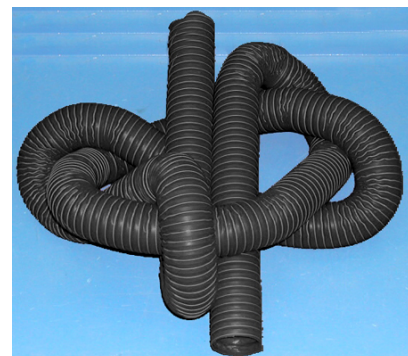


FLEX HOSE 150 single wall

HOSES › Gas and hot smoke extraction pipes

Flexible hose made with a layer of neoprene-coated fiberglass fabric reinforced with a harmonic steel spiral and sewn external fiberglass cord. It can be made with smooth sleeves on the ends, a good alternative to facilitate pipe installation. Very flexible, light and with great axial compressibility of approximately 30%, this is a tube with a spring effect. Black colour.



Mastertubi.it/q?361

Maximum pressure approximately 3 times the operating pressure.

Operating temperature range -55°C to 130°C
(150°C for short periods of time)

Standard length 4 metres, special executions on request

Complies with flame retardant regulations, class m1 (UNE 23723-90) CL V0 UL94.

Use:

- Cooling of electronic units.
- Transport of hot air in printing machines.
- Transport of hot air in machines for the production of plastic bags.
- Extraction of exhaust gases from engines.
- Suction of welding gas. industrial extraction and ventilation, cooling of electronic devices, conveyance of air and gas at high and low temperatures, ideal in motor vehicles due to its flexibility.

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

Item	Internal diameter mm	Operating pressure Cafe	Depression Cafe	Radius of curvature mm	Weight gr/m
11NV150000019	19	1.8	0.58	12	80
11NV150000025	25	1.5	0.58	17	120
11NV150000032	32	1.5	0.58	19	130
11NV150000038	38	1.5	0.58	23	170
11NV150000040	40	1.5	0.57	25	180
11NV150000045	45	1.5	0.56	26	190
11NV150000051	51	1.5	0.50	30	250
11NV150000063	63	1.3	0.50	36	300
11NV150000070	70	1,2	0.50	39	400
11NV150000076	76	1.1	0.39	42	410
11NV150000080	80	1.1	0.39	44	420
11NV150000090	90	1.1	0.38	49	500
11NV150000095	95	1.1	0.38	52	540
11NV150000102	102	1.1	0.33	55	570
11NV150000114	114	1.0	0.30	62	730
11NV150000120	120	0.9	0.29	66	760
11NV150000127	127	0.9	0.21	69	81
11NV150000140	140	0.9	0.20	75	890
11NV150000152	152	0.8	0.18	81	1050
11NV150000160	160	0.7	0.16	85	1100
11NV150000180	180	0.6	0.14	94	1210
11NV150000203	203	0.6	0.10	107	1380
11NV150000254	254	0.4	0.10	132	1650
11NV150000305	305	0.2	0.05	156	2000