



P fitting

Female with flat seat



► Composition:

- Brass
- Gas thread according to ISO 228
- Other materials on request (nickel-plated brass, stainless steel, etc.)

► Packaging:

- In bags
- Other packaging types on request

► Assembly:

P fittings can be used on our QUAL'IFT® hoses (according to the indications in the table below)

► Sealing:

Flat gasket on flat seat

► Application:

All low-pressure applications

ASSEMBLY

► IFT fittings must be assembled by scrupulously following the recommended rules and stages in paragraph "Recommendations for use"

CUSTOM OFFER

► Contact us for all your specific requirements

► Fittings for your low-pressure applications / References & Compositions

Without integrated gasket							With integrated gasket						
Reference	For hose DN (mm)	Material		Thread		Diam. mm	Reference	For hose DN (mm)	Material		Thread		Diam. mm
		Hose connection	Nut	mm	thumb				Hose connection	Nut	mm	thumb	
P080LAENI	08	Brass	Nickel-plated brass	8 x 13	1/4"	6.2	P081LAENIJ	08	Brass	Nickel-plated brass	12 x 17	3/8"	6.2
P081LAENI				12 x 17	3/8"		P082LAENIJ				15 x 21	1/2"	
P082LAENI				15 x 21	1/2"		P084LAENIJ				20 x 27	3/4"	
P101LAENI	10	Brass	Nickel-plated brass	12 x 17	3/8"	7	P101LAENIJ	10	Brass	Nickel-plated brass	12 x 17	3/8"	7
P102LAENI				15 x 21	1/2"		P102LAENIJ				15 x 21	1/2"	
P104LAENI				20 x 27	3/4"		P104LAENIJ				20 x 27	3/4"	
P121LAENI	12	Brass	Nickel-plated brass	12 x 17	3/8"	9.5	P122LAENIJ	12	Brass	Nickel-plated brass	15 x 21	1/2"	9.5
P122LAENI				15 x 21	1/2"		P124LAENIJ				20 x 27	3/4"	
P124LAENI				20 x 27	3/4"								
P152LAELA	15	Brass	Brass	15 x 21	1/2"	12.5							
P154LAELA				20 x 27	3/4"								
P155LAELA				26 x 34	1"								
P204LAELA	20	Brass	Brass	20 x 27	3/4"	17							
P205LAELA				26 x 34	1"								
P265LAELA				26 x 34	1"								
P266LAELA	26			33 x 42	1" 1/4	22							
P336LAELA	33	Brass	Brass	33 x 42	1" 1/4	28							
P337NIELA		Nickel-plated brass		40 x 49	1" 1/2								
P407LAELA	40	Brass		40 x 49	1" 1/2	34.5							
P508LAELA	50			50 x 60	2"	44							