

RACCORDI AD INNESTO RAPIDO - SERIE TECNOPOLIMERO PUSH-IN FITTINGS - TECHNOLYMER SERIES

Caratteristiche tecniche: Campi di impiego: circuiti pneumatici, oleodinamici e idraulici. Tubi di collegamento: tubi plastici (Rilsan PA11 e PA12 - Poliuretano - Nylon PA6). La pressione massima di esercizio e la temperatura sono determinate dalle caratteristiche del tubo impiegato. Pressione massima consigliata: 10 Bar (1 MPa). Temperatura di lavoro: 0°C (275°K), +60°C (333°K). Materiali impiegati: Ottone e Zama nichelati - Tecnopolimero - Pinza inox. Fillettatura: Cilindrica con O-Ring UNI-ISO 228/1 - Conica con Teflon UNI-ISO 7/1 - Metrica con O-Ring UNI 5542-65.

Technical features: Fields of application: pneumatic and hydraulic systems. Connecting tubes: plastic hoses (Rilsan PA11/12 - Polyurethane - Nylon PA6). The working pressure and working temperature depend on which type of tube is used. Max pressure suggested: 10 Bar (1 MPa). Working temperature: 0°C (273°K), +60°C (333°K). Material used: Nickel-Plated brass and Zama - Technopolymer - Stainless steel pliers. Threads: Parallel thread with O-Ring UNI-ISO 228/1 - Tapered thread with PTFE UNI-ISO 7/1 - Metric thread with O-Ring UNI 5542-65.

Su richiesta, disponibili anche teflonati • On request, available with PTFE



	Art.	Size • øe	€
	E380/0	M5 4	
	E380/0B	M5 6	
	E380/0C	M6 4	
	E380/1	1/8" 4	
	E380/2	1/8" 6	
	E380/3	1/8" 8	
	E380/3A	1/8" 10	
	E380/4	1/4" 4	
	E380/5	1/4" 6	
	E380/6	1/4" 8	
	E380/7	1/4" 10	
	E380/7A	1/4" 12	
	E380/7B	3/8" 6	
E380/8	3/8" 8		
E380/9	3/8" 10		
E380/9A	3/8" 12		
E380/9C	1/2" 6		
E380/9B	1/2" 8		
E380/10	1/2" 10		
E380/11	1/2" 12		
E380/12	1/2" 14		
Fisso cilindrico con OR Fixed straight with OR	E381/1	1/8" 4	
	E381/2	1/8" 6	
	E381/3	1/8" 8	
	E381/4	1/4" 4	
	E381/5	1/4" 6	
	E381/6	1/4" 8	
	E381/7	1/4" 10	
	E381/8	3/8" 8	
	E381/9	3/8" 10	
Diritto femmina Straight female	E382/1	4	
	E382/2	6	
	E382/3	8	
	E382/4	10	
	E382/5	12	
	E382/6	14	
	E382/7	16	
Intermedio diritto Intermediate straight	E396/1	4 x 6	
	E396/3	6 x 8	
	E396/4	10 x 8	
	E396/4A	12 x 8	
	E396/5	12 x 10	
Intermedio ridotto Intermediate reduced	E397/1	A 4 B 6	
	E397/2	A 4 B 8	
	E397/3	A 6 B 8	
	E397/4	A 8 B 10	
	E397/4B	A 8 B 12	
E397/5	A 10 B 12		
Riduzione fissa Fixed reduction			

	Art.	Size • øe	€
	E398/1	4	
	E398/2	6	
	E398/3	8	
	E398/4	10	
	E398/5	12	
Passalamiera Bulkhead	E383/0	M5 4	
	E383/0B	M5 6	
	E383/0A	M6 4	
	E383/1	1/8" 4	
	E383/2	1/8" 6	
	E383/3	1/8" 8	
	E383/3A	1/8" 10	
	E383/4	1/4" 4	
	E383/5	1/4" 6	
	E383/6	1/4" 8	
	E383/7	1/4" 10	
	E383/7A	1/4" 12	
E383/7B	3/8" 6		
E383/8	3/8" 8		
E383/9	3/8" 10		
E383/9A	3/8" 12		
E383/9AA	3/8" 14		
E383/9C	1/2" 6		
E383/9B	1/2" 8		
E383/10	1/2" 10		
E383/11	1/2" 12		
E383/12	1/2" 14		
Girevole "L" con OR Swivel elbow with OR	E384/1	1/8" 4	
	E384/2	1/8" 6	
	E384/3	1/8" 8	
	E384/4	1/4" 4	
	E384/5	1/4" 6	
	E384/6	1/4" 8	
Girevole "L" a brugola Swivel elbow allen screw	E385/1	1/8" 4	
	E385/2	1/8" 6	
	E385/3	1/8" 8	
	E385/4	1/4" 4	
	E385/5	1/4" 6	
	E385/6	1/4" 8	
	E385/7	1/4" 10	
	E385/8	3/8" 8	
	E385/9	3/8" 10	
Girevole "L" femmina Swivel female elbow	E386/1	4	
	E386/2	6	
	E386/3	8	
	E386/4	10	
	E386/5	12	
	E386/6	14	
	E386/7	16	
Intermedio "L" Intermediate elbow			

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	Art.	Size • Øe		€	
 Intermedio "T" <i>Intermediate tee</i>	E390/1	4			
	E390/2	6			
	E390/3	8			
	E390/4	10			
	E390/5	12			
	E390/6	14			
	E390/7	16			
 Intermedio ridotto a "T" <i>Intermediate reduced tee</i>		A	B		
	E394/1	4	6		
	E394/2	6	8		
	E394/3	8	10		
	E394/4	10	12		
 Girevole "T" centrale conico <i>Swivel central tapered tee</i>	E400/1	1/8"	4		
	E400/2	1/8"	6		
	E400/3	1/8"	8		
	E400/4	1/4"	4		
	E400/6	1/4"	6		
	E400/7	1/4"	8		
	E400/8	1/4"	10		
	E400/9	3/8"	8		
	E400/10	3/8"	10		
	E400/12	1/2"	8		
	E400/13	1/2"	10		
	 Girevole "T" centrale con OR <i>Swivel central tee with OR</i>	E388/0	M5	4	
		E388/1	1/8"	4	
E388/2		1/8"	6		
E388/3		1/8"	8		
E388/4		1/4"	4		
E388/5		1/4"	6		
E388/6		1/4"	8		
E388/7		1/4"	10		
E388/7A		1/4"	12		
E388/8		3/8"	8		
 Girevole "T" laterale con OR <i>Swivel lateral tee with OR</i>	E388/9	3/8"	10		
	E388/9A	1/2"	8		
	E388/10	1/2"	10		
	E387/1	1/8"	4		
	E387/2	1/8"	6		
	E387/3	1/8"	8		
	E387/4	1/4"	4		
	E387/5	1/4"	6		
	E387/6	1/4"	8		
	E387/7	1/4"	10		
 Girevole "T" laterale con OR <i>Swivel lateral tee with OR</i>	E387/8	3/8"	8		
	E387/9	3/8"	10		
	E387/10	1/2"	10		
	E391/1	4			
	E391/1A	5			
	E391/2	6			
 Intermedio "Y" <i>Intermediate Y</i>	E391/3	8			
	E391/3A	10 x 8			
	E391/4	10			
	E391/5	12			
	 Intermedio "X" <i>Intermediate X</i>	E392/1	4		
E392/2		6			
E392/3		8			
E392/4		10			
E392/5		12			

REGOLATORI DI VELOCITÀ • FLOW REGULATORS

	Art.	Size • Øe		€
 C = Cilindro • Cylinder	E389/1C	M5	4	
	E389/2C	1/8"	4	
	E389/3C	1/8"	6	
	E389/4C	1/8"	8	
	E389/5C	1/4"	4	
	E389/13C	1/4"	6	
	E389/6C	1/4"	8	
	E389/7C	1/4"	10	
	E389/8C	3/8"	8	
	E389/9C	3/8"	10	
	E389/10C	1/2"	10	
 V = Valvola • Valve	E389/11C	1/2"	12	
	E389/1V	M5	4	
	E389/2V	1/8"	4	
	E389/3V	1/8"	6	
	E389/4V	1/8"	8	
	E389/5V	1/4"	4	
	E389/13V	1/4"	6	
	E389/6V	1/4"	8	
	E389/7V	1/4"	10	
	E389/8V	3/8"	8	
	E389/9V	3/8"	10	
 B = Bidirezionale • Bidirectional	E389/10V	1/2"	10	
	E389/11V	1/2"	12	
	E389/2B	1/8"	4	
	E389/3B	1/8"	6	
	E389/4B	1/8"	8	
 Regolatore di velocità in linea <i>Flow regulator in-line</i>	E389/13B	1/4"	6	
	E389/6B	1/4"	8	
	EL389/C1	4		
	EL389/C2	6		
	EL389/C3	8		
 Regolatore unidirezionale <i>Unidirectional regulator</i>	EL389/C4	10		
	EL389/C5	12		
	DMRL/1	1/8"		
	DMRL/2	1/4"		
 Tubo tubo a comando manuale <i>Tube/tube manual control</i>	DMRL/3	3/8"		
	DMRL/4	1/2"		
	AMRL/2	6		
	AMRL/3	8		
	AMRL/4	10		
 Adattatore a spina con OR <i>Plug adapter with OR</i>	AMRL/5	12		
	E393/1	1/8"	4	
	E393/2	1/8"	6	
	E393/3	1/8"	8	
	E393/4	1/4"	6	
	E393/5	1/4"	8	
	E393/5A	1/4"	10	
E393/6	3/8"	8		
E393/7	3/8"	10		