











PGN è la proposta NPI Italia per il collegamento tra la rete idrica e caldaie, bruciatori, impianti a vapore, quando non siano richieste alte pressioni nell'impianto dove vengono installati. **PGN** è un tubo interamente metallico senza trecciatura esterna prodotto nei diametri dal DN 10 AL DN 50 e dotato di raccordi maschio, femmina piana e conica.




PGN is our proposal for the connection between water supply net and boilers, burners and steam plants, when high pressures are not required in the system where they are to be installed. **PGN** is a metal hose without outside braiding and is manufactured from DN 10 to DN 50 and equipped with fittings male, flat and conical female.



DATI TECNICI | TECHNICAL DATA

							
AISI321	Ø mm	INOX	R - mm	bar	° C	Ø mm	n.
Tubo in acciaio inox	Dadi	Raccordi	Raggio di curvatura	Pressione d'esercizio	Temp. fluido di passaggio	Foro sui raccordi	Confezione
Stainless steel hose	Nuts	Fittings	Bending radius	Working pressure	Temp. of passing fluid	Passage hole	Packaging
DN 10	CW614N	AISI 303	65	5	-5° + 150°	9	1
DN 12	CW614N	AISI 303	80	5	-5° + 150°	10.5	1
DN 20	CW614N	AISI 303	130	3	-5° + 150°	18	1
DN 25	CW614N	AISI 303	160	3	-5° + 150°	22	1
DN 32	CW614N	AISI 303	220	3	-5° + 150°	30	1
DN 40	Galv. Steel	AISI 303	250	2	-5° + 150°	35	1
DN 50	Galv. Steel	AISI 303	280	1	-5° + 150°	46	1

RACCORDI | FITTINGS

		
Fp	Fc	M
3/8 - 1/2 - 3/4 - 1 - 1¼ - 1½ 2 - 2½	3/8 - 1/2 - 3/4 - 1 - 1¼ - 1½ 2 - 2½	3/8 - 1/2 - 3/4 - 1 - 1¼ - 1½ 2 - 2½

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.