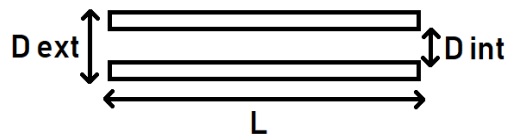


Industrial Hose



NBR Nitrilo

Hoses made with NBR rubber, nitrile. They are especially suitable for use in contact with hydrocarbons, fuels and oils. Our formulation of this compound is certified for a durability of up to 10 years without the rubber in contact with the hydrocarbon degrading. The hoses can be built entirely in NBR or have another compound on the outside if in any case there is going to be contact with hydrocarbons and other characteristics are sought. It can be constructed of rubber only, with fabric reinforcements to withstand high pressures and with wiring to be able to bend or withstand depressions without collapsing...



Neoprene Rubber

Hoses made of neoprene rubber are especially suitable for use in contact with hydrocarbons, fuels and oils. Our formulation of this compound is certified for a durability of up to 10 years without the degrading of the rubber because of the contact with the hydrocarbon. The hoses can be built entirely of neoprene with another compound on the outside if in any case there is contact with hydrocarbons and other characteristics. It can also be constructed of rubber only, with fabric reinforcements to withstand high pressures, with wiring to be able to bend or withstand depressions without collapsing...

SBR



Hoses made with SBR rubber are suitable for multiple applications. Its abrasion behavior is excellent and has a considerably longer durability than any other type of rubber. Our formulation of this compound is certified for a durability of up to 10 years without the degrading of the silicone.

The hoses cannot be combined with other types of rubber, so they must be entirely made of natural rubber. It can be made of only natural rubber, with fabric reinforcements to withstand high pressures, with wiring to have the ability to bend or withstand depressions without collapsing...

Silicone



The hoses made with silicone are suitable for a wide range of uses since they resist all types of fluids and temperatures up to 180°C. Its abrasion behavior is excellent and has a considerably longer durability than any other type of rubber. Our formulation of this compound is certified for a durability of up to 10 years without the degrading of the silicone. The hoses cannot be combined with other types of rubber so the hoses must be entirely made of silicone. It can be constructed by silicone only, with aramid/kevlar fabric reinforcements to withstand high pressures, with wiring to be able to bend or withstand depressions without collapsing...



Fluoride-Silicone



The hoses made with fluoride-silicone are suitable for wide use since they resist all kinds of fluids and temperatures up to 250°C. Its abrasion behavior is excellent and has a considerably longer durability than any other type of rubber.

Our formulation of this compound is certified for a durability of up to 10 years without the degrading of the silicone. The hoses cannot be combined with other types of rubber, so they must be entirely made of fluoride-silicone. It can be made of fluoride-silicone only, with aramid/kevlar fabric reinforcements to withstand high pressures, with wiring to be able to bend or withstand depressions without collapsing...

Natural Rubber

Hoses made with natural rubber are especially suitable for use in anti-abrasive applications.

Its abrasion behavior is excellent and has a considerably longer durability than any other type of rubber. Our formulation of this compound is certified for a durability of up to 10 years without the degrading of the silicone.

The hoses cannot be combined with other types of rubber, so they must be entirely made of natural rubber. It can be made of only natural rubber, with fabric reinforcements to withstand high pressures, with wiring to have the ability to bend or withstand depressions without collapsing...





EPDM

Hoses made with EPDM rubber are especially suitable for use in contact with water or air.

Our formulation of this compound is certified for a durability of up to 10 years without the degrading of the rubber in contact with the fluid.

The hoses can be made entirely of EPDM, or in combination with other rubbers to solve every need. It can be made of only rubber, with fabric reinforcements to withstand high pressures, with wiring to be able to bend or withstand depressions without collapsing...

VITON

The hoses made of VITON are suitable for the most demanding use since they resist all types of fluids and temperatures up to 280°C.

VITON is a particular type of fluorosilicone especially formulated to withstand the most extreme temperatures.

Its abrasion behavior is excellent and has a considerably longer durability than any other type of rubber. Our formulation of this compound is certified for a durability of up to 10 years without the degrading of the silicone. The hoses cannot be combined with other types of rubber, so they must be entirely made of VITON.

It can be made of VITON only, with aramid/kevlar fabric reinforcements to withstand high pressures, with wiring to have the ability to bend or withstand depressions without collapsing...



Rubber

Hoses made of rubber have a wide range of applications. Its abrasion behavior, variety of environments, durability... are excellent. Our formulations are certified for a durability of up to 10 years without the degrading of the rubber. The hoses can be combined with other types of rubber to find optimal solutions. It can be made of only rubber, with fabric reinforcements to withstand high pressures, with wiring to be able to bend or withstand depressions without collapsing...



Polyurethane

Polyurethane tube with spiral reinforcement of copper steel. Semi-smooth, light and flexible internal surface, has a high resistance to abrasion, due to the characteristics of the polyurethane that makes it much stronger than PVC. Resistant to atmospheric agents, ozone, mineral oil and a large part of chemical products. Optimum flexibility and compressible (5:1) for easy transport and storage.

