T - 1800 _ MAN - ROX



General description

The Circular Straight Sleeve is specially recommended to neutralize vibrations caused by air handling units, fans or other equipment connected to air ducts.

The circular straight sleeves can be produced for any diameter.

To afford perfect airthightness, slide the sleeve over the external diameter of the circular duct and its matching part, then clamp each end with the two suitable clamps supplied.

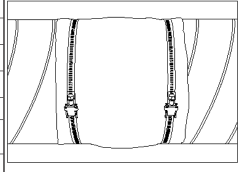


Technical description

- Standard cloth width: 150 mm (6") (other sizes on request)
- · Supplied with two suitable clamps in stainless steel
- · Sleeve is sawn with strong, high-temperature Kevlar thread

Technical specification - Fabric

Material	Backing	Polyester cloth		
	Coating	PVC on both sides		
Weight		600 gr/sq m (18 oz/sq yd)		
Color		Grey		
Temperature range		-30°C to +70°C (-22°F to 158°F)		
Features		Excellent mechanical and water resistance Flame retardant		
Classifications		VDI 6022 (german standards)		



The values listed are utlimate averages achieved under standard laboratory conditions. These results are given only as a guide and not as a warranty. An appropriate safety factor must be determined for the designed purpose

RESISTANCE	Very good	Good	Fair	Poor	Very poor
ACIDS		×			
OILS			×		
SOLVENTS				х	
GREASES			×		
OZONE	X				
UV	X				
ALOGEN	Х				

Resistance may differ depending on time and environment exposure and chemical concentration

Technical specification - Fastening bands

Material	Stainless steel 430	
Width	9 mm (0,35")	
Thickness	0,6 mm (24 ga.)	
Locking device	Coated steel	
Screw	Hexagonal, cruciform and slotted head	



Information contained herein is based on careful tests and experience. It reflects our knowledge and is for guidance purpose only. It is given in good faith and user should ensure that the product is fit for purpose before any application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Manufacturer and distributor are not responsible for any non-recommended use or consequential damage.