

LOW PRESSURE TWIN HOSE

Low pressure twin hose with fittings in steel



CODE	DESCRIPTION	Ø I mm	Ø E mm	WORKING PRESSURE max. bar	RADIUS min. mm	WEIGHT g/m	REEL mt
6868680	HP material hose	6	8	9	35	26,8	100
	Hose for air	6	8	20	35	26	100
CODE	DESCRIPTION				MT. CON		ONN.
6668020	Twin hose 6x8mm				2	1,	/4"
6668050	Twin hose 6x8mm				5	1,	/4"
6668750	Twin hose 6x8mm				7,5	1,	/4"
6668100	Twin hose 6x8mm				10	1,	/4"
6668150	Twin hose 6x8mm				15	1,	/4"
6668200	Twin hose 6x8mm				20	1,	/4"



Datos Técnicos

RILSAN HOSE x MATERIAL

Technical-constructive features: rilsan hose

Application: these hoses were created for the conduction of paints, oils, air, water-based fluids, foods, chemically aggressive fluids and steam.

Working temperature: from -40° C to +80° C. For water-based fluids operating temperature +70° C.

Temperature peaks: max +100° C.

If the duration or frequency of the peaks is relevant, the service life of the pipe may be reduced.

Specifications: DIN 73378 - DIN 74324

POLYURETHANE HOSE x AIR

Technical-constructive features: polyurethane's flexibility is comparable to rubber and has a good resistance to kinking. Application: these tubes were created for the conduction of air, food fluids, breathable air; suitable for pneumatics.

Working temperature: from -20° C to +60° C.

Specifications: product in compliance with FDA

21 CFR 177.2600 regulation. Row material in compliance with UE 10/2011 regulation.