

TSMA CIRCULAR DAMPER PPS WITHOUT MEASURING DEVICE



TSMA - Circular Damper in PVC

INTRODUCTION

The TSMA is a circular damper with a PVC motor shelf designed for Lindinvent’s damper motors.

FUNCTION

The damper is intended for ventilation ducts in environments where the chemical resistance of PVC can withstand the corrosive gases being transported. For a design in PPs (Polypropylene), see the circular damper TSMS.

The damper is used for regulating pressure or flow in combination with the SMID insertion measurement flange. The damper sizes are adapted for plastic ducts.

ORDERING INFORMATION

Circular damper in PVC without measuring device, Lindinvent AB, type TSMA-XXX

Size: XXX = 160, 250, 315, 355 eller 400

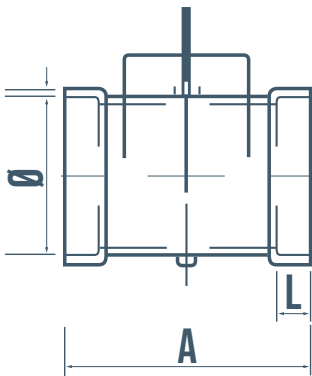
Exempel: TSMA-250

Sizes: Ø160–Ø400

Color: Gray RAL 7011

Temperature: Up to +55 °C

Dimensions: According to the sketch and table below



Ø (mm)	A (mm)	L(mm)
160	155	50
200	170	60
250	175	60
315	175	60
355	180	60
400	170	60

TECHNICAL SPECIFICATIONS

Material:
The damper is made of rigid and flame-retardant PVC. The material is corrosion and weather-resistant.