



With the ceiling-integrated distribution element, we are making it even easier for you to realise the perfect KWL ventilation system quickly and easily in the future. The distribution element is not only flexible in application due to its compact dimensions, but it also saves you the complicated duct insertion and removal from the concrete ceiling

Highlights:

- ☐ Intelligent, almost invisible solution for air distribution of flexpipeplus ducts in concrete ceilings for single-family houses and apartment buildings.
- ☐ Integrated height adjustment for different ceiling types.
- ☐ Installation without formwork damage and tool-free duct connection using a click system save time and money.

Fitting for duct connection O

Installation in filigree ceiling:

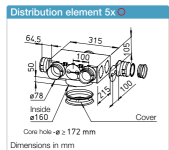


Installation in raw concrete ceiling:



Duct connector	
Type Ø 160/125 mm	Ref. no.
RVBD 160/125 O	40165

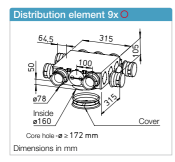
Duct connector for the connection of ventilation ducts/IsoPipe ducts DN 125.

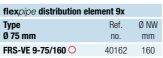


flexpipe distribution element 5x Type Ø 75 mm ØNW no. mm FRS-VE 5-75/160 O 40161

For universal installation in the unfinished concrete flooring. Duct connection DN 160 or DN 125 possible (duct connector RVBD 160 L or RVBD 160/125 required for this) 10 connection options for up to 5 FRS-R 75 ventilation ducts. Large inspection opening for easy cleaning incl. cover.







For universal installation in the unfinished concrete flooring. Duct connection DN 160 or DN 125 possible (duct connector RVBD 160 L or RVBD 160/125 required for this) 12 connection options for up to 9 FRS-R 75 ventilation ducts. Large inspection opening for easy cleaning incl. cover.



Duct connector long	
Type Ø 160 mm	Ref. no.
RVBD 160 L 🔾	40164

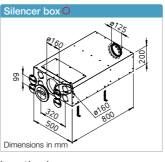
Duct connector for the connection of ventilation ducts/IsoPipe ducts DN 160.



The ideal companion for the FRS-VE ceiling-integrated distribution element: The innovative FRS silencer box.

Highlights:

- Direct mounting on the ceilingintegrated distribution element for minimal space requirements, e.g. directly under the ceiling.
- □ Optimal sound insulation properties. In combination with FRS-VE, values of up to 30 dB are achieved.
- ☐ Very good accessibility for easy cleaning thanks to extra-large inspection opening.
- ☐ Simple and flexible installation vertically on the wall or horizontally on the ceiling.



8 00
320 1 0160
500
Dimensions in mm

Incortion losses

insertion losses								
Туре	Ref. no.	Insertion loss D _e dB at Hz				Average		
		125	250	500	1000	2000	4000	insertion loss
FRS-SDB 75/160	40163	16	23	23	17	21	18	23

flexpipe silencer box		
Type Ø 75 mm	Ref. no.	Ø NW mm
FRS-SDB 75/160 O	40163	75

Silencer and distribution box for combination with the FRS-VE. RVBD 160 L required for connection. Horizontal and vertical installation possible.

4 optional connections 75 mm at the front. Optional accessories:

Single connector ref. no. 03852.

Including: Mounting bracket, 75 mm cover and 160 mm cover.