

PUSH-LOCK R



APPLICATIONS

Ideally designed for hydraulic pneumatic low pressure lines for robotic in automotive industries.

Used with push-on fittings at maximum working pressure of 16bar (250psi). Not suitable for impulse pressure application.

ADVANTAGES

40, 80 and 100m delivered in one piece on wooden reel. Very good abrasion resistance. Flexibility, light weight and easy handling. Free from silicone.

COUPLING/FITTINGS

Used with push-on fittings at maximum working pressure of 16bar (250psi).

COMPLEMENTARY INFORMATION

40, 80 and 100m: delivered in one piece on wooden reel. 20m: delivered in coils with PE film on palet.

TECHNICAL DESCRIPTION

Inner tube	oil resistant NBR/PVC, black, smooth.		
Reinforcement	one textile braid		
Cover	abrasion, oil and weather resistant NBR/PVC, red, smooth.		
Temperature range	Air: -20°C/+110°C (peak +125°C). Water: 0°C/+100°C (peak +110°C). Hydraulic oils: -20°C/+70°C (peak +90°C). Water glycol: -20°C/+ 70°C (peak +90°C)		
Electrical Properties	non-conductive inner tube, R>10^12 Ω /m.		



GENE	GENERAL INDUSTRY		PUSH-LOCK RE				
ID (MM)	OD (MM)	WORKING PRESSURE (BAR)	BURSTING PRESSURE (BAR)	BENDING RADIUS (MM)	WEIGHT (KG/M)	LENGTH (M)	ARTICLE NUMBER
9.6	15.5	16	64	75	0.16	20	5503519
9.6	15.5	16	64	75	0.16	40	5503520
9.6	15.5	16	64	75	0.16	100	5503521
16.0	22.9	16	64	115	0.28	20	5503525
16.0	22.9	16	64	115	0.28	40	5503526
16.0	22.9	16	64	115	0.28	80	5503527
19.2	26.5	16	64	135	0.34	20	5503528
19.2	26.5	16	64	135	0.34	40	5503529
19.2	26.5	16	64	135	0.34	80	5503530

Tolerance on length: ±1% (ISO 1307 Standard).

