

Dati tecnici dei giunti universali in ottone

Brass universal couplings technical data

Technische Daten der Universal Kupplungen Messing



Fluido Aria compressa	Fluid Compressed air	Fluid Druckluft
Pressione max di esercizio 16 Bar	Working pressure 16 Bar	Maximal Betriebsdruck 16 Bar
Portata 2000 l/min. a 6 bar	Flow rate 2000 l/min. at 6 bar	Durchfluss 2000 l/min. am 6 bar
Temperatura d'esercizio -15°C ÷ +80°C	Working temperature 5°F ÷ 176°F	Betriebstemperatur -15°C ÷ +80°C
Filetti Filettatura da 1/8" a 1/2"	Thread Threads from 1/8 to 1/2"	Gewinde Gewinde von 1/8" bis 1/2"

Giunti automatici

Push-in couplings

Schnellkupplungen

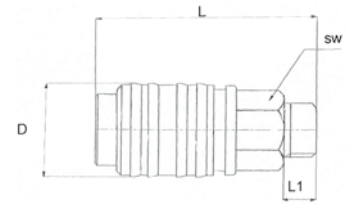
GT 10



Giunto universale attacco maschio

Universal male quick coupler
Universal Kupplungen

Codice/Code	misura/size	L	D	L1	SW		
GT100018	G 1/8	52	23	7	17		10
GT100014	G 1/4	52	23	7.5	17		10
GT100038	G 3/8	50	23	9	17		10
GT100012	G 1/2	49	23	10.5	22		10



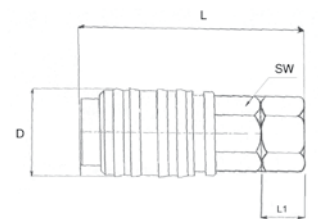
GT 20



Giunto universale attacco femmina

Universal female quick coupler
Universal Kupplungen

Codice/Code	misura/size	L	D	L1	SW		
GT200018	G 1/8	53	23	10	17		10
GT200014	G 1/4	53	23	10	17		10
GT200038	G 3/8	54	23	11	19		10
GT200012	G 1/2	54	23	11	24		10



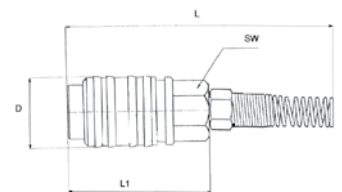
GT 30



Giunto universale con molla

Universal quick coupler with spring
Universal Kupplungen mit Feder

Codice/Code	misura/size	L	D	L1	SW		
GT300406	4x6	130	23	45	17		10
GT305508	5,5x8	150	23	45	17		10
GT300608	6x8	145	23	45	17		10
GT306510	6,5x10	154	23	45	17		10
GT300810	8x10	148	23	45	17		10
GT301012	10x12	148	23	45	17		10



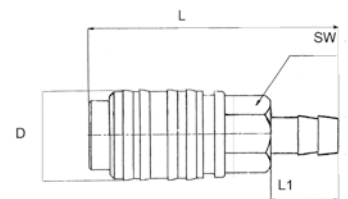
GT 40



Giunto universale con resca

Universal quick coupler with tail
Universal Kupplungen mit Abschluss

Codice/Code	misura/size	L	D	L1	SW		
GT400006	6	58	23	12	17		10
GT400008	8	64	23	19	17		10
GT400010	10	64	23	19	17		10
GT400012	12	64	23	19	17		10



GT 50



Giunto universale portagomma

Universal quick coupler rubber hose
Schlauchtülle Universal Kupplungen

Codice/Code	misura/size	L	D	L1	SW		
GT500610	6x10	74	23	26	17		10
GT500614	6x14	73	23	28	17		10
GT500615	6x15	73	23	28	17		10
GT500716	7x16	74	23	29	17		10
GT500812	8x12	73	23	26	17		10
GT500817	8x17	74	23	29	17		10
GT501017	10x17	74	23	29	17		10
GT501019	10x19	74	23	29	17		10

