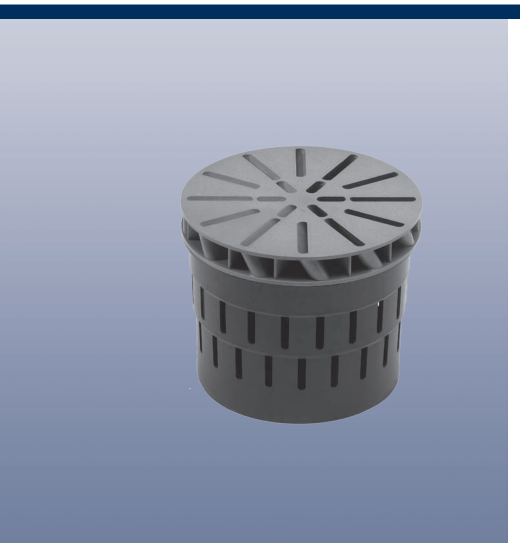


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Adjustable floor outlet BA-V....



Construction design

Preliminary remarks

The adjustable floor outlet is a further development of the tried and tested floor twist outlet for commercial rooms from KRANTZ KOMPONENTEN. A built-in adjustment device enables it to be used as a floor twist outlet with high-turbulence vertical flow or as a floor displacement outlet with low-turbulence, circular, horizontal supply air dispersion. Patent rights have been issued.

The adjustable floor twist outlet is inserted in the stepped bore of conventional raised floor systems. A clamp insert is available for installation in the through bore. This can be fastened with a clamp nut **5a** or claw fastener **5b** to the floor tile. 1)

Air is supplied either directly from the cavity floor or via a connection box with flexible tubing.

Construction design and function

The adjustable floor outlet consists of the circular discharge element 1 with 12 outer discharge slots 1a, 6 inner discharge slots 1b and an adjustment disk 1c.

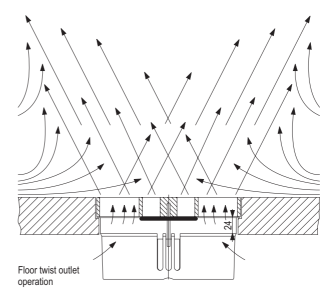
When the adjustment disk is in upper position, the inner slots are closed. The air outlet operates as a **floor twist outlet**. The supply air flows solely through the outer slots (Figure 1, above). A vertical upflow with single twisted, high-turbulence jets is formed with a good induction effect. This results in a turbulent mixing air flow with rapid velocity reduction and fast equalization of supply air temperature and indoor air temperature.

If the adjustment disk is in the lower position, the supply air is discharged through the inner and outer slots. The air outlet operates as a **floor displacement outlet**. The special shape of the discharge slots deflects the air jets, which slide along the floor (Figure 1, below). The result is a low-turbulence, horizontal, radial supply air flow at low velocity.

It is easy to switch locally by hand from floor twist outlet operation to floor displacement outlet operation. Due to the jet pattern of both modes of operation maximum indoor air velocities at the seats are well below the permissible levels to DIN 1946, Part 2.

The adjustable floor twist outlet accessory is the distributor basket 2 for even air supply. There are two types to choose from:

- Standard distributor basket with optional throttle device for reduction of air outlet volume flow rate.
- Short distributor basket, best for low raised floors, without throttle device.



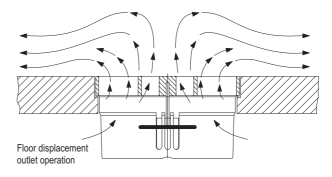
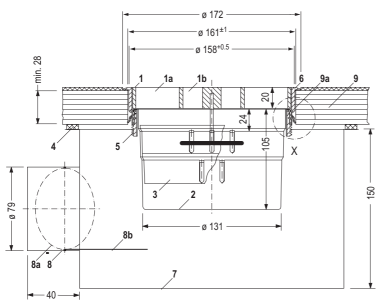


Figure 1: Jet pattern in different modes of operation; air outlet in the stepped bore of a floor tile, shown with short distributor basket

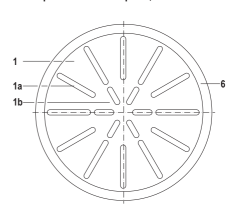
¹⁾ For the required air outlet type (kind, material, etc.) or possible combination of individual components see table on page 5, "Types available"

Installation options and dimensions



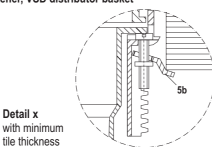
ø 161^{±1} 45 ø 158^{+0.5} min. 32

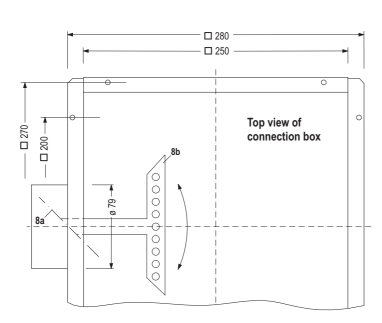
with clamp insert and clamp nut, VK distributor basket



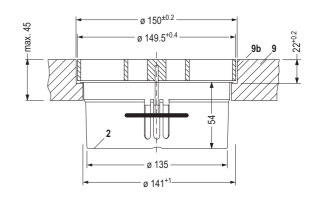
Top view of installation with clamp insert

with clamp insert and claw fastener, VSD distributor basket

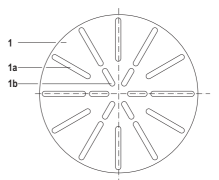




Detail x



Installation in through bore, VK distributor basket



Top view of installation with stepped bore

DS 4047 E Bl. 3 07.2001

- 1 Air outlet element
- 1a Air slots
- 1b Air outlet centre
- 1c Adjustment disk
- 2 Distributor basket
- Throttle device
- 4 Sealing (on site)
- 5 Clamp insert
- 5a Clamp nut
- 5b Claw fastener
- 6 Protective collar Connection box
- **8b** Slide 1) Floor tile
 - 9a Through bore 9b Stepped bore

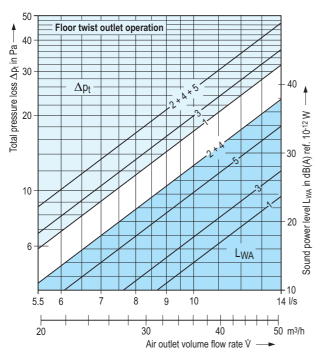
8 Connection spigot

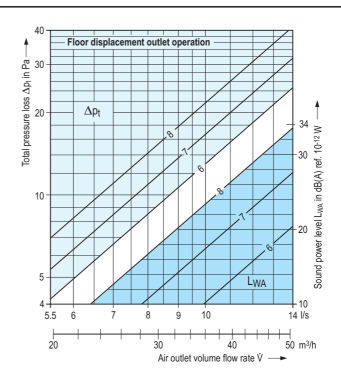
8a V-damper (optional)

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



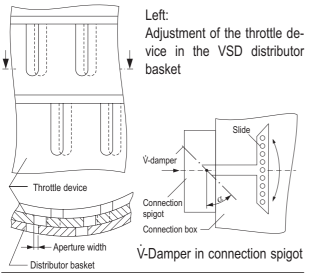
Sound power level and pressure loss 1)





Key to graphs

			Distributor ba	sket	V-Damper in					
No.	Size	Туре	Throttle device ²⁾ % open	Aperture width mm	connection spigot Damper angle α					
	Operation as floor twist outlet									
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°					
		Opera	ation as floor	displacement	outlet					
6			100	5.0	3)					
7	DN 150	VSD	100	5.0	90° open					
8			100	5.0	45°					



- The sound power level and pressure loss pertain to the use of the VSD distributor basket. Pressure loss and sound power level for the VK distributor basket are approximately the same or remain within the permissible measuring tolerance.
- 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

	Air outlet volume flow rate		Total pressure loss	Sound power level L _W in dB ref. 10 ⁻¹² W							2 W
No.	V	'A	Δpt	LWA	Octa	ve ba	nd ce	entre	freque	ency i	in Hz
	l/s	m ³ /h	Pa	dB(A)	63	125	250	500	1 K	2 K	4 K
			Operation as	s floor	twist	t outl	et				
	8	30	12	9	19	15	11	_	_	_	_
1	11	40	20	17	27	23	19	14	12	_	—
	14	50	31	23	33	29	25	20	18	10	_
	8	30	18	23	19	16	19	17	22	_	-
2	11	40	31	31	27	24	27	25	30	12	—
	14	50	46	37	33	30	33	31	36	18	
	8	30	14	13	24	17	17	11	_	_	_
3	11	40	24	21	32	25	25	19	15	_	_
	14	50	36	27	38	31	31	25	21	12	_
	8	30	18	23	22	19	23	18	21	_	_
4	11	40	31	31	30	27	31	26	29	14	—
	14	50	46	37	36	33	37	32	35	20	_
	8	30	18	19	25	22	22	16	15	_	_
5	11	40	31	27	33	30	30	24	23	10	—
	14	50	46	33	39	36	36	30	29	16	
		Op	eration as flo	or disp	lace	ment	outle	et			
	8	30	9	6	20	13	10	_	_	_	—
6	11	40	16	13	27	20	17	_	—	—	—
	14	50	24	20	34	27	24	16	13	_	_
	8	30	12	12	17	17	17	_	_	_	_
7	11	40	20	21	26	26	26	18	15	—	—
	14	50	31	27	32	32	32	24	21	_	_
	8	30	15	18	21	22	21	15	14	_	-
8	11	40	26	26	29	30	29	23	22	_	
	14	50	40	33	36	37	36	30	29	14	

	Insertion loss in dB										
Size		Oc	tave ba	nd cent	re frequ	ency in	Hz		Mean		
Size	63	125	250	500	1 K	2 K	4 K	8 K	value		
	Operation as floor twist outlet										
DN 150	7	1	0	2	3	7	9	8	5		
DN 150	1	6	2	5	2	7	8	7	5		
		Opera	ation as	floor	displace	ement o	utlet				
DN 150	7	1	1	1	3	8	8	8	5		
DN 150	2	5	2	5	3	6	9	7	5		

	Without connection box		With connection bo
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Data, types available, features

Technical data

General	
Air volume flow rate:	5.5 – 14 l/s (20 - 50 m ³ /h)
Nominal diameter:	DN 150
Min. seat spacing:	1 m
Bearing strength: ¹⁾	800 kg
Mode of operation as	
- Floor twist outlet	
Max. temperature difference supply air-return	
Min. air outlet spacing:	approx. 0,3 m
Supply air temperature:	18 - 30 °C
Floor displacement outlet Max. temperature difference	
Supply air-indoor air (at a height of 1.2 m):	-1 K to -4 K
Supply air temperature:	≥ 20 °C
Coverage radius:	4 to 5 m

 With vertical single load on a central indent of 50 mm diameter; for material, see "Types available"

Types available

Adjustable floor outlet	Mate	rial ¹⁾
Component	PC	St
Air outlet element DN 150	•	
For installation in through bore:		
lamp insert – with clamp collar SR – with claw fastener SK – with clamp nut SM	3)	
For installation in through bore and stepped bore:		
Distributor basket - Standard type with throttle device VSD	•	
- Short type VK	•	
Connection box - without V-damper in connection spigot - with V-damper in connection spigot ²⁾		•

- 1) PC = polycarbonate; St = galvanized steel
- 2) V-damper unnecessary for distributor basket with throttle device
- 3) On request
- available

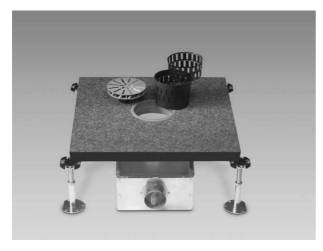


Figure 2: Adjustable floor outlet, installation example with clamp insert in floor tile, VSD distributor basket and connection box

Features

- Suitable for turbulent mixing air flow and displacement ventilation, respective jet pattern manually adjustable locally
- Installation in conventional raised floor systems
- Air supply direct from the pressurized plenum or via connection box with flexible tubing
- Stable jet pattern at volume flow rate of 5.5 to 14 l/s (20 to 50 m³/h)
- Can be used as a floor twist outlet for temperature differences between supply air and return air of up to ± 10 K and as a floor displacement outlet for temperature differences between supply air and indoor air of −1 to −4 K.
- Low sound power level
- Min. distance between air outlet and seat approx. 1 m
- 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 floor tile either with claw fastener or clamp nut
- Different distributor baskets available
- Air outlet element, clamp insert and distributor baskets made of polycarbonate, connection box made of galvanized steel
- Can be walked over, driven over and can support a wheelchair

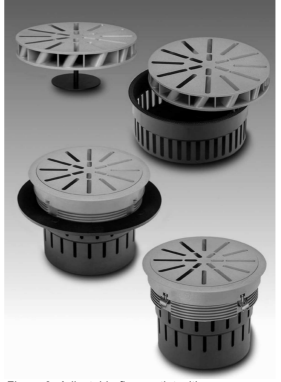


Figure 3: Adjustable floor outlet with:

- Adjustment disk in floor displacement outlet position (above left)
- Short distributor basket VK (above right)
- Standard distributor basket VSD and clamp insert with clamp nut SM (below left) and claw fastener SK (below right)



Tender text

Type code BA - V - DN 150 - _____ please note, type code is new, see last page. Counection type code is new, see last page.

Distributor basket

VS = Standard type

VSD = Standard type with throttle device

VK = Short type

Clamp insert

SO = Without clamp insert (installation in stepped bore)

SM = Clamp insert with clamp nut SK = Clamp insert with claw fastener

Connection type

D = Pressurized plenum K = Connection box

Tender text 1)

..... unit

Adjustable floor outlet,

suitable as floor twist outlet for generating high-turbulence vertical flow or as a floor displacement outlet for low-turbulence, radial horizontal flow, installed in conventional raised floor systems, consisting of:

Discharge element with radial discharge slots and built-in adjustment device for mode selection from floor twist outlet to floor displacement outlet operation and vice versa, structured surface,

	Standard	distr	ibutor	basl	ket w	ith	surrounding	slots	in
bas	ket casing		includ	ling t	throttl	le d	device.		

	Short	distributor	basket	with	surrounding	slots	in
bas	sket ca	sing, best f	or low ra	aised	floors; withou	ut throt	tle
dev	/ice.						

	Clamp	insert	for	install	ation	in	through	bore	of	floor
tile.	. □ wit	h clam	n n	ut. 🗖	with	cla	w fasten	er.		

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

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

Technical data:

Materials

Air outlet element: polycarbonate
 Clamp insert: polycarbonate
 Distributor basket: polycarbonate
 Connection box: galvanized steel

Colour of visible air outlet parts:

coloured similar to RAL 7037, dust grey; (other colours on request)

Make: KRANTZ KOMPONENTEN

Type: BA-V-DN 150-___-_

Subject to technical alterations!



¹⁾ For the required air outlet type (kind, material, etc.) or possible combination of individual components see table on page 5, "Types available"

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





Adjustable floor outlet with clamp insert

Type code

BA-V –	DN 150			
Adjustable floor outlet —	Size	Distributor basket ——— Damper ————————————————————————————————————	Clamp insert	Connection type ———

Distributor basket

VS = Standard type VK = Short type

Damper

O = no volume flow damper D = with throttle device

Clamp insert

SO = no clamp insert SM = Clamp nut SK = Claw fastener

Connection type

P = Floor plenum K = Connection box

Subject to technical alteration.





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