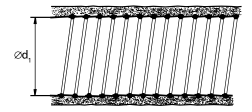
SONODUCT AD-L ALSD-L

Download Wentyle Download AlnorCAM Buy via B2B



Dimensions



Description

Flexible duct, noise and heat insulated, with additionally perforated ALUDUCT AD-L insert. Insulated with a 25mm thick mineral wool, covered with aluminium-polyester film casing.

Packaging: 10rm sections, squeezed to 1200mm, packed into cardboard boxes.

Flexibility rate (winding diameter): Relative to a specific diameter, i.e. approx. 0.75 x diameter

Temperature range: - 30°C to + 140°C

Allowable negative pressure: Depending on duct position. For straight sections, you can assume 1/3 of transmitted pressure per diameter.

Noise insulation: See the attached diagram.

The duct is also available without perforation IZODUCT AD-L ALID-L

Fire classification - E.g.-1258.2/A/07/MŻ

The product is also available in GREEN series characterized by low emissions of volatile organic compounds.

Code: ALAD-G-L

Name: ALUDUCT-G AD-L

Code: ALID-G-L

Name: IZODUCT-G AD-L



Example identification Product code:

Product code: ALSD-L - aaa

type ______
Ød.

Ød₁ [mm]	Ød ext [mm]	allowable pressure [Pa]	tolerance [mm]
80	82,0	2000	+ 1,5
100	102,0	2000	+ 1,5
125	127,0	2000	+ 1,5
140	140,0	2000	+ 1,5
150	152,0	2000	+ 1,5
160	160,0	2000	+ 2,0
180	180,0	2000	+ 2,0
200	203,0	2000	+ 2,0
225	229,0	2000	+ 2,0
250	254,0	2000	+ 3,0
280	280,0	2000	+ 3,0
300	305,0	2000	+ 3,0
315	315,0	2000	+ 3,0
355	355,0	2000	+ 3,0
400	406,0	2000	+ 3,0
450	457,0	2000	+ 3,0
500	508,0	2000	+ 3,0
560	568,0	2500	+ 4,0
630	638,0	2500	+ 4,0
710	718,0	2500	+ 4,0
800	810,0	2500	+ 4,0
			

Technical Data

Noise attenuation curves

The charts show noise levels for noise and heat insulated SONODUCT and SONOLIGHT ducts, depending on the section length: 500mm, 1000mm and 1500mm at a noise insulation thickness of approx. 25mm.

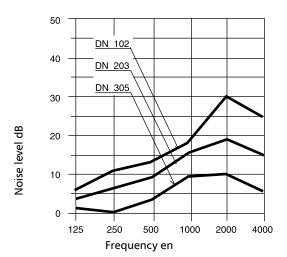


Figure 1: noise level for SONODUCT/SONOLIGHT

Noise insulation thickness 25 mm Duct section length 500 mm

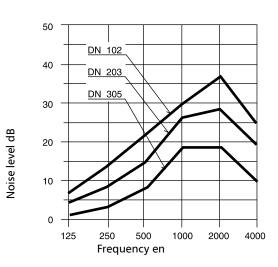


Figure 2: noise level for SONODUCT/SONOLIGHT

Noise insulation thickness 25 mm Duct section length 1000 mm

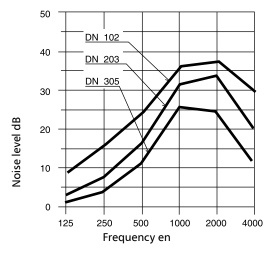


Figure 3: noise level for SONODUCT/SONOLIGHT

Noise insulation thickness 25 mm Duct section length 1500 mm

Technical Data

Flow resistance chart for IZODUCT/IZOLIGHT ducts

