

SUPERCOATING



Il tubo **SUPERCOATING**, nato dall'abbinamento del Parinox® ad un rivestimento esterno trasparente, è utilizzato da anni nelle cucine industriali, per l'ottima flessibilità e la facilità di pulizia, grazie al rivestimento esterno completamente liscio. Ora, nella versione in DN 8 o DN 10 viene proposto anche come perfetta soluzione per il collegamento degli **shut-off** nei tradizionali luoghi dove vengono installati, come toilet, lavapiedi e altre applicazioni. Alle tradizionali performance del Parinox®, si aggiunge il rivestimento che rende completamente protetto il **SUPERCOATING** dalla corrosione e, grazie alla sua finitura liscia, rende molto facile la pulitura della parte esterna del tubo.












The **SUPERCOATING** hose, created by combining the Parinox® with a transparent external coating, has been used in industrial kitchens for years, thanks to the great flexibility and ease of cleaning, due to the external coating completely smooth. It is now proposed in the DN 8 to DN 10 execution as a perfect solution for connecting the **shut-off** valves in the traditional places where they are installed, such as toilets, washbasins and other applications. In addition to the traditional performances of the Parinox®, the coating totally protects the **SUPERCOATING** from the corrosion and, its smooth finish makes the cleaning of the external side of the hose extremely easy.



ANCHE PER SHUT-OFF

ALSO FOR SHUT-OFF APPLICATION

DATI TECNICI | TECHNICAL DATA

										
EPDM	Ø mm			R - mm	bar	° C	Ø mm	lt/min-3bar	n.	n.
Inliner	Treccia Inox AISI 304	Raccordi	Bussole	Raggio di curvatura	Pressione d'esercizio	Temp. fluido di passaggio	Foro sui raccordi	Portata d'acqua	Confezione	Confezione
Inliner	Braiding St. steel AISI 304	Fittings	Sleeves	Bending radius	Working pressure	Temp. of passing fluid	Passage hole	Water supply	Packaging	Packaging
DN8	12	CW 614N/617N	Inox	30	10	-5° + 70°	6.25	32	100	50
DN10	14	CW 614N/617N	Inox	35	10	-5° + 70°	7.5	48	50	25

RACCORDI | FITTINGS

				
FK Fr	F Ton Zig	F Es	FK OR	F Swivel
1/2	1/2	1/2	1/2	1/2

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®