PVC HOSES FOR INDUSTRIAL APPLICATIONS

PVC HOSES FOR PRESSURISED AIR AND WATER TRANSPORT



Special three-layer hose for transport of air and water at temperatures up to 60 °C under demanding industrial conditions. Special construction ensures long life and weather resistance. Customers can also order other dimensions, lengths, packaging methods..

Code: 1124

Code: 1124M

Colour version: transparent, dark blue

Structure: inner and outer layer of dark blue PVC + double-layer spiral braid with high-strength polyester yarn

Operating temperature: -5 °C to +60 °C

Inner diameter	Outer diameter	Packaging	Weight	Working pressure	Failure pressure	Test pressure
(inch)	(mm)	(m/pack)	(g/m)	(Mpa)	(Mpa)	(Mpa)
6	11	50	100	2.0	5.0	3.0
8	13	50	105	2.0	5.0	3.0
9	15	50	130	2.0	5.0	3.0
13	19	50	190	2.0	5.0	3.0

PVC HOSES FOR PRESSURISED AIR AND WATER TRANSPORT



Special three-layer hose for transport of air and water at temperatures up to 60 °C under demanding industrial conditions. Special construction ensures long life and weather resistance. Customers can also order other dimensions, lengths, packaging methods..

Colour version: opaque dark blue

Structure: opaque black PVC core and dark blue PVC coat + two-layer spiral braid with very high strength polyester yarn

Operating temperature: -5 °C to +60 °C

Inner diameter	Outer diameter	Packaging	Weight	Working pressure	Failure pressure	Test pressure
(inch)	(mm)	(m/pack)	(g/m)	(Mpa)	(Mpa)	(Mpa)
6	11	50	105	2.0	5.0	3.0
9	15	50	135	2.0	5.0	3.0
13	19	50	215	2.0	5.0	3.0

PVC HOSES FOR PRESSURISED AIR AND WATER TRANSPORT TECH ELASTIC Code: 1124SE

NEW!



Very elastic PVC hose for the transport of pressurised air and water, specially designed for the distribution of pressurised air, for connection of pneumatic tools, spray pistols, sprayers, etc. The excellent elasticity of the hose is also ensured at very low ambient temperatures (down to -20°C). These hoses are certified for drinking water transport.

Colour version: opaque grey

Structure: white opaque PVC core, two-layer braid with very high strength polyester yarn, PVC coat of light grey colour

Operating temperature: -20 °C to +100 °C

Inner diameter	Outer diameter	Packaging	Weight	Working pressure	Failure pressure	Test pressure
(inch)	(mm)	(m/pack)	(g/m)	(Mpa)	(Mpa)	(Mpa)
6	11	50	100	2.0	5.0	3.0
9	15	50	140	2.0	5.0	3.0
13	19	50	205	2.0	5.0	3.0