

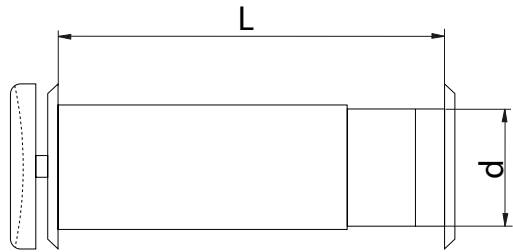
# Telescopic supply air valve

# ELZ

[Download Wentyle](#)  
[Download AlnorCAM](#)  
[Buy via B2B](#)



## Dimensions



## Description

The telescopic valves ELZ are designed for supply air into the rooms.

The telescopic valves ELZ on the one side has air intake with shutters and safety mesh. On the other hand is a circular air supply valve with manual adjustment of opening.

Regulating can be infinitely by turning disk or three-step regulating by twine depending on the option.

Between the air intake grille and the supply valve is located telescopic duct.

The telescopic valves ELZ is designed for installation in the outer wall of the building approximately 100 mm from the ceiling. The maximum thickness of the wall should be 350mm or 400mm, depending on the size of the valve ELZ.

There should be two valves per room, depending on the overall size of the room. The telescopic valves ELZ must be located on opposite wall so air circulation is progressing smoothly.

The air intake grill is made in gray color and the air valve is made in white color.

The telescopic valves ELZ are used in houses, apartment buildings.

### Example identification

Product code: **ELZ- - 100**

type \_\_\_\_\_  
 d \_\_\_\_\_

code	ventilation area [cm <sup>2</sup> ]	d [mm]	L [mm]
ELZ-075	20	77	210/350
ELZ-100	35	105	260/400