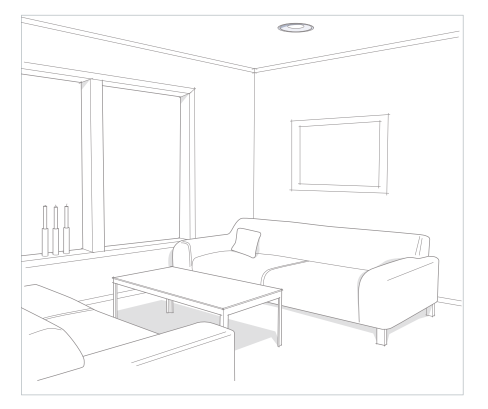


Supply air valve NE TECHNICAL DATA

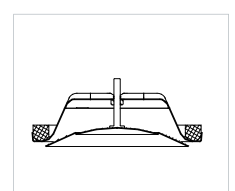


NE SUPPLY AIR VALVE

NE supply air 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					
NE-	25 dB(A)	30 dB(A)	35 dB(A)			
80	12	14	17			
100	19	23	27			
125	38	45	52			
150	47	57	65			
160	47	55	63			
200	70	85	100			





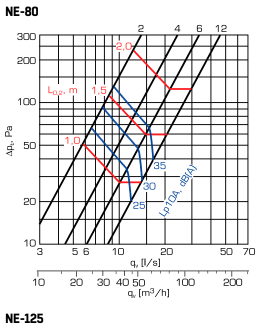
SPECIFICATIONS

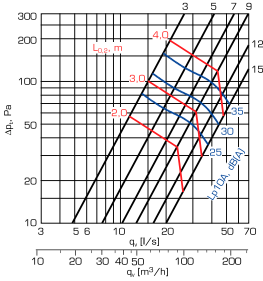
- Manufactured from steel sheet
- CleanVent coating on request
- Six sizes

PRODUCT CODE EXAMPLE

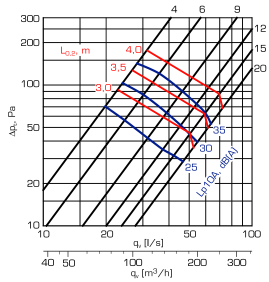
Supply air valve NE-100 Mounting ring KKT-100

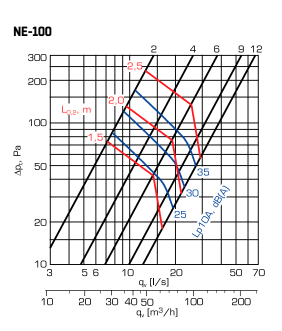
AIR FLOW, PRESSURE DROP, SOUND LEVEL



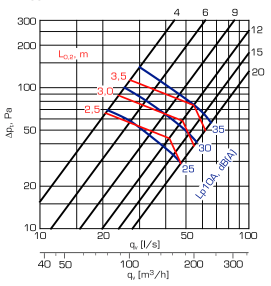




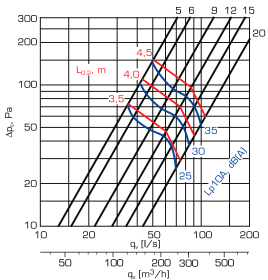




NE-150







SOUND DATA, DIMENSIONS AND WEIGHTS

SOUND POWER LEVEL L_w

NE	Correction of sound level K _{oct} (dB) at octave bands, middle frequency (Hz)						
	125	250	2000	4000	8000		
80	7	6	3	-2	-11	-23	-35
100	6	6	3	-2	-10	-21	-33
125	6	6	2	-3	-10	-21	-33
150	9	9	2	-5	-12	-22	-33
160	10	9	1	-5	-10	-22	-32
200	9	9	2	-4	-12	-20	-32
Tolerance ±	3	2	2	2	2	2	3

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

 $L_{woct} = L_{p10A} + K_{oct}$

Correction $\mathrm{K}_{\mathrm{oct}}$ is an average value in the range of use of NE unit.

SOUND ATTENUATION $\triangle L$

NE	Slot s	Sound attenuation ΔL (dB) at octave bands, middle frequency (Hz)							
	(mm)	63	125	250	500	1000	2000	4000	8000
80	2	26	20	15	14	11	8	10	9
	6	24	19	13	11	8	5	8	6
	12	24	19	13	10	6	4	5	6
100	2	22	19	14	12	11	12	10	12
	6	22	17	11	9	8	9	6	9
	12	22	17	11	8	6	7	4	7
125	3	20	17	12	11	9	9	8	8
	7	19	15	10	8	7	7	5	5
	12	19	15	9	7	5	5	4	4
150	4	19	14	10	9	9	9	7	8
	12	18	13	8	7	6	5	5	5
	20	18	13	8	5	5	4	5	5
160	4	18	14	10	10	10	10	8	8
	9	18	13	9	8	7	7	6	6
	20	18	13	8	7	6	5	5	5
200	5	17	13	10	9	11	10	9	9
	9	16	12	8	8	9	9	8	7
	20	15	11	7	6	7	6	7	6
Toleran	ICE ±	6	3	2	2	2	2	2	3

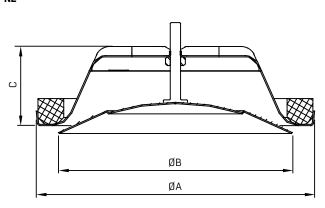
The average sound attenuation ΔL from duct to room including the end reflection of the connecting duct in ceiling installation, is obtained in the table above.

DEFINITIONS

q	Air volume	l∕s, m³∕h
q _v ∆p _t	Total pressure drop	Pa
L	Sound pressure level with 4 dB	
p20/1	room attenuation (10 m²sab)	dB(A)
L _{woct}	Sound power level by octave bands	dB
ΔL	Sound attenuation	dB
K _{oct}	Correction	dB

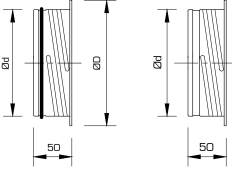
DIMENSIONS AND WEIGHTS

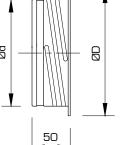
NE



Size	A (mm)	B (mm)	C (mm)	Weight (kg)
80	112	93	37	0.14
100	132	110	40	0.19
125	160	135	46	0.26
150	193	158	54	0.37
160	193	158	54	0.37
200	245	205	64	0.55

KKT, KKL





Size	Ød (mm)	ØD (mm)	Weight KKT (g)	Weight KKL (g)
80	79	101	66	63
100	99	122	75	71
125	124	148	102	97
150	149	175	123	116
160	159	184	131	125
200	199	225	165	156

GENERAL, PRODUCT CODE AND ACCESSORIES

MATERIAL AND SURFACE FINISH

The NE supply air valve is manufactured from steel sheet and painted in white (RAL 9003). Other colours and CleanVent coating on request.

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 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 ADJUSTMENT OF THE 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 air flow measurement diagrams found in the separate installation and measurement instructions for information.

INSTRUCTIONS

Instructions for installation, adjustment and maintenance are available at www.flaktgroup.com.

TECHNICAL DATA AND DESIGN

For complete design details, please see the FläktGroup product selection program. The program can be found online at www.flaktgroup.com.

DESCRIPTIVE TEXT

Supply air valve NE, e.g. NE-125 manufactured by FläktGroup.

PRODUCT CODE

in	Supply air valve Supply air valve, CleanVent Supply air valve, special colour	NE-aaa NE-aaa-C NE-aaa-E
	Size (aaa) 080, 100, 125, 150, 160, 200	
	Supply air valve with springs Supply air valve with springs, special colour	NEJ-aaa NEJ-aaa-E
	Size (aaa) 080, 100, 125, 150, 160, 200	
I	ACCESSORIES Mounting ring with rubber gasket Mounting ring without rubber gasket	KKT-aaa KKL-aaa
	Size (aaa) 080, 100, 125, 150, 160, 200	
	SPARE PARTS	
-	Seal	COGZ-aaa-3
	Size (aaa) 080, 100, 125, 150, 160, 200	

FläktGroup[®]

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NE 4881

EXCELLENCE IN SOLUTIONS

FläktGroup is the European market leader for smart and energy efficient Indoor Air and Critical Air solutions to support every application area. We offer our customers innovative technologies, high quality and outstanding performance supported by more than a century of accumulated industry experience. The widest product range in the market, and strong market presence in 65 countries worldwide, guarantee that we are always by your side, ready to deliver Excellence in Solutions.

PRODUCT FUNCTIONS BY FLÄKTGROUP

Air Treatment | Air Movement | Air Diffusion | Air Distribution | Air Filtration Air Management & ATD's | Air Conditioning & Heating | Controls | Service

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