

FLEX HOSE 150 - S/FR DOUBLE WALL

HOSES › Specific flexible hoses for engine test rooms

Flexible hose made with a double layer of fiberglass fabric coated with **SELF-EXTINGUISHING** neoprene reinforced by a harmonic steel spiral and double external fiberglass cord, smooth interior.

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.

Maximum pressure approximately 3 times the operating pressure.

Operating temperature range -55° to 130°.

These tubes can tolerate up to 150° for short periods of time.

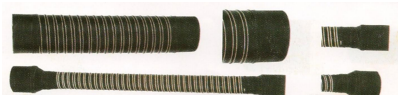
Standard length 4 metres, special executions on request.

Complies with the following flame retardant regulations:

- class M1 (UNE 23723-90)
- CL V0 UL94
- EN 45545-2:2013
- UNI CEI 11170-3:2005

Use: metalworking, automotive, aerospace industries, cooling of electromechanical systems, braking systems, naval engine rooms.

Available in use sizes with sleeves at the end!



Mastertubi.it/q?1321

Code	Dimensions internal Ø mm	Operating pressure Cafe	Depression mm(H ₂ O)	Radius of curvature mm	Weight gr/m
11NV150S/FR019	19	3.0	7300	9	110
11NV150S/FR025	25	2.8	7100	12	185
11NV150S/FR038	38	2.6	6000	18	305

11NV150S/FR051	51	2.6	5200	24	360
11NV150S/FR063	63	2.4	4600	31	485
11NV150S/FR076	76	2,2	4300	38	580
11NV150S/FR089	89	2.0	4000	44	690
11NV150S/FR095	95	1.9	3700	49	730
11NV150S/FR102	102	1.9	3500	52	770
11NV150S/FR114	114	1.5	3000	60	845
11NV150S/FR127	127	1.4	2400	69	925
11NV150S/FR152	152	1,2	1700	75	1200
11NV150S/FR178	180	1.0	1200	90	1430
11NV150S/FR203	203	0.7	900	101	1650
11NV150S/FR250	254	0.5	700	150	2090
11NV150S/FR305	305	0.3	500	200	2550