

Accessories

M0 airtight flexible sleeve



MS PRO

Green
Product



Compliance

- Classified M0 non combustible.
- Aldes patented.
- CETIAT Test No. 2914020.

Advantages

- New generation of fan-ductwork sleeves:
- quick to install: integrated rigid connections,
- airtight: C Class, half as many leaks as airtight flexible sleeves,
- long lasting: silicon sleeve, weather resistant.

APPLICATION

- Dissociation of fan-network or network-network links.
- Class C airtight connection extending performance of rigid ductwork with sealing fittings.
- Improved durability (silicon-coated sleeve).

DESCRIPTION

- Flexible sleeve incorporating a rigid female connection and an airtight seal at each end.
- Airtight female interlocking: directly in fan connection, plugs onto a fitting (bend or RPC or RF or...) on the ductwork side.
- Silicon-coated sleeve: most resistant to UV, tearing, most airtight.
- Class M0 fire rating product.
- Class C airtight sealing.
- Operating range: pressure: 0-2500 Pa / T° continuous: -30° at +250° C; T° peak = +400° C max.

RANGE R6

Ø mm	Code
125	11094690
160	11094691
200	11094692
250	11094693
315	11094694
355	11094695
400	11094696

SPECIFICATIONS

- On connection between the rigid ductwork and the fan, the connection must be dissociated for acoustic reasons and shall be ensured by a flexible sleeve of the MS Pro type.
- In the case of use of a flexible MS Pro sleeve, the C Class airtightness of the ductwork

Anti-vibration mountings



APPLICATION

- Ensures dampening of the vibrations of a fan or a central unit.
- Spare parts for fans and central units with a pulley-drive belt.

CAREFUL: cannot be mounted on the outside of a pulley-drive belt fan.

DESCRIPTION

- Rubber dampers, with a variety of diameters and densities (shore).
- Supplied with fixings and base plate.

RANGE R9

Description	Ø (mm)	Type	Code
Anti-vibration mountings (set of 4)	40	Shore 45 / 4 kg per mounting	11034385
	40	Shore 60 / 10 kg per mounting	11034386
Anti-vibration mountings (set of 8)	60	Shore 45 / 15 kg per mounting	11034387
	60	Shore 60 / 25 kg per mounting	11034388