

<p><b>9</b> PC1100-T STANDARD EUROPA TOP EUROPEAN STANDARD TOP</p>			<p><b>PC1100-E 15</b> STD. EUROPA ECO EUROPEAN STD. ECO</p>
<p><b>23</b> PC1200 STD. INTERNAZIONALE INTERNATIONAL STDANDARD</p>			<p><b>PC1200-E 29</b> STD. INTERNAZIONALE ECO INTERNATIONAL STD. ECO</p>
<p><b>39</b> PC1300 STD. FRANCESE FRENCH STD.</p>			<p><b>PC1400 45</b> STD. FRANCESE FACCIA PIANA FLAT FACE FRENCH STD.</p>
<p><b>49</b> PC1500 ST.D FRANCESE S. LEGGERA LIGHT SERIES FRENCH STD.</p>			<p><b>PC1600 57</b> STANDARD ITALIANO ITALIAN STANDARD</p>
<p><b>61</b> PC1700 STANDARD ITALIANO ITALIAN STANDARD</p>			<p><b>PC1800 63</b> INNESTI PORTATE ELEVATE HIGH FLOW COUPLINGS</p>
<p><b>65</b> PC2900 CAMLOCK</p>			<p><b>PH1230 69</b> INNESTI RAPIDI ISO16028 ISO16028 QUICK COUPLINGS</p>
<p><b>69</b> PH1210 INNESTI RAPIDI ISO7241-A ISO7241-A QUICK COUPLINGS</p>			<p><b>PH1220 70</b> INNESTI RAPIDI ISO7241-B ISO7241-B QUICK COUPLINGS</p>
<p><b>70</b> PH1240 INNESTI ALTA PRESSIONE HIGH PRESSURE COUPLINGS</p>			<p><b>PH1225 71</b> ISO7241-B OTTONE BRASS ISO7241-B</p>
<p><b>73</b> PA1100 OTTONE DOPPIO O-R BRASS WITH DOUBLE O-R</p>			<p><b>PA1600 77</b> SUPER RAPIDI OTTINE BRASS ULTRA RAPID</p>
<p><b>83</b> PA1200 SUPER RAPIDI INOX INOX ULTRA RAPID</p>			<p><b>PA1300 87</b> INNESTI A CALZAMENTO PUSH-IN COUPLINGS</p>





**PC1100-T**

Innesti rapidi standard Europa, serie TOP, intercambiabili con altri marchi con la stessa denominazione o profilo. La serie TOP si contraddistingue per la qualità particolarmente elevata e la **possibilità di essere utilizzato con vapore ed acqua pressurizzata (opzionale).**

European Standard Quick couplings, TOP series. Fully interchangeable with other brands with the same plug profile. The TOP line is our Best Quality solution. **It can be used with steam and pressurized water (optional).**

**CARATTERISTICHE DI FUNZIONAMENTO – TECHNICAL FEATURES**

Range di temperatura di esercizio con guarnizioni standard FKM:

Acqua -5\+150°C; olio diatermico -20°C / +200°C

Range di temperatura di esercizio con guarnizioni FKM ad Alte Prestazioni:

Acqua-Vapore -5\+180°C; olio diatermico -20°C / +220°C

Pressione max. di esercizio: 15 Bar

Working temperature range with standard FKM seals:

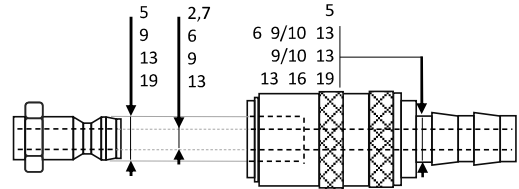
water -5\+150°C; air and diathermic oil -5\+200°C

Working temperature range with optional High Performances FKM seals:

water-steam -5\+180°C; air and diathermic oil -5\+220°C

Max. working pressure: 15 Bar

Diametri e passaggio flusso:  
Size and flow size:



**CARATTERISTICHE COSTRUTTIVE – CONSTRUCTION FEATURES**

Corpo – Socket Body

Ottone – Brass

Ghiera – Sleeve

Ottone – Brass (nichelato per versione senza valvola /Nickel plated for version without shut-off)

Valvola – Valve

Ottone – Brass

Molle – Springs

Acciaio Inox – Stainless Steel

Sfere – Balls

Acciaio Inox – Stainless Steel

Nipplo – Nipple

Ottone – Brass

O-Rings

FKM

**OPTIONALS**

O-Rings FKM (Standard) **V**  
O-Rings FKM H – Alte prestazioni\High Performances **H**

Flusso libero – without valve **X**  
Con valvola di ritegno – Shut-off Valve **Y**

Corpo in ottone – Brass Body (Standard) **B**  
Corpo Acciaio Inox – Stainless steel body **S**



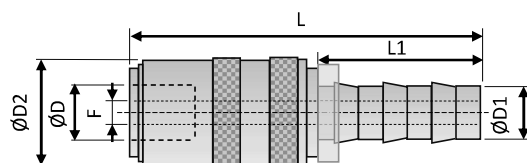
© **LUDECKE**  
Patented

Bloccaggio di sicurezza della ghiera  
Sleeve safe-lock **L**  
Bloccaggio di sicurezza TempSecure®  
TempSecure® Sleeve safe-lock **T**  
Senza bloccaggio  
no safe-lock **N**

**PC1111-09-10-BYNV-T**

Specifica della serie «TOP»  
«TOP» series specification

**PC1101** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK  
 EASY-LOCK HOSE STEM SOCKET



Codice-Code	misura size	D	D1	D2	F	L	L1
-------------	----------------	---	----	----	---	---	----

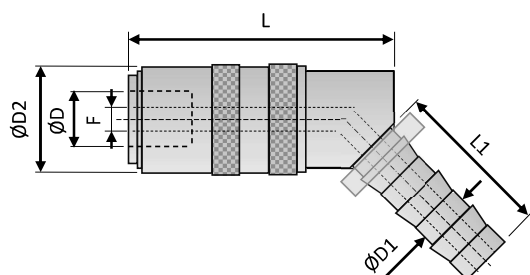
Senza valvola - without valve

PC1101-09-06-BXNV-T	9	9	6,3	17	5	58,5	28
PC1101-09-10-BXNV-T	9	9	9,5	17	6	58,5	28
PC1101-13-10-BXNV-T	13	13	9,5	22	7	36,5	28
PC1101-13-13-BXNV-T	13	13	12,7	22	9	36,5	28
PC1101-19-16-BXNV-T	19	19	16	31	13	96	38
PC1101-19-19-BXNV-T	19	19	19	31	13	96	38

Con valvola - with valve

PC1101-09-06-BYNV-T	9	9	6,3	17	5	58,5	28
PC1101-09-10-BYNV-T	9	9	9,5	17	6	58,5	28
PC1101-13-10-BYNV-T	9	9	9,5	22	7	36,5	28
PC1101-13-13-BYNV-T	13	13	12,7	22	9	36,5	28
PC1101-19-16-BYNV-T	19	19	16	31	13	96	38
PC1101-19-19-BYNV-T	19	19	19	31	13	96	38

**PC1105** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK 45°  
 45° EASY-LOCK HOSE STEM SOCKET



Codice-Code	misura size	D	D1	D2	F	L	L1
-------------	----------------	---	----	----	---	---	----

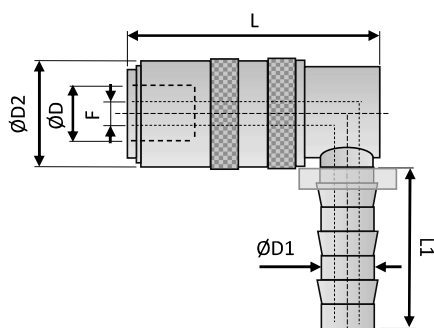
Senza valvola - without valve

PC1105-09-06-BXNV-T	9	9	6,3	17	5	42,5	33
PC1105-09-10-BXNV-T	9	9	9,5	17	6	42,5	33
PC1105-13-10-BXNV-T	13	13	9,5	22	7	51	33
PC1105-13-13-BXNV-T	13	13	12,7	22	9	51	33
PC1105-19-16-BXNV-T	19	19	16	31	13	82	38

Con valvola - with valve

PC1105-09-06-BYNV-T	9	9	6,3	17	5	42,5	33
PC1105-09-10-BYNV-T	9	9	9,5	17	6	42,5	33
PC1105-13-10-BYNV-T	13	13	9,5	22	7	51	33
PC1105-13-13-BYNV-T	13	13	12,7	22	10	51	33
PC1105-19-16-BYNV-T	19	19	16	31	13	82	38

**PC1109** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK 90°  
 90° EASY-LOCK HOSE STEM SOCKET



Codice-Code	misura size	D	D1	D2	F	L	L1
-------------	----------------	---	----	----	---	---	----

Senza valvola - without valve

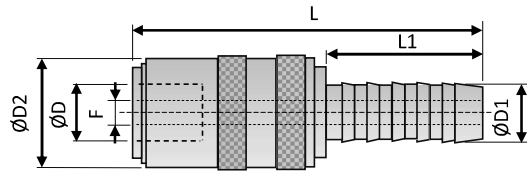
PC1109-09-06-BXNV-T	9	9	6,3	17	5	42,5	33
PC1109-09-10-BXNV-T	9	9	9,5	17	6	42,5	33
PC1109-13-10-BXNV-T	13	13	9,5	22	7	51	33
PC1109-13-13-BXNV-T	13	13	12,7	22	9	51	33
PC1109-19-16-BXNV-T	19	19	16	31	13	82	38

Con valvola - with valve

PC1109-09-06-BYNV-T	9	9	6,3	17	5	42,5	33
PC1109-09-10-BYNV-T	9	9	9,5	17	6	42,5	33
PC1109-13-10-BYNV-T	13	13	9,5	22	7	51	33
PC1109-13-13-BYNV-T	13	13	12,7	22	10	51	33
PC1109-19-16-BYNV-T	19	19	16	31	13	82	38



**PC1103** INNESTO RAPIDO CON PORTA-GOMMA STANDARD  
STANDARD HOSE STEM SOCKET



Codice-Code	misura size	D	D1	D2	F	L	L1
-------------	-------------	---	----	----	---	---	----

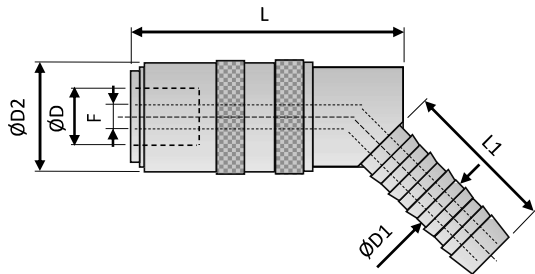
Senza valvola - without valve

PC1103-05-05-BXNV-T	5	5	5	10	3,5	35	13,5
PC1103-09-06-BXNV-T	9	9	6	17	5	53	22,5
PC1103-09-09-BXNV-T	9	9	9	17	6	53	22,5
PC1103-09-13-BXNV-T	9	9	13	17	6	53	25
PC1103-13-09-BXNV-T	13	9	9	22	7	61,5	25
PC1103-13-13-BXNV-T	13	13	13	22	9	61,5	25
PC1103-19-13-BXNV-T	19	19	13	31	9	83	25
PC1103-19-19-BXNV-T	19	19	19	31	13	92	34

Con valvola - with valve

PC1103-05-05-BYNV-T	5	5	5	10	3,5	35	13,5
PC1103-09-06-BYNV-T	9	9	6	17	5	53	22,5
PC1103-09-09-BYNV-T	9	9	9	17	6	53	22,5
PC1103-09-13-BYNV-T	9	9	13	17	6	53	25
PC1103-13-09-BYNV-T	9	9	9	17	7	61,5	25
PC1103-13-13-BYNV-T	13	13	13	22	9	61,5	25
PC1103-19-13-BYNV-T	19	19	13	31	9	83	25
PC1103-19-19-BYNV-T	19	19	19	31	13	92	34

**PC1107** INNESTO RAPIDO CON PORTA-GOMMA STANDARD 45°  
45° STANDARD HOSE STEM SOCKET



Codice-Code	misura size	D	D1	D2	F	L	L1
-------------	-------------	---	----	----	---	---	----

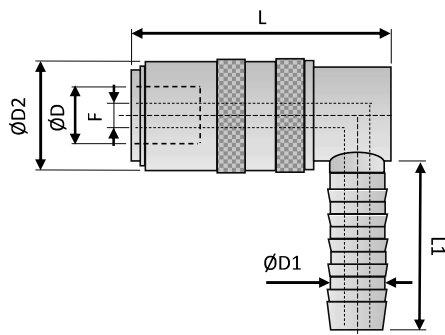
Senza valvola - without valve

PC1107-05-05-BXNV-T	5	5	5	10	3,5	41	13,5
PC1107-09-06-BXNV-T	9	9	6	17	5	42,5	25,5
PC1107-09-09-BXNV-T	9	9	9	17	6	42,5	25,5
PC1107-13-09-BXNV-T	13	13	9	22	7	51	30
PC1107-13-13-BXNV-T	13	13	13	22	9	51	30
PC1107-19-19-BXNV-T	19	19	19	31	13	78	36

Con valvola - with valve

PC1107-05-05-BYNV-T	5	5	5	10	3,5	41	13,5
PC1107-09-06-BYNV-T	9	9	6	17	5	42,5	25,5
PC1107-09-09-BYNV-T	9	9	9	17	6	42,5	25,5
PC1107-13-09-BYNV-T	13	13	9	22	7	51	30
PC1107-13-13-BYNV-T	13	13	13	22	9	51	30
PC1107-19-19-BYNV-T	19	19	19	31	13	78	36

**PC1111** INNESTO RAPIDO CON PORTA-GOMMA STANDARD 90°  
90° STANDARD HOSE STEM SOCKET



Codice-Code	misura size	D	D1	D2	F	L	L1
-------------	-------------	---	----	----	---	---	----

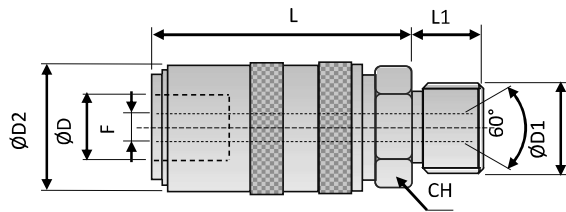
Senza valvola - without valve

PC1111-05-05-BXNV-T	5	5	5	10	3,5	41	13,5
PC1111-09-06-BXNV-T	9	9	6	17	5	42,5	25,5
PC1111-09-09-BXNV-T	9	9	9	17	6	42,5	25,5
PC1111-13-09-BXNV-T	13	13	9	22	7	51	30
PC1111-13-13-BXNV-T	13	13	13	22	9	51	30
PC1111-19-19-BXNV-T	19	19	19	31	13	78	34

Con valvola - with valve

PC1111-05-05-BYNV-T	5	5	5	10	3,5	41	13,5
PC1111-09-06-BYNV-T	9	9	6	17	5	42,5	25,5
PC1111-09-09-BYNV-T	9	9	9	17	6	42,5	25,5
PC1111-13-13-BYNV-T	13	13	9	22	7	51	30
PC1111-13-09-BYNV-T	13	13	13	22	9	51	30
PC1111-19-19-BYNV-T	19	19	19	31	13	78	34

**PC1113** INNESTO RAPIDO CON FILETTO MASCHIO BSPP  
 BSPP MALE THREAD SOCKET



Cono interno DIN 3863  
 inner cone DIN3863

Codice-Code	misura size	D	D1	D2	F	L	L1	CH
-------------	-------------	---	----	----	---	---	----	----

Senza valvola - without valve									
stock	PC1113-09-G014-BXNV-T	9	9	G 1/4"	17	6	39	9	17
	PC1113-09-G038-BXNV-T	9	9	G 3/8"	17	6	39	9	19
	PC1113-09-M010-BXNV-T	9	9	M10x1	17	6	39	7	17
	PC1113-09-M014-BXNV-T	9	9	M14x1,5	17	6	39	9	17
	PC1113-09-M016-BXNV-T	9	9	M16x1,5	17	6	39	9	19
	PC1113-13-G014-BXNV-T	13	13	G 1/4"	22	9	43	9	22
stock	PC1113-13-G038-BXNV-T	13	13	G 3/8"	22	9	43	9	22
	PC1113-13-G012-BXNV-T	13	13	G 1/2"	22	9	43	10	22
	PC1113-13-M014-BXNV-T	13	13	M14x1,5	22	9	45	11	22
	PC1113-13-M016-BXNV-T	13	13	M16x1,5	22	9	43	9	24
	PC1113-19-G012-BXNV-T	19	19	G 1/2"	31	13	62	12	30
	PC1113-19-G034-BXNV-T	19	19	G 3/4"	31	13	62	16	30
	PC1113-19-MG0-BXNV-T	19	19	M24x1,5	31	13	62	16	30
Con valvola - with valve									
stock	PC1113-09-G014-BYNV-T	9	9	G 1/4"	17	6	39	9	17
	PC1113-09-G038-BYNV-T	9	9	G 3/8"	17	6	39	9	19
	PC1113-09-M010-BYNV-T	9	9	M10x1	17	6	39	7	17
	PC1113-09-M014-BYNV-T	9	9	M14x1,5	17	6	39	9	17
	PC1113-09-M016-BYNV-T	9	9	M16x1,5	17	6	39	9	19
	PC1113-13-G014-BYNV-T	13	13	G 1/4"	22	9	43	9	22
stock	PC1113-13-G038-BYNV-T	13	13	G 3/8"	22	9	43	9	22
	PC1113-13-G012-BYNV-T	13	13	G 1/2"	22	9	43	10	22
	PC1113-13-M014-BYNV-T	13	13	M14x1,5	22	9	45	11	22
	PC1113-13-M016-BYNV-T	13	13	M16x1,5	22	9	43	9	24
	PC1113-19-G012-BYNV-T	19	19	G 1/2"	31	13	62	12	30
	PC1113-19-G034-BYNV-T	19	19	G 3/4"	31	13	62	12	30
	PC1113-19-M024-BYNV-T	19	19	M24x1,5	31	13	62	12	30

APPLICAZIONI CON ACQUA PRESSURIZZATA O VAPORE  
 APPLICATION WITH PRESSURIZED WATER OR STEAM

© **LUDECKE**  
 Patented



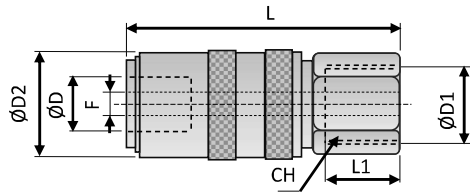
S

TH

PER APPLICAZIONI CON ACQUA PRESSURIZZATA O VAPORE SOSTITUIRE «NV» CON «TH» NEL CODICE. L'INNESTO SARA' DOTATO DI GUARNIZIONI SPECIALI E SISTEMA DI BLOCCAGGIO DI SICUREZZA. FORNIBILE ANCHE IN ACCIAIO INOX SOSTITUENDO «B» CON «S»

FOR APPLICATION WITH PRESSURIZED WATER OR STEAM REPLACE THE CODE SECTION «NV» WITH «TH». IN THIS CASE THE SOCKET WILL BE EQUIPPED WITH SPECIAL SEALS AND A SAFE-LOCK SYSTEM. AVAILABLE ALSO IN STAINLESS STEEL BY REPLACING CODE SECTION «B» WITH «S»

**PC1119** INNESTO RAPIDO CON FILETTO FEMMINA BSPP - BSPP FEMALE THREAD SOCKET



Codice-Code	misura size	D	D1	D2	F	L	L1	CH
-------------	-------------	---	----	----	---	---	----	----

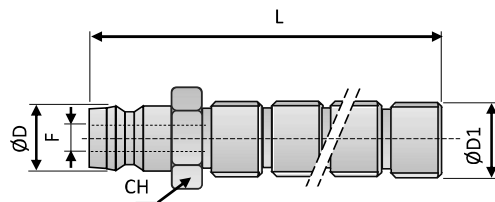
Senza valvola - without valve

PC1119-09-G014-BXNV-T	9	9	G 1/4"	17	6	41,5	9	17
PC1119-09-G038-BXNV-T	9	9	G 3/8"	17	6	42	9	21
PC1119-09-M010-BXNV-T	9	9	M10x1	17	6	41,5	9	17
PC1119-09-M014-BXNV-T	9	9	M14x1,5	17	6	41,5	9	17
PC1119-13-G014-BXNV-T	13	13	G 1/4"	22	9	44,5	9	22
PC1119-13-G038-BXNV-T	13	13	G 3/8"	22	9	46	9	17
PC1119-13-G012-BXNV-T	13	13	G 1/2"	22	9	49	12	24
PC1119-19-G034-BXNV-T	19	19	G 3/4"	31	13	78	16	33

Con valvola - with valve

PC1119-09-G014-BYNV-T	9	9	G 1/4"	17	6	41,5	9	17
PC1119-09-G038-BYNV-T	9	9	G 3/8"	17	6	42	9	21
PC1119-09-M010-BYNV-T	9	9	M10x1	17	6	41,5	9	17
PC1119-09-M014-BYNV-T	9	9	M14x1,5	17	6	41,5	9	17
PC1119-13-G014-BYNV-T	13	13	G 1/4"	22	9	44,5	9	17
PC1119-13-G038-BYNV-T	13	13	G 3/8"	22	9	46	9	22
PC1119-13-G012-BYNV-T	13	13	G 1/2"	22	9	49	12	24
PC1119-19-G034-BYNV-T	19	19	G 3/4"	31	13	78	16	33

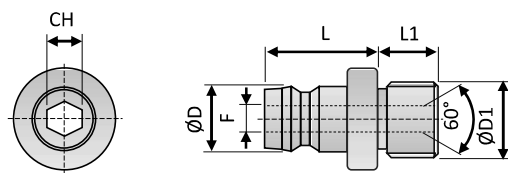
**PC1140** NIPLO PROLUNGATO FILETTATO - BSPP EXTENDED STRAIGHT BSPP THREAD PLUG



Codice-Code	misura size	CH	D	D1	D2	F	L	L1
-------------	-------------	----	---	----	----	---	---	----

stock PC1140-09-G018-B-100-T	9	11	9	G1/	-	6	100	-
stock PC1140-09-G014-B-100-T	9	14	9	G1/	-	6	100	-
PC1140-09-G038-B-100-T	9	17	9	G3/	-	6	100	-
stock PC1140-13-G014-B-100-T	13	14	13	G1/	-	9	100	-
PC1140-13-G038-B-100-T	13	17	13	G3/	-	9	100	-

**PC1116** NIPLO FILETTO MASCHIO BSPP ESAGONO INTERNO - BSPP MALE THREAD INT. HEXAGON PLUG



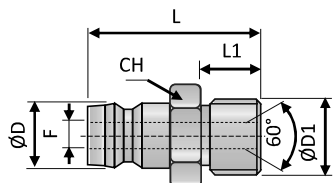
Cono interno DIN 3863  
inner cone DIN3863

Codice-Code	misura size	CH	D	D1	D2	F	L	L1
-------------	-------------	----	---	----	----	---	---	----

Senza valvola - without valve

PC1116-09-G018-B-T	9	5	9	G1/	-	6	17	7
PC1116-09-G014-B-T	9	5	9	G1/	-	6	17	9
PC1116-09-M010-B-T	9	5	9	M10	-	6	17	7
PC1116-09-M014-B-T	9	5	9	M14	-	6	17	9
PC1116-13-G014-B-T	13	8	13	G1/	-	9	26	9
PC1116-13-M014-B-T	13	8	13	M14	-	9	26	9

**PC1114** NIPPO FILETTO MASCHIO BSPP OTTONE NICHELATO  
NIKEL PLATED BRASS PLUG WITH BSPP MALE THREAD

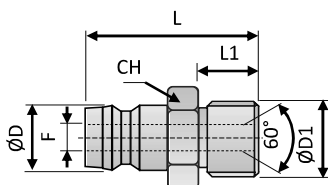


Cono interno DIN 3863  
inner cone DIN3863

	Codice-Code	misura size	D	D1	F	L	L1	CH
	Senza valvola - without valve							
stock	PC1114-09-G018-B-T	9	9	G1/8"	6	24	7	11
stock	PC1114-09-G014-B-T	9	9	G1/4"	6	26	9	15
	PC1114-09-G038-B-T	9	9	G3/8"	6	27	9	17
	PC1114-13-G018-B-T	13	13	G1/8"	6	24	7	15
stock	PC1114-13-G014-B-T	13	13	G1/4"	9	26	9	15
	PC1114-13-G038-B-T	13	13	G3/8"	9	26	9	17
	PC1114-13-G012-B-T	13	13	G1/2"	9	31	12	22
	PC1114-13-G034-B-T	13	13	G3/4"	9	35	16	27
	PC1114-19-G012-B-T	19	19	G1/2"	13	47	12	22
	PC1114-19-G034-B-T	19	19	G3/4"	13	51	16	27
	Con valvola - with valve							
	PC1114-09-G018-BYV-T	9	9	G1/8"	6	36	8	15
	PC1114-09-G014-BYV-T	9	9	G1/4"	6	29	12	15
	PC1114-09-G038-BYV-T	9	9	G3/8"	6	30	12	17
	PC1114-13-G014-BYV-T	13	13	G1/4"	6	30	11	15
	PC1114-13-G038-BYV-T	13	13	G3/8"	9	31	12	17
	PC1114-13-G012-BYV-T	13	13	G1/2"	9	31	12	22
	PC1114-19-G012-BYV-T	19	19	G1/2"	13	47	12	22
	PC1114-19-G034-BYV-T	19	19	G3/4"	13	51	16	27

Per Inox sostituire «B» con «S» - For Stainless steel replace «B» with «S»

**PC1114** NIPPO FILETTO MASCHIO METRICO OTTONE  
YELLOW BRASS PLUG WITH METRIC MALE THREAD



Cono interno DIN 3863  
inner cone DIN3863

	Codice-Code	misura size	D	D1	F	L	L1	CH
	Senza valvola - without valve							
	PC1114-05-M005-B-T	5	5	M5x0,5	3	18	5	7
	PC1114-05-M008-B-T	5	5	M8x0,75	3	20	7	9
	PC1114-09-M008-B-T	9	9	M8x0,75	5	24	7	11
	PC1114-09-M010-B-T	9	9	M10x1	6	24	7	11
	PC1114-09-M014-B-T	9	9	M14x1,5	6	26	9	15
	PC1114-09-M016-B-T	9	9	M16x1,5	6	26	9	17
	PC1114-13-M010-B-T	13	13	M10x1	7	24	7	15
	PC1114-13-M014-B-T	13	13	M14x1,5	9	26	9	15
	PC1114-13-M016-B-T	13	13	M16x1,5	9	26	9	17
	PC1114-19-M024-B-T	19	19	M24x1,5	13	51	16	27
	Con valvola - with valve							
	PC1114-05-M005-BYV-T	5	5	M5x0,5	3	28	5	9
	PC1114-05-M008-BYV-T	5	5	M8x0,75	3	30	7	9
	PC1114-09-M014-BYV-T	9	9	M14x1,5	6	29	12	15
	PC1114-13-M014-BYV-T	13	13	M14x1,5	9	30	11	15
	PC1114-13-M016-BYV-T	13	13	M16x1,5	9	31	12	17
	PC1114-19-M024-BYV-T	19	19	M24x1,5	13	51	16	27

Per Inox sostituire «B» con «S» - For Stainless steel replace «B» with «S»



## PC1100-E

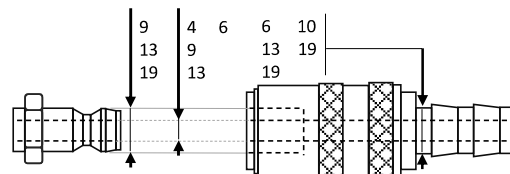
Innesti rapidi standard Europa, serie ECO, intercambiabili con altri marchi con la stessa denominazione o profilo. La serie ECO si contraddistingue per il prezzo particolarmente vantaggioso.

European Standard Quick couplings, ECO series. Fully interchangeable with other brands with the same plug profile. The ECO line is our Best Price solution.

### CARATTERISTICHE DI FUNZIONAMENTO – TECHNICAL FEATURES

Range di temperatura di esercizio:	acqua -5\+140°C con guarnizioni standard FKM olio diatermico -20°C / +180°C con guarnizioni standard FKM
Pressione max. di esercizio:	15 Bar
Working temperature range:	water -5\+140°C with FKM standard seals diathermic oil -5\+180°C with FKM standard seals
Max. working pressure:	15 Bar

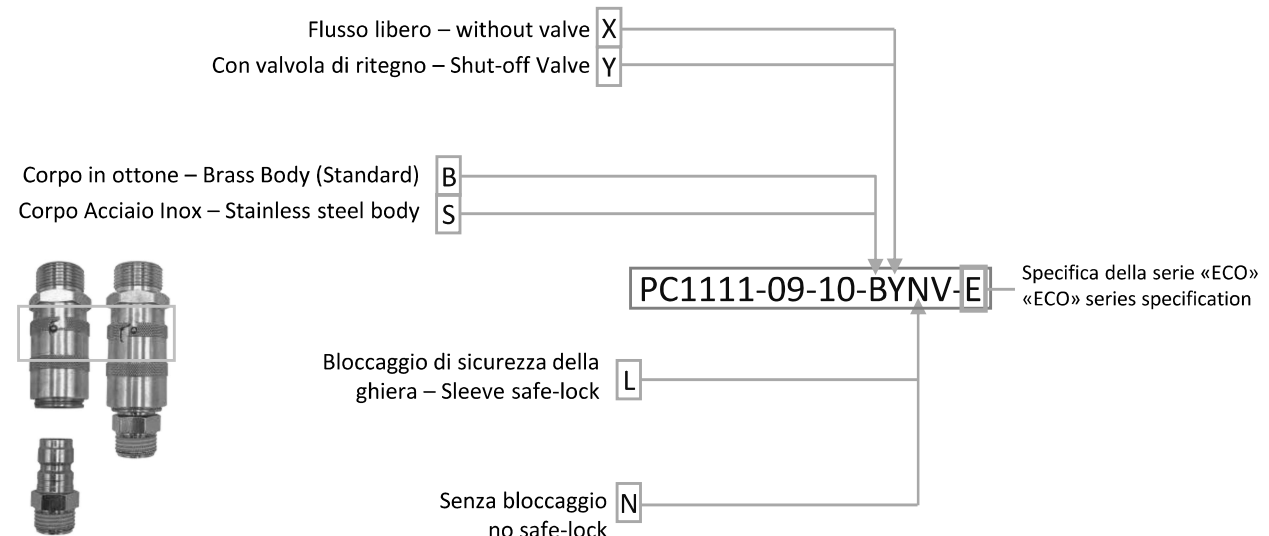
Diametri e passaggio flusso:  
Size and flow size:



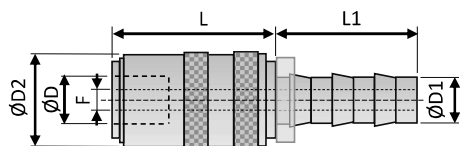
### CARATTERISTICHE COSTRUTTIVE – CONSTRUCTION FEATURES

Corpo – Socket Body	Ottone – Brass
Ghiera – Sleeve	Ottone – Brass
Valvola – Valve	Ottone – Brass
Molle – Springs	Acciaio Inox – Stainless Steel
Sfere – Balls	Acciaio Inox – Stainless Steel
Nipplo – Nipple	Ottone – Brass
O-Rings	FKM (Viton®)

### OPTIONALS

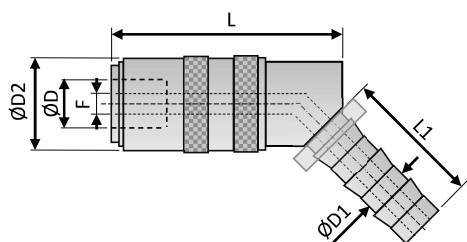


**PC1101** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK  
EASY-LOCK HOSE STEM SOCKET



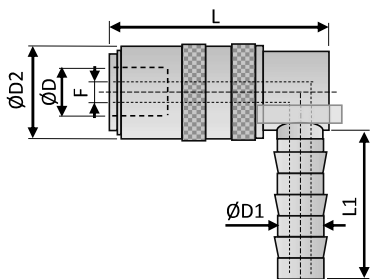
	Codice-Code	misura size	D	D1	D2	F	L	L1
Senza valvola - without valve								
stock	PC1101-09-10-BXNV-E	9	9	9,5	18	6	30	24
	PC1101-13-10-BXNV-E	13	13	9,5	24	7,5	36	28
stock	PC1101-13-13-BXNV-E	13	13	12,7	24	10	36	28
	PC1101-19-16-BXNV-E	19	19	16	32	12	46	38
	PC1101-19-19-BXNV-E	19	19	19	32	12	46	38
Con valvola - with valve								
stock	PC1101-09-10-BYNV-E	9	9	9,5	18	6	30	24
	PC1101-13-10-BYNV-E	13	13	9,5	24	7,5	36	28
stock	PC1101-13-13-BYNV-E	13	13	12,7	24	10	36	28
	PC1101-19-16-BYNV-E	19	19	16	32	12	46	38
	PC1101-19-19-BYNV-E	19	19	19	32	12	46	38

**PC1105** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK 45°  
45° EASY-LOCK HOSE STEM SOCKET



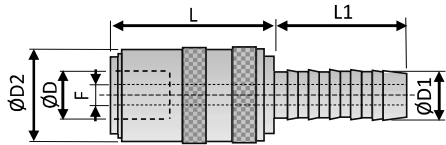
	Codice-Code	misura size	D	D1	D2	F	L	L1
Senza valvola - without valve								
	PC1105-09-10-BXNV-E	9	9	9,5	18	6	42	26
	PC1105-13-10-BXNV-E	13	13	9,5	24	7,5	52	29
	PC1105-13-13-BXNV-E	13	13	12,7	24	10	52	29
	PC1105-19-16-BXNV-E	19	19	16	32	12	84	38
	PC1105-19-19-BXNV-E	19	19	19	32	12	84	38
Con valvola - with valve								
	PC1105-09-10-BYNV-E	9	9	9,5	18	6	42	26
	PC1105-13-10-BYNV-E	13	13	9,5	24	7,5	52	29
	PC1105-13-13-BYNV-E	13	13	12,7	24	10	52	29
	PC1105-19-16-BYNV-E	19	19	16	32	12	84	38
	PC1105-19-19-BYNV-E	19	19	19	32	12	84	38

**PC1109** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK 90°  
90° EASY-LOCK HOSE STEM SOCKET



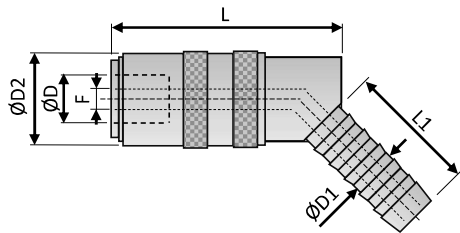
	Codice-Code	misura size	D	D1	D2	F	L	L1
Senza valvola - without valve								
stock	PC1109-09-10-BXNV-E	9	9	9,5	18	6	42	26
	PC1109-13-10-BXNV-E	13	13	9,5	24	7,5	52	29
stock	PC1109-13-13-BXNV-E	13	13	12,7	24	10	52	29
	PC1109-19-16-BXNV-E	19	19	16	32	12	84	38
	PC1109-19-19-BXNV-E	19	19	19	32	12	84	38
Con valvola - with valve								
stock	PC1109-09-10-BYNV-E	9	9	9,5	18	6	42	26
	PC1109-13-10-BYNV-E	13	13	9,5	24	7,5	52	29
stock	PC1109-13-13-BYNV-E	13	13	12,7	24	10	52	29
	PC1109-19-16-BYNV-E	19	19	16	32	12	84	38
	PC1109-19-19-BYNV-E	19	19	19	32	12	84	38

**PC1103** INNESTO RAPIDO CON PORTA-GOMMA STANDARD  
STANDARD HOSE STEM SOCKET



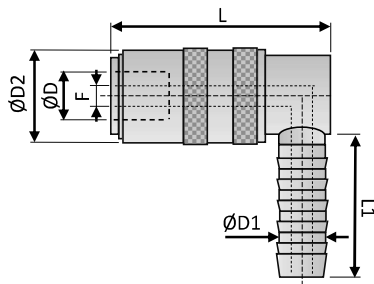
	Codice-Code	misura size	D	D1	D2	F	L	L1
	Senza valvola - without valve							
stock	PC1103-09-06-BXNV-E	9	9	6	18	4,5	30	18
	PC1103-09-10-BXNV-E	9	9	10	18	6	30	18
stock	PC1103-13-10-BXNV-E	13	13	10	24	7,5	37	28
	PC1103-13-13-BXNV-E	13	13	13	24	10	37	36
	PC1103-19-16-BXNV-E	19	19	16	32	12	48	32
	PC1103-19-19-BXNV-E	19	19	19	32	12	48	32
	Con valvola - with valve							
	PC1103-09-06-BYNV-E	9	9	6	18	4,5	30	18
stock	PC1103-09-10-BYNV-E	9	9	10	18	6	30	18
	PC1103-13-10-BYNV-E	13	13	10	24	7,5	37	28
stock	PC1103-13-13-BYNV-E	13	13	13	24	10	37	36
	PC1103-19-16-BYNV-E	19	19	16	32	12	48	32
	PC1103-19-19-BYNV-E	19	19	19	32	12	48	32

**PC1107** INNESTO RAPIDO CON PORTA-GOMMA STANDARD 45°  
45° STANDARD HOSE STEM SOCKET



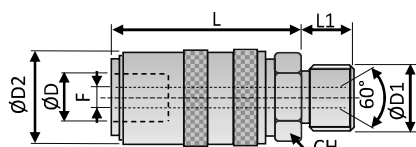
	Codice-Code	misura size	D	D1	D2	F	L	L1
	PC1107-09-06-BXNV-E	9	9	6	18	4,5	43	26
	PC1107-09-10-BXNV-E	9	9	10	18	6	43	26
	PC1107-13-10-BXNV-E	13	13	10	24	7,5	51	33
	PC1107-13-13-BXNV-E	13	13	13	24	10	51	33
	PC1107-19-16-BXNV-E	19	19	16	32	12	78	36
	PC1107-19-19-BXNV-E	19	19	19	32	12	78	36
	Con valvola - with valve							
	PC1107-09-06-BYNV-E	9	9	6	18	4,5	43	26
	PC1107-09-10-BYNV-E	9	9	10	18	6	43	26
	PC1107-13-10-BYNV-E	13	13	10	24	7,5	51	33
	PC1107-13-13-BYNV-E	13	13	13	24	10	51	33
	PC1107-19-16-BYNV-E	19	19	16	32	12	78	36
	PC1107-19-19-BYNV-E	19	19	19	32	12	78	36

**PC1111** INNESTO RAPIDO CON PORTA-GOMMA STANDARD 90°  
WITH 90° STANDARD HOSE STEM SOCKET



	Codice-Code	misura size	D	D1	D2	F	L	L1
	Con valvola - with valve							
stock	PC1111-09-10-BYNV-E	9	9	10	18	6	42	26
	PC1111-13-10-BYNV-E	13	13	10	24	7,5	52	26
stock	PC1111-13-13-BYNV-E	13	13	13	24	10	52	26
	PC1111-19-16-BYNV-E	19	19	19	32	12	78	32
	PC1111-19-19-BYNV-E	19	19	19	32	12	78	32
	Senza valvola - without valve							
stock	PC1111-09-10-BXNV-E	9	9	10	18	6	42	26
	PC1111-13-10-BXNV-E	13	13	10	24	7,5	52	26
stock	PC1111-13-13-BXNV-E	13	13	13	24	10	52	26
	PC1111-19-16-BXNV-E	19	19	19	32	12	78	32
	PC1111-19-19-BXNV-E	19	19	19	32	12	78	32

**PC1113** INNESTO RAPIDO CON FILETTO MASCHIO BSPP  
 BSPP MALE THREAD SOCKET



Cono interno DIN 3863  
 inner cone DIN3863

Codice-Code	misura size	D	F	D1	D2	L	L1	CH
-------------	----------------	---	---	----	----	---	----	----

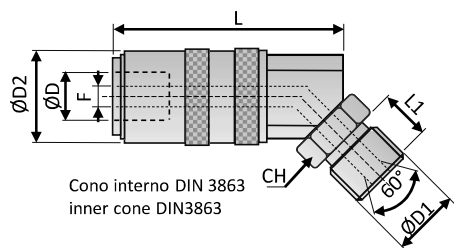
Senza valvola - without valve

PC1113-09-G014-BXNV-E	9	9	6	G 1/4"	18	38,5	9	17
PC1113-09-G038-BXNV-E	9	9	6	G 3/8"	18	38,5	9	17
PC1113-09-M010-BXNV-E	9	9	6	M10x1	18	38,5	9	17
PC1113-09-M014-BXNV-E	9	9	6	M14x1,5	18	38,5	9	17
PC1113-13-G014-BXNV-E	13	13	9	G 1/4"	24	42	9	21
PC1113-13-G038-BXNV-E	13	13	9	G 3/8"	24	42	9	21
PC1113-13-G012-BXNV-E	13	13	9	G 1/2"	24	42	9	21
PC1113-13-M016-BXNV-E	13	13	9	M16x1,5	24	42	10	21
PC1113-19-G012-BXNV-E	19	19	14	G 1/2"	32	59	12	30
PC1113-19-G034-BXNV-E	19	19	14	G 3/4"	32	59	16	30
PC1113-19-M024-BXNV-E	19	19	14	M24x1,5	32	59	16	30

Con valvola - with valve

PC1113-09-G014-BYNV-E	9	9	6	G 1/4"	18	38,5	9	17
PC1113-09-G038-BYNV-E	9	9	6	G 3/8"	18	38,5	9	17
PC1113-09-M010-BYNV-E	9	9	6	M10x1	18	38,5	9	17
PC1113-09-M014-BYNV-E	9	9	6	M14x1,5	18	38,5	9	17
PC1113-13-G014-BYNV-E	13	13	9	G 1/4"	24	42	9	21
PC1113-13-G038-BYNV-E	13	13	9	G 3/8"	24	42	9	21
PC1113-13-G012-BYNV-E	13	13	9	G 1/2"	24	42	9	21
PC1113-13-M016-BYNV-E	13	13	9	M16x1,5	24	42	10	21
PC1113-19-G012-BYNV-E	19	19	14	G 1/2"	32	59	12	30
PC1113-19-G034-BYNV-E	19	19	14	G 3/4"	32	59	16	30
PC1113-19-M024-BYNV-E	19	19	14	M24x1,5	32	59	16	30

**PC1115** INNESTO RAPIDO CON FILETTO MASCHIO BSPP 45°  
 BSPP 45° MALE THREAD SOCKET



Cono interno DIN 3863  
 inner cone DIN3863

Codice-Code	misura size	D	F	D1	D2	L	L1	CH
-------------	----------------	---	---	----	----	---	----	----

Senza valvola - without valve

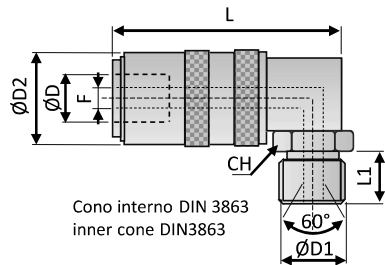
PC1115-09-G014-BXNV-E	9	9	6	G 1/4"	18	38,5	9	14
PC1115-09-G038-BXNV-E	9	9	6	G 3/8"	18	38,5	9	17
PC1115-09-M014-BXNV-E	9	9	6	M14x1,5	18	38,5	9	17
PC1115-13-G014-BXNV-E	13	13	9	G 1/4"	24	42	9	21
PC1115-13-G038-BXNV-E	13	13	9	G 3/8"	24	42	9	21
PC1115-13-G012-BXNV-E	13	13	9	G 1/2"	24	42	9	21
PC1115-13-M016-BXNV-E	13	13	9	M16x1,5	24	42	10	21
PC1115-19-G012-BXNV-E	19	19	14	G 1/2"	32	59	12	30
PC1115-19-M024-BXNV-E	19	19	14	M24x1,5	32	59	16	30

Con valvola - with valve

PC1115-09-G014-BYNV-E	9	9	6	G 1/4"	18	38,5	9	14
PC1115-09-G038-BYNV-E	9	9	6	G 3/8"	18	38,5	9	17
PC1115-09-M014-BYNV-E	9	9	6	M14x1,5	18	38,5	9	17
PC1115-13-G014-BYNV-E	13	13	9	G 1/4"	24	42	9	21
PC1115-13-G038-BYNV-E	13	13	9	G 3/8"	24	42	9	21
PC1115-13-G012-BYNV-E	13	13	9	G 1/2"	24	42	9	21
PC1115-13-M016-BYNV-E	13	13	9	M16x1,5	24	42	10	21
PC1115-19-G012-BYNV-E	19	19	14	G 1/2"	32	59	12	30
PC1115-19-M024-BYNV-E	19	19	14	M24x1,5	32	59	16	30



**PC1117** INNESTO RAPIDO CON FILETTO MASCHIO BSPP 90°  
BSPP 90° MALE THREAD SOCKET



Codice-Code	misura size	CH	D	F	D1	D2	L	L1
-------------	-------------	----	---	---	----	----	---	----

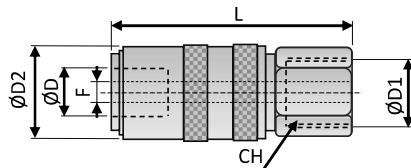
Senza valvola - without valve

PC1117-09-G014-BXNV-E	9	14	9	6	G 1/4"	18	38,5	9
PC1117-09-G038-BXNV-E	9	17	9	6	G 3/8"	18	38,5	9
PC1117-09-M014-BXNV-E	9	17	9	6	M14x1,5	18	38,5	9
PC1117-13-G014-BXNV-E	13	21	13	9	G 1/4"	24	42	9
PC1117-13-G038-BXNV-E	13	21	13	9	G 3/8"	24	42	9
PC1117-13-G012-BXNV-E	13	21	13	9	G 1/2"	24	42	9
PC1117-13-M016-BXNV-E	13	21	13	9	M16x1,5	24	42	10
PC1117-19-G012-BXNV-E	19	30	19	14	G 1/2"	32	59	12
PC1117-19-M024-BXNV-E	19	30	19	14	M24x1,5	32	59	16

Con valvola - with valve

PC1117-09-G014-BYNV-E	9	14	9	6	G 1/4"	18	38,5	9
PC1117-09-G038-BYNV-E	9	17	9	6	G 3/8"	18	38,5	9
PC1117-09-M014-BYNV-E	9	17	9	6	M14x1,5	18	38,5	9
PC1117-13-G014-BYNV-E	13	21	13	9	G 1/4"	24	42	9
PC1117-13-G038-BYNV-E	13	21	13	9	G 3/8"	24	42	9
PC1117-13-G012-BYNV-E	13	21	13	9	G 1/2"	24	42	9
PC1117-13-M016-BYNV-E	13	21	13	9	M16x1,5	24	42	10
PC1117-19-G012-BYNV-E	19	30	19	14	G 1/2"	32	59	12
PC1117-19-M024-BYNV-E	19	30	19	14	M24x1,5	32	59	16

**PC1119** INNESTO RAPIDO CON FILETTO FEMMINA BSPP  
BSPP FEMALE THREAD SOCKET



Codice-Code	misura size	CH	D	F	D1	D2	L	L1
-------------	-------------	----	---	---	----	----	---	----

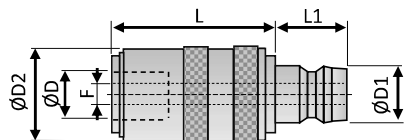
Senza valvola - without valve

PC1119-09-G014-BXNV-E	9	17	9	6	G 1/4"	18	47,5	-
PC1119-09-G038-BXNV-E	9	21	9	6	G 3/8"	18	47,5	-
PC1119-09-M010-BXNV-E	9	17	9	6	M10x1	18	47,5	-
PC1119-09-M014-BXNV-E	9	17	9	6	M14x1,5	18	47,5	-
PC1119-13-G014-BXNV-E	13	21	13	9	G 1/4"	24	52	-
PC1119-13-G038-BXNV-E	13	21	13	9	G 3/8"	24	52	-
PC1119-13-G012-BXNV-E	13	21	13	9	G 1/2"	24	52	-
PC1119-13-M016-BXNV-E	13	21	13	9	M16x1,5	24	52	-
PC1119-19-G034-BXNV-E	19	30	19	14	G 3/4"	32	72	-
PC1119-19-M024-BXNV-E	19	30	19	14	M24x1,5	32	72	-

Con valvola - with valve

PC1119-09-G014-BYNV-E	9	17	9	6	G 1/4"	18	47,5	-
PC1119-09-G038-BYNV-E	9	21	9	6	G 3/8"	18	47,5	-
PC1119-09-M010-BYNV-E	9	17	9	6	M10x1	18	47,5	-
PC1119-09-M014-BYNV-E	9	17	9	6	M14x1,5	18	47,5	-
PC1119-13-G014-BYNV-E	13	21	13	9	G 1/4"	24	52	-
PC1119-13-G038-BYNV-E	13	21	13	9	G 3/8"	24	52	-
PC1119-13-G012-BYNV-E	13	21	13	9	G 1/2"	24	52	-
PC1119-13-M016-BYNV-E	13	21	13	9	M16x1,5	24	52	-
PC1119-19-G034-BYNV-E	19	30	19	14	G 3/4"	32	72	-
PC1119-19-M024-BYNV-E	19	30	19	14	M24x1,5	32	72	-

**PC1125** ADATTATORE NIPPO MASCHIO-FEMMINA INNESTO RAPIDO  
MALE PLUG – FEMALE SOCKET ADAPTER



Codice-Code	misura size	D	D1	D2	F	L	L1
-------------	----------------	---	----	----	---	---	----

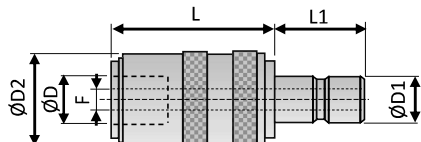
Senza valvola - without valve

PC1125-09-13-BXNV-E	9	9	13	18	6	44	14,5
PC1125-13-13-BXNV-E	13	13	13	24	9	45	13
PC1125-13-09-BXNV-E	13	13	9	24	9	45	13

Con valvola - with valve

PC1125-09-13-BYNV-E	9	9	13	18	6	44	15
PC1125-13-13-BYNV-E	13	13	13	24	9	45	13
PC1125-13-09-BYNV-E	13	13	9	24	9	45	13

**PC1127** ADATTATORE NIPPO MASCHIO INTERNAZ. – INNESTO FEMMINA EU  
INTL. MALE PLUG – EU FEMALE SOCKET ADAPTER



Codice-Code	misura size	D	D1	D2	F	L	L1
-------------	----------------	---	----	----	---	---	----

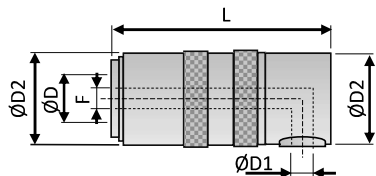
Senza valvola - without valve

PC1127-09-09-BXNV-E	9	9	9	18	6	44	12
PC1127-13-13-BXNV-E	13	13	14	24	9	45	15

Con valvola - with valve

PC1127-09-09-BYNV-E	9	9	9	18	6	44	12
PC1127-13-13-BYNV-E	13	13	14	24	9	45	15

**PC1131** INNESTO RAPIDO PER PONTE – BRIDGE SOCKET



Codice-Code	misura size	D	D1	D2	F	L	L1
-------------	----------------	---	----	----	---	---	----

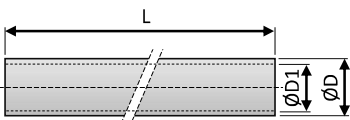
Senza valvola - without valve

PC1131-09-08-BXNV-E	9	9	8	18	6	44	-
PC1131-13-10-BXNV-E	13	13	10	24	8	53	-
PC1131-19-14-BXNV-E	19	19	14	32	12	80	-

Con valvola - with valve

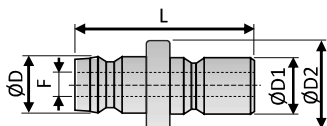
PC1131-09-08-BYNV-E	9	9	8	18	6	44	-
PC1131-13-10-BYNV-E	13	13	10	24	8	53	-
PC1131-19-14-BYNV-E	19	19	14	32	12	80	-

**PC1190** TUBO LISCIO PER PONTE  
STRAIGHT TUBE FOR BRIDGE



PC1190-08-06-250-B-T	8	8	6	-	-	250	-
PC1190-08-06-500-B-T	8	8	6	-	-	500	-
PC1190-10-08-250-B-T	10	10	8	-	-	250	-
PC1190-10-08-500-B-T	10	10	8	-	-	500	-
PC1190-14-12-500-B-T	14	14	12	-	-	500	-

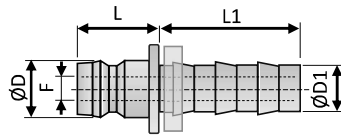
**PC1146** NIPPO ADATTATORE STD. EU CON STD. INTERNAZIONALE  
STD. EU PLUG WITH INTL STD. PLUG ADAPTER



Codice-Code	misura size	CH	D	F	D1	D2	L
-------------	----------------	----	---	---	----	----	---

PC1146-09-09-B-E	9	-	9	6	9	13	29
PC1146-13-13-B-E	13	-	13	9	13	16	35

## PC1102 NIPPOLO CON PORTAGOMMA EASY-LOCK EASY-LOCK HOSE STEM PLUG

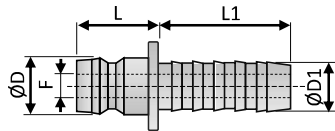


Codice-Code	misura size	CH	D	D1	F	L	L1	L2
-------------	-------------	----	---	----	---	---	----	----

Senza valvola - without valve

PC1102-09-10-B-E	9	-	9	9,5	6	17	24	-
PC1102-09-13-B-E	9	-	9	12,7	9	21	24	-
PC1102-13-10-B-E	13	-	13	9,5	6	17	24	-
PC1102-13-13-B-E	13	-	13	12,7	9	17	28	-
PC1102-19-13-B-E	19	-	19	12,7	9	32	28	-
PC1102-19-19-B-E	19	-	19	19	13	39	31	-

## PC1104 NIPPOLO CON PORTAGOMMA STANDAR STANDARD HOSE STEM PLUG

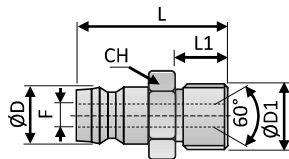


Codice-Code	misura size	CH	D	D1	F	L	L1	L2
-------------	-------------	----	---	----	---	---	----	----

Senza valvola - without valve

PC1104-09-06-B-E	9	-	9	6	4	20	17	-
PC1104-09-09-B-E	9	-	9	9	6	20	17	-
PC1104-09-10-B-E	9	-	9	10	6	20	17	-
PC1104-09-13-B-E	9	-	9	13	6	20	17	-
PC1104-13-10-B-E	13	-	13	10	6	16	23	-
PC1104-13-13-B-E	13	-	13	13	9	16	23	-
PC1104-19-13-B-E	19	-	19	13	9	30	23	-
PC1104-19-19-B-E	19	-	19	19	13	35	27	-

## PC1114 NIPPOLO FILETTO MASCHIO BSPP BSPP MALE THREAD PLUG



Cono interno DIN 3863  
inner cone DIN3863

Codice-Code	misura size	CH	D	D1	F	L	L1	L2
-------------	-------------	----	---	----	---	---	----	----

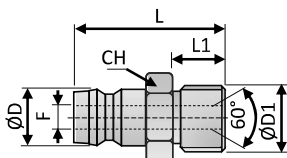
Senza valvola - without valve

stock PC1114-09-G018-B-E	9	11	9	G1/8"	5	24	7	-
stock PC1114-09-G014-B-E	9	14	9	G1/4"	6	26	9	-
PC1114-09-G038-B-E	9	14	9	G3/8"	6	26	9	-
PC1114-09-M008-B-E	9	11	9	M8x0,75	5	24	7	-
PC1114-09-M010-B-E	9	11	9	M10x1	6	24	7	-
PC1114-09-M014-B-E	9	14	9	M14x1,5	6	26	9	-
PC1114-13-G018-B-E	13	14	13	G1/8"	5	24	7	-
stock PC1114-13-G014-B-E	13	14	13	G1/4"	6	26	9	-
stock PC1114-13-G038-B-E	13	17	13	G3/8"	9	26	9	-
stock PC1114-13-G012-B-E	13	21	13	G1/2"	9	30	12	-
PC1114-13-M010-B-E	13	14	13	M10x1	7	26	9	-
PC1114-13-M014-B-E	13	14	13	M14x1,5	9	26	9	-
PC1114-13-M016-B-E	13	17	13	M16x1,5	9	26	9	-
PC1114-19-G012-B-E	19	22	19	G1/2"	13	47	12	-
PC1114-19-G034-B-E	19	27	19	G3/4"	13	51	16	-
PC1114-19-M024-B-E	19	27	19	M24x1,5	13	51	16	-

Con valvola - with valve

PC1114-09-G014-BYV-E	9	14	9	G1/4"	6	26	9	-
PC1114-09-G038-BYV-E	9	14	9	G3/8"	6	26	9	-
PC1114-09-M014-BYV-E	9	14	9	M14x1,5	6	26	9	-
PC1114-13-G014-BYV-E	13	14	13	G1/4"	6	30	12	-
PC1114-13-G038-BYV-E	13	17	13	G3/8"	9	30	12	-
PC1114-13-M014-BYV-E	13	14	13	M14x1,5	9	30	12	-
PC1114-13-M016-BYV-E	13	17	13	M16x1,5	9	30	12	-
PC1114-19-G012-BYV-E	19	22	19	G1/2"	13	51	16	-
PC1114-19-G034-BYV-E	19	27	19	G3/4"	13	51	16	-
PC1114-19-M024-BYV-E	19	27	19	M24x1,5	13	51	16	-

## PC1114 NIPPOLO FILETTO MASCHIO BSPP CON TEFLON BSPP TAPERED MALE THREAD PLUG

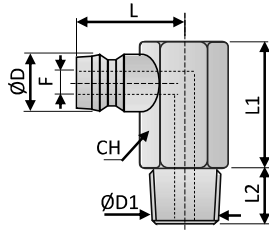


Codice-Code	misura size	CH	D	D1	F	L	L1	L2
-------------	-------------	----	---	----	---	---	----	----

Senza valvola - without valve

PC1114-09-G018-B	9	11	9	G1/8"	5	24	7	-
PC1114-09-G014-B	9	14	9	G1/4"	6	26	9	-
PC1114-13-G014-B	13	14	13	G1/4"	6	26	9	-
PC1114-13-G038-B	13	17	13	G3/8"	9	26	9	-
PC1114-13-G012-B	13	21	13	G1/2"	9	30	12	-

**PC1126** NIPPLO FILETTO MASCHIO BSPT 90°  
BSPT 90° MALE THREAD PLUG

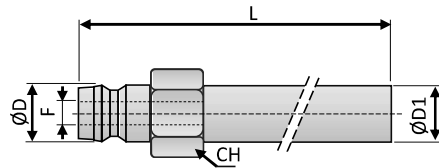


Codice-Code	misura size	CH	D	D1	F	L	L1	L2
-------------	-------------	----	---	----	---	---	----	----

Senza valvola - without valve

stock	PC1126-09-R018-B-E	9	11	9	R1/8"	6	23	18	9
stock	PC1126-09-R014-B-E	9	15	9	R1/4"	6	23	22	12
stock	PC1126-09-R038-B-E	9	15	9	R3/8"	6	23	22	12
stock	PC1126-13-R014-B-E	13	15	13	R1/4"	9	25	22	12
stock	PC1126-13-R038-B-E	13	17	13	R3/8"	9	25	22	12
stock	PC1126-19-R012-B-E	19	24	19	R1/2"	13	35	31	16

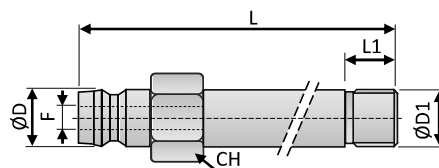
**PC1134** NIPPLO PROLUNGATO LISCIO  
EXTENDED STRAIGHT TUBE PLUG



Codice-Code	misura size	CH	D	F	D1	D2	L	L1
-------------	-------------	----	---	---	----	----	---	----

stock	PC1134-09-08-B-063-E	9	9	9	5	8	-	63	-
stock	PC1134-09-10-B-100-E	9	11	9	6	10	-	100	-
stock	PC1134-09-10-B-120-E	9	11	9	6	10	-	120	-
stock	PC1134-09-10-B-240-E	9	11	9	6	10	-	240	-
stock	PC1134-09-10-B-360-E	9	11	9	6	10	-	360	-
stock	PC1134-13-14-B-150-E	13	15	13	9	14	-	150	-
stock	PC1134-13-14-B-300-E	13	15	13	9	14	-	300	-
stock	PC1134-13-14-B-450-E	13	15	13	9	14	-	450	-
stock	PC1134-19-21-B-500-E	19	15	19	13	21	-	500	-
stock	PC1134-19-21-B-800-E	19	15	19	13	21	-	800	-

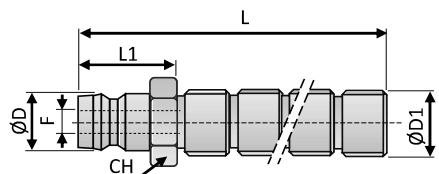
**PC1136** NIPPLO PROLUNGATO ESTREMITA' FILETTO MASCHIO BSPP  
EXTENDED STRAIGHT TUBE AND BSPP MALE THREAD PLUG



Codice-Code	misura size	CH	D	F	D1	D2	L	L1
-------------	-------------	----	---	---	----	----	---	----

stock	PC1136-09-G018-B-060-E	9	11	9	6	G1	-	60	7
stock	PC1136-09-G018-B-100-E	9	11	9	6	G1	-	100	7
stock	PC1136-09-G018-B-120-E	9	11	9	6	G1	-	150	7
stock	PC1136-09-G014-B-060-E	9	13	9	6	G1	-	60	9
stock	PC1136-09-G014-B-100-E	9	13	9	6	G1	-	100	9
stock	PC1136-09-G014-B-150-E	9	13	9	6	G1	-	150	9
stock	PC1136-13-G014-B-060-E	13	14	13	9	G1	-	60	9
stock	PC1136-13-G014-B-100-E	13	14	13	9	G1	-	100	9
stock	PC1136-13-G014-B-150-E	13	14	13	9	G1	-	150	9
stock	PC1136-13-G014-B-200-E	13	14	13	9	G1	-	200	9
stock	PC1136-13-G014-B-250-E	13	14	13	9	G1	-	250	9
stock	PC1136-13-G014-B-300-E	13	14	13	9	G1	-	300	9
stock	PC1136-13-G014-B-400-E	13	14	13	9	G1	-	400	9
stock	PC1136-13-G038-B-060-E	13	17	13	9	G3	-	60	9
stock	PC1136-13-G038-B-100-E	13	17	13	9	G3	-	100	9
stock	PC1136-13-G038-B-150-E	13	17	13	9	G3	-	150	9
stock	PC1136-13-G038-B-200-E	13	17	13	9	G3	-	200	9
stock	PC1136-13-G038-B-250-E	13	17	13	9	G3	-	250	9
stock	PC1136-13-G038-B-300-E	19	17	19	13	G3	-	300	9
stock	PC1136-13-G038-B-400-E	19	17	19	13	G3	-	400	9
stock	PC1136-19-G012-B-150-E	19	22	19	13	G1	-	150	12
stock	PC1136-19-G012-B-300-E	19	22	19	13	G1	-	300	12
stock	PC1136-19-G012-B-500-E	19	22	19	13	G1	-	500	12

**PC1140** NIPPLO PROLUNGATO FILETTATO BSPP  
EXTENDED STRAIGHT BSPP THREAD PLUG



Codice-Code	misura size	CH	D	F	D1	D2	L	L1
-------------	-------------	----	---	---	----	----	---	----

stock	PC1140-09-G018-B-100-T	9	11	9	6	G1	-	100	40
stock	PC1140-09-G014-B-100-T	9	14	9	6	G1	-	100	40
stock	PC1140-09-G038-B-100-T	9	17	9	6	G3	-	100	40
stock	PC1140-13-G014-B-100-T	13	14	13	9	G1	-	100	40
stock	PC1140-13-G038-B-100-T	13	17	13	9	G3	-	100	40



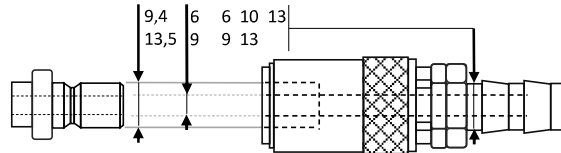
## PC1200

Innesti rapidi standard Internazionale, serie Jiffy, intercambiabili con altri marchi con la stessa denominazione o profilo. La serie TOP si contraddistingue per la qualità particolarmente elevata.  
International Standard Quick couplings, Jiffy series. Fully interchangeable with other brands with the same plug profile. The Jiffy line is our Best Quality solution.

### CARATTERISTICHE DI FUNZIONAMENTO – TECHNICAL FEATURES

Range di temperatura di esercizio:	acqua -5\+160°C con guarnizioni standard FKM olio diatermico -20°C / +200°C con guarnizioni standard FKM
Pressione max. di esercizio:	13 Bar (rapporto sicurezza 4 a 1)
Working temperature range:	water -5\+160°C with FKM standard seals diathermic oil -5\+200°C with FKM standard seals
Max. working pressure:	13 Bar (safety factor 4 to 1)

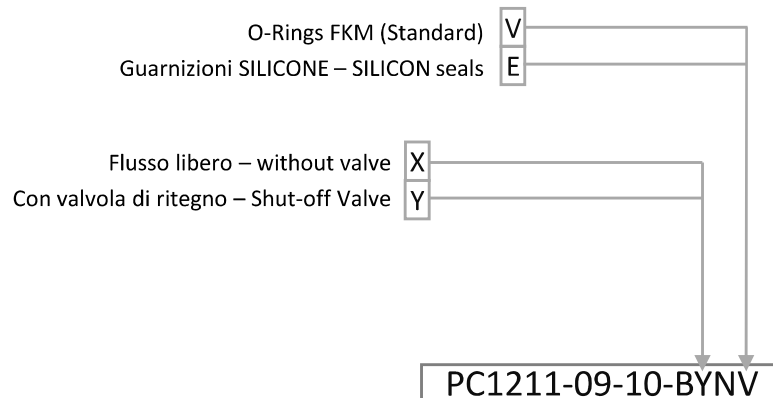
Diametri e passaggio flusso:  
Size and flow size:



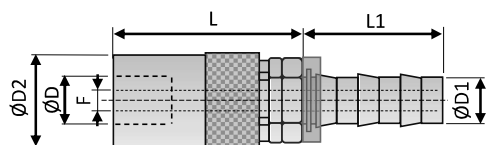
### CARATTERISTICHE COSTRUTTIVE – CONSTRUCTION FEATURES

Corpo innesto – Socket Body	Ottone – Brass
Ghiera innesto– Sleeve	Ottone (nichelato per versione con valvola) – Brass (nikel plated on shut-off valve version)
Valvola – Valve	Ottone – Brass
Molle – Springs	AISI 301
Sfere – Balls	AISI 420
Raccordo – Plug	Ottone – Brass
O-Rings	FKM (Viton®)

### OPTIONALS

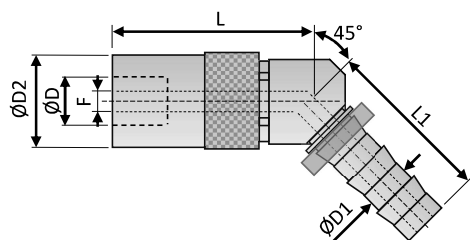


**PC1201** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK  
EASY-LOCK HOSE STEM SOCKET



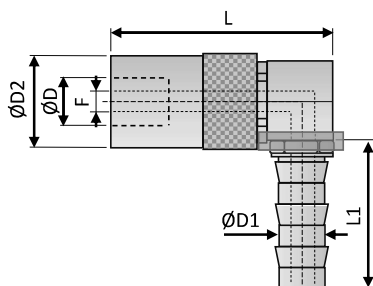
	Codice-Code	misura size	D	F	D1 mm-inch	D2	L	L1
	Senza valvola - without valve							
	PC1201-09-06-BXNV	6	9,5	5	6,3-1/4"	17	29	25,5
stock	PC1201-09-10-BXNV	6	9,5	6	9,5-3/8"	17	29	25,5
	PC1201-13-10-BXNV	9	13,6	6	9,5-3/8"	22,6	37	25
stock	PC1201-13-13-BXNV	9	13,6	9	12,7-1/2"	22,6	37	25
	PC1201-20-13-BXNV	16	20	14	12,7-1/2"	30	37	25
	PC1201-20-19-BXNV	16	20	14	19-3/4"	30	37	25
	Con valvola - with valve							
	PC1201-09-06-BYNV	6	9,5	5	6,3-1/4"	17	29	25,5
stock	PC1201-09-10-BYNV	6	9,5	6	9,5-3/8"	17	29	25,5
	PC1201-13-10-BYNV	9	13,6	6	9,5-3/8"	22,6	37	25
stock	PC1201-13-13-BYNV	9	13,6	9	12,7-1/2"	22,6	37	25
	PC1201-20-13-BYNV	16	20	14	12,7-1/2"	30	37	25
	PC1201-20-19-BYNV	16	20	14	19-3/4"	30	37	25

**PC1205** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK 45°  
45° EASY-LOCK HOSE STEM SOCKET



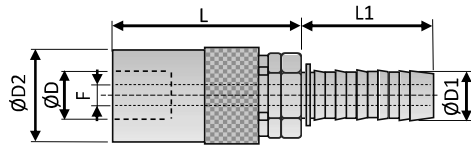
	Codice-Code	misura size	D	F	D1 mm-inch	D2	L	L1
	Senza valvola - without valve							
	PC1205-09-06-BXNV	6	9,5	5	6,3-1/4"	17	38	34
	PC1205-09-10-BXNV	6	9,5	6	9,5-3/8"	17	38	34
	PC1205-13-10-BXNV	9	13,6	6	9,5-3/8"	22,6	52	37
	PC1205-13-13-BXNV	9	13,6	9	12,7-1/2"	22,6	52	37
	PC1205-20-13-BXNV	16	20	14	12,7-1/2"	30	68	69
	PC1205-20-19-BXNV	16	20	14	19-3/4"	30	68	69
	Con valvola - with valve							
	PC1205-09-06-BYNV	6	9,5	5	6,3-1/4"	17	38	25,5
	PC1205-09-10-BYNV	6	9,5	6	9,5-3/8"	17	38	25,5
	PC1205-13-10-BYNV	9	13,6	6	9,5-3/8"	22,6	52	30
	PC1205-13-13-BYNV	9	13,6	9	12,7-1/2"	22,6	52	30
	PC1205-20-13-BYNV	16	20	14	12,7-1/2"	30	68	69
	PC1205-20-19-BYNV	16	20	14	19-3/4"	30	68	69

**PC1209** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK 90°  
90° EASY-LOCK HOSE STEM SOCKET



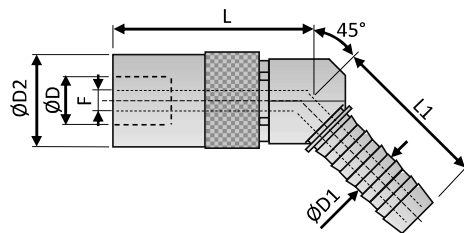
	Codice-Code	misura size	D	F	D1 mm-inch	D2	L	L1
	Senza valvola - without valve							
	PC1209-09-06-BXNV	6	9,5	5	6,3-1/4"	17	38	27
stock	PC1209-09-10-BXNV	6	9,5	6	9,5-3/8"	17	38	27
	PC1209-13-10-BXNV	9	13,6	6	9,5-3/8"	22,6	52	27
stock	PC1209-13-13-BXNV	9	13,6	9	12,7-1/2"	22,6	52	27
	PC1209-20-13-BXNV	16	20	14	12,7-1/2"	30	68	46
	PC1209-20-19-BXNV	16	20	14	19-3/4"	30	68	46
	Con valvola - with valve							
	PC1209-09-06-BYNV	6	9,5	5	6,3-1/4"	17	38	27
stock	PC1209-09-10-BYNV	6	9,5	6	9,5-3/8"	17	38	27
	PC1209-13-10-BYNV	9	13,6	6	9,5-3/8"	22,6	52	27
stock	PC1209-13-13-BYNV	9	13,6	9	12,7-1/2"	22,6	52	27
	PC1209-20-13-BYNV	16	20	14	12,7-1/2"	30	68	46
	PC1209-20-19-BYNV	16	20	14	19-3/4"	30	68	46

**PC1203** INNESTO RAPIDO CON PORTA-GOMMA STANDARD  
STANDARD HOSE STEM SOCKET



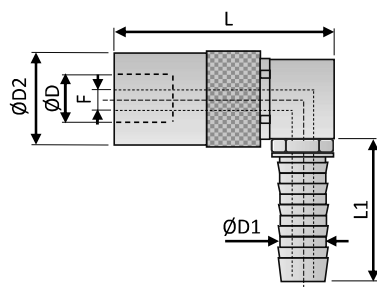
	Codice-Code	misura size	D	F	D1 mm	D2	L	L1
	Senza valvola - without valve							
	PC1203-09-06-BXNV	6	9,5	5	7,3	17	27	25
stock	PC1203-09-09-BXNV	6	9,5	6	10,5	17	27	25
	PC1203-13-09-BXNV	9	13,6	6	12,2	22,6	37	25
stock	PC1203-13-13-BXNV	9	13,6	9	14	22,6	37	25
	PC1203-20-19-BXNV	16	20	14	20	30	45	32
	Con valvola - with valve							
	PC1203-09-06-BYNV	6	9,5	5	7,3	17	30	27
stock	PC1203-09-09-BYNV	6	9,5	6	10,5	17	30	27
	PC1203-13-09-BYNV	9	13,6	6	12,2	22,6	30	27
stock	PC1203-13-13-BYNV	9	13,6	9	14	22,6	30	27
	PC1203-20-19-BYNV	16	20	14	20	30	57	46

**PC1207** INNESTO RAPIDO CON PORTA-GOMMA STANDARD 45°  
45° STANDARD HOSE STEM SOCKET



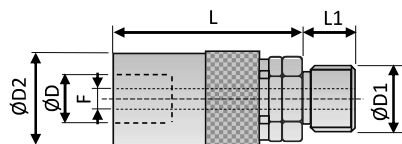
	Codice-Code	misura size	D	F	D1 mm	D2	L	L1
	Senza valvola - without valve							
	PC1207-09-06-BXNV	6	9,5	5	7,3	17	38	27
	PC1207-09-09-BXNV	6	9,5	6	10,5	17	38	27
	PC1207-13-09-BXNV	9	13,6	6	12,2	22,6	52	27
	PC1207-13-13-BXNV	9	13,6	9	14	22,6	52	27
	PC1207-13-13-BXNV	16	20	14	20	30	68	46
	Con valvola - with valve							
	PC1207-09-06-BYNV	6	9,5	5	7,3	17	38	27
	PC1207-09-10-BYNV	6	9,5	6	10,5	17	38	27
	PC1207-13-09-BYNV	9	13,6	6	12,2	22,6	52	27
	PC1207-13-13-BYNV	9	13,6	9	14	22,6	52	27
	PC1207-13-13-BYNV	16	20	14	20	30	68	46

**PC1211** INNESTO RAPIDO CON PORTA-GOMMA STANDARD 90°  
WITH 90° STANDARD HOSE STEM SOCKET



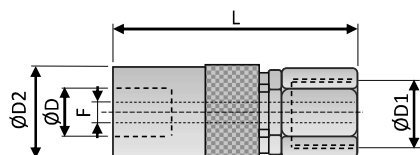
	Codice-Code	misura size	D	F	D1 mm	D2	L	L1
	Senza valvola - without valve							
	PC1211-09-06-BXNV	6	9,5	5	7,3	17	38	27
stock	PC1211-09-09-BXNV	6	9,5	6	10,5	17	38	27
	PC1211-13-09-BXNV	9	13,6	6	12,2	22,6	52	27
stock	PC1211-13-13-BXNV	9	13,6	9	14	22,6	52	27
	PC1211-13-13-BXNV	16	20	14	20	30	67	46
	Con valvola - with valve							
	PC1211-09-06-BYNV	6	9,5	5	7,3	17	38	27
stock	PC1211-09-09-BYNV	6	9,5	6	10,5	17	38	27
	PC1211-13-09-BYNV	9	13,6	6	12,2	22,6	52	27
stock	PC1211-13-13-BYNV	9	13,6	9	14	22,6	52	27
	PC1211-13-13-BYNV	16	20	14	20	30	67	46

**PC1213** INNESTO RAPIDO CON FILETTO MASCHIO BSPP (CONO DIN 3863)  
BSPP MALE THREAD SOCKET (INNER CONE DIN 3863)



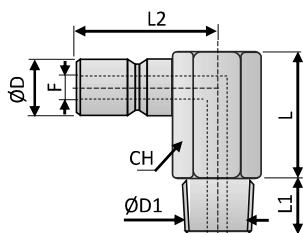
	Codice-Code	misura size	D	F	D1	D2	L	L1	L1
	Senza valvola - without valve								
stock	PC1213-09-G014-BXNV	6	9,5	6	G1/4"	17	38,5	7,5	7,5
stock	PC1213-13-G038-BXNV	9	13,6	9	G3/8"	22,6	49,5	10,5	10,5
	PC1213-20-G012-BXNV	16	20	13	G1/2"	30	64	12	12
	Con valvola - with valve								
stock	PC1213-09-G014-BYNV	6	9,5	6	G1/4"	17	38,5	7,5	7,5
stock	PC1213-13-G038-BYNV	9	13,6	9	G3/8"	22,6	49,5	10,5	10,5
	PC1213-20-G012-BYNV	16	20	13	G1/2"	30	64	12	12

**PC1219** INNESTO RAPIDO CON FILETTO FEMMINA BSPP  
BSPP FEMALE THREAD SOCKET



	Codice-Code	misura size	D	F	D1	D2	L	L1	L2
	Senza valvola - without valve								
	PC1219-09-G014-BXNV	6	9,5	6	G1/4"	17	39	-	-
	PC1219-13-G038-BXNV	9	13,6	9	G3/8"	22,6	53	-	-
	PC1219-20-G012-BXNV	16	20	13	G1/2"	30	59	-	-
	Con valvola - with valve								
	PC1219-09-G014-BYNV	6	9,5	6	G1/4"	17	39	-	-
	PC1219-13-G038-BYNV	9	13,6	9	G3/8"	22,6	53	-	-
	PC1219-20-G012-BYNV	16	20	13	G1/2"	30	59	-	-

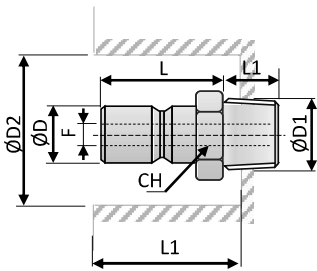
**PC1226** NIPPLO FILETTO MASCHIO BSPT 90°  
BSPT 90° MALE THREAD PLUG



	Codice-Code	misura size	D	F	D1	L	L1	CH	L2
	Senza valvola - without valve								
	PC1226-09-R018-B	6	9,5	6	R1/8"	18	9	13	23
	PC1226-13-R014-B	9	13,5	9	R1/4"	25	9	17	24,5

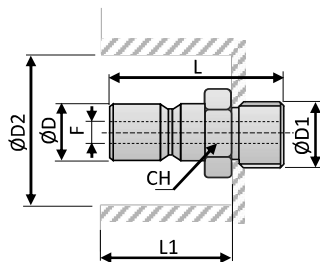


## PC1222 NIPPLO FILETTO MASCHIO BSPT CON TEFLON BSPT TAPERED MALE THREAD PLUG



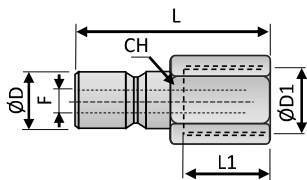
	Codice-Code	misura size	D	F	D1 mm-inch	D2	L	L1	CH
	Senza valvola - without valve								
stock	PC1222-09-R018-B	6	9,4	6	R1/8"	22	24	18	13
stock	PC1222-09-R014-B	6	9,4	6	R1/4"	26	29	20	13
	PC1222-09-R038-B	6	9,4	6	R3/8"	30	30	22	16
stock	PC1222-13-R014-B	9	13,5	9	R1/8"	26	30	26	14
stock	PC1222-13-R038-B	9	13,5	9	R3/8"	30	34	28	19
	PC1222-13-R012-B	9	13,5	9	R1/2"	37	39	28	24
	PC1222-20-R012-B	16	19,9	9	R1/2"	32	44	38	22
	PC1222-20-R034-B	16	19,9	9	R3/4"	38	45	40	29
	Con valvola - with valve								
	PC1222-09-R014-BYV	6	9,4	6	R1/4"	28	29	20	16
	PC1222-09-R038-BYV	6	9,4	6	R3/8"	30	29,5	20	19
	PC1222-13-R014-BYV	9	13,5	9	R1/4"	28	34	27	16
	PC1222-13-R038-BYV	9	13,5	9	R3/8"	30	34	28	19
	PC1222-13-R012-BYV	9	13,5	9	R1/2"	35	37	28	24
	PC1222-20-R012-BYV	16	19,9	15	R1/2"	35	44,4	34	-
	PC1222-20-R034-BYV	16	19,9	15	R3/4"	42	44,4	32	-

## PC1214 NIPPLO FILETTO MASCHIO BSPP O METRICO BSPP OR METRIC MALE THREAD PLUG



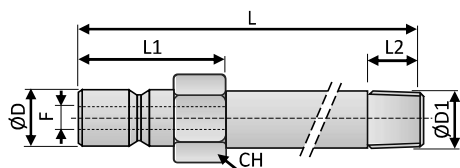
	Codice-Code	misura size	D	F	D1 mm-inch	D2	L	L1	CH
	Senza valvola - without valve								
	PC1214-09-M010-B	6	9,4	6	M10x1	22	23	18	13
	PC1214-13-M010-B	9	13,5	9	M10x1	26	29,5	26	16
	PC1214-13-G014-B	9	13,5	9	G1/4"	30	34	23	16
	PC1214-13-G038-B	9	13,5	9	G3/8"	30	34	29,5	19
	PC1214-19-G012-B	16	19,9	15	G1/2"	32	40	29,5	22
	PC1214-13-G034-B	9	13,5	15	G3/4"	32	45	29,5	22

## PC1230 NIPPLO FILETTO FEMMINA BSPP BSPP FEMALE THREAD PLUG



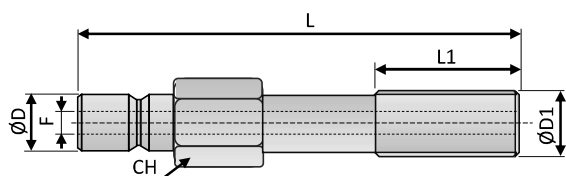
	Codice-Code	misura size	D	F	D1 mm-inch	D2	L	CH	
	Senza valvola - without valve								
	PC1230-09-G018-B	6	9,4	6	G1/8"	-	28	13	
	PC1230-09-G014-B	6	9,4	6	G1/4"	-	32	16	
	PC1230-09-G038-B	6	9,4	6	G3/8"	-	34	19	
	PC1230-13-G018-B	9	13,5	9	G1/8"	-	32	16	
	PC1230-13-G014-B	9	13,5	9	G1/4"	-	27	16	
	PC1230-13-G038-B	9	13,5	9	G3/8"	-	28	19	
	PC1230-13-G012-B	9	13,5	9	G1/2"	-	30	24	
	PC1230-20-G038-B	16	19,9	15	G3/8"	-	40	22	
	PC1230-20-G012-B	16	19,9	15	G1/2"	-	45	24	

**PC1238** NIPPLO PROLUNGATO ESTREMITA' FILETTO MASCHIO BSPT  
EXTENDED STRAIGHT TUBE AND BSPT MALE THREAD PLUG



Codice-Code	misura size	D	F	D1	D2	L	CH
PC1238-09-10-B-100	6	9,4	6	R1/8"	10	150	11
PC1238-13-14-B-150	9	13,5	9	R1/4"	14	250	15

**PC1240** NIPPLO PROLUNGATO FILETTATO BSPP  
EXTENDED STRAIGHT BSPP THREAD PLUG



Codice-Code	misura size	D	F	D1	L	L1	CH
PC1240-09-G18-B-100	6	9,4	6	G1/8"	100	61	12
PC1240-09-G18-B-150	6	9,4	6	G1/8"	150	61	12
PC1240-09-G18-B-200	6	9,4	6	G1/8"	200	61	12
PC1240-09-G14-B-100	6	9,4	6	G1/4"	100	61	15
PC1240-09-G14-B-150	6	9,4	6	G1/4"	150	61	15
PC1240-09-G14-B-200	6	9,4	6	G1/4"	200	61	15
PC1240-09-G38-B-100	6	9,4	6	G3/8"	100	61	18
PC1240-09-G38-B-150	6	9,4	6	G3/8"	150	61	18
PC1240-09-G38-B-200	6	9,4	6	G3/8"	200	61	18
PC1240-13-G18-B-100	6	9,4	6	G1/8"	100	61	15
PC1240-13-G18-B-150	6	9,4	6	G1/8"	150	61	15
PC1240-13-G18-B-200	6	9,4	6	G1/8"	200	61	15
PC1240-13-G14-B-100	6	9,4	9	G1/4"	100	61	15
PC1240-13-G14-B-150	6	9,4	9	G1/4"	150	61	15
PC1240-13-G14-B-200	6	9,4	9	G1/4"	200	61	15
PC1240-13-G38-B-100	6	9,4	9	G3/8"	100	61	18
PC1240-13-G38-B-150	9	13,5	9	G1/4"	150	61	18
PC1240-13-G38-B-200	9	13,5	9	G3/8"	200	61	18



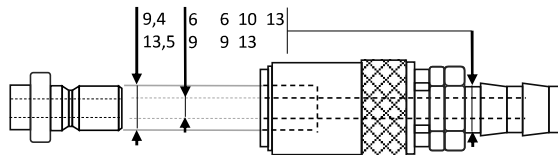
## PC1200-E

Innesti rapidi standard Internazionale, serie ECO, intercambiabili con altri marchi con la stessa denominazione o profilo. La serie ECO si contraddistingue per prezzo particolarmente vantaggioso.  
International Standard Quick couplings, ECO series. Fully interchangeable with other brands with the same plug profile. The ECO line is our Best Price solution.

### CARATTERISTICHE DI FUNZIONAMENTO – TECHNICAL FEATURES

Range di temperatura di esercizio:	acqua non pressurizzata\olio diatermico -20\+180°C con guarnizioni standard FKM acqua pressurizzata -5°C / +140°C con guarnizioni EPDM (su richiesta) olio -20\+280°C con guarnizioni FFKM (su richiesta)
Pressione max. di esercizio:	15 Bar
Working temperature range:	water\diathermic oil -20\+180°C with FKM seals (standard) pressurized water -5\+140°C with EPDM seals (on request)
Max. working pressure:	15 Bar

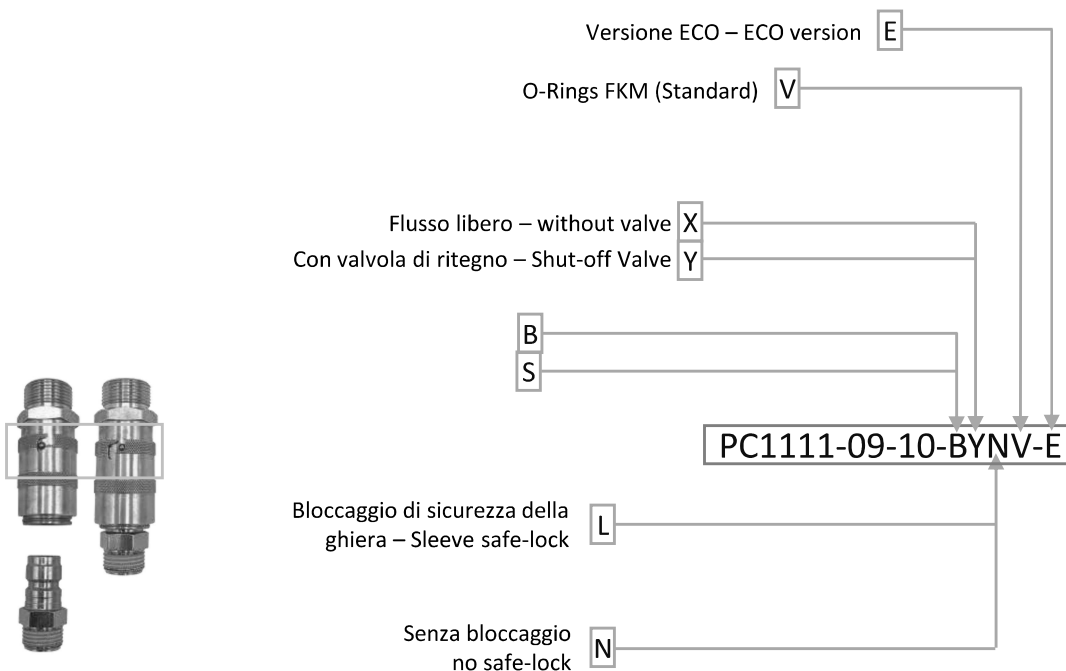
Diametri e passaggio flusso:  
Size and flow size:



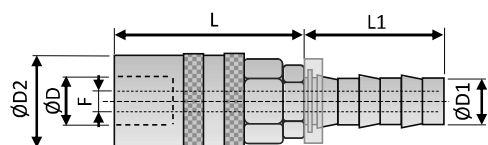
### CARATTERISTICHE COSTRUTTIVE – CONSTRUCTION FEATURES

Corpo – Socket Body	Ottone – Brass
Ghiera – Sleeve	Ottone – Brass
Valvola – Valve	Ottone – Brass
Molle – Springs	Acciaio Inox – Stainless Steel
Sfere – Balls	Acciaio Inox – Stainless Steel
Nipplo – Nipple	Ottone – Brass
O-Rings	FKM (Viton®)

### OPTIONALS

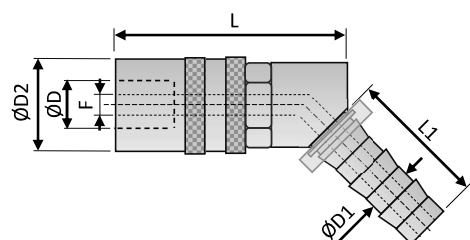


**PC1201** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK  
EASY-LOCK HOSE STEM SOCKET



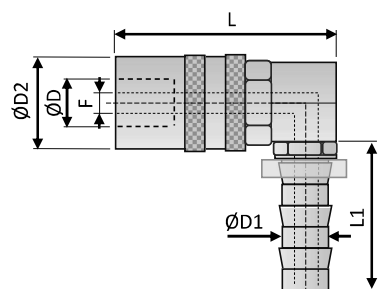
Codice-Code	misura size	D	F	D1	D2	L	L1
Senza valvola - without valve							
PC1201-09-06-BXNV-E	6	9,5	4	6,3	17	26	24
PC1201-09-10-BXNV-E	6	9,5	8	9,5	17	26	24
PC1201-13-10-BXNV-E	9	13,6	8	9,5	23	36	28
PC1201-13-13-BXNV-E	9	13,6	10	12,7	23	36	28
PC1201-20-16-BXNV-E	16	20	13	16	32	65	38
PC1201-20-19-BXNV-E	16	20	15	19	32	65	38
Con valvola - with valve							
PC1201-09-06-BYNV-E	6	9,5	4	6,3	17	33	24
PC1201-09-10-BYNV-E	6	9,5	8	9,5	17	33	24
PC1201-13-10-BYNV-E	9	13,6	8	9,5	23	40	28
PC1201-13-13-BYNV-E	9	13,6	10	12,7	23	40	28
PC1201-20-16-BYNV-E	16	20	13	16	32	65	38
PC1201-20-19-BYNV-E	16	20	15	19	32	65	38

**PC1205** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK 45°  
45° EASY-LOCK HOSE STEM SOCKET



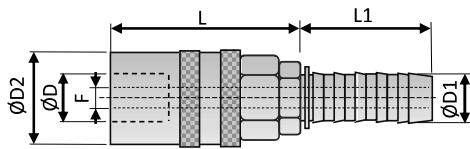
Codice-Code	misura size	D	F	D1	D2	L	L1
Senza valvola - without valve							
PC1205-09-06-BXNV-E	6	9,5	4	6,3	17	45,5	24
PC1205-09-10-BXNV-E	6	9,5	8	9,5	17	45,5	24
PC1205-13-10-BXNV-E	9	13,6	8	9,5	23	60	28
PC1205-13-13-BXNV-E	9	13,6	10	12,7	23	60	28
PC1205-20-16-BXNV-E	16	20	13	16	32	79	38
PC1205-20-19-BXNV-E	16	20	15	19	32	79	38
Con valvola - with valve							
PC1205-09-06-BYNV-E	6	9,5	4	6,3	17	45,5	24
PC1205-09-10-BYNV-E	6	9,5	8	9,5	17	45,5	24
PC1205-13-10-BYNV-E	9	13,6	8	9,5	23	60	28
PC1205-13-13-BYNV-E	9	13,6	10	12,7	23	60	28
PC1205-20-16-BYNV-E	16	20	13	16	32	79	38
PC1205-20-19-BYNV-E	16	20	15	19	32	79	38

**PC1209** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK 90°  
90° EASY-LOCK HOSE STEM SOCKET



Codice-Code	misura size	D	F	D1	D2	L	L1
Senza valvola - without valve							
PC1209-09-06-BXNV-E	6	9,5	4	6,3	17	45,5	23
PC1209-09-10-BXNV-E	6	9,5	8	9,5	17	45,5	23
PC1209-13-10-BXNV-E	9	13,6	8	9,5	23	60	28
PC1209-13-13-BXNV-E	9	13,6	10	12,7	23	60	28
PC1209-20-16-BXNV-E	16	20	13	16	32	79	38
PC1209-20-19-BXNV-E	16	20	15	19	32	79	38
Con valvola - with valve							
PC1209-09-06-BYNV-E	6	9,5	4	6,3	17	45,5	23
PC1209-09-10-BYNV-E	6	9,5	8	9,5	17	45,5	23
PC1209-13-10-BYNV-E	9	13,6	8	9,5	23	60	28
PC1209-13-13-BYNV-E	9	13,6	10	12,7	23	60	28
PC1209-20-16-BYNV-E	16	20	13	16	32	79	38
PC1209-20-19-BYNV-E	16	20	15	19	32	79	38

## PC1203 INNESTO RAPIDO CON PORTA-GOMMA STANDARD STANDARD HOSE STEM SOCKET



Codice-Code	misura size	D	F	D1	D2	L	L1
-------------	-------------	---	---	----	----	---	----

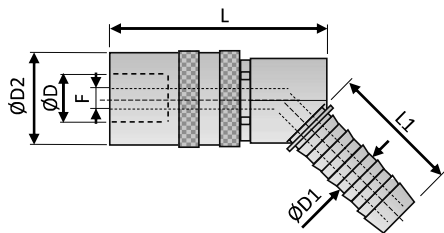
Senza valvola - without valve

PC1203-09-06-BXNV-E	6	9,5	4	6	17	27	23
PC1203-09-08-BXNV-E	6	9,5	6	8	17	27	23
PC1203-09-10-BXNV-E	6	9,5	8	10	17	27	23
PC1203-13-10-BXNV-E	9	13,6	8	10	23	33	28
PC1203-13-11-BXNV-E	9	13,6	9	11	23	33	28
PC1203-13-13-BXNV-E	9	13,6	10	13	23	33	28
PC1203-20-16-BXNV-E	16	20	13	16	32	45	27
PC1203-20-19-BXNV-E	16	20	16	19	32	45	27

Con valvola - with valve

PC1203-09-06-BYNV-E	6	9,5	4	6	17	34	23
PC1203-09-08-BYNV-E	6	9,5	6	8	17	34	23
PC1203-09-10-BYNV-E	6	9,5	8	10	17	34	23
PC1203-13-10-BYNV-E	9	13,6	8	10	23	40	28
PC1203-13-11-BYNV-E	9	13,6	9	11	23	40	28
PC1203-13-13-BYNV-E	9	13,6	10	13	23	40	28
PC1203-20-16-BYNV-E	16	20	13	16	32	62	27
PC1203-20-19-BYNV-E	16	20	16	19	32	70	27

## PC1207 INNESTO RAPIDO CON PORTA-GOMMA STANDARD 45° 45° STANDARD HOSE STEM SOCKET



Codice-Code	misura size	D	F	D1	D2	L	L1
-------------	-------------	---	---	----	----	---	----

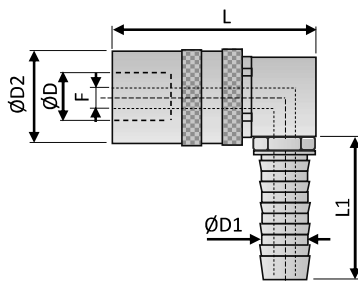
Senza valvola - without valve

PC1207-09-06-BXNV-E	6	9,5	4	6	17	45,5	23
PC1207-09-08-BXNV-E	6	9,5	6	8	17	45,5	23
PC1207-09-10-BXNV-E	6	9,5	8	10	17	45,5	23
PC1207-13-10-BXNV-E	9	13,6	8	10	23	60	28
PC1207-13-11-BXNV-E	9	13,6	9	11	23	60	28
PC1207-13-13-BXNV-E	9	13,6	10	13	23	60	28
PC1207-20-16-BXNV-E	16	20	13	16	32	79	27
PC1207-20-19-BXNV-E	16	20	16	19	32	79	27

Con valvola - with valve

PC1207-09-06-BYNV-E	6	9,5	4	6	17	45,5	23
PC1207-09-08-BYNV-E	6	9,5	6	8	17	45,5	23
PC1207-09-10-BYNV-E	6	9,5	8	10	17	45,5	23
PC1207-13-10-BYNV-E	9	13,6	8	10	23	60	28
PC1207-13-11-BYNV-E	9	13,6	9	11	23	60	28
PC1207-13-13-BYNV-E	9	13,6	10	13	23	60	28
PC1207-20-16-BYNV-E	16	20	13	16	32	79	27
PC1207-20-19-BYNV-E	16	20	16	19	32	79	27

## PC1211 INNESTO RAPIDO CON PORTA-GOMMA STANDARD 90° WITH 90° STANDARD HOSE STEM SOCKET



Codice-Code	misura size	D	F	D1	D2	L	L1
-------------	-------------	---	---	----	----	---	----

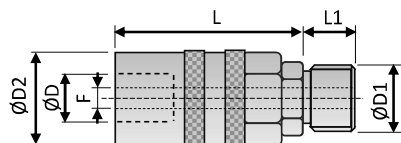
Senza valvola - without valve

PC1211-09-06-BXNV-E	6	9,5	4	6	17	45,5	22,5
PC1211-09-08-BXNV-E	6	9,5	6	8	17	45,5	22,5
PC1211-09-10-BXNV-E	6	9,5	8	10	17	45,5	22,5
PC1211-13-10-BXNV-E	9	13,6	8	10	23	60	28
PC1211-13-11-BXNV-E	9	13,6	9	11	23	60	28
PC1211-13-13-BXNV-E	9	13,6	10	13	23	60	28
PC1211-20-16-BXNV-E	16	20	13	16	32	79	27
PC1211-20-19-BXNV-E	16	20	16	19	32	79	27

Con valvola - with valve

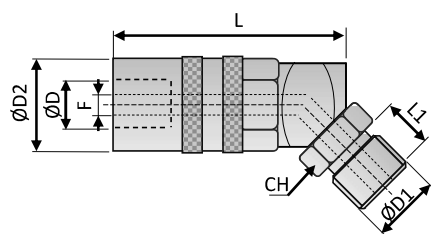
PC1211-09-06-BYNV-E	6	9,5	4	6	17	45,5	22,5
PC1211-09-08-BYNV-E	6	9,5	6	8	17	45,5	22,5
PC1211-09-10-BYNV-E	6	9,5	8	10	17	45,5	22,5
PC1211-13-10-BYNV-E	9	13,6	8	10	23	60	28
PC1211-13-11-BYNV-E	9	13,6	9	11	23	60	28
PC1211-13-13-BYNV-E	9	13,6	10	13	23	60	28
PC1211-20-16-BYNV-E	16	20	13	16	32	79	27
PC1211-20-19-BYNV-E	16	20	16	19	32	79	27

**PC1213** INNESTO RAPIDO CON FILETTO MASCHIO BSPP (CONO DIN 3863)  
BSPP MALE THREAD SOCKET (INNER CONE DIN 3863)



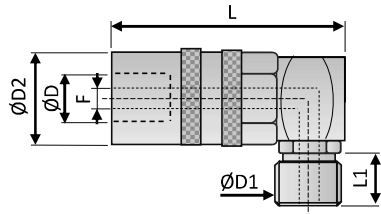
Codice-Code	misura size	CH	D	F	D1	D2	L	L1
Senza valvola - without valve								
PC1213-09-G018-BXNV-E	6	17	9,5	4	G1/8"	17	36	8
PC1213-09-G014-BXNV-E	6	17	9,5	6	G1/4"	17	36	8
PC1213-09-G038-BXNV-E	6	17	9,5	6	G3/8"	17	36	8
PC1213-09-M014-BXNV-E	6	17	9,5	6	M14x1,5	17	35	11
PC1213-13-G014-BXNV-E	9	17	13,6	9	G1/4"	23	45	11
PC1213-13-G038-BXNV-E	9	19	13,6	9	G3/8"	23	45	11
PC1213-13-G012-BXNV-E	9	24	13,6	9	G1/2"	23	45	11
PC1213-13-M016-BXNV-E	9	17	13,6	9	M16x1,5	23	45	12
PC1213-13-M018-BXNV-E	9	19	13,6	9	M18x1,5	23	45	13
PC1213-20-G012-BXNV-E	16	27	20	16	G1/2"	32	57	23
PC1213-20-G034-BXNV-E	16	30	20	16	G3/4"	32	57	25
Con valvola - with valve								
PC1213-09-G018-BYNV-E	6	17	9,5	4	G1/8"	17	36	8
PC1213-09-G014-BYNV-E	6	17	9,5	6	G1/4"	17	36	8
PC1213-09-G038-BYNV-E	6	17	9,5	6	G3/8"	17	36	8
PC1213-09-M014-BYNV-E	6	17	9,5	6	M14x1,5	17	35	11
PC1213-13-G014-BYNV-E	9	17	13,6	9	G1/4"	23	45	11
PC1213-13-G038-BYNV-E	9	19	13,6	9	G3/8"	23	45	11
PC1213-13-G012-BYNV-E	9	24	13,6	9	G1/2"	23	45	11
PC1213-13-M016-BYNV-E	9	17	13,6	9	M16x1,5	23	45	12
PC1213-13-M018-BYNV-E	9	19	13,6	9	M18x1,5	23	45	13
PC1213-20-G012-BYNV-E	16	27	20	16	G1/2"	32	57	23
PC1213-20-G034-BYNV-E	16	30	20	16	G3/4"	32	57	25

**PC1215** INNESTO RAPIDO CON FILETTO MASCHIO BSPP 45° (CONO DIN 3863)  
BSPP 45° MALE THREAD SOCKET (INNER CONE DIN 3863)



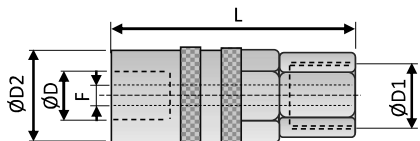
Codice-Code	misura size	CH	D	F	D1	D2	L	L1
Senza valvola - without valve								
PC1215-09-G018-BXNV-E	6	17	9,5	4	G1/8"	17	45,5	8
PC1215-09-G014-BXNV-E	6	17	9,5	6	G1/4"	17	45,5	11
PC1215-13-G014-BXNV-E	9	17	13,6	9	G1/4"	23	60	11
PC1215-13-G038-BXNV-E	9	19	13,6	9	G3/8"	23	60	11
PC1215-13-G012-BXNV-E	9	24	13,6	9	G1/2"	23	60	11
PC1215-13-M016-BXNV-E	9	17	13,6	9	M16x1,5	23	60	12
PC1215-20-G012-BXNV-E	16	27	20	16	G1/2"	32	79	12
Con valvola - with valve								
PC1215-09-G018-BYNV-E	6	17	9,5	4	G1/8"	17	45,5	8
PC1215-09-G014-BYNV-E	6	17	9,5	6	G1/4"	17	45,5	11
PC1215-13-G014-BYNV-E	9	17	13,6	9	G1/4"	23	60	11
PC1215-13-G038-BYNV-E	9	19	13,6	9	G3/8"	23	60	11
PC1215-13-G012-BYNV-E	9	24	13,6	9	G1/2"	23	60	11
PC1215-13-M016-BYNV-E	9	17	13,6	9	M16x1,5	23	60	12
PC1215-20-G012-BYNV-E	16	27	20	16	G1/2"	32	79	12

**PC1217** INNESTO RAPIDO CON FILETTO MASCHIO BSPP 90° (CONO DIN 3863)  
BSPP 90° MALE THREAD SOCKET (INNER CONE DIN 3863)



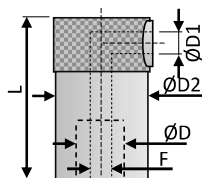
Codice-Code	misura size	CH	D	F	D1	D2	L	L1
Senza valvola - without valve								
PC1217-09-G018-BXNV-E	6	17	9,5	4	G1/8"	17	45,5	8
PC1217-09-G014-BXNV-E	6	17	9,5	6	G1/4"	17	45,5	11
PC1217-13-G014-BXNV-E	9	17	13,6	9	G1/4"	23	60	11
PC1217-13-G038-BXNV-E	9	19	13,6	9	G3/8"	23	60	11
PC1217-13-G012-BXNV-E	9	24	13,6	9	G1/2"	23	60	11
PC1217-13-M016-BXNV-E	9	17	13,6	9	M16x1,5	23	60	12
PC1217-20-G012-BXNV-E	16	27	20	16	G1/2"	32	79	12
Con valvola - with valve								
PC1217-09-G018-BYNV-E	6	17	9,5	4	G1/8"	17	45,5	8
PC1217-09-G014-BYNV-E	6	17	9,5	6	G1/4"	17	45,5	11
PC1217-13-G014-BYNV-E	9	17	13,6	9	G1/4"	23	60	11
PC1217-13-G038-BYNV-E	9	19	13,6	9	G3/8"	23	60	11
PC1217-13-G012-BYNV-E	9	24	13,6	9	G1/2"	23	60	11
PC1217-13-M016-BYNV-E	9	17	13,6	9	M16x1,5	23	60	12
PC1217-20-G012-BYNV-E	16	27	20	16	G1/2"	32	79	12

**PC1219** INNESTO RAPIDO CON FILETTO FEMMINA BSPP  
BSPP FEMALE THREAD SOCKET



Codice-Code	misura size	CH	D	F	D1	D2	L	L1
Senza valvola - without valve								
PC1219-09-G018-BXNV-E	6	17	9,5	6	G1/8"	17	40	-
PC1219-09-G014-BXNV-E	6	17	9,5	6	G1/4"	17	42	-
PC1219-09-G038-BXNV-E	6	17	9,5	6	G3/8"	17	43	-
PC1219-09-M014-BXNV-E	6	17	9,5	6	M14x1,5	17	42	-
PC1219-13-G014-BXNV-E	9	17	13,6	6	G1/4"	23	52	-
PC1219-13-G038-BXNV-E	9	19	13,6	9	G3/8"	23	52	-
PC1219-13-G012-BXNV-E	9	24	13,6	9	G1/2"	23	57	-
PC1219-20-G012-BXNV-E	16	27	20	16	G1/2"	32	74,5	-
PC1219-20-G034-BXNV-E	16	30	20	16	G3/4"	32	76,5	-
Con valvola - with valve								
PC1219-09-G018-BYNV-E	6	17	9,5	6	G1/8"	17	40	-
PC1219-09-G014-BYNV-E	6	17	9,5	6	G1/4"	17	42	-
PC1219-09-G038-BYNV-E	6	17	9,5	6	G3/8"	17	43	-
PC1219-09-M014-BYNV-E	6	17	9,5	6	M14x1,5	17	42	-
PC1219-13-G014-BYNV-E	9	17	13,6	6	G1/4"	23	52	-
PC1219-13-G038-BYNV-E	9	19	13,6	9	G3/8"	23	52	-
PC1219-13-G012-BYNV-E	9	24	13,6	9	G1/2"	23	57	-
PC1219-20-G012-BYNV-E	16	27	20	16	G1/2"	32	74,5	-
PC1219-20-G034-BYNV-E	16	30	20	16	G3/4"	32	76,5	-

**PC1231** INNESTO RAPIDO PER PONTE – BRIDGE SOCKET



Codice-Code	misura size	D	F	D1	D2	L	L1
-------------	-------------	---	---	----	----	---	----

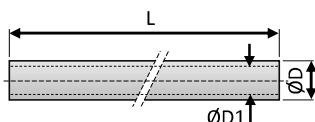
Senza valvola - without

PC1231-09-08-BXNV-E	6	9,5	6	8	17	41	-
PC1231-13-08-BXNV-E	9	13,6	6	8	23	41	-
PC1231-20-14-BXNV-E	16	20	12	14	32	55	-

Con valvola - with valve

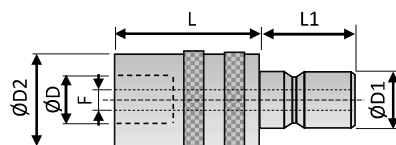
PC1231-09-08-BYNV-E	6	9,5	6	8	17	125	41
PC1231-13-08-BYNV-E	9	13,6	6	8	23	125	41
PC1231-20-14-BYNV-E	16	20	12	14	32	125	55

**PC1290** TUBO LISCIO PER PONTE  
STRAIGHT TUBE FOR BRIDGE



PC1290-08-06-250-B-E	-	8	-	6	-	250	-
PC1290-08-06-500-B-E	-	8	-	6	-	500	-
PC1290-10-08-250-B-E	-	10	-	8	-	250	-
PC1290-10-08-500-B-E	-	10	-	8	-	500	-
PC1290-14-10-500-B-E	-	14	-	12	-	500	-

**PC1225** ADATTATORE MASCHIO – FEMMINA INNESTO RAPIDO  
MALE PLUG – FEMALE SOCKET ADAPTER



Codice-Code	misura size	D	F	D1	D2	L	L1
-------------	-------------	---	---	----	----	---	----

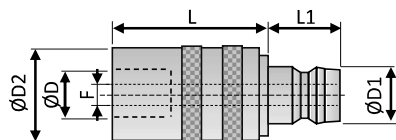
Senza valvola - without valve

PC1225-09-13-BXNV-E	6	9,5	6	13,5	17	27,5	16
PC1225-13-09-BXNV-E	9	13,6	9	9,4	23	36	15

Con valvola - with valve

PC1225-09-13-BYNV-E	6	9,5	6	13,5	17	27,5	16
PC1225-13-09-BYNV-E	9	13,6	9	9,4	23	36	15

**PC1227** ADATTATORE MASCHIO EU. – INNESTO RAPIDO INTERNAZ.  
BRASS EU MALE – INTERNAT. FEMALE ADAPTER SOCKET



Codice-Code	misura size	D	F	D1	D2	L	L1
-------------	-------------	---	---	----	----	---	----

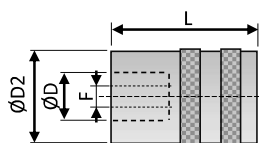
Senza valvola - without valve

PC1227-09-13-BXNV-E	6	9,5	6	13	17	27,5	14
PC1227-13-13-BXNV-E	9	13,6	9	13	23	36	14

Con valvola - with valve

PC1227-09-13-BYNV-E	6	9,5	6	13	17	27,5	14
PC1227-13-13-BYNV-E	9	13,6	9	13	23	36	14

**PC1229** INNESTO CIECO – BLIND SOCKET



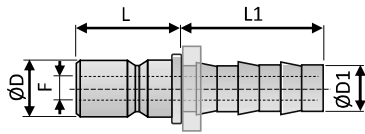
Codice-Code	misura size	D	F	D1	D2	L	L1
-------------	-------------	---	---	----	----	---	----

Senza valvola - without valve

PC1229-09-BXNV-E	6	9,5	-	-	17	27	-
PC1229-13-BXNV-E	9	13,6	-	-	23	35	-



**PC1202** NIPPOLO CON PORTAGOMMA EASY-LOCK  
EASY-LOCK HOSE STEM PLUG

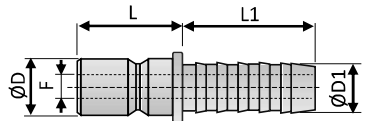


Codice-Code	misura size	CH	D	F	D1	L	L1
-------------	-------------	----	---	---	----	---	----

Senza valvola - without valve

PC1202-09-10-B-E	6	-	9,4	5	9,5	14	24
PC1202-09-13-B-E	6	-	9,4	6	12,7	14	24
PC1202-13-10-B-E	9	-	13,5	8	9,5	21	24
PC1202-13-13-B-E	9	-	13,5	9	12,7	21	28
PC1202-20-13-B-E	16	-	19,8	9	12,7	23	28
PC1202-20-19-B-E	16	-	19,8	15	19	23	38

**PC1204** NIPPOLO CON PORTAGOMMA STANDARD  
STANDARD HOSE STEM PLUG

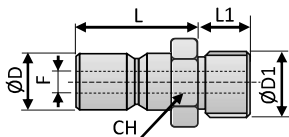


Codice-Code	misura size	CH	D	F	D1	L	L1
-------------	-------------	----	---	---	----	---	----

Senza valvola - without valve

PC1204-09-06-B-E	6	-	9,4	4	6	14	23
PC1204-09-09-B-E	6	-	9,4	7	9	14	23
PC1204-09-10-B-E	6	-	9,4	8	10	14	23
PC1204-13-06-B-E	9	-	13,5	4	6	20	24
PC1204-13-09-B-E	9	-	13,5	7	9	20	24
PC1204-13-10-B-E	9	-	13,5	8	10	20	24
PC1204-13-13-B-E	9	-	13,5	9	13	20	24
PC1204-20-16-B-E	16	-	19,8	13	16	23	27
PC1204-20-19-B-E	16	-	19,8	15	19	23	27

**PC1214** NIPPOLO FILETTO MASCHIO CILINDRICO (CONO DIN 3863)  
PARALLEL MALE THREAD PLUG (INNER CONE DIN 3863)



Codice-Code	misura size	CH	D	F	D1	L	L1
-------------	-------------	----	---	---	----	---	----

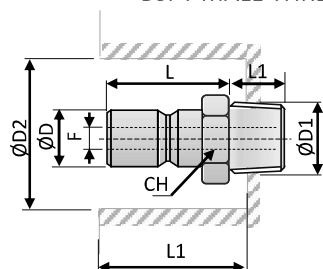
Senza valvola - without valve

PC1214-09-G018-B-E	6	13	9,4	6	G1/8"	17	7
PC1214-09-G014-B-E	6	16	9,4	6	G1/4"	19	8
PC1214-09-G038-B-E	6	19	9,4	6	G3/8"	21	10
PC1214-09-M010-B-E	6	11	9,4	6	M10x1,5	17	7
PC1214-09-M014-B-E	6	14	9,4	6	M14x1,5	19	8
PC1214-13-G018-B-E	9	14	13,5	9	G1/8"	25	9
PC1214-13-G014-B-E	9	14	13,5	9	G1/4"	25	11
PC1214-13-G038-B-E	9	17	13,5	9	G3/8"	26	12
PC1214-13-G012-B-E	9	22	13,5	9	G1/2"	26	14
PC1214-13-M014-B-E	9	14	13,5	9	M14x1,5	25	11
PC1214-20-G014-B-E	16	21	19,8	9	G1/4"	24,5	11
PC1214-20-G038-B-E	16	21	19,8	13	G3/8"	24,5	12
PC1214-20-G012-B-E	16	22	19,8	15	G1/2"	24,5	14
PC1214-20-G034-B-E	16	27	19,8	15	G3/4"	25,5	16

Con valvola - with valve

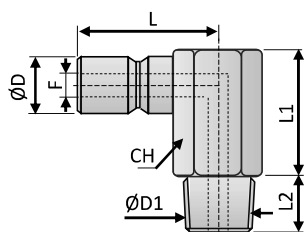
PC1214-09-G014-BYV-E	6	13	9,4	6	G1/4"	17	7
PC1214-09-G038-BYV-E	6	16	9,4	6	G3/8"	19	8
PC1214-13-G014-BYV-E	9	16	13,5	9	G1/4"	25	8
PC1214-13-G038-BYV-E	9	19	13,5	9	G3/8"	26	8
PC1214-13-G012-BYV-E	9	22	13,5	9	G1/2"	26	14
PC1214-20-G012-BYV-E	16	22	19,8	15	G1/2"	28	14
PC1214-20-G034-BYV-E	16	27	19,8	15	G3/4"	32	16

**PC1222** NIPPLO FILETTO MASCHIO BSPT CON TEFLON  
BSPT MALE THREAD TAPERED PLUG



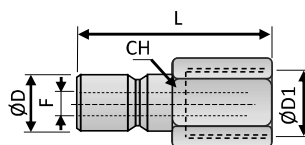
	Codice-Code	misura size	CH	D	F	D1	L	L1	L2
Senza valvola - without valve									
stock	PC1222-09-R018-B-E	6	13	9,4	6	R1/8"	17	7	-
stock	PC1222-09-R014-B-E	6	16	9,4	6	R1/4"	19	8	-
	PC1222-09-R038-B-E	6	19	9,4	6	R3/8"	21	10	-
stock	PC1222-13-R014-B-E	9	16	13,5	9	R1/4"	25	11	-
stock	PC1222-13-R038-B-E	9	19	13,5	9	R3/8"	26	12	-
	PC1222-13-R012-B-E	9	24	13,5	9	R1/2"	26	14	-
	PC1222-20-R014-B-E	16	21	19,8	9	R1/4"	24,5	11	-
	PC1222-20-R038-B-E	16	21	19,8	13	R3/8"	24,5	12	-
	PC1222-20-R012-B-E	16	22	19,8	15	R1/2"	24,5	14	-
	PC1222-20-R034-B-E	16	29	19,8	15	R3/4"	25,5	16	-
Con valvola - with valve									
	PC1222-09-R014-BYV-E	6	16	9,4	6	R1/4"	17	7	-
	PC1222-09-R038-BYV-E	6	19	9,4	6	R3/8"	19	8	-
	PC1222-13-R014-BYV-E	9	16	13,5	9	R1/4"	25	8	-
	PC1222-13-R038-BYV-E	9	19	13,5	9	R3/8"	26	8	-
	PC1222-13-R012-BYV-E	9	24	13,5	9	R1/2"	26	14	-
	PC1222-20-R012-BYV-E	16	22	19,8	15	R1/2"	28	14	-
	PC1222-20-R034-BYV-E	16	29	19,8	15	R3/4"	32	16	-

**PC1226** NIPPLO FILETTO MASCHIO BSPT 90°  
BSPT 90° MALE THREAD PLUG



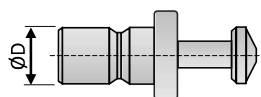
	Codice-Code	misura size	CH	D	F	D1	L	L1	L2
Senza valvola - without valve									
stock	PC1226-09-R018-B-E	6	11	9,4	6	R1/8"	23	16	11
stock	PC1226-09-R014-B-E	6	11	9,4	6	R1/4"	23	16	11
	PC1226-09-R038-B-E	6	15	9,4	6	R3/8"	23	23	11
	PC1226-09-M010-B-E	6	17	9,4	6	M10x1	23	23	11
	PC1226-09-M014-B-E	6	17	9,4	6	M14x1,5	23	23	11
stock	PC1226-13-R014-B-E	9	15	13,5	9	R1/4"	24	22	12
stock	PC1226-13-R038-B-E	9	17	13,5	9	R3/8"	24	22	12

**PC1230** NIPPLO FILETTO FEMMINA BSPP  
BSPP FEMALE THREAD PLUG



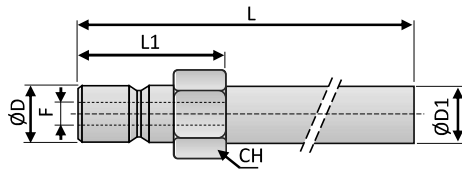
	Codice-Code	misura size	CH	D	F	D1	L	L1	L2
Senza valvola - without valve									
	PC1230-09-G018-B-E	6	13	9,4	6	G1/8"	26	-	-
	PC1230-09-G014-B-E	6	16	9,4	6	G1/4"	26	-	-
	PC1230-09-G038-B-E	6	19	9,4	6	G3/8"	26	-	-
	PC1230-13-G014-B-E	9	16	13,5	9	G1/4"	37	-	-
	PC1230-13-G038-B-E	9	19	13,5	9	G3/8"	39	-	-
	PC1230-20-G012-B-E	16	24	19,8	15	G1/2"	35	-	-

**PC1232** NIPPLO CIECO - BLIND PLUG



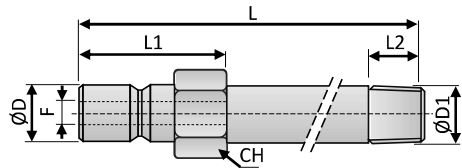
	Codice-Code	misura size	CH	D	F	D1	L	L1	L2
	PC1232-09-B-E	6	-	9,4	-	-	-	-	-
	PC1232-13-B-E	9	-	13,5	-	-	-	-	-
	PC1232-20-B-E	16	-	19,8	-	-	-	-	-

**PC1234** NIPPLO PROLUNGATO LISCIO  
EXTENDED STRAIGHT TUBE PLUG



	Codice-Code	misura size	CH	D	F	D1	L	L1	L2
	PC1234-09-10-B-063-E	6	11	9,4	6	10	63	17	-
stock	PC1234-09-10-B-100-E	6	11	9,4	6	10	100	17	-
	PC1234-09-10-B-120-E	6	11	9,4	6	10	120	17	-
	PC1234-09-10-B-240-E	6	11	9,4	6	10	240	17	-
	PC1234-09-10-B-360-E	6	11	9,4	6	10	360	17	-
stock	PC1234-13-14-B-150-E	9	15	13,5	9	14	150	23	-
stock	PC1234-13-14-B-300-E	9	15	13,5	9	14	300	23	-
	PC1234-13-14-B-450-E	9	15	13,5	9	14	450	23	-
	PC1234-20-14-B-500-E	16	22	19,8	15	21	500	33	-
	PC1234-20-14-B-800-E	16	22	19,8	15	21	800	33	-

**PC1238** NIPPLO PROLUNGATO ESTREMITA' FILETTO MASCHIO BSPT  
EXTENDED STRAIGHT TUBE AND BSPT MALE THREAD PLUG



	Codice-Code	misura size	CH	D	F	D1	L	L1	L2
	PC1238-09-R018-B-100-E	6	11	9,4	6	R1/8"	100	17	7
	PC1238-09-R018-B-150-E	6	11	9,4	6	R1/8"	150	17	7
	PC1238-09-R018-B-200-E	6	11	9,4	6	R1/8"	200	17	7
	PC1238-09-R014-B-100-E	6	14	9,4	6	R1/4"	100	17	9
	PC1238-09-R014-B-150-E	6	14	9,4	6	R1/4"	150	17	9
	PC1238-09-R014-B-200-E	6	14	9,4	6	R1/4"	200	17	9
	PC1238-09-R014-B-250-E	6	14	9,4	6	R1/4"	250	17	9
	PC1238-09-M010-B-100-E	6	11	9,4	6	M10x1	100	17	9
	PC1238-13-R014-B-100-E	9	15	13,5	9	R1/4"	100	23	9
	PC1238-13-R014-B-150-E	9	15	13,5	9	R1/4"	150	23	9
	PC1238-13-R014-B-200-E	9	15	13,5	9	R1/4"	200	23	9
	PC1238-13-R014-B-250-E	9	15	13,5	9	R1/4"	250	23	9
	PC1238-13-R038-B-100-E	9	17	13,5	9	R3/8"	100	23	9
	PC1238-13-R038-B-150-E	9	17	13,5	9	R3/8"	150	23	9
	PC1238-13-R038-B-200-E	9	17	13,5	9	R3/8"	200	23	9
	PC1238-13-R038-B-250-E	9	17	13,5	9	R3/8"	250	23	9
	PC1238-13-R012-B-100-E	9	22	13,5	9	R1/2"	100	23	9
	PC1238-13-M014-B-100-E	9	17	13,5	9	M14x1,	100	23	9





## PC1300

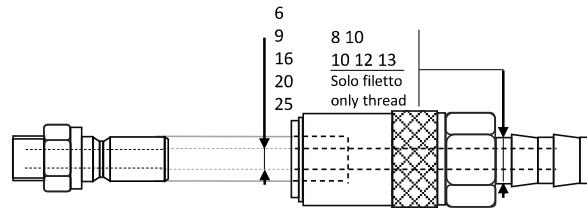
Innesti rapidi serie Francese, intercambiabili con altri marchi con la stessa denominazione o profilo.

French Standard Quick couplings. Fully interchangeable with other brands with the same plug profile.

### CARATTERISTICHE DI FUNZIONAMENTO – TECHNICAL FEATURES

Range di temperatura di esercizio:	acqua -5\+150°C; olio diatermico -5°C / +180°C con guarnizioni standard FKM
Pressione max. di esercizio:	16 Bar
Working temperature range:	water -5\+150°C; diathermic oil -5°C / +180°C with FKM standard seals
Max. working pressure:	16 Bar

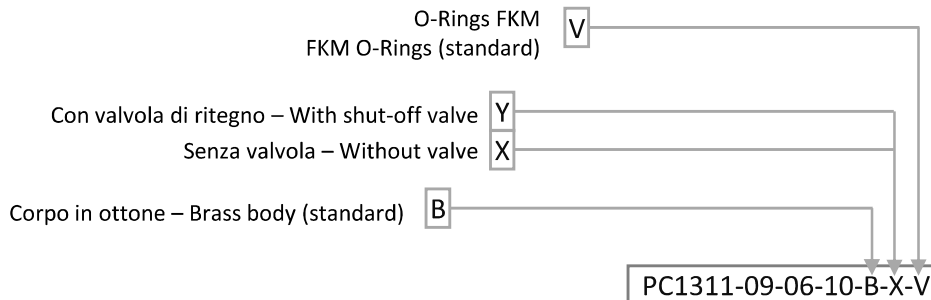
Diametri e passaggio flusso:  
Size and flow size:



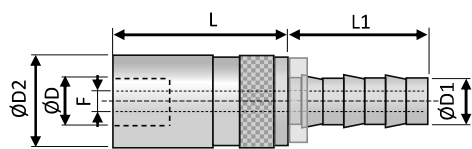
### CARATTERISTICHE COSTRUTTIVE – CONSTRUCTION FEATURES

Corpo – Socket Body	Ottone – Brass
Ghiera – Sleeve	Acciaio Inox – Stainless Steel
Valvola – Valve	Ottone-Brass
Molle – Springs	Acciaio Inox – Stainless Steel
Sfere – Balls	Acciaio Inox – Stainless Steel
Nipplo – Nipple	Ottone per ØF fino a 16. Acciaio inox da ØF 20 in su – Brass for ØF up to 16. Stainless steel for ØF 20 and higher
O-Rings	FKM

### OPTIONALS

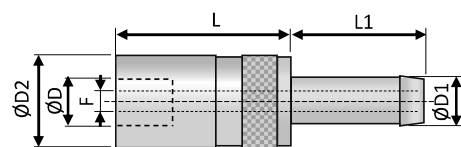


**PC1301** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK  
EASY-LOCK HOSE STEM SOCKET



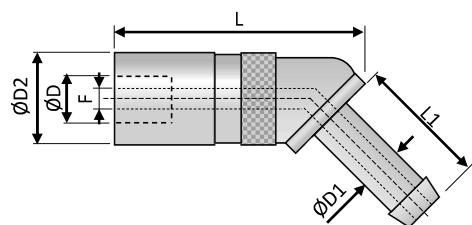
Codice-Code	misura size	D	D1	D2	F	L	L1
Senza valvola - without valve							
PC1301-06-10-BXNV	6	9,5	9,5	19	6	36	24
PC1301-09-10-BXNV	9	14	9,5	25	9	41,5	24
PC1301-09-13-BXNV	9	18	12,7	25	12	41,5	28
PC1301-12-13-BXNV	12	18	12,7	31	12	54	38
PC1301-16-16-BXNV	16	22	16	38	12	54	38
PC1301-16-19-BXNV	16	22	19	38	12	54	38
Con valvola - with valve							
PC1301-06-10-BYNV	6	9,5	9,5	19	6	36	24
PC1301-09-10-BYNV	9	14	9,5	25	9	41,5	24
PC1301-09-13-BYNV	9	18	12,7	25	12	41,5	28
PC1301-12-13-BYNV	12	18	12,7	31	12	54	38
PC1301-12-13-BYNV	16	22	16	38	12	54	38
PC1301-12-16-BYNV	16	22	19	38	12	54	38

**PC1303** INNESTO RAPIDO CON PORTA-GOMMA STANDARD  
STANDARD HOSE STEM SOCKET



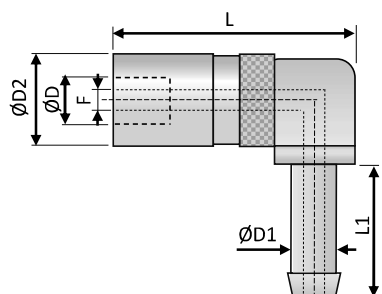
Codice-Code	misura size	D	D1	D2	F	L	L1
Senza valvola - without valve							
PC1303-06-08-BXNV	6	9,5	8	19	6	37	23
PC1303-09-12-BXNV	9	14	12	25	9	41,5	28
PC1303-12-16-BXNV	12	18	16	31	12	54	28
PC1303-16-19-BXNV	16	22	19	38	16	81	33
Con valvola - with valve							
PC1303-06-08-BYNV	6	9,5	8	19	6	37	23
PC1303-09-12-BYNV	9	14	12	25	9	41,5	28
PC1303-12-16-BYNV	12	18	16	31	12	54	28
PC1303-16-19-BYNV	16	22	19	38	16	81	33

**PC1307** INNESTO RAPIDO CON PORTA-GOMMA STANDARD 45°  
45° STANDARD HOSE STEM SOCKET



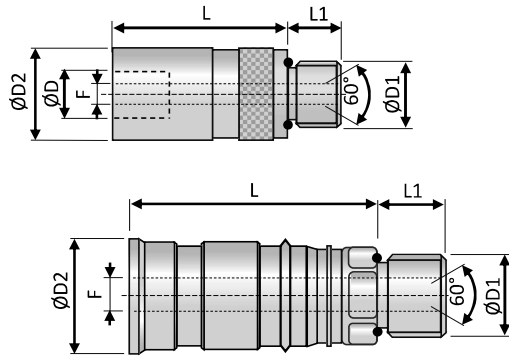
Codice-Code	misura size	D	D1	D2	F	L	L1
Senza valvola - without valve							
PC1307-06-08-BXNV	6	9,5	8	19	6	36	23
Con valvola - with valve							
PC1307-06-08-BYNV	6	9,5	8	19	6	36	23

**PC1311** INNESTO RAPIDO CON PORTA-GOMMA STANDARD 90°  
WITH 90° STANDARD HOSE STEM SOCKET



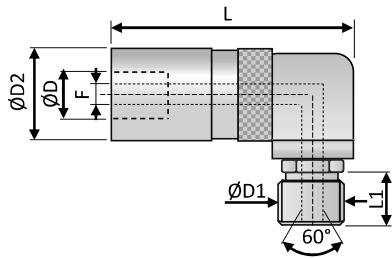
Codice-Code	misura size	D	D1	D2	F	L	L1
Senza valvola - without valve							
PC1311-06-08-BXNV	6	9,5	8	19	6	36	23
PC1311-09-10-BXNV	9	14	10	25	9	32	28
PC1311-09-12-BXNV	9	14	12	25	9	37	28
PC1311-12-16-BXNV	12	18	16	31	12	54	28
PC1311-16-19-BXNV	16	22	19	38	16	72	60
Con valvola - with valve							
PC1311-06-08-BYNV	6	9,5	8	19	6	36	23
PC1311-09-10-BYNV	9	14	10	25	9	32	28
PC1311-09-12-BYNV	9	14	12	25	9	37	28
PC1311-12-16-BYNV	12	18	16	31	12	54	28
PC1311-16-19-BYNV	16	22	19	38	16	72	60

## PC1313 INNESTO RAPIDO CON FILETTO MASCHIO BSPP ED O-RING BSPP MALE THREAD SOCKET WITH O-RING



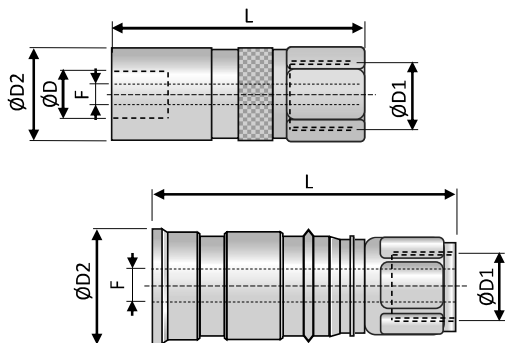
Codice-Code	misura size	D	D1	D2	F	L	L1	CH
Senza valvola - without valve								
PC1313-06-G014-BXNV	6	9,5	G1/4"	19	6	43	10	17
PC1313-09-G038-BXNV	9	13,8	G3/8"	25	9	49	11	22
PC1313-12-G012-BXNV	12	17,8	G1/2"	31	12	58	14	27
PC1313-16-G034-BXNV	16	22,4	G3/4"	38	16	97,5	14	32
Con valvola - with valve								
PC1313-06-G014-BYNV	6	9,5	G1/4"	19	6	43	10	17
PC1313-09-G038-BYNV	9	12,4	G3/8"	25	9	49	11	22
PC1313-12-G012-BYNV	12	16,6	G1/2"	31	12	58	14	27
PC1313-16-G034-BYNV	16	22,4	G3/4"	38	16	97,5	14	32
PC1313-20-G100-BYNV	20	28	G1"	53	20	112	20	42
PC1313-25-G100-BYNV	25	36	G1"	60	25	143	21	50
PC1313-25-G114-BYNV	25	36	G1"1/4	60	25	146	21	50

## PC1317 INNESTO RAPIDO CON FILETTO MASCHIO BSPP 90° BSPP 90° MALE THREAD SOCKET



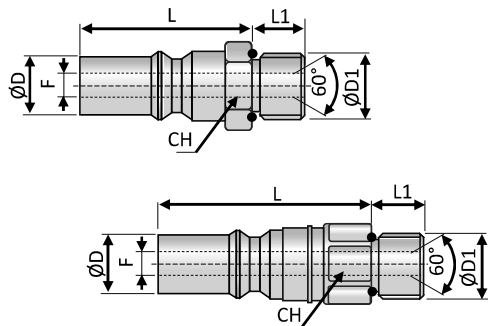
Codice-Code	misura size	D	D1	D2	F	L	L1	CH
Senza valvola - without valve								
PC1317-06-G014-BXNV	6	9,5	G1/4"	19	6	58	11	17
PC1317-09-G038-BXNV	9	13,8	G3/8"	25	9	66,5	12	21
PC1317-12-G012-BXNV	12	17,8	G1/2"	31	12	81,5	14	27
PC1317-16-G034-BXNV	16	22,4	G3/4"	38	16	121	18	32
Con valvola - with valve								
PC1317-06-G014-BYNV	6	9,5	G1/4"	19	6	58	11	17
PC1317-09-G038-BYNV	9	13,8	G3/8"	25	9	66,5	12	21
PC1317-12-G012-BYNV	12	17,8	G1/2"	31	12	81,5	14	27
PC1317-16-G034-BYNV	16	22,4	G3/4"	38	16	121	18	32

## PC1319 INNESTO RAPIDO CON FILETTO FEMMINA BSPP BSPP FEMALE THREAD SOCKET



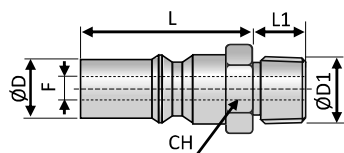
Codice-Code	misura size	D	D1	D2	F	L	L1	CH
Senza valvola - without valve								
PC1319-06-G014-BXNV	6	9,5	G1/4"	19	6	46	-	17
PC1319-09-G038-BXNV	9	13,8	G3/8"	25	9	53	-	22
PC1319-12-G012-BXNV	12	17,8	G1/2"	31	12	67	-	27
PC1319-16-G034-BXNV	16	22,4	G3/4"	38	16	55	-	35
Con valvola - with valve								
PC1319-06-G014-BYNV	6	9,5	G1/4"	19	6	46	-	17
PC1319-09-G038-BYNV	9	13,8	G3/8"	25	9	53	-	22
PC1319-12-G012-BYNV	12	17,8	G1/2"	31	12	67	-	27
PC1319-16-G034-BYNV	16	22,4	G3/4"	38	16	90,5	-	35
PC1319-20-G100-BYNV	20	28	G1"	53	20	120	-	53
PC1319-25-G114-BYNV	25	36	G1"1/4	60	25	140	-	60

**PC1318** NIPPLO FILETTO MASCHIO BSPP CON O-RING  
BSPP MALE THREAD PLUG WITH O-RING



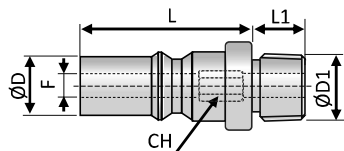
Codice-Code	misura size	D	D1	F	L	L1	CH
Con valvola - with valve							
PC1318-06-G018-BYV	6	9,5	G1/8"	6	38	7	17
PC1318-06-G014-BYV	6	9,5	G1/4"	6	36	9	17
PC1318-09-G014-BYV	9	14	G1/4"	9	42	9	19
PC1318-09-G038-BYV	9	14	G3/8"	9	38	10	20
PC1318-12-G038-BYV	12	18	G3/8"	12	53,5	10	24
PC1318-12-G012-BYV	12	18	G1/2"	12	50	12	24
PC1318-16-G034-BYV	16	22	G3/4"	16	67	14	32
PC1318-20-G100-BYV	20	28	G1"	20	120	20	42
PC1318-25-G100-BYV	25	36	G1"	25	127	20	42
PC1318-25-G114-BYV	25	36	G1"1/14	25	131,5	21	42

**PC1322** NIPPLO FILETTO MASCHIO BSPT  
BSPT MALE THREAD PLUG



Codice-Code	misura size	D	D1	F	L	L1	CH
Con valvola - with valve							
PC1322-06-R018-BYV	6	9,5	R1/8"	6	38	7	17
PC1322-06-R014-BYV	6	9,5	R1/4"	6	36	9	17
PC1322-09-R014-BYV	9	14	R1/4"	9	42	9	19
PC1322-09-R038-BYV	9	14	R3/8"	9	38	10	20
PC1322-12-R038-BYV	12	18	R3/8"	12	53,5	10	24
PC1322-12-R012-BYV	12	18	R1/2"	12	50	12	24
PC1322-16-R034-BYV	16	22	R3/4"	16	67	14	32

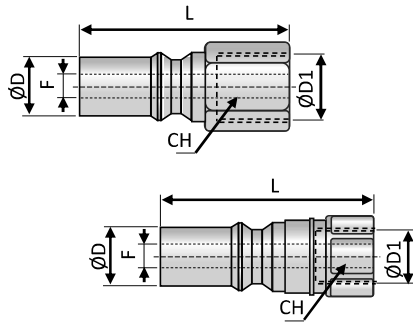
**PC1324** NIPPLO FILETTO MASCHIO BSPT CHIAVE ESAGONO INTERNO  
BSPT MALE THREAD PLUG WITH INTERNAL HEXAGON



Codice-Code	misura size	D	D1	F	L	L1	CH
Senza valvola - without valve							
PC1324-06-R018-B	6	9,5	R1/8"	6	21	7,5	5
PC1324-06-R014-B	6	9,5	R1/4"	6	22	13	5
PC1324-09-R014-B	9	14	R1/4"	9	21	13	8
PC1324-09-R038-B	9	14	R3/8"	9	21	11	8
PC1324-12-R038-B	12	18	R3/8"	12	26	11	10



## PC1330 NIPLO FILETTO FEMMINA BSPB BSPB FEMALE THREAD PLUG



Codice-Code	misura size	D	D1	F	L	L1	CH
-------------	-------------	---	----	---	---	----	----

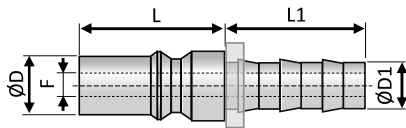
Senza valvola - without valve

PC1330-06-G014-B	6	9,5	G1/4"	6	34	-	17
PC1330-09-G038-B	9	14	G3/8"	9	37	-	22
PC1330-12-G012-B	12	18	G1/2"	12	45	-	27
PC1330-16-G034-B	16	22	G3/4"	16	58	-	32
PC1330-20-G100-B	20	18	G1"	20	92	-	41
PC1330-25-G112-B	25	22	G1"1/2"	25	105	-	50

Con valvola - with valve

PC1330-06-G014-BYV	6	9,5	G1/4"	6	47	-	17
PC1330-09-G038-BYV	9	14	G3/8"	9	48,5	-	19
PC1330-12-G012-BYV	12	18	G1/2"	12	49	-	27
PC1330-16-G034-BYV	16	22	G3/4"	16	81	-	32
PC1330-20-G100-BYV	20	18	G1"	20	126,5	-	42
PC1330-25-G112-BYV	25	22	G1"1/2"	25	158	-	50

## PC1302 NIPLO CON PORTAGOMMA EASY-LOCK EASY-LOCK HOSE STEM PLUG

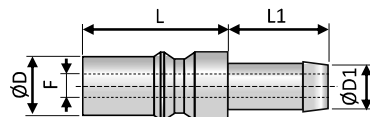


Codice-Code	misura size	D	D1	F	L	L1	CH
-------------	-------------	---	----	---	---	----	----

Senza valvola - without valve

PC1302-06-10-B	6	9,5	9,5	6	45	24	-
PC1302-09-10-B	9	14	9,5	9	46,5	24	-
PC1302-09-13-B	9	14	12,7	9	50,5	28	-
PC1302-12-16-B	12	18	16	12	67	28	-
PC1302-16-19-B	16	22	19	16	75	38	-

## PC1304 NIPLO CON PORTAGOMMA STANDARD STANDARD HOSE STEM PLUG



Codice-Code	misura size	D	D1	F	L	L1	CH
-------------	-------------	---	----	---	---	----	----

Senza valvola - without valve

PC1304-06-08-B	6	9,5	8	6	24,5	23	-
PC1304-09-12-B	9	14	12	9	25,5	27,5	-
PC1304-12-16-B	12	18	16	12	30	33	-
PC1304-16-19-B	16	22	19	16	37	33	-





### PC1400

Innesti rapidi **con valvola a faccia-piatta**, standard Francese, intercambiabili con altri marchi con la stessa denominazione o profilo.

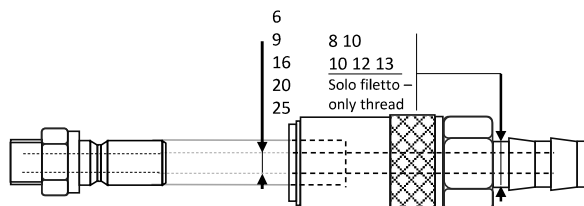
**Flat-face valve** quick couplings, French standard. Fully interchangeable with other brands with the same plug profile.

#### CARATTERISTICHE DI FUNZIONAMENTO – TECHNICAL FEATURES

Range di temperatura di esercizio: acqua -5°C / +150°C; olio diatermico -5°C / +180°C con guarnizioni standard FKM  
Pressione max. di esercizio: 50 Bar

Working temperature range: water -5°C / +150°C; diathermic oil -5°C / +180°C with standard FKM seals  
Max. working pressure: 50 Bar

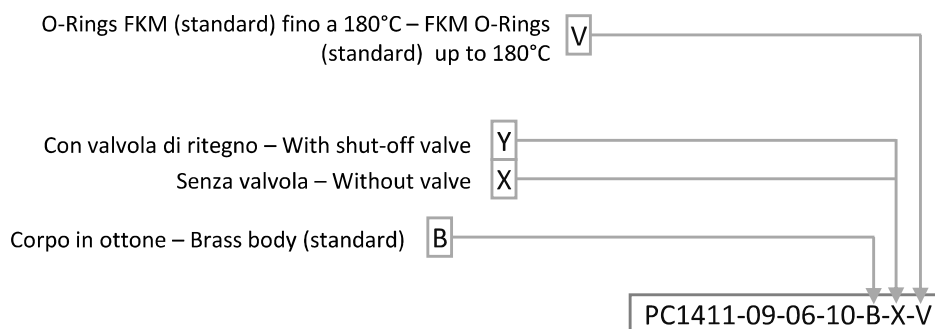
Diametri e passaggio flusso:  
Size and flow size:



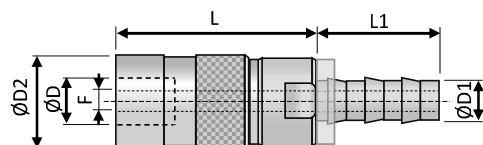
#### CARATTERISTICHE COSTRUTTIVE – CONSTRUCTION FEATURES

Corpo – Socket Body	Ottone – Brass
Ghiera – Sleeve	Acciaio Inox – Stainless Steel
Valvola – Valve	Ottone – Brass
Molle – Springs	Acciaio Inox – Stainless Steel
Sfere – Balls	Acciaio Inox – Stainless Steel
Niplo – Nipple	Ottone – Brass
O-Rings	FKM

#### OPTIONALS



**PC1401** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK  
 EASY-LOCK HOSE STEM SOCKET

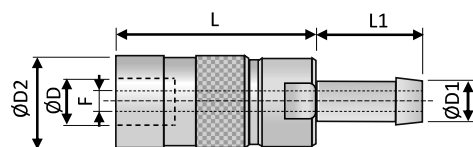


Codice-Code	misura size	D1	D2	F	L	L1	L2
-------------	----------------	----	----	---	---	----	----

Con valvola - with valve

PC1401-06-10-BYNV	6	10	22	6	50,5	24	-
PC1401-09-13-BYNV	9	13	28	9	91	24	-

**PC1403** INNESTO RAPIDO CON PORTA-GOMMA STANDARD  
 STANDARD HOSE STEM SOCKET

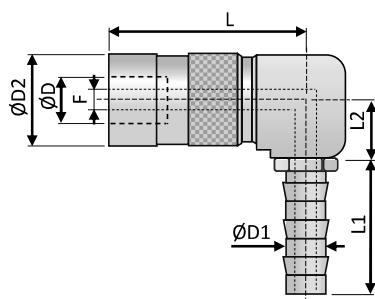


Codice-Code	misura size	D1	D2	F	L	L1	L2
-------------	----------------	----	----	---	---	----	----

Con valvola - with valve

PC1403-06-10-BYNV	6	10	22	6	50,5	28	-
PC1403-09-13-BYNV	9	13	28	9	91	28	-

**PC1409** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK 90°  
 90° EASY-LOCK HOSE STEM SOCKET

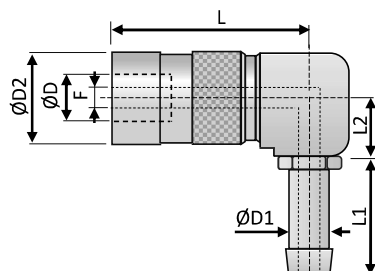


Codice-Code	misura size	D1	D2	F	L	L1	L2
-------------	----------------	----	----	---	---	----	----

Con valvola - with valve

PC1409-06-10-BYNV	6	10	22	6	55,5	24	30,5
PC1409-09-13-BYNV	9	13	28	9	57	28	38,5

**PC1411** INNESTO RAPIDO CON PORTA-GOMMA STANDARD 90°  
 WITH 90° STANDARD HOSE STEM SOCKET

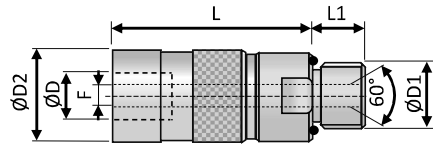


Codice-Code	misura size	D1	D2	F	L	L1	L2
-------------	----------------	----	----	---	---	----	----

Con valvola - with valve

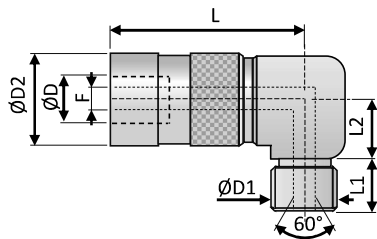
PC1411-06-10-BYNV	6	10	22	6	55,5	28	30,5
PC1411-09-13-BYNV	9	13	28	9	57	28	38,5

### PC1413 INNESTO RAPIDO FILETTO MASCHIO BSPP ED O-RING BSPP MALE THREAD SOCKET WITH O-RING



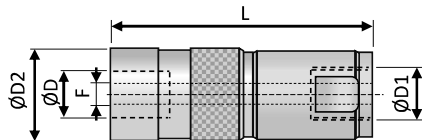
Codice-Code	misura size	CH	D1	D2	F	L	L1	L2
Con valvola - with valve								
PC1413-06-G014-BYNV	6	20	G1/4"	22	6	48	11	-
PC1413-09-G038-BYNV	9	24	G3/8"	28	9	68	12	-
PC1413-09-G012-BYNV	9	24	G1/2"	28	9	70	14	-
PC1413-12-M020-BYNV	12	24	M20x1	28	12	70	14	-

### PC1417 INNESTO RAPIDO CON FILETTO MASCHIO BSPP 90° BSPP 90° MALE THREAD SOCKET



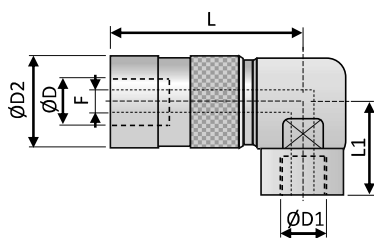
Codice-Code	misura size	CH	D1	D2	F	L	L1	L2
Con valvola - with valve								
PC1417-06-G014-BYNV	6	-	G1/4"	22	6	49	11	13
PC1417-09-G038-BYNV	9	-	G3/8"	28	9	74,5	12	19,5

### PC1419 INNESTO RAPIDO CON FILETTO FEMMINA BSPP BSPP FEMALE THREAD SOCKET



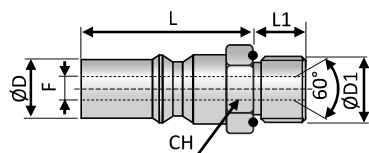
Codice-Code	misura size	CH	D1	D2	F	L	L1	L2
Con valvola - with valve								
PC1419-06-G014-BYNV	6	20	G1/4"	22	6	61	-	-
PC1419-09-G038-BYNV	9	24	G3/8"	28	9	75,5	-	-
PC1419-12-G012-BYNV	12	27	G1/2"	44	12	103	-	-

### PC1423 INNESTO RAPIDO CON FILETTO FEMMINA BSPP 90° BSPP 90° FEMALE THREAD SOCKET



Codice-Code	misura size	CH	D1	D2	F	L	L1	L2
Con valvola - with valve								
PC1423-06-G014-BYNV	6	-	G1/4"	22	6	49	24	-
PC1423-09-G038-BYNV	9	-	G3/8"	28	9	74,5	32	-

**PC1418** NIPPLO FILETTO MASCHIO BSPP CON O-RING  
 BSPP MALE THREAD PLUG WITH O-RING

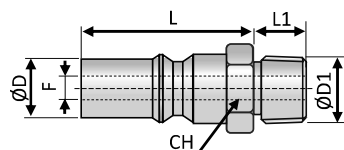


Codice-Code	misura size	CH	D1	F	L	L1	L2
-------------	-------------	----	----	---	---	----	----

Con valvola - with valve

PC1418-06-G014-BYV	6	17	G1/4"	6	44	11	-
PC1418-06-G038-BYV	6	17	G3/8"	6	42,5	12	-
PC1418-09-G038-BYV	9	30	G3/8"	9	56	12	-
PC1418-12-G012-BYV	12	30	G1/2"	12	71	14	-

**PC1422** NIPPLO FILETTO MASCHIO BSPT  
 BSPT MALE THREAD PLUG

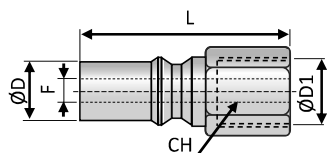


Codice-Code	misura size	CH	D1	F	L	L1	L2
-------------	-------------	----	----	---	---	----	----

Con valvola - with valve

PC1422-06-R014-BYV	6	17	R1/4"	6	40	12	-
PC1422-09-R038-BYV	9	23	R3/8"	9	56	14	-
PC1422-12-R012-BYV	12	30	R1/2"	12	74	15	-

**PC1430** NIPPLO FILETTO FEMMINA BSPP  
 BSPP FEMALE THREAD PLUG

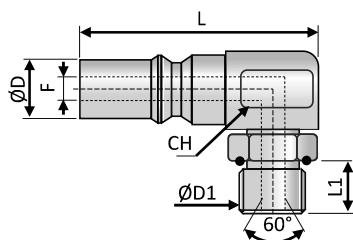


Codice-Code	misura size	CH	D1	F	L	L1	L2
-------------	-------------	----	----	---	---	----	----

Con valvola - with valve

PC1430-06-G014-BYV	6	17	G1/4"	6	55	-	-
PC1430-09-G038-BYV	9	23	G3/8"	9	71	-	-
PC1430-12-G012-BYV	12	30	G1/2"	12	90	-	-

**PC1428** NIPPLO FILETTO MASCHIO BSPP 90°  
 90° BSPP MALE THREAD PLUG



Codice-Code	misura size	CH	D1	F	L	L1	L2
-------------	-------------	----	----	---	---	----	----

Con valvola - with valve

PC1428-06-G014-BYV	6	17	G1/4"	6	50	11	24
--------------------	---	----	-------	---	----	----	----



## PC1500

Innesti rapidi standard Francese, intercambiabili con altri marchi con la stessa denominazione o profilo.

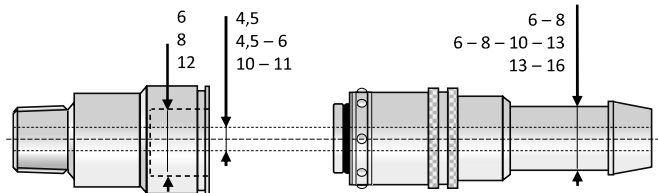
French standard quick coupling. Fully interchangeable with other brands with the same plug profile.

### CARATTERISTICHE DI FUNZIONAMENTO – TECHNICAL FEATURES

Range di temperatura di esercizio: -20\+100°C con O-Rings standard NBR. 160°C con O-Rings FKM (optional)  
Pressione max. di esercizio: 10 Bar

Working temperature range: -20\+100°C with NBR standard O-Rings. 160°C with FKM O-Rings (optional)  
Max. working pressure: 10 Bar

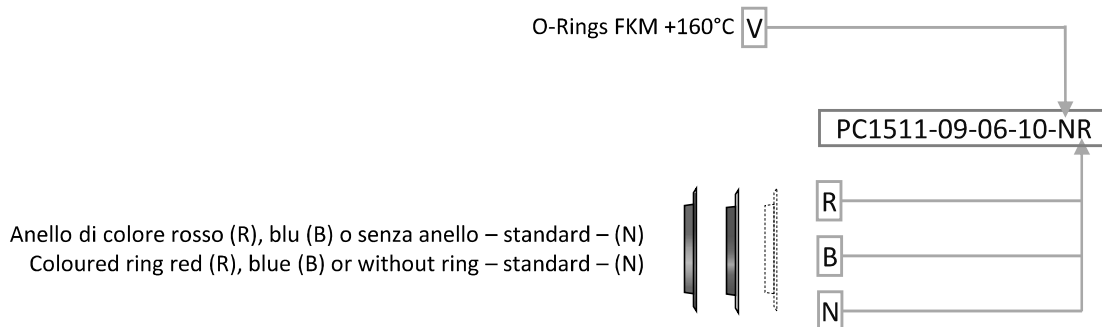
Diametri e passaggio flusso:  
Size and flow size:



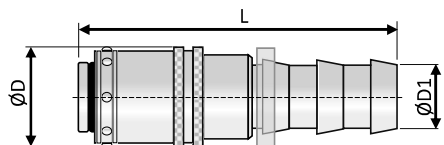
### CARATTERISTICHE COSTRUTTIVE – CONSTRUCTION FEATURES

Corpo – Socket Body	Ottone nichelato – Brass
Ghiera – Sleeve	Acciaio Inox – Stainless Steel
Valvola – Valve	Ottone-Brass
Molle – Springs	Acciaio Inox – Stainless Steel
Sfere – Balls	Acciaio Inox – Stainless Steel
Nipplo – Nipple	Ottone – Brass
O-rings	NBR

### OPTIONALS



**PC1501** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK  
EASY-LOCK HOSE STEM SOCKET

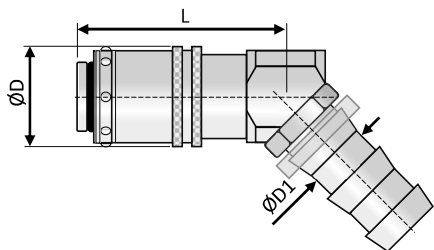


Codice-Code	MISURA SIZE	ØD	ØD1	L
-------------	----------------	----	-----	---

Senza valvola - without valve

PC1501-08-10-N	8	20	9,5 - 3/8"	66
PC1501-08-13-N	8	20	12,7 -	66
PC1501-12-13-N	12	28	12,7 -	71
PC1501-12-16-N	12	28	16 - 5/8"	82

**PC1505** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK 45°  
45° EASY-LOCK HOSE STEM SOCKET

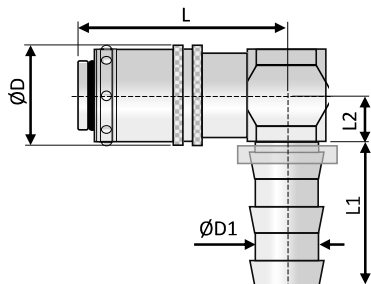


Codice-Code	MISURA SIZE	ØD	ØD1	L
-------------	----------------	----	-----	---

Senza valvola - without valve

PC1505-08-10-N	8	20	9,5 - 3/8"	45,5
PC1505-08-13-N	8	20	12,7 -	45,5
PC1505-12-13-N	12	28	12,7 -	54
PC1505-12-16-N	12	28	16 - 5/8"	54

**PC1509** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK 90°  
90° EASY-LOCK HOSE STEM SOCKET



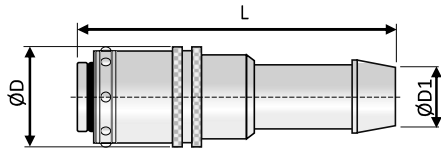
Codice-Code	MISURA SIZE	ØD	ØD1	L
-------------	----------------	----	-----	---

Senza valvola - without valve

PC1509-08-10-N	8	20	9,5 - 3/8"	45,5
PC1509-08-13-N	8	20	12,7 -	45,5
PC1509-12-13-N	12	28	12,7 -	54
PC1509-12-16-N	12	28	16 - 5/8"	54



**PC1503** INNESTO RAPIDO CON PORTA-GOMMA STANDARD  
STANDARD HOSE STEM SOCKET

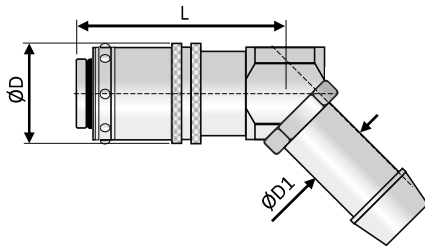


Codice-Code	MISURA SIZE	ØD	ØD1	L
-------------	----------------	----	-----	---

Senza valvola - without valve

PC1503-06-06-N	6	17	6 - 1/4"	55
PC1503-06-08-N	6	17	8 - 5/16"	55
PC1503-08-06-N	8	20	6 - 1/4"	66
PC1503-08-08-N	8	20	8 - 5/16"	66
PC1503-08-10-N	8	20	10 - 3/8"	66
PC1503-08-12-N	8	20	12 -	66
PC1503-08-13-N	8	20	13 - 1/2"	66
PC1503-12-13-N	12	28	13 - 1/2"	78
PC1503-12-16-N	12	28	16 - 5/8"	78

**PC1507** INNESTO RAPIDO CON PORTA-GOMMA STANDARD 45°  
45° STANDARD HOSE STEM SOCKET

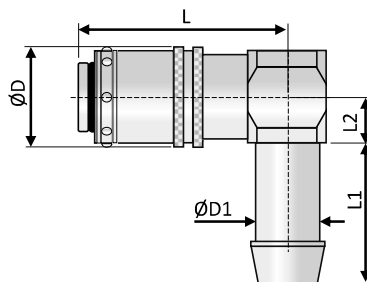


Codice-Code	MISURA SIZE	ØD	ØD1	L
-------------	----------------	----	-----	---

Senza valvola - without valve

PC1507-08-06-N	8	20	6 - 1/4"	47,5
PC1507-08-08-N	8	20	8 - 5/16"	47,5
PC1507-08-10-N	8	20	10 - 3/8"	47,5
PC1507-08-12-N	8	20	12 -	47,5
PC1507-08-13-N	8	20	13 - 1/2"	47,5
PC1507-12-13-N	12	28	13 - 1/2"	54
PC1507-12-16-N	12	28	16 - 5/8"	54

**PC1511** INNESTO RAPIDO CON PORTA-GOMMA STANDARD 90°  
WITH 90° STANDARD HOSE STEM SOCKET

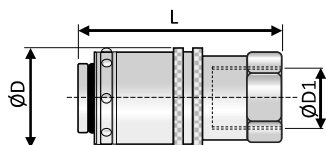


Codice-Code	MISURA SIZE	ØD	ØD1	L
-------------	----------------	----	-----	---

Senza valvola - without valve

PC1511-08-06-N	8	20	6 - 1/4"	45,5
PC1511-08-08-N	8	20	8 - 5/16"	45,5
PC1511-08-10-N	8	20	10 - 3/8"	45,5
PC1511-08-12-N	8	20	12 -	45,5
PC1511-08-13-N	8	20	13 - 1/2"	45,5
PC1511-12-13-N	12	28	13 - 1/2"	54
PC1511-12-16-N	12	28	16 - 5/8"	54

**PC1519** INNESTO RAPIDO CON FILETTO FEMMINA BSPP IN LINEA  
BSPP FEMALE THREAD SOCKET

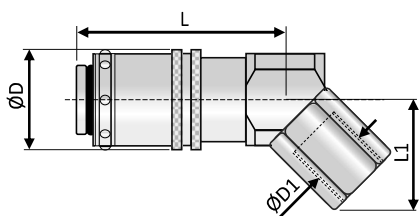


Codice-Code	MISURA SIZE	ØD	ØD1	F	L	L1
-------------	----------------	----	-----	---	---	----

Senza valvola - without valve

PC1519-08-G014-N	8	20	G 1/4"	-	48,5	-
PC1519-08-G038-N	8	20	G 3/8"	-	48,5	-
PC1519-12-G012-N	12	28	G 1/2"	-	71	-
PC1519-12-G034-N	12	28	G 3/4"	-	82	-

**PC1521** INNESTO RAPIDO CON FILETTO FEMMINA BSPP 45°  
45° BSPP FEMALE THREAD SOCKET

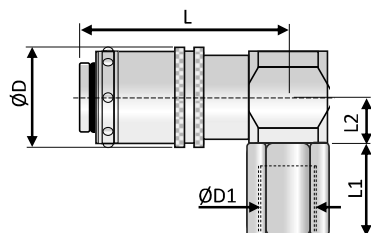


Codice-Code	MISURA SIZE	ØD	ØD1	F	L	L1
-------------	----------------	----	-----	---	---	----

Senza valvola - without valve

PC1521-08-G014-N	8	20	G 1/4"	-	43	14
PC1521-08-G038-N	8	20	G 3/8"	-	72	14,5
PC1521-12-G012-N	12	28	G 1/2"	-	72	17
PC1521-12-G034-N	12	28	G 3/4"	-	72	17

**PC1523** INNESTO RAPIDO CON FILETTO FEMMINA BSPP 90°  
90° BSPP FEMALE THREAD SOCKET

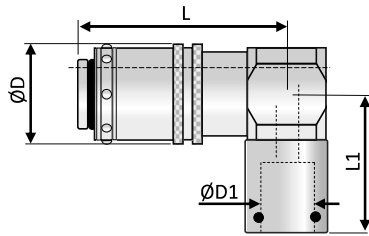


Codice-Code	MISURA SIZE	ØD	ØD1	F	L	L1
-------------	----------------	----	-----	---	---	----

Senza valvola - without valve

PC1523-08-G014-N	8	20	G 1/4"	-	48,5	14
PC1523-08-G038-N	8	20	G 3/8"	-	75	14,5
PC1523-12-G012-N	12	28	G 1/2"	-	75,5	20
PC1523-12-G034-N	12	28	G 3/4"	-	75,5	20

**PC1531** INNESTO RAPIDO PER PONTE  
BRIDGE SOCKET



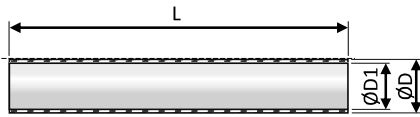
Codice-Code	MISURA SIZE	ØD	ØD1	F	L	L1
-------------	----------------	----	-----	---	---	----

Senza valvola - without valve

PC1531-08-11-N	8	20	10	8	-	54
PC1531-12-14-N	12	28	14	12	-	73

PC1590-11-100-BX	8	10	8	-	100	-
PC1590-11-250-BX	8	10	8	-	250	-
PC1590-11-500-BX	8	10	8	-	500	-

**PC1590** TUBO LISCIO PER PONTE  
STRAIGHT TUBE FOR BRIDGE



**PC1597** ANELLO COLORATO PER INNESTO RAPIDO  
COLOURED RING FOR SOCKET



Codice-Code	MISURA SIZE	Colore - Colour
-------------	----------------	-----------------

PC1597-06-R	6	rosso - red
PC1597-06-B	6	blu - blue
PC1597-08-R	8	rosso - red
PC1597-08-B	8	blu - blue
PC1597-12-R	12	rosso - red
PC1597-12-B	12	blu - blue

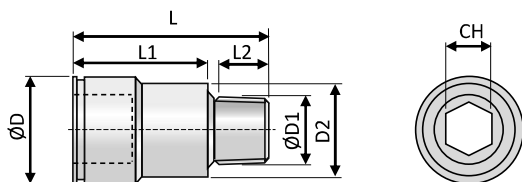
**PC1598** ANELLO COLORATO PER NIPPLO  
COLOURED RING FOR PLUG



Codice-Code	MISURA SIZE	Colore - Colour
-------------	----------------	-----------------

PC1598-06-R	6	rosso - red
PC1598-06-B	6	blu - blue
PC1598-08-R	8	rosso - red
PC1598-08-B	8	blu - blue
PC1598-12-R	12	rosso - red
PC1598-12-B	12	blu - blue

**PC1522** NIPPO CON FILETTO MASCHIO BSPT  
BSPT MALE THREAD PLUG



Codice-Code	MISURA SIZE	CH	ØD	ØD1	D2	L	L1	L2
-------------	----------------	----	----	-----	----	---	----	----

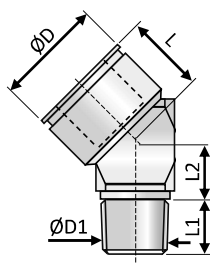
Senza valvola - without valve

PC1522-06-M010-N	6	6	17	M10x1,5	18	28,5	18,5	10
PC1522-06-R018-N	6	6	17	R 1/8"	18	28,5	18,5	10
PC1522-06-R014-N	6	6	17	R 1/4"	18	30,5	18,5	12
PC1522-08-M010-N	8	6	21	M10x1,5	18	31	21	10
PC1522-08-M101-N	8	6	21	M10x1	18	31	21	10
PC1522-08-M014-N	8	8	21	M14x1,5	18	31	21	11
PC1522-08-R018-N	8	6	21	R 1/8"	18	31	21	7
PC1522-08-R014-N	8	8	21	R 1/4"	18	33	21	11
PC1522-08-R038-N	8	8	21	R 3/8"	18	24	21	11
PC1522-12-R038-N	12	8	32	R 3/8"	25	41	28	11
PC1522-12-R012-N	12	8	32	R 1/2"	25	44	28	16
PC1522-12-R034-N	12	8	32	R 3/4"	25	32	28	14

Con valvola - with valve

PC1522-08-R018-BYN-N	8	6	21	R 1/8"	18	31	21	11
PC1522-08-R014-BYN-N	8	8	21	R 1/4"	18	33	21	11
PC1522-08-R038-BYN N	8	8	21	R 3/8"	18	24	21	11

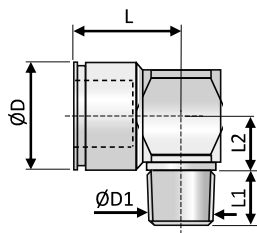
**PC1548** NIPPO FILETTO MASCHIO BSPT 45°  
45° BSPT MALE THREAD PLUG



Codice-Code	MISURA SIZE	CH	ØD	ØD1	D2	L	L1	L2
-------------	----------------	----	----	-----	----	---	----	----

PC1548-08-R018-N	8	-	21	R 1/8"	18	33	24	10
PC1548-08-R014-N	8	-	21	R 1/4"	18	33	24	12
PC1548-08-R038-N	8	-	21	R 3/8"	18	33	24	13

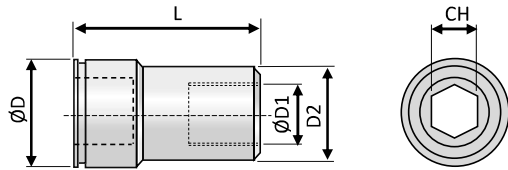
**PC1526** NIPPO FILETTO MASCHIO BSPT 90°  
90° BSPT MALE THREAD PLUG



Codice-Code	MISURA SIZE	CH	ØD	ØD1	D2	L	L1	L2
-------------	----------------	----	----	-----	----	---	----	----

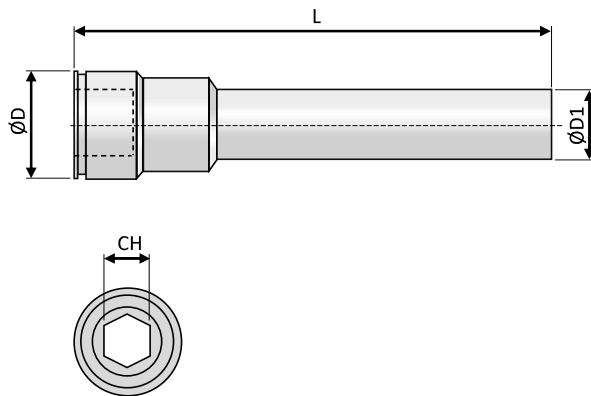
PC1526-08-G018-N	8	-	21	G 1/8"	18	33	24	10
PC1526-08-G014-N	8	-	21	G 1/4"	18	33	24	12
PC1526-08-G038-N	8	-	21	G 3/8"	18	33	24	13

**PC1530** NIPPLO CON FILETTO FEMMINA BSPP  
BSPP FEMALE THREAD PLUG



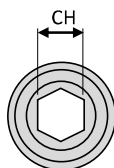
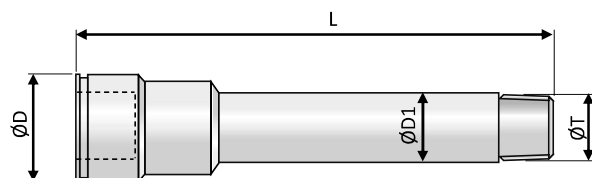
Codice-Code	MISURA SIZE	CH	ØD	ØD1	D2	L
PC1530-08-G018-N	8	6	21	G 1/8"	18	39
PC1530-08-G014-N	8	8	21	G 1/4"	18	39
PC1530-12-G038-N	12	12	32	G 3/8"	25	49
PC1530-12-G012-N	12	12	32	G 1/2"	25	50

**PC1534** NIPPLO PROLUNGATO LISCIO  
EXTENDED STRAIGHT TUBE PLUG



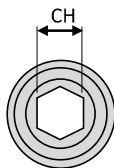
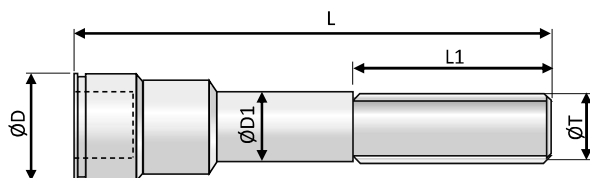
Codice-Code	MISURA SIZE	CH	ØD	ØD1	D2	L
PC1534-08-10-050-N	8	6	21	10,2	18	50
PC1534-08-10-100-N	8	6	21	10,2	18	100
PC1534-08-10-150-N	8	6	21	10,2	18	150
PC1534-08-10-200-N	8	6	21	10,2	18	200
PC1534-08-10-250-N	8	6	21	10,2	18	250
PC1534-08-13-100-N	8	8	32	13,5	18	100
PC1534-08-13-150-N	8	8	32	13,5	18	150
PC1534-08-13-200-N	8	8	32	13,5	18	200
PC1534-08-13-250-N	8	8	32	13,5	18	250

**PC1538** NIPLO PROLUNGATO ESTREMITA' FILETTO MASCHIO BSPT  
EXTENDED STRAIGHT TUBE AND BSPT MALE THREAD PLUG



Codice-Code	MISURA SIZE	CH	ØD	ØD1	L	L1	ØT
PC1538-08-R018-L100-N	8	6	21	10,2	100	-	R 1/8"
PC1538-08-R018-L150-N	8	6	21	10,2	150	-	R 1/8"
PC1538-08-R018-L200-N	8	6	21	10,2	200	-	R 1/8"
PC1538-08-R018-L250-N	8	6	21	10,2	250	-	R 1/8"
PC1538-08-R014-L100-N	8	6	21	10,2	100	-	R 1/4"
PC1538-08-R014-L150-N	8	6	21	10,2	150	-	R 1/4"
PC1538-08-R014-L200-N	8	6	21	10,2	200	-	R 1/4"
PC1538-08-R014-L250-N	8	6	21	10,2	250	-	R 1/4"
PC1538-12-R038-L100-N	8	8	32	13,5	100	-	R 3/8"
PC1538-12-R038-L150-N	8	8	32	13,5	150	-	R 3/8"
PC1538-12-R038-L200-N	8	8	32	13,5	200	-	R 3/8"
PC1538-12-R038-L250-N	8	8	32	13,5	250	-	R 3/8"
PC1538-12-R012-L100-N	8	8	32	13,5	100	-	R 1/2"
PC1538-12-R012-L150-N	8	8	32	13,5	150	-	R 1/2"
PC1538-12-R012-L200-N	8	8	32	13,5	200	-	R 1/2"
PC1538-12-R012-L250-N	8	8	32	13,5	250	-	R 1/2"

**PC1540** NIPLO PROLUNGATO ESTREMITA' FILETTO MASCHIO BSPP LUNGO  
EXTENDED STRAIGHT TUBE AND LONG BSPP MALE THREAD PLUG



Codice-Code	MISURA SIZE	CH	ØD	ØD1	L	L1	ØT
PC1540-08-G018-L050-N	8	6	21	10,2	50	26	G 1/8"
PC1540-08-G018-L100-N	8	6	21	10,2	100	60	G 1/8"
PC1540-08-G018-L150-N	8	6	21	10,2	150	60	G 1/8"
PC1540-08-G014-L050-N	8	8	21	10,2	50	27	G 1/4"
PC1540-08-G014-L100-N	8	8	21	10,2	100	60	G 1/4"
PC1540-08-G014-L150-N	8	8	21	10,2	150	60	G 1/4"
PC1540-08-G014-L200-N	8	8	21	10,2	200	60	G 1/4"



## PC1600

Innesti rapidi standard Italiano, intercambiabili con altri marchi con la stessa denominazione o profilo.

Italian Standard Quick couplings, Fully interchangeable with other brands with the same plug profile.

### CARATTERISTICHE DI FUNZIONAMENTO – TECHNICAL FEATURES

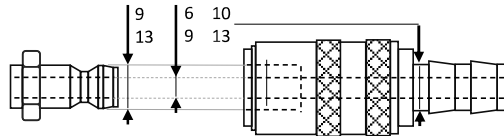
Range di temperatura di esercizio:  
Pressione max. di esercizio:

acqua non pressurizzata\olio -5\+180°C  
15 Bar

Working temperature range:  
Max. working pressure:

water\oil -5\+180°C with FKM seals (standard)  
15 Bar

Diametri e passaggio flusso:  
Size and flow size:



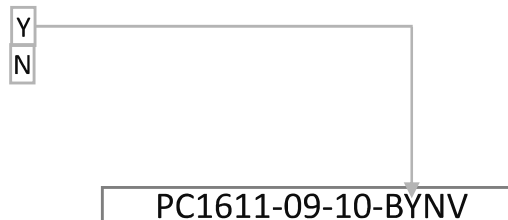
### CARATTERISTICHE COSTRUTTIVE – CONSTRUCTION FEATURES

Corpo – Socket Body  
Ghiera – Sleeve  
Valvola – Valve  
Molle – Springs  
Sfere – Balls  
Nipplo – Nipple  
O-Rings

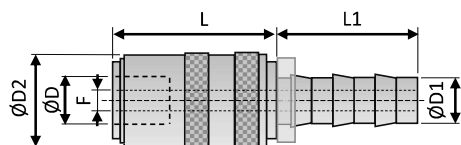
Ottone – Brass  
Ottone – Brass (nichelato per versione senza valvola /Nickel plated for version without shut-off)  
Ottone – Brass  
Acciaio Inox – Stainless Steel  
Acciaio Inox – Stainless Steel  
Ottone – Brass  
FKM

### OPTIONALS

Con valvola di ritegno – With shut-off Valve  
Senza valvola – Without valve



**PC1601** INNESTO RAPIDO CON PORTA-GOMMA EASY-LOCK  
EASY-LOCK HOSE STEM SOCKET



Codice-Code	misura size	CH	F	D1	D2	L	L1
-------------	----------------	----	---	----	----	---	----

Senza valvola - without valve

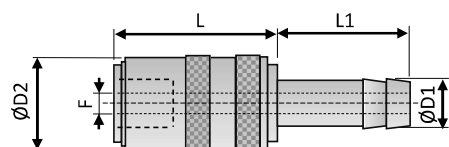
PC1101-06-10-BXNV	6	-	6	10	18	30	24
PC1601-09-13-BXLV	9	-	9	13	25	36.4	28

Con valvola - with valve

PC1101-06-10-BYNV	6	-	6	10	18	30	24
PC1601-09-13-BYLV	9	-	9	13	25	36.4	28

Per la misura da 6 si utilizza il modello PC1101 – For size 6 use PC1101

**PC1603** INNESTO RAPIDO CON PORTA-GOMMA STANDARD  
STANDARD HOSE SOCKET



Codice-Code	misura size	CH	F	D1	D2	L	L1
-------------	----------------	----	---	----	----	---	----

Senza valvola - without valve

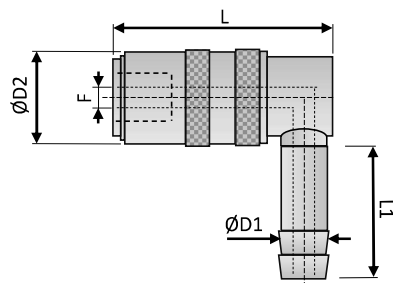
PC1603-06-10-BXNV	6	-	6	10	18	30	18
PC1603-09-13-BXNV	9	-	9	13	25	36.4	24.8

Con valvola - with valve

PC1603-06-09-BYNV	6	-	6	10	18	30	18
PC1603-09-13-BYNV	9	-	9	13	25	36.4	24.8

Per la misura da 6 si utilizza il modello PC1103 – For size 6 use PC1103

**PC1611** INNESTO RAPIDO CON PORTA-GOMMA STANDARD 90°  
WITH 90° STANDARD HOSE STEM SOCKET



Codice-Code	misura size	CH	F	D1	D2	L	L1
-------------	----------------	----	---	----	----	---	----

Senza valvola - without valve

PC1611-06-09-BXNV	6	-	6	10	18	42	26
PC1611-09-13-BXNV	9	-	9	13	25	52	24

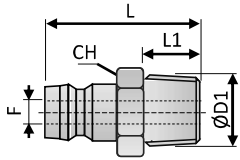
Con valvola - with valve

PC1611-06-09-BYNV	6	-	6	10	18	42	26
PC1611-09-13-BYNV	9	-	9	13	25	52	24

Per la misura da 6 si utilizza il modello PC1111 – For size 6 use PC1111



**PC1622** NIPPLO FILETTO MASCHIO BSPT  
BSPT MALE THREAD PLUG

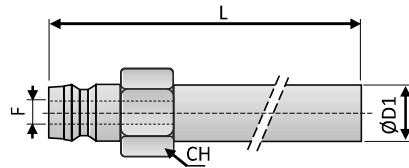


Codice-Code	misura size	CH	F	D1	D2	L	L1
-------------	-------------	----	---	----	----	---	----

Senza valvola - without valve

PC1622-06-R018-B	6	11	6	R 1/8"	-	28	-
PC1622-06-M010-B	6	11	6	M10	-	28	-
PC1622-06-R014-B	6	14	6	R 1/4"	-	28	-
PC1622-09-R014-B	9	14	9	R 1/4"	-	29	-
PC1622-09-R038-B	9	17	9	R 3/8"	-	29	-
PC1622-09-R012-B	9	22	9	R 1/2"	-	29	-

**PC1634** NIPPLO PROLUNGATO LISCIO  
EXTENDED STRAIGHT TUBE PLUG



Codice-Code	misura size	CH	F	D1	D2	L	L1
-------------	-------------	----	---	----	----	---	----

Senza valvola - without valve

PC1634-06-B-120	6	14	6	10	-	120	-
PC1634-06-B-240	6	14	6	10	-	240	-
PC1634-06-B-360	6	14	6	10	-	360	-
PC1634-09-B-150	9	17	9	14	-	150	-
PC1634-09-B-300	9	17	9	14	-	300	-





### PC1700

Innesti rapidi standard Italiano, intercambiabili con altri marchi con la stessa denominazione o profilo.

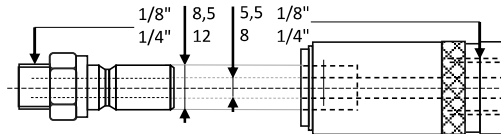
Italian Standard Quick couplings, Fully interchangeable with other brands with the same plug profile.

#### CARATTERISTICHE DI FUNZIONAMENTO – TECHNICAL FEATURES

Range di temperatura di esercizio: acqua non pressurizzata\olio diatermico -20\+120°C  
Pressione max. di esercizio: 18 Bar

Working temperature range: water\diathermic oil -20\+120°C with FKM seals (standard)  
Max. working pressure: 18 Bar

Diametri e passaggio flusso:  
Size and flow size:



#### CARATTERISTICHE COSTRUTTIVE – CONSTRUCTION FEATURES

Corpo – Socket Body	Ottone nichelato – Nickel plated brass
Ghiera – Sleeve	Ottone nichelato – Nickel plated brass
Valvola – Valve	Ottone nichelato – Nickel plated brass
Molle – Springs	Acciaio Inox Aisi 302– Stainless Steel
Sfere – Balls	Acciaio Inox – Stainless Steel
Nipplo – Nipple	Ottone – Brass
O-Rings	FKM

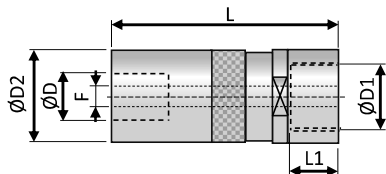
#### OPTIONALS

Con valvola di ritegno – With shut-off Valve  
Senza valvola – Without valve

Y  
X

PC1719-12-G014-BYNV

**PC1719** INNESTO RAPIDO CON FILETTO FEMMINA BSPP  
BSPP FEMALE THREAD SOCKET



Codice-Code	CH	F	D1	D2	L	L1	L2
-------------	----	---	----	----	---	----	----

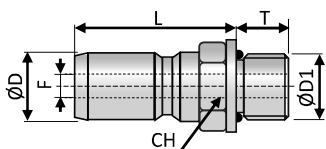
Senza valvola - without valve

PC1719-05-G018-BXNV	16	5	G1/8"	19	45	7	-
PC1719-08-G014-BXNV	21	8	G1/4"	25	56	8	-

Con valvola - with valve

PC1719-05-G018-BYNV	16	5	G1/8"	19	45	7	-
PC1719-08-G014-BYNV	21	8	G1/4"	25	56	8	-

**PC1718** NIPPO FILETTO MASCHIO BSPP CON O-RING  
BSPP MALE THREAD PLUG WITH O-RING

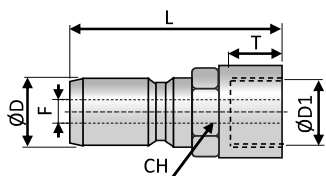


Codice-Code	CH	F	D1	D2	L	L1	L2
-------------	----	---	----	----	---	----	----

Senza valvola - without valve

PC1718-05-G018	13	5	G1/8"	15	28,5	6	-
PC1718-08-G014	14	8	G1/4"	18	37	8	-

**PC1730** NIPPO FILETTO FEMMINA BSPP  
BSPP FEMALE THREAD PLUG

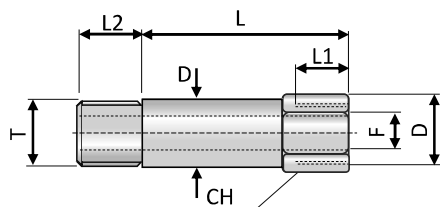


Codice-Code	CH	F	D1	D2	L	L1	L2
-------------	----	---	----	----	---	----	----

Senza valvola - without valve

PC1730-05-G018	-	5	G1/8"	14	28	7	-
PC1730-08-G014	-	8	G1/4"	17	37,5	8	-

**PC1738** PROLUNGA FILETTO MASCIO-FEMMINA BSPP  
BSPP MALE-FEMALE EXTENSION PLUG



Codice-Code	CH	F	D1	D2	L	L1	L2
-------------	----	---	----	----	---	----	----

PC1738-05-G018-L022	14	5	G 1/8"	-	22	8	6
PC1738-05-G018-L042	14	5	G 1/8"	-	42	8	6
PC1738-05-G018-L051	14	5	G 1/8"	-	51	8	6
PC1738-08-G014-L035	17	8	G 1/4"	-	35	11	8
PC1738-08-G014-L051	17	8	G 1/4"	-	51	11	8

### PC1800

Innesti rapidi per portate elevate intercambiabili con altri marchi con la stessa denominazione o profilo.  
High flow Quick couplings series. Fully interchangeable with other brands with the same plug profile.



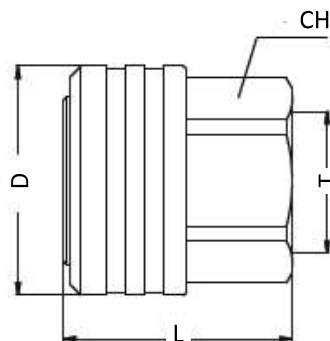
#### CARATTERISTICHE DI FUNZIONAMENTO – TECHNICAL FEATURES

Range di temperatura di esercizio:	-20\+100°C con guarnizioni standard NBR
Pressione max. di esercizio:	15 Bar
Working temperature range:	-20\+100°C with NBR standard seals
Max. working pressure:	15 Bar

#### CARATTERISTICHE COSTRUTTIVE – CONSTRUCTION FEATURES

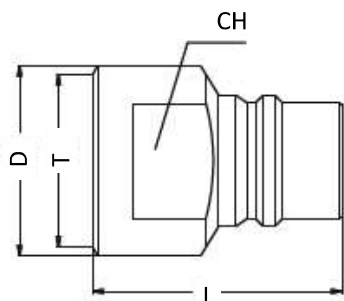
Corpo – Socket Body	Ottone nichelato – Nickel plated brass
Ghiera – Sleeve	Ottone nichelato – Nickel plated brass
Molle – Springs	Acciaio Inox Aisi 302– Stainless Steel
Sfere – Balls	Acciaio Inox – Stainless Steel
Nipplo – Nipple	Ottone – Brass
O-Rings	NBR (FKM optional)

### PC1819 INNESTO RAPIDO CON FILETTO FEMMINA BSPP BSPP FEMALE THREAD SOCKET



Codice-Code	CH	ØD	L	ØT
Senza valvola - without valve				
PC1819-25-G100-B	41	57	57	G1"
PC1819-33-G114-B	50	65	62	G1"1/4
PC1819-42-G112-B	60	78	66	G1"1/2
PC1819-50-G200-B	70	89	70	G2"

**PC1830** NIPLO RAPIDO CON FILETTO FEMMINA BSPP  
BSPP FEMALE THREAD PLUG

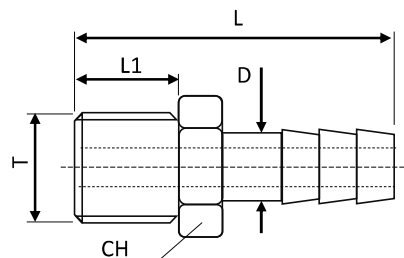


Codice-Code	CH	∅D	L	L1	∅T
-------------	----	----	---	----	----

Senza valvola - without valve

PC1830-25-G100-B	41	45	61	-	G1"
PC1830-33-G114-B	50	55	66	-	G1"1/4
PC1830-50-G200-B	71	75	78	-	G2"

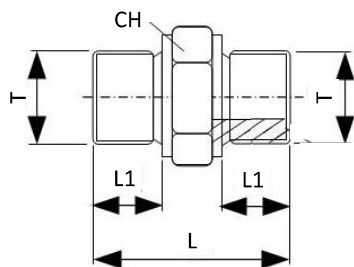
**PC2226** RACCORDO PORTAGOMMA OTTONE NICHELATO FILETTO MASCHIO BSPP  
NIKEL PLATED BRASS HOSE TAIL WITH BSPP MALE THREAD



Codice-Code	CH	∅D	L	L1	∅T
-------------	----	----	---	----	----

PC2226-25-G100	40	30	70	19	G1"
PC2226-33-G114	50	40	69	21	G1"1/4
PC2226-50-G200	70	50	85	25	G2"

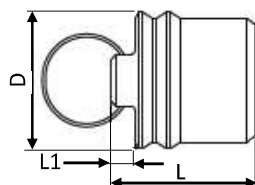
**PC2205** NIPLO IN OTTONE NICHELATO MASCHIO\MASCHIO BSPP  
NIKEL PLATED BRASS MALE\MALE FITTING BSPP



Codice-Code	CH	∅D	L	L1	∅T
-------------	----	----	---	----	----

PC2205-G100	50	-	52	19	G1"
PC2205-G114	52	-	52	21	G1"1/4
PC2205-G200	65	-	65	25	G2"

**PC1819-P** TAPPO DI PROTEZIONE PER INNESTO FEMMINA  
PROTECTION PLUG FOR SOCKET



Codice-Code	CH	∅D	L	L1	∅T
-------------	----	----	---	----	----

PC1819-25-P	-	34	41	10	-
PC1819-33-P	-	42	46	10	-
PC1819-50-P	-	60	55	10	-



## PC2900

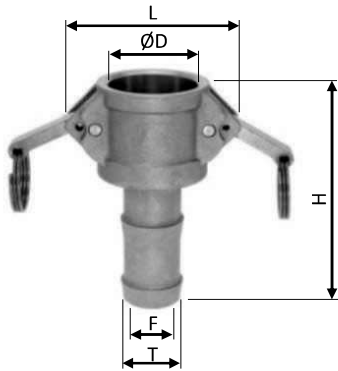
Innesti rapidi Camlock DIN EN 14 420-7 per portate elevate intercambiabili con altri marchi con la stessa denominazione o profilo. Costruzione in Aisi 1.4401.

Camlock quick couplings DIN EN 14 420-7 (MIL-C.-27487) for high flow connections. Fully interchangeable with other brands with the same plug profile.

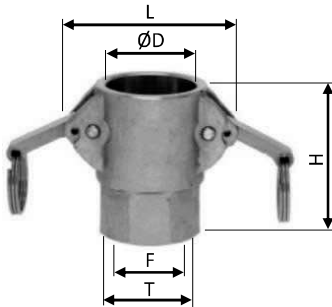
Aisi 1.4401 construction.

### CARATTERISTICHE DI FUNZIONAMENTO – TECHNICAL FEATURES

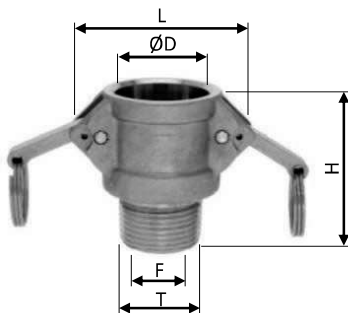
Range di temperatura di esercizio:	-40\+95°C con guarnizioni standard NBR
Pressione max. di esercizio:	16 Bar
Working temperature range:	-40\+95°C with NBR standard seals
Max. working pressure:	16 Bar

© **LUDECKE**
**PC2901** INNESTO CON PORTAGOMMA  
 COUPLING WITH HOSE STEM


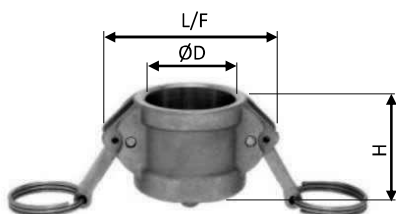
Codice - Code	misura size	ØD	DN	F	H	L	T
PC2901-050-013	50=1/2	24,5	15	8	86	40	13
PC2901-075-019	75=3/4	32,4	20	14	82	63	19
PC2901-100-025	100=1"	37,3	25	20	97	72	25
PC2901-125-032	125=1	46	32	25,5	108	83	32
PC2901-150-038	150=1	54	40	32	112	90	38
PC2901-200-050	200=2"	63,8	50	44	130	102	50
PC2901-250-063	250=2	76,5	65	56,5	136	119	63
PC2901-300-075	300=3"	92,2	80	75	162	135	75
PC2901-400-100	400=4"	120	100	95	163	174	100

**PC2903** INNESTO CON FILETTO FEMMINA  
 BSPP COUPLING WITH BSPP FEMALE  
 THREAD


Codice - Code	misura size	ØD	DN	F	H	L	T
PC2903-050-G012	50=1/2	24,5	15	15	45	40	G 1/2"
PC2903-075-G034	75=3/4	32,4	20	20	51	63	G 3/4"
PC2903-100-G100	100=1"	37,3	25	25	62	72	G 1"
PC2903-125-G114	125=1	46	32	32	70	83	G 1 1/4"
PC2903-150-G112	150=1	54	40	40	71	90	G 1 1/2"
PC2903-200-G200	200=2"	63,8	50	50	78	102	G 2"
PC2903-250-G212	250=2	76,5	65	65	77	119	G 2 1/2"
PC2903-300-G300	300=3"	92,2	80	80	91	135	G 3"
PC2903-400-G400	400=4"	120	100	100	85	174	G 4"

**PC2905** INNESTO CON FILETTO MASCHIO BSPT  
 COUPLING WITH BSPT MALE THREAD


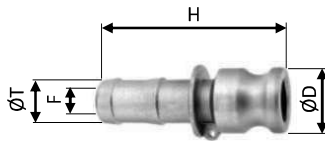
Codice - Code	misura size	ØD	DN	F	H	L	T
PC2905-050-R012	50=1/2	24,5	15	14	47	40	R 1/2"
PC2905-075-R034	75=3/4	32,4	20	19	54	63	R 3/4"
PC2905-100-R100	100=1"	37,3	25	25	64	72	R 1"
PC2905-125-R114	125=1	46	32	32	70	83	R 1 1/4"
PC2905-150-R112	150=1	54	40	38	71	90	R 1 1/2"
PC2905-200-R200	200=2"	63,8	50	51	77	102	R 2"
PC2905-250-R212	250=2	76,5	65	63	85	119	R 2 1/2"
PC2905-300-R300	300=3"	92,2	80	75	95	135	R 3"
PC2905-400-R400	400=4"	120	100	102	90	174	R 4"

**PC2907** INNESTO CIECO  
 BLIND COUPLING


Codice - Code	misura size	ØD	DN	F	H	L	T
PC2907-050	50=1/2	24,5	15	24,5	42	40	-
PC2907-075	75=3/4	32,4	20	32,4	42	63	-
PC2907-100	100=1"	37,3	25	37,3	49	72	-
PC2907-125	125=1	46	32	46	57	83	-
PC2907-150	150=1	54	40	54	59	90	-
PC2907-200	200=2"	63,8	50	63,8	63	102	-
PC2907-250	250=2	76,5	65	76,5	67	119	-
PC2907-300	300=3"	92,2	80	92,2	70	135	-
PC2907-400	400=4"	120	100	120	70	174	-

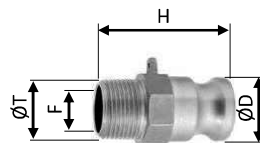


**PC2902** NIPPLO CON PORTAGOMMA  
PLUG WITH HOSE STEM



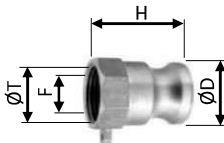
Codice - Code	misura size	ØD	DN	F	H	T
PC2902-050-013	50=1/2	24	15	8	87	13
PC2902-075-019	75=3/4	32,1	20	14	88	19
PC2902-100-025	100=1"	36,7	25	20	103	25
PC2902-125-032	125=1	45,5	32	25	110	32
PC2902-150-038	150=1	53,4	40	32	116	38
PC2902-200-050	200=2"	63	50	43	146	50
PC2902-250-063	250=2	75,8	65	56	148	63
PC2902-300-075	300=3"	91,5	80	67	167	75
PC2902-400-100	400=4"	120	100	93	175	100

**PC2904** NIPPLO CON FILETTO MASCHIO BSPT  
PLUG WITH BSPT MALE THREAD



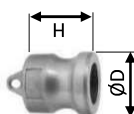
Codice - Code	misura size	ØD	DN	F	H	T
PC2904-050-R012	50=1/2	24	15	14	49	R 1/2"
PC2904-075-R034	75=3/4	32,1	20	22	64	R 3/4"
PC2904-100-R100	100=1"	36,7	25	24	72	R 1"
PC2904-125-R114	125=1	45,5	32	29	81	R 1 1/4"
PC2904-150-R112	150=1	53,4	40	38	82	R 1 1/2"
PC2904-200-R200	200=2"	63	50	51	90	R 2"
PC2904-250-R212	250=2	75,8	65	58	105	R 2 1/2"
PC2904-300-R300	300=3"	91,5	80	74	104	R 3"
PC2904-400-R400	400=4"	120	100	97	114	R 4"

**PC2906** NIPPLO CON FILETTO FEMMINA BSPP  
PLUG WITH BSPP FEMALE THREAD



Codice - Code	misura size	ØD	DN	F	H	T
PC2906-050-G012	50=1/2	24	15	14	41	G 1/2"
PC2906-075-G034	75=3/4	32,1	20	22	42	G 3/4"
PC2906-100-G100	100=1"	36,7	25	24	52	G 1"
PC2906-125-G114	125=1	45,5	32	29	58	G 1 1/4"
PC2906-150-G112	150=1	53,4	40	38	62	G 1 1/2"
PC2906-200-G200	200=2"	63	50	51	71	G 2"
PC2906-250-G212	250=2	75,8	65	58	75	G 2 1/2"
PC2906-300-G300	300=3"	91,5	80	74	79	G 3"
PC2906-400-G400	400=4"	120	100	97	81	G 4"

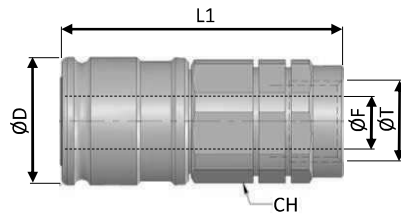
**PC2908** NIPPLO CIECO  
BLIND PLUG



Codice - Code	misura size	ØD	DN	F	H	T
PC2908-050	50=1/2	24	15	-	36	-
PC2908-075	75=3/4	32,1	20	-	39	-
PC2908-100	100=1"	36,7	25	-	46	-
PC2908-125	125=1	45,5	32	-	55	-
PC2908-150	150=1	53,4	40	-	57	-
PC2908-200	200=2"	63	50	-	60	-
PC2908-250	250=2	75,8	65	-	66	-
PC2908-300	300=3"	91,5	80	-	66	-
PC2908-400	400=4"	120	100	-	68	-

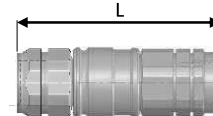


### PH1230 INNESTO RAPIDO FEMMINA ISO 16028 ISO 16028 FEMALE QUICK COUPLING

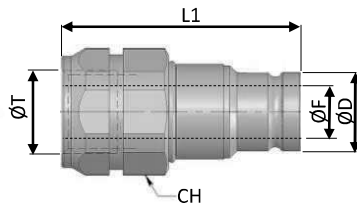


Codice-Code	misura size	CH	D	F	L	L1	ØT	max Bar
PH1230-04-G014	6,3 - 1/4"	24	28	6,3	108	63	G1/4"	400
PH1230-06-G038	10 - 3/8"	30	32	10	122	69	G3/8"	350
PH1230-06-G012	10 - 3/8"	30	32	10	122	69	G1/2"	350
PH1230-08-G012	12,5 - 1/2"	36	38	12,5	136	82	G1/2"	350
PH1230-08-G034	12,5 - 1/2"	36	38	12,5	136	82	G3/4"	350
PH1230-12-G034	16 - 5/8"	38	42	16	142	90	G3/4"	330
PH1230-16-G034	19 - 3/4"	46	48	19	158	98	G3/4"	330
PH1230-16-G100	19 - 3/4"	46	48	19	158	98	G1"	330
PH1230-20-G114	25 - 1"	55	55	25	180	144	G1 1/4"	300

DISPONIBILI CON O-RINGS FKM – AVAILABLE WITH FKM O-RINGS



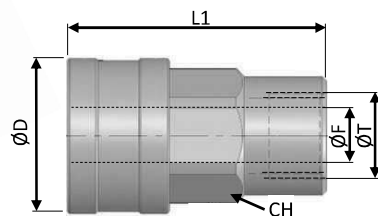
### PH1231 INNESTO RAPIDO MASCHIO ISO 16028 ISO 16028 MALE QUICK COUPLING



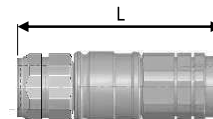
Codice-Code	misura size	CH	D	F	L	L1	ØT	max Bar
PH1231-04-G014	6,3 - 1/4"	22	16,1	6,3	108	57	G1/4"	400
PH1231-06-G038	10 - 3/8"	24	19,7	10	122	68	G3/8"	350
PH1231-06-G012	10 - 3/8"	27	19,7	10	122	68	G1/2"	350
PH1231-08-G012	12,5 - 1/2"	32	24,5	12,5	136	70	G1/2"	350
PH1231-08-G034	12,5 - 1/2"	36	24,5	12,5	136	70	G3/4"	350
PH1231-12-G034	16 - 5/8"	36	27	16	142	70	G3/4"	330
PH1231-16-G034	19 - 3/4"	41	30	19	158	83	G3/4"	330
PH1231-16-G100	19 - 3/4"	36	30	19	158	83	G1"	330
PH1231-20-G114	25 - 1"	55	36	25	180	90	G1 1/4"	300

DISPONIBILI CON O-RINGS FKM – AVAILABLE WITH FKM O-RINGS

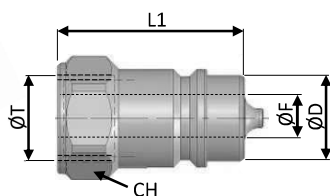
### PH1210 INNESTO RAPIDO FEMMINA ISO 7241-A ISO 7241-A FEMALE QUICK COUPLING



Codice-Code	misura size	CH	D	F	L	L1	ØT	max Bar
PH1210-04-G014	6,3 - 1/4"	19	25	6	68	47	G1/4"	350
PH1210-06-G038	10 - 3/8"	24	31	10	80	58	G3/8"	315
PH1210-08-G012	12,5 - 1/2"	30	38	12	91	67	G1/2"	250
PH1210-12-G034	20 - 3/4"	38	46	20	109	81	G3/4"	250
PH1210-16-G100	25 - 1"	45	55	25	124	96	G1"	230
PH1210-20-G114	32 - 1.1/4"	50	65	32	151	117	G1 1/4"	230
PH1210-24-G112	38 - 1.1/2"	60	80	38	171	123	G1 1/2"	190
PH1210-32-G200	50 - 2"	75	100	50	201	160	G2"	130

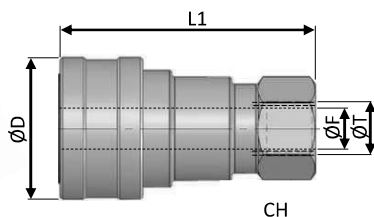


### PH1211 INNESTO RAPIDO MASCHIO ISO 7241-A ISO 7241-A MALE QUICK COUPLING

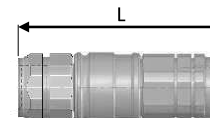


Codice-Code	misura size	CH	D	F	L	L1	ØT	max Bar
PH1211-04-G014	6,3 - 1/4"	19	-	6	68	34,5	G1/4"	350
PH1211-06-G038	10 - 3/8"	22	-	10	80	39	G3/8"	315
PH1211-08-G012	12,5 - 1/2"	27	-	12	91	45	G1/2"	250
PH1211-12-G034	20 - 3/4"	34	-	20	109	54,5	G3/4"	250
PH1211-16-G100	25 - 1"	41	-	25	124	62	G1"	230
PH1211-20-G114	32 - 1.1/4"	55	-	32	151	75	G1 1/4"	230
PH1211-24-G112	38 - 1.1/2"	60	-	38	171	85	G1 1/2"	190
PH1211-32-G200	50 - 2"	75	-	50	201	100	G2"	130

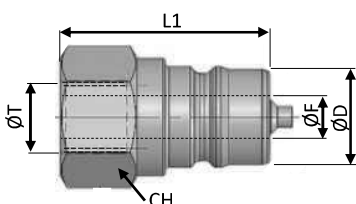
**PH1220** INNESTO RAPIDO FEMMINA ISO 7241-B  
ISO 7241-B FEMALE QUICK COUPLING



Codice-Code	misura size	CH	D	F	L	L1	ØT	max Bar
PH1220-04-G014	6,3 - 1/4"	19	27	6	71	57	G1/4"	350
PH1220-06-G038	10 - 3/8"	24	34	10	83	66	G3/8"	350
PH1220-08-G012	12,5 - 1/2"	27	42	12	93	74	G1/2"	300
PH1220-12-G034	20 - 3/4"	36	50	20	110	90	G3/4"	280
PH1220-16-G100	25 - 1"	41	60	25	133	106	G1"	230

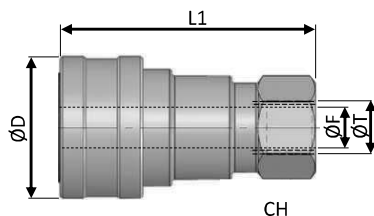


**PH1221** INNESTO RAPIDO MASCHIO ISO 7241-B  
ISO 7241-B MALE QUICK COUPLING

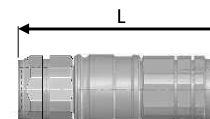


Codice-Code	misura size	CH	D	F	L	L1	ØT	max Bar
PH1221-04-G014	6,3 - 1/4"	19	-	6	71	35	G1/4"	350
PH1221-06-G038	10 - 3/8"	24	-	10	83	42	G3/8"	350
PH1221-08-G012	12,5 - 1/2"	27	-	12	93	46	G1/2"	300
PH1221-12-G034	20 - 3/4"	36	-	20	110	55	G3/4"	280
PH1221-16-G100	25 - 1"	41	-	25	133	66	G1"	230

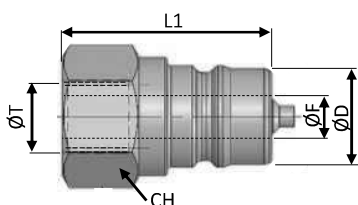
**PH1260** INNESTO RAPIDO FEMMINA ISO 7241-B - OTTONE  
ISO 7241-B FEMALE QUICK COUPLING - BRASS



Codice-Code	misura size	CH	D	F	L	L1	ØT	max Bar
PH1260-04-G014	6,3 - 1/4"	19	27	6	71	57	G1/4"	185
PH1260-06-G038	10 - 3/8"	24	34	10	83	66	G3/8"	150
PH1260-08-G012	12,5 - 1/2"	27	42	12	93	74	G1/2"	150
PH1260-12-G034	20 - 3/4"	36	50	20	110	90	G3/4"	140
PH1260-16-G100	25 - 1"	41	60	25	133	106	G1"	105

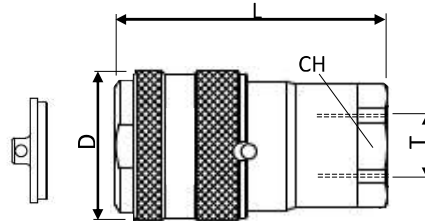


**PH1261** INNESTO RAPIDO MASCHIO ISO 7241-B - OTTONE  
ISO 7241-B MALE QUICK COUPLING - OTTONE



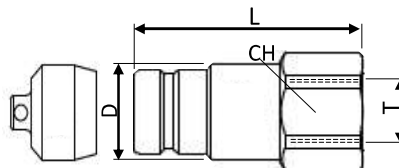
Codice-Code	misura size	CH	D	F	L	L1	ØT	max Bar
PH1261-04-G014	6,3 - 1/4"	19	-	6	71	35	G1/4"	185
PH1261-06-G038	10 - 3/8"	24	-	10	83	42	G3/8"	150
PH1261-08-G012	12,5 - 1/2"	27	-	12	93	46	G1/2"	150
PH1261-12-G034	20 - 3/4"	36	-	20	110	55	G3/4"	140
PH1261-16-G100	25 - 1"	41	-	25	133	66	G1"	105

**PH1240** INNESTO RAPIDO OLEODINAMICO FEMMINA ALTA PRESSIONE AISI 303  
E GHIERA ALLUMINIO ANODIZZATO  
HIGH PRESSURE HYDRAULIC QUICK COUPLING WITH STAINLESS STEEL  
CONSTRUCTION AND ALUMINIUM SLEEVE



Codice-Code	CH	ØD	F	L	T	max l/min	max Bar connesso connected	max Bar disconnesso disconnected	Cod tappo-plug
PH1240-07-G038-B	25	31,5	8	58	G3/8"	15	500	180	PH1240-07-P
PH1240-07-G038-R	25	31,5	8	58	G3/8"	15	500		PH1240-07-P
PH1240-08-G012-B	30	40	10	72	G1/2"	30	450		PH1240-08-P
PH1240-08-G012-R	30	40	10	72	G1/2"	30	450		PH1240-08-P
PH1240-11-G012-B	30	40	11	72	G1/2"	50	450		PH1240-08-P
PH1240-11-G012-R	30	40	11	72	G1/2"	50	450		PH1240-08-P
PH1240-12-G034-B	41	50	12	89	G3/4"	80	400		PH1240-12-P
PH1240-12-G034-R	41	50	12	89	G3/4"	80	400		PH1240-12-P

**PH1241** INNESTO RAPIDO OLEODINAMICO MASCHIO ALTA PRESSIONE AISI 303  
HIGH PRESSURE HYDRAULIC QUICK PLUG WITH STAINLESS STEEL CONSTRUCTION



Codice-Code	CH	ØD	F	L	T	max l/min	max Bar connesso connected	max Bar disconnesso disconnected	Cod tappo-plug
PH1241-07-G038	22	21,5	8	49	G3/8"	15	500	180	PH1241-07-P
PH1241-08-G012	30	32,5	10	63	G1/2"	30	450		PH1241-08-P
PH1241-11-G012	30	32,5	11	63	G1/2"	50	450		PH1241-08-P
PH1241-12-G034	41	44,5	12	74	G3/4"	80	400		PH1241-12-P





## PA1000

Innesti rapidi in ottone nichelato robusti e compatti, utilizzabili con tubazioni in Poliammide, Polietilene e Poliuretano, PTFE, FEP, per aria compressa, vuoto e liquidi vari compatibili con i materiali costruttivi. Particolarmente adatti al condizionamento degli stampi per la presenza del doppio O-Ring di tenuta, al fine di ridurre al minimo il rischio di eventuali perdite.

Nickel-plated quick coupling high resistance and compact. Adapt for use with Polyamide, Polyurethane, Polyethylene, PTFE and FEP tubes, for compressed air, vacuum and non corrosive liquids. Specially developed for mould conditioning thanks to the double O-Ring as to reduce to the minimum the risk of leakages.

### CARATTERISTICHE TECNICHE e DI FUNZIONAMENTO

**CORPO:** Ottone Nichelato UNI EN 12164 CW614N & UNI EN 12164 CW617N

**COLLARE:** POM

**COLLETTA:** Ottone Nichelato UNI EN 12164 CW614N

**GUARNIZIONE:** NBR. FKM OPZIONALI

**PINZA:** Acciaio Inox AISI 301

**DISTANZIALE:** PBT

**ANELLO DI TENUTA:** Acciaio Inox AISI 316

Pressione max. di esercizio: 60 Bar (Compatibilmente con il tubo utilizzato).

Range temperatura di esercizio: -20 / +80°C (FKM 150°C)

Filetti Gas conici BSPT ISO 7; Gas cilindrici BSPP ISO 228; metrici ISO 262

### TECHNICAL AND WORKING FEATURES

**BODY:** nickel plated brass UNI EN 12164 CW614N & UNI EN 12164 CW617N

**COLLAR:** POM

**COLLET (sleeve):** nickel plated brass UNI EN 12164 CW614N

**Seals:** NBR. FKM OPTION

**LOCK CLAW:** AISI 301 Stainless steel Back

**O-RING:** PBT

**RETAINING RING for swivel systems:** AISI 302 Stainless steel

Max. working pressure: 60 Bar (Eventually limited to the hose pressure)

Working temperature range: -20 / +80°C (150°C with FKM)

Threads: BSPT ISO 7; BSPP ISO 228; Metric ISO 262

### INSERIMENTO DEL TUBO AL RACCORDO

Assicurarsi che il tubo sia sempre inserito completamente fino a battuta. Tagliare il tubo a 90°, inserirlo fino a battuta e tirarlo con accuratezza per accertare il corretto inserimento. Se ci sono danni o imperfezioni sulla superficie del tubo o se lo stesso risulta ovalizzato, si possono verificare perdite d'aria o una imprevista disconnessione.

Il diametro esterno del tubo in poliuretano si espande in base alla pressione applicata, in tal caso tagliare l'estremità del tubo precedentemente connesso per poterlo riutilizzare.

### DISCONNESSIONE DEL TUBO DAL RACCORDO

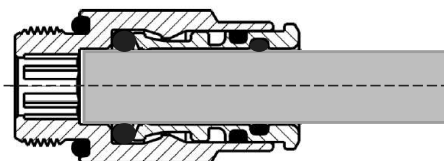
Accertarsi che il tubo non sia in pressione prima della disconnessione. Premere l'anello di sgancio, tirare ed estrarre il tubo contemporaneamente.

**INSERTION OF THE TUBE INTO THE FITTING** - Make sure the tube is fully inserted into the fitting. - To insert the tube into the fitting cut the tube at a squared angle (90°), insert up to the end and pull gently to make sure it is correctly connected. - If there are any damages or scratches on the tube surface or an oval shape, air leakage and tube release may occur. Check it carefully. - The OD of polyurethane tubes expand when pressure is applied. Reinsertion into the fitting may not be possible. Check the OD of the tube and change the tube if the expansion is serious. - Always remove by cutting the part of the tube previously inserted into the fitting. Use a proper tube cutter in order to cut the tube.

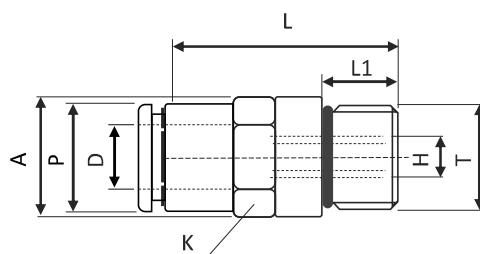
### DISCONNECTION OF THE TUBE FROM THE FITTING

Make sure the pressure is zero before releasing the tube from the fitting. - To release the tube, press the release ring regularly at the end and pull the tube with one hand.

Ø TUBO Ø TUBE	TOLLERANZA TOLERANCE	LUNGHEZZA INSERIMENTO TUBO TUBE INSERTION LENGTH
4	± 0,1	14
6	± 0,1	15,5
8	± 0,1	17,5
10	± 0,15	19
12	± 0,15	21

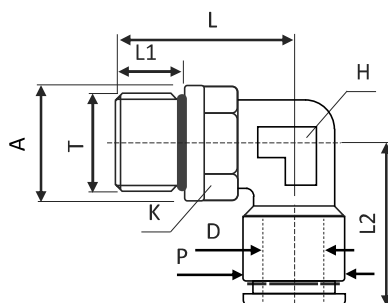


**PA1002** RACCORDO DRITTO FIL. MASCHIO BSPP ESAGONO INTERNO CON OR NBR  
STRAIGHT MALE PLUG BSPP THREAD INNER HEXAGON WITH NBR OR



Codice - Code	∅A	K	∅D	H	L	L1	L2	∅P	T
PA1002-04-G018	14	12	4	2,5	23,8	6	-	8,8	G1/8"
PA1002-06-G018	14	12	6	4	27	6	-	11,7	G1/8"
PA1002-06-G014	16	15	6	4	28	7	-	11,7	G1/4"
PA1002-08-G018	15	14	8	5	32,5	6	-	13,7	G1/8"
PA1002-08-G014	16	15	8	6	31	7	-	13,7	G1/4"
PA1002-10-G014	19	17	10	7	36,5	7	-	16,3	G1/4"
PA1002-10-G038	21	19	10	8	31	7	-	16,3	G3/8"
PA1002-12-G038	21	19	12	9	30,5	7	-	18,4	G3/8"
PA1002-12-G012	25	22	12	9	31,5	7	-	18,4	G1/2"

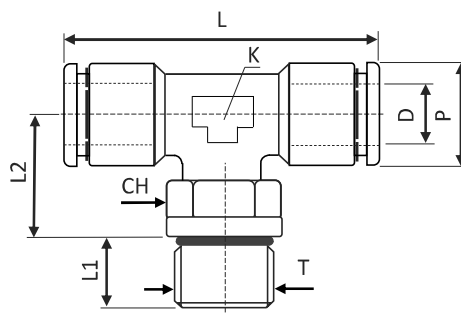
**PA1004** RACCORDO A GOMITO GIREVOLE FILETTO MASCHIO BSPP  
SWIVEL MALE ELBOW PLUG BSPP & METRIC



Codice - Code	∅A	K	∅D	H	L	L1	L2	∅P	T
PA1004-04-G018	14	12	4	9	20,6	6	21,5	10	G1/8"
PA1004-06-G018	14	12	6	10	21	6	26	12,5	G1/8"
PA1004-06-G014	16	15	6	10	23	7	26	12,5	G1/4"
PA1004-08-G018	15	12	8	12	22	6	29	14,5	G1/8"
PA1004-08-G014	16	15	8	12	24	7	29	14,5	G1/4"
PA1004-10-G014	19	15	10	13	26,5	7	31,5	16,8	G1/4"
PA1004-10-G038	21	19	10	13	25,5	7	31,5	16,8	G3/8"
PA1004-12-G038	21	19	10	15	27,5	7	33	19	G1/4"
PA1004-12-G012	25	22	10	15	29,5	8	33	19	G3/8"

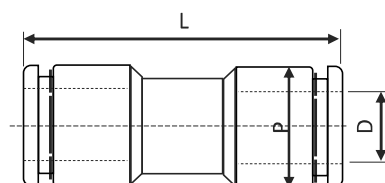


**PA1006** RACCORDO A "T" GIREVOLE FILETTO MASCHIO BSPP  
SWIVEL MALE TEE PLUG BSPP & METRIC THREAD



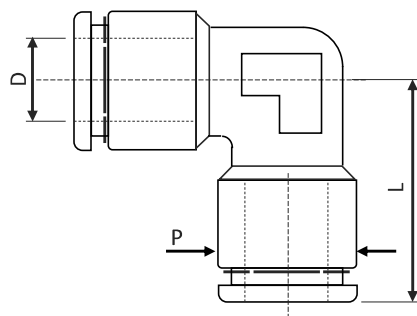
Codice - Code	∅A	∅D	CH	L	L1	L2	∅P	T
PA1006-04-G018	14	4	12	43	6	20,5	10	G1/8"
PA1006-06-G018	14	6	12	52	6	21	12,5	G1/8"
PA1006-08-G018	15	8	12	58	6	22	12,5	G1/8"
PA1006-08-G014	16	8	15	58	7	24	14,5	G1/4"

**PA1007** NIPLO DI GIUNZIONE IN LINEA PER TUBO METRICO  
STRAIGHT UNION CONNECTOR METRIC TUBE



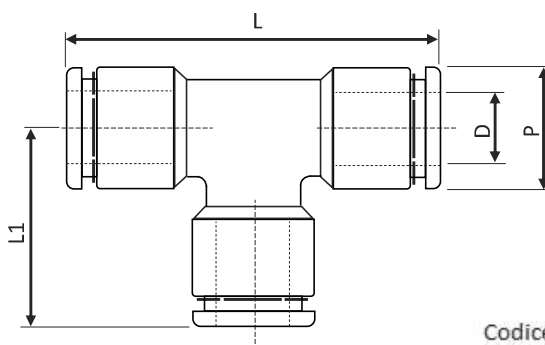
Codice - Code	∅D	L	L1	∅P
PA1007-04-04	4	38	-	10
PA1007-06-06	6	45	-	12,5
PA1007-08-08	8	48	-	14,5

**PA1008** NIPPLO DI GIUNZIONE A GOMITO  
 UNION ELBOW METRIC TUBE



Codice - Code	∅D	H	L	L1	∅P
PA1008-04-04	4	-	22	-	10
PA1008-06-06	6	-	26	-	12,5
PA1008-08-08	8	-	29	-	14,5
PA1008-10-10	10	-	-	-	-
PA1008-12-12	12	-	-	-	-

**PA1009** NIPPLO DI GIUNZIONE A "T"  
 UNION TEE METRIC TUBE



Codice - Code	∅D	H	L	L1	∅P
PA1009-04-04	4	-	43	22	10
PA1009-06-06	6	-	52	26	12,5
PA1009-08-08	8	-	58	29	14,5
PA1009-10-10	10	-	-	-	-
PA1009-12-12	12	-	-	-	-



**PA1600**

Innesti rapidi in ottone nichelato standard Iso 14743, robusti ma compatti, utilizzabili con tubazioni in Poliammide, Polietilene e Poliuretano, per aria, aria compressa e vuoto.

Nickel-plated quick couplings with, Iso 14743 norm. Adapt for use with Polyamide, Polyurethane and Polyethylene hoses, for fluids as air, compressed air and vacuum.

**CARATTERISTICHE TECNICHE e DI FUNZIONAMENTO**

**CORPO:** Ottone Nichelato UNI EN 12164 CW614N & UNI EN 12164 CW617N  
**COLLARE:** POM  
**COLLETO:** Ottone Nichelato UNI EN 12164 CW164N  
**GUARNIZIONE:** NBR senza silicone  
**PINZA:** Acciaio Inox AISI 301  
**DISTANZIALE:** NBR  
**ANELLO DI TENUTA:** Acciaio Inox AISI 316  
 Pressione max. di esercizio: 16 Bar  
 Range temperatura di esercizio: -20 / +80°C  
 Filetti Gas conici BSPT ISO 7; Gas cilindrici BSPP ISO 228; metrici ISO 262

**TECHNICAL AND WORKING FEATURES**

**BODY:** nickel plated brass UNI EN 12164 CW614N & UNI EN 12164 CW617N  
**COLLAR:** POM  
**COLLET (sleeve):** nickel plated brass UNI EN 12164 CW614N  
**Seals:** NBR silicon free  
**LOCK CLAW:** AISI 301 Stainless steel Back  
**O-RING:** NBR  
**RETAINING RING for swivel systems:** AISI 302 Stainless steel  
 Max. working pressure: 16 Bar  
 Working temperature range: -20 / +80°C  
 Threads: BSPT ISO 7; BSPP ISO 228; Metric ISO 262

**INSERIMENTO DEL TUBO AL RACCORDO**

Assicurarsi che il tubo sia sempre inserito completamente fino a battuta. Tagliare il tubo a 90°, inserirlo fino a battuta e tirarlo con accuratezza per accertare il corretto inserimento. Se ci sono danni o imperfezioni sulla superficie del tubo o se lo stesso risulta ovalizzato, si possono verificare perdite d'aria o una imprevista disconnessione.

Il diametro esterno del tubo in poliuretano si espande in base alla pressione applicata, in tal caso tagliare l'estremità del tubo precedentemente connesso per poterlo riutilizzare.

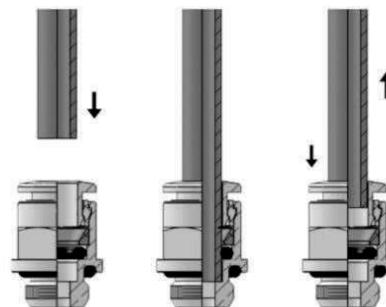
**DISCONNESSIONE DEL TUBO DAL RACCORDO**

Accertarsi che il tubo non sia in pressione prima della disconnessione. Premere l'anello di sgancio, tirare ed estrarre il tubo contemporaneamente.

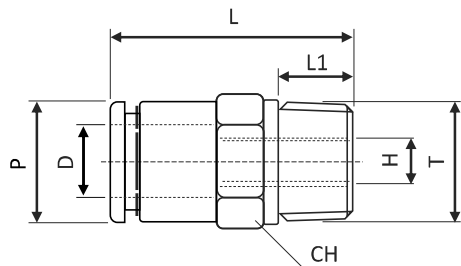
**INSERTION OF THE TUBE INTO THE FITTING -** Make sure the tube is fully inserted into the fitting. - To insert the tube into the fitting cut the tube at a squared angle (90°), insert up to the end and pull gently to make sure it is correctly connected. - If there are any damages or scratches on the tube surface or an oval shape, air leakage and tube release may occur. Check it carefully. The OD of polyurethane tubes expand when pressure is applied. Reinsertion into the fitting may not be possible. Check the OD of the tube and change the tube if the expansion is serious. - Always remove by cutting the part of the tube previously inserted into the fitting. Use a proper tube cutter in order to cut the tube.

**DISCONNECTION OF THE TUBE FROM THE FITTING -** Make sure the pressure is zero before releasing the tube from the fitting. - To release the tube, press the release ring regularly at the end and pull the tube with one hand.

Ø TUBO Ø TUBE	TOLLERANZA TOLERANCE	LUNGHEZZA INSERIMENTO TUBO TUBE INSERTION LENGHT
4	± 0,1	14
6	± 0,1	15,5
8	± 0,1	17,5
10	± 0,15	19
12	± 0,15	21

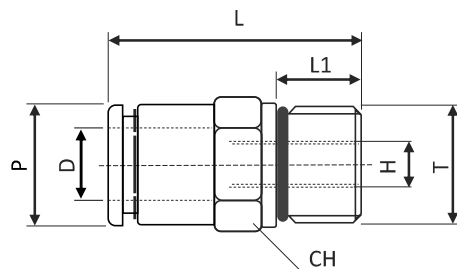


**PA1601** RACCORDO DRITTO FILETTO MASCHIO BSPT ESAGONO INTERNO  
STRAIGHT MALE PLUG BSPT THREAD INT. HEXAGON



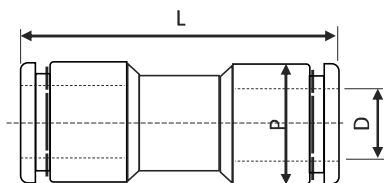
Codice - Code	CH	ØD	H	L	L1	ØP	T
PA1601-04-R018	12	4	3	18,5	5,5	8,8	R1/8"
PA1601-04-R014	14	4	3	19,5	7	8,8	R1/4"
PA1601-06-R018	12	6	4	22	5,5	11,7	R1/8"
PA1601-06-R014	14	6	4	21	7	11,7	R1/4"
PA1601-08-R018	14	8	5	25	5,5	13,7	R1/8"
PA1601-08-R014	14	8	6	24	7	13,7	R1/4"
PA1601-08-R038	19	8	6	23,5	8	13,7	R3/8"
PA1601-10-R014	17	10	7	28,5	7	15,4	R1/4"
PA1601-10-R038	19	10	8	25,5	8	15,4	R3/8"
PA1601-10-R012	22	10	8	25	9	16	R1/2"
PA1601-12-R014	19	12	7	29,5	7	18,3	R1/4"
PA1601-12-R038	19	12	9	28,5	8	18,3	R3/8"
PA1601-12-R012	22	12	10	25	9	18,3	R1/2"
PA1601-14-R038	22	14	9	30,5	8	20,5	R3/8"
PA1601-14-R012	22	14	12	26,5	9	20,5	R1/2"
PA1601-16-R012	24	16	-	32	9	23,5	R1/2"

**PA1602** RACCORDO DRITTO FILETTO MASCHIO BSPP ESAGONO INTERNO OR NBR  
STRAIGHT MALE PLUG BSPP THREAD INNER HEXAGON WITH NBR OR



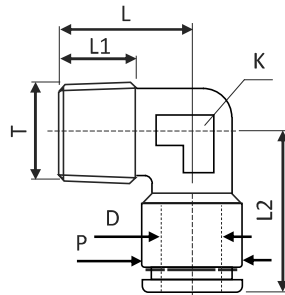
Codice - Code	CH	ØD	H	L	L1	ØP	T
PA1602-04-M005	8	4	2	20	4	7,8	M5
PA1602-04-G018	12	4	3	19	6	8,8	G1/8"
PA1602-06-M005	12	6	2	22	4	11,7	M5
PA1602-06-G018	12	6	4	21	6	11,7	G1/8"
PA1602-06-G014	15	6	4	22	7	11,7	G1/4"
PA1602-08-G018	14	8	5	26	6	13,7	G1/8"
PA1602-08-G014	15	8	6	24,5	7	13,7	G1/4"
PA1602-08-G038	19	8	6	23	7	13,7	G3/8"
PA1602-10-G014	17	10	7	30	7	15,4	G1/4"
PA1602-10-G038	19	10	8	24,5	7	15,4	G3/8"
PA1602-10-G012	22	10	8	25	8	15,4	G1/2"
PA1602-12-G014	19	12	7	29,5	7	18,3	G1/4"
PA1602-12-G038	19	12	9	24	7	18,3	G3/8"
PA1602-12-G012	22	12	9	24,5	8	18,3	G1/2"
PA1602-14-G038	22	14	10	30,5	7	20,5	G3/8"
PA1602-14-G012	22	14	10	25,5	8	20,5	G1/2"
PA1602-16-G012	24	16	-	33,5	8	23,5	G1/2"

**PA1607** NIPPLO DI GIUNZIONE IN LINEA PER TUBO METRICO  
UNION CONNECTOR METRIC TUBE



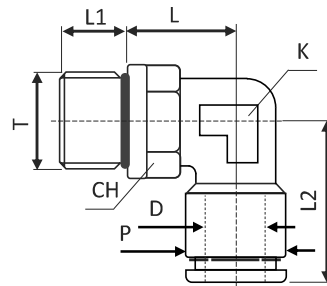
Codice - Code	CH	ØD	H	L	L1	ØP	T
PA1607-04-04	-	4	-	29	-	9	-
PA1607-06-06	-	6	-	34	-	12	-
PA1607-08-08	-	8	-	37	-	14	-
PA1607-10-10	-	10	-	41,5	-	17	-
PA1607-12-12	-	12	-	39,5	-	19	-
PA1607-14-14	-	14	-	41,5	-	21	-

**PA1616** RACCORDO A GOMITO FILETTO MASCHIO BSPT  
MALE ELBOW PLUG BSPT THREAD



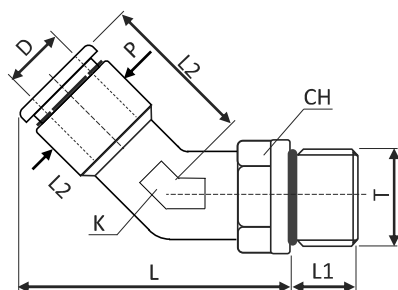
Codice - Code	CH	ØD	K	L	L1	L2	ØP	T
PA1616-04-R018	-	4	8	15	7,5	17,5	9	R1/8"
PA1616-04-R014	-	4	9	23	12	19	9	R1/4"
PA1616-06-R018	-	6	9	22	7,5	20	12,7	R1/8"
PA1616-06-R014	-	6	9	23	12	20	12,7	R1/4"
PA1616-08-R018	-	8	11	24	6,5	22,5	14,2	R1/8"
PA1616-08-R014	-	8	11	24	12,5	22,5	14,2	R1/4"
PA1616-08-R038	-	8	12	26	11,5	24,5	14,2	R3/8"
PA1616-10-R014	-	10	13	28	11,5	26	16,5	R1/4"
PA1616-10-R038	-	10	13	28	12	26	16,5	R3/8"
PA1616-12-R014	-	12	15	33	11	26,5	19,5	R1/4"
PA1616-12-R038	-	12	15	33	11,5	26,5	19,5	R3/8"

**PA1604** RACCORDO A GOMITO GIREVOLE FILETTO MASCHIO BSPP  
SWIVEL MALE ELBOW PLUG BSPP & METRIC



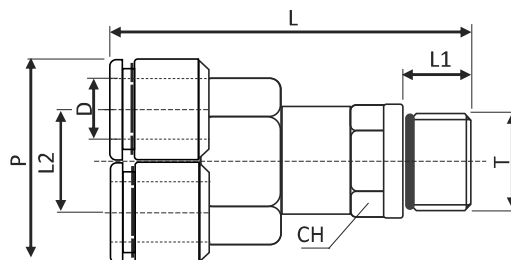
Codice - Code	CH	ØD	K	L	L1	L2	ØP	T
PA1604-04-M005	8	4	8	12,5	4	17,5	9	M5
PA1604-04-G018	12	4	8	14,5	6	17,5	9	G1/8"
PA1604-04-G014	15	4	8	15,5	7	17,5	9	G1/4"
PA1604-06-M005	10	6	9	13	4	20	12,7	M5x0,8
PA1604-06-G018	12	6	9	15	6	20	12,7	G1/8"
PA1604-06-G014	15	6	9	16	7	20	12,7	G1/4"
PA1604-08-G018	12	8	11	16	6	22,5	14,2	G1/8"
PA1604-08-G014	15	8	11	17	7	22,5	14,2	G1/4"
PA1604-08-G038	19	8	11	19,5	7	22,5	14,2	G3/8"
PA1604-10-G014	15	10	13	19,5	7	26	16,5	G1/4"
PA1604-10-G038	19	10	13	20,5	7	26	16,5	G3/8"
PA1604-10-G012	22	10	13	20	8	26	16,5	G1/2"
PA1604-12-G014	17	12	15	20,5	7	26,5	19,5	G1/4"
PA1604-12-G038	19	12	15	21,5	7	26,5	19,5	G3/8"
PA1604-12-G012	22	12	15	21,5	8	26,5	19,5	G1/2"
PA1604-14-G038	19	14	17	21,5	7	28,5	21,5	G3/8"
PA1604-14-G012	22	14	17	22,5	8	28,5	21,5	G1/2"

**PA1615** RACCORDO A 45° GIREVOLE FILETTO MASCHIO BSPP  
45° SWIVEL MALE PLUG BSPP



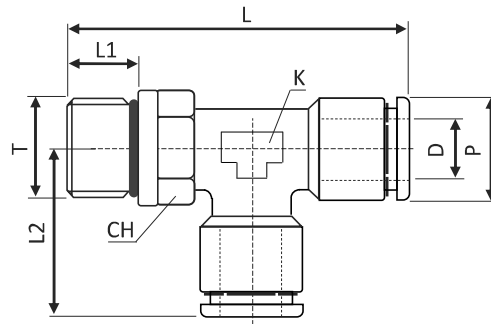
Codice - Code	CH	∅D	K	L	L1	L2	∅P	T
PA1615-06-G018	12	6	11	32,5	5,5	20,5	12,7	G1/8"
PA1615-06-G014	14	6	11	34,5	7	20,5	12,7	G1/4"
PA1615-08-G018	12	8	11	32,5	5,5	22,5	14,2	G1/8"
PA1615-08-G014	14	8	11	34,5	7	22,5	14,2	G1/4"
PA1615-08-G038	19	8	11	35	8	22,5	14,2	G3/8"
PA1615-10-G014	17	10	15	39,5	7	26,5	16,5	G1/4"
PA1615-10-G038	19	10	15	39,5	8	26,5	16,5	G3/8"
PA1615-10-G012	22	10	15	40	9	26,5	16,5	G1/2"
PA1615-12-G014	17	12	15	40,5	7	26,5	19,5	G1/4"
PA1615-12-G038	19	12	15	40,5	8	26,5	19,5	G3/8"
PA1615-12-G012	22	12	15	41	9	26,5	19,5	G1/2"

**PA1617** RACCORDO AD Y GIREVOLE FILETTO MASCHIO BSPT  
BSPT SWIVEL MALE PLUG Y



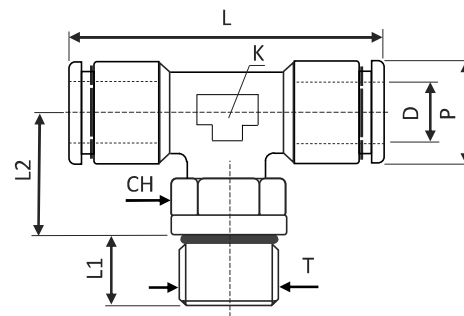
Codice - Code	CH	∅D	K	L	L1	L2	∅P	T
PA1617-04-M005	-	4	-	26,5	4	9	18	M5
PA1617-04-R018	-	4	-	29,5	4	12,5	24,5	R1/8"
PA1617-06-M005	12	6	-	38	5,5	9	18	M5x0,8
PA1617-06-R018	12	6	-	41,5	5,5	12,5	24,5	R1/8"
PA1617-08-R018	14	8	-	48,5	5,5	14,5	28,5	R1/8"
PA1617-08-R014	14	8	-	50	7	14,5	28,5	R1/4"

**PA1614** RACCORDO A "T" CON UN LATO GIREVOLE FILETTO MASCHIO BSPP  
ONE SIDE SWIVEL MALE TEE PLUG BSPP & METRIC THREAD



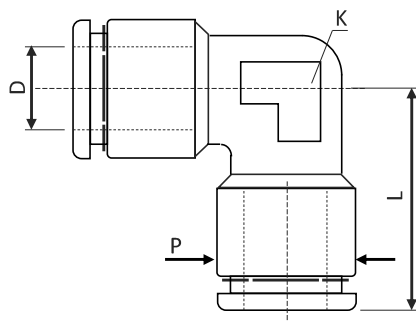
Codice - Code	∅D	CH	K	L	L1	L2	∅P	T
PA1614-04-M005	4	8	8	34	4	17,5	9	M5
PA1614-04-G018	4	12	8	38	6	17,5	9	G1/8"
PA1614-06-G018	6	12	9	41	6	20	12,7	G1/8"
PA1614-06-G014	6	15	9	43	7	20	12,7	G1/4"
PA1614-08-G018	8	12	11	44,5	6	22,5	14,2	G1/8"
PA1614-08-G014	8	15	11	46,5	7	22,5	14,2	G1/4"
PA1614-08-G038	8	19	11	46,5	7	22,5	14,2	G3/8"
PA1614-10-G014	10	15	13	52,5	7	26	16,5	G1/4"
PA1614-10-G038	10	19	13	52,5	7	26	16,5	G3/8"
PA1614-12-G014	12	17	15	53,5	7	26,5	16,5	G1/4"
PA1614-12-G038	12	19	15	54	7	26,5	19,5	G3/8"

**PA1606** RACCORDO A "T" CON BASE GIREVOLE FILETTO MASCHIO BSPP  
BASE SWIVEL MALE TEE PLUG BSPP & METRIC THREAD



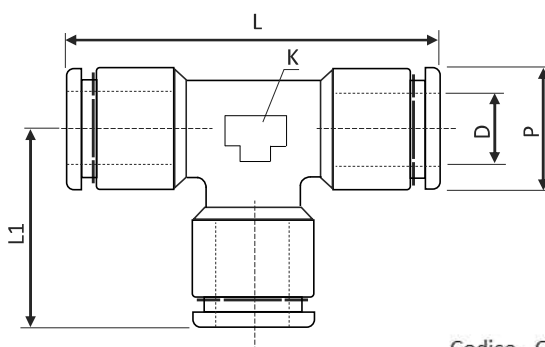
Codice - Code	∅D	CH	K	L	L1	L2	∅P	T
PA1606-04-M005	4	8	8	35	4	12,5	9	M5
PA1606-04-G018	4	12	8	35	6	14,5	9	G1/8"
PA1606-06-G018	6	12	9	40	6	15	12,7	G1/8"
PA1606-06-G014	6	15	9	40	7	16	12,7	G1/4"
PA1606-08-G018	8	12	11	45	6	16	14,2	G1/8"
PA1606-08-G014	8	15	11	45	7	17	14,2	G1/4"
PA1606-08-G038	8	19	11	45	7	17	14,2	G3/8"
PA1606-10-G014	10	15	13	52	7	19,5	16,5	G1/4"
PA1606-10-G038	10	19	13	52	7	19,5	16,5	G3/8"
PA1606-12-G014	12	17	15	53	7	20	16,5	G1/4"
PA1606-12-G038	12	19	15	53	7	20,5	19,5	G3/8"

**PA1608** NIPPLO DI GIUNZIONE A GOMITO  
UNION ELBOW METRIC TUBE



Codice - Code	∅D	K	L	L1	∅P
PA1608-04-04	4	8	17,5	-	9
PA1608-06-06	6	9	20	-	12,7
PA1608-08-08	8	11	22,5	-	14,2
PA1608-10-10	10	13	26	-	16,5
PA1608-12-12	12	15	26,5	-	19,5
PA1608-14-14	12	17	28,5	-	21,5

**PA1609** NIPPLO DI GIUNZIONE A "T"  
UNION TEE METRIC TUBE



Codice - Code	∅D	K	L	L1	∅P
PA1609-04-04	4	8	35	17,5	9
PA1609-06-06	6	9	40	20	12,7
PA1609-08-08	8	11	45	22,5	14,2
PA1609-10-10	10	13	52	26	16,5
PA1609-12-12	12	15	53	26,5	19,5
PA1609-14-14	12	17	57	28,5	21,5





**PA1200**

Innesti rapidi in acciaio inossidabile AISI 316, standard Iso 14743, robusti ma compatti, utilizzabili con tubazioni in Poliammide, Polietilene PTFE e FEP, per compressa, acqua e liquidi compatibili con l'Inox.

Stainless steel AISI 316 quick couplings, Iso 14743 norm. Adapt for use with Polyamide, Polyurethane and PTFE, FEP hoses, for fluids as compressed air, water and various liquids according to Stainless steel construction.

**CARATTERISTICHE TECNICHE DI FUNZIONAMENTO**

- Corpo: Acciaio inox AISI 316
- Colletto: Acciaio inox AISI 316
- Guarnizioni: FKM
- Pinza: Acciaio inox AISI 303
- Anello di tenuta per sistemi girevoli: Acciaio inox AISI 302
- Pressione max. di esercizio: 20 Bar
- Range di temperatura di esercizio: -20 / +150°C
- Filetti Gas conici BSPT ISO 7; Gas cilindrici BSPP ISO 228; metrici ISO 262

**TECHNICAL AND WORKING FEATURES**

- Body: Stainless steel AISI 316 ASTM A-479 for SXC, SXMM, SXUC, SXGJ, SXTR, Stainless steel AISI 316 ASTM A-182 for all the other fittings
- Collet: Stainless steel AISI 316
- Lock claw: Stainless steel AISI 303
- Seals: FKM
- Retaining ring for swivel systems: AISI 302 Stainless steel (1.4310)
- Max. working pressure: 20 Bar
- Working temperature range: -20 / +150°C
- Threads: BSPT ISO 7; BSPP ISO 228; Metric ISO 262

**INSERIMENTO DEL TUBO AL RACCORDO**

Assicurarsi che il tubo sia sempre inserito completamente fino a battuta. Tagliare il tubo a 90°, inserirlo fino a battuta e tirarlo con accuratezza per accertare il corretto inserimento. Se ci sono danni o imperfezioni sulla superficie del tubo o se lo stesso risulta ovalizzato, si possono verificare perdite d'aria o una imprevista disconnessione.

Il diametro esterno del tubo in poliuretano si espande in base alla pressione applicata, in tal caso tagliare l'estremità del tubo precedentemente connesso per poterlo riutilizzare.

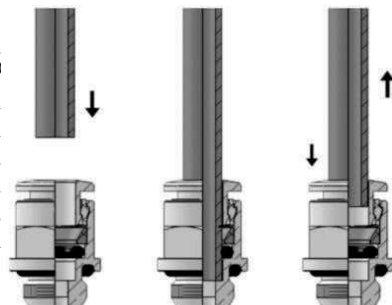
**DISCONNESSIONE DEL TUBO DAL RACCORDO**

Accertarsi che il tubo non sia in pressione prima della disconnessione. Premere l'anello di sgancio, tirare ed estrarre il tubo contemporaneamente.

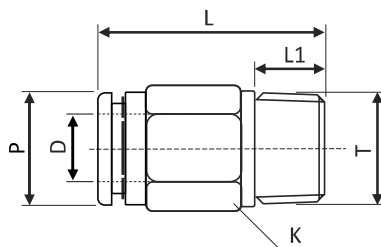
**INSERTION OF THE TUBE INTO THE FITTING** - Make sure the tube is fully inserted into the fitting. - To insert the tube into the fitting cut the tube at a squared angle (90°), insert up to the end and pull gently to make sure it is correctly connected. - If there are any damages or scratches on the tube surface or an oval shape, air leakage and tube release may occur. Check it carefully. The OD of polyurethane tubes expand when pressure is applied. Reinsertion into the fitting may not be possible. Check the OD of the tube and change the tube if the expansion is serious. - Always remove by cutting the part of the tube previously inserted into the fitting. Use a proper tube cutter in order to cut the tube.

**DISCONNECTION OF THE TUBE FROM THE FITTING** - Make sure the pressure is zero before releasing the tube from the fitting. - To release the tube, press the release ring regularly at the end and pull the tube with one hand.

Ø TUBO Ø TUBE	TOLLERANZA TOLERANCE	LUNGHEZZA INSERIMENTO TUBO TUBE INSERTION LENGHT
4	± 0,1	14
6	± 0,1	15,5
8	± 0,1	17,5
10	± 0,15	19
12	± 0,15	21

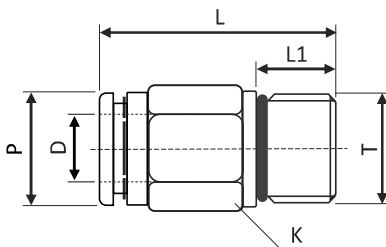


**PA1201** RACCORDO FILETTO MASCHIO BSPT ESAGONO INTERNO  
 MALE CONNECTOR BSPT THREAD INT. HEXAGON



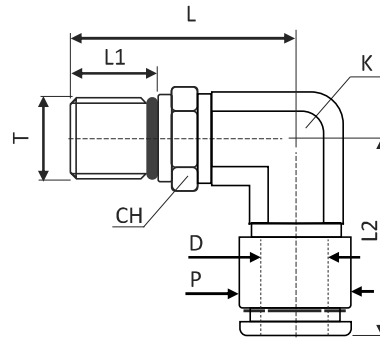
Codice - Code	K	K1	∅D	H	L	L1	L2	∅P	T
PA1201-04-R018	11	-	4	3	22,6	7,5	-	10	R1/8"
PA1201-04-R014	14	-	4	3	23,3	11	-	10	R1/4"
PA1201-06-R018	13	-	6	4	23,3	7,5	-	12,4	R1/8"
PA1201-06-R014	14	-	6	4	22,8	11	-	12,4	R1/4"
PA1201-08-R018	14	-	8	5	26,3	7,5	-	14	R1/8"
PA1201-08-R014	14	-	8	6	26,3	11	-	14	R1/4"
PA1201-10-R014	17	-	10	6	29,3	11	-	16,5	R1/4"
PA1201-10-R038	17	-	10	8	26,8	12	-	16,5	R3/8"
PA1201-12-R014	20,6	-	12	8	31	11	-	19	R1/4"
PA1201-12-R038	20,6	-	12	6	28,2	12	-	19	R3/8"
PA1201-12-R012	22	-	12	10	28,2	15	-	19	R1/2"
PA1201-14-R012	22	-	14	10	32,2	15	-	21,8	R1/2"

**PA1202** RACCORDO FILETTO MASCHIO BSPP ESAGONO INTERNO OR FKM  
 MALE CONNECTOR BSPP THREAD INT. HEXAGON WITH FKM OR



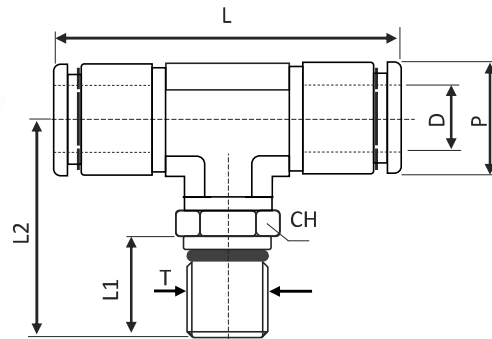
Codice - Code	K	K1	∅D	H	L	L1	L2	∅P	T
PA1202-04-M005	11	-	4	-	23,8	5	-	10	M5
PA1202-04-G018	14	-	4	-	22,8	5,8	-	10	G1/8"
PA1202-04-G014	17	-	4	-	23,8	7,5	-	10	G1/4"
PA1202-06-M005	11	-	6	-	23,3	5,5	-	12,4	M5
PA1202-06-G018	14	-	6	-	24,3	5,8	-	12,4	G1/8"
PA1202-06-G014	17	-	6	-	23,3	7,5	-	12,4	G1/4"
PA1202-08-G018	14	-	8	-	25,3	5,8	-	14	G1/8"
PA1202-08-G014	17	-	8	-	24	7,5	-	14	G1/4"
PA1202-08-G038	20,6	-	8	-	23,8	7,5	-	14	G3/8"
PA1202-10-G014	17	-	10	-	27,4	7,5	-	16,5	G1/4"
PA1202-10-G038	20,6	-	10	-	24,3	7,5	-	16,5	G3/8"
PA1202-12-G014	17	-	12	-	28,4	7,5	-	19	G1/4"
PA1202-12-G038	20,6	-	12	-	28,4	7,5	-	19	G3/8"
PA1202-12-G012	27	-	12	-	28,4	10	-	19	G1/2"
PA1202-14-G018	27	-	14	-	29,2	10	-	21,8	G1/2"

**PA1204** RACCORDO A GOMITO GIREVOLE FILETTO MASCHIO BSPP OR FKM  
 SWIVEL MALE ELBOW BSPP & METRIC WITH FKM OR



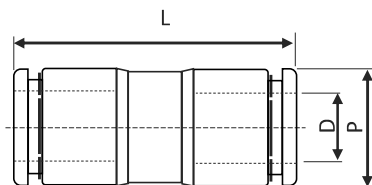
Codice - Code	CH	K	ØD	L	L1	L2	ØP	T
PA1204-04-M005	10	11	4	24	5	20	10	M5
PA1204-04-G018	10	14	4	24,9	5,8	20	10	G1/8"
PA1204-04-G014	10	17	4	26,8	7,5	20	10	G1/4"
PA1204-06-M005	12	11	6	25,8	5	22	12,4	M5
PA1204-06-G018	12	14	6	26	5,8	22	12,4	G1/8"
PA1204-06-G014	12	17	6	28	7,5	22	12,4	G1/4"
PA1204-08-G018	14	14	8	27	5,8	23	14	G1/8"
PA1204-08-G014	14	17	8	29	7,5	23	14	G1/4"
PA1204-08-G038	14	20,6	8	29,5	7,5	23	14	G3/8"
PA1204-10-G014	16	17	10	30,3	7,5	24	16,5	G1/4"
PA1204-10-G038	16	20,6	10	30,7	7,5	24	16,5	G3/8"
PA1204-12-G014	19	19	12	32,8	7,5	27	19	G1/4"
PA1204-12-G038	19	20,6	12	32,6	7,5	27	19	G3/8"
PA1204-12-G012	19	27	12	35,8	10	27	19	G1/2"
PA1204-14-G012	22	27	14	38,4	10	29	21,8	G1/2"

**PA1206** RACCORDO A "T" GIREVOLE FILETTO MASCHIO BSPP OR FKM  
 SWIVEL MALE TEE BSPP & METRIC THREAD WITH FKM OR



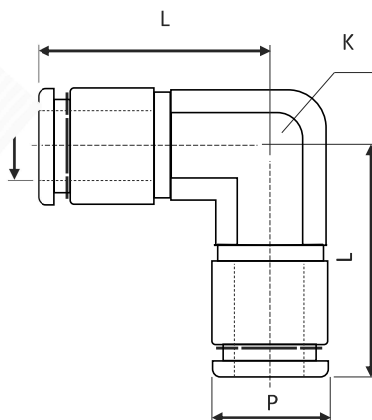
Codice - Code	CH	K	ØD	L	L1	L2	ØP	T
PA1206-04-M005	10	11	4	40,6	5	24	10	M5
PA1206-04-G018	10	14	4	40,6	5,8	25	10	G1/8"
PA1206-04-G014	10	17	4	40,6	7,5	27	10	G1/4"
PA1206-06-G018	12	14	6	44,2	5,8	26	12,4	G1/8"
PA1206-06-G014	12	17	6	44,2	7,5	28	12,4	G1/4"
PA1206-08-G018	14	14	8	46,4	5,8	27	14	G1/8"
PA1206-08-G014	14	17	8	46,4	7,5	29	14	G1/4"
PA1206-08-G038	14	20,6	8	46,4	7,5	30	14	G3/8"
PA120610-G014	16	17	10	48,6	7,5	30	16,5	G1/4"
PA120610-G038	16	20,6	10	48,6	7,5	31	16,5	G3/8"
PA1206-12-G014	19	19	12	53,4	7,5	33	19	G1/4"
PA1206-12-G038	19	20,6	12	53,4	7,5	33	19	G3/8"
PA1206-12-G012	19	27	12	53,4	10	36	19	G1/2"
PA1206-14-G038	22	22	14	57,4	7,5	35	21,8	G3/8"
PA1206-14-G012	22	27	14	57,4	11	38	21,8	G1/2"

**PA1207** NIPPLO DI GIUNZIONE IN LINEA  
 UNION CONNECTOR METRIC TUBE



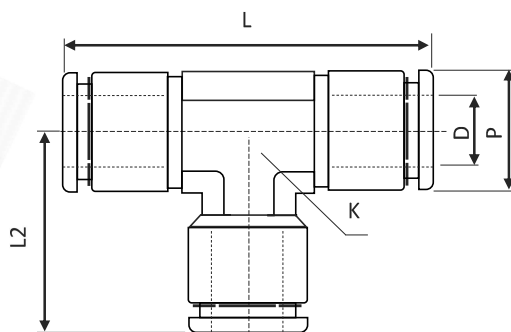
Codice - Code	∅D	K	L	L1	∅P
PA1207-04-04	4	-	34,6	-	10
PA1207-06-06	6	-	35,6	-	12,4
PA1207-08-08	8	-	35,6	-	14
PA1207-10-10	10	-	35,6	-	16,5
PA1207-12-12	12	-	38,8	-	19
PA1207-14-14	14	-	40,8	-	21,8

**PA1208** NIPPLO DI GIUNZIONE A GOMITO  
 UNION ELBOW METRIC TUBE



Codice - Code	∅D	K	L	L1	∅P
PA1208-04-04	4	10	20,3	-	10
PA1208-06-06	6	12	22	-	12,4
PA1208-08-08	8	14	23,2	-	14
PA1208-10-10	10	16	24,3	-	16,5
PA1208-12-12	12	19	26,7	-	19,5
PA1208-14-14	14	22	28,7	-	21,8

**PA1209** NIPPLO DI GIUNZIONE A "T"  
 UNION TEE METRIC TUBE



Codice - Code	∅D	K	L	L1	∅P
PA1209-04-04	4	10	40,6	20,3	10
PA1209-06-06	6	12	44	22	12,4
PA1209-08-08	8	14	46,4	23,2	14
PA1209-10-10	10	16	48,6	24,3	16,5
PA1209-12-12	12	19	53,4	26,7	19
PA1209-14-14	14	22	57,4	28,7	21,8



## PA1300

Innesti rapidi calzamento in ottone nichelato, particolarmente robusti nel sistema di fissaggio del tubo, utilizzabili con tubazioni in Poliammide, Polietilene, PTFE e FEP e Poliuretano, per aria compressa, acqua e liquidi compatibili con l'ottone.

Nickel-plated push-in quick couplings with high resistance hose locking system, adapt for use with Polyamide, Polyurethane, PTFE, FEP and Polyethylene hoses, for fluids as air, compressed air and vacuum.

### CARATTERISTICHE TECNICHE DI FUNZIONAMENTO

Corpo: ottone nichelato UNI EN 12164 CW 614N nichelato o UNI EN 12165 CW 617N nichelato  
Guarnizioni: NBR  
Pressione max. di esercizio: 18 Bar  
Range di temperatura di esercizio: -20 / +100°C  
Filetti Gas conici BSPT ISO 7; Gas cilindrici BSPP ISO 228; metrici ISO 262

### TECHNICAL AND WORKING FEATURES

Body: Nickel plated brass UNI EN 12164 CW 614N AND UNI EN12165 CW 617N  
Seals: NBR  
Max. working pressure: 18 Bar  
Working temperature range: -20 / +100°C  
Threads: BSPT ISO 7; BSPP ISO 228; Metric ISO 262

### INSERIMENTO DEL TUBO AL RACCORDO

Assicurarsi che il tubo sia sempre inserito completamente fino a battuta. Tagliare il tubo a 90°, inserirlo fino a battuta e tirarlo con accuratezza per accertare il corretto inserimento. Se ci sono danni o imperfezioni sulla superficie del tubo o se lo stesso risulta ovalizzato, si possono verificare perdite d'aria o una imprevista disconnessione.

Il diametro esterno del tubo in poliuretano si espande in base alla pressione applicata, in tal caso tagliare l'estremità del tubo precedentemente connesso per poterlo riutilizzare.

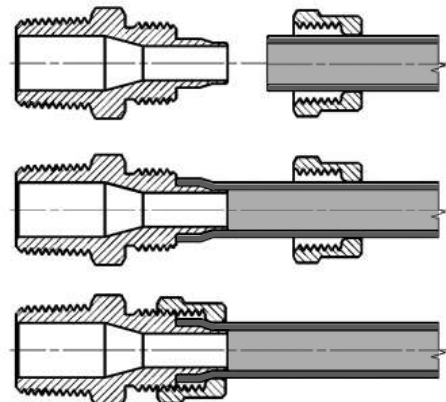
### DISCONNESSIONE DEL TUBO DAL RACCORDO

Accertarsi che il tubo non sia in pressione prima della disconnessione. Premere l'anello di sgancio, tirare ed estrarre il tubo contemporaneamente.

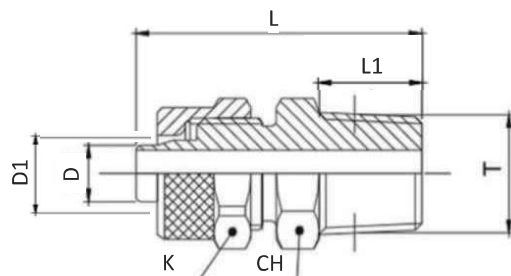
INSERTION OF THE TUBE INTO THE FITTING - Make sure the tube is fully inserted into the fitting. - To insert the tube into the fitting cut the tube at a squared angle (90°), insert up to the end and pull gently to make sure it is correctly connected. - If there are any damages or scratches on the tube surface or an oval shape, fluid leakage and tube release may occur. Check it carefully. The OD of polyurethane tubes expand when pressure is applied. Reinsertion into the fitting may not be possible. Check the OD of the tube and change the tube if the expansion is serious. - Always remove by cutting the part of the tube previously inserted into the fitting. Use a proper tube cutter in order to cut the tube.

DISCONNECTION OF THE TUBE FROM THE FITTING - Make sure the pressure is zero before releasing the tube from the fitting. - To release the tube, press the release ring regularly at the end and pull the tube with one hand.

Ø TUBO Ø TUBE	TOLLERANZA TOLERANCE	LUNGHEZZA INSERIMENTO TUBO TUBE INSERTION LENGHT
4	± 0,1	14
6	± 0,1	15,5
8	± 0,1	17,5
10	± 0,15	19
12	± 0,15	21

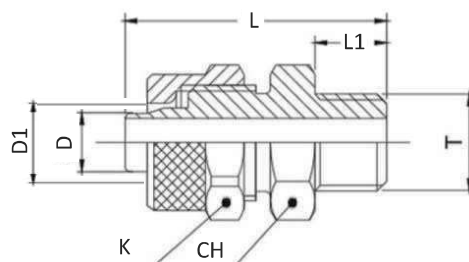


**PA1301** RACCORDO FILETTO MASCHIO BSPT  
 MALE CONNECTOR BSPT



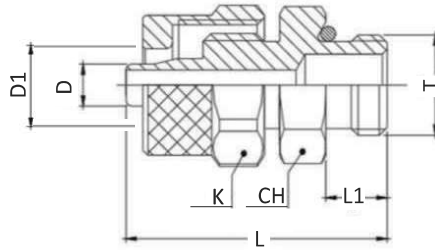
Codice - Code	ØD	ØD1	CH	K	L1	L	T
PA1301-0406-R018	4	6	12	12	8	27,5	R1/8"
PA1301-0406-R014	4	6	14	12	11	31	R1/4"
PA1301-0406-R038	4	6	17	12	11,5	31,5	R3/8"
PA1301-0608-R018	6	8	12	14	8	27,5	R1/8"
PA1301-0608-R014	6	8	14	14	11	31	R1/4"
PA1301-0608-R038	6	8	17	14	11,5	31,5	R3/8"
PA1301-0810-R018	8	10	14	16	8	29,5	R1/8"
PA1301-0810-R014	8	10	14	16	11	32,5	R1/4"
PA1301-0810-R038	8	10	17	16	11,5	33	R3/8"
PA1301-0810-R012	8	10	22	16	14	36	R1/2"
PA1301-1012-R038	10	12	17	18	11,5	34,5	R3/8"
PA1301-1012-R012	10	12	22	18	14	37,5	R1/2"
PA1301-1215-R012	10	15	22	22	14	39,5	R1/2"

**PA1311** RACCORDO FILETTO MASCHIO BSPP  
 MALE CONNECTOR BSPP THREAD



Codice - Code	ØD	ØD1	CH	K	L1	L	T
PA1311-0406-G018	4	6	14	12	6	25,5	G1/8"
PA1311-0406-G014	4	6	17	12	8	28	G1/4"
PA1311-0406-G038	4	6	19	12	9	29	G3/8"
PA1311-0608-G018	6	8	14	14	6	25,5	G1/8"
PA1311-0608-G014	6	8	17	14	8	28	G1/4"
PA1311-0608-G038	6	8	19	14	9	29	G3/8"
PA1311-0810-G018	8	10	14	16	6	27	G1/8"
PA1311-0810-G014	8	10	17	16	8	29,5	G1/4"
PA1311-0810-G038	8	10	19	16	9	30,5	G3/8"
PA1311-0810-G012	8	10	24	16	10	32	G1/2"
PA1311-1012-G038	10	10	19	18	9	32	G3/8"
PA1311-1012-G012	10	10	24	18	10	33,5	G1/2"
PA1311-1215-G012	10	15	24	22	10	35,5	G1/2"

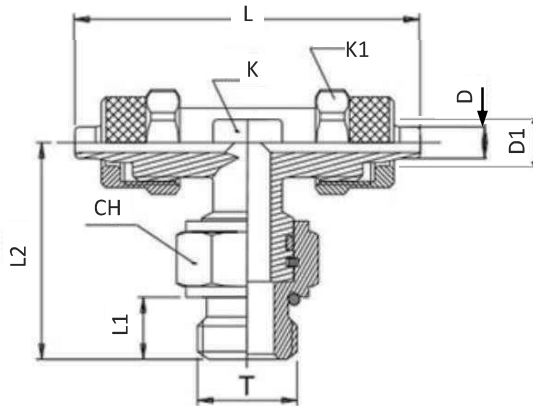
**PA1302** RACCORDO FILETTO MASCHIO BSPP CON O-RING  
MALE CONNECTOR BSPP THREAD WITH O-RING



Codice - Code |  $\varnothing D$  |  $\varnothing D1$  | CH | K | K1 | L1 | L | L2 | T

PA1302-0406-G018	4	6	13	12	-	6	25,5	-	G1/8"
PA1302-0406-G014	4	6	16	12	-	8	28	-	G1/4"
PA1302-0406-G038	4	6	19	12	-	9	29	-	G3/8"
PA1302-0608-G018	6	8	14	14	-	6	25,5	-	G1/8"
PA1302-0608-G014	6	8	16	14	-	8	28	-	G1/4"
PA1302-0608-G038	6	8	19	14	-	9	29	-	G3/8"
PA1302-0810-G018	8	10	14	16	-	6	27,5	-	G1/8"
PA1302-0810-G014	8	10	16	16	-	8	29,5	-	G1/4"
PA1302-0810-G038	8	10	19	16	-	9	30,5	-	G3/8"
PA1302-0810-G012	8	10	24	16	-	10	32	-	G1/2"
PA1302-1012-G038	10	10	19	18	-	9	32	-	G3/8"
PA1302-1012-G012	10	10	24	18	-	10	33,5	-	G1/2"
PA1302-1215-G012	10	15	24	22	-	10	35,5	-	G1/2"

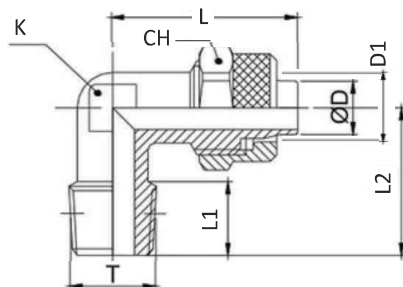
**PA1306** RACCORDO A "T" GIREVOLE FILETTO MASCHIO BSPP  
SWIVEL MALE TEE BSPP THREAD



Codice - Code |  $\varnothing D$  |  $\varnothing D1$  | CH | K | K1 | L1 | L | L2 | T

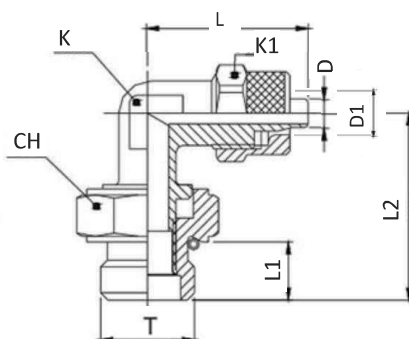
PA1306-0305-G018	4	6	8	12	13	6	45	25,7	G1/8"
PA1306-0406-G018	6	8	10	14	13	6	45,5	26	G1/8"
PA1306-0406-G014	4	6	10	12	17	8	45,5	29	G1/4"
PA1306-0608-G014	6	8	10	14	17	8	45,5	28	G1/4"
PA1306-0810-G014	8	10	11	16	17	8	51	29	G1/4"

**PA1303** RACCORDO FILETTO MASCHIO BSPT 90°  
 MALE CONNECTOR BSPT 90°



Codice - Code	CH	ØD	ØD1	K	K1	L	L1	L2	T
PA1303-0406-R018	12	4	6	8	-	22,5	8	17	R1/8"
PA1303-0406-R014	12	4	6	10	-	22,5	11	20	R1/4"
PA1303-0406-R038	12	4	6	11	-	23,5	11,5	22,5	R3/8"
PA1303-0608-R018	14	6	8	10	-	22,5	8	17	R1/8"
PA1303-0608-R014	14	6	8	10	-	22,5	11	20	R1/4"
PA1303-0608-R038	14	6	8	11	-	24	11,5	22,5	R3/8"
PA1303-0608-R012	14	6	8	17	-	28	14	26,5	R1/2"
PA1303-0810-R018	16	8	10	11	-	25,5	8	18,5	R1/8"
PA1303-0810-R014	16	8	10	11	-	25,5	11	21,5	R1/4"
PA1303-0810-R038	16	8	10	11	-	25,5	11,5	22,5	R3/8"
PA1303-0810-R012	16	8	10	17	-	28	14	28	R1/2"
PA1303-1012-R014	18	10	12	14	-	30	11	24	R1/4"
PA1303-1012-R038	18	10	12	14	-	30	11,5	24,5	R3/8"
PA1303-1012-R012	18	10	12	17	-	30,5	14	28	R1/2"
PA1303-1215-R012	22	13	15	17	-	34	14	28	R1/2"

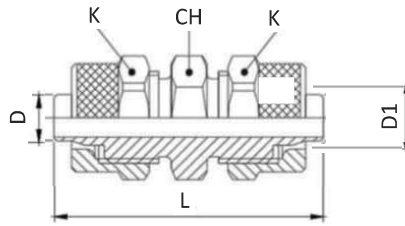
**PA1304** RACCORDO FILETTO MASCHIO BSPP 90° CON O-RING  
 MALE CONNECTOR BSPP THREAD 90° WITH O-RING



Codice - Code	CH	ØD	ØD1	K	K1	L	L1	L2	T
PA1304-0406-G018	14	6	8	10	14	23,5	6	22,5	G1/8"
PA1304-0406-G014	17	4	6	10	12	23,5	8	25	G1/4"
PA1304-0608-G014	17	6	8	10	14	23,5	8	25	G1/4"
PA1304-0810-G014	17	8	10	11	16	23,5	8	25,5	G1/4"

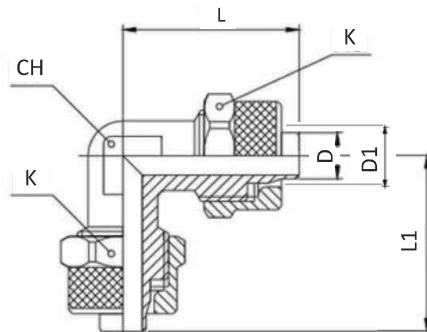


**PA1307** NIPLO DI GIUNZIONE IN LINEA  
UNION CONNECTOR METRIC TUBE



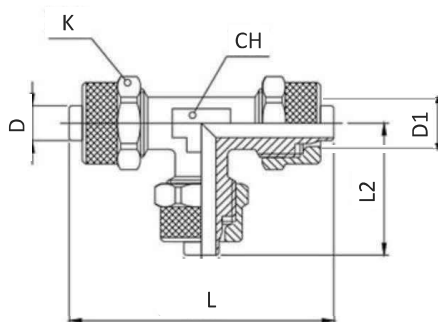
Codice - Code	CH	∅D	∅D1	K	L	L1
PA1307-0406	12	4	6	12	34,5	-
PA1307-0608	14	6	8	14	35	-
PA1307-0810	14	8	10	16	38	-
PA1307-1012	17	10	12	18	41	-
PA1307-1215	22	12,5	15	22	45,5	-

**PA1308** NIPLO DI GIUNZIONE A GOMITO  
UNION ELBOW METRIC TUBE



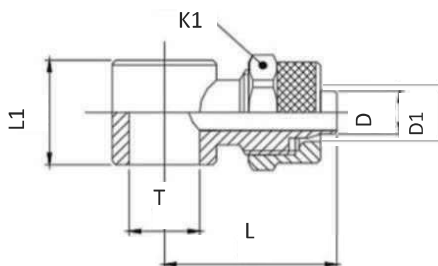
Codice - Code	CH	∅D	∅D1	K	L	L1
PA1308-0406	8	4	6	12	21,5	21,5
PA1308-0608	10	6	8	14	22,5	22,5
PA1308-0810	11	8	10	16	25,5	25,5
PA1308-1012	14	10	12	18	30	30
PA1308-1215	17	12,5	15	22	34	34

**PA1309** NIPLO DI GIUNZIONE A "T"  
 UNION TEE METRIC TUBE



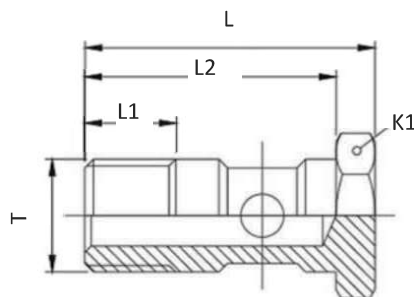
Codice - Code	CH	ØD	ØD1	K	L	L1
PA1309-0406	8	4	6	12	45	22,5
PA1309-0608	10	6	8	14	45	22,5
PA1309-0810	11	8	10	16	51	25,5
PA1309-1012	14	10	12	18	60	30
PA1309-1215	17	13	15	22	68	34

**PA1315** RACCORDO AD OCCHIELLO SINGOLO  
 SINGLE BANJO CONNECTOR



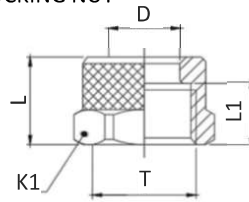
Codice - Code	CH	ØD	ØD1	L	L1	T
PA1315-0406-M005	9	4	6	9	18	M5
PA1315-0406-G018	12	4	6	14,5	24	G1/8"
PA1315-0406-G014	12	4	6	14,5	26	G1/4"
PA1315-0608-G018	14	6	8	14,5	24	G1/8"
PA1315-0608-G014	14	6	8	14,5	26	G1/4"
PA1315-0810-G018	16	8	10	14,5	28	G1/8"
PA1315-0810-G014	16	8	10	14,5	28	G1/4"

**PA1316** ASTA SINGOLA PER RACCORDO AD OCCHIELLO FIL. MASCHIO BSP  
 STEM FOR SINGLE BANJO CONNECTOR



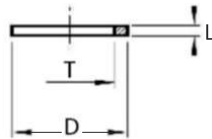
Codice - Code	CH	ØD	L	L1	L2	T
PA1316-M005	8	14	18	6	15	M5
PA1316-M006	8	22	18	6	15	M6
PA1316-G018	14	17	27	8	23	G1/8"
PA1316-G014	17	26	30	11	25	G1/4"

### PA1314 GHIERA PRESSA-TUBO NICKEL PLATED LOCKING NUT



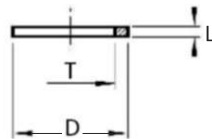
Codice - Code	∅D	K1	L	L1	T
PA1314-0406-M008	6	9	9	6,5	M8x0,75
PA1314-0406-M010	6	12	10,5	7,5	M10x1
PA1314-0608-M012	8	14	10,5	7,5	M12x1
PA1314-0810-M014	10	16	11,5	8	M14x1
PA1314-1012-M016	12	18	13	10	M16x1
PA1314-1215-M020	15	22	15,5	11	M20x1

### PA1317 RONDELLA BONDED BONDED WASHER



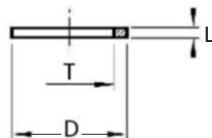
Codice - Code	∅D	K1	L	L1	T
PA1317-14-018	14	-	1	-	1/8"
PA1317-17-014	17	-	1	-	1/4"
PA1317-22-038	22	-	1,3	-	3/8"
PA1317-26-012	26	-	1,6	-	1/2"

### PA1318 RONDELLA IN NYLON NYLON WASHER



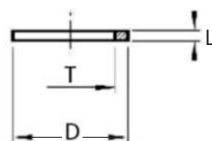
Codice - Code	∅D	K1	L	L1	T
PA1318-08-M005	8,5	-	1,5	-	5
PA1318-14-G018	14	-	1,5	-	9,8
PA1318-18-G014	18	-	1,5	-	13,2
PA1318-21-G038	21	-	1,5	-	16,7
PA1318-26-G012	26	-	2	-	21,1

### PA1319 RONDELLA IN ALLUMINIO ALUMINIUM WASHER



Codice - Code	∅D	K1	L	L1	T
PA1319-14-G018	14	-	1,5	-	10
PA1319-17-G014	17	-	1,5	-	13,3
PA1319-21-G038	21	-	1,5	-	16,9
PA1319-26-G012	26	-	1,5	-	21,1

### PA1320 RONDELLA IN PVC PVC WASHER



Codice - Code	∅D	K1	L	L1	T
PA1320-14-G018	14	-	1,5	-	10
PA1320-17-G014	18	-	1,5	-	13,5
PA1320-21-G038	21	-	1,5	-	16,7
PA1320-26-G012	26	-	1,5	-	21,3