

ANTIVIBRANTI AVT-I



Dall'esigenza del mercato e della clientela di poter disporre di tubi antivibranti che sopportino una pressione di esercizio fino a 30 bar sono inoltre nati gli antivibranti NPI Italia **AVT-I**, per collegamenti tra la rete idrica e le pompe, le caldaie, le autoclavi, **ove sia richiesta una pressione medio-alta**. Sono disponibili nei diametri dal DN 13 al DN 32 e dato il loro utilizzo sono offerti solo con la treccia in acciaio inossidabile.

Born from market's and customers' need to dispose of antivibration hoses withstanding a **working pressure up to 30 bar**, **AVT-I** hoses are suitable for connection between water network and pumps, boilers, surge tanks where a medium/high pressure is needed.










They are available in DN 13 to 32 and considering the use they are destined to they are offered with stainless steel braiding exclusively.









PER MEDIA PRESSIONE

FOR MEDIUM PRESSURE

DATI TECNICI | TECHNICAL DATA

								
EPDM	Ø mm	Raccordi	Bussole	R - mm	bar	° C	Ø mm	n.
Tubo interno	Treccia Zinc./Inox	Raccordi	Bussole	Raggio di curvatura	Pressione d'esercizio	Temp. fluido di passaggio	Foro sui raccordi	Confezione
Inliner	Braiding Galv. steel/ St. steel	Fittings	Sleeves	Bending radius	Working pressure	Temp. of passing fluid	Passage hole	Packaging
DN13 - 1/2	19	CW 614N	Inox	90	30	-5° + 70°	10	20
DN19 - 3/4	27	CW614N	Inox	90	30	-5° + 70°	15	10
DN25 - 1	34	CW614N	Inox	110	30	-5° + 70°	20	5
DN32 - 1¼	42	CW614N	Inox	130	30	-5° + 70°	26	-

RACCORDI | FITTINGS

					
Fp	Fc	Mc	MNPT	CF	TL
1/2 - 3/4 - 1 - 1¼	1/2 - 3/4 - 1	1/2 - 3/4 - 1 - 1¼	1/2 - 3/4 - 1 1¼ - 1½ - 2	1/2 - 3/4 - 1	15 - 22 - 28

Per l'installazione di questi prodotti è necessario fare riferimento alla "Avvertenze per l'installazione" incluse nei mini cataloghi e presenti on line sul nostro sito. For installation of these products it is necessary to refer to "Directions for Installation" included in mini catalog and available online on our website.

NEOPERL®

flow, stop and go®

PARIGI®
NPI Italia Srl | A NEOPERL Company

www.npiitalia.com