Insulated exhaust valves

KWI

Download Wentyle Download AlnorCAM Buy via B2B



Description

The KWI outlet valve is designed for mounting on ceilings, walls or directly on ducts with use of the special assembly frame RM.The KWI valve has a continuous adjustment of exhausted air by rotating central disc. Selected slot can be fixed by means of a fixing nut. Special construction of the valve ensures a low level of noise as well as easy and fast assembly.

Material: galvanized steel sheet

Finishing: glossy powder painted acc. to RAL 9016

Standard colour: white

Example identification

Technical Data

Parameters

Volumetric flow q (I/s or m^3/h), total pressure loss P_t (Pa), and acoustic pressure level L_A (dB(A)), can be read from the figure.

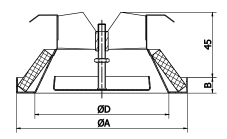
Pressure losses P,

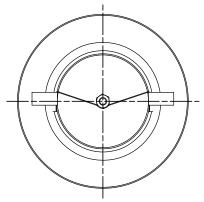
The figures show total pressure loss P, (Pa).

Acoustic pressure level, LA

The figure shows acoustic pressure level L_A (dB(A)). The noise level is specified for a room attenuation of 4dB, which translates into attenuation in the reverberation zone of the SABINE room with an acoustic absorption of 10 m².

Dimensions





ØD nom [mm]	ØA [mm]	B [mm]	weight [kg]	
80	108	16	0,1	
100	137	16	0,2	
125	162	16	0,3	
160	193	16	0,5	
200	240	19	0,7	

Acoustic pressure level, L_A (dB(A))

dimension	average frequency (Hz)						
[mm]	125	250	500	1000	2000	4000	8000
80	-2	-6	-5	1	-1	-5	-14
100	-2	-4	-3	0	-1	-8	-16
125	4	3	1	-1	-3	-12	-22
160	-1	0	1	0	-4	-13	-26
200	0	-5	1	2	-13	-28	-32
tolerance	3	2	2	2	2	2	3

Sound attenuation (dB)

dimension	average frequency (Hz)							
[mm]	63	125	250	500	1000	2000	4000	8000
80	24	18	14	9	7	7	7	9
100	22	16	11	7	5	5	5	7
125	21	14	9	7	4	4	6	8
160	14	13	8	5	4	4	7	7
200	17	10	6	4	3	4	8	4
tolerance	6	3	2	2	2	2	2	3

ALNOR® ventilation systems

^{*} as standard without mounting frame included