

SAE 100 R2AT EN-853 2SN

CHARACTERISTICS

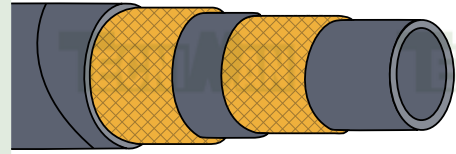
Hose with interior layer of black synthetic rubber, resistant to hydraulic oil, and outer layer of synthetic rubber which is resistant to oil, abrasion and weather. It is also reinforced with two metallic meshes.

APPLICATIONS

Ideal hose for use in low and medium pressure lines. Apt for fluids based on petroleum, water and for oils and lubricants.

TEMPERATURES

From -40°C to +100°C, up to +125°C in discontinuous use.



∅ Interior inches	∅ Interior mm.	∅ Exterior mm.	Working pressure Bar	Burst pressure Bar	Curvature radius mm.	Code
1/4"	6,4	15	400	1600	100	RCVMAN2204
5/16"	7,9	16,6	350	1400	115	RCVMAN2205
3/8"	9,5	19	330	1320	130	RCVMAN2206
1/2"	12,7	22,2	275	1100	180	RCVMAN2208
5/8"	15,9	25,4	250	1000	200	RCVMAN2210
3/4"	19	29,3	215	850	240	RCVMAN2212
1"	25,4	38,1	165	650	300	RCVMAN2216
1" 1/4	31,8	48,3	125	500	420	RCVMAN2220
1" 1/2	38,1	54,6	90	360	500	RCVMAN2224
2"	50,8	67,3	80	320	630	RCVMAN2232