

Flat duct bypass FLEXO PRO BYPASS

Box end cap FLEXO END

Technical specifications

Description

Model

FLEXO END 75 FLEXO END 90



Diameter [mm]

Description

Flat duct bypass made of galvanised steel. 75 mm diameter connector are available. Self-sealing connector.

Technical specifications

Model	Connectors [pcs.]	The diameter of connectors [mm]
FLEXO PRO BYPASS 1x75	1	1x75
FLEXO PRO BYPASS 1x90	1	1x90

Technical drawing



Duct link FLEXO LINK PRO



Silencing damper **FLEXO DAMPER**

Description

The dampers are made of polyurethane foam, used to regulate the flow and noise suppression in the installation. Air flow can be easily adjusted by changing the number of open holes in the damper. Several dampers should be used for greater damping. Polyurethane foam in the field of fire resistance meets the requirements of FMVSS-302.

Technical specifications

Model	Diameter [mm]
FLEXO DAMPER 100	100
FLEXO DAMPER 125	125
FLEXO DAMPER 160	160
FLEXO DAMPER 200	200
FLEXO DAMPER 250	250

Description

The FLEXO DUCT LINK PRO connector is used to connect flexible FLEXO DUCT ducts. Made of plastic.

The FLEXO END CUP is used to close unused connectors. Made of plastic.

Technical specifications

Model	Diameter [mm]
FLEXO LINK PRO 75	75
FLEXO LINK PRO 90	90

Flexible duct mounting FLEXO HOLDER

Technical specifications

Corrugated duct cutter **FLEXO CUTTER**

Model	Diameter [mm]
FLEXO CUTTER 75	75
FLEXO CUTTER 90	90

Technical specifications

Model	Diameter [mm]
FLEXO HOLDER 75	75
FLEXO HOLDER 90	90