



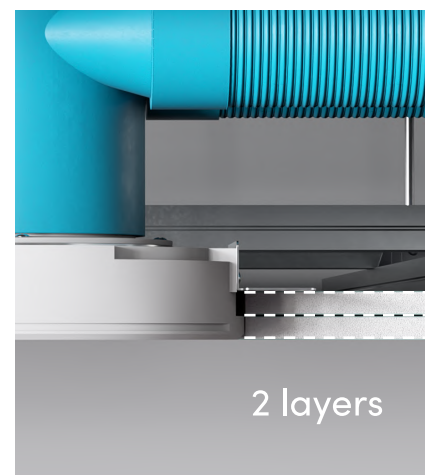
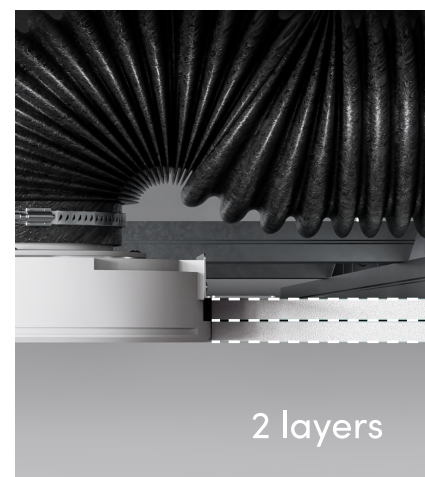
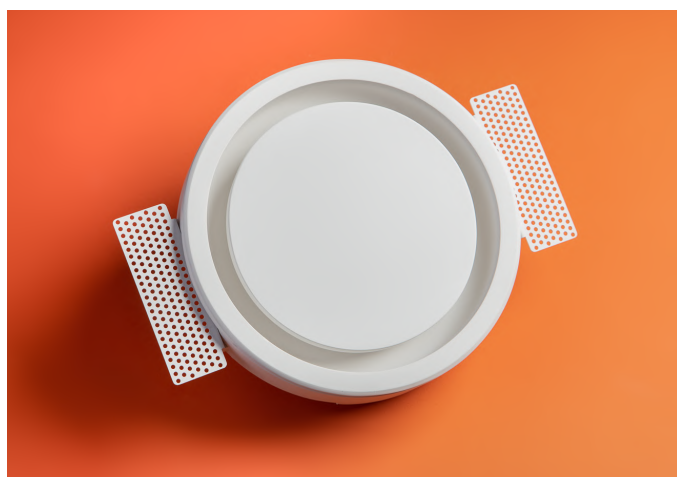
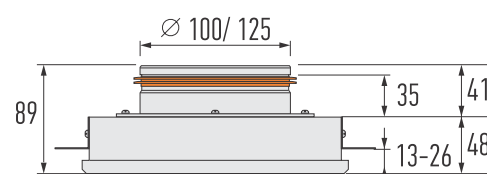
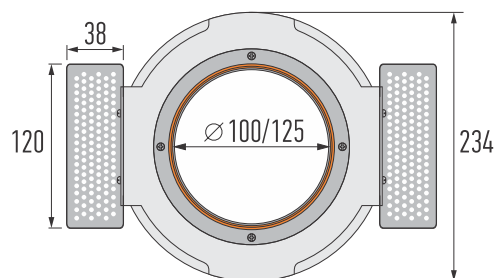
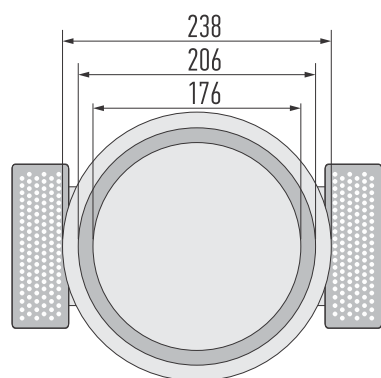
RONDO-100 / RONDO-125

Frameless ventilation diffuser

Technical specification



reddot winner 2023



RONDO-100 / 125

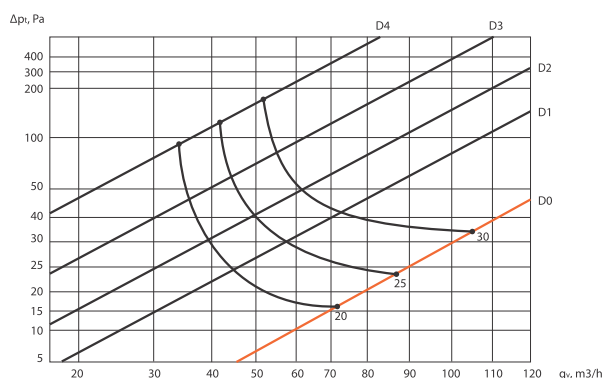
Technical data



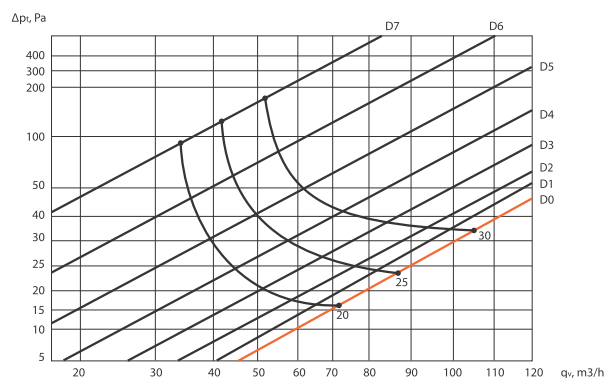
ERGOVENT

frameless
air diffusers

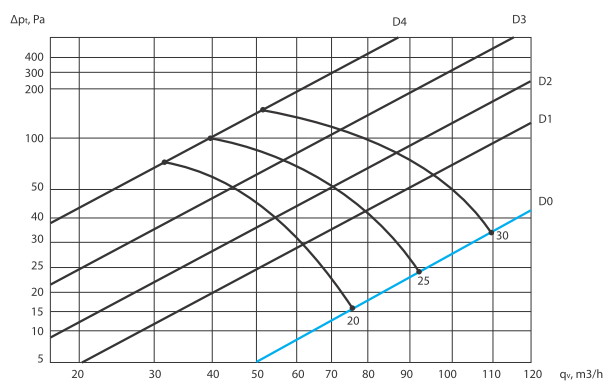
RONDO 100 (supply air)



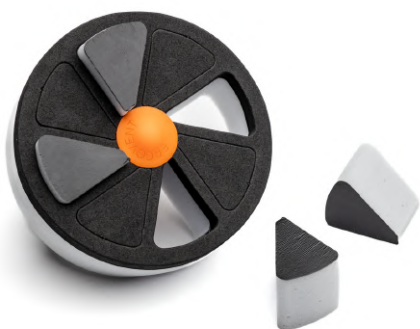
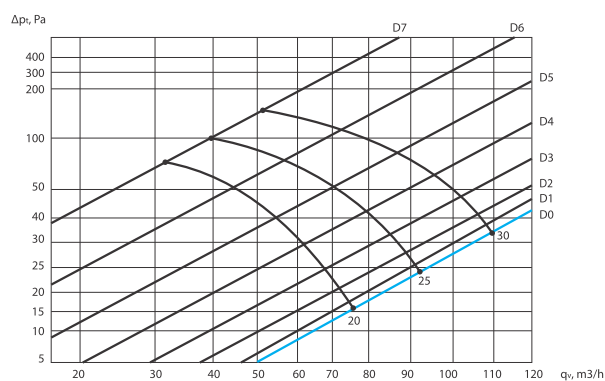
RONDO 125 (supply air)



RONDO 100 (exhaust air)



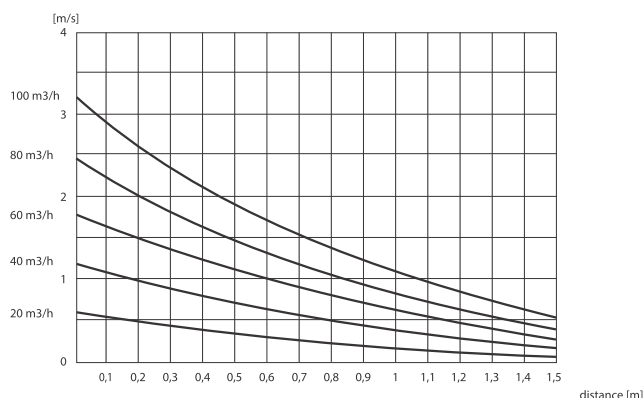
RONDO 125 (exhaust air)



Polyurethane dampers are used to adjust the airflow.

- D0 – no damper inserted
- D1 – 1 segment inserted
- D2 – 2 segments inserted
- D3 – 3 segments inserted
- D4 – 4 segments inserted
- D5 – 5 segments inserted
- D6 – 6 segments inserted
- D7 – 7 segments inserted

RONDO 100/125
velocity, m/s



Scan QR code to download the installation instructions.

www.ergovent.com



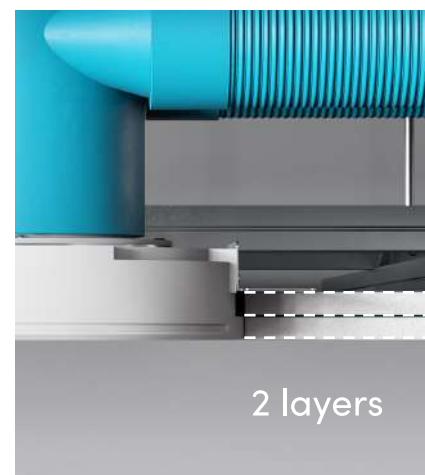
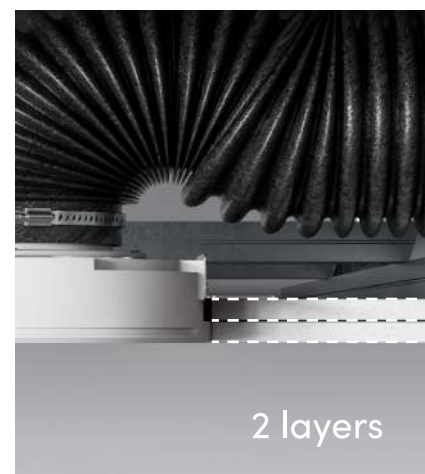
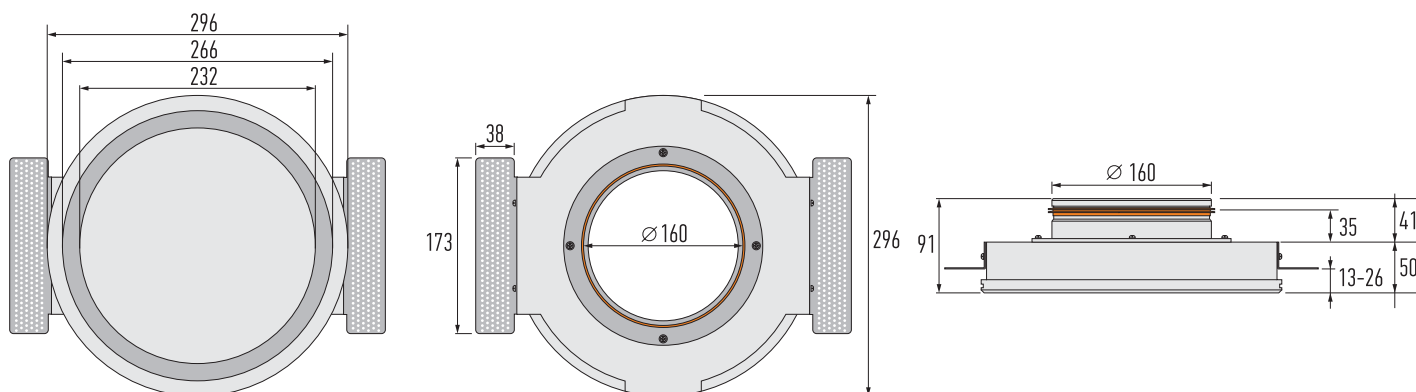
RONDO-160

Frameless ventilation diffuser

Technical specification



reddot winner 2023



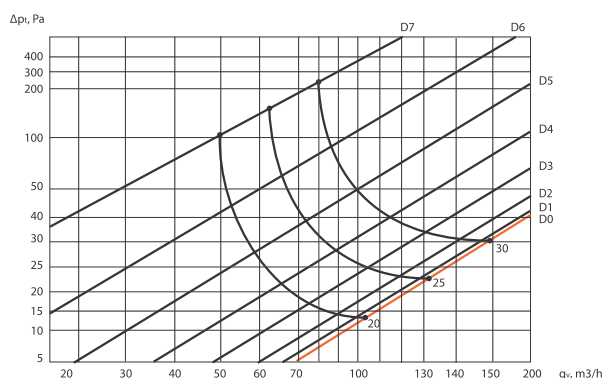
RONDO-160

Technical data

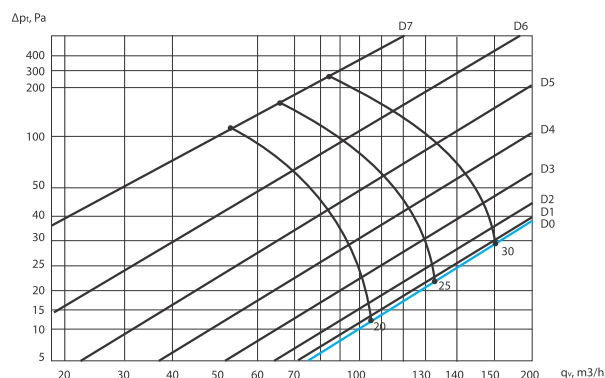


frameless
air diffusers

RONDO 160 (supply air)



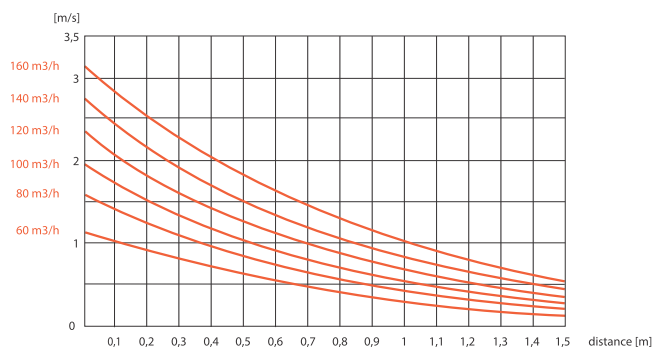
RONDO 160 (exhaust air)



Polyurethane dampers are used to adjust the airflow.

- D0 – no damper inserted
- D1 – 1 segment inserted
- D2 – 2 segments inserted
- D3 – 3 segments inserted
- D4 – 4 segments inserted
- D5 – 5 segments inserted
- D6 – 6 segments inserted
- D7 – 7 segments inserted

RONDO 160
velocity, m/s



Scan QR code to download the installation instructions.