

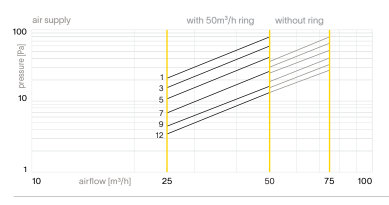
## pradovent trim

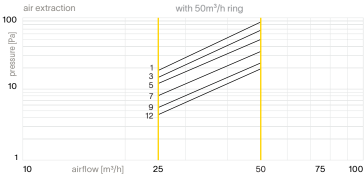
installation

## tech specs

type	supply or extraction
air flow	supply max. 75m³/h
	extraction max. 50m³/h
pressure	5 - 85 Pa
noise level	< 27 dB(A)
adjustment	34 steps
color	white - RAL 9003
paintable	with synthetic primer
compatibility	fits into every Ø125 duct
other	patent pending

## capacity graphs





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pradovent trim Ø125 installation instruction

Ø 132mm Cut a round hole (Ø132mm).

min 75mm Ø125 Ø125 0-25mm

Cut off the excess length of the valve adapter.

(between 0 and 25 mm above final ceiling level)

The remaining vertical part of the adapter (before the

start of the turn) must be at least 75 mm high for the

ventilation valve. The valve is not compatible with a flexible ventilation duct.

If 75m<sup>3</sup>/h is required (supply only) Remove the 50m<sup>3</sup>/h ring. If 50m³/h is required (supply & extraction) Do not remove the 50m<sup>3</sup>/h ring.

paintable with synthetic primer If desired the front parts can be painted with a synthetic primer.

Remove the cover plate to adjust the ventilation flow.

Gently insert the valve into the ceiling.

8 9 10 Twist the centre of the valve to adjust the ventilation flow level.

Replace the cover plate.

Measure the ventilation flow with the cover plate on the valve and repeat step 6 to 8 until the desired flow is reached. 10

Maintenance: clean and replace the filters of your ventilation system regularly to keep your ceiling clean. Thank you for choosing prado.

coanda

effect

prado.com Installation must be done by skilled professionals only and instructions must be followed at all times. Warranty will not apply in case of wrongful use of if unskilled personnel attempts to repair a product.