

Description:

Rebond foam dampers designed for circular ventilation ducts in DN 100, DN 125, and DN 160. They are installed between the plenum box and the air diffuser in supply and exhaust ducts. They enable airflow regulation and noise reduction in ventilation systems.

Application:

- Airflow regulation at supply and extract points
- Noise reduction within the ventilation system
- Airflow throttling where diffuser adjustment is insufficient or generates noise

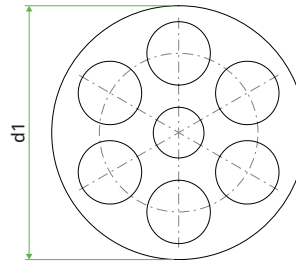
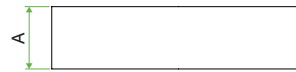
Variants:

- DN 100 mm
- DN 125 mm
- DN 160 mm

Technical features:

- Material: rebond foam (plastic)
- Thickness: 40 mm
- Number of regulation openings: 7
- Material density: 160 kg/m³

Dimensions:



Variant	d1	A
100	103	40
125	128	40
160	163	40

