

Acoustic LouversPerformance Data

MODEL ACL-163

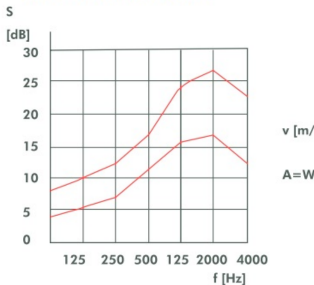
Acoustic Performance Ratings

	Measured at Octave Band Center Frequencies					
	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
Free-Field Noise Reduction (dB)	11	13	16	21	18	14
Transmission Loss (dB)	5	7	10	15	12	8

Performance Notes:

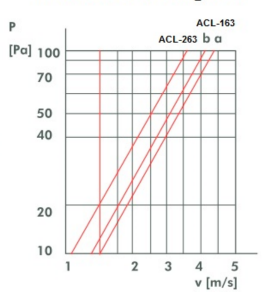
2.Free Field Noise Reduction = Transmission Loss + 6 dB

Noise Level Diagram



$$v [m/s] = {V [m^3/h] \over 3600 A[m^2]}$$

Pressure Loss Diagram



ACL-163: One side accoustic external louvre ACL-263:Two side accoustic external louvre

a : exhaust air b: Fresh air

ACL-163/263 STANDARD SELECTION TABLE

W*H nimi	Efective area m²	Air volume m³/h
500*500	0,125	1350
800*500	0,2	2160
900*500	0,225	2430
1000*500	0,25	2700
1200*600	0,36	3888

^{*} Air volume for 3m/s air velocity.

Submittal No. Revision: Date: 01/01/2019 Submitted by: Date submitted:

^{1.} Test data obtained in accordance with ASTM E90 test standard for Transmission Loss. 3. Sound Transmission Class (STC) = 12, obtained in accordance with ASTM E413.