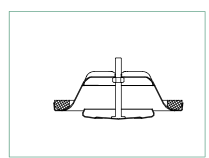


# **NK Exhaust valve**







NK exhaust valve is intended for installation in the ceiling. The valve is suitable for offices, houses, etc.

# **Quick Selection**

Valve	Air	flow range I/s at sound	level
Size	25 dB	30 dB	35 dB
NK-80-C	18	22	26
NK-100-C	31	37	44
NK-125-C	42	52	62
NK-150-C	50	61	78
NK-160-C	70	87	110
NK-200-C	130	150	180

# **Specifications**

- CleanVent coating as standard
- Manufactured from steel sheet.
- Six sizes.

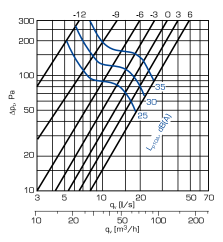
Product code example Exhaust valve NK-100-C Mounting ring KKT-100

4881GB 2020.09.01

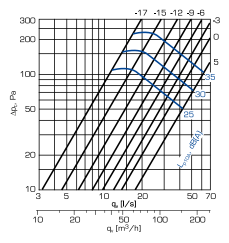


# Air flow, pressure drop, sound level

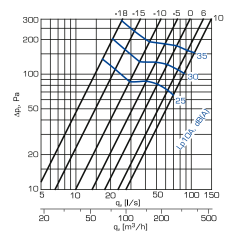
# NK-80-C



# NK-125-C

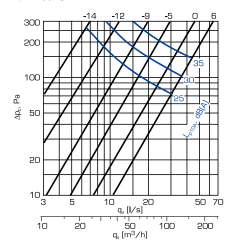


# NK-160-C

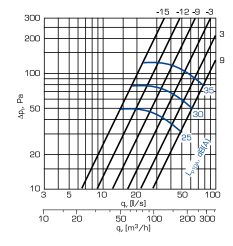


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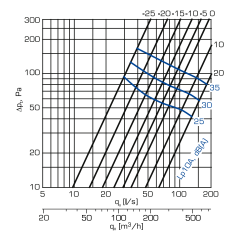
# NK-100-C



# NK-150-C



# NK-200-C





# Sound power level Lw

NK	Correction of sound level in dB at octave bands, middle frequency, Hz						
1 412	125	250	500	1000	2000	4000	8000
80	2	-5	-5	-4	1	-10	-20
100	-4	-1	-2	-2	0	-8	-17
125	-7	0	-2	-3	1	-12	-21
150	-3	-3	-7	2	-3	-17	-29
160	-3	0	-2	1	-2	-14	-27
200	-3	-2	-3	2	-5	-14	-23
Tol.+/-	3	2	2	2	2	2	3

Sound power levels by octave bands are obtained by adding to total sound pressure level  $L_{\text{p10A}}$ , dB(A) the corrections  $K_{\text{oct}}$  presented in the table according to the following formula:

Correction  $K_{\text{oct}}$  is average value in range of use of NK unit.

# Sound attenuation $\Delta L$

	NK	Slot s					ation in			
	INK	(mm)	63	125	250	us, mil	ddle fre 1000	2000		8000
	80	-12	26	23	17	12	10	10	8	12
İ		-3	24	19	14	9	7	6	6	10
İ		3	24	19	13	8	6	5	4	9
İ	100	-12	21	18	12	14	12	11	12	15
İ		-5	21	16	9	11	9	8	8	12
İ		5	21	16	8	10	8	7	5	11
İ	125	-17	22	16	11	9	7	7	9	12
İ		-9	21	16	9	8	5	5	7	8
İ		5	20	15	9	6	4	3	4	7
İ	150	-15	19	14	9	8	6	7	9	10
		-5	19	13	9	6	5	4	6	8
		5	18	13	8	5	4	3	6	6
	160	-15	19	14	9	8	6	7	9	10
İ		-5	19	19	9	6	5	4	6	8
İ		5	18	13	8	5	4	3	6	6
İ	200	-25	17	12	10	9	9	12	14	12
		0	16	10	7	6	6	6	10	7
		20	16	10	6	4	4	5	9	6
ĺ	Tol	l. ±	6	3	2	2	_2	2	2	3

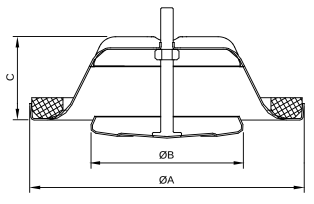
The average sound attenuation  $\Delta L$  from duct to room including the end reflection of the connecting duct in ceiling installation, is obtained in the table above.

# **Definitions**

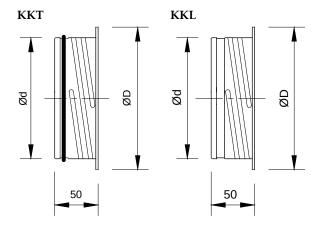
$q_{v}$	air volume	$l/s$ , $m^3/h$
$\Delta p_t$	total pressure drop	Pa
$L_{p10A}$	sound pressure level with 4 dB room attenuation (10 m <sup>2</sup> sab)	dB(A)
$L_{\text{woct}}$	sound power level by octave bands	dB
$\Delta L$	sound attenuation	dB
$L_{oct}$	correction	dB



# **Dimensions and weight**



Size	А	В	С	Weight
	[mm]	[mm]	[mm]	[kg]
80	112	60	37	0.12
100	132	75	40	0.16
125	163	99	46	0.23
150	193	119	54	0.34
160	193	119	54	0.34
200	245	157	64	0.51



Size	Pack size	Ød	ØD	Weight KKT	Weight KKL
		[mm]	[mm]	[g]	[g]
80	60	79	101	66	63
100	56	99	122	75	71
125	36	124	148	102	97
150	24	149	175	123	116
160	25	159	184	131	125
200	12	199	225	165	156

#### **General**

#### Construction

The NK is manufactured from steel sheet and painted in white (RAL 9003). Other colours are available to special order. CleanVent coating as standard.

Valve body has a gasket made of cellular plastic and the control disc with screw spindle enables easy regulation and positional locking.

Mounting rings KKT and KKL are manufactured from galvanized steel sheet. KKT is equipped with rubber sealing gasket.

# Installation

Mounting ring KKT or KKL is fitted into the duct with screws or rivets. The valve is fixed by "a screwing action" to locate the valve lugs into indents in the mounting ring.

#### Measurement and regulation of air flow

Regulation of air flow is achieved by turning the control disc to change adjustment dimension s (mm).

The measurement of air flow is made by a pressure difference measurement with a separate measuring tube.

Refer to separate air flow measurement diagrams for information.

#### Descriptive text

NK Exhaust valve manufactured by FläktGroup.



# **Product code**

**Exhaust valve Exhaust valve with springs** 

Size (aaa) 080, 100, 125, 150, 160, 200 Surface finish (b) C = Standard CleanVent coating E = Special colour

# Accessories and spare parts

NKJ-aaa-b Accessories

NK-aaa-b

Mounting ring with rubber gasket Mounting ring without rubber gasket

KKT-aaa KKL-aaa

Size (aaa)

080, 100, 125, 150, 160, 200

Spare parts

COGZ-aaa-3 Seal

080, 100, 125, 150, 160, 200

Size (aaa)

4881GB 2020.09.01