

## Wind Pressure Reliefs for the 160 Series

### 9/WDSE

Wind pressure relief for e<sup>2</sup>/e<sup>2</sup>neo, used for retrofitting in the event of increased wind loads. Installation in the wall-tube 9/R 160 Length (open): 80 mm

It safely protects against uncontrolled fluctuations in the airflow volume during operation of the units. The membranes close at a pressure of ca. 60.5 Pa and then open again completely at a pressure of 33 Pa.

Installation is only possible with a minimum wall thickness of 370 mm.

Product data	
Brand	LUNOS
Type	9/WDSE
Order No.	039 860

### 9/WDS ABL

Passive wind pressure relief for the axial exhaust air fan AB 30/60 and the radial exhaust air fan RA 15-60. Installation in the wall-tube 9/R 160 (Ø x L) 154 x 44 mm

Depending on the type of fan, one side is fixed so that the wind pressure relief functions properly for the corresponding fan.

Product data	
Brand	LUNOS
Type	9/WDS ABL
Order No.	039 970

### 9/WDS 160

Passive wind pressure relief for the outer wall air vent ALD. Installation in the wall-tube 9/R 160 (Ø x L) 154 x 114 mm

Product data	
Brand	LUNOS
Type	9/WDS 160
Order No.	037 230

### General information

A minimum air change is ensured even when the membranes are closed. The device functions, e.g. airflow volume and overall efficiency, are not affected by the use of the wind pressure relief.

Before retrofitting please always make sure that the unit is free of voltage.

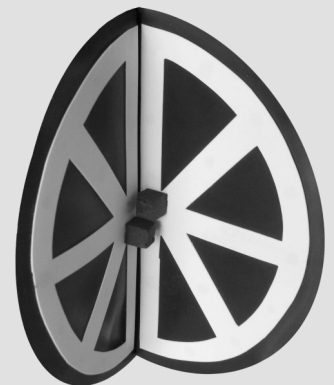
Check if connectors must be undone and pull the fan insert out of the assembly tube using the loop.

For more details, please see the installation manual for the wind pressure relief.

### Note

Products and illustrations may vary slightly.

Due to continuous product development and/or several suppliers e.g. for raw materials, colours, among other things, may vary slightly or be shown differently in brochures.



E246 04.16 EN

Editing status: April 2016