

TERM/K 90 TUBE - HEAT RESISTANT

HOSES › Specific flexible hoses for engine test rooms

Pipe for industrial air conditioning and civil ventilation systems.
Flexible hose made of a polyester fabric coated with special PVC reinforced by a harmonic steel spiral embedded between two heat-sealed layers of fabric

Very flexible and light, exceptional axial compressibility.

Medium thickness execution: 0.25mm



Ideal for extraction arms, industrial ventilation, fume and dust extraction.

- Operating temperature: -10° +80° C (peaks of 110°)
- Bending radius: 0.6 x diameter
- Medium thickness execution: 0.25mm
- Color: gray - black on request
- Standard lengths: 12 meters
- **non-flammable according to the standard: NF P 92-503**



Mastertubi.it/q?359

M2

item	Dimensions Diameter internal mm	Radius of curvature mm	Pressure of exercise bar	Vacuum packed bar
11PVTEK000051 3	51	36	0.6	0.1
11PVTEK000063 3	63	42	0.6	0.1
11PVTEK000070 3	70	49	0.5	0.08
11PVTEK000076 3	76	53	0.4	0.07
11PVTEK000082 3	82	56	0.4	0.07
11PVTEK000089 3	89	65	0.3	0.06
11PVTEK000102 3	102	70	0.3	0.06
11PVTEK000114 3	114	80	0.2	0.06
11PVTEK000121 3	121	88	0.20	0.06
11PVTEK000127 3	127	89	0.15	0.04

11PVTEK000133 3	133	93	0.15	0.04
11PVTEK000140 3	140	98	0.15	0.04
11PVTEK000152 3	152	51	105	325
11PVTEK000165 3	165	116	0.15	0.03
11PVTEK000178 3	180	123	0.15	0.03
11PVTEK000203 3	200	140	0.15	0.03
11PVTEK000228 3	228	160	0.07	0.03
11PVTEK000254 3	254	175	0.07	0.03
11PVTEK000279 3	279	195	0.05	0.02
11PVTEK000304 3	304	210	0.05	0.02
11PVTEK000330 3	330	220	0.04	0.01
11PVTEK000355 3	356	235	0.04	0.01
11PVTEP000406 3	406	280	0.03	0.01
11PVTEP000457 3	457	320	0.02	0.01
11PVTEK000508 3	508	356	0.02	0.01
11PVTEK000558 3	558	390	0.02	0.01
11PVTEK000610 3	600	427	0.01	0.01