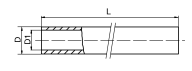
Material NBR/PVC - Push Lock Hose















Temperature range:

Up to $+90^{\circ}\text{C} (+194^{\circ}\text{F})$.





Part No.	D1	D	L (m)	Colour	Working Pressure (Bar)	Burst Pressure (Bar)	Bend Radius	
PL10B	10	16	50	0	12	83	75	1
PL10R	10	16	50	0	12	83	75	1
PL10S	10	16	50	0	12	83	75	1
PL13B	13	20	50	0	12	83	100	1
PL13R	13	20	50	0	12	83	100	1
PL13S	13	20	50	0	12	83	100	1

Tube:

NBR/PVC Smooth, low-pressure, "Push Lock" hydraulic hose. PN3A. Manufactured to CNOMO E07.21.115N, and complies with the stringent pull-off/push-on requirements stated in the standard. For use as air hose on robotic equipment, etc., and for water/oil emulsions both as pressure and return hose. Also available in blue and black.

Our Push Lock fittings are recommended.

Reinforcement:

Polyvinyl alcohol (PVA) .

Cover:

NBR/PVC Wear and Oil resistant.

Applications:

Low-Pressure Air, Water and Water/Oil emulsions for mould cooling applications.

Tolerances:

UNI EN ISO 1307/97 tolerances for inside diameters up to and including 25 mm.

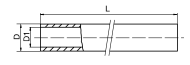
On inside diameter: for I.D. 5.1 up to 20 mm \pm 0.80 mm. Length tolerance: \pm 1%. Standards: CNOMO E07.21.115.N.

Material NBR



















Part No.	D1	D	L (m)	Colour	Working Pressure (Bar)	Burst Pressure (Bar)	Bend Radius	
N10S	10	16,5	50	0	28	110	75	1
N13S	13	20	50	0	28	110	100	1

Tube:

Black, antistatic, smooth NBR rubber compound, resistant to Oil.

Reinforcement:

Polyvinyl alcohol (PVA).

Cover:

Black smooth CPE rubber compound.

Applications:

Designed for Oil mould temperature controlling.

Temperature range:

Working temperature: Up to $+135^{\circ}\text{C}$ ($+275^{\circ}\text{F}$) peak up to $+150^{\circ}\text{C}$ ($+302^{\circ}\text{F}$).

Tolerances:

UNI EN ISO 1307/97 tolerances for inside diameters up to and including

On inside diameter:

for I.D. 5.1 up to 20 mm $\,\pm\,$ 0.80 mm. Length tolerance: \pm 1%.