

## RACCORDI A COMPRESIONE COMPRESSION FITTINGS

**Caratteristiche tecniche:** Campi di impiego: circuiti pneumatici, oleodinamici e idraulici. Tubi di collegamento: tubi metallici (Rame - Ottone - Alluminio, ecc.) e con rinforzo interno (vedere ns. articolo 611) tubi plastici (Rilsan - Nylon - Poliuretano, ecc.). La pressione massima di esercizio e la temperatura sono determinate dalle caratteristiche del tubo impiegato. Pressione massima consigliata: 60 Bar. Trattamento superficiale: Nichelatura. Materiali impiegati: Ottone UNI EN 12164 CW 614N. Ottone UNI EN 12165 CW 617N. Filettatura: Gas conica ISO 7 - DIN 2999 - BS 21. Gas cilindrica ISO 228.

**Technical features:** Fields of application: pneumatic and hydraulic systems. Connecting tubes: for metal pipes (Copper - Brass - Aluminium, etc.) and internally reinforced plastic pipes (Rilsan - Nylon - Polyurethane, etc.) (see our item 611). The working pressure and working temperature depend on which type of tube is used. Max pressure suggested: 60 Bar. Surface treatment: Nickel-plating. Material used: Brass UNI EN 12164 CW 614N. Brass UNI EN 12165 CW 617N. Threads: Tapered gas ISO 7 - DIN 2999 - BS21. Parallel gas ISO 228.

	Art.	Size • Øe	€
Fisso diritto conico <i>Fixed straight tapered</i>	350/0	1/8"	4
	350/1	1/8"	6
	350/1A	1/8"	7
	350/2	1/8"	8
	350/2A	1/4"	4
	350/3	1/4"	6
	350/4	1/4"	8
	350/5	1/4"	10
	350/5A	1/4"	12
	350/6	3/8"	8
	350/7	3/8"	10
	350/8	3/8"	12
	350/9	1/2"	10
350/9A	1/2"	12	
350/10	1/2"	14	
350/11	1/2"	15	
350/12	1/2"	16	
350/13	1/2"	18	
Diritto femmina <i>Straight female</i>	358/1	1/8"	4
	358/2	1/8"	6
	358/3	1/8"	8
	358/4	1/4"	6
	358/5	1/4"	8
	358/6	1/4"	10
	358/7	3/8"	8
	358/8	3/8"	10
	358/9	1/2"	10
	358/12	1/2"	15
358/14	1/2"	18	
Fisso "L" conico <i>Fixed tapered elbow</i>	352/0	1/8"	4
	352/1	1/8"	6
	352/2	1/8"	8
	352/2A	1/4"	4
	352/3	1/4"	6
	352/4	1/4"	8
	352/5	1/4"	10
	352/6	3/8"	8
	352/7	3/8"	10
	352/8	3/8"	12
	352/8A	3/8"	14
	352/9	1/2"	10
	352/10	1/2"	12
	352/11	1/2"	14
352/13	1/2"	15	
352/14	1/2"	16	
352/12	1/2"	18	
Fisso "L" femmina <i>Fixed female elbow</i>	357/1	1/8"	4
	357/2	1/8"	6
	357/3	1/8"	8
	357/4	1/4"	6
	357/5	1/4"	8
Testina orientabile "L" <i>Elbow revolving head</i>	356/1	1/8"	4
	356/2	1/8"	6
	356/3	1/4"	6
	356/4	1/8"	8
	356/5	1/4"	8

	Art.	Size • Øe	€
Intermedio diritto <i>Intermediate straight</i>	351/0		4
	351/1		6
	351/2		8
	351/3		10
	351/4		12
	351/5		14
	351/6		15
	351/7		16
351/8		18	
Intermedio "L" <i>Intermediate elbow</i>	353/0		4
	353/1		6
	353/2		8
	353/3		10
	353/4		12
	353/5		14
	353/7		15
353/8		16	
353/6		18	
Fisso "T" centrale conico <i>Fixed central tapered tee</i>	354/0	1/8"	4
	354/1	1/8"	6
	354/2	1/8"	8
	354/3	1/4"	6
	354/4	1/4"	8
	354/5	1/4"	10
	354/6	3/8"	8
	354/7	3/8"	10
	354/8	3/8"	12
	354/9	1/2"	12
	354/10	1/2"	14
354/11	1/2"	16	
Intermedio "T" <i>Intermediate tee</i>	355/0		4
	355/1		6
	355/2		8
	355/3		10
	355/4		12
	355/5		14
	355/6		16
	355/7		18
Ogiva di bloccaggio <i>Blocking bush</i>	360/0		4
	360/1		6
	360/2		8
	360/3		10
	360/4		12
	360/5		14
	360/6		15
	360/7		16
360/8		18	
Bussola di rinforzo <i>Reinforcing bush</i>	611/0B		4 x 2
	611/0		4 x 2,5
	611/0A		6 x 4
	611		8 x 6
	611/1		10 x 8
	611/2		12 x 10
	611/2A		14 x 12
	611/3		15 x 12
611/3A		16 x 14	
611/4		18 x 15	