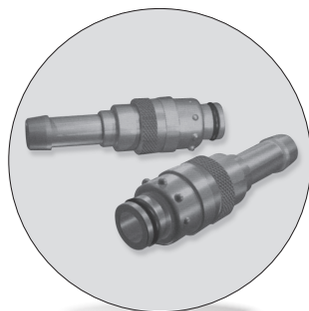


Giunti a innesto rapido per condizionamento stampi (S)

Quick couplings

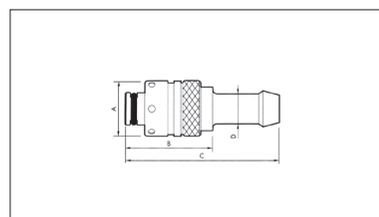
Prese serie PLS80 e PLS120



Materiali impiegati	
Corpo	attacco e bicchiere in ottone nichellato
Sfere e molla	acciaio inox
Guarnizione	NBR; a richiesta disponibili con guarnizioni in FPM
Temperatura massima di esercizio	80° C
Pressione massima di esercizio	10 bar

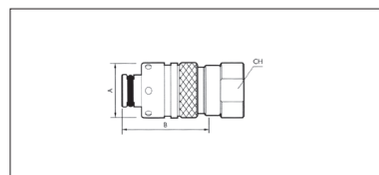
PRESA DIRITTA TERMINALE A PORTAGOMMA

Codice	A	B	C	D
PLS80-PG8	20	37,5	65	8
PLS80-PG10	20	37,5	65	10
PLS80-PG12	20	37,5	65	12
PLS120-PG13	27,5	44	77	13
PLS120-PG16	27,5	44	77	16



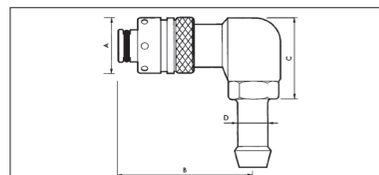
PRESA DIRITTA TERMINALE FILETTATO FEMMINA

Codice	A	B	D	CH
PLS80-F1/4	20	43	1/4"	15
PLS120-F1/2	27,5	60	1/2"	25



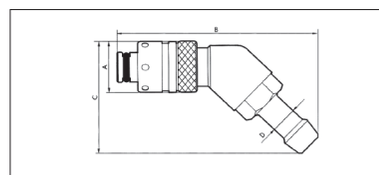
PRESA A 90° TERMINALE A PORTAGOMMA

Codice	A	B	C	D
PLS80-L-PG10	20	45,5	33	10
PLS80-L-PG12	20	45,5	33	12



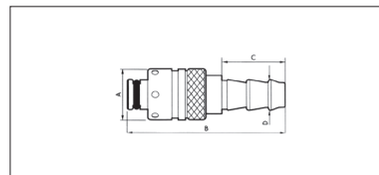
PRESA A 135° TERMINALE A PORTAGOMMA

Codice	A	B	C	D
PLS80-135-PG10	20	76,5	44,5	10
PLS80-135-PG12	20	81	49	12



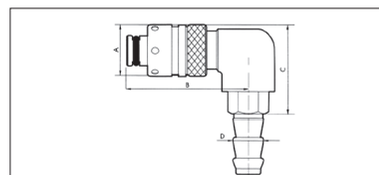
PRESA DIRITTA TERMINALE A PORTAGOMMA AUTOBLOCCANTE

Codice	A	B	C	D
PLS80-PG3/8	20	61	24	3/8"
PLS80-PG1/2	20	68	28	1/2"



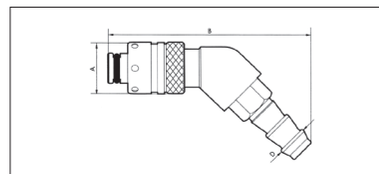
PRESA A 90° TERMINALE A PORTAGOMMA AUTOBLOCCANTE

Codice	A	B	C	D
PLS80-L-PG3/8	20	45,5	35,5	3/8"
PLS80-L-PG1/2	20	45,5	33,5	1/2"



PRESA A 135° TERMINALE A PORTAGOMMA AUTOBLOCCANTE

Codice	A	B	C	D
PLS80-135-PG3/8	20	77,2	-	3/8"
PLS80-135-PG1/2	20	81,1	-	1/2"



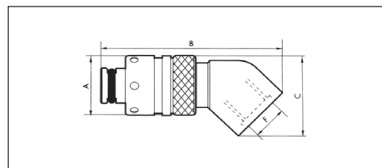
Esempio di ordinazione/Order example : PLS80-PG3/8 (codice)

Giunti a innesto rapido per condizionamento stampi (S)

Quick couplings

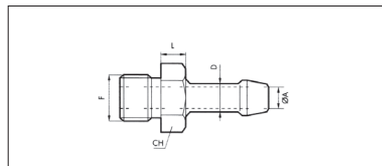
PRESA A 135° FILETTATO FEMMINA

Codice	A	B	C	F
PLS80-135-F1/4	20	60,5	27,5	1/4"

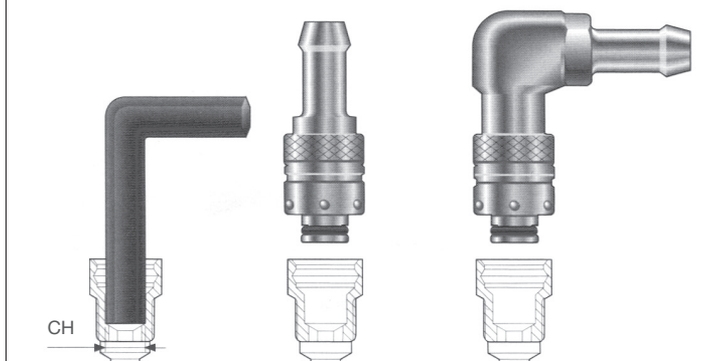


RACCORDO DIRITTO A PORTAGOMMA FILETTATO MASCHIO

Codice	ØA	L	CH	F	D
58RDPG10M1/4	7,5	7	17	1/4"	10
58RDPG12M1/4	7,5	7	17	1/4"	12
58RDPG12M3/8	9	7	19	3/8"	12



Soluzioni tecniche di montaggio



Fissaggio con chiave esagonale CH
a secondo del modello.

Esempio di ordinazione/Order example: PLS80 - 135-F1/4 (codice)