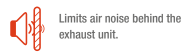




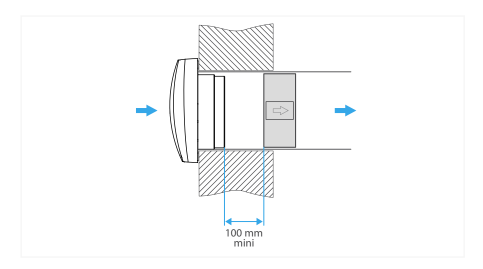
PHONIC RING



The phonic ring will improve the acoustic insulation between the dwellings. It is recommended in case of open kitchen\living room.

Installation instruction

The phonic ring must be placed into the Φ 125 mm duct, 10 cm behind the exhaust unit.



Product manufactured by Aldes

* Results based on CSTB test report N°VE-AC11-26033003 December, 2010, for specific French exhaust units. These results are for indication. Only performing tests for each exhaust unit + phonic ring pair could give the specific acoustic attenuation (Tests carried out according to standards EN ISO 140-1 (11997), EN 20140-2 (1993), EN 13141-2 (2004), EN 13141-10 (2008) and EN ISO 717/1 (1997)).

62 rue de Lamirault – Collégien 77615 MARNE LA VALLEE CEDEX 3 – FRANCE tel. +33 1 60 06 44 65 – fax +33 1 64 80 47 26 www.aereco.com

Technical data

Phonic ring
19429AL
Phonic ring for exhaust units - ø125 mm
BXC
Acoustic foam
ø125 mm

The table below is showing the averaged gain on the acoustic attenuation of the exhaust unit (Dnew), using a phonic ring.

Average gain on Dnew using the phonic ring* +7 [dB]