

FLEX HOSE 300 double wall

HOSES › Specific flexible hoses for engine test rooms

Flexible hose made of silicone-coated fiberglass fabric, reinforced by an internal spiral of harmonic steel wire, double external stitching cord in fiberglass. Very flexible, light and with great axial compressibility of approximately 30%.

Its double wall gives greater load-bearing structure and abrasion resistance without losing flexibility.

Brick red colour

Maximum pressure approximately 3 times the operating pressure.

Operating temperature: -60° +270°C (peaks of 300°).

Standard length 4 metres, on request in lengths up to 10 metres.

Use:

conveyance of air and gas at high and low temperatures in the presence of dust, in vehicles, engine compartments, hot air collectors, stoves.

Upon request, self-extinguishing in accordance with V0 (UL94).

Upon request, it can be supplied in sizes for use with sleeves at the ends



Mastertubi.it/q?364

Item number	Dimensions Ø mm	Operating pressure bar	Vacuum bar	Curvature radius mm	Weight gr/m
11SVDS300019	19	3.00	0.73	9	110
11SVDS300025	25	2.80	0.71	12	185
11SVDS300038	38	2.60	0.60	18	305

11SVDS300051	51	2.60	0.52	24	360
11SVDS300063	63	2.40	0.46	31	485
11SVDS300076	76	2.20	0.43	38	580
11SVDS300089	89	2.00	0.40	44	690
11SVDS300095	95	1.90	0.37	49	730
11SVDS300102	102	1.90	0.35	52	770
11SVDS300114	114	1.50	0.30	60	845
11SVDS300127	127	1.40	0.24	69	925
11SVDS300152	152	1.20	0.17	75	1200
11SVDS300178	178	1.00	1.20	90	1430
11SVDS300203	203	0.70	0.90	101	1650
11SVDS300250	250	0.50	0.70	150	2090
11SVDS300305	305	0.30	0.50	200	2550