

ETP60-PU Flexible ducts with polyurethane sheet

Description :

Flexible ducts made of polyurethane (PU) sheet and copper plated steel wire helix (0,45mm thickness).

Characteristics :

Colour : transparent
Temperature range: from -40°C to +90°C (+125°C peaks)
Axial compressibility : 8:1

Size:

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

Use :

Aspiration and supply of air, fumes, dust, textile fibres, sawdust and chippings.

The particular characteristic of these ducts is their great flexibility and compressibility. Corrugated inner surface, high resistance to abrasion and fracture.



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	ETP60-PU	internal ø	ETP60-PU	internal ø	ETP60-PU	internal ø	ETP60-PU
	euro		euro		euro		euro
60	∨	100	∨	150	∨	300	∨
63	∨	110	∨	160	∨	350	∨
70	∨	120	∨	180	∨	400	∨
76	∨	125	∨	200	∨	450	∨
80	∨	130	∨	225	∨	500	∨
90	∨	140	∨	250	∨		