

## Antistatic PS HOSE

HOSES › PIPES suitable for ATEX environment

Flexible hose in polyamide fabric with double antistatic PVC coating, with high mechanical resistance, with harmonic steel wire spiral reinforcement. For suction of light dust, fumes, gases, even corrosive ones. Suction of textile fibres and paper scraps. Connections of moving parts.



Smooth interior, black color, antistatic SURFACE resistance  $< 10^8 \Omega$

Permanently antistatic wall

Axial compressibility 5:1.

Reaction to fire: < 100mm DIN 75200

Operating temperature: -20°C to +90°C (PEAKS OF 110° FOR A FEW MINUTES)

Standard sizes from 10 metres, up to 20 metres on request.



Mastertubi.it/q?386

Code	Dimensions OR mm	Pressure of exercise bar	Vacuum packed bar	Radius of curvature mm
11PVPS0000040 7	40	1.5	0.3	36
11PVPS0000050 7	50	1,2	0.25	45
11PVPS0000060 7	60	1	0.2	54
11PVPS0000070 7	70	0.9	0.18	63
11PVPS0000075 7	75	0.8	0.14	68
11PVPS0000080 7	80	0.8	0.10	72
11PVPS0000090 7	90	0.7	0.90	80
11PVPS0000100 7	100	0.6	0.08	90
11PVPS0000110 7	110	0.55	0.07	99
11PVPS0000120 7	120	0.55	0.07	108

11PVPS0000125 7	125	0.53	0.07	112
11PVPS0000130 7	130	0.50	0.07	117
11PVPS0000140 7	140	0.40	0.06	126
11PVPS0000150 7	150	0.30	0.06	144
11PVPS0000160 7	160	0.30	0.06	160
11PVPS0000180 7	180	0.23	0.05	162
11PVPS0000200 7	200	0.20	0.04	180
11PVPS0000225 7	225	0.18	0.03	202
11PVPS0000250 7	250	0.15	0.03	225
11PVPS0000275 7	275	0.10	0.02	248
11PVPS0000300 7	300	0.10	0.02	270
11PVPS0000350 7	350	0.06	0.02	315
11PVPS0000400 7	400	0.04	0.01	360
11PVPS0000450 7	450	0.04	0.01	405
11PVPS0000500 7	500	0.03	0.01	420
11PVPS0000550 7	550	0.03	0.01	495
11PVPS0000600 7	600	0.03	0.01	540
11PVPS0000700 7	700	0.02	0.01	630
11PVPS0000800 7	800	0.02	0.01	720