

GOLD-FIX

**RACCORDI A PRESSATURA ASSIALE
PER TUBO PE-X E MULTISTRATO**

**AXIAL PRESS FITTINGS FOR PE-X
AND PE-X/AL/PE-X PIPES**

CARATTERISTICHE

I raccordi 3400 GOLDFIX sono idonei per la fornitura di acqua sanitaria calda e fredda, impianti di riscaldamento con radiatori e pannelli radianti, impianti di aria compressa, impianti per il trasporto di sostanze chimiche o derivati dal petrolio greggio (previo controllo ufficio tecnico General Fittings).

FEATURES

3400 GOLDFIX fittings are suitable for the supply of hot and cold sanitary water, heating systems with radiators and radiant panels, compressed air installations, systems for the transportation of chemical substances or crude oil derived one (upon General Fittings technical department check).

MKBROFL0003ENA

RACCORDI PER TUBO PE-X FITTINGS FOR PE-X PIPE



General Fittings Spa
Via Colgi, 73/75 - 25064 Gussago (BS) ITALY
T +39 030 3739017 - F +39 030 3739021
info@generalfittings.it

www.generalfittings.it

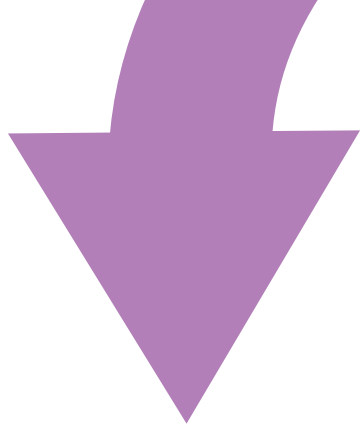


Gold-Fix

SERIE 3400 GOLD-FIX
Raccordi a pressatura assiale
per tubo Pe-X e multistrato

LINE 3400 GOLD-FIX
Axial press fittings for Pe-X
and Pe-X/Al/Pe-X pipes





- + Utilizzabile per tubo Pe-X e multistrato
Suitable both for Pe-X and multilayer (Pe-X/Al/Pe-X) pipes










- + Maggiore passaggio di acqua e minori perdite di carico
Greater water flow and lower pressure drops
- + Installazione semplice e veloce anche con attrezzature manuali
Quick and easy installation also with manual tools
- + Un unico sistema per acqua potabile e riscaldamento
One system both for drinking water and heating installations
- + Installazione sicura: collegamento a tenuta stagna, senza punti di ristagno e senza la necessità di O-ring o guarnizioni aggiuntive
Safe installation: watertight connection, without stagnation points and without requiring O-rings or additional gaskets
- + Certificazioni
Certifications



- + Trattamento termico della bussola che garantisce maggiore plasticità, maggiore capacità di deformazione e minore rottura
Heat treatment of the sleeve which guarantees greater plasticity, greater deformation capacity and less breakage



APPLICAZIONI APPLICATIONS	T MIN/MAX	T. OF THE SYSTEM	P MAX
 	-20°C +110°C	-20°C +95°C	10 bar
 			
 			
			
-20°C: solo con liquido antigelo, glicole, in % max del 30%; -20°C: only with antifreeze liquid (glycol) in % max of 30%			

