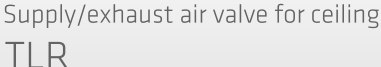


Supply/exhaust air valve for ceiling





Uses

The supply/exhaust air valve TLP is designed to be installed in the ceiling in houses, hotels and offices. TLP is suitable for ventilation systems with low pressure drops.

Design

The air valve has a modern design, aimed to fit into most interiors. The low structural height of only 10 mm makes it an invisible part of the interior. TLR is made of sheet steel. Highquality surface treatment in white epoxy color (RAL 9016, gloss 30%), which gives a matte and dirt rejecting surface.

Regulation of air flow

Adding air flow damper TLRS to the air valve allows to adjust the air flow rate. It gives accurate adjustment.

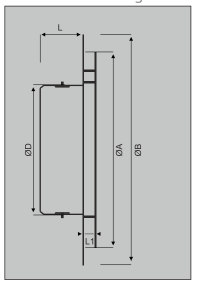
Installation

Fixed with 4 screws d3.

Accessories

Air flow damper TLRS TLRS-100 52 g TLRS-125 68 g

Dimensions and weight



ØD (mm)	ØA (mm)	ØB (mm)	L (mm)	L1 (mm)	Weight (g)
100	170	200	36	10	338
125	170	200	36	10	364

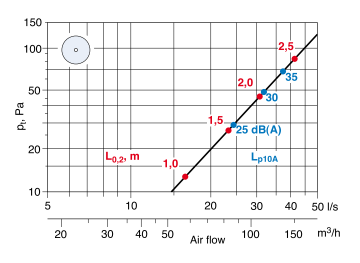


Supply/exhaust air valve for ceiling



Selection diagram

TLR-100 supply/exhaust



TLR-125 supply/exhaust

