

R7 TEXTILE HOSES WITH STAINLESS STEEL FITTINGS

R7 textile hoses with stainless steel fittings



CODE	DESCRIPTION	Ø I mm	Ø E mm	WORKING PRESSURE max. bar	RADIUS min. mm	WEIGHT g/m	REEL mt	FERRULE CODE
KT7532	R7 textile hose 5/32"	6,4	13,5	267	25	41	200	BB1096
KT7316	R7 textile hose 3/16"	4,8	10	280	35	68	200	BB1090
KT7014	R7 textile hose 1/4"	6,4	11,8	270	50	87	200	BB1091
KT7038	R7 textile hose 3/8"	9,7	16	260	75	146	150	BB1092
KT7012	R7 textile hose 1/2"	13	20,3	140	95	214	100	BB1093

COD	DESCRIPTION	MT.	RACC.
6716054T	Textile hose R7 3/16"	mt 5	conn. 1/4"
6716754T	Textile hose R7 3/16"	mt 7,5	conn. 1/4"

6716104T	Textile hose R7 3/16"	mt 10	conn. 1/4"
6716154T	Textile hose R7 3/16"	mt 15	conn. 1/4"
6716204T	Textile hose R7 3/16"	mt 20	conn. 1/4"
6716055T	Textile hose R7 3/16"	mt 5	conn. 16x1,5
6716755T	Textile hose R7 3/16"	mt 7,5	conn. 16x1,5
6716105T	Textile hose R7 3/16"	mt 10	conn. 16x1,5
6716155T	Textile hose R7 3/16"	mt 15	conn. 16x1,5
6716205T	Textile hose R7 3/16"	mt 20	conn. 16x1,5

Conn. S.steel - Hose 3/16" -Press. max: 280 Bar (Psi 4060)

COD	DESCRIPTION	MT.	RACC.
6714054T	Textile hose R7 1/4"	mt 5	conn. 1/4"
6714754T	Textile hose R7 1/4"	mt 7,5	conn. 1/4"
6714104T	Textile hose R7 1/4"	mt 10	conn. 1/4"
6714154T	Textile hose R7 1/4"	mt 15	conn. 1/4"
6714204T	Textile hose R7 1/4"	mt 20	conn. 1/4"
6714055T	Textile hose R7 1/4"	mt 5	conn. 16x1,5
6714755T	Textile hose R7 1/4"	mt 7,5	conn. 16x1,5
6714105T	Textile hose R7 1/4"	mt 10	conn. 16x1,5

6714155T	Textile hose R7 1/4"	mt 15	conn. 16x1,5
6714205T	Textile hose R7 1/4"	mt 20	conn. 16x1,5
6714058T	Textile hose R7 1/4"	mt 5	conn. 3/8"
6714758T	Textile hose R7 1/4"	mt 7,5	conn. 3/8"
6714108T	Textile hose R7 1/4"	mt 10	conn. 3/8"
6714158T	Textile hose R7 1/4"	mt 15	conn. 3/8"
6714208T	Textile hose R7 1/4"	mt 20	conn. 3/8"

Conn. S.steel - Hose 1/4" - Press. max: 270 Bar (Psi 3915)

COD	DESCRIPTION	MT.	RACC.
6738055T	Textile hose R7 3/8"	mt 5	conn. 16x1,5
6738755T	Textile hose R7 3/8"	mt 7,5	conn. 16x1,5
6738105T	Textile hose R7 3/8"	mt 10	conn. 16x1,5
6738155T	Textile hose R7 3/8"	mt 15	conn. 16x1,5
6738205T	Textile hose R7 3/8"	mt 20	conn. 16x1,5
6738058T	Textile hose R7 3/8"	mt 5	conn. 3/8"
6738758T	Textile hose R7 3/8"	mt 7,5	conn. 3/8"
6738108T	Textile hose R7 3/8"	mt 10	conn. 3/8"

6738158T	Textile hose R7 3/8"	mt 15	conn. 3/8"
6738208T	Textile hose R7 3/8"	mt 20	conn. 3/8"
Conn. S.steel - Hose 3/8" -Press. max: 260 Bar (Psi 3770)			
COD	DESCRIPTION	MT.	RACC.
6715054T	Textile hose R7 5/32"	mt 5	conn. 1/4"
6715754T	Textile hose R7 5/32"	mt 7,5	conn. 1/4"
6715104T	Textile hose R7 5/32"	mt 10	conn. 1/4"
6715154T	Textile hose R7 5/32"	mt 15	conn. 1/4"
6715204T	Textile hose R7 5/32"	mt 20	conn. 1/4"
Conn. S.steel - Hose 5/32" -Press. max: 200 Bar (Psi 2900)			

Spécifications techniques

Technical-constructive features:

inner core in polyamide, polyester textile reinforcement and exterior covering in antiabrasion micro perforated polyurethane for the conduction of air and compatible gases. These hoses are not able to dissipate electrostatic charges that may build up in case non-conductive fluids are conveyed.

Application:

these R7 hoses series have been created for medium pressure conduction of polyols, solvents, paints and compatible gases.

Working temperature:

from -40°C to +100°C From -40°F to +212°F

Max. working temperature of air, water and water-based fluids is + 95°C (+203°F).

Vacuum rating:

0,93 bar; 700 mm Hg

Specifications:

meet or exceed SAE J517 sez. SAE 100R7 - ISO 3949 standards.