

## R7 ANTISTATIC TEXTILE HOSE

R7 high pressure antistatic textile hose



CODE	DESCRIPTION	Ø I mm	Ø E mm	WORKING PRESSURE max. bar	RADIUS min. mm	WEIGHT g/m	REEL mt	FERRULE CODE
BB7104	HP hose 3/16"	4,8	10,5	333	30	75	150	BB1096
BB7106	HP hose 1/4"	6,4	12,7	304	40	102	150	BB1090

CODE	DESCRIPTION	MT.	CONN.
6616054T	Hose HTA R7 3/16"	mt 5	conn. 1/4"
6616754T	Hose HTA R7 3/16"	mt 7,5	conn. 1/4"
6616104T	Hose HTA R7 3/16"	mt 10	conn. 1/4"
6616154T	Hose HTA R7 3/16"	mt 15	conn. 1/4"
6616204T	Hose HTA R7 3/16"	mt 20	conn. 1/4"
6616055T	Hose HTA R7 3/16"	mt 5	conn. 16x1,5

6616755T	Hose HTA R7 3/16"	mt 7,5	conn. 16x1,5
6616105T	Hose HTA R7 3/16"	mt 10	conn. 16x1,5
6616155T	Hose HTA R7 3/16"	mt 15	conn. 16x1,5
6616205T	Hose HTA R7 3/16"	mt 20	conn. 16x1,5

Conn. S.steel - Hose 3/16"-Press. max: 270 Bar (Psi 3915)

CODE	DESCRIPTION	MT.	CONN.
6614054T	Hose HTA R7 1/4"	mt 5	conn. 1/4"
6614754T	Hose HTA R7 1/4"	mt 7,5	conn. 1/4"
6614104T	Hose HTA R7 1/4"	mt 10	conn. 1/4"
6614154T	Hose HTA R7 1/4"	mt 15	conn. 1/4"
6614204T	Hose HTA R7 1/4"	mt 20	conn. 1/4"
6614055T	Hose HTA R7 1/4"	mt 5	conn. 16x1,5
6614755T	Hose HTA R7 1/4"	mt 7,5	conn. 16x1,5
6614105T	Hose HTA R7 1/4"	mt 10	conn. 16x1,5
6614155T	Hose HTA R7 1/4"	mt 15	conn. 16x1,5
6614205T	Hose HTA R7 1/4"	mt 20	conn. 16x1,5

Conn. S.steel - Hose 1/4" - Press. max: 260 Bar (Psi 3770)

## Datos Técnicos

### Technical-constructive features:

inner core in polyamide, polyester textile double braid reinforcement, external covering in antiabrasion micro perforated polyurethane for the conduction of air and compatible gases. The hose's electrical resistance is less than  $3 \times 10^4 \Omega/m$  in accordance with ISO 8031 Standard.

### Application:

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

### Working temperature:

from  $-40^{\circ} \text{C}$  to  $+100^{\circ} \text{C}$  From  $-40^{\circ} \text{F}$  to  $+212^{\circ} \text{F}$

Max. working temperature of air, water and water-based fluids is  $+95^{\circ} \text{C}$  ( $+203^{\circ} \text{F}$ ).

### Vacuum rating:

0,93 bar; 700 mm Hg

### Specifications:

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