

TERM/K_AS ANTISTATIC HEAT-RESISTANT HOSE

HOSES › Flexible pipes for ventilation or cold air extraction

FLEXIBLE HOSE MADE OF POLYAMIDE FABRIC, COATED WITH antistatic PVC, $R < 10^8$ Ohm. ON BOTH SIDES WITH BUILT-IN HARMONIC STEEL SPIRAL.

BLACK COLOR
STANDARD SIZES 10m (up to 20 metres on request)

FIRE REACTION: UL94 class VTM-0
ANTISTATICITY: $R < 10^8$ Ohm
TEMPERATURE OF USE: $-20^{\circ} + 90^{\circ}C$ (peaks of $120^{\circ}C$)
BENDING RADIUS: $R = 0.70 \times \varnothing$
AXIAL COMPRESSIBILITY 8:1

APPLICATIONS: Fume, gas, and vapor extraction. Ventilation and air conditioning, naval and civil applications.

CERTIFICATIONS: reaction to fire.



Mastertubi.it/q?847

Code item	Dimensions Ø mm	Radius of curvature m	Pressure of bar business	Depression bar
11PVTEK_AS040	40	25	0.90	0.24
11PVTEK_AS051	51	35	0.80	0.20
11PVTEK_AS063	63	42	0.80	0.16
11PVTEK_AS070	70	49	0.70	0.14
11PVTEK_AS080	80	56	0.60	0.10
11PVTEK_AS100	100	70	0.50	0.09
11PVTEK_AS120	120	85	0.50	0.08
11PVTEK_AS130	133	92	0.40	0.08
11PVTEK_AS150	150	105	0.25	0.06
11PVTEK_AS160	160	110	0.20	0.06
11PVTEK_AS180	180	130	0.20	0.06
11PVTEK AS200	200	140	0.20	0.05

11PVTEK_AS250	250	175	0.10	0.04
11PVTEK_AS300	300	210	0.06	0.03
11PVTEK_AS350	350	245	0.05	0.02
11PVTEP_AS400	400	280	0.04	0.01
11PVTEP_AS450	450	315	0.03	0.01
11PVTEK_AS500	500	350	0.02	0.01
11PVTEK_AS550	550	385	0.02	0.01
11PVTEK_AS600	600	420	0.01	0.01