

PLATINOX SLP® DN19-DN25-DN32



Il tubo **PLATINOX SLP®** viene prodotto con gomma silicica di specifica composizione e ha ottenuto le prestigiose approvazioni DVGW, con W270 e KTW Classe A e SITAC anche nei diametri DN19 e DN25 il tubo interno risulta quindi particolarmente idoneo in ogni applicazione dove si devono **assicurare potabilità, igiene e massima flessibilità**.











The hose **PLATINOX SLP®** is manufactured with a specially compounded silicone rubber, and has obtained the prestigious approval DVGW, with W270 and KTW class A and SITAC in the nominal diameters DN19 and DN25. Therefore inside hose proves to be particularly suitable for each application where there is the need to **ensure potability, cleanness and very high flexibility**.









APPROVATO DVGW-CLASSE A

CLASS A-DVGW APPROVED

DATI TECNICI | TECHNICAL DATA

									
Silicone	Ø mm			R - mm	bar	° C	Ø mm	lt/min-3bar	n.
Tubo interno	Treccia INOX AISI 304	Raccordi	Bussole	Raggio di curvatura	Pressione d'esercizio	Temp. fluido di passaggio	Foro sui raccordi	Portata d'acqua	Confezione
Inliner	Braiding St. steel AISI 304	Fittings	Sleeves	Bending radius	Working pressure	Temp. of passing fluid	Passage hole	Water supply	Packaging
DN19 - 19	27	CW614N	31	75	10	-5° + 90°	15	120	10
DN25 - 25	34	CW614N	38	90	10	-5° + 90°	20	170	5
DN32 - 32	41	CW614N	47	120	10	-5° + 90°	26	170	1

RACCORDI | FITTINGS

					
Fp	Fc	Mc	MNPT	CF	TL
3/4 - 1 - 1¼ - 1½	3/4 - 1	3/4 - 1 - 1¼	3/4 - 1 - 1¼	3/4 - 1	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®