

Giunti automatici

Push-in couplings
Schnellkupplungen

Dati tecnici dei giunti universali

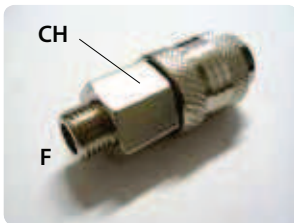
Universal couplings technical data

Technische Daten der Universal Kupplungen



Fluido Aria compressa	Fluid Compressed air	Fluid Druckluft
Pressione di esercizio da 0 a 12 Bar	Working pressure from 0 to 12 Bar	Betriebsdruck von 0 bis 12 bar
Portata 2000 l/min.	Air flow 2000 l/min.	Luftstrom 2000 l/min.
Materiali Ottone e acciaio	Materials Brass and steel	Werkstoffen Messing und Stahl
Filettatura BSPP cilindrica da 1/8" a 1/2"	Thread types BSPP cylindrical from 1/8" to 1/2"	Gewinde typ BSPP zylindrisch von 1/8" bis 1/2"

GU 10



Giunto universale maschio
Universal male quick coupler
Universal Kupplungen

Codice/Code	F"	L	CH		
GU100018	G1/8	50	19		10
GU100014	G1/4	52	19		10
GU100038	G3/8	52	19		10
GU100012	G1/2	55.5	22		10

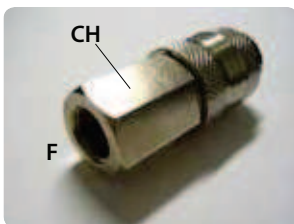
GU 40



Giunto universale con resca
Universal quick coupler with tail
Universal Kupplungen mit Abschluss

Codice/Code	ØT	L	CH		
GU400006	6	60	19		10
GU400007	7	60	19		10
GU400008	8	64	19		10
GU400009	9	64	19		10
GU400010	10	64	19		10
GU400011	11	64	19		10
GU400012	12	64	19		10
GU400013	13	65	19		10
GU400014	14	65	19		10

GU 20



Giunto universale femmina
Universal female quick coupler
Universal Kupplungen

Codice/Code	F"	L	CH		
GU200018	G1/8	52	19		10
GU200014	G1/4	52	19		10
GU200038	G3/8	55	19		10
GU200012	G1/2	55	25		10

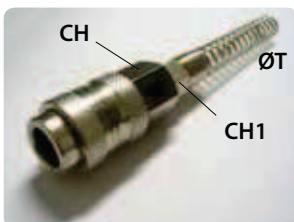
GU 50



Giunto universale portagomma
Universal quick coupler for rubber tube
Schlauchtulle Universal Kupplungen

Codice/Code	ØT	L	CH	CH1	
GU500610	6X10	70	19	15	10
GU500612	6X12	70	19	15	10
GU500613	6X13	70	19	16	10
GU500614	6X14	70	19	17	10
GU500716	7X16	70	19	19	10
GU500812	8X12	70	19	15	10
GU500813	8X13	70	19	16	10
GU500814	8X14	70	19	17	10
GU500815	8X15	70	19	18	10
GU500817	8X17	70	19	20	10
GU501015	10X15	76	19	18	10
GU501017	10X17	76	19	20	10
GU501019	10X19	76	19	22	10

GU 30



Giunto universale con molla
Universal quick coupler with spring
Universal Kupplungen mit Feder

Codice/Code	ØT	L	CH	CH1	
GU300406	4x6	118	19	12	10
GU300508	5x8	140	19	13	10
GU300608	6x8	140	19	13	10
GU306510	6.5x10	140	19	15	10
GU300810	8x10	140	19	15	10
GU300812	8x12	140	19	17	10
GU301012	12X10	146	19	17	10