







Features 	Caratteristiche 	Merkmale 	Caractéristiques 
Connection by pushing the male coupling	Connessione spingendo la parte maschio	Kuppeln durch Einstecken des Kupplungssteckers	Connexion en poussant le coupleur mâle
Disconnection by pulling back the female sleeve	Disconnessione mediante arretramento ghiera parte femmina	Entkuppeln, durch Zurückziehen der Verriegelungshülse	Déconnexion en tirant la bague femelle
Shut off by flat face valve	Sistema di tenuta mediante valvola piana	Verschluss durch " Flat Face " Ventil	Clapet à Face Plate
Connection under pressure not allowed	Connessione con pressione residua non consentita	Kuppeln unter Druck nicht erlaubt	Connexion sous pression non autorisée
Disconnection under pressure not allowed	Disconnessione in pressione non consentita	Entkuppeln unter Druck nicht erlaubt	Déconnexion sous pression non autorisée
Interchangeability according to ISO 16028	Intercambiabilità secondo norme ISO 16028	Austauschbarkeit gemäß ISO 16028 Standard	Interchangeabilité selon ISO 16028
No spillage during Connection and Disconnection	Assenza di spillaggio durante connessione e disconnessione	Kein Leckage während des Kuppel und Entkuppelvorgangs	Pas de fuites lors de la connexion et la déconnexion

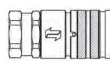
Fields of application
Settori di applicazione
Anwendungsbereiche
Domaines d'application



Working pressure Pressione di esercizio Betriebsdruck Pression de service	Flow Rate Portata Durchflussmenge Débit	Burst Pressures Pressione di scoppio Berstdruck Pression d'éclatement	Force to Connect Forza di connessione Verbindung Kraft Force de Connexion
--	--	--	--






* Mate500[®]
* no ISO 16028

@ 0,2 MPa
pressure drop



mm	inch.	MPa (PSI)	l/min (GPM)	MPa (PSI)	MPa (PSI)	MPa (PSI)	N
*3,2	1/8"	35 (5000)	12 (3,2)	170 (24200)	140 (20000)	180 (25700)	105
6.3	1/4"	35 (5000)	25 (6,6)	170 (24200)	140 (20000)	180 (25700)	110
10	3/8"	35 (5000)	50 (13,2)	170 (24200)	140 (20000)	170 (24200)	150
12.5	1/2"	35 (5000)	110 (29)	140 (20000)	140 (20000)	170 (24200)	210
16	5/8"	35 (5000)	125 (33)	140 (20000)	140 (20000)	140 (20000)	205
19	3/4"	35 (5000)	160 (42,4)	140 (20000)	140 (20000)	140 (20000)	215
25	1"	35 (5000)	230 (60.7)	140 (20000)	140 (20000)	170 (24200)	280

Technical Specifications	Specifiche Tecniche	Technische Daten	Caractéristiques Techniques
--------------------------	---------------------	------------------	-----------------------------

	High grade carbon steel with heat treated wear parts.	acciaio ad alto tenore di carbonio con parti sollecitate, trattate termicamente	High Quality Karbonstahl Induktionsgehärtet in besonders beanspruchter Stresszone	Acier à haute teneur en carbone avec traitement thermique des pièces d'usure
	Polyurethane and NBR Backup ring in PTFE	Poliuretano e NBR Anello antiestrusione PTFE	Polyurethan und NBR Stützring in PTFE	Polyuréthane et NBR Anneau anti-extrusion en PTFE
	-25°C to +100°C (-13°F to +212°F)	-25°C a +100°C (-13°F a +212°F)	-25°C to +100°C (-13°F to +212°F)	-25°C à +100°C (-13°F à +212°F)
	Mate1000	Mate1000	Mate1000	Mate1000
	100.000 cycles at 133% of rated pressure disconnected 1.000.000 cycles at 133% of rated pressure connected. Tested according to ISO 7241-2 specifications	100.000 cicli al 133% della pressione d'esercizio a innesti disconnessi 1.000.000 di cicli al 133% della pressione d'esercizio innesti connessi. Prove effettuate secondo norme ISO 7241-2	100.000 Zyklen bei 133% des angegebenen Betriebsdruckes ungekuppelt 1.000.000 Zyklen bei 133% des angegebenen Betriebsdruckes gekuppelt. Gemäß ISO 7241-2	100.000 cycles à 133% de la pression de service, déconnecté 1.000.000 de cycles à 133% de la pression de service, connecté. Testé selon les normes ISO 7241-2