

# **DucoVent Premium Trim**

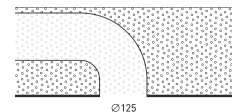
L2005162-B 24.04.2025

## **APPLICATION**

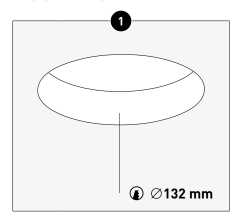
Design vent for both supply and extraction, to be mounted in a plasterboard ceiling (or wall), to be connected to a duct of  $\varnothing$  125 mm.



To be mounted before finishing the ceiling or wall.

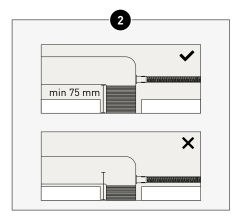


#### MOUNTING



Cut out a hole in the plasterboard at the desired location.

Make sure the surface is flat and even.

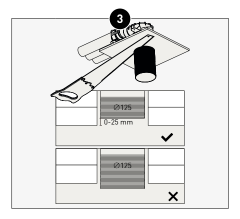


The installation depth must be at least 75 mm to be able to mount the vent.

### **PARTS**

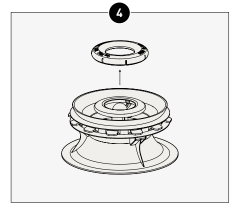
Vent



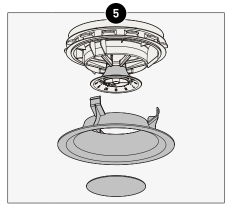


The bottom of the adapter should be at 0 to 25 mm above the finishing layer.

Cut off the extra length.

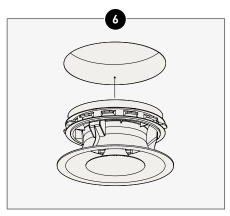


Flow rate up to 50 m³/h: Leave the 50 m³/h ring in place. Flow rate between 50 m³/h and 75 m³/h: Remove the 50 m³/h ring.



You can paint over the visible parts of the design ring and the vent. Use a synthetic primer for this.

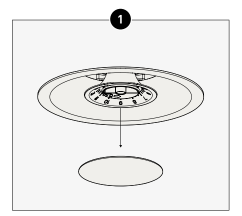


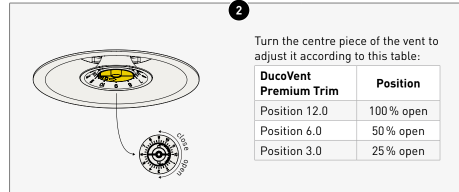


Carefully insert the vent into the opening.

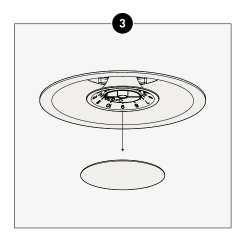


# **CALIBRATION**

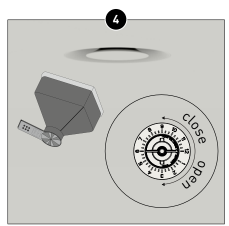




Remove the cover plate.







Flow rate control and adjustment.