

DOUBLE METAL BRAID HOSES WITH STAINLESS STEEL FITTINGS



Double metal braid hoses with stainless steel fittings

COD	DESCRIPTION	MT.
B206	HP2 hose 1/4" (500Bar)	mt 1
B210	HP2 hose 3/8" (500Bar)	mt 1
B212	HP2 hose 1/2" (210Bar)	mt 1
B219	HP2 hose 3/4" (160Bar)	mt 1
B225	HP2 hose 1" (150Bar)	mt 1

ROLLS OF 100-150 MT

COD	DESCRIPTION	MT.	CONN.
66140542	Hose HP2 1/4"	mt 5	conn. 1/4"
66147542	Hose HP2 1/4"	mt 7,5	conn. 1/4"

66141042	Hose HP2 1/4"	mt 10	conn. 1/4"
66141542	Hose HP2 1/4"	mt 15	conn. 1/4"
66142042	Hose HP2 1/4"	mt 20	conn. 1/4"
66140552	Hose HP2 1/4"	mt 5	conn. 16x1,5
66147552	Hose HP2 1/4"	mt 7,5	conn. 16x1,5
66141052	Hose HP2 1/4"	mt 10	conn. 16x1,5
66141552	Hose HP2 1/4"	mt 15	conn. 16x1,5
66142052	Hose HP2 1/4"	mt 20	conn. 16x1,5
66140582	Hose HP2 1/4"	mt 5	conn. 3/8"
66147582	Hose HP2 1/4"	mt 7,5	conn. 3/8"
66141082	Hose HP2 1/4"	mt 10	conn. 3/8"
66141582	Hose HP2 1/4"	mt 15	conn. 3/8"
66142082	Hose HP2 1/4"	mt 20	conn. 3/8"

Conn. S.steel - Tubo 1/4" -Press. max: 500 Bar (Psi 7250)

COD	DESCRIPTION	MT.	CONN.
66380552	Hose HP2 3/8"	mt 5	conn. 16x1,5
66387552	Hose HP2 3/8"	mt 7,5	conn. 16x1,5
66381052	Hose HP2 3/8"	mt 10	conn. 16x1,5

66381552	Hose HP2 3/8"	mt 15	conn. 16x1,5
66382052	Hose HP2 3/8"	mt 20	conn. 16x1,5
66380582	Hose HP2 3/8"	mt 5	conn. 3/8"
66387582	Hose HP2 3/8"	mt 7,5	conn. 3/8"
66381082	Hose HP2 3/8"	mt 10	conn. 3/8"
66381582	Hose HP2 3/8"	mt 15	conn. 3/8"
66382082	Hose HP2 3/8"	mt 20	conn. 3/8"
Conn. S.steel - Tubo 3/8" -Press. max: 500 Bar (Psi 7250)			

Technical specifications

Technical-constructive features:

inner core in polyamide, reinforcement in double high tensile steel braid and exterior covering in antiabrasion polyurethane, micro perforated on request for the conduction of air and compatible gases.

Application:

these hoses have been created for the high pressure conduction of polyols, solvents and paints and compatible gases, in chemically aggressive environments

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 100R2 - SAE J517-100R2 standards.