

INNESTI RAPIDI A FACCIA PIANA

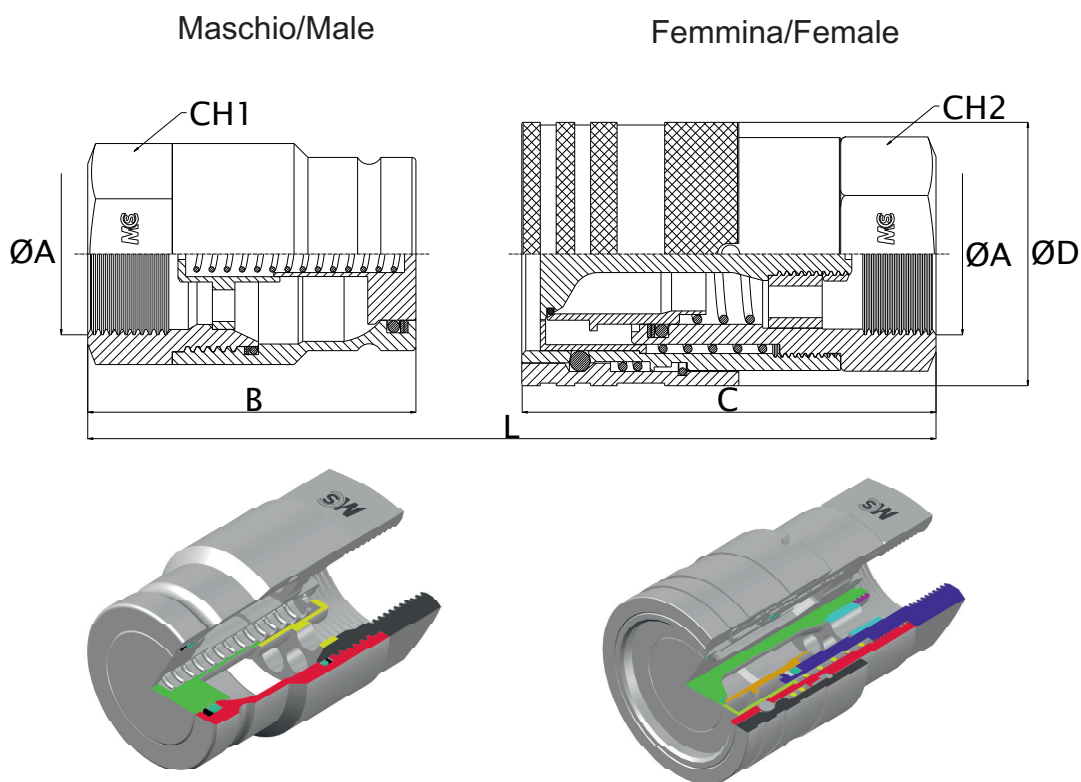
Norma ISO 16028 - Acciaio Inox AISI 316

FLAT FACE COUPLINGS

ISO 16028 Standard - AISI 316 Stainless Steel

Nessuna fuoriuscita di fluido nel disinnesto
 Nessun ingresso d'aria nell'aggancio
 Adatti ove non debbano esserci perdite di fluido per motivi ecologici o di sicurezza.
 Filettatura standard BSPP, altre su richiesta.
 Guarnizioni in VITON® di serie, altre disponibili su richiesta.
 Antiestrusori in PTFE.
 Occlusione a faccia piana.
 Dispositivo di sicurezza antisgancio.
 Facile da pulire.
 A richiesta sono inoltre disponibili tappi di sicurezza in Alluminio con catena in Acciaio Inox.

No leakage during disconnection
 No air inclusion during connection
 Application where fluid leaks are not allowed for ecological or safety reasons.
 Standard thread BSPP, others available on request.
 VITON® seals standard, others available on request.
 PTFE Backup rings.
 Shut-off flat face system.
 Safety lock device.
 Easy cleaning.
 Safety caps in Aluminum with Stainless Steel chain, available on request.



Bar WP	Codice Maschio Male Code	Codice Femmina Female Code	Ø A Inch.	B mm	C mm	L mm	CH1	CH2	M Kg
300	BSPQRCFFM04	BSPQRCFFF04	1/4"	48,0	48,0	86,0	22	22	0,25
250	BSPQRCFFM06	BSPQRCFFF06	3/8"	67,0	68,0	118,0	27	27	0,40
200	BSPQRCFFM08	BSPQRCFFF08	1/2"	68,0	74,0	125,0	32	32	0,65
150	BSPQRCFFM12	BSPQRCFFF12	3/4"	70,0	79,0	130,0	36	36	0,75
100	BSPQRCFFM16	BSPQRCFFF16	1"	82,0	93,0	153,0	45	45	1,20
90	BSPQRCFFM20	BSPQRCFFF20	1,1/4"	90,0	106,0	172,5	55	55	1,95
60	BSPQRCFFM24	BSPQRCFFF24	1,1/2"	112,0	132,5	173,0	65	65	4,50
	BSPQRCFFM32	BSPQRCFFF32	2"	124,0	157,0	242,0	75	75	8,50

M = Peso complessivo M+F
 VITON® è un marchio registrato dalla DuPont Dow Elastomers

M = Total weight M+F
 VITON® is a DuPont Dow Elastomers Trade Mark