





Krantz

Rotary floor twist outlet DB-D....

Air distribution systems



Construction design

Preliminary remarks

Floor twist outlets from Krantz discharge supply air with a vertical jet axis from bottom up into the room. If the client wishes individual adjustment of discharged air in the near-zone of the seating area, e.g. at office workplaces, this is easy to do with the rotary floor twist outlet. Its jet axis is inclined at about 30° to the vertical. The jet direction can be individually adjusted by manual rotation of the

The air outlet is intended for installation in conventional raised floor systems.

Construction design

The rotary floor twist outlet consists of the circular air outlet element 1 with radial slots 1a and circular slots 1b. It is available in the sizes DN 125 and DN 200. It is installed with the help of a clamp insert ${\bf 5}$ in the through bore of the raised floor. The DN 200 air outlet element can be locked against unauthorized removal. Up to four DN 125 air outlets and one DN 200 air outlet can be inserted in floor tiles measuring 500 mm x 500 mm or 600 mm x 600 mm.



Figure 1: Rotary floor twist outlet with distributor basket and clamp insert

Left: DN 125 with rotary claw Right: DN 200 with clamp collar

The clamp insert has a protective collar 6 on the top 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 fastened to the floor,

- for size DN 200 with an optional clamp nut 5a, claw fastener 5b or clamp collar 5d 1),
- for size DN 125 with rotary claw 5c.

Instead of using the clamp insert, the DN 200 air outlet element can be inserted in a stepped bore 9b.

The rotary floor twist outlet is delivered with a distributor basket 2 for even air supply.

For size **DN 200** there are different types of distributor basket to choose from (Figure 2) 1):

- 'Standard type', with throttle device: VSD (without throttle device: VS)
- 'Short type' for raised floors with lower plenums, without throttle device: VK
- 'Low type' with openable basket bottom enabling additional air supply from below, best for raised floors with thicker tiles and lower plenums, with throttle device: VND (without throttle device: VN)
- 'Perforated sheet metal type' for floor air outlets made of aluminium, with throttle device: VPD
- '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: VL

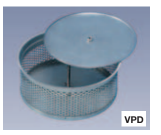
For size DN 125

· 'Distributor insert' with throttle device: VD











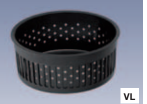


Figure 2: Various types of distributor basket

The air can be supplied directly from the pressurized plenum below the floor or via a connection box with flexible duct.

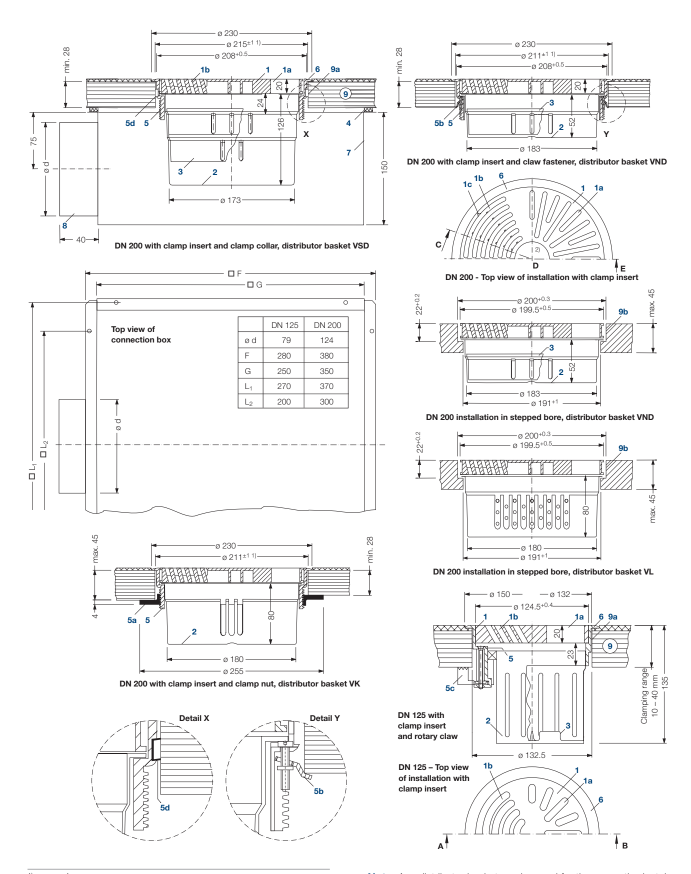
Key for all pages:

- 1 Air outlet element
- 1a Radial air slots
- **1b** Circular air slots
- 1c Marking of main jet axis
- 2 Distributor basket 3 Throttle device
- 4 Seal (on site)
- Clamp insert
- 5a Clamp nut
- 5b Claw fastener
- 5c Rotary claw
- 5d Clamp collar
- Protective collar
- Connection box
- Connection spigot
- Floor tile
- 9a Through bore
- 9b Stepped bore

¹⁾ For the required air outlet type (kind, size, material) or possible combination of individual components see page 9 'Types available'

Rotary floor twist outlet made of plastic

Dimensions



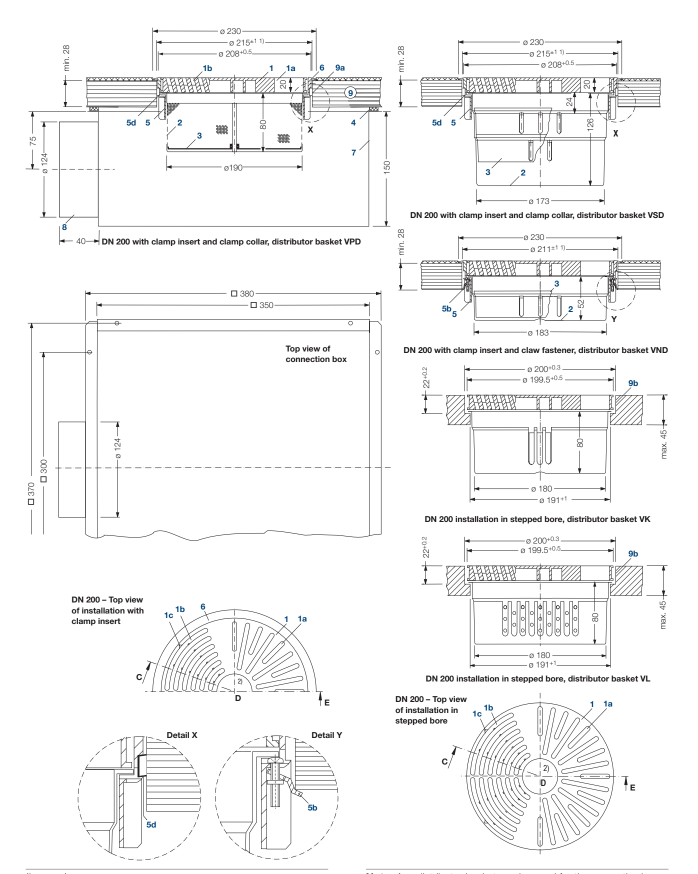
¹⁾ Ø 211±1 for fastening with clamp nut or claw fastener, ø 215 $^{\pm1}$ for fastening with clamp collar

²⁾ Client's logo or other marking can be put here on request

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

Rotary floor twist outlet made of aluminium

Dimensions



 $[\]overline{}^{1)}$ ø 211 $^{\pm1}$ for fastening with clamp nut or claw fastener, ø 215 $^{\pm1}$ for fastening with clamp collar

²⁾ Client's logo or other marking can be put here on request

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

Mode of operation

Mode of operation

The air slots 1a and 1b of the rotary floor twist outlet are inclined to the vertical. The selected slot inclination and the various slot shapes result in an air jet incline of about 30° to the vertical. Jet direction can be individually adjusted by manual rotation of the air outlet element.







Figure 3: Jet pattern for different settings, shown for size DN 200

The rotary floor twist outlet produces high-turbulence twisted supply air jets with intensive induction of indoor air. The heat and material loads in the room are very effectively removed from the occupied zone with the help of buoyancy forces and conveyed to the ceiling.

A turbulent mixing air upflow is produced. Ventilation effectiveness is equivalent to that achieved with displacement ventilation. The vertical temperature gradient, however, is significantly smaller than with displacement ventilation. Even with high specific indoor cooling loads (up to 100 W/m²), the vertical temperature gradient in the occupied zone is \leq 2 K/m.

The high induction effect of the twisted supply air jets results in a rapid drop in jet velocity and fast equalization of supply air temperature and room temperature.

Due to the angle of inclination of the jet axis of about 30° to the vertical, air velocities at head height of a person seated near the air outlet can be altered by turning the outlet (see Figure 3), namely for size DN 125:

- with 1 air outlet per floor tile,
 - from < 0.1 m/s to about 0.3 m/s,
- with 4 air outlets per floor tile, from < 0.1 m/s to about 0.55 m/s,

for size DN 200:

- with 1 air outlet per floor tile, from < 0.1 m/s to about 0.4 m/s.

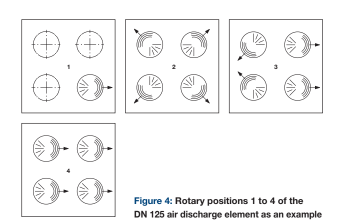
Air temperature can be altered by maximum 1 K. It is therefore possible to individually adjust the intensity of the indoor air flow in the near-zone of the occupants from a fresh breeze to the absence of draughts with air velocities < 0.1 m/s.

These specifications are based on extensive measurements also taken for DN 125 in 4 rotary positions (Figure 4). Figure 6 shows the air jet patterns for these 4 rotary positions made visible by smoke tracer.

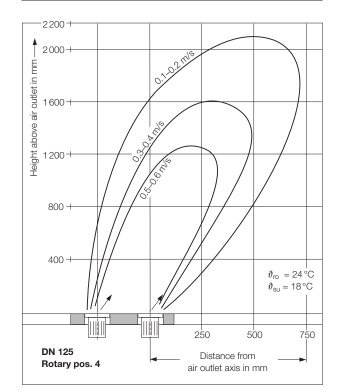
For rotary positions 1 and 4, for example, the air velocity curves are shown in Figure 5.

For size DN 200 (1 air outlet per floor tile) Figure 7 shows the velocity curve in the main jet axis. The main jet direction is indicated by a marking on the surface of the air outlet.

Air velocities



1 600 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1200 + 1



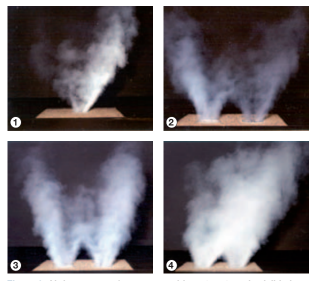


Figure 6: Air jet patterns for rotary positions 1 to 4 made visible by smoke tracer

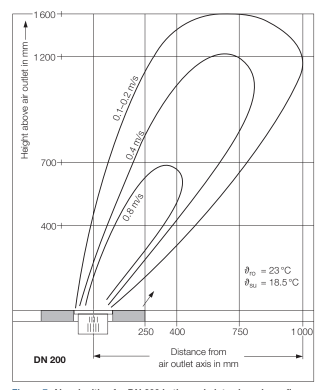


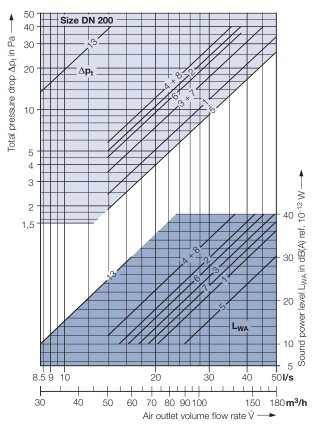
Figure 7: Air velocities for DN 200 in the main jet axis, volume flow rate 42 l/s [150 m^3/h]

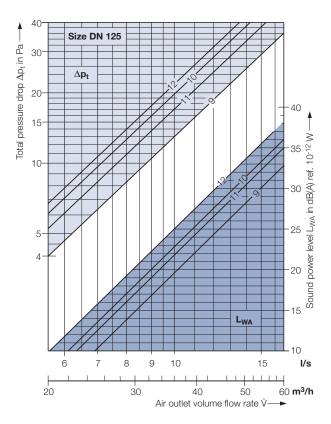
←

Figure 5: Jet velocity curves for DN 125, rotary positions 1 and 4, volume flow rate 14 l/s [50 m³/h] per air outlet

Layout specifications

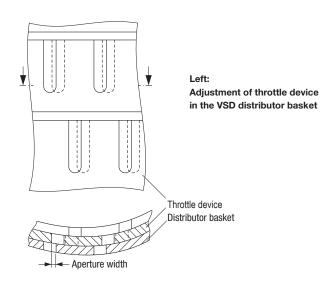
Sound power level and pressure drop 1)





Key to graphs

			Distributor ba	sket	
No.	Size	Type	Throttle device ²⁾	Aperture width / Disc lift	Connection box
			% open	mm	
1			100	8	without
2	DN 200	VSD	50	4	without
3	DIN 200	VOD	100	8	with
4			50	4	with
5			100	45.0	without
6	DN 200	VPD	50	22.5	without
7	DIN 200	VPD	100	45.0	with
8			50	22.5	with
9			100	5.0	without
10	DN 125	VD	50	2.5	without
11	מבו אום	VD	100	5.0	with
12			50	2.5	with
13	DN 200	VL	without thro	without	





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

¹⁾ The sound power level and pressure drop pertain to the use of the VSD, VPD, VD and VL distributor baskets. When using VK and VND distributor baskets, the values approximate those for the VSD distributor basket.

²⁾ The throttle devices in the distributor baskets enable continuous volume flow reduction, preferably up to 50% as well as full shutoff

Sound power level and pressure drop

	Air c	utlet	Total								\neg
		e flow	pressure	Sou	und p	ower	level	in dB	ref. 1	0 ⁻¹² V	٧
No.	ra	te	drop								
INO.	٠,	,			О	ctave	band	d cent	re fre	quen	су
		' A	Δp_t	L _{WA}				in Hz			
	l/s	m ³ /h	Pa	dB(A)	63	125	250	500	1 K	2 K	4 K
DN 2	00 wit	h distri	butor bask	et VSD							
	25	90	8	16	27	19	19	14	11	—	-
1	33	120	15	24	35	27	27	22	19	11	-
	42	150	23	31	42	34	34	29	26	18	-
	50	180	34	36	47	39	39	34	31	23	11
	25	90	17	24	28	24	25	22	20	12	-
2	33	120	30	33	37	33	34	31	29	21	11
	42	150	48	39	43	39	40	37	35	27	17
	25	90	12	20	17	24	23	18	15	_	-
3	33	120	21	29	26	33	32	27	24	14	-
	42	150	34	35	32	39	38	33	30	20	10
	50	180	49	40	37	44	43	38	35	25	15
	25	90	19	29	19	25	29	25	27	17	
4	33	120	35	37	27	33	37	33	35	25	16
	42	150	55	44	34	40	44	40	42	32	23
DN 2			butor bask				4.0	1			-
	25	90	7	10	19	13	12	_	-	-	-
5	33	120	11	18	27	21	20	16	13		-
	42	150	18	25	34	28	27	23	20	11	-
	50	180	26	30	39	33	32	28	25	16	\vdash
	25	90	15	23	26	18	17	15	19	18	_
6	33	120	27	31	34	26	25	23	27	26	12
	42	150	43	37	40	32	31	29	33	32	18
	25	90	12	18	17	20	20	16	14	_	_
7	33	120	21	26	25	28	28	24	22	13	_
	42	150	34 49	33	32	35 40	35	31	29	20	14
	50	180		38	37	27	40	36	34	25	_
	25	90	19	29	22		27	23	25	23	15
8	33 42	120	35	37	30	35 42	35 42	31	33 40	31	23
DN 4		150	55	44	37	42	42	38	40	38	30
DIN I			butor bask		00	47	10	- 1 1			-
	8	30	9	15	22	17	18	14	_	_	-
9	11	40	16	22	29	24	25	21	16		-
	14	50	25	28	35	30	31	27	22	15	\vdash
40	8	30	14	18	26	20	21	16	12		
10	11 14	40	24	26	34	28	29	24 31	20	13	10
	8	50 30	38 12	32 17	41 17	35 21	36 21	14	27 12	20	10
11	11	40				29	29	22	20	11	
''	14	50	21 33	25 31	25 31	35	35	28	26	17	
	8	30	15	20	14	22	22	16	17	-	
12	11	40	27	28	22	30	30	24	25	15	
12	14	50	42	34	28	36	36	30	31	21	10
DN 2			butor bask		20	00	-00		01		10
2142	8	30	13	10	_	_	_	_	_	_	一
13	10	35	17	14	12	13	10	12	10	_	_
.	11	40	22	18	16	17	14	16	14	_	_
						<u> </u>	<u> </u>		<u> </u>		لــــــــا

Transmission loss in dB									
Cino		Octav	e band o	centre fr	equenc	y in Hz		Mean	
Size	125	250	500	1 K	2 K	4 K	8 K	value	
DN 125	21	16	9	6	4	5	3	9	
DN 200	16	11	6	3	4	3	1	6	
DN 125	19	15	12	9	5	4	2	9	
DN 200	13	11	8	3	2	3	2	6	

without connection box with connection box







Figure 8: Rotary floor twist outlet with clamp insert for installation in through bore of floor tile

Top: 4 DN 125 air outlets with VD distributor basket Centre: 1 DN 200 air outlet with VPD distributor basket

and connection box

Bottom: Installed DN 200 air outlet

Data, types available, features

Technical data

Nominal diameter	DN 125	DN	200		
Air volume flow rate	l/s	5.5 – 16.5	14 – 50		
	m ³ /h	20 – 60	50 -	180	
When room is occupied, max.	l/s	14	4	-2	
	m ³ /h	50	15	50	
Max. temperature difference					
supply air to return air	K	± 10			
Supply air temperature	°C	18 – 30			
Max. load-bearing					
capacity 1)	kN	5.5	6.7	20	
Twist element made of		PC	PC AI		
For tile size		Air outlets	per tile, r	max.	
500 x 500 mm	units	4	1		
600 x 600 mm	units	4 1			
Min. air outlet centre spacing	m	approx. 0.25	approx. 0.6		
Min. distance between seat and air outlet	m	approx. 0.5	approx. 0.5		

¹⁾ Load category to EN 13264: 'heavy'; point load applied centrally with a steel cube with 25 mm edge length and 2 mm corner radius

Types available

Rotary floor twist outlet		Size					
notary noor twist out	DN 125			DN 200			
Component		Material 1)					
Component		PC	Al	St	PC	Al	St
Twist element		•			•	•	
For installation in through	bore:						
Clamp insert					0)	0)	
- with clamp collar	SR				• 2) • 2)	• 3) • 3)	
- with claw fastener	SK				• ′	• 3)	
- with clamp nut	SM				• 2)		
- with rotary claw	SD	•					
For installation in through I	bore						
and stepped bore:							
Distributor basket							
- Distributor insert							
with throttle device	VD	•					
- Standard type	VS				•		
with throttle device	VSD				•		
- Short type	VK				•		
- Low type	VN				•		
with throttle device	VND				•		
- Perforated sheet metal	type						•
with throttle device	VPD						
- Short type							
with fixed damper	VL				•		
Connection box				•			•

¹⁾ PC = polycarbonate; Al = aluminium; St = galvanized sheet metal

available

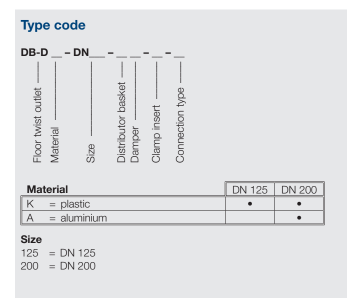
Features

- Floor twist outlet with 30° jet axis incline to the vertical
- · For turbulent mixing ventilation in commercial applications
- Installation in conventional raised floor systems
- Air supply direct from the pressurized plenum or via connection box with flexible duct
- · Supply air flow in direction of buoyancy forces, from floor to
- Intensive mixing of supply air with indoor air
- · High ventilation effectiveness
- · Air velocity adjustable in near-zone of air outlet by rotating air outlet element: from absence of draughts (velocity < 0.1 m/s) to fresh breeze (velocity 0.3 - 0.55 m/s)
- Jet temperature at 1.2 m height max. 1 K below mean room temperature
- Max. temperature difference supply air to return air ±10 K
- Minimum supply air temperature 18 °C
- Low sound power level
- Minimum distance between air outlet and seat approx. 0.5 m
- Air volume flow rate
 - for DN 125: 5.5 16.5 l/s [20 60 m³/h]
 - for DN 200: 14 50 l/s [50 180 m³/h]
- Floor installation by insertion in a stepped bore or installation with clamp insert in through bore of floor tile
- · Fastening of clamp insert to floor tile either with clamp collar or claw fastener for DN 200, also with clamp nut for the plastic option; with rotary claw for DN 125
- Twist element and clamp insert made of polycarbonate, for DN 200 also of aluminium; connection box made of galvanized sheet metal
- 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, with or without throttle device; one distributor basket type made of galvanized sheet metal available for DN 200
- · Distributor basket 'short type with fixed damper' available for low volume flow rates for DN 200 use in assembly rooms
- In centre of DN 200 air outlet, blank surface for client's logo
- · Can be walked over, driven over and can support a wheelchair

²⁾ Standard lock

³⁾ Optional lock

Type code and tender text



Distributor basket	DN 125	DN 200
VD = distributor insert with throttle device	•	
VS = standard type		•
VK = short type		•
VN = low type		•
VP = perforated sheet metal type		• 1)
VL = short type with fixed damper		•

Dai	mper/Throttle device	DN 125	DN 200
0	= none		•
D	= with throttle device		•

Clamp insert	DN 125	DN 200
SD = rotary claw	•	
SO = no clamp insert		•
SM = clamp nut		• 2)
SK = claw fastener		•
SR = clamp ring		•

Connection type

P = pressurized floor plenum

K = connection box

Tender text

..... units

Rotary floor twist outlet for floor installation with high induction effect in floor zone, thus quick decrease in jet velocity and intensive energy exchange with ambient air;

air jet axis approx. at 30° incline to the vertical and rotatable air outlet element for individual adjustment of air jet direction or air flow intensity at workplace;

air outlet can be walked over, driven over and can support a wheel chair;

consisting of:

- circular twist element with radial and circular slots and textured surface,

for **DN 125**:

- → Distributor insert with slots including throttle device for reduction of supply air flow rate as required
- with clamp insert for installation in through bore of floor tile, with rotary claw.

for **DN 200**, different options of distributor basket:

- → Standard distributor basket with slots and optional throttle device for reduction of supply air flow rate as required.
- → Short distributor basket with slots for raised floors with lower plenums, without throttle device.
- → Low distributor basket with slots and openable bottom, best for raised floors with thicker tiles and lower plenums, with optional throttle device for reduction of supply air flow rate as required.

- → Perforated sheet metal distributor basket, including throttle device for reduction of supply air flow rate as required.
- → Short type with fixed damper for even supply air distribution when used in assembly rooms or with low air outlet volume flow rates.
- with clamp insert for installation in through bore of floor tile, optionally fitted with clamp nut ²⁾, clamp collar, or claw fastener.
- Optional connection box for connection of air outlet to a flexible duct.

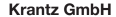
Material:

- Twist element and clamp insert made of polycarbonate, bodytinted in a colour similar to RAL 7037, dust grey ³⁾, or made of aluminium (only DN 200) in natural colour ³⁾.
- Distributor baskets VD, VSD, VK and VND made of polycarbonate, body-tinted in a colour similar to RAL 9005, jet-black
- Distributor basket VPD made of sheet metal
- Distributor basket VL made of polycarbonate, body-tinted in a colour similar to RAL 9005, jet-black; damper made of sheet metal
- Connection box made of galvanized sheet metal.

Make:			Krantz
Type:	DB-D _	_ – DN	

Subject to technical alterations.

- 1) Only for aluminium outlet
- 2) Only for plastic outlet
- 3) Other colour on request



Uersfeld 24, 52072 Aachen, Germany

Phone: +49 241 441-1 Fax: +49 241 441-555

info@krantz.de | www.krantz.de

