

**RACCORDI IN ACCIAIO INOX AISI 316-304  
FILETTATI E A SALDARE  
VALVOLE A SFERA IN ACCIAIO INOX AISI 316 C.M.T.**



**PASTE SIGILLANTI**

**GI.BA**

**CATALOGO 2007**

## CONDIZIONI GENERALI DI VENDITA

Pagina 3

**Ordini** - Vengono accettati alle condizioni sotto segnate, salvo pattuizioni diverse ma solo se confermate per iscritto. I prezzi di questo listino sono indicativi poichè validi sono solo quelli in vigore all'atto della spedizione.

**Rimanenze** - Con il documento di trasporto viene redatta anche distinta riepilogativa delle rimanenze degli ordini non completamente evasi che, salvo richiesta contraria, saranno incluse nella spedizione successiva.

**Spedizioni e reclami** - Le spedizioni sono effettuate franco destino, con mezzi di trasporto di nostra scelta, per importi netti superiori a €1.000,00. Per importi inferiori vengono addebitate le spese sostenute in fattura. Eventuali reclami per ammanchi o differenze dovranno essere inoltrati entro 8 giorni dal ricevimento della merce.

**Termini di consegna** - I termini di consegna non sono mai impegnativi ma sono sempre subordinati alle disponibilità. Il cliente non potrà pertanto pretendere l'annullamento parziale o totale dell'ordine, né rifusione di danni di qualsiasi specie, nel caso di ritardi o di riduzioni delle forniture per cause diverse.

**Resi di merce** - Eventuali resi di merce per titolo diverso devono essere preventivamente con noi concordati. In caso contrario saranno rispediti al mittente con trasporto a suo carico.

**Foro competente** - Per ogni controversia è competente il solo foro di Bologna.

Pagina 4

Pagina 5

Pagina 6

Pagina 7

Pagina 8

Pagina 9

Pagina 10

Pagina 11

Pagina 12

Pagina 13

Pagina 14

Pagina 15



AISI 304



AISI 304



AISI 304



AISI 316

AISI 304



AISI 304



AISI 316

AISI 304



AISI 316

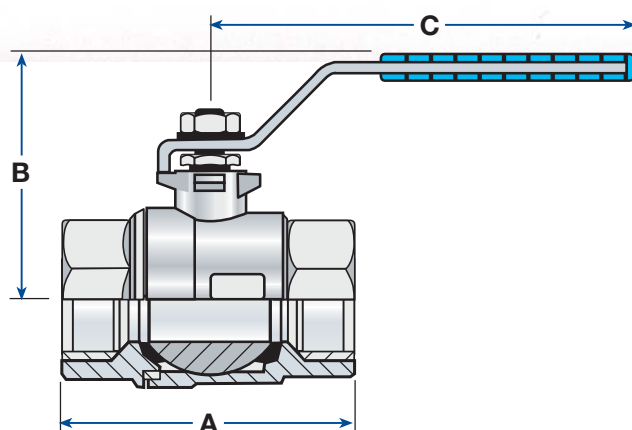
AISI 304



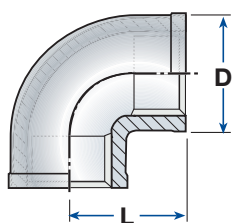
## Art. 010 • Valvole a sfera FF passaggio totale



CODICE	MISURA IN POLLICI	DIAMETRO mm	A mm	B mm	C mm
04.31601002	1/4"	10	50	50	100
04.31601003	3/8"	12,5	50	50	100
04.31601004	1/2"	15	60	53	100
04.31601005	3/4"	20	70	58	103
04.31601006	1"	25	80	70	158
04.31601007	1 1/4"	32	95	76	158
04.31601008	1 1/2"	38	105	88	183
04.31601009	2"	50	120	95	183
04.31601010	2 1/2"	65	160	135	243
04.31601011	3"	80	178	145	243



## RACCORDI IN ACCIAIO INOX AISI 316

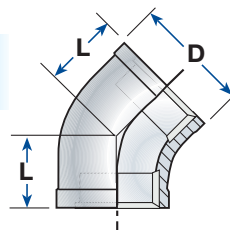


## Art. 001 • Gomito 90° FF

CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	D mm
07.31600101	1/8"	6	19,0	17,0
07.31600102	1/4"	8	21,0	21,3
07.31600103	3/8"	10	21,3	23,5
07.31600104	1/2"	15	27,0	29,0
07.31600105	3/4"	20	33,0	35,0
07.31600106	1"	25	38,0	43,0
07.31600107	1 1/4"	32	45,0	52,0
07.31600108	1 1/2"	40	50,0	58,0
07.31600109	2"	50	58,0	71,0
07.31600110	2 1/2"	65	69,7	86,5
07.31600111	3"	80	77,5	99,5
07.31600112	4"	100	98,2	125,0

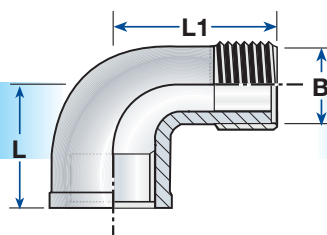


## Art. 025 • Gomito 45° FF



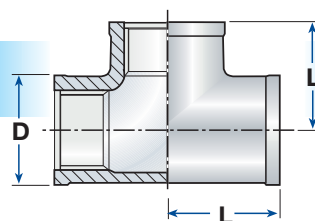
CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	D mm
07.31602504	1/2"	15	22,0	29,5
07.31602505	3/4"	20	25,0	35,6
07.31602506	1"	25	28,0	43,0
07.31602507	1 1/4"	32	33,0	52,4
07.31602508	1 1/2"	40	36,0	58,0
07.31602509	2"	50	43,0	72,0

## Art. 050 • Gomito 90° MF

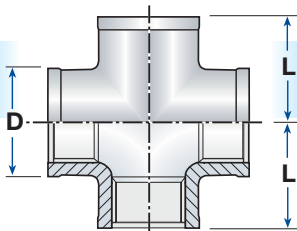


CODICE	MISURA IN POLLICI	DIAMETRO mm	B mm	L mm	L1 mm
07.31605001	1/8"	6	17,0	19,0	25,0
07.31605002	1/4"	8	21,0	21,0	28,3
07.31605003	3/8"	10	25,0	25,0	32,0
07.31605004	1/2"	15	29,0	28,0	42,0
07.31605005	3/4"	20	35,0	33,0	50,5
07.31605006	1"	25	43,0	38,0	52,0
07.31605007	1 1/4"	32	52,0	45,0	60,0
07.31605008	1 1/2"	40	58,8	50,0	65,0
07.31605009	2"	50	71,7	58,0	74,0
07.31605010	2 1/2"	65	86,2	69,0	99,5

## Art. 100 • TEE femmina

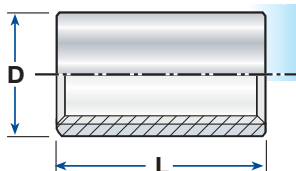


CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	D mm
07.31610001	1/8"	6	19,0	17,0
07.31610002	1/4"	8	21,0	21,3
07.31610003	3/8"	10	23,6	23,5
07.31610004	1/2"	15	28,0	30,0
07.31610005	3/4"	20	33,0	35,0
07.31610006	1"	25	38,0	43,0
07.31610007	1 1/4"	32	45,0	52,0
07.31610008	1 1/2"	40	50,0	58,0
07.31610009	2"	50	58,0	71,0
07.31610010	2 1/2"	65	70,0	86,6
07.31610011	3"	80	78,5	100,2
07.31610012	4"	100	97,0	125,0



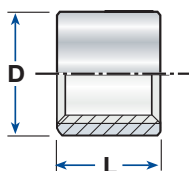
## Art. 150 • Croce femmina

CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	D mm
07.31615001	1/8"	6	17,0	15,2
07.31615002	1/4"	8	18,5	19,7
07.31615003	3/8"	10	22,9	23,3
07.31615004	1/2"	15	26,8	28,0
07.31615005	3/4"	20	32,0	34,8
07.31615006	1"	25	37,5	43,6
07.31615007	1 1/4"	32	45,9	53,0
07.31615008	1 1/2"	40	47,6	58,0
07.31615009	2"	50	58,0	71,0



## Art. 200 • Manicotto

CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	D mm
07.31620001	1/8"	6	15,0	15,0
07.31620002	1/4"	8	25,0	18,5
07.31620003	3/8"	10	26,0	21,3
07.31620004	1/2"	15	34,0	26,4
07.31620005	3/4"	20	36,0	31,8
07.31620006	1"	25	43,0	39,5
07.31620007	1 1/4"	32	48,0	49,3
07.31620008	1 1/2"	40	48,0	55,5
07.31620009	2"	50	56,0	69,0
07.31620010	2 1/2"	65	65,0	87,0
07.31620011	3"	80	71,0	103,0
07.31620012	4"	100	83,0	126,0

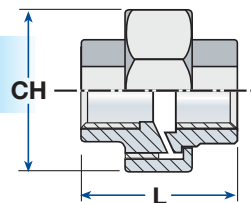


## Art. 225 • Mezzo manicotto

CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	D mm
07.31622503	3/8"	10	12,0	21,3
07.31622504	1/2"	15	15,5	27,7
07.31622505	3/4"	20	17,4	33,0
07.31622506	1"	25	20,0	39,7
07.31622507	1 1/4"	32	22,0	49,0
07.31622508	1 1/2"	40	22,0	55,0
07.31622509	2"	50	26,9	67,0

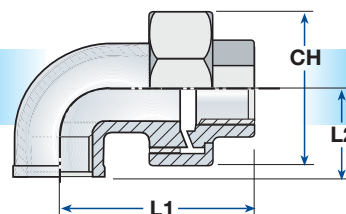
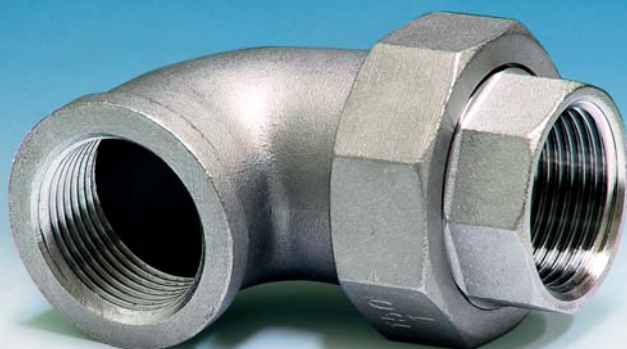


## Art. 250 • Giunto 3 pezzi FF sede conica



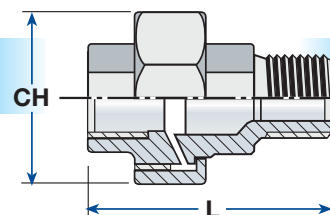
CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	CH mm
07.31625001	1/8"	6	29,0	25,0
07.31625002	1/4"	8	37,5	30,0
07.31625003	3/8"	10	38,0	35,0
07.31625004	1/2"	15	42,0	42,0
07.31625005	3/4"	20	50,4	47,0
07.31625006	1"	25	48,0	53,0
07.31625007	1 1/4"	32	59,0	71,0
07.31625008	1 1/2"	40	65,0	78,0
07.31625009	2"	50	69,0	92,0
07.31625010	2 1/2"	65	80,0	112,0
07.31625011	3"	80	88,0	127,0
07.31625012	4"	100	108,0	157,0

## Art. 260 • Giunto curvo 3 pezzi FF sede conica

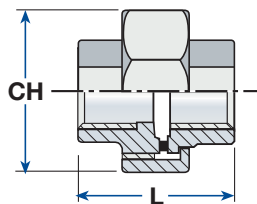


CODICE	MISURA IN POLLICI	DIAMETRO mm	L1 mm	L2 mm	CH mm
07.31626004	1/2"	15	56,0	28,0	42,0
07.31626005	3/4"	20	62,7	33,0	47,0
07.31626006	1"	25	68,0	38,0	53,0

## Art. 275 • Giunto 3 pezzi MF sede conica



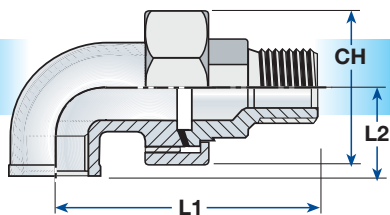
CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	CH mm
07.31627501	1/8"	6	40,0	25,0
07.31627502	1/4"	8	50,0	30,0
07.31627503	3/8"	10	50,0	35,0
07.31627504	1/2"	15	57,0	42,0
07.31627505	3/4"	20	67,0	47,0
07.31627506	1"	25	68,3	53,0
07.31627507	1 1/4"	32	83,0	71,0
07.31627508	1 1/2"	40	86,3	78,0
07.31627509	2"	50	94,0	92,0
07.31627510	2 1/2"	65	113,3	112,0
07.31627511	3"	80	127,0	126,0



## Art. 280 • Giunto 3 pezzi FF con guarnizione in Teflon

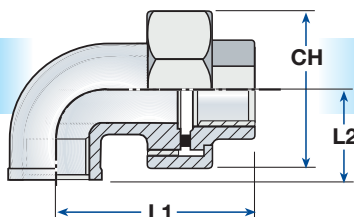
CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	CH mm
07.31628002	1/4"	8	38,0	30,0
07.31628003	3/8"	10	38,0	35,0
07.31628004	1/2"	15	41,0	42,0
07.31628005	3/4"	20	50,4	47,0
07.31628006	1"	25	48,0	53,0
07.31628007	1 1/4"	32	59,0	71,0
07.31628008	1 1/2"	40	65,0	78,0
07.31628009	2"	50	69,0	92,0

Art. 402  
Guarnizione in Teflon  
Pag. 9



## Art. 283 • Giunto curvo 3 pezzi MF sede conica

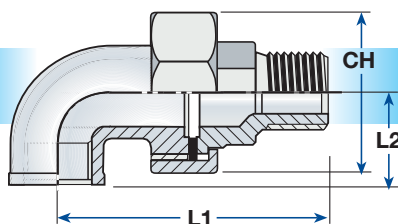
CODICE	MISURA IN POLLICI	DIAMETRO mm	L1 mm	L2 mm	CH mm
07.31628302	1/4"	8	58,6	21,0	30,0
07.31628303	3/8"	10	61,0	25,0	35,0
07.31628304	1/2"	15	71,0	28,0	42,0
07.31628305	3/4"	20	78,7	33,0	47,0
07.31628306	1"	25	88,4	38,0	53,0
07.31628307	1 1/4"	32	102,9	45,0	71,0
07.31628308	1 1/2"	40	110,3	50,0	77,0
07.31628309	2"	50	119,4	58,0	92,0



## Art. 285 • Giunto curvo 3 pezzi FF con guarnizione in Teflon

CODICE	MISURA IN POLLICI	DIAMETRO mm	L1 mm	L2 mm	CH mm
07.31628502	1/4"	8	46,2	21,0	30,0
07.31628503	3/8"	10	49,0	25,0	35,0
07.31628504	1/2"	15	56,0	28,0	42,0
07.31628505	3/4"	20	62,7	33,0	47,0
07.31628506	1"	25	68,0	38,0	53,0
07.31628507	1 1/4"	32	79,5	45,0	71,0
07.31628508	1 1/2"	40	88,0	50,0	77,0
07.31628509	2"	50	93,8	58,0	92,0

Art. 402  
Guarnizione in Teflon  
Pag. 9



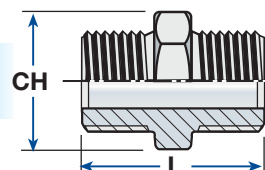
## Art. 288 • Giunto curvo 3 pezzi MF con guarnizione in Teflon

CODICE	MISURA IN POLLICI	DIAMETRO mm	L1 mm	L2 mm	CH mm
07.31628802	1/4"	8	58,6	21,0	30,0
07.31628803	3/8"	10	61,0	25,0	35,0
07.31628804	1/2"	15	71,0	28,0	42,0
07.31628805	3/4"	20	78,7	33,0	47,0
07.31628806	1"	25	88,4	38,0	53,0
07.31628807	1 1/4"	32	102,9	45,0	71,0
07.31628808	1 1/2"	40	110,3	50,0	77,0
07.31628809	2"	50	119,4	58,0	92,0

Art. 402  
Guarnizione in Teflon  
Pag. 9

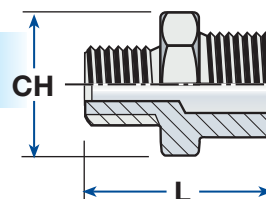


## Art. 300 • Vite doppia



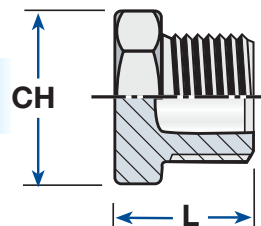
CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	CH mm
07.31630001	1/8"	6	23,6	12,0
07.31630002	1/4"	8	27,8	16,0
07.31630003	3/8"	10	28,0	19,0
07.31630004	1/2"	15	34,0	21,6
07.31630005	3/4"	20	40,0	30,0
07.31630006	1"	25	46,0	36,0
07.31630007	1 1/4"	32	52,5	46,0
07.31630008	1 1/2"	40	54,0	50,0
07.31630009	2"	50	62,0	64,5
07.31630010	2 1/2"	65	70,0	79,5
07.31630011	3"	80	78,4	90,0
07.31630012	4"	100	94,0	120,0

## Art. 325 • Vite doppia ridotta



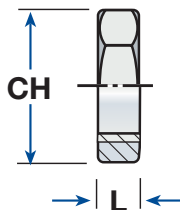
CODICE	MISURA IN POLLICI	L mm	CH mm
07.31632501	1/4" x 1/8"	34,0	18,0
07.31632502	3/8" x 1/8"	35,0	21,0
07.31632503	3/8" x 1/4"	34,0	21,0
07.31632505	1/2" x 1/4"	34,0	26,0
07.31632506	1/2" x 3/8"	41,0	26,0
07.31632508	3/4" x 1/4"	37,0	30,0
07.31632509	3/4" x 3/8"	37,0	30,0
07.31632510	3/4" x 1/2"	45,0	30,0
07.31632511	1" x 3/8"	40,0	35,0
07.31632513	1" x 1/2"	43,2	35,0
07.31632514	1" x 3/4"	50,0	37,0
07.31632516	1 1/4" x 1/2"	48,0	46,0
07.31632517	1 1/4" x 3/4"	52,0	46,0
07.31632518	1 1/4" x 1"	54,0	46,0
07.31632521	1 1/2" x 3/4"	53,0	50,0
07.31632522	1 1/2" x 1"	53,0	50,0
07.31632523	1 1/2" x 1 1/4"	59,0	52,0
07.31632526	2" x 1"	57,0	63,0
07.31632527	2" x 1 1/4"	58,0	63,0
07.31632528	2" x 1 1/2"	65,4	64,0
07.31632531	2 1/2" x 2"	77,0	76,3

## Art. 350 • Tappo maschio testa esagonale



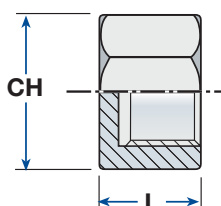
CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	CH mm
07.31635001	1/8"	6	17,0	12,0
07.31635002	1/4"	8	17,5	16,0
07.31635003	3/8"	10	19,5	20,0
07.31635004	1/2"	15	25,0	24,0
07.31635005	3/4"	20	26,0	30,0
07.31635006	1"	25	29,0	38,0
07.31635007	1 1/4"	32	35,0	46,0
07.31635008	1 1/2"	40	38,0	52,0
07.31635009	2"	50	39,0	65,0
07.31635010	2 1/2"	65	44,0	81,0
07.31635011	3"	80	54,0	94,0





## Art. 375 • Controdado

CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	CH mm
07.31637501	1/8"	6	6,0	14,0
07.31637502	1/4"	8	7,0	23,0
07.31637503	3/8"	10	8,0	26,0
07.31637504	1/2"	15	10,0	31,0
07.31637505	3/4"	20	11,0	37,0
07.31637506	1"	25	10,0	46,0
07.31637507	1 1/4"	32	11,0	55,0
07.31637508	1 1/2"	40	12,0	63,0
07.31637509	2"	50	13,0	76,0
07.31637510	2 1/2"	65	16,0	95,0
07.31637511	3"	80	19,0	105,0



## Art. 400 • Calotta esagonale

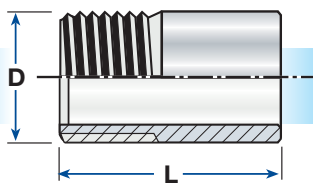
CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	CH mm
07.31640001	1/8"	6	13,0	15,0
07.31640002	1/4"	8	17,0	18,0
07.31640003	3/8"	10	19,0	21,0
07.31640004	1/2"	15	20,0	27,0
07.31640005	3/4"	20	24,0	30,0
07.31640006	1"	25	25,0	38,0
07.31640007	1 1/4"	32	28,0	50,0
07.31640008	1 1/2"	40	28,0	55,0
07.31640009	2"	50	34,0	70,0
07.31640010	2 1/2"	65	40,0	92,0
07.31640011	3"	80	45,0	109,0



## Art. 402 • Guarnizione in Teflon per giunti a 3 pezzi

CODICE	MISURA IN POLLICI	CODICE	MISURA IN POLLICI	SPESSORE mm
07.412	1/4"	07.416	1"	3
07.413	3/8"	07.417	1 1/4"	3
07.414	1/2"	07.418	1 1/2"	3
07.415	3/4"	07.419	2"	3

Su richiesta spessore 2 mm

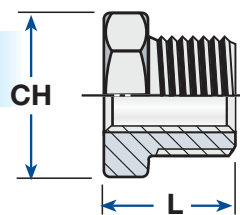


## Art. 450 • Tronchetto

CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	D mm
07.31645001	1/8"	6	30,0	10,2
07.31645002	1/4"	8	30,0	13,5
07.31645003	3/8"	10	30,0	17,2
07.31645004	1/2"	15	35,0	21,3
07.31645005	3/4"	20	40,0	26,9
07.31645006	1"	25	40,0	33,7
07.31645007	1 1/4"	32	50,0	42,4
07.31645008	1 1/2"	40	50,0	48,3
07.31645009	2"	50	50,0	60,3
07.31645010	2 1/2"	65	60,0	76,1
07.31645011	3"	80	70,0	88,9
07.31645012	4"	100	80,0	114,3

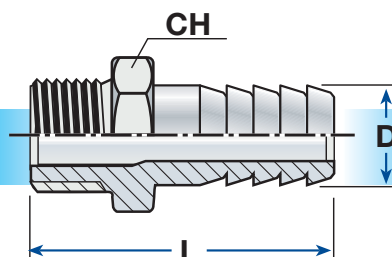


## Art. 500 • Riduzione MF

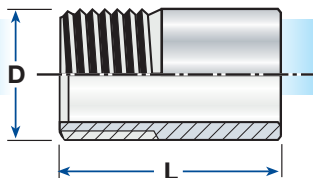


CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	CH mm
07.31650001	1/4" x 1/8"	8 x 6	15,2	16,0
07.31650002	3/8" x 1/8"	10 x 6	16,5	18,0
07.31650003	3/8" x 1/4"	10 x 8	16,5	18,0
07.31650005	1/2" x 1/4"	15 x 8	21,0	26,0
07.31650006	1/2" x 3/8"	15 x 10	21,0	26,0
07.31650007	3/4" x 1/4"	20 x 8	24,0	30,0
07.31650008	3/4" x 3/8"	20 x 10	24,0	30,0
07.31650009	3/4" x 1/2"	20 x 15	24,0	30,0
07.31650011	1" x 3/8"	25 x 10	27,0	35,0
07.31650012	1" x 1/2"	25 x 15	27,0	35,0
07.31650013	1" x 3/4"	25 x 20	27,0	35,0
07.31650014	1 1/4" x 1/2"	32 x 15	30,0	45,0
07.31650015	1 1/4" x 3/4"	32 x 20	30,0	45,0
07.31650016	1 1/4" x 1"	32 x 25	30,0	45,0
07.31650018	1 1/2" x 3/4"	40 x 20	38,0	52,0
07.31650019	1 1/2" x 1"	40 x 25	38,0	52,0
07.31650020	1 1/2" x 1 1/4"	40 x 32	38,0	52,0
07.31650023	2" x 1"	50 x 25	36,0	63,0
07.31650024	2" x 1 1/4"	50 x 32	36,0	63,0
07.31650025	2" x 1 1/2"	50 x 40	36,0	63,0
07.31650027	2 1/2" x 1 1/2"	65 x 40	45,0	81,0
07.31650028	2 1/2" x 2"	65 x 50	45,0	81,0
07.31650029	3" x 2"	80 x 50	47,0	95,0
07.31650030	3" x 2 1/2"	80 x 65	47,0	95,0

## Art. 550 • Portagomma M

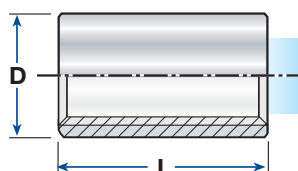


CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	D mm	CH mm
07.31655001	1/8"	6	45,0	4,50	12,5
07.31655002	1/4"	8	47,0	6,35	16,5
07.31655003	3/8"	10	55,0	9,50	20,0
07.31655004	1/2"	15	64,0	12,70	23,5
07.31655005	3/4"	20	68,0	19,05	31,0
07.31655006	1"	25	71,0	25,40	38,5
07.31655007	1 1/4"	32	80,0	31,80	46,0
07.31655008	1 1/2"	40	95,0	38,10	52,0
07.31655009	2"	50	105,0	50,80	62,0
07.31655010	2 1/2"	65	107,0	63,50	80,0



**Art. 600 • Tronchetto acciaio inox AISI 304**

CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	D mm
07.30460003	3/8"	10	30,0	17,2
07.30460004	1/2"	15	35,0	21,3
07.30460005	3/4"	20	40,0	26,9
07.30460006	1"	25	40,0	33,7
07.30460007	1" 1/4	32	50,0	42,4
07.30460008	1" 1/2	40	50,0	48,3
07.30460009	2"	50	50,0	60,3
07.30460010	2" 1/2	65	60,0	76,1
07.30460011	3"	80	70,0	88,9
07.30460012	4"	100	80,0	114,3



**Art. 700 • Manicotto acciaio inox AISI 304**

CODICE	MISURA IN POLLICI	DIAMETRO mm	L mm	D mm
07.30470004	1/2"	15	34,0	26,4
07.30470005	3/4"	20	36,0	31,8
07.30470006	1"	25	43,0	39,5
07.30470007	1" 1/4	32	48,0	49,3
07.30470008	1" 1/2	40	48,0	55,5
07.30470009	2"	50	56,0	69,0
07.30470010	2" 1/2	65	65,0	87,0
07.30470011	3"	80	71,0	103,0

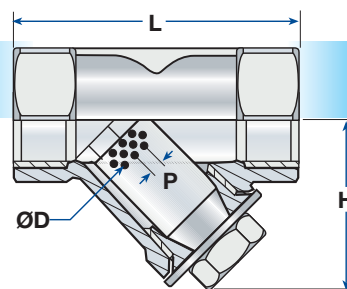


**Art. 902 • Valvola di ritegno ACCIAIO INOX stampato AISI 304-FPM**

CODICE	MISURA IN POLLICI
07.30490216	1/4"
07.30490217	3/8"
07.30490218	1/2"
07.30490219	3/4"
07.30490220	1"
07.30490221	1" 1/4
07.30490222	1" 1/2
07.30490223	2"



## Art. 950 • Filtri a Y acciaio inox AISI 316



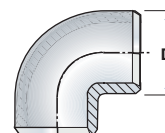
CODICE	MISURA IN POLLICI	L mm	H mm	ØD mm	P mm
07.31695004	1/2"	65	40	1	3
07.31695005	3/4"	80	45	1	3
07.31695006	1"	90	55	1	3
07.31695007	1 1/4"	105	65	1	3
07.31695008	1 1/2"	120	70	1	3
07.31695009	2"	140	85	1	3

# GI.BA RACCORDI A SALDARE IN ACCIAIO INOX AISI 316-304

## Art. 002 • Curve a saldare 90° AISI 316 L e 304 L



Ricavate da tubo saldato



### AISI 316 L

### AISI 304 L

### Schedula 10 S

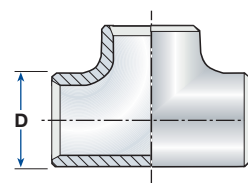
CODICE	CODICE	MISURA IN POLLICI	D mm	SPESSORE IN MILLIMETRI
06.31600204	06.30400204	1/2"	21,7	2,1
06.31600205	06.30400205	3/4"	27,2	2,1
06.31600206	06.30400206	1"	34,0	2,8
06.31600207	06.30400207	1 1/4"	42,7	2,8
06.31600208	06.30400208	1 1/2"	48,6	2,8
06.31600209	06.30400209	2"	60,5	2,8
06.31600210	06.30400210	2 1/2"	76,3	3
06.31600211	06.30400211	3"	89,1	3
06.31600212	06.30400212	4"	114,3	3

Su richiesta raccorderia spessore 1,5 e 2 mm

## Art. 101 • TEE a saldare AISI 316 L



Ricavate da tubo saldato

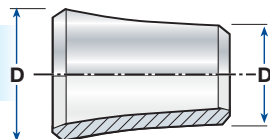


### AISI 316 L

### Schedula 10 S

CODICE	MISURA IN POLLICI	D mm	SPESSORE IN MILLIMETRI
06.31610104	1/2"	21,7	2,1
06.31610105	3/4"	27,2	2,1
06.31610106	1"	34,0	2,8
06.31610107	1 1/4"	42,7	2,8
06.31610108	1 1/2"	48,6	2,8
06.31610109	2"	60,5	2,8
06.31610110	2 1/2"	76,3	3
06.31610111	3"	89,1	3
06.31610112	4"	114,3	3

Su richiesta raccorderia spessore 1,5 e 2 mm



## Art. 501 • Riduzioni AISI 316 L e 304 L

### AISI 316 L

### AISI 304 L

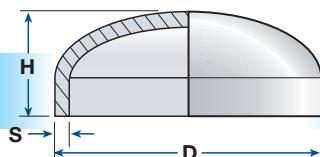
### Schedula 10 S

CODICE	CODICE	MISURA IN POLLICI	D mm	SPESSORE IN MILLIMETRI
06.31650109	06.30450109	3/4" x 1/2"	27,2 x 21,7	2,1
06.31650112	06.30450112	1" x 1/2"	34,0 x 21,7	2,8
06.31650113	06.30450113	1" x 3/4"	34,0 x 27,2	2,8
06.31650116	06.30450116	1 1/4" x 1"	42,7 x 34,0	2,8
06.31650117	06.30450117	1 1/2" x 1/2"	48,6 x 21,7	2,8
06.31650118	06.30450118	1 1/2" x 3/4"	48,6 x 27,2	2,8
06.31650119	06.30450119	1 1/2" x 1"	48,6 x 34,0	2,8
06.31650120	06.30450120	1 1/2" x 1 1/4"	48,6 x 42,7	2,8
06.31650123	06.30450123	2" x 1"	60,5 x 34,0	2,8
06.31650124	06.30450124	2" x 1 1/4"	60,5 x 42,7	2,8
06.31650125	06.30450125	2" x 1 1/2"	60,5 x 48,6	2,8
06.31650127	06.30450127	2 1/2" x 1 1/2"	76,3 x 48,6	3
06.31650128	06.30450128	2 1/2" x 2"	76,3 x 60,5	3
06.31650129	06.30450129	3" x 2"	89,1 x 60,5	3
06.31650130	06.30450130	3" x 2 1/2"	89,1 x 76,3	3
06.31650131	06.30450131	4" x 2"	114,3 x 60,5	3
06.31650132	06.30450132	4" x 2 1/2"	114,3 x 76,3	3
06.31650133	06.30450133	4" x 3"	114,3 x 89,1	3

Su richiesta raccorderia spessore 1,5 e 2 mm



Ricavate da tubo saldato



## Art. 601 • Fondi bombati AISI 316 e 304

### AISI 316

### AISI 304

CODICE	CODICE	MISURA IN POLLICI	D mm	H mm	S mm
06.31660104	06.30460104	1/2"	21,3	10	2
06.31660105	06.30460105	3/4"	26,9	11	2
06.31660106	06.30460106	1"	33,7	14	2
06.31660107	06.30460107	1 1/4"	42,4	14	2
06.31660108	06.30460108	1 1/2"	48,3	15	2
06.31660109	06.30460109	2"	60,3	17	2
06.31660110	06.30460110	2 1/2"	76,1	19	2
06.31660111	06.30460111	3"	88,9	19	2
06.31660112	06.30460112	4"	114,3	27	2



## Art. 12 • Collari VRM INOX



**Dadi elettrosaldati al collare**

### Per tubi con tassello in NYLON

Realizzati in due elementi con dado elettrosaldato M8/M10. Viti laterali M6x20/30 e viti di congiunzione M8x90/10x120. Tutta la viteria è in acciaio INOX A2.

CODICE	MISURA TUBO IN POLLICI	MISURA TUBO IN MILLIMETRI	TASSELLO mm.	FORO Ø mm.	CONF. PEZZI
1211	1/2"	18-24	60	10	2
1212	3/4"	25-30	60	10	2
1213	1"	30-36	60	10	2
1214	1 1/4"	38-44	60	10	2
1215	1 1/2"	44-50	60	10	2
1216	2"	56-62	60	10	2
1217	2 1/2"	75-80	60	12	2
1218	3"	90-100	60	12	2
1219	—	100-110	60	12	2
1220	4"	110-120	60	12	2
1221	—	125-130	60	12	2
1222	5"	140-150	60	12	2
1223	6"	152-160	60	12	2
1224	—	200	60	12	2

## Art. 14 • Collari CDS INOX



### Per tubi con dado saldato 8MA - 10MA

Elementi predisposti per l'applicazione di barra filettata ed eventuale tassello nei casi di fissaggio tubi con diversa distanza dalla parete.

CODICE	MISURA TUBO IN POLLICI	MISURA TUBO IN MILLIMETRI	DADO MA	CONF. PEZZI
1411	1/2"	18-24	8	2
1412	3/4"	25-30	8	2
1413	1"	30-36	8	2
1414	1 1/4"	38-44	8	2
1415	1 1/2"	44-50	8	2
1416	2"	56-62	8	2
1417	2 1/2"	74-80	10	2
1418	3"	90-100	10	2
1419	4"	110-120	10	2
1420	—	125-130	10	2
1421	5"	140-150	10	2
1422	6"	152-160	10	2
1423	—	200	10	2

## Art. 15 • Collari CAV INOX



### Per tubi e canne fumarie con tassello TOP

CODICE	MISURA TUBO IN POLLICI	MISURA TUBO IN MILLIMETRI	TASSELLO mm.	FORO Ø mm.	CONF. PEZZI
1553	2 1/2"	75-80	60	14	2
1554	3"	90-100	60	14	2
1556	4"	110-120	60	14	2
1557	—	125-130	60	14	2
1558	5"	140-150	60	14	2
1559	6"	160	60	14	2
1560	—	200	60	14	2

# VISCOTEX

## Locher Paste 2000

**Materiale ermetico per guarnizioni. Non secca e rimane malleabile.  
Per raccordi metallici filettati delle condutture domestiche  
dell'acqua potabile, del gas e di impianti di riscaldamento.  
Da usare con canapa.  
Non danneggia il PVC.**



### Locher Paste 2000 MATERIALE ERMETICO PER GUARNIZIONI

**Barattolo gr. 850**

CODICE	Confezione N. pezzi
02.00000104	18

**Barattolo gr. 400**

CODICE	Confezione N. pezzi
02.00000102	18

**Tubo di polietilene gr. 250**

CODICE	Confezione N. pezzi
02.00000105	20

#### DA USARE CON CANAPA

Conservare il prodotto chiuso.  
Nella confezione originale  
è immagazzinabile  
per almeno 2 anni <25°C.

#### PRODOTTO CERTIFICATO DIN-DVGW

Collaudato secondo DIN EN 751-2  
Klasse A Rp (August 1997) et  
DIN 30660 (Dezember 1999)  
et DIN-DVGW

DIN-DVGW Prüfzeichen:  
NV-5142BL0134  
KTW-Empfehlung:  
Dir. Tgb.-Nr. C731/00/st

Campo d'applicazione	Temp. °C	Pressione bar
Gas fam 1,2 e 3	-20° - +70°	5
Acqua potabile	+95°	16
Acqua calda	+130°	7



## RACCORDI IN ACCIAIO INOX AISI 316

# GI.BA

### AMMINISTRAZIONE

Via Vallescura, 43 - 40136 BOLOGNA  
Tel. 051 58 05 32 • Tel. 051 58 02 83  
Fax 051 33.46.67  
e-mail: info@gi-ba.it - <http://www.gi-ba.it>

### DEPOSITO

Via dell'Artigiano, 9  
40068 S. LAZZARO DI SAVENA (BO)