



Via Lungolorno 11 - 42052 Colorno (PR) - Italia Tel. 0521 816631 - Fax 0521 816772 info@zecspa.com - www.zecspa.com

Capitale sociale: Euro 1.000.000 C.F., P.IVA e n. Iscr. Reg. Imprese Parma: IT01720400348 Numero REA: PR - 173914

JC7 Series Thermoplastic hose - Water-proof Cover*

- WORKING PRESSURE FROM 200 BAR/3.000 PSI TO 275 BAR/4.000 PSI
- SUPER SLIDING AND ABRASION RESISTANT
- LOW VOLUMETRIC EXPANSION AND PRESSURE LOSSES
- HIGH OPERATING SPEED AND FLOATATION
- AVAILABLE ALSO IN SIZE 1 1/4"/ -24





GENERAL INDUSTRY





WATER

TECHNICAL FEATURES

Metric

	O ID		O 0D	712.5 WP	R MIN	g	
Code	inch	mm	DN	mm	bar	mm	g/m
JC767101	1/2"	13.0	12	22.4	275	75	277
JC777101	5/8"	16.0	16	26.5	220	100	372
JC787101	3/4"	19.2	19	29.8	207	120	431
JC797101	1"	25.6	25	37.7	207	150	580
JC7107101	1"1/4	32.0	32	46.0	207	235	926
JC7127101	1"1/2	38.2	38	54.0	207	375	1186

TECHNICAL FEATURES

Reels length:

80-100-120-150-180-200-250 m

Technical-constructive features:

Inner core in thermoplastic compound, reinforcement in double polyester fiber braid and outside covering in antiabrasion polyurethane, pin-pricked, stabilized to UV rays and resistant to hydrolysis for outdoor applications, in environments having high humidity and saline levels.

Applications:

The JC7 Series hoses have been created for water applications in the high pressure cleaning field.

Working temperature:

from -40°C to +55°C from -40°F to +131°F

Working pressure:

Safety ratio 1:2,5

*The water-proof feature of the cover means that the hose is especially suitable for wet and saline environments where there are extreme temperature changes.

OPTIONAL



For any further information about the optional items, please contact the sales office ()