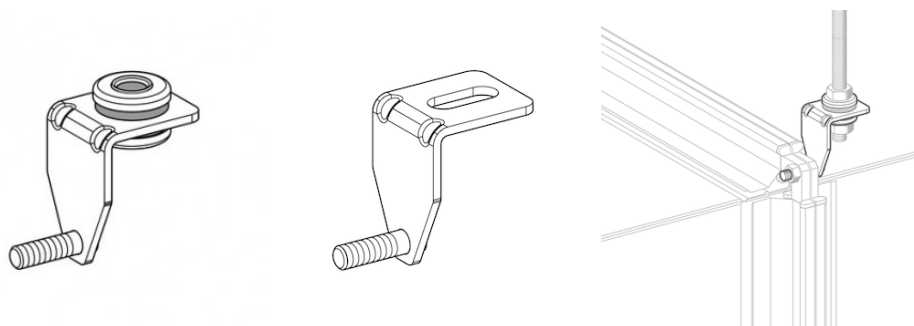


DUCTING ANGLE LUW F - prosystemitalia.com

## DUCTING ANGLE LUW F



### Application

Ducting Angle for a direct installation to the flange of rectangular ventilation ducts. Due to this external connection it's not necessary to penetrate the duct, therefore flow losses do not occur. In addition there are no leakages and flow noises. No disturbing screw tips interfere with cleaning operations.

The Ductings Angles LUW F exceed the demands of VDI Standard 6022 (Hygiene requirements for ductings)

Type LUW SF is suitable for soundproof duct installations according to DIN 4109.

The slot allows adjustment facilities to compensate drill hole differences and construction tolerances.

### Scope of delivery

With a pre-assembled sound absorption head

### Installation

The ventilation duct could be connected directly to the pre-assembled grub screw.

### Technical Data

Working load: 0,8 kN

Material (Metal component): Steel, pre-galvanised

Types SF:

Inserted insulation: Up to 8,7 dB (A)

Sound absorption unit: EPDM, black

Hardness: 45+ / -5° Shore

Temperature range: -50 up to +110°C

Tipo	Kg	Pezzi per confezione	Codice Articolo
LUW F M8	0.08	100	113331
LUW SF M 8	0.08	100	113329
LUW SF M10	0.08	100	113330