



## PHONIC RING

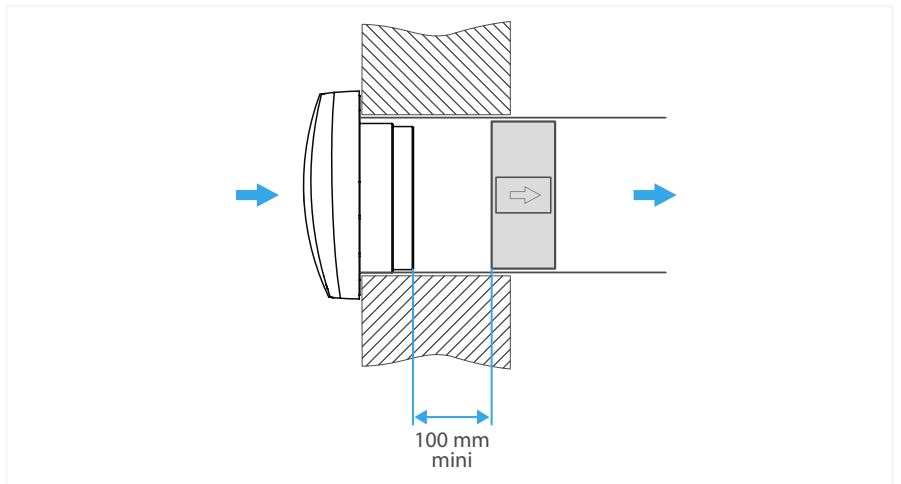


Limits air noise behind the exhaust unit.

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  $\Phi 125$  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 (1997), EN 20140-2 (1993), EN 13141-2 (2004), EN 13141-10 (2008) and EN ISO 717/1 (1997)).

### Technical data

	Phonic ring
<b>Standard code</b>	19429AL
Description	Phonic ring for exhaust units - $\phi 125$ mm
Exhaust unit compatibility	BXC
<b>Characteristics</b>	
Material	Acoustic foam
<b>Installation</b>	
Compatible duct	$\phi 125$ mm
Average gain on Dnew using the phonic ring*	+7 [dB]

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