium, connection box made of galvanized steel
- The DN 200 twist element can be locked against unauthorized removal; this lock is
 - standard if clamp insert is made of polycarbonate,
 - optional if clamp insert is made of aluminium
- Different distributor baskets made of polycarbonate and steel, with or without throttle device
- Short type with fixed damper for low volume flow rates for use in assembly rooms
- Can be walked over, driven over and can support a wheelchair



Floor twist outlets made of plastic

Tender text

Type code DB – EK – DN			typ	ease note, be code is new e last page.	ı
Floor twist outlet - Function / Kind	Size	Distributor basket-	Clamp insert ——	Connection type -	

Function / Kind: E = EDP and office

K = Plastic

Size: DN 150 and DN 200

Distributor basket V

VS = Standard type

VSD = Standard type with throttle device

VK = Short type $VN^{3)}$ = Low type

 VND^{3} = Low type with throttle device VL^{3} = Short type with fixed damper

Clamp insert

SO = Without clamp insert (installation in stepped bore)

SM = Clamp insert with clamp nut SK = Clamp insert with claw fastener SR = Clamp insert with clamp collar ⁴⁾

Connection type: D = Pressurized plenum;

K = Connection box

Tender text

...... Units

Air outlet for floor installation with high induction effect in floor zone for rapid reduction of air discharge velocity and intensive energy exchange with indoor air; air outlet consisting of:

Twist element with radial slots to generate twist effect,

☐ Standard distributor basket with surrounding slots in basket casing ☐ including throttle device for reduction of supply air volume flow rate as required for the individual air outlet.

☐ Short distributor basket with surrounding slots in basket casing, best for low raised floors, without throttle device.

☐ Low distributor basket ³⁾ with surrounding slots in
basket casing and openable bottom, best for raised
floors with thicker tiles and lower plenums, \square including
throttle device for reduction of supply air volume flow
rate as required for the individual air outlet.

☐ Short type with fixed damper ³⁾ for even supply air distribution when used in assembly rooms or with low air outlet volume flow rates.

 \square Clamp insert for installation in through bore of floor tile \square with clamp collar ⁴⁾. \square with claw fastener.

☐ with clamp nut.

Twist element of DN 200 with lock against unauthorized removal.

 \square Connection box for direct connection of air outlet to a flexible tube, \square with \dot{V} -damper adjustable from room¹⁾.

Air outlet can be walked over, driven over and can support a wheelchair.

Materials:

Twist element: polycarbonate
Clamp insert: polycarbonate
Distributor basket: polycarbonate
Connection box: galvanized steel

Colour of visible air outlet parts:

painted similar to RAL 7037, dust grey;

(other colours on request)

Technical data:

¹⁾ V-damper unnecessary for distributor basket with throttle device

²⁾ With vertical single load on a central indent of 50 mm diameter

³⁾ Available for DN 200

⁴⁾ On request for DN 150

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Floor twist outlets made of aluminium

Tender text

Type code DB – EA – DN			1	Please n type code see last p	e is new,
Floor twist outlet - Function / Kind	Size	Distributor basket-	Clamp insert ——	Connection type -	

Function / Kind: E = EDP and office

A = Aluminium

Size: DN 200

Distributor basket V

VS = Standard type

VSD = Standard type with throttle device

VK = Short type VN = Low type

VND = Low type with throttle device

VPD = Perforated sheet metal type with throttle device

= Short type with fixed damper

Clamp insert

SO = Without clamp insert (installation in stepped bore)

SK = Clamp insert with claw fastener SR = Clamp insert with clamp collar

Connection type: D = Pressurized plenum;

K = Connection box

Tender text

...... Units

Air outlet for floor installation with high induction effect in floor zone for rapid reduction of air discharge velocity and intensive energy exchange with indoor air; air outlet consisting of:

Twist element with radial slots to generate twist effect,

☐ Standard distributor basket with surrounding slots in basket casing \square including throttle device for reduction of supply air volume flow rate as required for the individual air outlet.

☐ Short distributor basket with surrounding slots in basket casing, best for low raised floors, without throttle device.

☐ Low distributor basket with surrounding slots in bas-
ket casing and openable bottom, best for raised floors
with thicker tiles and lower plenums, \square including thrott-
le device for reduction of supply air volume flow rate as
required for the individual air outlet.

☐ Perf	orated s	sheet	metal	distr	ibutor	bask	ket, inclu	uding
throttle	device	for re	duction	of of	supply	/ air	volume	flow
rate as i	required	for th	ne indiv	/idua	al air o	utlet.		

☐ Short type with fixed damper for even supply ai	ir d	lis-
tribution when used in assembly rooms or with lo	W	aiı
outlet volume flow rates.		

☐ Clamp insert for the installation in through to	bore	of
floor tile □ with clamp collar. □ with claw fasten	er.	

☐ Twist element with lock against unauthorized removal.

☐ Connection box for direct connection of air outlet to a flexible tube, \square with V-damper, adjustable from room¹⁾.

Air outlet can be walked over, driven over and can support a wheelchair.

Materials:

Twist element: aluminium Clamp insert: aluminium Distributor basket: ☐ galvanized steel ☐ polycarbonate Connection box: galvanized steel

Colour of visible air outlet parts: natural colour (powder-coated on request)

Technical data:

. 2/		l/s (m ³ /r dB(A) ref. 10 ⁻¹² V k			
Make:		KRANTZ KOMPONENTEN			
Type:	DB – EA –	- DN – – – _			

 $1/s (m^3/h)$

¹⁾ V-damper unnecessary for distributor basket with throttle device

²⁾ With vertical single load on a central indent of 50 mm diameter



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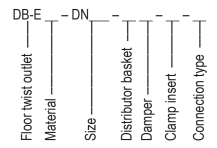


Floor twist outlet type DB-E



Floor twist outlet with clamp insert

Type code



Material

K = Plastic

A = Aluminium (DN 200 only)

Size

150 = DN 150 200 = DN 200

Distributor basket

VS = Standard type VK = Short type

VL = Short type with fixed damper (DN 200 only)

VN = Low type (DN 200 only)

VP = Perforated sheet metal type (DN 200 only)

Damper

O = no volume flow damper D = with throttle device

Clamp insert

SO = no clamp insert

SM = Clamp nut (plastic only)

SK = Claw fastener SR = Clamp ring 1)

Connection type

P = Floor plenum K = Connection box

Subject to technical alteration.



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¹⁾ for DN 150 on request