

RACCORDI A CALZAMENTO PUSH-ON FITTINGS

	Art.	Size • Ø	€
Passalamiera Bulkhead 	222/1	5 x 3	
	222/2	6 x 4	
	222/3	8 x 6	
	222/4	10 x 8	
	222/5	12 x 10	
	222/6	15 x 12,5	
Testina orientabile Revolving head 	223/1	1/8" 5 x 3	
	223/2	1/8" 6 x 4	
	223/3	1/8" 8 x 6	
	223/4	1/4" 6 x 4	
	223/5	1/4" 8 x 6	
	223/6	1/4" 10 x 8	

	Art.	Size • Ø	€
Testina orientabile Revolving head 	224/1	1/8" 5 x 3	
	224/2	1/8" 6 x 4	
	224/3	1/8" 8 x 6	
	224/4	1/4" 6 x 4	
	224/5	1/4" 8 x 6	
	224/6	1/4" 10 x 8	
Dado bloccaggio Block nut 	226/1	5 x 3	
	226/2	6 x 4	
	226/3	8 x 6	
	226/4	10 x 8	
	226/5	12 x 10	
	226/6	15 x 12,5	

RACCORDI AD INNESTO RAPIDO - serie Ottone PUSH-IN FITTINGS - Brass line

Caratteristiche tecniche: Campi di impiego: circuiti pneumatici, oleodinamici e idraulici. Tubi di collegamento: tubi plastici (Nylon - Polietilene - Poliuretano - Rilsan - Poliestere - Teflon). La pressione massima di esercizio e la temperatura sono determinate dalle caratteristiche del tubo impiegato. Pressione massima consigliata: 16 Bar. Temperatura di lavoro: -10°C, +80°C. Materiali impiegati: Ottone EN 12164 CW 614N. Guarnizione in gomma antiolio Nbr. Trattamento superficiale: Nichelatura. Filettatura: Gas conica con Teflon ISO 7. Gas cilindrica con O-Ring ISO 228. Metrica con O-Ring UNI 5542-65.

Technical features: Fields of application: pneumatic and hydraulic systems. Connecting tubes: plastic hoses (Nylon - Polyethylene - Polyurethane - Rilsan - Polyester - Teflon). The working pressure and working temperature depend on which type of tube is used. Max pressure suggested: 16 Bar. Working temperature: -10°C, +80°C. Material used: Brass UNI EN 12164 CW 614N. Oil-proof rubber Nbr seals. Surface treatment: Nickel-plating. Threads: Tapered gas with Teflon ISO 7. Parallel gas with O-Ring ISO 228. Metric with O-Ring UNI 5542-65.

	Art.	Size • Ø	€
Fisso conico Fixed tapered  with Teflon	380/2	1/8" 4	
	380/3	1/8" 5	
	380/4	1/8" 6	
	380/5	1/8" 8	
	380/6	1/4" 4	
	380/7	1/4" 5	
	380/8	1/4" 6	
	380/9	1/4" 8	
	380/10	1/4" 10	
	380/11	1/4" 12	
	380/12	3/8" 8	
	380/13	3/8" 10	
	380/14	3/8" 12	
	380/15	3/8" 14	
	380/16	1/2" 10	
	380/17	1/2" 12	
	380/18	1/2" 14	

	Art.	Size • Ø	€
Diritto femmina Female straight 	381/1	M5 4	
	381/2	1/8" 4	
	381/3	1/8" 5	
	381/4	1/8" 6	
	381/5	1/8" 8	
	381/5A	1/4" 4	
	381/6	1/4" 6	
	381/7	1/4" 8	
	381/8	1/4" 10	
	381/8A	1/4" 12	
	381/9	3/8" 10	
	381/9A	3/8" 12	
381/10	3/8" 14		

	Art.	Size • Ø	€
Fisso cilindrico con OR Fixed parallel with OR 	397/0	M5 4	
	397/0A	M5 5	
	397/0B	M5 6	
	397/0C	M6x1 4	
	397/0E	M6x1 6	
	397/0D	M8x1 4	
	397/0F	M8x1,25 6	
	397/0G	M10x1 6	
	397/0H	M10x1 8	
	397/0P	M12x1,5 6	
	397/0Q	M12x1,5 8	
	397/1	1/8" 4	
	397/2	1/8" 5	
	397/3	1/8" 6	
	397/4	1/8" 8	
	397/4A	1/8" 10	
	397/5	1/4" 4	
	397/6	1/4" 5	
	397/7	1/4" 6	
397/8	1/4" 8		
397/9	1/4" 10		
397/10	1/4" 12		
E380/7B	3/8" 6		
397/11	3/8" 8		
397/12	3/8" 10		
397/13	3/8" 12		
397/14	3/8" 14		
397/17A	3/8" 16		
397/14A	1/2" 8		
397/15	1/2" 10		
397/16	1/2" 12		
397/17	1/2" 14		
397/18	1/2" 16		
397/19	3/4" 16		