

ETP80-PU-AS Antistatic flexible ducts with polyurethane sheet

Description :

Flexible hose made of anti-static polyurethane-ester (60 mm) sheet of polyurethane-ester (Pu) $R \leq 10 \wedge 8 \Omega$ and copper-plated steel wire spiral.

Characteristics :

Color : transparent
Temperature range : from -40°C to +90°C (+125°C peaks)
Axial compressibility : 3:1

Size:

Standard 10 meters (20 meters roll up to Ø200 on request).

Use :

- Suction of chips, wood and other material dust, pneumatic conveyance of textile fibres, paper, etc.
- Suction of pharmaceutical ingredients, foodstuff and powder food components.
- Installation in organic/chemical systems.

Peculiar characteristic of this tube is the great resistance to abrasion and cutting (5/6 times greater than rubber and 7 times more than PVC).



Price list

The length of the hose should be considered in a extended position and at environment temperature (16/18°C - tolerance ±2%)

internal ø	ETP80-PU-AS	internal ø	ETP80-PU-AS	internal ø	ETP80-PU-AS	internal ø	ETP80-PU-AS	internal ø	ETP80-PU-AS
	euro		euro		euro		euro		euro
40	∨	90	∨	140	∨	225	∨	450	∨
50	∨	100	∨	150	∨	250	∨	500	∨
60	∨	110	∨	160	∨	275	∨		
70	∨	120	∨	170	∨	300	∨		
75	∨	125	∨	180	∨	350	∨		
80	∨	130	∨	200	∨	400	∨		