



Please note,

type code is new, see on last page.



NTK floor twist outlet DB-N-DN 215



Preliminary remarks

NTK stands for "Neues Technisches Konzept" – new technical concept – and is the name for a system for adaptable office design that has been successfully used for several years in office air-conditioning. The NTK system also comprises a cavity floor for underfloor installation of electrical and telecommunications cabling and air supply. For the supply air distributed from the cavity floor into the room KRANTZ KOMPONENTEN provides a floor outlet called NTK floor twist outlet in the following.

Construction design and function

The main components of the NTK floor twist outlet are the floor insert **1** with shaped protective ring for carpeting **2**, the inserted twist outlet **3** and the perforated throttle disk **5**.

The air outlet $\mathbf{3}$ has a number of radially arranged slots at its periphery. These generate a slim, stable air jet



Figure 1: Example of jet pattern, volume flow rate: 11 l/s (40 m³/h) Temperature difference supply air–indoor air: – 4 K Grid: 10 cm x 10 cm

which twists upwards with intensive induction of the room air and optimum length of air jet penetration into the room. Fig. 1 shows an example of the air jet pattern.

The NTK floor twist outlet is available in size DN 215, volume flow rate range 8.5 - 16.5 l/s (30 - 60 m³/h).

The volume flow rate is adjusted using the perforated throttle disk **5** which can be rotated manually.

The whole air outlet unit is installed in the floor opening **9** and screwed down with 4 claw fasteners **12**. The floor opening will be of the same type and size of that used for usual electrical and telecommunications cabling.

The carpet protection ring holds the air outlet. There is no need for stepped bores in the floor. Where necessary additional bores can be made with standard drilling tools.

The NTK floor twist outlet is available in polycarbonate. It has a recess **4** in the middle which is covered either with a polycarbonate lid **10** or with carpet **11** for a more attractive appearance.



Figure 2: NTK floor twist outlet installed in cavity floor



NTK floor twist outlet

Dimensions and design specifications



with perforated throttle disk 5 Type DB - N - DN 215 - D



Figure 3: Dimensions of NTK floor twist outlet



Figure 4: NTK floor twist outlet with carpet insert in the central recess

- Key: 1 Floor insert 2 Carpet protection ring
- 3 Air outlet
- 4 Central recess
- 5 Perforated throttle disk
- 9 Floor
- 10 Lid made of polycarbonate (option)
- 11 Carpet (option)
- 12 Claw fastener



Figure 5: NTK floor twist outlet in an office building

Design specifications:

NTK floor twist outlet	Unit	Size
Nominal diameter:	mm	DN 215
Air outlet volume flow rate:	l/s	8.5 - 16.5
	m ³ /h	30 - 60
Max. temperature difference supply air – return air	к	± 10
Supply air temperature:	°C	18 - 30
Minimum air outlet centre spacing:	m	approx. 0.6
Min. spacing to seats:	m	approx. 0.8
Installation diameter:	mm	214
Requisite diameter of floor opening:	mm	215
Max. load-bearing capacity 1)	kg	200

1) For vertical single load on a central indent of 50 mm diameter

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NTK floor twist outlet









Remarks on Figure 6:

The chart for \dot{V}_{A} = 16.5 l/s (60 m³/h) and $\Delta \partial^{*}$ = 0 K shows that at a height of 500 mm above the air outlet the jet velocity drops to about 0.9 m/s. The jet velocity continues to decrease rapidly as the height increases. From H = 1300 mm upwards the influence of the temperature difference is more noticeable. The colder air jet decelerates more quickly than the warmer jet. The following comparison shows for H = 1300 mm:

$$\Delta \vartheta^* = 0 \text{ K} \Rightarrow u_{\text{max}} = 0.40 \text{ m/s}$$

 $\Delta \vartheta^* = -4 \text{ K} \Rightarrow u_{\text{max}} = 0.28 \text{ m/s}$

At a distance of about 500 mm from the jet axis, the supply air jet has no effect on comfort. The air velocities measured are below 0.1 m/s.

Figure 7: Maximum centerline air velocities, \dot{V}_A = 14 l/s (50 m³/h),



NTK floor twist outlet Jet temperature, sound power level and pressure loss



Figure 8: Jet temperature at different heights above NTK floor twist outlet



Figure 9: Sound power level and pressure loss

Nominal	Insertion loss in dB								
size	Octave band centre frequency in Hz					Mean			
DN	63	125	250	500	1000	2000	4000	8000	value
215	10	10	7	7	6	7	12	17	10

Remarks

 $\Delta \vartheta^*$ = temperature difference between supply air $(\vartheta_{\text{Supply air}})$ and occupied zone $(\vartheta_{\text{Room air}}$ at a height of 1.2 m).

 $\Delta \vartheta_x$ = temperature difference between jet (ϑ_x) and occupied zone $(\vartheta_{Room}$ at a height of 1.2 m).

 $\Delta \vartheta_x$ reduces rapidly in response to height. The percentage decrease in temperature difference is shown in the table.

Height H aboveair outlet	Size DN 215
250 mm	45 %
500 mm	65 %
1300 mm	85 %

At a height of 1800 mm above the air outlet jet temperature and room temperature are already fully equalized. This applies to the maximum air outlet volume flow rate. At lower air outlet volume flow rates the temperature equalizes even more rapidly.

Key

s = Opening of perforated throttle disk in mm



NTK floor twist outlet

Features, type code and tender text

Features Tender text Slim vertical jetunits Stable air jet penetration depth NTK floor twist outlet for installation in cavity floor, round, for generating twisted, stable, vertical air jets, Intensive mixing of supply air and indoor air consisting of: Slight lateral interference floor insert with shaped carpet protection ring and 4 Low temperature stratification in room claw fasteners. air outlet element with radial air slots and central recess Low sound power level for carpet insert of 4.5 mm thickness. Minimum supply air temperature 18°C \Box with lid. ■ Maximum temperature difference between supply air and return air ± 10 K perforated throttle disk for stepless adjustment of volume flow rate by hand (can be operated during system With perforated throttle disk for volume flow rate adbalancing). justment during system balancing Fits same floor openings as for electrical and tele-Technical data: communications cabling Volume flow rate: l/s (m³/h) Floor fastening with 4 claw fasteners dB(A) ref. 10⁻¹² W Perm. sound power level: Material: polycarbonate, Diameter: 214 mm, to fit floor body-tinted to RAL 7037 (dusty grey) opening Ø 215 mm Can be walked and driven over, also with wheelchair Max. load-bearing capacity ¹⁾: 200 ka polycarbonate, outer surfaces matted to be Material: made scratch-resistant body-tinted similar to RAL 7037 Colour: Please note, Type code type code is new, **KRANTZ KOMPONENTEN** Make: DB - N - DN 215 see last page. DB - N - DN 215 - D Type: This outlet is also available -loor twist outlet as a floor displacement ⁻unction / Kind outlet Model

1) For vertical single load on a central indent of 50 mm diameter

Subject to technical alterations!



Function / Kind:

D = perforated throttle disk

Size:

Model:

N = NTK

DN 215

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NTK floor twist outlet

Type code

DB	– N –	DN 215	– D
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Function / Kind: N = NTK

Size: DN 215

Model:

D = perforated throttle disk

Note:

Size DN 215 made of polycarbonate is also available as a floor displacement outlet

Subject to technical alteration.



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