

ETP406-PU Flexible ducts with polyurethane sheet



Description :

Flexible duct made of polyurethane sheet (PU) and galvanized steel (LZ) or copper plated (LR) wire helix (0.40mm 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 :

Suction and delivery of air, fumes, dust, textile fibres, sawdust and light chips.

Feature of this tube is the great flexibility and compressibility. Corrugated inner surface, high resistance to abrasion and tear.

Versions :

ETP406-PU-LZ : with galvanized steel wire helix
 ETP406-PU-LR : with copper plated steel wire helix

Price list

a.r. : price on request

internal ø	ETP406-PU-LZ	internal ø	ETP406-PU-LZ	internal ø	ETP406-PU-LR	internal ø	ETP406-PU-LR
euro		euro		euro		euro	
60	12,04 v	140	25,71 v	60	12,04 v	140	25,71 v
63	12,65 v	150	26,42 v	63	12,65 v	150	26,42 v
70	14,82 v	152	26,74 v	70	14,82 v	152	26,74 v
76	16,36 v	160	28,52 v	76	16,36 v	160	28,52 v
80	16,99 v	170	a.r. v	80	16,99 v	170	a.r. v
82	17,63 v	180	35,89 v	82	17,63 v	180	35,89 v
90	18,00 v	200	38,43 v	90	18,00 v	200	38,43 v
100	18,26 v	203	39,06 v	100	18,26 v	203	39,06 v
102	18,70 v	225	43,19 v	102	18,70 v	225	43,19 v
110	19,60 v	250	48,66 v	110	19,60 v	250	48,66 v
120	20,93 v	275	a.r. v	120	20,93 v	275	a.r. v
127	22,14 v	300	65,73 v	127	22,14 v	300	65,73 v
130	23,10 v	305	66,77 v	130	23,10 v	305	66,77 v