



AN CAMINI

GROUP

RACCORDERINOX

RACCORDI IN
ACCIAIO INOX



AN CAMINI leader di mercato

AN CAMINI è oggi in grado di offrire la più completa gamma di sistemi per l'evacuazione dei fumi.

Lo sviluppo tecnologico per la ricerca di generatori di calore ad alto rendimento, aventi temperature fumi sempre più basse sin sotto la soglia della condensazione e la sempre maggiore attenzione alla sicurezza degli impianti (DM 37/08), ci impone di proporvi prodotti all'avanguardia, sicuri ed affidabili nel tempo, nonché leggeri, semplici e rapidi da montare.

Una canna fumaria efficiente contribuisce al raggiungimento delle performances dei generatori di calore ad essa collegati, alla qualità dei fumi immessi in atmosfera e al buon funzionamento del generatore stesso.

La costruzione dei nostri sistemi fumari modulari, con processi rigorosamente industriali in regime di QUALITÀ totale ISO 9002 (la marcatura CE), garantisce la costanza delle caratteristiche fisiche, meccaniche e termodinamiche dei nostri prodotti, consentendone il corretto dimensionamento in ottemperanza alle normative tecniche di riferimento (Decreto Legislativo 152/2006 - 128/2010 - UNI 10640 - UNI 10641 - UNI EN 13384/1 e UNI 13384/2).

L'accurata progettazione dei sistemi di giunzione dei componenti limita al minimo l'intervento manuale ed esclude l'apporto di materiali sigillanti in fase di montaggio, consentendo così di garantire le caratteristiche di tenuta (anche con pressione dei fumi positiva rispetto all'ambiente) e di resistenza alle condense del condotto fumario come prescritto dalle normative vigenti.

L'impiego di materiali pregiati quali l'acciaio inox AISI 316 L e AISI 316 Ti, nonché il PPs (Polipropilene S), insensibili agli acidi presenti nella condensa dei combustibili solidi, liquidi e gassosi, è garanzia di durata nel tempo.

La nostra gamma di sistemi fumari, di altissima qualità, è certificata da importanti istituti di collaudo, internazionalmente riconosciuti, quali il TÜV, GASTEC, VKF - AEAI.

La nostra esperienza ultra ventennale, specifica nel settore dello smaltimento fumi, è a disposizione di tutti i clienti gratuitamente per preventivi e consulenze per la progettazione d'impianti a regola d'arte in ottemperanza alle norme e alle leggi vigenti: UNI 7129, UNI 10640, UNI 10641, UNI 10845, UNI 10683, UNI 11071, DM 37/2008 - dichiarazione di conformità.

**TÜV****GASTEC****ISO 9002**

I N D I C E

FLANGE	4
FLANGE UNI / DIN CASTING	4
FLANGE 1092-1 FORGIATE	10
FLANGE ANSI B 16.5 FORGIATE	20
FLANGE STAMPATE	26
FLANGE ALLUMINIO	27
RACORDERIA DA MASSELLO FILETTATA GAS UNI ISO 338/339	28
TRONCHETTI	28
MANICOTTI	29
RACORDERIA DA MASSELLO	30
RACORDERIA MICROFUSA FILETTATA BSP 150 LBS	34
RACORDERIA MICROFUSA	34
RACORDERIA MICROFUSA ISO 4144	38
RACORDERIA FILETTATA ASME B16.11 SERIE 3000	42
RACORDERIA ASME B16.11 A182 SERIE 3000 SW	42
RACORDERIA ASME B16.11 A182 SERIE 3000 NPT	44
VALVOLE	48
VALVOLE	48
RACORDERIA A SALDARE	49
CURVE A SALDARE	49
TEE A SALDARE	52
FONDI BOMBATI A SALDARE	56
RIDUZIONI CONCENTRICHE A SALDARE	57
RIDUZIONI ECCENTRICHE A SALDARE	60
CARTELLE A SALDARE	62
RACORDERIA ASME B 16.9 A/SA403	63
RACORDERIA SENZA SALDATURA	63
RACORDERIA SALDATA	72
TUBI EN 10217-7 E.U.	78
TUBO EN 10217-7 E.U. spessore 2 mm	78
TUBO EN 10217-7 E.U. spessore 3 mm	79
RACORDERIA ALIMENTARE DIN 11851/11852	80
RACORDERIA ALIMENTARE CASTING	80
RACORDERIA ALIMENTARE FORGIATA	83
RACORDERIA ALIMENTARE FORGIATA DIN 11851 - SERIE 2	89
VALVOLE DIN 11851	90
REGGITUBO	91
RACORDERIA CLAMP	92
RACORDERIA CLAMP BS	92
RACORDERIA CLAMP ISO E DIN	91
ACCESSORI CLAMP BS	92
RACORDERIA A PRESSARE	95
RACORDERIA A PRESSARE - T3 PRESS	95
RACORDERIA ENOLOGICA	99
RACORDERIA ENOLOGICA	99
ACCESSORI	100
VITERIA	103

FLANGE CASTING

CASTING FLANGES

FLANGIA PIANA • PLANE FLANGE - UNI 2276-67 PN 6 - DIN 2575

DN	PN	Misure in pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
10	6	3/8"	865R01A06010304	5,93	865R01A06010316	6,44
15	6	1/2"	865R01A06015304	6,97	865R01A06015316	8,38
20	6	3/4"	865R01A06020304	9,07	865R01A06020316	11,52
25	6	1"	865R01A06025304	9,07	865R01A06025316	12,56
32	6	1 1/4"	865R01A06032304	15,00	865R01A06032316	21,99
40	6	1 1/2"	865R01A06040304	17,45	865R01A06040316	24,44
50	6	2"	865R01A06050304	19,18	865R01A06050316	27,93
65	6	2 1/2"	865R01A06065304	22,67	865R01A06065316	33,51
80	6	3"	865R01A06080304	33,14	865R01A06080316	54,13
100	6	4"	865R01A06100304	40,16	865R01A06100316	59,34
125	6	5"	865R01A06125304	48,87	865R01A06125316	80,30
150	6	6"	865R01A06150304	73,31	865R01A06150316	97,75
200	6	8"	865R01A06200304	101,24	865R01A06200316	139,64
250	6	10"	865R01A06250304	139,64	865R01A06250316	181,54
300	6	12"	865R01A06300304	181,54	865R01A06300316	237,38
350	6	14"	865R01A06350304	251,34	865R01A06350316	349,09
400	6	16"	865R01A06400304	331,64	865R01A06400316	384,01
450	6	18"	865R01A06450304	377,02	865R01A06450316	488,74
500	6	20"	865R01A06500304	418,91	865R01A06500316	593,46
600	6	24"	865R01A06600304	541,14	865R01A06600316	698,19



FLANGIA PIANA • PLANE FLANGE - UNI 2277-67 PN 10 - DIN 2576

DN	PN	Misure in pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
10	10/16	3/8"	865R01A16010304	10,48	865R01A16010316	12,24
15	10/16	1/2"	865R01A16015304	8,27	865R01A16015316	12,24
20	10/16	3/4"	865R01A16020304	11,87	865R01A16020316	18,49
25	10/16	1"	865R01A16025304	13,67	865R01A16025316	21,60
32	10/16	1 1/4"	865R01A16032304	22,32	865R01A16032316	34,90
40	10/16	1 1/2"	865R01A16040304	24,47	865R01A16040316	41,39
50	10/16	2"	865R01A16050304	30,96	865R01A16050316	50,38
65	10/16	2 1/2"	865R01A16065304	36,71	865R01A16065316	61,18
80	10	3"	865R01A10080304	43,65	865R01A10080316	73,31
100	10/16	4"	865R01A16100304	53,26	865R01A16100316	91,77
125	10/16	5"	865R01A16125304	66,58	865R01A16125316	107,97
150	10/16	6"	865R01A16150304	88,18	865R01A16150316	143,96
200	10	8"	865R01A10200304	129,56	865R01A10200316	192,00
250	10	10"	865R01A10250304	164,07	865R01A10250316	233,89
300	10	12"	865R01A10300304	185,02	865R01A10300316	279,27
350	10	14"	865R01A10350304	314,19	865R01A10350316	436,44
400	10	16"	865R01A10400304	411,92	865R01A10400316	593,46
450	10	18"	865R01A10450304	471,32	865R01A10450316	628,36
500	10	20"	865R01A10500304	541,14	865R01A10500316	820,41
600	10	24"	865R01A10600304	785,51	865R01A10600316	1.064,78
700	10	28"	865R01A10700304	1.431,32	865R01A10700316	1.570,96
800	10	30"	865R01A10800304	1.448,77	865R01A10800316	1.920,09



FLANGE CASTING

CASTING FLANGES

FLANGIA RIDOTTA • *REDUCING FLANGE* - UNI 2278-67 PN 16 *

DN	PN	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
25	10/16	8	812R025304	10,48	812R025316	12,24
32	10/16	8	812R032304	12,24	812R032316	17,45
40	10/16	10	812R040304	19,18	812R040316	23,75
50	10/16	10	812R050304	20,94	812R050316	29,69
65	10/16	12	812R065304	29,69	812R065316	40,16
80	16	12	812R080304	34,90	812R080316	47,14
100	10/16	12	812R100304	38,41	812R100316	49,92
125	10/16	14	812R125304	50,64	812R125316	73,31
150	10/16	14	812R150304	62,83	812R150316	90,76
200	16	16	812R200304	90,76	812R200316	118,69
250	16	18	812R250304	146,62	812R250316	218,78
300	16	18	812R300304	181,54	812R300316	261,58



FLANGIA RIDOTTA • *REDUCING FLANGE* - UNI 2277-67 PN 10 *

DN	PN	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
80	10	12	811R080304	34,90	811R080316	45,38
200	10	16	811R200304	87,27	811R200316	125,68
250	10	18	811R250304	122,18	811R250316	185,02
300	10	18	811R300304	139,64	811R300316	198,99
400	10	20	811R400304	279,27	811R400316	390,99
500	10	20	811R500304	349,09	811R500316	471,32
600	10	22	811R600304	523,64	811R600316	1.045,55



* Le flange con spessore ridotto non soddisfano i requisiti della normativa in riferimento alle pressioni nominali PN 10/PN 16

FLANGE CASTING CASTING FLANGES

FLANGIA CIECA • *BLIND FLANGE* - UNI 6091-67 PN 6 - DIN 2527

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316	€ AISI 316
15	6	1/2"	865R05A06015304	9,97	865R05A06015316	12,77
20	6	3/4"	865R05A06020304	14,68	865R05A06020316	18,89
25	6	1"	865R05A06025304	18,49	865R05A06025316	23,86
32	6	1 1/4"	865R05A06032304	26,41	865R05A06032316	34,02
40	6	1 1/2"	865R05A06040304	31,39	865R05A06040316	40,38
50	6	2"	865R05A06050304	36,60	865R05A06050316	47,11
65	6	2 1/2"	865R05A06065304	48,33	865R05A06065316	62,19
80	6	3"	865R05A06080304	77,45	865R05A06080316	99,69
100	6	4"	865R05A06100304	95,30	865R05A06100316	122,65
125	6	5"	865R05A06125304	137,76	865R05A06125316	177,31
150	6	6"	865R05A06150304	169,62	865R05A06150316	218,31
200	6	8"	865R05A06200304	277,80	865R05A06200316	357,52
250	6	10"	865R05A06250304	417,80	865R05A06250316	537,76



FLANGIA CIECA • *BLIND FLANGE* - UNI 6093-67 PN 16 - DIN 2527

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316	€ AISI 316
15	10/16	1/2"	865R05A16015304	10,80	865R05A16015316	15,69
20	10/16	3/4"	865R05A16020304	13,96	865R05A16020316	21,63
25	10/16	1"	865R05A16025304	15,69	865R05A16025316	19,79
32	10/16	1 1/4"	865R05A16032304	22,67	865R05A16032316	40,16
40	10/16	1 1/2"	865R05A16040304	28,79	865R05A16040316	46,79
50	10/16	2"	865R05A16050304	35,99	865R05A16050316	62,83
65	10/16	2 1/2"	865R05A16065304	45,38	865R05A16065316	76,80
80	16	3"	865R05A16080304	61,18	865R05A16080316	89,98
100	10/16	4"	865R05A16100304	64,77	865R05A16100316	111,56
125	10/16	5"	865R05A16125304	93,57	865R05A16125316	157,09
150	10/16	6"	865R05A16150304	115,17	865R05A16150316	202,48
200	16	8"	865R05A16200304	187,15	865R05A16200316	323,90
250	16	10"	865R05A16250304	564,39	865R05A16250316	726,41
300	16	12"	865R05A16300304	793,35	865R05A16300316	1.021,12



FLANGIA CIECA • *BLIND FLANGE* - UNI 6092-67 PN 10 - DIN 2527

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316	€ AISI 316
80	10	3"	865R05A10080304	55,86	865R05A10080316	83,79
200	10	8"	865R05A10200304	372,66	865R05A10200316	479,59
250	10	10"	865R05A10250304	543,80	865R05A10250316	699,91
300	10	12"	865R05A10300304	695,60	865R05A10300316	895,26



FLANGE EN 1092-1 FORGIATE EN 1092-1 FORGING FLANGES

FLANGIA FORGIATA PIANA • *FORGING PLANE FLANGE* - PN 6 EN 1092 01A

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	6	1/2"	895R01A06015304	a richiesta	895R01A06015316	15,92
20	6	3/4"	895R01A06020304	10,94	895R01A06020316	14,36
25	6	1"	895R01A06025304	14,03	895R01A06025316	20,51
32	6	1 1/4"	895R01A06032304	22,22	895R01A06032316	32,38
40	6	1 1/2"	895R01A06040304	25,65	895R01A06040316	34,18
50	6	2"	895R01A06050304	27,35	895R01A06050316	38,28
65	6	2 1/2"	895R01A06065304	37,61	895R01A06065316	50,60
80	6	3"	895R01A06080304	58,12	895R01A06080316	73,51
100	6	4"	895R01A06100304	56,41	895R01A06100316	82,06
125	6	5"	895R01A06125304	85,48	895R01A06125316	97,44
150	6	6"	895R01A06150304	88,89	895R01A06150316	123,08
200	6	8"	895R01A06200304	124,79	895R01A06200316	169,24
250	6	10"	895R01A06250304	150,43	895R01A06250316	259,85
300	6	12"	895R01A06300304	211,99	895R01A06300316	341,90
350	6	14"	895R01A06350304	341,90	895R01A06350316	495,76
400	6	16"	895R01A06400304	410,27	895R01A06400316	540,19
450	6	18"	895R01A06450304	581,23	895R01A06450316	700,92
500	6	20"	895R01A06500304	529,94	895R01A06500316	803,49
600	6	24"	895R01A06600304	649,61	895R01A06600316	974,44



FLANGIA FORGIATA PIANA • *FORGING PLANE FLANGE* - PN 10 EN 1092 01A

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	10/16/40	1/2"	895R01A40015304	10,60	895R01A40015316	17,79
20	10/16/40	3/4"	895R01A40020304	15,72	895R01A40020316	25,19
25	10/16/40	1"	895R01A40025304	17,79	895R01A40025316	27,70
32	10/16/40	1 1/4"	895R01A40032304	31,46	895R01A40032316	41,71
40	10/16/40	1 1/2"	895R01A40040304	36,23	895R01A40040316	50,95
50	10/16/40	2"	895R01A16050304	42,73	895R01A16050316	68,38
65	10/16	2 1/2"	895R01A16065304	51,97	895R01A16065316	76,92
80	10/16	3"	895R01A16080304	53,00	895R01A16080316	82,06
100	10/16	4"	895R01A16100304	64,96	895R01A16100316	104,28
125	10/16	5"	895R01A16125304	76,92	895R01A16125316	136,75
150	10/16	6"	895R01A16150304	109,42	895R01A16150316	170,95
200	10	8"	895R01A10200304	143,60	895R01A10200316	198,30
250	10	10"	895R01A10250304	198,30	895R01A10250316	280,36
300	10	12"	895R01A10300304	225,66	895R01A10300316	324,80
350	10	14"	895R01A10350304	376,09	895R01A10350316	564,14
400	10	16"	895R01A10400304	461,57	895R01A10400316	717,98
450	10	18"	895R01A10450304	615,41	895R01A10450316	923,15
500	10	20"	895R01A10500304	779,52	895R01A10500316	1.025,70
600	10	24"	895R01A10600304	1.059,88	895R01A10600316	1.435,97
700	10	24"	895R01A10700304	1.367,59	895R01A10700316	2.051,38
800	10	24"	895R01A10800304	2.017,20	895R01A10800316	2.530,04



FLANGE EN 1092-1 FORGIATE EN 1092-1 FORGING FLANGES

FLANGIA FORGIATA PIANA • *FORGING PLANE FLANGE* - PN 16 EN 1092 01A

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	10/16/40	1/2"	895R01A40015304	10,60	895R01A40015316	17,79
20	10/16/40	3/4"	895R01A40020304	15,72	895R01A40020316	25,19
25	10/16/40	1"	895R01A40025304	17,79	895R01A40025316	27,70
32	10/16/40	1 1/4"	895R01A40032304	31,46	895R01A40032316	41,71
40	10/16/40	1 1/2"	895R01A40040304	36,23	895R01A40040316	50,95
50	10/16/40	2"	895R01A16050304	42,73	895R01A16050316	68,38
65	10/16	2 1/2"	895R01A16065304	51,97	895R01A16065316	76,92
80	10/16	3"	895R01A16080304	53,00	895R01A16080316	82,06
100	10/16	4"	895R01A16100304	64,96	895R01A16100316	104,28
125	10/16	5"	895R01A16125304	76,92	895R01A16125316	136,75
150	10/16	6"	895R01A16150304	109,42	895R01A16150316	170,95
200	16	8"	895R01A16200304	150,43	895R01A16200316	234,20
250	16	10"	895R01A16250304	218,81	895R01A16250316	359,00
300	16	12"	895R01A16300304	324,80	895R01A16300316	478,66
350	16	14"	895R01A16350304	444,47	895R01A16350316	735,09
400	16	16"	895R01A16400304	649,61	895R01A16400316	940,23
450	16	18"	895R01A16450304	1.186,98	895R01A16450316	1.597,75
500	16	20"	895R01A16500304	1.162,45	895R01A16500316	1.641,11
600	16	20"	895R01A16600304	1.709,49	895R01A16600316	2.803,56
700	16	20"	895R01A16700304	2.967,51	895R01A16700316	a richiesta



FLANGIA FORGIATA PIANA • *FORGING PLANE FLANGE* - PN 25 EN 1092 01A

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
200	25	8"	895R01A25200304	252,99	895R01A25200316	393,19
250	25	10"	895R01A25250304	359,00	895R01A25250316	512,84
300	25	12"	895R01A25300304	495,76	895R01A25300316	735,09



Per le misure fino al DN 150 incluso considerare il PN 40

FLANGIA FORGIATA PIANA • *FORGING PLANE FLANGE* - PN 40 EN 1092 01A

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	10/16/40	1/2"	895R01A40015304	10,60	895R01A40015316	17,79
20	10/16/40	3/4"	895R01A40020304	15,72	895R01A40020316	25,19
25	10/16/40	1"	895R01A40025304	17,79	895R01A40025316	27,70
32	10/16/40	1 1/4"	895R01A40032304	31,46	895R01A40032316	41,71
40	10/16/40	1 1/2"	895R01A40040304	36,23	895R01A40040316	50,95
50	10/16/40	2"	895R01A16050304	42,73	895R01A16050316	68,38
65	40	2 1/2"	895R01A40065304	56,41	895R01A40065316	82,06
80	40	3"	895R01A40080304	71,79	895R01A40080316	107,69
100	40	4"	895R01A40100304	92,31	895R01A40100316	150,43
125	40	5"	895R01A40125304	157,28	895R01A40125316	198,30
150	40	6"	895R01A40150304	177,79	895R01A40150316	256,44
200	40	8"	895R01A40200304	341,90	895R01A40200316	444,47
250	40	10"	895R01A40250304	529,94	895R01A40250316	717,98
300	40	12"	895R01A40300304	735,09	895R01A40300316	1.259,62



FLANGE EN 1092-1 FORGIATE EN 1092-1 FORGING FLANGES

FLANGIA FORGIATA LIBERA • *FORGING LOOSE FLANGE* - PN 6 EN 1092 02A

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	6	1/2"	895R02A06015304	a richiesta	895R02A06015316	a richiesta
20	6	3/4"	895R02A06020304	14,76	895R02A06020316	18,19
25	6	1"	895R02A06025304	17,86	895R02A06025316	24,33
32	6	1 1/4"	895R02A06032304	26,06	895R02A06032316	29,49
40	6	1 1/2"	895R02A06040304	29,49	895R02A06040316	38,01
50	6	2"	895R02A06050304	31,17	895R02A06050316	42,12
65	6	2 1/2"	895R02A06065304	41,43	895R02A06065316	54,42
80	6	3"	895R02A06080304	69,41	895R02A06080316	77,35
100	6	4"	895R02A06100304	68,38	895R02A06100316	85,88
125	6	5"	895R02A06125304	90,82	895R02A06125316	102,81
150	6	6"	895R02A06150304	94,25	895R02A06150316	128,43
200	6	8"	895R02A06200304	130,16	895R02A06200316	174,61
250	6	10"	895R02A06250304	155,79	895R02A06250316	265,20
300	6	12"	895R02A06300304	217,37	895R02A06300316	347,26
350	6	14"	895R02A06350304	richiesta	895R02A06350316	501,14
400	6	16"	895R02A06400304	417,92	895R02A06400316	547,85
450	6	18"	895R02A06450304	588,87	895R02A06450316	708,57
500	6	20"	895R02A06500304	537,59	895R02A06500316	811,17
600	6	24"	895R02A06600304	923,33	895R02A06600316	1.092,12



FLANGIA FORGIATA LIBERA • *FORGING LOOSE FLANGE* - PN 10 EN 1092 02A

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	10/16/40	1/2"	895R02A40015304	13,67	895R02A40015316	18,46
20	10/16/40	3/4"	895R02A40020304	18,12	895R02A40020316	24,30
25	10/16/40	1"	895R02A40025304	20,85	895R02A40025316	27,70
32	10/16/40	1 1/4"	895R02A40032304	33,85	895R02A40032316	47,08
40	10/16/40	1 1/2"	895R02A40040304	39,32	895R02A40040316	54,50
50	10/16/40	2"	895R02A16050304	44,45	895R02A16050316	68,38
65	10/16	2 1/2"	895R02A16065304	56,41	895R02A16065316	75,22
80	10/16	3"	895R02A16080304	64,96	895R02A16080316	90,59
100	10/16	4"	895R02A16100304	75,22	895R02A16100316	105,98
125	10/16	5"	895R02A16125304	94,02	895R02A16125316	138,48
150	10/16	6"	895R02A16150304	119,67	895R02A16150316	175,42
200	10	8"	895R02A10200304	157,28	895R02A10200316	225,66
250	10	10"	895R02A10250304	194,87	895R02A10250316	280,36
300	10	12"	895R02A10300304	235,91	895R02A10300316	341,90
350	10	14"	895R02A10350304	393,22	895R02A10350316	571,82
400	10	16"	895R02A10400304	547,04	895R02A10400316	735,11
450	10	18"	895R02A10450304	649,61	895R02A10450316	888,96
500	10	20"	895R02A10500304	718,01	895R02A10500316	1.025,71
600	10	24"	895R02A10600304	1.025,71	895R02A10600316	1.436,00



FLANGE EN 1092-1 FORGIATE

EN 1092-1 FORGING FLANGES

FLANGIA FORGIATA LIBERA • *FORGING LOOSE FLANGE* - PN 16 EN 1092 02A

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	10/16/40	1/2"	895R02A40015304	13,67	895R02A40015316	18,46
20	10/16/40	3/4"	895R02A40020304	18,12	895R02A40020316	24,30
25	10/16/40	1"	895R02A40025304	20,85	895R02A40025316	27,70
32	10/16/40	1 1/4"	895R02A40032304	33,85	895R02A40032316	47,08
40	10/16/40	1 1/2"	895R02A40040304	39,32	895R02A40040316	54,50
50	10/16/40	2"	895R02A16050304	44,45	895R02A16050316	68,38
65	10/16	2 1/2"	895R02A16065304	56,41	895R02A16065316	75,22
80	10/16	3"	895R02A16080304	64,96	895R02A16080316	90,59
100	10/16	4"	895R02A16100304	75,22	895R02A16100316	105,98
125	10/16	5"	895R02A16125304	94,02	895R02A16125316	138,48
150	10/16	6"	895R02A16150304	119,67	895R02A16150316	175,42
200	16	8"	895R02A16200304	177,79	895R02A16200316	250,82
250	16	10"	895R02A16250304	290,85	895R02A16250316	393,22
300	16	12"	895R02A16300304	393,22	895R02A16300316	519,54
350	16	14"	895R02A16350304	452,15	895R02A16350316	742,76
400	16	16"	895R02A16400304	657,29	895R02A16400316	947,89
450	16	18"	895R02A16450304	a richiesta	895R02A16450316	a richiesta
500	16	20"	895R02A16500304	1.170,13	895R02A16500316	1.648,79



FLANGIA FORGIATA LIBERA • *FORGING LOOSE FLANGE* - PN 25 EN 1092 02A

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
200	25	8"	895R02A25200304	321,76	895R02A25200316	464,91
250	25	10"	895R02A25250304	447,67	895R02A25250316	594,52
300	25	12"	895R02A25300304	588,74	895R02A25300316	809,98



Per le misure fino al DN 150 incluso considerare il PN 40

FLANGIA FORGIATA LIBERA • *FORGING LOOSE FLANGE* - PN 40 EN 1092 02A

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	10/16/40	1/2"	895R02A40015304	13,67	895R02A40015316	18,46
20	10/16/40	3/4"	895R02A40020304	18,12	895R02A40020316	24,30
25	10/16/40	1"	895R02A40025304	20,85	895R02A40025316	27,70
32	10/16/40	1 1/4"	895R02A40032304	33,85	895R02A40032316	47,08
40	10/16/40	1 1/2"	895R02A40040304	39,32	895R02A40040316	54,50
50	10/16/40	2"	895R02A16050304	44,45	895R02A16050316	68,38
65	40	2 1/2"	895R02A40065304	60,22	895R02A40065316	85,88
80	40	3"	895R02A40080304	75,62	895R02A40080316	111,50
100	40	4"	895R02A40100304	96,13	895R02A40100316	154,27
125	40	5"	895R02A40125304	a richiesta	895R02A40125316	a richiesta
150	40	6"	895R02A40150304	183,14	895R02A40150316	261,80
200	40	8"	895R02A40200304	347,26	895R02A40200316	449,86
250	40	10"	895R02A40250304	535,29	895R02A40250316	723,33
300	40	12"	895R02A40300304	740,46	895R02A40300316	962,70



FLANGE EN 1092-1 FORGIATE EN 1092-1 FORGING FLANGES

FLANGIA FORGIATA PIANA CON GRADINO • *FORGING RF PLANE FLANGE* - PN 10 EN 1092 01B

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	10/16/40	1/2"	895R01B40015304	10,94	895R01B40015316	17,79
20	10/16/40	3/4"	895R01B40020304	16,75	895R01B40020316	23,94
25	10/16/40	1"	895R01B40025304	17,79	895R01B40025316	29,06
32	10/16/40	1 1/4"	895R01B40032304	33,85	895R01B40032316	44,45
40	10/16/40	1 1/2"	895R01B40040304	36,23	895R01B40040316	50,95
50	10/16/40	2"	895R01B16050304	42,73	895R01B16050316	68,38
65	10/16	2 1/2"	895R01B16065304	51,97	895R01B16065316	76,92
80	10/16	3"	895R01B16080304	56,41	895R01B16080316	85,48
100	10/16	4"	895R01B16100304	68,38	895R01B16100316	107,69
125	10/16	5"	895R01B16125304	80,36	895R01B16125316	140,18
150	10/16	6"	895R01B16150304	109,42	895R01B16150316	170,95
200	10	8"	895R01B10200304	150,43	895R01B10200316	205,14
250	10	10"	895R01B10250304	205,14	895R01B10250316	280,36
300	10	12"	895R01B10300304	232,48	895R01B10300316	341,90
350	10	14"	895R01B10350304	393,22	895R01B10350316	581,23
400	10	16"	895R01B10400304	495,76	895R01B10400316	769,28
450	10	18"	895R01B10450304	649,61	895R01B10450316	957,31
500	10	20"	895R01B10500304	820,55	895R01B10500316	1.059,88
600	10	24"	895R01B10600304	1.076,98	895R01B10600316	1.470,16



FLANGIA FORGIATA PIANA CON GRADINO • *FORGING RF PLANE FLANGE* - PN 16 EN 1092 01B

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	10/16/40	1/2"	895R01B40015304	10,94	895R01B40015316	17,79
20	10/16/40	3/4"	895R01B40020304	16,75	895R01B40020316	23,94
25	10/16/40	1"	895R01B40025304	17,79	895R01B40025316	29,06
32	10/16/40	1 1/4"	895R01B40032304	33,85	895R01B40032316	44,45
40	10/16/40	1 1/2"	895R01B40040304	36,23	895R01B40040316	50,95
50	10/16/40	2"	895R01B16050304	42,73	895R01B16050316	68,38
65	10/16	2 1/2"	895R01B16065304	51,97	895R01B16065316	76,92
80	10/16	3"	895R01B16080304	56,41	895R01B16080316	85,48
100	10/16	4"	895R01B16100304	68,38	895R01B16100316	107,69
125	10/16	5"	895R01B16125304	80,36	895R01B16125316	140,18
150	10/16	6"	895R01B16150304	109,42	895R01B16150316	170,95
200	16	8"	895R01B16200304	153,87	895R01B16200316	232,48
250	16	10"	895R01B16250304	232,48	895R01B16250316	359,00
300	16	12"	895R01B16300304	335,05	895R01B16300316	478,66
350	16	14"	895R01B16350304	456,74	895R01B16350316	747,34
400	16	16"	895R01B16400304	661,88	895R01B16400316	952,48
450	16	18"	895R01B16450304	a richiesta	895R01B16450316	a richiesta
500	16	20"	895R01B16500304	1.185,42	895R01B16500316	1.664,08



FLANGE EN 1092-1 FORGIATE EN 1092-1 FORGING FLANGES

FLANGIA FORGIATA PIANA CON GRADINO • *FORGING RF PLANE FLANGE* - PN 40 EN 1092 01B

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	10/16/40	1/2"	895R01B40015304	10,94	895R01B40015316	17,79
20	10/16/40	3/4"	895R01B40020304	16,75	895R01B40020316	23,94
25	10/16/40	1"	895R01B40025304	17,79	895R01B40025316	29,06
32	10/16/40	1 1/4"	895R01B40032304	33,85	895R01B40032316	44,45
40	10/16/40	1 1/2"	895R01B40040304	36,23	895R01B40040316	50,95
50	10/16/40	2"	895R01B16050304	42,73	895R01B16050316	68,38
65	40	2 1/2"	895R01B40065304	59,45	895R01B40065316	85,12
80	40	3"	895R01B40080304	74,85	895R01B40080316	110,74
100	40	4"	895R01B40100304	95,36	895R01B40100316	153,50
125	40	5"	895R01B40125304	160,34	895R01B40125316	201,36
150	40	6"	895R01B40150304	180,85	895R01B40150316	259,51
200	40	8"	895R01B40200304	344,96	895R01B40200316	447,56
250	40	10"	895R01B40250304	533,00	895R01B40250316	721,04
300	40	12"	895R01B40300304	738,93	895R01B40300316	961,17



FLANGIA FORGIATA FILETTATA • *FORGING THREADED FLANGE* - PN 40 EN 1092 13B

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	40	1/2"	895R13B40015304	20,51	895R13B40015316	27,35
20	40	3/4"	895R13B40020304	25,65	895R13B40020316	40,35
25	40	1"	895R13B40025304	34,18	895R13B40025316	47,86
32	40	1 1/4"	895R13B40032304	47,86	895R13B40032316	61,53
40	40	1 1/2"	895R13B40040304	56,41	895R13B40040316	75,22



FLANGIA FORGIATA FILETTATA • *FORGING THREADED FLANGE* - PN 16 EN 1092 13B

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
50	16	2"	895R13B16050304	58,12	895R13B16050316	82,06
65	16	2 1/2"	895R13B16065304	72,51	895R13B16065316	82,06
80	16	3"	895R13B16080304	88,89	895R13B16080316	116,24
100	16	4"	895R13B16100304	112,83	895R13B16100316	143,60



FLANGE EN 1092-1 FORGIATE EN 1092-1 FORGING FLANGES

FLANGIA FORGIATA A COLLARINO • FORGING WELDING NECK FLANGE - PN 10 EN 1092 11B

DN	PN	Misure in pollici	Codice AISI 304	€ AISI 304	Codice AISI 316L	€ AISI 316L
15	10/16/40	1/2"	895R11B40015304	15,56	895R11B40015316	22,22
20	10/16/40	3/4"	895R11B40020304	21,54	895R11B40020316	30,77
25	10/16/40	1"	895R11B40025304	27,35	895R11B40025316	35,90
32	10/16/40	1 1/4"	895R11B40032304	33,51	895R11B40032316	49,57
40	10/16/40	1 1/2"	895R11B40040304	39,32	895R11B40040316	56,41
50	10/16	2"	895R11B16050304	42,73	895R11B16050316	64,96
65	10/16	2 1/2"	895R11B16065304	53,00	895R11B16065316	78,63
80	10/16	3"	895R11B16080304	61,53	895R11B16080316	99,16
100	10/16	4"	895R11B16100304	76,92	895R11B16100316	114,54
125	10/16	5"	895R11B16125304	112,83	895R11B16125316	147,02
150	10/16	6"	895R11B16150304	129,92	895R11B16150316	198,30
200	10	8"	895R11B10200304	198,30	895R11B10200316	287,19
250	10	10"	895R11B10250304	290,62	895R11B10250316	410,27
300	10	12"	895R11B10300304	359,00	895R11B10300316	512,84
350	10	14"	895R11B10350304	471,80	895R11B10350316	642,76
400	10	16"	895R11B10400304	615,41	895R11B10400316	820,55
500	10	20"	895R11B10500304	786,36	895R11B10500316	1.059,88
500	10	20"	895R01B10500304	254,83	895R01B10500316	329,16



FLANGIA FORGIATA A COLLARINO • FORGING WELDING NECK FLANGE - PN16 EN 1092 11B

DN	PN	Misure in pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
15	10/16/40	1/2"	895R11B40015304	15,56	895R11B40015316	22,22
20	10/16/40	3/4"	895R11B40020304	21,54	895R11B40020316	30,77
25	10/16/40	1"	895R11B40025304	27,35	895R11B40025316	35,90
32	10/16/40	1 1/4"	895R11B40032304	33,51	895R11B40032316	49,57
40	10/16/40	1 1/2"	895R11B40040304	39,32	895R11B40040316	56,41
50	10/16	2"	895R11B16050304	42,73	895R11B16050316	64,96
65	10/16	2 1/2"	895R11B16065304	53,00	895R11B16065316	78,63
80	10/16	3"	895R11B16080304	61,53	895R11B16080316	99,16
100	10/16	4"	895R11B16100304	76,92	895R11B16100316	114,54
125	10/16	5"	895R11B16125304	112,83	895R11B16125316	147,02
150	10/16	6"	895R11B16150304	129,92	895R11B16150316	198,30
200	16	8"	895R11B16200304	205,14	895R11B16200316	300,87
250	16	10"	895R11B16250304	314,56	895R11B16250316	461,60
300	16	12"	895R11B16300304	427,40	895R11B16300316	564,17
350	16	14"	895R11B16350304	649,61	895R11B16350316	991,53



FLANGIA FORGIATA A COLLARINO • FORGING WELDING NECK FLANGE - PN 40 EN 1092 11B

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	10/16/40	1/2"	895R11B40015304	15,56	895R11B40015316	22,22
20	10/16/40	3/4"	895R11B40020304	21,54	895R11B40020316	30,77
25	10/16/40	1"	895R11B40025304	27,35	895R11B40025316	35,90
32	10/16/40	1 1/4"	895R11B40032304	33,51	895R11B40032316	49,57
40	10/16/40	1 1/2"	895R11B40040304	39,32	895R11B40040316	56,41
50	40	2"	895R11B40050304	54,71	895R11B40050316	75,22
65	40	2 1/2"	895R11B40065304	75,22	895R11B40065316	95,73
80	40	3"	895R11B40080304	103,35	895R11B40080316	121,37
100	40	4"	895R11B40100304	126,50	895R11B40100316	167,54
125	40	5"	895R11B40125304	a richiesta	895R11B40125316	232,96
150	40	6"	895R11B40150304	228,31	895R11B40150316	307,70



FLANGE EN 1092-1 FORGIATE

EN 1092-1 FORGING FLANGES

FLANGIA FORGIATA A COLLARINO SCH 40S • FORGING THREADED FLANGE WT SCH. 40S
EN 1092 11B

DN	PN	Misure in pollici	Codice AISI 304	€ AISI 304	Codice AISI 316L	€ AISI 316L
15	10/16/40	1/2"	895R11B40015040304	17,79	895R11B40015040316	22,77
20	10/16/40	3/4"	895R11B40020040304	22,22	895R11B40020040316	29,31
25	10/16/40	1"	895R11B40025040304	26,23	895R11B40025040316	34,18
32	10/16/40	1 1/4"	895R11B40032040304	a richiesta	895R11B40032040316	49,37
40	10/16/40	1 1/2"	895R11B40040040304	46,30	895R11B40040040316	55,52
50	10/16	2"	895R11B16050040304	51,30	895R11B16050040316	68,38
65	10/16	2 1/2"	895R11B16065040304	64,79	895R11B16065040316	86,40
80	10/16	3"	895R11B16080040304	80,21	895R11B16080040316	100,27
100	10/16	4"	895R11B16100040304	89,51	895R11B16100040316	120,31
125	10/16	5"	895R11B16125040304	123,42	895R11B16125040316	a richiesta
150	10/16	6"	895R11B16150040304	160,46	895R11B16150040316	206,76
200	10	8"	895R11B10200040304	188,05	895R11B10200040316	273,52
200	16	8"	895R11B16200040304	223,70	895R11B16200040316	268,46



FLANGIA FORGIATA A COLLARINO METRICHE • FORGING WELDING NECK FLANGE FOR
METRIC TUBES - EN 1092 11B

DN	PN	Diametro tubo	Codice AISI 304	€ AISI 304	Codice AISI 316L	€ AISI 316L
50	10/16	54	895R11B16054304	50,92	895R11B16054316	66,37
65 - 4 fori	10/16	70	895R11B16070304	70,98	895R11B16070316	86,40
65 - 8 fori	10/16	70	895R11B16071304	61,72	895R11B16071316	86,40
65 - 4 fori	10/16	73.03	895R11B16073304	66,37	895R11B16073316	86,40
65 - 8 fori	10/16	73.03	895R11B16074304	a richiesta	895R11B16074316	86,40
80	10/16	84	895R11B16084304	80,21	895R11B16084316	a richiesta
100	10/16	104	895R11B16104304	94,08	895R11B16104316	117,24
125	10/16	129	895R11B16129304	126,50	895R11B16129316	163,52
125	10/16	141.3	895R11B16141304	126,50	895R11B16141316	132,68
150	10/16	154	895R11B16154304	160,46	895R11B16154316	206,76
150	10/16	156	895R11B16156304	160,46	895R11B16156316	a richiesta



FLANGE EN 1092-1 FORGIATE EN 1092-1 FORGING FLANGES

FLANGIA FORGIATA CIECA • *FORGING BLIND FLANGE* - PN6 EN 1092 05A

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	6	1/2"	895R05A06015304	a richiesta	895R05A06015316	a richiesta
20	6	3/4"	895R05A06020304	a richiesta	895R05A06020316	a richiesta
25	6	1"	895R05A06025304	14,36	895R05A06025316	19,84
32	6	1 1/4"	895R05A06032304	22,22	895R05A06032316	32,47
40	6	1 1/2"	895R05A06040304	29,06	895R05A06040316	37,03
50	6	2"	895R05A06050304	31,80	895R05A06050316	47,86
65	6	2 1/2"	895R05A06065304	41,04	895R05A06065316	54,71
80	6	3"	895R05A06080304	61,53	895R05A06080316	88,89
100	6	4"	895R05A06100304	78,63	895R05A06100316	109,42
125	6	5"	895R05A06125304	112,83	895R05A06125316	157,28
150	6	6"	895R05A06150304	136,75	895R05A06150316	177,79
200	6	8"	895R05A06200304	222,24	895R05A06200316	314,56
250	6	10"	895R05A06250304	369,24	895R05A06250316	495,76
300	6	12"	895R05A06300304	478,66	895R05A06300316	683,79
350	6	14"	895R05A06350304	683,79	895R05A06350316	a richiesta
400	6	16"	895R05A06400304	820,55	895R05A06400316	916,28
500	6	20"	895R05A06500304	1.230,83	895R05A06500316	1.709,49
600	6	24"	895R05A06600304	1.880,43	895R05A06600316	2.871,93



FLANGIA FORGIATA CIECA • *FORGING BLIND FLANGE* - PN 10 EN 1092 05A

DN	PN	Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	10/16/40	1/2"	895R05A40015304	14,36	895R05A40015316	22,22
20	10/16/40	3/4"	895R05A40020304	19,84	895R05A40020316	31,80
25	10/16/40	1"	895R05A40025304	24,96	895R05A40025316	37,61
32	10/16/40	1 1/4"	895R05A40032304	34,18	895R05A40032316	47,86
40	10/16/40	1 1/2"	895R05A40040304	42,73	895R05A40040316	58,63
50	10/16	2"	895R05A16050304	47,86	895R05A16050316	73,51
65	10/16	2 1/2"	895R05A16065304	61,53	895R05A16065316	88,89
80	10/16	3"	895R05A16080304	71,79	895R05A16080316	109,85
100	10/16	4"	895R05A16100304	97,44	895R05A16100316	129,92
125	10/16	5"	895R05A16125304	136,75	895R05A16125316	170,95
150	10/16	6"	895R05A16150304	167,54	895R05A16150316	235,91
200	10	8"	895R05A10200304	273,52	895R05A10200316	410,27
250	10	10"	895R05A10250304	410,27	895R05A10250316	632,51
300	10	12"	895R05A10300304	512,84	895R05A10300316	717,98
350	10	14"	895R05A10350304	735,09	895R05A10350316	1.042,80
400	10	16"	895R05A10400304	991,50	895R05A10400316	1.299,20
450	10	18"	895R05A10450304	1.230,83	895R05A10450316	1.470,16
500	10	20"	895R05A10500304	1.538,54	895R05A10500316	1.914,63
600	10	24"	895R05A10600304	2.461,65	895R05A10600316	3.418,97



FLANGE ASME B16.5 SLIP-ON FORGIATE

ASME B16.5 FORGING SLIP-ON FLANGES

FLANGIA SLIP-ON • *SLIP-ON FLANGE* - 150 LBS ASME B16.5

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R1504012304	9,57	805R1504012316	12,99
3/4"	805R1504034304	12,31	805R1504034316	15,72
1"	805R1504100304	18,12	805R1504100316	21,20
1 1/4"	805R1504114304	21,54	805R1504114316	29,06
1 1/2"	805R1504112304	23,94	805R1504112316	32,47
2"	805R1504200304	41,71	805R1504200316	57,11
1 1/2"	805R1504212304	56,41	805R1504212316	83,77
3"	805R1504300304	73,51	805R1504300316	102,57
4"	805R1504400304	100,86	805R1504400316	129,92
5"	805R1504500304	136,75	805R1504500316	164,10
6"	805R1504600304	140,18	805R1504600316	194,87
8"	805R1504800304	211,99	805R1504800316	328,23
10"	805R1504010304	324,80	805R1504010316	478,66
12"	805R1504120304	495,76	805R1504120316	697,47
14"	805R1504140304	666,71	805R1504140316	940,23
16"	805R1504160304	803,46	805R1504160316	1.094,07
18"	805R1504180304	991,50	805R1504180316	1.367,59
20"	805R1504020304	1.316,30	805R1504020316	1.914,63



FLANGIA SLIP-ON • *SLIP-ON FLANGE* - 300 LBS ASME B16.5

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R3004012304	17,10	805R3004012316	18,80
3/4"	805R3004034304	25,65	805R3004034316	34,18
1"	805R3004100304	30,77	805R3004100316	41,04
1 1/4"	805R3004114304	42,73	805R3004114316	51,30
1 1/2"	805R3004112304	54,71	805R3004112316	75,22
2"	805R3004200304	54,71	805R3004200316	78,63
2 1/2"	805R3004212304	78,63	805R3004212316	109,42
3"	805R3004300304	95,73	805R3004300316	147,02
4"	805R3004400304	153,87	805R3004400316	239,32
5"	805R3004500304	201,73	805R3004500316	317,97
6"	805R3004600304	300,87	805R3004600316	403,44
8"	805R3004800304	427,37	805R3004800316	666,71
10"	805R3004010304	649,61	805R3004010316	940,23
12"	805R3004120304	1.025,70	805R3004120316	1.538,54



FLANGE ASME B16.5 BLIND FORGIATE

ASME B16.5 FORGING BLIND FLANGES

FLANGIA BLIND • *BLIND FLANGE* - 150 LBS ASME B16.5

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R1501012304	10,60	805R1501012316	14,36
3/4"	805R1501034304	13,34	805R1501034316	17,44
1"	805R1501100304	18,46	805R1501100316	23,60
1 1/4"	805R1501114304	25,65	805R1501114316	31,46
1 1/2"	805R1501112304	31,46	805R1501112316	42,40
2"	805R1501200304	48,90	805R1501200316	62,22
2 1/2"	805R1501212304	75,22	805R1501212316	109,42
3"	805R1501300304	82,06	805R1501300316	128,22
4"	805R1501400304	133,34	805R1501400316	181,20
5"	805R1501500304	150,43	805R1501500316	232,48
6"	805R1501600304	194,87	805R1501600316	283,78
8"	805R1501800304	376,09	805R1501800316	495,76
10"	805R1501010304	547,04	805R1501010316	735,09
12"	805R1501120304	803,46	805R1501120316	1.162,45
20"	805R1501020304	2.512,95	805R1501020316	3.760,87



FLANGIA BLIND • *BLIND FLANGE* - 300 LBS ASME B16.5

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R3001012304	15,39	805R3001012316	18,80
3/4"	805R3001034304	23,94	805R3001034316	32,47
1"	805R3001100304	30,42	805R3001100316	41,37
1 1/4"	805R3001114304	44,45	805R3001114316	61,53
1 1/2"	805R3001112304	51,30	805R3001112316	78,63
2"	805R3001200304	68,38	805R3001200316	88,89
2 1/2"	805R3001212304	102,57	805R3001212316	133,34
3"	805R3001300304	140,18	805R3001300316	188,05
4"	805R3001400304	188,05	805R3001400316	304,29
5"	805R3001500304	341,90	805R3001500316	461,57
6"	805R3001600304	461,57	805R3001600316	533,37
8"	805R3001800304	837,66	805R3001800316	1.008,60
10"	805R3001010304	1.217,16	805R3001010316	1.538,54
12"	805R3001120304	1.538,54	805R3001120316	2.136,86



FLANGIA BLIND • *BLIND FLANGE* - 300 LBS ASME B16.5

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R6001012304	19,84	805R6001012316	29,06
3/4"	805R6001034304	32,47	805R6001034316	46,16
1"	805R6001100304	44,45	805R6001100316	59,83
1 1/4"	805R6001114304	61,53	805R6001114316	86,94
1 1/2"	805R6001112304	75,22	805R6001112316	97,44
2"	805R6001200304	99,16	805R6001200316	117,96
2 1/2"	805R6001212304	136,75	805R6001212316	211,99
3"	805R6001300304	188,05	805R6001300316	280,36
4"	805R6001400304	393,19	805R6001400316	581,23
5"	805R6001500304	479,50	805R6001500316	615,41
6"	805R6001600304	748,75	805R6001600316	1.008,60
8"	805R6001800304	991,50	805R6001800316	1.675,29
10"	805R6001010304	2.324,90	805R6001010316	3.350,58
12"	805R6001120304	3.042,88	805R6001120316	4.273,71



FLANGE ASME B16.5 SOCKET WELDING FORGIATE

ASME B16.5 FORGING SOCKET WELDING FLANGES

FLANGIA SOCKET WELDING • SOCKET WELDING FLANGE - 150 LBS ASME B16.5 - SCH 40S

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R1505012304	10,94	805R1505012316	14,36
3/4"	805R1505034304	14,36	805R1505034316	19,84
1"	805R1505100304	19,15	805R1505100316	27,35
1 1/4"	805R1505114304	27,35	805R1505114316	36,92
1 1/2"	805R1505112304	30,77	805R1505112316	39,32
2"	805R1505200304	46,16	805R1505200316	59,83
2 1/2"	805R1505212304	86,94	805R1505212316	95,73
3"	805R1505300304	85,48	805R1505300316	112,83



FLANGIA SOCKET WELDING • SOCKET WELDING FLANGE - 300 LBS ASME B16.5 - SCH 40S

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R3005012304	16,86	805R3005012316	22,68
3/4"	805R3005034304	32,41	805R3005034316	42,11
1"	805R3005100304	42,11	805R3005100316	51,83
1 1/4"	805R3005114304	48,59	805R3005114316	71,27
1 1/2"	805R3005112304	64,79	805R3005112316	87,47
2"	805R3005200304	80,99	805R3005200316	103,67
2 1/2"	805R3005212304	a richiesta	805R3005212316	a richiesta
3"	805R3005300304	119,88	805R3005300316	158,75



FLANGIA SOCKET WELDING • SOCKET WELDING FLANGE - 600 LBS ASME B16.5 - SCH 40S

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R6005012304	a richiesta	805R6005012316	a richiesta
3/4"	805R6005034304	a richiesta	805R6005034316	a richiesta
1"	805R6005100304	a richiesta	805R6005100316	a richiesta
1 1/4"	805R6005114304	a richiesta	805R6005114316	a richiesta
1 1/2"	805R6005112304	a richiesta	805R6005112316	a richiesta
2"	805R6005200304	a richiesta	805R6005200316	a richiesta
2 1/2"	805R6005212304	a richiesta	805R6005212316	a richiesta
3"	805R6005300304	a richiesta	805R6005300316	a richiesta



FLANGE ASME B16.5 WELDING NECK FORGIATE

ASME B16.5 FORGING WELDING NECK FLANGES

FLANGIA WELDING NECK • WELDING NECK FLANGE - 150 LBS ASME B16.5 - SCH 10S

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R1503012304	12,31	805R1503012316	17,10
3/4"	805R1503034304	17,79	805R1503034316	23,25
1"	805R1503100304	24,96	805R1503100316	33,51
1 1/4"	805R1503114304	30,77	805R1503114316	42,73
1 1/2"	805R1503112304	36,92	805R1503112316	49,57
2"	805R1503200304	51,97	805R1503200316	71,11
2 1/2"	805R1503212304	73,51	805R1503212316	105,98
3"	805R1503300304	82,06	805R1503300316	117,96
4"	805R1503400304	127,87	805R1503400316	184,63
5"	805R1503500304	157,28	805R1503500316	198,30
6"	805R1503600304	191,46	805R1503600316	273,52
8"	805R1503800304	287,19	805R1503800316	444,47
10"	805R1503010304	478,66	805R1503010316	659,86
12"	805R1503120304	752,18	805R1503120316	1.025,70



FLANGIA WELDING NECK • WELDING NECK FLANGE - 150 LBS ASME B16.5 - SCH 40S

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R1506012304	12,99	805R1506012316	15,39
3/4"	805R1506034304	17,10	805R1506034316	23,25
1"	805R1506100304	23,25	805R1506100316	32,47
1 1/4"	805R1506114304	34,18	805R1506114316	42,73
1 1/2"	805R1506112304	39,32	805R1506112316	48,55
2"	805R1506200304	51,30	805R1506200316	73,51
2 1/2"	805R1506212304	78,30	805R1506212316	95,73
3"	805R1506300304	94,02	805R1506300316	126,50
4"	805R1506400304	143,60	805R1506400316	191,46
5"	805R1506500304	188,05	805R1506500316	211,99
6"	805R1506600304	242,75	805R1506600316	304,29
8"	805R1506800304	393,19	805R1506800316	495,76
10"	805R1506010304	478,66	805R1506010316	659,86
12"	805R1506120304	752,18	805R1506120316	1.025,70



FLANGIA WELDING NECK • WELDING NECK FLANGE - 150 LBS ASME B16.5 - SCH 80S

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R1507012304	15,03	805R1507012316	18,12
3/4"	805R1507034304	19,84	805R1507034316	25,65
1"	805R1507100304	27,35	805R1507100316	35,90
1 1/4"	805R1507114304	39,32	805R1507114316	42,73
1 1/2"	805R1507112304	42,73	805R1507112316	58,12
2"	805R1507200304	63,24	805R1507200316	78,63
2 1/2"	805R1507212304	85,48	805R1507212316	102,57
3"	805R1507300304	99,16	805R1507300316	142,56
4"	805R1507400304	153,87	805R1507400316	204,11
5"	805R1507500304	184,63	805R1507500316	239,32
6"	805R1507600304	263,26	805R1507600316	338,48
8"	805R1507800304	393,19	805R1507800316	519,69



FLANGE ASME B16.5 SOCKET WELDING FORGIATE

ASME B16.5 FORGING SOCKET WELDING FLANGES

FLANGIA WELDING NECK • WELDING NECK FLANGE - 300 LBS ASME B16.5 - SCH 10S

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R3003012304	20,51	805R3003012316	27,35
3/4"	805R3003034304	30,77	805R3003034316	37,61
1"	805R3003100304	35,90	805R3003100316	54,71
1 1/4"	805R3003114304	47,86	805R3003114316	68,38
1 1/2"	805R3003112304	68,38	805R3003112316	94,02
2"	805R3003200304	73,51	805R3003200316	100,86
2 1/2"	805R3003212304	109,42	805R3003212316	140,18
3"	805R3003300304	145,30	805R3003300316	191,46
4"	805R3003400304	211,99	805R3003400316	294,03
5"	805R3003500304	307,70	805R3003500316	396,60
6"	805R3003600304	382,93	805R3003600316	547,04
8"	805R3003800304	598,33	805R3003800316	882,09
10"	805R3003010304	854,75	805R3003010316	1.196,63
12"	805R3003120304	1.265,02	805R3003120316	1.812,06



FLANGIA WELDING NECK • WELDING NECK FLANGE - 300 LBS ASME B16.5 - SCH 40S

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R3006012304	20,51	805R3006012316	27,35
3/4"	805R3006034304	30,77	805R3006034316	37,61
1"	805R3006100304	35,90	805R3006100316	54,71
1 1/4"	805R3006114304	47,86	805R3006114316	68,38
1 1/2"	805R3006112304	68,38	805R3006112316	94,02
2"	805R3006200304	73,51	805R3006200316	100,86
2 1/2"	805R3006212304	109,42	805R3006212316	140,18
3"	805R3006300304	145,30	805R3006300316	191,46
4"	805R3006400304	211,99	805R3006400316	294,03
5"	805R3006500304	307,70	805R3006500316	396,60
6"	805R3006600304	382,93	805R3006600316	547,04
8"	805R3006800304	598,33	805R3006800316	882,09
10"	805R3006010304	854,75	805R3006010316	1.196,63
12"	805R3006120304	1.265,02	805R3006120316	1.812,06



FLANGIA WELDING NECK • WELDING NECK FLANGE - 300 LBS ASME B16.5 - SCH 80S

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R3007012304	20,51	805R3007012316	27,35
3/4"	805R3007034304	30,77	805R3007034316	37,61
1"	805R3007100304	35,90	805R3007100316	54,71
1 1/4"	805R3007114304	47,86	805R3007114316	68,38
1 1/2"	805R3007112304	68,38	805R3007112316	94,02
2"	805R3007200304	73,51	805R3007200316	100,86
2 1/2"	805R3007212304	109,42	805R3007212316	140,18
3"	805R3007300304	145,30	805R3007300316	191,46
4"	805R3007400304	211,99	805R3007400316	294,03
5"	805R3007500304	307,70	805R3007500316	396,60
6"	805R3007600304	382,93	805R3007600316	547,04
8"	805R3007800304	598,33	805R3007800316	882,09
10"	805R3007010304	854,75	805R3007010316	1.196,63
12"	805R3007120304	1.265,02	805R3007120316	1.812,06



FLANGE ASME B16.5 WELDING NECK FORGIATE

ASME B16.5 FORGING WELDING NECK FLANGES

FLANGIA WELDING NECK • WELDING NECK FLANGE - 600 LBS ASME B16.5 - SCH 10S

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R6003012304	23,60	805R6003012316	30,73
3/4"	805R6003034304	37,61	805R6003034316	53,00
1"	805R6003100304	47,86	805R6003100316	71,79
1 1/4"	805R6003114304	71,79	805R6003114316	95,73
1 1/2"	805R6003112304	95,73	805R6003112316	119,67
2"	805R6003200304	109,42	805R6003200316	150,43
2 1/2"	805R6003212304	167,54	805R6003212316	246,17
3"	805R6003300304	184,63	805R6003300316	252,99
4"	805R6003400304	382,93	805R6003400316	564,14
5"	805R6003500304	735,09	805R6003500316	1.162,45
6"	805R6003600304	700,89	805R6003600316	1.094,07
8"	805R6003800304	1.162,45	805R6003800316	1.641,11
10"	805R6003010304	1.880,43	805R6003010316	2.700,99
12"	805R6003120304	2.753,85	805R6003120316	3.248,02



FLANGIA WELDING NECK • WELDING NECK FLANGE - 600 LBS ASME B16.5 - SCH 40S

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R6006012304	23,60	805R6006012316	30,73
3/4"	805R6006034304	37,61	805R6006034316	53,00
1"	805R6006100304	47,86	805R6006100316	71,79
1 1/4"	805R6006114304	71,79	805R6006114316	95,73
1 1/2"	805R6006112304	95,73	805R6006112316	119,67
2"	805R6006200304	109,42	805R6006200316	150,43
2 1/2"	805R6006212304	167,54	805R6006212316	246,17
3"	805R6006300304	184,63	805R6006300316	252,99
4"	805R6006400304	382,93	805R6006400316	564,14
5"	805R6006500304	735,09	805R6006500316	1.162,45
6"	805R6006600304	700,89	805R6006600316	1.094,07
8"	805R6006800304	1.162,45	805R6006800316	1.641,11
10"	805R6006010304	1.880,43	805R6006010316	2.700,99
12"	805R6006120304	2.753,85	805R6006120316	3.248,02



FLANGIA WELDING NECK • WELDING NECK FLANGE - 600 LBS ASME B16.5 - SCH 80S

Misure in pollici	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/2"	805R6007012304	23,60	805R6007012316	30,73
3/4"	805R6007034304	37,61	805R6007034316	53,00
1"	805R6007100304	47,86	805R6007100316	71,79
1 1/4"	805R6007114304	71,79	805R6007114316	95,73
1 1/2"	805R6007112304	95,73	805R6007112316	119,67
2"	805R6007200304	109,42	805R6007200316	150,43
2 1/2"	805R6007212304	167,54	805R6007212316	246,17
3"	805R6007300304	184,63	805R6007300316	252,99
4"	805R6007400304	382,93	805R6007400316	564,14
5"	805R6007500304	735,09	805R6007500316	1.162,45
6"	805R6007600304	700,89	805R6007600316	1.094,07
8"	805R6007800304	1.162,45	805R6007800316	1.641,11
10"	805R6007010304	1.880,43	805R6007010316	2.700,99
12"	805R6007120304	2.461,65	805R6007120316	3.248,02



FLANGE STAMPATE PRESSED FLANGES

FLANGIA STAMPATA • PRESSED FLANGE - DIN 2642 PN 10 ISO

DN	Misure in pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
15	1/2"	881R015304	4,31	881R015316	6,49
20	3/4"	881R020304	4,68	881R020316	7,20
25	1"	881R025304	5,75	881R025316	8,99
32	1 1/4"	881R032304	6,49	881R032316	11,87
40	1 1/2"	881R040304	7,56	881R040316	11,52
50	2"	881R050304	9,71	881R050316	16,92
65	2 1/2"	881R065304	11,52	881R065316	18,00
80	3"	881R080304	15,48	881R080316	26,28
100	4"	881R100304	17,27	881R100316	30,96
125	5"	881R125304	28,79	881R125316	49,48
150	6"	881R150304	37,79	881R150316	62,98
200	8"	881R200304	66,58	881R200316	111,56
250	10"	881R250304	93,57	881R250316	165,55
300	12"	881R300304	115,17	881R300316	187,15



FLANGIA STAMPATA • PRESSED FLANGE - DIN 2642 PN 10 MET

DN	Misure in pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
15	1/2"	883R015304	a richiesta	883R015316	a richiesta
20	3/4"	883R020304	a richiesta	883R020316	a richiesta
25	1"	883R025304	a richiesta	883R025316	a richiesta
32	1 1/4"	883R032304	a richiesta	883R032316	a richiesta
40	1 1/2"	883R040304	a richiesta	883R040316	a richiesta
50	2"	883R050304	9,36	883R050316	a richiesta
65	2 1/2"	883R065304	11,52	883R065316	a richiesta
80	3"	883R080304	16,20	883R080316	a richiesta
100	4"	883R100304	18,00	883R100316	a richiesta
125	5"	883R125304	30,59	883R125316	a richiesta
150	6"	883R150304	41,39	883R150316	a richiesta
200	8"	883R200304	68,38	883R200316	a richiesta
250	10"	883R250304	93,57	883R250316	a richiesta
300	12"	883R300304	107,97	883R300316	a richiesta



FLANGE ALLUMINIO

ALUMINUM FLANGES

FLANGIA IN DURALLUMINIO ISO 6089
ALUMINUM FLANGE - DIN 2642

DN	Codice	€
10	850R010ALL	5,11
15	850R015ALL	4,86
20	850R020ALL	5,75
25	850R025ALL	7,56
32	850R032ALL	8,99
40	850R040ALL	9,71
50	850R050ALL	10,43
65	850R065ALL	13,67
80	850R080ALL	16,55
100	850R100ALL	17,64
125	850R125ALL	22,67
150	850R150ALL	28,07
200	850R200ALL	38,86
250	850R250ALL	49,66
300	850R300ALL	62,98
350	850R350ALL	86,37
400	850R400ALL	122,36
450	850R450ALL	172,74
500	850R500ALL	183,54
600	850R600ALL	280,71
700	850R700ALL	424,67
800	850R800ALL	647,80



FLANGIA IN DURALLUMINIO METRICA
METRIC ALUMINUM FLANGE - DIN 2642

DN	Codice	€
10	851R010ALL	a richiesta
15	851R015ALL	a richiesta
20	851R020ALL	a richiesta
25	851R025ALL	8,27
32	851R032ALL	10,43
40	851R040ALL	11,15
50	851R050ALL	11,52
65	851R065ALL	14,76
80	851R080ALL	17,27
100	851R100ALL	18,35
125	851R125ALL	23,39
150	851R150ALL	29,50
200	851R200ALL	40,30
250	851R250ALL	52,19
300	851R300ALL	64,77

FLANGIA IN DURALLUMINIO CIECA
ALUMINUM BLIND FLANGE

DN	Codice	€
10	849R010ALL	a richiesta
15	849R015ALL	9,21
20	849R020ALL	9,57
25	849R025ALL	10,08
32	849R032ALL	12,24
40	849R040ALL	14,39
50	849R050ALL	16,55
65	849R065ALL	23,39
80	849R080ALL	31,31
100	849R100ALL	35,99
125	849R125ALL	50,03
150	849R150ALL	58,66
200	849R200ALL	100,76
250	849R250ALL	125,97
300	849R300ALL	194,34
350	849R350ALL	297,46
400	849R400ALL	a richiesta
500	849R500ALL	a richiesta



RACORDERIA RICAVATA DA MASSELLO FILETTATA

THREADED FITTINGS - UNI ISO 338/339

TRONCHETTI • WELDING NIPPLE - UNI 339

DN pollici	Lunghezza mm	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/8"	16	110R018304	1,18	110R018316	1,48
1/4"	20	110R014304	1,18	110R014316	1,48
3/8"	20	110R038304	1,24	110R038316	1,51
1/2"	25	110R012304	1,51	110R012316	1,99
3/4"	30	110R034304	1,80	110R034316	2,45
1"	35	110R100304	2,68	110R100316	3,40
1 1/4"	35	110R114304	3,40	110R114316	4,28
1 1/2"	40	110R112304	4,13	110R112316	5,31
2"	45	110R200304	6,41	110R200316	8,29
2 1/2"	45	110R212304	8,08	110R212316	12,50
3"	50	110R300304	11,79	110R300316	15,31
4"	60	110R400304	17,38	110R400316	26,72
5"	85	110R500304	37,92	110R500316	36,33



TRONCHETTI SERIE DIN UNI 339 • DIN WELDING NIPPLE UNI 339

DN pollici	Lunghezza mm	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/8"	30	111R018304	1,24	111R018316	1,64
1/4"	30	111R014304	1,24	111R014316	1,51
3/8"	30	111R038304	1,51	111R038316	1,64
1/2"	35	111R012304	1,67	111R012316	2,03
3/4"	40	111R034304	2,17	111R034316	2,57
1"	40	111R100304	2,98	111R100316	3,67
1 1/4"	50	111R114304	4,25	111R114316	5,43
1 1/2"	50	111R112304	4,77	111R112316	5,98
2"	60	111R200304	7,75	111R200316	9,02
2 1/2"	60	111R212304	10,32	111R212316	13,40
3"	70	111R300304	15,31	111R300316	19,76
4"	80	111R400304	22,90	111R400316	31,02



RACCORDERIA RICAVATA DA MASSELLO FILETTATA THREADED FITTINGS - UNI ISO 338/339

MANICOTTI DA MASSELLO • COUPLING - UNI 338

DN pollici	Lunghezza mm	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/8"	18	114R018F04	1,32	114R018F06	1,56
1/4"	18	114R014F04	1,59	114R014F06	1,84
3/8"	22	114R038F04	2,10	114R038F06	2,48
1/2"	25	114R012F04	2,72	114R012F06	3,33
3/4"	30	114R034F04	4,04	114R034F06	5,28
1"	35	114R100F04	5,31	114R100F06	6,94
1 1/4"	40	114R114F04	6,82	114R114F06	8,87
1 1/2"	40	114R112F04	8,37	114R112F06	11,09
2"	45	114R200F04	12,43	114R200F06	16,79
2 1/2"	50	114R212F04	22,09	114R212F06	30,01
3"	50	114R300F04	23,40	114R300F06	30,67
4"	50	114R400F04	37,46	114R400F06	50,52



MEZZO MANICOTTO DA MASSELLO • HALF COUPLING - UNI 338

DN pollici	Lunghezza mm	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/8"	10	112R018304	1,35	112R018316	1,99
1/4"	10	112R014304	1,51	112R014316	1,65
3/8"	12	112R038304	1,59	112R038316	1,79
1/2"	15	112R012304	2,10	112R012316	2,54
3/4"	15	112R034304	2,54	112R034316	3,23
1"	18	112R100304	3,44	112R100316	4,22
1 1/4"	20	112R114304	5,71	112R114316	5,93
1 1/2"	20	112R112304	7,02	112R112316	7,48
2"	25	112R200304	10,31	112R200316	10,31
2 1/2"	25	112R212304	17,22	112R212316	19,09
3"	25	112R300304	22,09	112R300316	26,00



MANICOTTI • COUPLING

DN pollici	Lunghezza mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/8"	20	130R018304	1,56	130R018316	1,74
1/4"	25	130R014304	1,99	130R014316	2,32
3/8"	26	130R038304	2,19	130R038316	2,62
1/2"	34	130R012304	3,36	130R012316	3,78
3/4"	36	130R034304	4,10	130R034316	5,28
1"	43	130R100304	6,09	130R100316	8,15
1 1/4"	48	130R114304	8,29	130R114316	11,09
1 1/2"	48	130R112304	9,70	130R112316	13,03
2"	56	130R200304	13,44	130R200316	18,19
2 1/2"	65	-	-	130R212316	28,74
3"	74.5	-	-	130R300316	37,64
4"	80	-	-	130R400316	65,91



RACCORDERIA RICAVATA DA MASSELLO FILETTATA

THREADED FITTINGS - UNI ISO 338/339

NIPPLE ESAGONALE DA MASSELLO • HEXAGONAL NIPPLE

DN pollici	Chiave mm	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/8"	14	101R018304	5,26	101R018316	6,47
1/4"	17	101R014304	5,26	101R014316	6,47
3/8"	19	101R038304	6,06	101R038316	7,30
1/2"	22	101R012304	7,30	101R012316	9,53
3/4"	27	101R034304	10,34	101R034316	12,74
1"	36	101R100304	15,37	101R100316	21,47
1 1/4"	46	101R114304	26,54	101R114316	36,23
1 1/2"	50	101R112304	41,10	101R112316	49,80
2"	65	101R200304	58,50	101R200316	83,20



PORTAGOMMA MASCHIO MASSELLO • HOSE NIPPLE M.

DN pollici	DN portagomma	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/8"	10	150R018304	6,68	150R018316	8,31
1/4"	13	150R014304	7,48	150R014316	9,53
3/8"	15	150R038304	9,13	150R038316	11,15
1/2"	20	150R012304	11,33	150R012316	15,19
3/4"	25	150R034304	14,79	150R034316	20,65
1"	30	150R100304	20,02	150R100316	28,33
1 1/4"	40	150R114304	35,64	150R114316	53,03
1 1/2"	48	150R112304	55,26	150R112316	82,00
2"	60	150R200304	91,11	150R200316	122,07



BOCCHETTONE MASSELLO F / F • UNION CONICAL F.F.

DN pollici	Chiave mm	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/4"	17	141R014304	23,08	141R014316	27,73
3/8"	22	141R038304	28,33	141R038316	35,01
1/2"	25	141R012304	36,23	141R012316	43,93
3/4"	30	141R034304	40,87	141R034316	51,02
1"	37	141R100304	49,60	141R100316	61,55
1 1/4"	47	141R114304	74,09	141R114316	92,11
1 1/2"	52	141R112304	94,74	141R112316	115,00
2"	64	141R200304	124,70	141R200316	160,55



BOCCHETTONE MASSELLO M / F • UNION CONICAL M.F.

DN pollici	Chiave mm	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/4"	17	142R014304	30,97	142R014316	41,10
3/8"	22	142R038304	39,69	142R038316	55,05
1/2"	25	142R012304	51,64	142R012316	71,24
3/4"	30	142R034304	59,51	142R034316	83,01
1"	37	142R100304	74,52	142R100316	107,28
1 1/4"	47	142R114304	110,75	142R114316	161,76
1 1/2"	52	142R112304	139,28	142R112316	193,13
2"	64	142R200304	190,09	142R200316	283,83



RACCORDERIA RICAVATA DA MASSELLO FILETTATA

THREADED FITTINGS - UNI ISO 338/339

TAPPO MASCHIO MASSELLO • HEXAGONAL PLUG

DN pollici	Chiave mm	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/8"	14	120R018304	3,23	120R018316	3,66
1/4"	17	120R014304	3,46	120R014316	3,84
3/8"	19	120R038304	4,05	120R038316	5,48
1/2"	22	120R012304	5,67	120R012316	6,88
3/4"	27	120R034304	6,68	120R034316	10,72
1"	36	120R100304	12,16	120R100316	18,02
1 1/4"	46	120R114304	18,84	120R114316	29,17
1 1/2"	50	120R112304	33,01	120R112316	35,64
2"	65	120R200304	38,86	120R200316	53,24



TAPPO FEMMINA MASSELLO • HEXAGONAL CAP

DN pollici	Chiave mm	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/8"	14	121R018304	3,84	121R018316	4,45
1/4"	17	121R014304	4,05	121R014316	5,08
3/8"	22	121R038304	4,66	121R038316	6,06
1/2"	27	121R012304	5,48	121R012316	7,48
3/4"	30	121R034304	7,71	121R034316	9,91
1"	36	121R100304	11,15	121R100316	16,00
1 1/4"	50	121R114304	18,02	121R114316	24,32
1 1/2"	55	121R112304	27,35	121R112316	31,17
2"	65	121R200304	34,03	121R200316	46,80



RIDUZIONE M / F MASSELLO • HEXAGONAL BUSHING

DN pollici	Chiave mm	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/4"-1/8"	17	103R014018304	3,84	103R014018316	4,66
3/8"-1/4"	19	103R038014304	4,66	103R038014316	5,86
3/8"-1/8"	19	103R038018304	4,66	103R038018316	5,86
1/2"-1/4"	22	103R012014304	6,30	103R012014316	8,31
1/2"-3/8"	22	103R012038304	6,30	103R012038316	8,31
3/4"-3/8"	27	103R034038304	8,11	103R034038316	10,95
3/4"-1/2"	27	103R034012304	8,11	103R034012316	10,95
1 1/2"	36	103R100012304	12,34	103R100012316	17,01
1"-3/4"	36	103R100034304	12,34	103R100034316	17,01
1 1/4"-1/2"	46	103R114012304	21,47	103R114012316	27,73
1 1/4"-3/4"	46	103R114034304	21,47	103R114034316	27,73
1 1/4"-1"	46	103R114100304	21,47	103R114100316	27,73
1 1/2"-1"	50	103R112100304	23,08	103R112100316	34,03
1 1/2"-1 1/4"	50	103R112114304	23,08	103R112114316	34,03
2"-1"	65	103R200100304	41,31	103R200100316	59,73
2"-1 1/4"	65	103R200114304	41,31	103R200114316	59,73
2"-1 1/2"	65	103R200112304	41,31	103R200112316	59,73



RACCORDERIA RICAVATA DA MASSELLO FILETTATA

THREADED FITTINGS - UNI ISO 338/339

NIPPLE SEMPLICE • SIMPLE NIPPLE

DN pollici	Lunghezza mm	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/8"	16	100R018304	1,42	100R018316	1,82
1/4"	20	100R014304	1,42	100R014316	1,82
3/8"	20	100R038304	1,82	100R038316	2,00
1/2"	25	100R012304	2,00	100R012316	2,45
3/4"	30	100R034304	2,63	100R034316	a richiesta
1"	35	100R100304	3,46	100R100316	5,26
1 1/4"	35	100R114304	4,66	100R114316	5,48
1 1/2"	40	100R112304	5,26	100R112316	5,86
2"	45	100R200304	7,48	100R200316	9,31



GOMITO 90° F / F • 90° ELBOW F.F.

DN pollici	Piatto	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/4"	30X20	127R014304	17,64	127R014316	a richiesta
3/8"	35x25	127R038304	22,88	127R038316	a richiesta
1/2"	40x30	127R012304	32,61	127R012316	a richiesta
3/4"	50x35	127R034304	47,17	127R034316	a richiesta
1"	60x40	127R100304	72,67	127R100316	a richiesta
1 1/4"	70x50	127R114304	a richiesta	127R114316	a richiesta
1 1/2"	80x60	127R112304	a richiesta	127R112316	a richiesta



TEE FILETTATO F / F / F • TEE F.F.F.

DN pollici	Piatto	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/4"	30X20	128R014304	23,08	128R014316	a richiesta
3/8"	35x25	128R038304	28,14	128R038316	a richiesta
1/2"	40x30	128R012304	38,86	128R012316	a richiesta
3/4"	50x35	128R034304	69,24	128R034316	a richiesta
1"	60x40	128R100304	90,50	128R100316	a richiesta
1 1/4"	70x50	128R114304	a richiesta	128R114316	a richiesta
1 1/2"	80x60	128R112304	a richiesta	128R112316	a richiesta



CONTRODADO • LOCKNUT

DN pollici	Lunghezza mm	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/4"	6	105R014304	4,05	105R014316	4,05
3/8"	7	105R038304	4,05	105R038316	4,45
1/2"	8	105R012304	4,86	105R012316	5,86
3/4"	9	105R034304	5,48	105R034316	7,48
1"	10	105R100304	6,30	105R100316	8,90
1 1/4"	12	105R114304	9,71	105R114316	13,57
1 1/2"	12.5	105R112304	12,34	105R112316	20,65
2"	12.5	105R200304	17,41	105R200316	25,93



RACCORDERIA RICAVATA DA MASSELLO FILETTATA

THREADED FITTINGS - UNI ISO 338/339

NIPPLE RIDOTTO • REDUCING HEXAGONAL NIPPLE

DN pollici	Chiave mm	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
1/4"-1/8"	17	102R014018304	6,88	102R014018316	7,89
3/8"-1/4"	19	102R038014304	8,11	102R038014316	9,91
1/2"-3/8"	22	102R012038304	10,52	102R012038316	13,37
3/4"-1/2"	27	102R034012304	14,55	102R034012316	20,95
1"-3/4"	36	102R100034304	24,50	102R100034316	33,80
1 1/4"-1"	46	102R114100304	40,49	102R114100316	56,30
1 1/2"-1 1/4"	50	102R112114304	54,05	102R112114316	77,33
2"-1 1/2"	65	102R200112304	93,51	102R200112316	131,60



BARILOTTO • WELDING BARREL

DN pollici	Lungh. mm			Codice AISI 316L	€ AISI 316L
1/4"	40			113R014040316	3,66
3/8"	40			113R038040316	4,05
1/2"	60			113R012060316	4,45
3/4"	60			113R034060316	5,86
1"	80			113R100080316	10,13
1 1/4"	80			113R114080316	11,33
1 1/2"	80			113R112080316	13,78
2"	100			113R200100316	22,27
2 1/2"	100			113R212100316	37,04
3"	120			113R300120316	54,88
4"	150			113R400150316	96,37



RACORDERIA MICROFUSA

CASTED THREADED FITTINGS AND VALVES - BSP 150 LBS

VALVOLA A SFERA F / F
TWO PIECES BALL VALVE

DN pollici	Codice	€ AISI 316
1/4"	209R014316	11,52
3/8"	209R038316	11,87
1/2"	209R012316	12,24
3/4"	209R034316	17,27
1"	209R100316	23,39
1 1/4"	209R114316	37,79
1 1/2"	209R112316	52,19
2"	209R200316	80,97
2 1/2"	209R212316	179,95
3"	209R300316	215,93
4"	209R400316	413,88



VALVOLA A SFERA 3 PEZZI A SALDARE DI TESTA
3-PC BALL VALVE BW/BW

DN pollici	Codice	€ AISI 316
1/2"	289R012316	21,60
3/4"	289R034316	28,79
1"	289R100316	41,39
1 1/4"	289R114316	68,38
1 1/2"	289R112316	89,98
2"	289R200316	115,17
2 1/2"	289R212316	233,94
3"	289R300316	352,69



VALVOLA A SFERA WAFER ATTACCHI FLANGIATI PN 16
WAFER FLANGED BALL VALVE PN 16

DN	Codice	€ AISI 316
15	280R015316	86,37
20	280R020316	97,17
25	280R025316	115,17
32	280R032316	161,96
40	280R040316	233,94
50	280R050316	323,90
65	280R065316	485,86
80	280R080316	665,81
100	280R100316	1.025,70



RACCORDO A "T" F / F / F
TEE F.F.F.

DN pollici	Codice	€ AISI 316
1/8"	134R018316	2,63
1/4"	134R014316	3,06
3/8"	134R038316	3,53
1/2"	134R012316	3,59
3/4"	134R034316	5,03
1"	134R100316	7,20
1 1/4"	134R114316	10,80
1 1/2"	134R112316	13,67
2"	134R200316	21,60
2 1/2"	134R212316	53,99
3"	134R300316	71,98
4"	134R400316	122,36



GOMITO 90° F / F
90° ELBOW F.F.

DN pollici	Codice	€ AISI 316
1/8"	131R018316	1,62
1/4"	131R014316	1,80
3/8"	131R038316	2,23
1/2"	131R012316	2,52
3/4"	131R034316	3,78
1"	131R100316	5,93
1 1/4"	131R114316	9,71
1 1/2"	131R112316	10,08
2"	131R200316	16,20
2 1/2"	131R212316	35,99
3"	131R300316	57,59
4"	131R400316	100,76



GOMITO 90° M / F
STREET ELBOW M.F.

DN pollici	Codice	€ AISI 316
1/8"	132R018316	1,44
1/4"	132R014316	1,97
3/8"	132R038316	2,45
1/2"	132R012316	2,88
3/4"	132R034316	3,96
1"	132R100316	6,30
1 1/4"	132R114316	10,80
1 1/2"	132R112316	12,24
2"	132R200316	18,72
2 1/2"	132R212316	39,58
3"	132R300316	61,18



RACCORDERIA MICROFUSA

CASTED THREADED FITTINGS AND VALVES - BSP 150 LBS

MANICOTTI COUPLING

DN pollici	Lunghezza mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/8"	20	130R018304	1,56	130R018316	1,74
1/4"	25	130R014304	1,99	130R014316	2,32
3/8"	26	130R038304	2,19	130R038316	2,62
1/2"	34	130R012304	3,36	130R012316	3,78
3/4"	36	130R034304	4,10	130R034316	5,28
1"	43	130R100304	6,09	130R100316	8,15
1 1/4"	48	130R114304	8,29	130R114316	11,09
1 1/2"	48	130R112304	9,70	130R112316	13,03
2"	56	130R200304	13,44	130R200316	18,19
2 1/2"	65	130R212304	22,45	130R212316	28,74
3"	74.5	130R300304	28,68	130R300316	37,64
4"	80	130R400304	48,52	130R400316	65,91



NIPPLE ESAGONALE HEXAGONAL NIPPLE

DN pollici	Codice	€ AISI 316
1/8"	147R018316	1,09
1/4"	147R014316	1,22
3/8"	147R038316	1,36
1/2"	147R012316	1,91
3/4"	147R034316	2,52
1"	147R100316	4,18
1 1/4"	147R114316	5,75
1 1/2"	147R112316	7,56
2"	147R200316	10,80
2 1/2"	147R212316	20,88
3"	147R300316	23,39
4"	147R400316	39,58



CONTRODADO ESAGONALE LOCK NUT

DN pollici	Codice	€ AISI 316
1/8"	107R018316	0,72
1/4"	107R014316	0,90
3/8"	107R038316	1,01
1/2"	107R012316	1,36
3/4"	107R034316	1,87
1"	107R100316	1,97
1 1/4"	107R114316	3,43
1 1/2"	107R112316	3,59
2"	107R200316	6,12



BOCCHETTONE F / F TENUTA CONICA UNION CONICAL F.F.

DN pollici	Codice	€ AISI 316
1/8"	146R018316	4,68
1/4"	146R014316	5,75
3/8"	146R038316	6,12
1/2"	146R012316	6,49
3/4"	146R034316	9,36
1"	146R100316	11,87
1 1/4"	146R114316	18,72
1 1/2"	146R112316	27,00
2"	146R200316	30,59
2 1/2"	146R212316	64,77
3"	146R300316	97,17
4"	146R400316	151,16



BOCCHETTONE M / F TENUTA CONICA UNION CONICAL M.F.

DN pollici	Codice	€ AISI 316
1/8"	156R018316	4,68
1/4"	156R014316	5,03
3/8"	156R038316	5,03
1/2"	156R012316	6,84
3/4"	156R034316	9,36
1"	156R100316	13,67
1 1/4"	156R114316	17,27
1 1/2"	156R112316	24,47
2"	156R200316	35,99
2 1/2"	156R212316	64,77
3"	156R300316	89,98
4"	156R400316	215,93



RACORDERIA MICROFUSA

CASTED THREADED FITTINGS AND VALVES - BSP 150 LBS

TAPPO FEMMINA HEXAGONAL CAP

DN pollici	Codice	€ AISI 316
1/8"	149R018316	1,12
1/4"	149R014316	1,33
3/8"	149R038316	1,19
1/2"	149R012316	2,02
3/4"	149R034316	2,23
1"	149R100316	3,59
1 1/4"	149R114316	5,75
1 1/2"	149R112316	7,56
2"	149R200316	10,80
2 1/2"	149R212316	19,79
3"	149R300316	24,47
4"	149R400316	43,19



TAPPO MASCHIO HEXAGONAL PLUG

DN pollici	Codice	€ AISI 316
1/8"	151R018316	1,09
1/4"	151R014316	1,15
3/8"	151R038316	1,25
1/2"	151R012316	1,51
3/4"	151R034316	1,80
1"	151R100316	2,88
1 1/4"	151R114316	5,03
1 1/2"	151R112316	6,49
2"	151R200316	8,99
2 1/2"	151R212316	14,39
3"	151R300316	21,60
4"	151R400316	39,58



RIDUZIONE M / F HEXAGONAL BUSHING

DN pollici	Codice	€ AISI 316
1/4"-1/8"	152R014018316	1,01
3/8"-1/8"	152R038018316	1,25
3/8"-1/4"	152R038014316	1,25
1/2"-1/8"	152R012018316	1,73
1/2"-1/4"	152R012014316	1,44
1/2"-3/8"	152R012038316	1,22
3/4"-1/4"	152R034014316	2,23
3/4"-3/8"	152R034038316	2,16
3/4"-1/2"	152R034012316	2,08
1"-3/8"	152R100038316	3,96
1 1/2"	152R100012316	3,59
1"-3/4"	152R100034316	3,59
1 1/4"-1/2"	152R114012316	6,12
1 1/4"-3/4"	152R114034316	5,40
1 1/4"-1"	152R114100316	5,40
1 1/2"-1/2"	152R112012316	7,56
1 1/2"-3/4"	152R112034316	7,20
1 1/2"-1"	152R112100316	6,84
1 1/2"-1 1/4"	152R112114316	6,12
2"-1"	152R200100316	12,24
2"-1 1/4"	152R200114316	11,87
2"-1 1/2"	152R200112316	10,26
2 1/2"-1 1/2"	152R212112316	21,60
2 1/2"-2"	152R212200316	19,79
3"-2"	152R300200316	25,19
3"-2 1/2"	152R300212316	23,39



NIPPLE ESAGONALE RIDOTTO REDUCING HEXAGONAL NIPPLE

DN pollici	Codice	€ AISI 316
1/4"-1/8"	148R014018316	1,44
3/8"-1/8"	148R038018316	2,45
3/8"-1/4"	148R038014316	2,34
1/2"-1/4"	148R012014316	1,97
1/2"-3/8"	148R012038316	1,97
3/4"-1/4"	148R034014316	3,59
3/4"-3/8"	148R034038316	3,59
3/4"-1/2"	148R034012316	2,88
1 1/2"	148R100012316	5,40
1"-3/4"	148R100034316	5,40
1 1/4"-1/2"	148R114012316	8,27
1 1/4"-3/4"	148R114034316	7,92
1 1/4"-1"	148R114100316	7,56
1 1/2"-3/4"	148R112034316	9,71
1 1/2"-1"	148R112100316	8,99
1 1/2"-1 1/4"	148R112114316	8,64
2"-1"	148R200100316	11,52
2"-1 1/4"	148R200114316	11,52
2"-1 1/2"	148R200112316	11,15
2 1/2"-1 1/2"	148R212112316	25,19
2 1/2"-2"	148R212200316	27,00
3"-2"	148R300200316	35,99
3"-2 1/2"	148R300212316	35,99



RACCORDERIA MICROFUSA

CASTED THREADED FITTINGS AND VALVES - BSP 150 LBS

CROCE F / F / F / F
CROSS F.F.F.F.

DN pollici	Codice	€ AISI 316
1/8"	135R018316	3,24
1/4"	135R014316	4,31
3/8"	135R038316	5,75
1/2"	135R012316	6,49
3/4"	135R034316	8,99
1"	135R100316	10,43
1 1/4"	135R114316	19,79
1 1/2"	135R112316	23,39
2"	135R200316	35,99
2 1/2"	135R212316	22,35



GOMITO 45° F / F
45° ELBOW F.F.

DN pollici	Codice	€ AISI 316
1/8"	129R018316	2,52
1/4"	129R014316	2,69
3/8"	129R038316	2,34
1/2"	129R012316	3,06
3/4"	129R034316	3,59
1"	129R100316	5,75
1 1/4"	129R114316	11,15
1 1/2"	129R112316	12,60
2"	129R200316	18,00



BOCCHETTONE CURVO F / F
UNION ELBOW CONICAL F.F.

DN pollici	Codice	€ AISI 316
1/4"	176R014316	13,67
3/8"	176R038316	14,76
1/2"	176R012316	14,39
3/4"	176R034316	16,20
1"	176R100316	25,19
1 1/4"	176R114316	39,58
1 1/2"	176R112316	46,79
2"	176R200316	71,98



BOCCHETTONE CURVO M / F
UNION ELBOW CONICAL M.F.

DN pollici	Codice	€ AISI 316
1/4"	186R014316	a richiesta
3/8"	186R038316	14,39
1/2"	186R012316	16,20
3/4"	186R034316	20,88
1"	186R100316	25,19
1 1/4"	186R114316	43,19
1 1/2"	186R112316	50,38
2"	186R200316	79,18



PORTAGOMMA MASCHIO
HOSE NIPPLE

DN pollici	DN portagomma	Codice	€ AISI 316
1/8"	7	133R018316	1,33
1/4"	9	133R014316	1,51
3/8"	11	133R038316	1,97
1/2"	14	133R012316	2,58
3/4"	20	133R034316	3,96
1"	26.5	133R100316	5,93
1 1/4"	34	133R114316	8,27
1 1/2"	40	133R112316	13,32
2"	52	133R200316	16,20
2 1/2"	65	133R212316	29,50
3"	77	133R300316	41,39
4"	105	133R400316	68,38



RACORDERIA MICROFUSA ISO 4144

CASTED THREADED FITTINGS ISO 4144 - BSP 150 LBS

BOCCHETTONE CONICO F / F
UNION CONICAL F.F.

DN pollici	Codice	€ AISI 316
1/8"	0146R018316	6,12
1/4"	0146R014316	7,20
3/8"	0146R038316	7,92
1/2"	0146R012316	8,64
3/4"	0146R034316	11,52
1"	0146R100316	15,11
1 1/4"	0146R114316	25,91
1 1/2"	0146R112316	28,79
2"	0146R200316	35,99
2 1/2"	0146R212316	79,18
3"	0146R300316	100,76
4"	0146R400316	55,88



BOCCHETTONE CONICO M / F
UNION CONICAL M.F.

DN pollici	Codice	€ AISI 316
1/8"	0156R018316	7,20
1/4"	0156R014316	10,08
3/8"	0156R038316	8,99
1/2"	0156R012316	10,61
3/4"	0156R034316	11,52
1"	0156R100316	21,23
1 1/4"	0156R114316	34,18
1 1/2"	0156R112316	37,79
2"	0156R200316	55,78
2 1/2"	0156R212316	93,57
3"	0156R300316	125,97



BOCCHETTONE SEDE PIANA F / F
FLAT SEAT PTFE UNION F.F.

DN pollici	Codice	€ AISI 316
1/8"	0157R018316	10,80
1/4"	0157R014316	12,60
3/8"	0157R038316	12,95
1/2"	0157R012316	14,39
3/4"	0157R034316	18,00
1"	0157R100316	23,39
1 1/4"	0157R114316	28,79
1 1/2"	0157R112316	32,39
2"	0157R200316	53,99
2 1/2"	0157R212316	82,78
3"	0157R300316	100,76
4"	0157R400316	55,88



BOCCHETTONE SEDE PIANA M / F
FLAT SEAT PTFE UNION M.F.

DN pollici	Codice	€ AISI 316
1/8"	0158R018316	12,60
1/4"	0158R014316	14,39
3/8"	0158R038316	16,20
1/2"	0158R012316	18,00
3/4"	0158R034316	19,79
1"	0158R100316	25,19
1 1/4"	0158R114316	34,18
1 1/2"	0158R112316	43,19
2"	0158R200316	53,99
2 1/2"	0158R212316	79,18
3"	0158R300316	136,75



BOCCHETTONE CONICO SALD. SALD.
UNION CONICAL BW. BW.

DN pollici	Codice	€ AISI 316
1/8"	0153R018316	7,20
1/4"	0153R014316	7,20
3/8"	0153R038316	8,99
1/2"	0153R012316	10,08
3/4"	0153R034316	11,52
1"	0153R100316	16,92
1 1/4"	0153R114316	23,39
1 1/2"	0153R112316	30,59
2"	0153R200316	34,18
2 1/2"	0153R212316	64,77
3"	0153R300316	79,18



BOCCHETTONE SEDE PIANA SALD. SALD.
FLAT SEAT PTFE UNION BW. BW.

DN pollici	Codice	€ AISI 316
1/8"	0154R018316	8,27
1/4"	0154R014316	8,99
3/8"	0154R038316	12,60
1/2"	0154R012316	10,80
3/4"	0154R034316	14,39
1"	0154R100316	16,20
1 1/4"	0154R114316	32,39
1 1/2"	0154R112316	28,79
2"	0154R200316	50,38
2 1/2"	0154R212316	71,98
3"	0154R300316	100,76



RACCORDERIA MICROFUSA ISO 4144

CASTED THREADED FITTINGS ISO 4144 - BSP 150 LBS

NIPPLE ESAGONALE
HEXAGONAL NIPPLE

DN pollici	Codice	€ AISI 316
1/8"	0147R018316	1,09
1/4"	0147R014316	1,62
3/8"	0147R038316	1,80
1/2"	0147R012316	2,88
3/4"	0147R034316	3,59
1"	0147R100316	5,75
1 1/4"	0147R114316	8,99
1 1/2"	0147R112316	11,87
2"	0147R200316	15,11
2 1/2"	0147R212316	25,19
3"	0147R300316	35,99
4"	0147R400316	53,99



RACCORDO A "T" F / F / F
TEE F.F.F.

DN pollici	Codice	€ AISI 316
1/8"	0134R018316	2,52
1/4"	0134R014316	3,43
3/8"	0134R038316	3,59
1/2"	0134R012316	3,96
3/4"	0134R034316	6,49
1"	0134R100316	11,52
1 1/4"	0134R114316	19,79
1 1/2"	0134R112316	21,60
2"	0134R200316	37,79
2 1/2"	0134R212316	61,18
3"	0134R300316	89,98
4"	0134R400316	161,96



GOMITO 90° F / F
90° ELBOW F.F.

DN pollici	Codice	€ AISI 316
1/8"	0131R018316	2,05
1/4"	0131R014316	2,52
3/8"	0131R038316	3,59
1/2"	0131R012316	3,67
3/4"	0131R034316	5,22
1"	0131R100316	9,71
1 1/4"	0131R114316	12,60
1 1/2"	0131R112316	16,20
2"	0131R200316	29,87
2 1/2"	0131R212316	48,59
3"	0131R300316	62,98
4"	0131R400316	38,00



GOMITO 90° M / F
90° ELBOW M.F.

DN pollici	Codice	€ AISI 316
1/8"	0132R018316	1,80
1/4"	0132R014316	2,52
3/8"	0132R038316	2,69
1/2"	0132R012316	3,43
3/4"	0132R034316	4,86
1"	0132R100316	8,99
1 1/4"	0132R114316	12,95
1 1/2"	0132R112316	15,11
2"	0132R200316	30,80
2 1/2"	0132R212316	59,38
3"	0132R300316	71,98



GOMITO 45° F / F
45° ELBOW F.F.

DN pollici	Codice	€ AISI 316
1/8"	0129R018316	2,52
1/4"	0129R014316	2,88
3/8"	0129R038316	3,24
1/2"	0129R012316	3,59
3/4"	0129R034316	4,68
1"	0129R100316	6,84
1 1/4"	0129R114316	12,24
1 1/2"	0129R112316	15,11
2"	0129R200316	19,79



CROCE F / F / F / F
CROSS F.F.F.F.

DN pollici	Codice	€ AISI 316
1/8"	0135R018316	2,88
1/4"	0135R014316	4,89
3/8"	0135R038316	5,75
1/2"	0135R012316	7,20
3/4"	0135R034316	10,80
1"	0135R100316	12,24
1 1/4"	0135R114316	24,47
1 1/2"	0135R112316	25,19
2"	0135R200316	43,19



RACORDERIA MICROFUSA ISO 4144 CASTED THREADED FITTINGS ISO 4144 - BSP 150 LBS

TAPPO FEMMINA HEXAGONAL CAP

DN pollici	Codice	€ AISI 316
1/8"	0149R018316	1,09
1/4"	0149R014316	1,54
3/8"	0149R038316	1,54
1/2"	0149R012316	2,16
3/4"	0149R034316	3,06
1"	0149R100316	4,86
1 1/4"	0149R114316	7,20
1 1/2"	0149R112316	8,27
2"	0149R200316	16,55
2 1/2"	0149R212316	24,47
3"	0149R300316	43,19
4"	0149R400316	57,59



PORTAGOMMA MASCHIO HOSE NIPPLE

DN pollici	DN portagomma	Codice	€ AISI 316
1/8"	8	0133R018316	1,36
1/4"	9	0133R014316	2,05
3/8"	11.5	0133R038316	2,98
1/2"	15	0133R012316	4,04
3/4"	20	0133R034316	5,40
1"	27	0133R100316	8,99
1 1/4"	33	0133R114316	13,67
1 1/2"	39.5	0133R112316	14,39
2"	52	0133R200316	25,19
2 1/2"	67	0133R212316	35,99
3"	80	0133R300316	64,77
4"	105	0133R400316	89,98



TAPPO MASCHIO HEXAGONAL PLUG

DN pollici	Codice	€ AISI 316
1/8"	0151R018316	0,72
1/4"	0151R014316	0,90
3/8"	0151R038316	1,25
1/2"	0151R012316	1,80
3/4"	0151R034316	2,16
1"	0151R100316	3,96
1 1/4"	0151R114316	6,30
1 1/2"	0151R112316	6,65
2"	0151R200316	11,52
2 1/2"	0151R212316	19,44
3"	0151R300316	23,39
4"	0151R400316	57,59



MANICOTTO RIDOTTO REDUCING SOCKET

DN pollici	Codice	€ AISI 316
1/4"-1/8"	0136R014018316	2,52
3/8"-1/8"	0136R038018316	4,68
3/8"-1/4"	0136R038014316	3,59
1/2"-1/8"	0136R012018316	3,24
1/2"-1/4"	0136R012014316	4,31
1/2"-3/8"	0136R012038316	4,31
3/4"-1/4"	0136R034014316	5,08
3/4"-3/8"	0136R034038316	6,49
3/4"-1/2"	0136R034012316	5,40
1"-3/8"	0136R100038316	6,84
1 1/2"	0136R100012316	8,99
1"-3/4"	0136R100034316	8,27
1 1/4"-1/2"	0136R114012316	15,94
1 1/4"-3/4"	0136R114034316	15,94
1 1/4"-1"	0136R114100316	15,94
1 1/2"-1/2"	0136R112012316	13,86
1 1/2"-3/4"	0136R112034316	20,40
1 1/2"-1"	0136R112100316	20,40
1 1/2"-1 1/4"	0136R112114316	20,40
3"-2"	0136R200100316	28,25
3"-2 1/2"	0136R200114316	28,25
2"-1"	0136R200112316	28,25
2"-1 1/4"	0136R212112316	49,05
2"-1 1/2"	0136R212200316	49,05
2 1/2"-1 1/2"	0136R300200316	78,60
2 1/2"-2"	0136R300212316	78,60



RACCORDERIA MICROFUSA

CASTED THREADED FITTINGS AND VALVES - BSP 150 LBS

RIDUZIONE M / F
HEXAGONAL BUSHING

DN pollici	Codice	€ AISI 316
1/4"-1/8"	0152R014018316	1,22
3/8"-1/8"	0152R038018316	1,62
3/8"-1/4"	0152R038014316	1,62
1/2"-1/4"	0152R012014316	2,23
1/2"-1/8"	0152R012018316	2,37
1/2"-3/8"	0152R012038316	2,23
3/4"-1/4"	0152R034014316	3,24
3/4"-3/8"	0152R034038316	3,24
3/4"-1/2"	0152R034012316	2,88
1"-3/8"	0152R100038316	5,40
1 1/2"	0152R100012316	5,75
1"-3/4"	0152R100034316	5,40
1 1/4"-1/2"	0152R114012316	7,20
1 1/4"-3/4"	0152R114034316	7,20
1 1/4"-1"	0152R114100316	6,49
1 1/2"-1/2"	0152R112012316	9,36
1 1/2"-3/4"	0152R112034316	9,36
1 1/2"-1"	0152R112100316	9,36
1 1/2"-1 1/4"	0152R112114316	9,36
2"-1"	0152R200100316	17,27
2"-1 1/4"	0152R200114316	14,39
2"-1 1/2"	0152R200112316	12,24
2 1/2"-1 1/2"	0152R212112316	25,19
2 1/2"-2"	0152R212200316	25,19
3"-2"	0152R300200316	30,59
3"-2 1/2"	0152R300212316	35,06



NIPPLE ESAGONALE RIDOTTO
REDUCING HEXAGONAL NIPPLE

DN pollici	Codice	€ AISI 316
1/4"-1/8"	0148R014018316	1,51
3/8"-1/8"	0148R038018316	1,97
3/8"-1/4"	0148R038014316	1,97
1/2"-1/4"	0148R012014316	2,34
1/2"-3/8"	0148R012038316	2,34
3/4"-1/4"	0148R034014316	4,86
3/4"-3/8"	0148R034038316	4,50
3/4"-1/2"	0148R034012316	3,96
1 1/2"	0148R100012316	5,40
1"-3/4"	0148R100034316	6,12
1 1/4"-1/2"	0148R114012316	8,99
1 1/4"-3/4"	0148R114034316	8,99
1 1/4"-1"	0148R114100316	8,27
1 1/2"-3/4"	0148R112034316	8,99
1 1/2"-1"	0148R112100316	10,80
1 1/2"-1 1/4"	0148R112114316	11,15
2"-1"	0148R200100316	17,27
2"-1 1/4"	0148R200114316	17,27
2"-1 1/2"	0148R200112316	18,00
2 1/2"-1 1/2"	0148R212112316	25,19
2 1/2"-2"	0148R212200316	21,60
3"-2"	0148R300200316	35,99
3"-2 1/2"	0148R300212316	39,58



RACCORDERIA ASME B16.11 A182

FITTINGS ASME B16.11 A182 - SERIE 3000 SW

GOMITO 45° • 45° ELBOW - ASME B16.11 A182 3000 SW

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0301R1014304	26,60	0301R1014316	26,97
3/8"	0301R1038304	26,60	0301R1038316	28,86
1/2"	0301R1012304	26,60	0301R1012316	30,59
3/4"	0301R1034304	35,97	0301R1034316	43,22
1"	0301R1100304	49,19	0301R1100316	59,45
1 1/4"	0301R1114304	71,89	0301R1114316	89,90
1 1/2"	0301R1112304	100,15	0301R1112316	116,98
2"	0301R1200304	145,42	0301R1200316	171,00



GOMITO 90° • 90° ELBOW - ASME B16.11 A182 3000 SW

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0302R1014304	23,14	0302R1014316	23,45
3/8"	0302R1038304	23,14	0302R1038316	25,08
1/2"	0302R1012304	23,14	0302R1012316	26,60
3/4"	0302R1034304	31,35	0302R1034316	37,43
1"	0302R1100304	42,67	0302R1100316	51,70
1 1/4"	0302R1114304	62,45	0302R1114316	78,13
1 1/2"	0302R1112304	87,14	0302R1112316	101,73
2"	0302R1200304	139,70	0302R1200316	164,27



CROCE • CROSS - ASME B16.11 A182 3000 SW

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0303R1014304	43,28	0303R1014316	42,96
3/8"	0303R1038304	43,28	0303R1038316	42,96
1/2"	0303R1012304	46,19	0303R1012316	48,18
3/4"	0303R1034304	69,15	0303R1034316	72,35
1"	0303R1100304	98,01	0303R1100316	106,87
1 1/4"	0303R1114304	155,81	0303R1114316	158,44
1 1/2"	0303R1112304	187,38	0303R1112316	204,77
2"	0303R1200304	317,33	0303R1200316	337,59



TEE • EQUAL TEE - ASME B16.11 A182 3000 SW

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0304R1014304	24,64	0304R1014316	28,19
3/8"	0304R1038304	24,64	0304R1038316	28,19
1/2"	0304R1012304	26,34	0304R1012316	31,46
3/4"	0304R1034304	39,46	0304R1034316	47,08
1"	0304R1100304	55,84	0304R1100316	68,87
1 1/4"	0304R1114304	88,76	0304R1114316	103,23
1 1/2"	0304R1112304	106,87	0304R1112316	133,10
2"	0304R1200304	180,79	0304R1200316	219,25



RACCORDERIA ASME B16.11 A182

FITTINGS ASME B16.11 A182 - SERIE 3000 SW

MANICOTTO • COUPLING - ASME B16.11 A182 3000 SW

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0305R1014304	7,46	0305R1014316	10,37
3/8"	0305R1038304	8,21	0305R1038316	10,37
1/2"	0305R1012304	11,49	0305R1012316	15,46
3/4"	0305R1034304	14,71	0305R1034316	20,60
1"	0305R1100304	23,14	0305R1100316	29,37
1 1/4"	0305R1114304	27,99	0305R1114316	41,16
1 1/2"	0305R1112304	36,19	0305R1112316	51,79
2"	0305R1200304	57,39	0305R1200316	77,52



MEZZO MANICOTTO • COUPLING - ASME B16.11 A182 3000 SW

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0306R1014304	8,14	0306R1014316	10,46
3/8"	0306R1038304	9,12	0306R1038316	10,89
1/2"	0306R1012304	12,60	0306R1012316	15,62
3/4"	0306R1034304	16,24	0306R1034316	20,45
1"	0306R1100304	25,37	0306R1100316	29,83
1 1/4"	0306R1114304	30,74	0306R1114316	41,43
1 1/2"	0306R1112304	39,84	0306R1112316	51,70
2"	0306R1200304	63,29	0306R1200316	77,36



TAPPO FEMMINA • CAP - ASME B16.11 A182 3000 SW

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0307R1014304	6,35	0307R1014316	9,71
3/8"	0307R1038304	8,21	0307R1038316	12,11
1/2"	0307R1012304	10,89	0307R1012316	15,22
3/4"	0307R1034304	13,60	0307R1034316	19,70
1"	0307R1100304	14,48	0307R1100316	24,07
1 1/4"	0307R1114304	27,07	0307R1114316	35,07
1 1/2"	0307R1112304	36,19	0307R1112316	54,66
2"	0307R1200304	54,19	0307R1200316	76,63



BOCCHETTONE CONICO • UNION CONICAL - MSS SP-83 - ASME B16.11 A182 3000 SW

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0312R1014304	52,84	0312R1014316	56,73
3/8"	0312R1038304	52,84	0312R1038316	56,73
1/2"	0312R1012304	52,84	0312R1012316	56,73
3/4"	0312R1034304	74,41	0312R1034316	72,79
1"	0312R1100304	121,34	0312R1100316	116,44
1 1/4"	0312R1114304	146,82	0312R1114316	145,56
1 1/2"	0312R1112304	195,67	0312R1112316	186,08
2"	0312R1200304	254,48	0312R1200316	274,91



RACCORDERIA ASME B16.11 A182

FITTINGS ASME B16.11 A182 - SERIE 3000 NPT

GOMITO 45° F / F • 45° ELBOW F.F. - ASME B16.11 A182 3000 NPT

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0301R2014304	24,64	0301R2014316	28,86
3/8"	0301R2038304	27,84	0301R2038316	32,47
1/2"	0301R2012304	36,11	0301R2012316	44,94
3/4"	0301R2034304	54,02	0301R2034316	72,04
1"	0301R2100304	81,86	0301R2100316	106,10
1 1/4"	0301R2114304	111,35	0301R2114316	151,02
1 1/2"	0301R2112304	172,19	0301R2112316	239,40
2"	0301R2200304	228,68	0301R2200316	291,60



GOMITO 90° F / F • 90° ELBOW F.F. - ASME B16.11 A182 3000 NPT

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0302R2014304	26,97	0302R2014316	25,08
3/8"	0302R2038304	30,42	0302R2038316	28,19
1/2"	0302R2012304	39,57	0302R2012316	37,43
3/4"	0302R2034304	59,16	0302R2034316	62,54
1"	0302R2100304	89,78	0302R2100316	92,40
1 1/4"	0302R2114304	121,99	0302R2114316	131,34
1 1/2"	0302R2112304	188,51	0302R2112316	208,23
2"	0302R2200304	278,28	0302R2200316	283,10



CROCE • CROSS - ASME B16.11 A182 3000 NPT

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0303R1014304	43,28	0303R1014316	42,96
3/8"	0303R1038304	43,28	0303R1038316	42,96
1/2"	0303R1012304	46,19	0303R1012316	48,18
3/4"	0303R1034304	69,15	0303R1034316	72,35
1"	0303R1100304	98,01	0303R1100316	106,87
1 1/4"	0303R1114304	155,81	0303R1114316	158,44
1 1/2"	0303R1112304	187,38	0303R1112316	204,77
2"	0303R1200304	317,33	0303R1200316	337,59



TEE • EQUAL TEE - ASME B16.11 A182 3000 NPT

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0304R2014304	28,11	0304R2014316	31,46
3/8"	0304R2038304	31,35	0304R2038316	35,97
1/2"	0304R2012304	42,20	0304R2012316	48,44
3/4"	0304R2034304	65,52	0304R2034316	81,40
1"	0304R2100304	96,77	0304R2100316	118,81
1 1/4"	0304R2114304	134,20	0304R2114316	156,51
1 1/2"	0304R2112304	226,34	0304R2112316	283,10
2"	0304R2200304	288,75	0304R2200316	364,65



RACCORDERIA ASME B16.11 A182

FITTINGS ASME B16.11 A182 - SERIE 3000 NPT

MANICOTTO • COUPLING - ASME B16.11 A182 3000 SW

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0305R2014304	10,25	0305R2014316	10,37
3/8"	0305R2038304	10,25	0305R2038316	10,37
1/2"	0305R2012304	14,48	0305R2012316	15,46
3/4"	0305R2034304	18,49	0305R2034316	18,95
1"	0305R2100304	30,87	0305R2100316	37,81
1 1/4"	0305R2114304	51,33	0305R2114316	60,23
1 1/2"	0305R2112304	61,59	0305R2112316	72,35
2"	0305R2200304	86,26	0305R2200316	99,89



MEZZO MANICOTTO • COUPLING - ASME B16.11 A182 3000 NPT

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0306R2014304	7,28	0306R2014316	6,99
3/8"	0306R2038304	7,28	0306R2038316	6,99
1/2"	0306R2012304	9,99	0306R2012316	10,37
3/4"	0306R2034304	12,99	0306R2034316	13,73
1"	0306R2100304	21,64	0306R2100316	26,60
1 1/4"	0306R2114304	36,11	0306R2114316	42,20
1 1/2"	0306R2112304	43,22	0306R2112316	50,84
2"	0306R2200304	60,40	0306R2200316	70,54



BOCCHETTONE CONICO • UNION CONICAL - MSS SP-83 - ASME B16.11 A182 3000 NPT

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0312R2014304	50,43	0312R2014316	56,73
3/8"	0312R2038304	50,43	0312R2038316	56,73
1/2"	0312R2012304	54,19	0312R2012316	58,21
3/4"	0312R2034304	74,73	0312R2034316	77,67
1"	0312R2100304	121,34	0312R2100316	121,38
1 1/4"	0312R2114304	149,49	0312R2114316	153,71
1 1/2"	0312R2112304	196,05	0312R2112316	194,09
2"	0312R2200304	261,48	0312R2200316	283,05



TAPPO FEMMINA • CAP - ASME B16.11 A182 3000 NPT

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0307R2014304	7,82	0307R2014316	10,89
3/8"	0307R2038304	9,24	0307R2038316	12,50
1/2"	0307R2012304	10,65	0307R2012316	14,85
3/4"	0307R2034304	14,48	0307R2034316	18,75
1"	0307R2100304	19,70	0307R2100316	31,46
1 1/4"	0307R2114304	32,82	0307R2114316	50,11
1 1/2"	0307R2112304	39,46	0307R2112316	54,66
2"	0307R2200304	52,55	0307R2200316	86,13



RACORDERIA ASME B16.11 A182

FITTINGS ASME B16.11 A182 - SERIE 3000 NPT

TAPPO MASCHIO ESAGONALE • CAP - ASME B16.11 A182 3000 NPT

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0309R2014304	8,21	0309R2014316	7,77
3/8"	0309R2038304	9,12	0309R2038316	8,14
1/2"	0309R2012304	9,87	0309R2012316	9,99
3/4"	0309R2034304	11,49	0309R2034316	11,79
1"	0309R2100304	18,12	0309R2100316	17,60
1 1/4"	0309R2114304	27,99	0309R2114316	30,35
1 1/2"	0309R2112304	36,19	0309R2112316	41,05
2"	0309R2200304	62,45	0309R2200316	64,54



TAPPO MASCHIO TONDO • ROUND HEAD PLUG - ASME B16.11 A182 3000 NPT

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0310R2014304	8,21	0310R2014316	9,53
3/8"	0310R2038304	9,12	0310R2038316	10,89
1/2"	0310R2012304	9,87	0310R2012316	12,50
3/4"	0310R2034304	11,49	0310R2034316	15,62
1"	0310R2100304	18,12	0310R2100316	23,45
1 1/4"	0310R2114304	27,99	0310R2114316	39,11
1 1/2"	0310R2112304	36,19	0310R2112316	54,66
2"	0310R2200304	62,45	0310R2200316	86,13



NIPPLE ESAGONALE • HEXAGONAL NIPPLE - ASME B16.11 A182 BS 3799 3000 NPT

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	0315R2014304	10,89	0315R2014316	16,17
3/8"	0315R2038304	10,89	0315R2038316	16,17
1/2"	0315R2012304	15,13	0315R2012316	22,25
3/4"	0315R2034304	18,49	0315R2034316	30,39
1"	0315R2100304	30,24	0315R2100316	46,57
1 1/4"	0315R2114304	40,21	0315R2114316	68,69
1 1/2"	0315R2112304	57,05	0315R2112316	90,94
2"	0315R2200304	105,70	0315R2200316	171,87



RACCORDERIA ASME B16.11 A182

FITTINGS ASME B16.11 A182 - SERIE 3000 NPT

NIPPLE ESAGONALE RIDOTTO • HEXAGONAL NIPPLE - ASME B16.11 A182 BS 3799 3000 NPT

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"-1/4"	0316R2012014304	20,65	0316R2012014316	22,25
1/2"-3/8"	0316R2012038304	20,65	0316R2012038316	22,25
3/8"-1/4"	0316R2038014304	14,85	0316R2038014316	16,17
3/4"-1/4"	0316R2034014304	25,27	0316R2034014316	30,39
3/4"-3/8"	0316R2034038304	25,27	0316R2034038316	30,39
3/4"-1/2"	0316R2034012304	25,27	0316R2034012316	30,39
1"-3/8"	0316R2100038304	41,40	0316R2100038316	46,57
1"-1/2"	0316R2100012304	41,40	0316R2100012316	46,57
1"-3/4"	0316R2100034304	41,40	0316R2100034316	46,57
1 1/4"-1/2"	0316R2114012304	55,03	0316R2114012316	68,69
1 1/4"-3/4"	0316R2114034304	55,03	0316R2114034316	68,69
1 1/4"-1"	0316R2114100304	55,03	0316R2114100316	68,69
1 1/2"-3/4"	0316R2112034304	78,02	0316R2112034316	90,94
1 1/2"-1"	0316R2112100304	78,02	0316R2112100316	90,94
1 1/2"-1 1/4"	0316R2112114304	78,02	0316R2112114316	90,94
2"-1"	0316R2200100304	133,02	0316R2200100316	171,87
2"-1 1/4"	0316R2200114304	133,02	0316R2200114316	171,87
2"-1 1/2"	0316R2200112304	133,02	0316R2200112316	171,87



RIDUZIONE M / F • HEXAGONAL BUSHING - ASME B16.11 A182 3000 NPT

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"-1/8"	0311R2014018304	9,53	0311R2014018316	10,89
1/2"-1/4"	0311R2012014304	9,53	0311R2012014316	10,89
1/2"-3/8"	0311R2012038304	9,53	0311R2012038316	10,89
3/8"-1/4"	0311R2038014304	9,53	0311R2038014316	10,89
3/4"-1/4"	0311R2034014304	13,26	0311R2034014316	15,39
3/4"-3/8"	0311R2034038304	13,26	0311R2034038316	15,39
3/4"-1/2"	0311R2034012304	13,26	0311R2034012316	15,39
1"-1/4"	0311R2100014304	20,89	0311R2100014316	26,97
1"-3/8"	0311R2100038304	20,89	0311R2100038316	26,97
1"-1/2"	0311R2100012304	20,89	0311R2100012316	26,97
1"-3/4"	0311R2100034304	20,89	0311R2100034316	26,97
1 1/4"-1/2"	0311R2114012304	32,23	0311R2114012316	41,36
1 1/4"-3/4"	0311R2114034304	32,23	0311R2114034316	41,36
1 1/4"-1"	0311R2114100304	32,23	0311R2114100316	41,36
1 1/2"-1/2"	0311R2112012304	37,98	0311R2112012316	52,17
1 1/2"-3/4"	0311R2112034304	37,98	0311R2112034316	52,17
1 1/2"-1"	0311R2112100304	37,98	0311R2112100316	52,17
1 1/2"-1 1/4"	0311R2112114304	37,98	0311R2112114316	52,17
2"-1/2"	0311R2200012304	66,15	0311R2200012316	82,76
2"-1"	0311R2200100304	66,15	0311R2200100316	82,76
2"-1 1/4"	0311R2200114304	66,15	0311R2200114316	82,76
2"-1 1/2"	0311R2200112304	66,15	0311R2200112316	82,76



VALVOLE VALVES

VALVOLA A SFERA F / F 2-PCS BALL VALVES F.F.

DN pollici	Codice AISI 316	€ AISI 316
1/4"	209R014316	11,52
3/8"	209R038316	11,87
1/2"	209R012316	12,24
3/4"	209R034316	17,27
1"	209R100316	23,39
1 1/4"	209R114316	37,79
1 1/2"	209R112316	52,19
2"	209R200316	80,97
2 1/2"	209R212316	179,95
3"	209R300316	215,93
4"	209R400316	413,88



VALVOLA A FARFALLA FORGIATA F / F DIN BUTTERFLY VALVE DIN F.F.

DN	Codice AISI 304L	€ AISI 304L
25	210R025304	64,77
32	210R032304	88,18
40	210R040304	89,98
50	210R050304	93,57
65	210R065304	115,17
80	210R080304	151,16
100	210R100304	201,54



VALVOLA A SFERA 3 PEZZI A SALDARE DI TESTA 3-PCS BALL VALVES BW/BW

DN pollici	Codice AISI 316	€ AISI 316
1/2"	289R012316	21,60
3/4"	289R034316	28,79
1"	289R100316	41,39
1 1/4"	289R114316	68,38
1 1/2"	289R112316	89,98
2"	289R200316	115,17
2 1/2"	289R212316	233,94
3"	289R300316	352,69



VALVOLA A FARFALLA FORGIATA SALDATA BUTTERFLY VALVE DIN WELDING ENDS

DN	Codice AISI 304L	€ AISI 304L
25	211R025304	57,59
32	211R032304	64,77
40	211R040304	71,98
50	211R050304	75,57
65	211R065304	107,97
80	211R080304	125,97
100	211R100304	161,96



VALVOLA A FARFALLA FORGIATA F / SALDATA DIN BUTTERFLY VALVE DIN MALE/WELDING ENDS

DN	Codice AISI 304L	€ AISI 304L
25	216R025304	75,57
32	216R032304	79,18
40	216R040304	93,57
50	216R050304	100,76
65	216R065304	122,36
80	216R080304	151,16
100	216R100304	179,95



VALVOLA A SFERA 3 PEZZI A SALDARE DI TESTA CON BASE ISO 5211 3-PCS BALL VALVES BW/BW WITH MOUNTING PAD ISO5211

DN pollici	Codice AISI 316	€ AISI 316
1/2"	289RA012316	35,99
3/4"	289RA034316	43,19
1"	289RA100316	53,99
1 1/4"	289RA114316	82,78
1 1/2"	289RA112316	115,17
2"	289RA200316	154,75
2 1/2"	289RA212316	287,91
3"	289RA300316	148,55



VALVOLA A SFERA WAFER ATTACCHI FLANGIATI PN 16 WAFER FLANGED BALL VALVE PN 16

DN	Codice AISI 316	€ AISI 316
15	280R015316	86,37
20	280R020316	97,17
25	280R025316	115,17
32	280R032316	161,96
40	280R040316	233,94
50	280R050316	323,90
65	280R065316	485,86
80	280R080316	665,81
100	280R100316	1.025,70



RACCORDERIA A SALDARE BUTT WELDING FITTINGS

CURVA 90° DA TUBO EU SPESSORE 2 mm • 90° WELDING ELBOW X 2 mm

DN esterno	Raggio curvatura	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
13.7	20	712R013304	a richiesta	712R013316	a richiesta
17.2	28.5	712R017304	3,59	712R017316	4,28
20	30	712R020304	3,78	712R020316	4,50
21.3	27	712R021304	3,67	712R021316	4,36
25	37	712R025304	3,99	712R025316	5,03
26.9	28.5	712R026304	3,81	712R026316	4,89
28	40	712R028304	5,22	712R028316	6,19
30	45	712R030304	4,68	712R030316	6,09
32	35	712R032304	5,29	712R032316	6,62
33.7	38	712R033304	4,25	712R033316	5,40
35	52.5	712R035304	5,26	712R035316	6,44
38	55	712R038304	5,11	712R038316	6,52
40	60	712R040304	5,75	712R040316	7,82
42.4	47.6	712R042304	5,40	712R042316	6,81
44.5	65	712R044304	7,71	712R044316	9,42
48.3	57.1	712R048304	6,23	712R048316	8,03
50	75	712R050304	7,37	712R050316	10,19
50.8	76	712R058304	7,85	712R058316	11,41
52	78	712R052304	10,11	712R052316	11,91
54	75	712R054304	8,75	712R054316	11,70
57	85.5	712R057304	10,51	712R057316	a richiesta
60.3	76.1	712R060304	8,75	712R060316	11,81
63.5	95	712R063304	16,23	712R063316	24,40
70	92	712R070304	13,67	712R070316	17,93
76.1	96	712R076304	13,86	712R076316	19,44
80	120	712R080304	0,00	712R080316	0,00
84	120	712R084304	20,08	712R084316	27,53
85	125	712R085304	20,27	712R085316	30,73
88.9	114.3	712R088304	18,54	712R088316	25,48
101.6	133.5	712R101304	27,53	712R101316	35,62
104	150	712R104304	28,46	712R104316	41,57
108	142.5	712R108304	32,00	712R108316	45,78
114.3	152.5	712R114304	27,96	712R114316	40,41
129	188	712R129304	57,59	712R129316	79,18
139.7	190	712R139304	59,02	712R139316	82,06
154	225	712R154304	80,97	712R154316	111,56
168	229	712R168304	82,78	712R168316	115,17
204	300	712R204304	145,04	712R204316	190,74
219.1	305	712R219304	148,27	712R219316	195,71
254	375	712R254304	273,52	712R254316	395,88
273	381	712R273304	309,51	712R273316	431,87
323	457	712R323304	421,07	712R323316	a richiesta



RACORDERIA A SALDARE BUTT WELDING FITTINGS

CURVA 90° DA TUBO EU SPESSORE 1,5 mm • 90° WELDING ELBOW X 1.5 mm

DN esterno	Raggio curvatura	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
18	25	711R018304	3,49	711R018316	3,99
20	30	711R020304	3,59	711R020316	4,04
21.3	27	711R021304	3,46	711R021316	4,07
22	38	711R022304	3,67	711R022316	4,28
23	35	711R023304	3,67	711R023316	4,36
25	37	711R025304	3,67	711R025316	4,53
26.9	28	711R026304	3,59	711R026316	4,18
28	40	711R028304	3,81	711R028316	4,47
30	45	711R030304	4,14	711R030316	5,22
33.7	38	711R033304	3,88	711R033316	4,89
34	38	711R034304	4,97	711R034316	6,62
35	52.5	711R035304	4,79	711R035316	5,54
38	55	711R038304	5,00	711R038316	5,72
40	60	711R040304	5,26	711R040316	6,12
42.4	47	711R042304	5,29	711R042316	6,04
48.3	57	711R048304	5,75	711R048316	7,34
50	71	711R050304	7,16	711R050316	8,38
50.8	76	711R058304	7,16	711R058316	8,57
52	78	711R052304	7,63	711R052316	8,67
53	80	711R053304	7,59	711R053316	10,22
60.3	76	711R060304	8,32	711R060316	10,91
63.5	95	711R063304	10,98	711R063316	14,18
70	92	711R070304	12,74	711R070316	a richiesta
76.1	95	711R076304	12,66	711R076316	17,13



CURVA 90° DA TUBO EU SPESSORE 3 mm • 90° WELDING ELBOW X 3 mm

DN esterno	Raggio curvatura	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
21.3	27	714R021304	4,89	714R021316	5,90
26.9	28	714R026304	4,89	714R026316	6,01
33.7	38	714R033304	6,65	714R033316	8,27
42.4	47	714R042304	8,06	714R042316	9,97
48.3	57	714R048304	8,38	714R048316	11,62
57	85.5	714R057304	14,07	714R057316	24,12
60.3	76	714R060304	11,95	714R060316	15,51
76.1	95	714R076304	17,93	714R076316	25,80
88.9	114	714R088304	25,88	714R088316	35,41
101.6	133.5	714R101304	36,42	714R101316	50,27
108	142.5	714R108304	45,09	714R108316	60,78
114.3	152	714R114304	42,11	714R114316	56,26
129	190	714R129304	122,36	714R129316	280,71
139.7	190	714R139304	85,65	714R139316	107,97
154	225	714R154304	122,36	714R154316	149,36
168	229	714R168304	113,37	714R168316	161,96
206	300	714R204304	230,33	714R204316	a richiesta
219.1	305	714R219304	208,73	714R219316	273,52
254	375	714R254304	493,05	714R254316	a richiesta
273	381	714R273304	359,89	714R273316	485,86
323	457	714R323304	471,45	714R323316	633,41
355	533	714R355304	622,61	714R355316	845,75
406	610	714R406304	856,54	714R406316	1.151,65
508	762	714R508304	1.907,42	714R508316	2.375,28
609	914	714R609304	2.735,17	714R609316	3.095,07



RACCORDERIA A SALDARE BUTT WELDING FITTINGS

CURVA 45° DA TUBO EU SPESSORE 2 mm • 45° WELDING ELBOW X 2 mm

DN esterno	Raggio curvatura	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
17.2	28.5	732R017304	3,59	732R017316	4,28
21.3	27	732R021304	3,67	732R021316	4,36
26.9	28.5	732R026304	3,81	732R026316	4,89
33.7	38	732R033304	4,25	732R033316	5,40
42.4	47.6	732R042304	5,40	732R042316	6,81
48.3	57.1	732R048304	6,23	732R048316	8,03
60.3	76.1	732R060304	8,75	732R060316	11,81
76.1	96	732R076304	13,86	732R076316	19,44
88.9	114.3	732R088304	18,54	732R088316	25,48
101.6	133.5	732R101304	27,53	732R101316	35,62
114.3	152	732R114304	27,96	732R114316	40,41
139.7	190	732R139304	59,02	732R139316	82,06
168.3	229	732R168304	82,78	732R168316	115,17
219.1	305	732R219304	148,27	732R219316	195,71



CURVA 45° DA TUBO EU SPESSORE 3 mm • 45° WELDING ELBOW X 3 mm

DN esterno	Raggio curvatura	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
21.3	27	734R021304	4,89	734R021316	5,90
26.9	28.5	734R026304	4,89	734R026316	6,01
33.7	38	734R033304	6,65	734R033316	8,27
42.4	47.6	734R042304	8,06	734R042316	9,97
48.3	57.1	734R048304	8,38	734R048316	11,62
60.3	76.1	734R060304	11,95	734R060316	15,51
76.1	96	734R076304	17,93	734R076316	25,80
88.9	114.3	734R088304	25,88	734R088316	35,41
101.6	133.5	734R101304	36,42	734R101316	50,27
114.3	152	734R114304	42,11	734R114316	56,26
139.7	190	734R139304	85,65	734R139316	107,97
168.3	229	734R168304	113,37	734R168316	161,96
219.1	305	734R219304	208,73	734R219316	273,52



RACORDERIA A SALDARE BUTT WELDING FITTINGS

TEE A SALDARE SPESSORE 2 mm • WELDING TEE X 2 mm

DN esterno	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
17.1	691R017304	8,99	691R017316	10,43
21.3	692R021304	8,27	692R021316	9,71
26.9	692R026304	10,08	692R026316	10,80
33.7	692R033304	10,08	692R033316	11,52
42.4	692R042304	11,15	692R042316	13,67
48.3	692R048304	11,87	692R048316	15,83
60.3	692R060304	17,27	692R060316	23,39
76.1	692R076304	25,91	692R076316	31,68
88.9	692R088304	33,11	692R088316	43,19
101.6	692R101304	44,98	692R101316	52,19
114.3	692R114304	41,39	692R114316	55,78
129	692R129304	86,37	692R129316	104,37
139.7	692R139304	77,38	692R139316	104,37
154	692R154304	89,98	692R154316	143,96
168.3	692R168304	113,37	692R168316	136,75
204	692R204304	215,93	692R204316	269,93
219.1	692R219304	197,95	692R219316	251,92
273	692R273304	388,68	692R273316	694,59
323	692R323304	a richiesta	692R323316	a richiesta



TEE A SALDARE SPESSORE 3 mm • 45° WELDING TEE X 3 mm

DN esterno	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
21.3	694R021304	a richiesta	694R021316	a richiesta
26.9	694R026304	10,80	694R026316	13,67
33.7	694R033304	11,52	694R033316	16,55
42.4	694R042304	13,86	694R042316	16,20
48.3	694R048304	15,11	694R048316	19,79
60.3	694R060304	23,03	694R060316	25,19
76.1	694R076304	31,68	694R076316	39,23
88.9	694R088304	43,19	694R088316	52,19
101.6	694R101304	71,98	694R101316	86,37
114.3	694R114304	75,57	694R114316	89,98
139.7	694R139304	115,17	694R139316	151,16
168.3	694R168304	143,96	694R168316	187,15
219.1	694R219304	284,32	694R219316	352,69
273	694R273304	485,86	694R273316	719,78
323	694R323304	809,76	694R323316	1.007,70



RACCORDERIA A SALDARE BUTT WELDING FITTINGS

TEE A SALDARE SBOCCATI SPESSORE 1,5 mm • WELDING TEE WITHOUT BRANCH X 1.5 mm

DN esterno	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
18	688R018150304	6,84	688R018150316	a richiesta
22	688R022150304	7,56	688R022150316	a richiesta
28	688R028150304	7,74	688R028150316	a richiesta
30	688R030150304	8,09	688R030150316	a richiesta
34	688R034150304	8,99	688R034150316	a richiesta
38	688R038150304	10,80	688R038150316	a richiesta
40	688R040150304	8,99	688R040150316	a richiesta
50.8	688R058150304	11,52	688R058150316	a richiesta
52	688R052150304	11,87	688R052150316	a richiesta



TEE A SALDARE SBOCCATI SPESSORE 2 mm • WELDING TEE WITHOUT BRANCH X 2 mm

DN esterno	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
21.3	688R021020304	6,49	688R021020316	7,56
25	688R025020304	8,99	688R025020316	a richiesta
26.9	688R026020304	7,56	688R026020316	8,99
30	688R030020304	9,36	688R030020316	a richiesta
33.7	688R033020304	7,74	688R033020316	10,08
42.4	688R042020304	8,99	688R042020316	11,15
44.5	688R044020304	13,67	688R044020316	a richiesta
48.3	688R048020304	10,08	688R048020316	12,60
54	688R054020304	13,67	688R054020316	a richiesta
60.3	688R060020304	14,39	688R060020316	20,16
70	688R070020304	21,60	688R070020316	a richiesta
76.1	688R076020304	20,51	688R076020316	25,19
84	688R084020304	28,79	688R084020316	a richiesta
85	688R085020304	30,59	688R085020316	a richiesta
88.9	688R088020304	25,91	688R088020316	34,18
104	688R104020304	35,99	688R104020316	a richiesta
114.3	688R114020304	32,39	688R114020316	44,98
129	688R129020304	71,98	688R129020316	a richiesta
139.7	688R139020304	68,38	688R139020316	88,18
154	688R154020304	97,17	688R154020316	a richiesta
168.3	688R168020304	86,37	688R168020316	111,56
204	688R204020304	176,35	688R204020316	a richiesta
219.1	688R219020304	165,55	688R219020316	197,95



TEE A SALDARE SBOCCATI SPESSORE 3 mm • WELDING TEE WITHOUT BRANCH X 3 mm

DN esterno	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
26.9	688R026030304	9,36	688R026030316	a richiesta
33.7	688R033030304	9,36	688R033030316	a richiesta
42.4	688R042030304	11,15	688R042030316	a richiesta
48.3	688R048030304	13,67	688R048030316	a richiesta
60.3	688R060030304	17,27	688R060030316	a richiesta
76.1	688R076030304	26,28	688R076030316	a richiesta
88.9	688R088030304	34,18	688R088030316	a richiesta
114.3	688R114030304	46,79	688R114030316	a richiesta
139.7	688R139030304	91,77	688R139030316	a richiesta
168.3	688R168030304	107,97	688R168030316	a richiesta
219.1	688R219030304	230,33	688R219030316	a richiesta
323.9	688R323030304	a richiesta	688R323030316	a richiesta



RACORDERIA A SALDARE

BUTT WELDING FITTINGS

TEE RIDOTTI SPESSORE 2 mm • REDUCED TEE X 2 mm

DN	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
17.2-13.7	695R017013304	a richiesta	695R017013316	a richiesta
21.3-17.2	695R021017304	a richiesta	695R021017316	a richiesta
21.3-13.7	695R021013304	a richiesta	695R021013316	a richiesta
26.9-21.3	695R026021304	12,60	695R026021316	13,67
26.9-17.2	695R026017304	a richiesta	695R026017316	a richiesta
26.9-13.7	695R026013304	a richiesta	695R026013316	a richiesta
33.7-26.9	695R033026304	12,95	695R033026316	15,30
33.7-21.3	695R033021304	11,73	695R033021316	15,30
33.7-17.2	695R033017304	a richiesta	695R033017316	a richiesta
42.4-33.7	695R042033304	13,25	695R042033316	17,24
42.4-26.9	695R042026304	13,25	695R042026316	17,24
42.4-21.3	695R042021304	13,32	695R042021316	17,24
42.4-17.2	695R042017304	a richiesta	695R042017316	a richiesta
48.3-42.4	695R048042304	15,11	695R048042316	19,90
48.3-33.7	695R048033304	14,79	695R048033316	19,90
48.3-26.9	695R048026304	15,48	695R048026316	19,90
48.3-21.3	695R048021304	a richiesta	695R048021316	a richiesta
60.3-48.3	695R060048304	22,85	695R060048316	31,31
60.3-42.4	695R060042304	23,39	695R060042316	31,31
60.3-33.7	695R060033304	22,85	695R060033316	31,31
60.3-26.9	695R060026304	a richiesta	695R060026316	a richiesta
60.3-21.3	695R060021304	a richiesta	695R060021316	a richiesta
76.1-60.3	695R076060304	32,13	695R076060316	39,90
76.1-48.3	695R076048304	32,13	695R076048316	43,19
76.1-42.4	695R076042304	32,13	695R076042316	42,47
76.1-33.7	695R076033304	a richiesta	695R076033316	a richiesta
76.1-26.9	695R076026304	a richiesta	695R076026316	a richiesta
76.1-21.3	695R076021304	a richiesta	695R076021316	a richiesta
88.9-76.1	695R088076304	40,78	695R088076316	56,04
88.9-60.3	695R088060304	40,78	695R088060316	56,04
88.9-48.3	695R088048304	40,78	695R088048316	56,04
88.9-42.4	695R088042304	40,78	695R088042316	a richiesta
88.9-33.7	695R088033304	a richiesta	695R088033316	a richiesta
101.6-88.9	695R101088304	a richiesta	695R101088316	a richiesta
101.6-76.1	695R101076304	a richiesta	695R101076316	a richiesta
101.6-60.3	695R101060304	a richiesta	695R101060316	a richiesta
101.6-48.3	695R101048304	a richiesta	695R101048316	a richiesta
114.3-101.6	695R114101304	a richiesta	695R114101316	a richiesta
114.3-88.9	695R114088304	52,75	695R114088316	79,35
114.3-76.1	695R114076304	52,75	695R114076316	79,35
114.3-60.3	695R114060304	52,75	695R114060316	79,35
114.3-48.3	695R114048304	a richiesta	695R114048316	a richiesta
139.7-114.3	695R139114304	102,17	695R139114316	135,64
139.7-101.6	695R139101304	a richiesta	695R139101316	a richiesta
139.7-88.9	695R139088304	102,17	695R139088316	135,64
139.7-76.1	695R139076304	102,17	695R139076316	135,64
139.7-60.3	695R139060304	a richiesta	695R139060316	a richiesta
168.3-139.7	695R168139304	137,59	695R168139316	179,36
168.3-114.3	695R168114304	137,59	695R168114316	179,36
168.3-101.6	695R168101304	a richiesta	695R168101316	a richiesta
168.3-88.9	695R168088304	137,59	695R168088316	179,36
168.3-76.1	695R168076304	a richiesta	695R168076316	a richiesta
168.3-60.3	695R168060304	a richiesta	695R168060316	a richiesta
219.1-168.3	695R219168304	a richiesta	695R219168316	a richiesta
219.1-139.7	695R219139304	a richiesta	695R219139316	a richiesta
219.1-114.3	695R219114304	a richiesta	695R219114316	a richiesta
219.1-88.9	695R219088304	a richiesta	695R219088316	a richiesta



RACCORDERIA A SALDARE BUTT WELDING FITTINGS

TEE RIDOTTI SPESSORE 3 mm • REDUCED TEE X 3 mm

DN	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
26.9-21.3	697R026021304	13,46	697R026021316	a richiesta
33.7-26.9	697R033026304	14,32	697R033026316	a richiesta
33.7-21.3	697R033021304	14,32	697R033021316	a richiesta
42.4-33.7	697R042033304	16,38	697R042033316	a richiesta
42.4-26.9	697R042026304	16,38	697R042026316	a richiesta
42.4-21.3	697R042021304	a richiesta	697R042021316	a richiesta
48.3-42.4	697R048042304	19,04	697R048042316	a richiesta
48.3-33.7	697R048033304	19,04	697R048033316	a richiesta
48.3-26.9	697R048026304	a richiesta	697R048026316	a richiesta
48.3-21.3	697R048021304	a richiesta	697R048021316	a richiesta
60.3-48.3	697R060048304	28,04	697R060048316	a richiesta
60.3-42.4	697R060042304	28,04	697R060042316	a richiesta
60.3-33.7	697R060033304	a richiesta	697R060033316	a richiesta
60.3-26.9	697R060026304	a richiesta	697R060026316	a richiesta
76.1-60.3	697R076060304	40,16	697R076060316	a richiesta
76.1-48.3	697R076048304	40,16	697R076048316	a richiesta
76.1-42.4	697R076042304	a richiesta	697R076042316	a richiesta
76.1-33.7	697R076033304	a richiesta	697R076033316	a richiesta
76.1-26.9	697R076026304	a richiesta	697R076026316	a richiesta
88.9-76.1	697R088076304	54,27	697R088076316	a richiesta
88.9-60.3	697R088060304	54,27	697R088060316	a richiesta
88.9-48.3	697R088048304	a richiesta	697R088048316	a richiesta
88.9-42.4	697R088042304	a richiesta	697R088042316	a richiesta
88.9-33.7	697R088033304	a richiesta	697R088033316	a richiesta
101.6-88.9	697R101088304	a richiesta	697R101088316	a richiesta
101.6-76.1	697R101076304	a richiesta	697R101076316	a richiesta
101.6-60.3	697R101060304	a richiesta	697R101060316	a richiesta
114.3-101.6	697R114101304	a richiesta	697R114101316	a richiesta
114.3-88.9	697R114088304	81,08	697R114088316	a richiesta
114.3-76.1	697R114076304	81,08	697R114076316	a richiesta
114.3-60.3	697R114060304	a richiesta	697R114060316	a richiesta
114.3-48.3	697R114048304	a richiesta	697R114048316	a richiesta
114.3-42.4	697R114042304	a richiesta	697R114042316	a richiesta
139.7-114.3	697R139114304	143,13	697R139114316	a richiesta
139.7-101.6	697R139101304	a richiesta	697R139101316	a richiesta
139.7-88.9	697R139088304	143,13	697R139088316	a richiesta
139.7-76.1	697R139076304	a richiesta	697R139076316	a richiesta
139.7-60.3	697R139060304	a richiesta	697R139060316	a richiesta
168.3-139.7	697R168139304	179,04	697R168139316	a richiesta
168.3-114.3	697R168114304	179,04	697R168114316	a richiesta
168.3-101.6	697R168101304	a richiesta	697R168101316	a richiesta
168.3-88.9	697R168088304	a richiesta	697R168088316	a richiesta
168.3-76.1	697R168076304	a richiesta	697R168076316	a richiesta
168.3-60.3	697R168060304	a richiesta	697R168060316	a richiesta
219.1-168.3	697R219168304	a richiesta	697R219168316	a richiesta
219.1-139.7	697R219139304	a richiesta	697R219139316	a richiesta
219.1-114.3	697R219114304	a richiesta	697R219114316	a richiesta
219.1-88.9	697R219088304	a richiesta	697R219088316	a richiesta
273-219.1	697R273219304	a richiesta	697R273219316	a richiesta
273-168.3	697R273168304	a richiesta	697R273168316	a richiesta



RACORDERIA A SALDARE BUTT WELDING FITTINGS

FONDI BOMBATI SPESSORE 2 mm • WELDING CAP X 2 mm

DN esterno	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
17.1	672R017304	1,64	672R017316	2,14
21.3	672R021304	1,42	672R021316	1,76
26.9	672R026304	1,42	672R026316	1,91
33.7	672R033304	1,91	672R033316	2,42
40	672R040304	2,84	672R040316	3,50
42.4	672R042304	2,42	672R042316	3,78
48.3	672R048304	2,52	672R048316	4,51
52	672R052304	3,12	672R052316	5,32
60.3	672R060304	3,73	672R060316	5,20
70	672R070304	4,77	672R070316	6,90
76.1	672R076304	5,32	672R076316	7,40
88.9	672R088304	6,84	672R088316	8,87
101.6	672R101304	8,29	672R101316	10,08
114.3	672R114304	9,48	672R114316	12,11
129	672R129304	11,84	672R129316	16,00
139.7	672R139304	11,84	672R139316	17,27
154	672R154304	18,25	672R154316	22,42
168.3	672R168304	20,79	672R168316	25,76
204	672R204304	29,93	672R204316	38,36
219.1	672R219304	31,02	672R219316	44,84
254	672R254304	44,39	672R254316	58,04
273	672R273304	47,25	672R273316	68,67
304	672R304304	61,44	672R304316	79,92
323	672R323304	63,92	672R323316	88,89



FONDI BOMBATI SPESSORE 3 mm • WELDING CAP X 3 mm

DN esterno	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
33.7	674R033304	3,01	674R033316	3,50
42.4	674R042304	3,95	674R042316	5,09
48.3	674R048304	4,71	674R048316	5,66
60.3	674R060304	5,81	674R060316	8,12
76.1	674R076304	8,23	674R076316	9,71
88.9	674R088304	10,40	674R088316	12,71
101.6	674R101304	13,38	674R101316	20,22
114.3	674R114304	12,83	674R114316	17,31
139.7	674R139304	20,50	674R139316	24,84
168.3	674R168304	26,03	674R168316	38,16
219.1	674R219304	35,51	674R219316	63,92
273	674R273304	65,88	674R273316	93,50
323.9	674R323304	94,16	674R323316	111,26
355.6	674R355304	146,24	674R355316	207,83
406.4	674R406304	202,09	674R406316	261,06
455	674R455304	254,97	674R455316	293,94
508	674R508304	336,96	674R508316	426,75



RACCORDERIA A SALDARE BUTT WELDING FITTINGS

RIDUZIONI CONCENTRICHE SPESSORE 2 mm • CONCENTRIC WELDING REDUCER X 2 mm

DN	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
17.2-13.7	652R017013304	a richiesta	652R017013316	4,54
21.3-17.2	652R021017304	4,91	652R021017316	6,00
21.3-13.7	652R021013304	7,92	652R021013316	8,01
26.9-21.3	652R026021304	4,91	652R026021316	6,00
26.9-17.2	652R026017304	4,91	652R026017316	6,00
26.9-13.7	652R026013304	9,50	652R026013316	11,84
33.7-26.9	652R033026304	3,43	652R033026316	4,73
33.7-21.3	652R033021304	3,58	652R033021316	4,99
33.7-17.2	652R033017304	4,36	652R033017316	6,24
42.4-33.7	652R042033304	4,73	652R042033316	7,10
42.4-26.9	652R042026304	4,85	652R042026316	7,30
42.4-21.3	652R042021304	4,91	652R042021316	7,57
42.4-17.2	652R042017304	5,19	652R042017316	a richiesta
48.3-42.4	652R048042304	6,12	652R048042316	9,05
48.3-33.7	652R048033304	6,27	652R048033316	9,31
48.3-26.9	652R048026304	6,35	652R048026316	9,48
48.3-21.3	652R048021304	6,59	652R048021316	9,70
60.3-48.3	652R060048304	6,97	652R060048316	10,26
60.3-42.4	652R060042304	7,27	652R060042316	10,57
60.3-33.7	652R060033304	7,57	652R060033316	10,94
60.3-26.9	652R060026304	8,20	652R060026316	11,55
60.3-21.3	652R060021304	17,94	652R060021316	22,36
76.1-60.3	652R076060304	8,83	652R076060316	12,27
76.1-48.3	652R076048304	8,43	652R076048316	12,65
76.1-42.4	652R076042304	9,31	652R076042316	12,97
76.1-33.7	652R076033304	16,76	652R076033316	26,66
76.1-26.9	652R076026304	40,96	652R076026316	51,07
76.1-21.3	652R076021304	54,97	652R076021316	73,34
88.9-76.1	652R088076304	10,49	652R088076316	13,32
88.9-60.3	652R088060304	10,63	652R088060316	13,61
88.9-48.3	652R088048304	10,86	652R088048316	13,70
88.9-42.4	652R088042304	11,24	652R088042316	14,39
88.9-33.7	652R088033304	20,16	652R088033316	25,68
101.6-88.9	652R101088304	13,95	652R101088316	18,64
101.6-76.1	652R101076304	14,48	652R101076316	19,18
101.6-60.3	652R101060304	15,33	652R101060316	20,02
101.6-48.3	652R101048304	16,15	652R101048316	a richiesta
114.3-101.6	652R114101304	14,91	652R114101316	19,61
114.3-88.9	652R114088304	15,30	652R114088316	20,24
114.3-76.1	652R114076304	15,68	652R114076316	20,68
114.3-60.3	652R114060304	16,09	652R114060316	21,26
114.3-48.3	652R114048304	17,67	652R114048316	25,11
139.7-114.3	652R139114304	23,65	652R139114316	31,60
139.7-101.6	652R139101304	24,58	652R139101316	33,10
139.7-88.9	652R139088304	25,40	652R139088316	34,23
139.7-76.1	652R139076304	26,22	652R139076316	35,48
139.7-60.3	652R139060304	30,91	652R139060316	42,24
168.3-139.7	652R168139304	35,06	652R168139316	46,37
168.3-114.3	652R168114304	36,17	652R168114316	48,04
168.3-101.6	652R168101304	37,26	652R168101316	49,14
168.3-88.9	652R168088304	38,38	652R168088316	49,97
168.3-76.1	652R168076304	42,24	652R168076316	63,49
168.3-60.3	652R168060304	56,88	652R168060316	76,20
219.1-168.3	652R219168304	42,93	652R219168316	67,08
219.1-139.7	652R219139304	49,42	652R219139316	75,37
219.1-114.3	652R219114304	59,91	652R219114316	87,79
219.1-88.9	652R219088304	92,18	652R219088316	118,63



RACORDERIA A SALDARE

BUTT WELDING FITTINGS

RIDUZIONI CONCENTRICHE SPESSORE 3 mm • CONCENTRIC WELDING REDUCER X 3 mm

DN	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
26.9-21.3	654R026021304	5,75	654R026021316	9,10
33.7-26.9	654R033026304	5,63	654R033026316	7,20
33.7-21.3	654R033021304	5,75	654R033021316	9,10
42.4-33.7	654R042033304	7,98	654R042033316	10,14
42.4-26.9	654R042026304	8,27	654R042026316	10,42
42.4-21.3	654R042021304	8,38	654R042021316	a richiesta
48.3-42.4	654R048042304	10,51	654R048042316	13,52
48.3-33.7	654R048033304	10,69	654R048033316	13,86
48.3-26.9	654R048026304	11,01	654R048026316	14,33
48.3-21.3	654R048021304	11,24	654R048021316	14,51
60.3-48.3	654R060048304	11,91	654R060048316	15,95
60.3-42.4	654R060042304	12,24	654R060042316	16,43
60.3-33.7	654R060033304	12,76	654R060033316	16,98
60.3-26.9	654R060026304	12,97	654R060026316	17,38
76.1-60.3	654R076060304	15,20	654R076060316	19,09
76.1-48.3	654R076048304	15,51	654R076048316	19,38
76.1-42.4	654R076042304	16,04	654R076042316	19,72
76.1-33.7	654R076033304	21,57	654R076033316	30,59
76.1-26.9	654R076026304	46,65	654R076026316	a richiesta
88.9-76.1	654R088076304	17,97	654R088076316	21,81
88.9-60.3	654R088060304	18,40	654R088060316	21,63
88.9-48.3	654R088048304	18,55	654R088048316	21,98
88.9-42.4	654R088042304	19,39	654R088042316	22,50
88.9-33.7	654R088033304	25,40	654R088033316	34,11
101.6-88.9	654R101088304	33,25	654R101088316	42,44
101.6-76.1	654R101076304	33,25	654R101076316	50,96
101.6-60.3	654R101060304	39,64	654R101060316	66,52
114.3-101.6	654R114101304	24,58	654R114101316	32,56
114.3-88.9	654R114088304	25,40	654R114088316	33,25
114.3-76.1	654R114076304	25,96	654R114076316	34,11
114.3-60.3	654R114060304	27,06	654R114060316	34,80
114.3-48.3	654R114048304	29,00	654R114048316	36,17
114.3-42.4	654R114042304	31,20	654R114042316	a richiesta
139.7-114.3	654R139114304	35,25	654R139114316	53,56
139.7-101.6	654R139101304	36,54	654R139101316	a richiesta
139.7-88.9	654R139088304	37,11	654R139088316	55,49
139.7-76.1	654R139076304	38,82	654R139076316	57,75
139.7-60.3	654R139060304	45,00	654R139060316	a richiesta
168.3-139.7	654R168139304	44,72	654R168139316	68,90
168.3-114.3	654R168114304	46,10	654R168114316	70,95
168.3-101.6	654R168101304	a richiesta	654R168101316	a richiesta
168.3-88.9	654R168088304	48,58	654R168088316	75,65
168.3-76.1	654R168076304	60,46	654R168076316	84,20
168.3-60.3	654R168060304	73,98	654R168060316	102,69
219.1-168.3	654R219168304	64,33	654R219168316	108,78
219.1-139.7	654R219139304	69,56	654R219139316	120,08
219.1-114.3	654R219114304	89,17	654R219114316	131,97
219.1-88.9	654R219088304	121,27	654R219088316	190,56
273-219.1	654R273219304	148,19	654R273219316	186,31
273-168.3	654R273168304	151,80	654R273168316	198,22



RACCORDERIA A SALDARE BUTT WELDING FITTINGS

RIDUZIONI CONCENTRICHE SPESSORE 2 mm • CONCENTRIC WELDING REDUCER X 2 mm L = 3x(D-d)

DN	Lunghezza	Codice AISI 304L	€ AISI 304L
26.9-21.3	17	592R026021304	a richiesta
26.9-17.3	29	592R026017304	a richiesta
33.7-26.9	20	592R033026304	a richiesta
33.7-21.3	37	592R033021304	4,82
42.4-33.7	26	592R042033304	4,05
48.3-42.4	18	592R048042304	a richiesta
48.3-33.7	44	592R048033304	a richiesta
60.3-48.3	36	592R060048304	7,33
60.3-42.4	54	592R060042304	7,71
76.1-60.3	47	592R076060304	9,65
76.1-48.3	83	592R076048304	a richiesta
88.9-76.1	38	592R088076304	a richiesta
88.9-60.3	86	592R088060304	13,51
101.6-88.9	38	592R101088304	a richiesta
101.6-76.1	77	592R101076304	a richiesta
101.6-60.3	124	592R101060304	a richiesta
114.3-88.9	76	592R114101304	a richiesta
139.7-114.3	76	592R139114304	22,76
168.3-139.7	86	592R168139304	a richiesta



RACORDERIA A SALDARE

BUTT WELDING FITTINGS

RIDUZIONI ECCENTRICHE SPESSORE 2 mm • ECCENTRIC WELDING REDUCER X 2 mm

DN	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
17.2-13.7	657R017013304	a richiesta	657R021017316	21,58
21.3-17.2	657R021017304	17,99	657R021017316	21,58
21.3-13.7	657R021013304	26,95	657R021013316	32,95
26.9-21.3	657R026021304	17,99	657R026021316	26,98
26.9-17.2	657R026017304	25,18	657R026017316	35,97
26.9-13.7	657R026013304	a richiesta	657R026013316	a richiesta
33.7-26.9	657R033026304	25,18	657R033026316	26,98
33.7-21.3	657R033021304	23,39	657R033021316	30,57
33.7-17.2	657R033017304	a richiesta	657R033017316	a richiesta
42.4-33.7	657R042033304	26,98	657R042033316	34,17
42.4-26.9	657R042026304	25,18	657R042026316	34,17
42.4-21.3	657R042021304	a richiesta	657R042021316	a richiesta
42.4-17.2	657R042017304	a richiesta	657R042017316	a richiesta
48.3-42.4	657R048042304	34,17	657R048042316	41,37
48.3-33.7	657R048033304	37,78	657R048033316	41,37
48.3-26.9	657R048026304	a richiesta	657R048026316	a richiesta
48.3-21.3	657R048021304	a richiesta	657R048021316	a richiesta
60.3-48.3	657R060048304	35,97	657R060048316	46,77
60.3-42.4	657R060042304	41,37	657R060042316	50,37
60.3-33.7	657R060033304	a richiesta	657R060033316	a richiesta
60.3-26.9	657R060026304	a richiesta	657R060026316	a richiesta
60.3-21.3	657R060021304	a richiesta	657R060021316	a richiesta
76.1-60.3	657R076060304	52,16	657R076060316	79,14
76.1-48.3	657R076048304	53,96	657R076048316	68,35
76.1-42.4	657R076042304	a richiesta	657R076042316	a richiesta
76.1-33.7	657R076033304	a richiesta	657R076060316	79,14
76.1-26.9	657R076026304	a richiesta	657R076026316	a richiesta
76.1-21.3	657R076021304	a richiesta	657R076021316	a richiesta
88.9-76.1	657R088076304	62,95	657R088076316	73,75
88.9-60.3	657R088060304	68,35	657R088060316	82,75
88.9-48.3	657R088048304	a richiesta	657R088048316	a richiesta
88.9-42.4	657R088042304	a richiesta	657R088042316	a richiesta
88.9-33.7	657R088033304	a richiesta	657R088033316	a richiesta
101.6-88.9	657R101088304	a richiesta	657R101088316	a richiesta
101.6-76.1	657R101076304	a richiesta	657R101076316	a richiesta
101.6-60.3	657R101060304	a richiesta	657R101060316	a richiesta
101.6-48.3	657R101048304	a richiesta	657R101048316	a richiesta
114.3-101.6	657R114101304	a richiesta	657R114101316	a richiesta
114.3-88.9	657R114088304	75,54	657R114088316	100,73
114.3-76.1	657R114076304	75,54	657R114076316	100,73
114.3-60.3	657R114060304	a richiesta	657R114060316	a richiesta
114.3-48.3	657R114048304	a richiesta	657R114048316	a richiesta
139.7-114.3	657R139114304	161,88	657R139114316	197,86
139.7-101.6	657R139101304	a richiesta	657R139101316	a richiesta
139.7-88.9	657R139088304	151,08	657R139088316	172,68
139.7-76.1	657R139076304	a richiesta	657R139076316	a richiesta
139.7-60.3	657R139060304	a richiesta	657R139060316	a richiesta
168.3-139.7	657R168139304	161,88	657R168139316	212,25
168.3-114.3	657R168114304	176,27	657R168114316	233,83
168.3-101.6	657R168101304	a richiesta	657R168101316	a richiesta
168.3-88.9	657R168088304	a richiesta	657R168088316	a richiesta
168.3-76.1	657R168076304	a richiesta	657R168076316	a richiesta
168.3-60.3	657R168060304	a richiesta	657R168060316	a richiesta
219.1-168.3	657R219168304	211,74	657R219168316	287,79
219.1-139.7	657R219139304	212,25	657R219139316	287,79
219.1-114.3	657R219114304	a richiesta	657R219114316	a richiesta
219.1-88.9	657R219088304	a richiesta	657R219088316	a richiesta



RACCORDERIA A SALDARE BUTT WELDING FITTINGS

RIDUZIONI ECCENTRICHE SPESSORE 3 mm • ECCENTRIC WELDING REDUCER X 3 mm

DN	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
26.9-21.3	659R026021304	26,98	659R026021316	28,79
33.7-26.9	659R033026304	26,61	659R033026316	30,57
33.7-21.3	659R033021304	28,79	659R033021316	32,38
42.4-33.7	659R042033304	30,57	659R042033316	36,69
42.4-26.9	659R042026304	34,17	659R042026316	37,78
42.4-21.3	659R042021304	a richiesta	659R042021316	a richiesta
48.3-42.4	659R048042304	39,57	659R048042316	46,77
48.3-33.7	659R048033304	43,16	659R048033316	50,37
48.3-26.9	659R048026304	a richiesta	659R048026316	a richiesta
48.3-21.3	659R048021304	a richiesta	659R048021316	a richiesta
60.3-48.3	659R060048304	44,97	659R060048316	57,56
60.3-42.4	659R060042304	43,16	659R060042316	57,56
60.3-33.7	659R060033304	a richiesta	659R060033316	a richiesta
60.3-26.9	659R060026304	a richiesta	659R060026316	a richiesta
76.1-60.3	659R076060304	62,95	659R076060316	79,14
76.1-48.3	659R076048304	64,76	659R076048316	79,14
76.1-42.4	659R076042304	a richiesta	659R076042316	a richiesta
76.1-33.7	659R076033304	a richiesta	659R076033316	a richiesta
76.1-26.9	659R076026304	a richiesta	659R076026316	a richiesta
88.9-76.1	659R088076304	75,54	659R088076316	91,74
88.9-60.3	659R088060304	79,14	659R088060316	93,53
88.9-48.3	659R088048304	a richiesta	659R088048316	a richiesta
88.9-42.4	659R088042304	a richiesta	659R088042316	a richiesta
88.9-33.7	659R088033304	a richiesta	659R088033316	a richiesta
101.6-88.9	659R101088304	a richiesta	659R101088316	a richiesta
101.6-76.1	659R101076304	a richiesta	659R101076316	a richiesta
101.6-60.3	659R101060304	a richiesta	659R101060316	a richiesta
114.3-101.6	659R114101304	a richiesta	659R114101316	a richiesta
114.3-88.9	659R114088304	129,50	659R114088316	89,93
114.3-76.1	659R114076304	81,45	659R114076316	100,73
114.3-60.3	659R114060304	a richiesta	659R114060316	a richiesta
114.3-48.3	659R114048304	a richiesta	659R114048316	a richiesta
114.3-42.4	659R114042304	a richiesta	659R114042316	a richiesta
139.7-114.3	659R139114304	176,27	659R139114316	208,65
139.7-101.6	659R139101304	a richiesta	659R139101316	a richiesta
139.7-88.9	659R139088304	208,65	659R139088316	248,22
139.7-76.1	659R139076304	a richiesta	659R139076316	a richiesta
139.7-60.3	659R139060304	a richiesta	659R139060316	a richiesta
168.3-139.7	659R168139304	212,25	659R168139316	244,63
168.3-114.3	659R168114304	248,62	659R168114316	287,79
168.3-101.6	659R168101304	a richiesta	659R168101316	a richiesta
168.3-88.9	659R168088304	a richiesta	659R168088316	a richiesta
168.3-76.1	659R168076304	a richiesta	659R168076316	a richiesta
168.3-60.3	659R168060304	a richiesta	659R168060316	a richiesta
219.1-168.3	659R219168304	251,82	659R219168316	377,73
219.1-139.7	659R219139304	280,60	659R219139316	395,71
219.1-114.3	659R219114304	a richiesta	659R219114316	a richiesta
219.1-88.9	659R219088304	a richiesta	659R219088316	a richiesta
273-219.1	659R273219304	a richiesta	659R273219316	a richiesta
273-168.3	659R273168304	a richiesta	659R273168316	a richiesta



RACORDERIA A SALDARE BUTT WELDING FITTINGS

CARTELLE SPESSORE 2 mm • WELDING COLLARS X 2 mm

DN esterno	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
17.2	642R017304	0,90	642R017316	1,21
21.3	642R021304	0,81	642R021316	1,12
26.9	642R026304	1,32	642R026316	1,62
33.7	642R033304	1,50	642R033316	1,97
42.4	642R042304	1,62	642R042316	2,42
48.3	642R048304	1,82	642R048316	2,57
54	642R054304	3,38	642R054316	4,73
60.3	642R060304	2,42	642R060316	4,39
70	642R070304	3,84	642R070316	5,86
76.1	642R076304	3,23	642R076316	5,90
80	642R080304	5,49	642R080316	6,96
84	642R084304	5,49	642R084316	7,31
88.9	642R088304	4,19	642R088316	6,65
101.6	642R101304	5,97	642R101316	8,83
104	642R104304	6,91	642R104316	10,08
114.3	642R114304	6,09	642R114316	8,47
129	642R129304	8,17	642R129316	11,81
139.7	642R139304	7,36	642R139316	11,70
154	642R154304	9,57	642R154316	13,81
168.3	642R168304	8,17	642R168316	13,41
204	642R204304	15,78	642R204316	21,78
219.1	642R219304	14,03	642R219316	20,88
254	642R254304	21,93	642R254316	28,83
273	642R273304	18,51	642R273316	26,58
304	642R304304	26,43	642R304316	35,70
323	642R323304	25,86	642R323316	31,92



CARTELLE SPESSORE 3 mm • WELDING COLLARS X 3 mm

DN esterno	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
17.2	644R017304	a richiesta	644R017316	a richiesta
21.3	644R021304	1,41	644R021316	1,76
26.9	644R026304	1,91	644R026316	2,62
33.7	644R033304	2,48	644R033316	3,38
42.4	644R042304	2,68	644R042316	3,84
48.3	644R048304	3,69	644R048316	4,53
60.3	644R060304	4,65	644R060316	6,24
76.1	644R076304	6,01	644R076316	8,72
88.9	644R088304	7,48	644R088316	10,03
101.6	644R101304	9,13	644R101316	11,44
114.3	644R114304	9,33	644R114316	12,01
139.7	644R139304	13,46	644R139316	14,29
168.3	644R168304	15,28	644R168316	21,08
219.1	644R219304	20,46	644R219316	31,46
273	644R273304	29,26	644R273316	33,24
323	644R323304	36,49	644R323316	51,59
355	644R355304	51,33	644R355316	67,51
406	644R406304	56,62	644R406316	68,06
508	644R508304	92,03	644R508316	117,04



RACCORDERIA ASME B16.9 SENZA SALDATURA BUTT WELDING FITTINGS ASME B16.9 SEAMLESS

CURVA 90° SEAMLESS RAGGIO LUNGO • 90° SEAMLESS LONG RADIUS ELBOW - SCH 10S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	2.11	926R02012010304	5,40	926R02012010316	6,49
3/4"	2.11	926R02034010304	7,20	926R02034010316	7,92
1"	2.77	926R02100010304	8,99	926R02100010316	11,52
1 1/4"	2.77	926R02114010304	12,56	926R02114010316	14,47
1 1/2"	2.77	926R02112010304	16,04	926R02112010316	21,63
2"	2.77	926R02200010304	19,44	926R02200010316	24,47
2 1/2"	3.05	926R02212010304	27,71	926R02212010316	35,27
3"	3.05	926R02300010304	43,19	926R02300010316	55,43
3 1/2"	3.05	926R02312010304	80,97	926R02312010316	98,97
4"	3.05	926R02400010304	73,78	926R02400010316	93,57
5"	3.4	926R02500010304	125,97	926R02500010316	172,74
6"	3.4	926R02600010304	187,15	926R02600010316	233,94
8"	3.76	926R02800010304	320,31	926R02800010316	453,47
10"	4.19	926R02010010304	719,78	926R02010010316	809,76
12"	4.57	926R02120010304	1.361,50	926R02120010316	1.780,41



CURVA 90° SEAMLESS RAGGIO LUNGO • 90° SEAMLESS LONG RADIUS ELBOW - SCH 40S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	2.77	926R02012040304	6,49	926R02012040316	7,56
3/4"	2.87	926R02034040304	8,64	926R02034040316	9,97
1"	3.38	926R02100040304	12,95	926R02100040316	14,76
1 1/4"	3.56	926R02114040304	17,45	926R02114040316	21,63
1 1/2"	3.68	926R02112040304	20,27	926R02112040316	25,11
2"	3.91	926R02200040304	25,11	926R02200040316	32,75
2 1/2"	5.16	926R02212040304	46,79	926R02212040316	62,98
3"	5.49	926R02300040304	75,22	926R02300040316	93,57
3 1/2"	5.74	926R02312040304	116,96	926R02312040316	149,36
4"	6.02	926R02400040304	147,73	926R02400040316	183,54
5"	6.55	926R02500040304	241,13	926R02500040316	338,29
6"	7.11	926R02600040304	370,69	926R02600040316	413,88
8"	8.18	926R02800040304	752,18	926R02800040316	935,72
10"	9.27	926R02010040304	971,71	926R02010040316	1.871,44



CURVA 90° SEAMLESS RAGGIO LUNGO • 90° SEAMLESS LONG RADIUS ELBOW - SCH 80S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	3.73	926R02012080304	8,27	926R02012080316	9,90
3/4"	3.91	926R02034080304	11,52	926R02034080316	12,60
1"	4.55	926R02100080304	13,67	926R02100080316	17,64
1 1/4"	4.85	926R02114080304	20,27	926R02114080316	27,56
1 1/2"	5.08	926R02112080304	28,62	926R02112080316	37,72
2"	5.54	926R02200080304	39,58	926R02200080316	46,79
2 1/2"	7.01	926R02212080304	75,57	926R02212080316	95,36
3"	7.62	926R02300080304	116,96	926R02300080316	136,75
3 1/2"	8.08	926R02312080304	289,50	926R02312080316	a richiesta
4"	8.56	926R02400080304	198,77	926R02400080316	269,93
5"	9.53	926R02500080304	403,08	926R02500080316	a richiesta
6"	10.97	926R02600080304	593,83	926R02600080316	824,16
8"	12.70	926R02800080304	1.396,42	926R02800080316	a richiesta



RACORDERIA ASME B16.9 SENZA SALDATURA BUTT WELDING FITTINGS ASME B16.9 SEAMLESS

CURVA 45° SEAMLESS RAGGIO LUNGO • 45° SEAMLESS LONG RADIUS ELBOW - SCH 10S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	2.11	925R02012010304	5,19	925R02012010316	6,12
3/4"	2.11	925R02034010304	6,65	925R02034010316	7,37
1"	2.77	925R02100010304	7,20	925R02100010316	7,92
1 1/4"	2.77	925R02114010304	8,27	925R02114010316	9,71
1 1/2"	2.77	925R02112010304	9,71	925R02112010316	11,70
2"	2.77	925R02200010304	13,67	925R02200010316	19,47
2 1/2"	3.05	925R02212010304	18,72	925R02212010316	24,84
3"	3.05	925R02300010304	27,71	925R02300010316	35,27
4"	3.05	925R02400010304	43,19	925R02400010316	66,58
5"	3.40	925R02500010304	a richiesta	925R02500010316	a richiesta
6"	3.40	925R02600010304	102,57	925R02600010316	151,16
8"	3.76	925R02800010304	215,93	925R02800010316	280,71



CURVA 45° SEAMLESS RAGGIO LUNGO • 45° SEAMLESS LONG RADIUS ELBOW - SCH 40S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	2.77	925R02012040304	5,75	925R02012040316	6,49
3/4"	2.87	925R02034040304	6,49	925R02034040316	7,92
1"	3.38	925R02100040304	8,27	925R02100040316	10,08
1 1/4"	3.56	925R02114040304	10,43	925R02114040316	12,95
1 1/2"	3.68	925R02112040304	10,80	925R02112040316	15,11
2"	3.91	925R02200040304	18,72	925R02200040316	21,23
2 1/2"	5.16	925R02212040304	31,42	925R02212040316	41,89
3"	5.49	925R02300040304	43,91	925R02300040316	57,59
4"	6.02	925R02400040304	86,37	925R02400040316	107,97
5"	6.55	925R02500040304	195,06	925R02500040316	a richiesta
6"	7.11	925R02600040304	208,73	925R02600040316	259,13
8"	8.18	925R02800040304	131,88	925R02800040316	167,65



CURVA 45° SEAMLESS RAGGIO LUNGO • 45° SEAMLESS LONG RADIUS ELBOW - SCH 80S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	3.73	925R02012080304	a richiesta	925R02012080316	7,56
3/4"	3.91	925R02034080304	10,08	925R02034080316	12,60
1"	4.55	925R02100080304	13,96	925R02100080316	17,45
1 1/4"	4.85	925R02114080304	a richiesta	925R02114080316	a richiesta
1 1/2"	5.08	925R02112080304	a richiesta	925R02112080316	a richiesta
2"	5.54	925R02200080304	27,00	925R02200080316	30,59
2 1/2"	7.01	925R02212080304	a richiesta	925R02212080316	a richiesta
3"	7.62	925R02300080304	87,27	925R02300080316	101,24
4"	8.56	925R02400080304	a richiesta	925R02400080316	a richiesta
5"	9.53	925R02500080304	a richiesta	925R02500080316	a richiesta
6"	10.97	925R02600080304	a richiesta	925R02600080316	a richiesta
8"	12.70	925R02800080304	a richiesta	925R02800080316	a richiesta



RACCORDERIA ASME B16.9 SENZA SALDATURA BUTT WELDING FITTINGS ASME B16.9 SEAMLESS

CURVA 90° SEAMLESS RAGGIO CORTO • 90° SEAMLESS SHORT RADIUS ELBOW - SCH 10S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1"	2.77	926R01100010304	7,92	926R01100010316	9,71
1 1/4"	2.77	926R01114010304	a richiesta	926R01114010316	13,25
1 1/2"	2.77	926R01112010304	12,60	926R01112010316	15,11
2"	2.77	926R01200010304	16,55	926R01200010316	21,23
2 1/2"	3.05	926R01212010304	25,91	926R01212010316	37,43
3"	3.05	926R01300010304	45,35	926R01300010316	51,10
4"	3.05	926R01400010304	71,98	926R01400010316	89,98
5"	3.40	926R01500010304	107,97	926R01500010316	178,14
6"	3.40	926R01600010304	158,35	926R01600010316	226,73
8"	3.76	926R01800010304	320,45	926R01800010316	532,63



CURVA 90° SEAMLESS RAGGIO CORTO • 90° SEAMLESS SHORT RADIUS ELBOW - SCH 40S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1"	3.38	926R01100040304	9,36	926R01100040316	10,08
1 1/4"	3.56	926R01114040304	a richiesta	926R01114040316	15,30
1 1/2"	3.68	926R01112040304	12,95	926R01112040316	19,44
2"	3.91	926R01200040304	20,51	926R01200040316	30,24
2 1/2"	5.16	926R01212040304	a richiesta	926R01212040316	55,78
3"	5.49	926R01300040304	57,59	926R01300040316	80,97
4"	6.02	926R01400040304	129,56	926R01400040316	158,35
5"	6.55	926R01500040304	a richiesta	926R01500040316	298,71
6"	7.11	926R01600040304	309,51	926R01600040316	413,88



CURVA 90° SEAMLESS RAGGIO CORTO • 90° SEAMLESS SHORT RADIUS ELBOW - SCH 80S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1"	4.55	926R01100080304	a richiesta	926R01100080316	a richiesta
1 1/4"	4.85	926R01114080304	a richiesta	926R01114080316	a richiesta
1 1/2"	5.08	926R01112080304	16,20	926R01112080316	a richiesta
2"	5.54	926R01200080304	a richiesta	926R01200080316	a richiesta
2 1/2"	7.01	926R01212080304	a richiesta	926R01212080316	a richiesta
3"	7.62	926R01300080304	97,17	926R01300080316	115,17
4"	8.56	926R01400080304	a richiesta	926R01400080316	230,33
5"	9.53	926R01500080304	a richiesta	926R01500080316	a richiesta
6"	10.97	926R01600080304	a richiesta	926R01600080316	a richiesta



RACORDERIA ASME B16.9 SENZA SALDATURA BUTT WELDING FITTINGS ASME B16.9 SEAMLESS

FONDI BOMBATI SEAMLESS • SEAMLESS END CAPS - SCH 10S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	2.11	933R012010304	4,86	933R012010316	6,49
3/4"	2.11	933R034010304	6,30	933R034010316	8,70
1"	2.77	933R100010304	7,74	933R100010316	8,99
1 1/4"	2.77	933R114010304	8,09	933R114010316	10,80
1 1/2"	2.77	933R112010304	9,15	933R112010316	12,95
2"	2.77	933R200010304	9,07	933R200010316	10,08
2 1/2"	3.05	933R212010304	9,71	933R212010316	12,60
3"	3.05	933R300010304	14,39	933R300010316	18,00
4"	3.05	933R400010304	20,16	933R400010316	27,00
5"	3.40	933R500010304	45,38	933R500010316	44,98
6"	3.40	933R600010304	41,02	933R600010316	52,19
8"	3.76	933R800010304	90,76	933R800010316	102,57
10"	4.19	933R010010304	131,35	933R010010316	187,15



FONDI BOMBATI SEAMLESS • SEAMLESS END CAPS - SCH 40S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	2.77	933R012040304	6,62	933R012040316	8,27
3/4"	2.87	933R034040304	7,20	933R034040316	10,80
1"	2.77	933R100040304	10,08	933R100040316	12,95
1 1/4"	3.56	933R114040304	12,95	933R114040316	16,20
1 1/2"	3.68	933R112040304	12,60	933R112040316	16,20
2"	3.91	933R200040304	10,26	933R200040316	11,15
2 1/2"	5.16	933R212040304	16,20	933R212040316	18,72
3"	5.49	933R300040304	24,12	933R300040316	27,71
4"	6.02	933R400040304	43,19	933R400040316	50,38
5"	6.55	933R500040304	64,77	933R500040316	129,56
6"	7.11	933R600040304	95,36	933R600040316	118,69
8"	8.18	933R800040304	209,45	933R800040316	259,13



RACCORDERIA ASME B16.9 SENZA SALDATURA BUTT WELDING FITTINGS ASME B16.9 SEAMLESS

TEE SEAMLESS • SEAMLESS EQUAL TEE - SCH 10S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	2.11	928R012010304	12,05	928R012010316	14,79
3/4"	2.11	928R034010304	13,32	928R034010316	16,92
1"	2.77	928R100010304	16,20	928R100010316	19,79
1 1/4"	2.77	928R114010304	19,44	928R114010316	27,00
1 1/2"	2.77	928R112010304	27,00	928R112010316	34,55
2"	2.77	928R200010304	30,24	928R200010316	39,58
2 1/2"	3.05	928R212010304	44,98	928R212010316	64,56
3"	3.05	928R300010304	62,98	928R300010316	89,98
4"	3.05	928R400010304	96,45	928R400010316	125,97
5"	3.40	928R500010304	161,96	928R500010316	269,93
6"	3.40	928R600010304	194,34	928R600010316	280,71
8"	3.76	928R800010304	413,88	928R800010316	593,83



TEE SEAMLESS • SEAMLESS EQUAL TEE - SCH 40S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	2.77	928R012040304	13,67	928R012040316	15,30
3/4"	2.87	928R034040304	15,11	928R034040316	18,72
1"	3.38	928R100040304	18,72	928R100040316	23,39
1 1/4"	3.56	928R114040304	22,32	928R114040316	31,68
1 1/2"	3.68	928R112040304	28,79	928R112040316	38,86
2"	3.91	928R200040304	40,30	928R200040316	53,99
2 1/2"	5.16	928R212040304	66,58	928R212040316	97,17
3"	5.49	928R300040304	100,76	928R300040316	133,16
4"	6.02	928R400040304	161,96	928R400040316	233,94
5"	6.55	928R500040304	313,10	928R500040316	381,49
6"	7.11	928R600040304	352,69	928R600040316	532,63
8"	8.18	928R800040304	647,80	928R800040316	971,71



TEE SEAMLESS • SEAMLESS EQUAL TEE - SCH 80S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	3.73	928R012080304	30,59	928R012080316	30,59
3/4"	3.91	928R034080304	28,07	928R034080316	37,79
1"	4.55	928R100080304	30,59	928R100080316	37,79
1 1/4"	4.85	928R114080304	48,59	928R114080316	48,59
1 1/2"	5.08	928R112080304	72,59	928R112080316	62,83
2"	5.54	928R200080304	64,77	928R200080316	89,98
2 1/2"	7.01	928R212080304	a richiesta	928R212080316	140,36
3"	7.62	928R300080304	161,96	928R300080316	223,14
4"	8.56	928R400080304	a richiesta	928R400080316	436,40
5"	9.53	928R500080304	a richiesta	928R500080316	a richiesta
6"	10.97	928R600080304	a richiesta	928R600080316	935,72
8"	12.7	928R800080304	a richiesta	928R800080316	a richiesta



RACCORDERIA ASME B16.9 SENZA SALDATURA BUTT WELDING FITTINGS ASME B16.9 SEAMLESS

TEE RIDOTTO SEAMLESS • SEAMLESS REDUCING TEE - SCH 10S

DN	Spessore mm	Spessore 1 mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
3/4"-1/2"	2.11	2.11	929R034012010304	16,20	929R034012010316	17,27
1"-3/4"	2.77	2.11	929R100034010304	16,92	929R100034010316	20,88
1 1/2"	2.77	2.11	929R100012010304	19,79	929R100012010316	25,19
1 1/4"-1"	2.77	2.77	929R114100010304	21,60	929R114100010316	27,00
1 1/4"-3/4"	2.77	2.11	929R114034010304	27,00	929R114034010316	27,00
1 1/4"-1/2"	2.77	2.11	929R114012010304	27,93	929R114012010316	a richiesta
1 1/2"-1 1/4"	2.77	2.77	929R112114010304	24,84	929R112114010316	32,03
1 1/2"-1"	2.77	2.77	929R112100010304	23,75	929R112100010316	33,11
2"-1 1/2"	2.77	2.77	929R200112010304	30,59	929R200112010316	43,19
2"-1 1/4"	2.77	2.77	929R200114010304	a richiesta	929R200114010316	41,39
2"-1"	2.77	2.77	929R200100010304	34,90	929R200100010316	43,19
2 1/2"-2"	3.05	2.77	929R212200010304	44,98	929R212200010316	64,77
2 1/2"-1 1/2"	3.05	2.77	929R212112010304	44,98	929R212112010316	a richiesta
3"-2"	3.05	2.77	929R300200010304	59,38	929R300200010316	82,78
3"-1 1/2"	3.05	2.77	929R300112010304	a richiesta	929R300112010316	82,78
4"-3"	3.05	3.05	929R400300010304	104,37	929R400300010316	133,16
4"-2 1/2"	3.05	3.05	929R400212010304	a richiesta	929R400212010316	134,96
4"-2"	3.05	2.77	929R400200010304	102,57	929R400200010316	138,56
6"-5"	3.40	3.40	929R600500010304	a richiesta	929R600500010316	a richiesta
6"-4"	3.40	3.05	929R600400010304	241,13	929R600400010316	313,10



TEE RIDOTTO SEAMLESS • SEAMLESS REDUCING TEE - SCH 40S

DN	Spessore mm	Spessore 1 mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
3/4"-1/2"	2.87	2.77	929R034012040304	18,72	929R034012040316	19,79
1"-3/4"	3.38	2.87	929R100034040304	20,88	929R100034040316	23,39
1 1/4"-1"	3.56	3.38	929R114100040304	25,19	929R114100040316	34,90
1 1/4"-3/4"	3.56	2.87	929R114034040304	28,79	929R114034040316	41,89
1 1/2"-1 1/4"	3.68	3.56	929R112114040304	38,44	929R112114040316	41,89
1 1/2"-1"	3.68	3.38	929R112100040304	30,59	929R112100040316	39,58
2"-1 1/2"	3.91	3.68	929R200112040304	41,39	929R200112040316	54,13
2"-1 1/4"	3.91	3.56	929R200114040304	a richiesta	929R200114040316	50,38
2"-1"	3.91	3.38	929R200100040304	34,18	929R200100040316	55,78
2 1/2"-2"	5.16	3.91	929R212200040304	a richiesta	929R212200040316	87,27
2 1/2"-1 1/2"	5.16	3.68	929R212112040304	62,98	929R212112040316	a richiesta
3"-2"	5.49	3.91	929R300200040304	98,97	929R300200040316	138,56
3"-1 1/2"	5.49	3.68	929R300112040304	a richiesta	929R300112040316	125,97
4"-3"	6.02	5.49	929R400300040304	156,56	929R400300040316	226,92
6"-4"	7.11	6.02	929R600400040304	392,29	929R600400040316	543,43



RACCORDERIA ASME B16.9 SENZA SALDATURA BUTT WELDING FITTINGS ASME B16.9 SEAMLESS

RIDUZIONI CONCENTRICHE SEAMLESS • SEAMLESS CONCENTRIC REDUCER - SCH 10S

DN	Spessore mm	Spessore 1 mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
3/4"-1/2"	2.11	2.11	930R034012010304	6,36	930R034012010316	6,84
1"-3/4"	2.77	2.11	930R100034010304	6,44	930R100034010316	8,09
1"-1/2"	2.77	2.11	930R100012010304	6,65	930R100012010316	9,36
1 1/4"-1/2"	2.77	2.11	930R114012010304	a richiesta	930R114012010304	a richiesta
1 1/4"-1"	2.77	2.77	930R114100010304	8,81	930R114100010316	10,61
1 1/4"-3/4"	2.77	2.11	930R114034010304	9,36	930R114034010316	11,87
1 1/2"-1 1/4"	2.77	2.77	930R112114010304	10,80	930R112114010316	13,32
1 1/2"-1"	2.77	2.77	930R112100010304	12,60	930R112100010316	15,11
1 1/2"-3/4"	2.77	2.11	930R112034010304	12,95	930R112034010316	17,45
2"-1 1/2"	2.77	2.77	930R200112010304	12,60	930R200112010316	15,11
2"-1 1/4"	2.77	2.77	930R200114010304	13,49	930R200114010316	17,64
2"-1"	2.77	2.77	930R200100010304	13,67	930R200100010316	16,92
2 1/2"-2"	3.05	2.77	930R212200010304	22,67	930R212200010316	27,35
2 1/2"-1 1/2"	3.05	2.77	930R212112010304	24,47	930R212112010316	28,43
2 1/2"-1 1/4"	3.05	2.77	930R212112010304	24,47	930R212112010304	24,47
3"-2 1/2"	3.05	3.05	930R300212010304	21,95	930R300212010316	27,35
3"-2"	3.05	2.77	930R300200010304	21,60	930R300200010316	27,93
3"-1 1/2"	3.05	2.77	930R300112010304	a richiesta	930R300112010316	30,59
4"-1 1/2"	3.05	2.77	930R400112010304	a richiesta	930R400112010304	a richiesta
4"-3"	3.05	3.05	930R400300010304	34,90	930R400300010316	41,74
4"-2 1/2"	3.05	3.05	930R400212010304	34,90	930R400212010316	45,38
4"-2"	3.05	2.77	930R400200010304	34,55	930R400200010316	47,14
4"-3"	3.05	3.05	930R400300010316	41,74	930R400300010316	41,74
5"-4"	3.40	3.05	930R500400010304	76,80	930R500400010316	97,75
5"-3"	3.40	3.05	930R500300010304	70,17	930R500300010316	95,36
6"-5"	3.40	3.40	930R600500010304	70,17	930R600500010316	115,17
6"-4"	3.40	3.05	930R600400010304	75,57	930R600400010316	122,36
6"-3"	3.40	3.05	930R600300010304	79,18	930R600300010316	129,56
8"-6"	3.76	3.40	930R800600010304	136,75	930R800600010316	165,55
8"-5"	3.76	3.40	930R800500010304	129,56	930R800500010316	208,73
8"-4"	3.76	3.05	930R800400010304	210,51	930R800400010316	241,34



RACCORDERIA ASME B16.9 SENZA SALDATURA

BUTT WELDING FITTINGS ASME B16.9 SEAMLESS

RIDUZIONI CONCENTRICHE SEAMLESS • SEAMLESS CONCENTRIC REDUCER - SCH 40S

DN	Spessore mm	Spessore 1 mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
3/4"-1/2"	2.87	2.77	930R034012040304	6,65	930R034012040316	8,27
1"-3/4"	3.38	2.87	930R100034040304	7,20	930R100034040316	9,36
1"-1/2"	3.38	2.77	930R100012040304	7,02	930R100012040316	8,99
1 1/4"-1"	3.56	3.38	930R114100040304	10,80	930R114100040316	11,70
1 1/4"-3/4"	3.56	2.87	930R114034040304	12,60	930R114034040316	12,95
1 1/2"-1 1/4"	3.68	3.56	930R112114040304	12,95	930R112114040316	16,55
1 1/2"-1"	3.68	3.38	930R112100040304	13,67	930R112100040316	19,18
1 1/2"-3/4"	3.68	2.87	930R112034040304	20,01	930R112034040316	18,00
2"-3/4"	3.91	2.87	930R200034040304	a richiesta	930R200034040304	a richiesta
2"-1 1/2"	3.91	3.68	930R200112040304	15,48	930R200112040316	19,79
2"-1 1/4"	3.91	3.56	930R200114040304	19,44	930R200114040316	20,51
2"-1"	3.91	3.38	930R200100040304	17,27	930R200100040316	22,32
2 1/2"-2"	5.16	3.91	930R212200040304	30,96	930R212200040316	39,55
2 1/2"-1 1/2"	5.16	3.68	930R212112040304	42,24	930R212112040316	43,19
3"-2 1/2"	5.49	5.16	930R300212040304	37,79	930R300212040316	46,79
3"-2"	5.49	3.91	930R300200040304	37,43	930R300200040316	46,79
3"-1 1/2"	5.49	3.68	930R300112040304	a richiesta	930R300112040316	52,37
4"-3"	6.02	5.49	930R400300040304	61,07	930R400300040316	77,38
4"-2 1/2"	6.02	5.16	930R400212040304	57,59	930R400212040316	84,58
4"-2"	6.02	3.91	930R400200040304	66,58	930R400200040316	84,58
5"-4"	6.55	6.02	930R500400040304	131,58	930R500400040316	146,62
5"-3"	6.55	5.49	930R500300040304	115,20	930R500300040316	136,75
6"-5"	7.11	6.55	930R600500040304	151,16	930R600500040316	216,44
6"-4"	7.11	6.02	930R600400040304	143,96	930R600400040316	187,15
6"-3"	7.11	5.49	930R600300040304	158,35	930R600300040316	a richiesta
8"-6"	8.18	7.11	930R800600040304	230,33	930R800600040316	345,50
8"-5"	8.18	6.55	930R800500040304	314,19	930R800500040316	366,59
8"-4"	8.18	6.02	930R800400040304	a richiesta	930R800400040316	a richiesta



RACCORDERIA ASME B16.9 SENZA SALDATURA BUTT WELDING FITTINGS ASME B16.9 SEAMLESS

RIDUZIONI CONCENTRICHE SEAMLESS • SEAMLESS CONCENTRIC REDUCER - SCH 80S

DN	Spessore mm	Spessore 1 mm			Codice AISI 316	€ AISI 316
3/4"-1/2"	3.91	3.73			930R034012080316	12,60
1"-3/4"	4.55	3.91			930R100034080316	14,39
1"-1/2"	4.55	3.73			930R100012080316	17,64
1 1/4"-1"	4.85	4.55			930R114100080316	a richiesta
1 1/4"-3/4"	4.85	3.91			930R114034080316	27,93
1 1/2"-1 1/4"	5.08	4.85			930R112114080316	30,59
1 1/2"-1"	5.08	4.55			930R112100080316	29,50
2"-1 1/2"	5.54	5.08			930R200112080316	35,99
2"-1 1/4"	5.54	4.85			930R200114080316	50,38
2"-1"	5.54	4.55			930R200100080316	37,79
2 1/2"-2"	7.01	5.54			930R212200080316	56,87
2 1/2"-1 1/2"	7.01	5.08			930R212112080316	a richiesta
3"-2 1/2"	7.62	7.01			930R300212080316	79,18
3"-2"	7.62	5.54			930R300200080316	89,98
4"-3"	8.56	7.62			930R400300080316	129,56
4"-2 1/2"	8.56	7.01			930R400212080316	136,75
5"-4"	9.53	8.56			930R500400080316	409,92
5"-3"	9.53	7.62			930R500300080316	424,56
6"-5"	10.97	9.53			930R600500080316	663,82
6"-4"	10.97	8.56			930R600400080316	679,11
8"-6"	12.70	10.97			930R800600080316	1.190,12
8"-5"	12.70	9.53			930R800500080316	1.202,25



RACORDERIA ASME B16.9 SENZA SALDATURA BUTT WELDING FITTINGS ASME B16.9 SEAMLESS

RIDUZIONI ECCENTRICHE SEAMLESS • SEAMLESS ECCENTRIC REDUCERS - SCH 10S

DN	Spessore mm	Spessore 1 mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
3/4"-1/2"	2.11	2.11	931R034012010304	7,56	931R034012010316	9,71
1"-3/4"	2.77	2.11	931R100034010304	10,26	931R100034010316	11,87
1 1/4"-1"	2.77	2.77	931R114100010304	11,52	931R114100010316	12,95
1 1/4"-3/4"	2.77	2.11	931R114034010304	a richiesta	931R114034010316	20,16
1 1/2"-1 1/4"	2.77	2.77	931R112114010304	13,67	931R112114010316	17,60
1 1/2"-1"	2.77	2.77	931R112100010304	15,11	931R112100010316	18,00
1 1/2"-3/4"	2.77	2.11	931R112034010304	20,16	931R112034010316	23,39
2"-1 1/2"	2.77	2.77	931R200112010304	19,44	931R200112010316	22,67
2"-1 1/4"	2.77	2.77	931R200114010304	19,79	931R200114010316	25,19
2"-1"	2.77	2.77	931R200100010304	a richiesta	931R200100010316	26,09
2 1/2"-2"	3.05	2.77	931R212200010304	27,00	931R212200010316	32,39
3"-2 1/2"	3.05	3.05	931R300212010304	34,18	931R300212010316	39,58
3"-2"	3.05	2.77	931R300200010304	50,14	931R300200010316	41,39
4"-3"	3.05	3.05	931R400300010304	46,79	931R400300010316	59,38
4"-2 1/2"	3.05	3.05	931R400212010304	64,77	931R400212010316	66,58
5"-4"	3.40	3.05	931R500400010304	a richiesta	931R500400010316	100,76
6"-5"	3.40	3.40	931R600500010304	146,62	931R600500010316	157,09
6"-4"	3.40	3.05	931R600400010304	RVALORE!	931R600400010316	143,96



RIDUZIONI ECCENTRICHE SEAMLESS • SEAMLESS ECCENTRIC REDUCERS - SCH 40S

DN	Spessore mm	Spessore 1 mm			Codice AISI 316	€ AISI 316
3/4"-1/2"	2.87	2.77			931R034012040316	10,08
1"-3/4"	3.38	2.87			931R100034040316	12,95
1 1/4"-1"	3.56	3.38			931R114100040316	a richiesta
1 1/2"-1 1/4"	3.68	3.56			931R112114040316	19,79
1 1/2"-1"	3.68	3.38			931R112100040316	19,79
2"-1 1/2"	3.91	3.68			931R200112040316	27,00
2"-1 1/4"	3.91	3.56			931R200114040316	a richiesta
2"-1"	3.91	3.38			931R200100040316	33,47
2 1/2"-2"	5.16	3.91			931R212200040316	39,58
3"-2 1/2"	5.49	5.16			931R300212040316	59,38
4"-3"	6.02	5.49			931R400300040316	93,57
4"-2 1/2"	6.02	5.16			931R400212040316	115,17
5"-4"	6.55	6.02			931R500400040316	197,95
6"-5"	7.11	6.55			931R600500040316	279,27



RACCORDERIA ASME B16.9 SENZA SALDATURA BUTT WELDING FITTINGS ASME B16.9 SEAMLESS

STUB END SEAMLESS • SEAMLESS STUB END - SCH 10S

DN	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	2.11	932R012010304	11,87	932R012010316	12,95
3/4"	2.11	932R034010304	12,60	932R034010316	14,39
1"	2.77	932R100010304	16,20	932R100010316	18,72
1 1/4"	2.77	932R114010304	17,45	932R114010316	20,94
1 1/2"	2.77	932R112010304	18,72	932R112010316	21,60
2"	2.77	932R200010304	25,91	932R200010316	34,55
2 1/2"	3.05	932R212010304	32,39	932R212010316	43,19
3"	3.05	932R300010304	38,86	932R300010316	52,19
4"	3.05	932R400010304	66,58	932R400010316	88,18
5"	3.4	932R500010304	89,98	932R500010316	139,64
6"	3.4	932R600010304	136,75	932R600010316	172,74
8"	3.76	932R800010304	212,34	932R800010316	279,27



STUB END SEAMLESS • SEAMLESS STUB END - SCH 40S

DN	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	2.77	932R012040304	12,60	932R012040316	15,69
3/4"	2.87	932R034040304	12,95	932R034040316	16,20
1"	3.38	932R100040304	16,55	932R100040316	20,51
1 1/4"	3.56	932R114040304	19,18	932R114040316	26,20
1 1/2"	3.68	932R112040304	20,94	932R112040316	27,93
2"	3.91	932R200040304	28,79	932R200040316	39,23
2 1/2"	5.16	932R212040304	40,30	932R212040316	50,38
3"	5.49	932R300040304	52,19	932R300040316	70,17
4"	6.02	932R400040304	89,98	932R400040316	118,69
5"	6.55	932R500040304	132,65	932R500040316	150,11
6"	7.11	932R600040304	174,55	932R600040316	259,13
8"	8.18	932R800040304	323,90	932R800040316	488,74



RACCORDERIA ASME B16.9 SALDATA

BUTT WELDING FITTINGS ASME B16.9 - A/SA 403 WLD

CURVA 90° ASME B16.9 A/SA403 WLD • WLD 90° ELBOW - SCH 10S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	2.11	939R02012010304	4,14	939R02012010316	5,03
3/4"	2.11	939R02034010304	5,40	939R02034010316	7,56
1"	2.77	939R02100010304	6,55	939R02100010316	7,92
1 1/4"	2.77	939R02114010304	8,27	939R02114010316	8,99
1 1/2"	2.77	939R02112010304	9,36	939R02112010316	14,04
2"	2.77	939R02200010304	13,96	939R02200010316	16,92
2 1/2"	3.05	939R02212010304	20,94	939R02212010316	27,93
3"	3.05	939R02300010304	30,59	939R02300010316	38,15
3 1/2"	3.05	939R02312010304	68,92	939R02312010316	88,89
4"	3.05	939R02400010304	52,19	939R02400010316	60,46
5"	3.4	939R02500010304	89,98	939R02500010316	115,17
6"	3.4	939R02600010304	125,97	939R02600010316	158,35
8"	3.76	939R02800010304	237,53	939R02800010316	287,91
10"	4.19	939R02010010304	485,86	939R02010010316	568,62



CURVA 90° ASME B16.9 A/SA403 WLD • WLD 90° ELBOW - SCH 40S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	2.77	939R02012040304	4,89	939R02012040316	6,65
3/4"	2.87	939R02034040304	7,20	939R02034040316	8,64
1"	3.38	939R02100040304	7,92	939R02100040316	9,71
1 1/4"	3.56	939R02114040304	9,36	939R02114040316	11,87
1 1/2"	3.68	939R02112040304	11,52	939R02112040316	13,67
2"	3.91	939R02200040304	17,64	939R02200040316	22,67
2 1/2"	5.16	939R02212040304	34,90	939R02212040316	44,98
3"	5.49	939R02300040304	52,19	939R02300040316	73,31
3 1/2"	5.74	939R02312040304	115,55	939R02312040316	142,26
4"	6.02	939R02400040304	93,57	939R02400040316	118,77
5"	6.55	939R02500040304	181,54	939R02500040316	261,85
6"	7.11	939R02600040304	233,94	939R02600040316	325,52
8"	8.18	939R02800040304	496,64	939R02800040316	701,80
10"	9.27	939R02010040304	1.007,70	939R02010040316	1.223,63



RACCORDERIA ASME B16.9 SALDATA

BUTT WELDING FITTINGS ASME B16.9 - A/SA 403 WLD

TEE ASME B16.9 A/SA403 WLD • WLD EQUAL TEE - SCH 10S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	2.11	941R012010304	7,20	941R012010316	9,36
3/4"	2.11	941R034010304	10,80	941R034010316	11,33
1"	2.77	941R100010304	11,87	941R100010316	14,39
1 1/4"	2.77	941R114010304	15,11	941R114010316	19,79
1 1/2"	2.77	941R112010304	18,72	941R112010316	25,91
2"	2.77	941R200010304	24,12	941R200010316	28,79
2 1/2"	3.05	941R212010304	39,58	941R212010316	52,19
3"	3.05	941R300010304	45,70	941R300010316	59,38
4"	3.05	941R400010304	70,17	941R400010316	89,98
5"	3.40	941R500010304	122,18	941R500010316	161,96
6"	3.40	941R600010304	169,15	941R600010316	197,95
8"	3.76	941R800010304	287,91	941R800010316	403,08
10"	4.19	941R010010304	532,63	941R010010316	755,77
12"	4.57	941R120010304	899,73	941R120010316	1.115,66



TEE ASME B16.9 A/SA403 WLD • WLD EQUAL TEE - SCH 40S

DN esterno	Spessore mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/2"	2.77	941R012040304	9,36	941R012040316	11,87
3/4"	2.87	941R034040304	12,24	941R034040316	14,39
1"	3.38	941R100040304	14,76	941R100040316	19,79
1 1/4"	3.56	941R114040304	19,79	941R114040316	28,07
1 1/2"	3.68	941R112040304	28,07	941R112040316	32,39
2"	3.91	941R200040304	29,50	941R200040316	35,99
2 1/2"	5.16	941R212040304	57,59	941R212040316	82,78
3"	5.49	941R300040304	70,17	941R300040316	89,98
4"	6.02	941R400040304	129,56	941R400040316	176,35
5"	6.55	941R500040304	197,95	941R500040316	223,14
6"	7.11	941R600040304	251,92	941R600040316	323,90
8"	8.18	941R800040304	521,85	941R800040316	719,78
10"	9.27	941R010040304	1.151,65	941R010040316	1.511,54



RACCORDERIA ASME B16.9 SALDATA

BUTT WELDING FITTINGS ASME B16.9 - A/SA 403 WLD

RIDUZIONI CONCENTRICHE ASME B16.9 A/SA 403 WLD • WLD CONCENTRIC REDUCER - SCH 10S

DN	Spessore mm	Spessore 1 mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
3/4"-1/2"	2.11	2.11	943R034012010304	3,96	943R034012010316	5,03
1"-3/4"	2.77	2.11	943R100034010304	4,14	943R100034010316	4,86
1"-1/2"	2.77	2.11	943R100012010304	4,31	943R100012010316	5,40
1 1/4"-1/2"	2.77	2.11	943R114012010304	8,27	943R114012010316	10,80
1 1/4"-1"	2.77	2.77	943R114100010304	8,64	943R114100010316	9,36
1 1/4"-3/4"	2.77	2.11	943R114034010304	7,92	943R114034010316	10,08
1 1/2"-1 1/4"	2.77	2.77	943R112114010304	8,99	943R112114010316	8,99
1 1/2"-1"	2.77	2.77	943R112100010304	8,99	943R112100010316	10,43
1 1/2"-1/2"	2.77	2.11	943R112012010304	8,99	943R112012010316	11,52
2"-1 1/2"	2.77	2.77	943R212200010304	17,56	943R212200010316	19,44
2"-1 1/4"	2.77	2.77	943R212114010304	a richiesta	943R212114010316	23,39
2"-1"	2.77	2.77	943R200100010304	9,71	943R200100010316	11,52
2 1/2"-2"	3.05	2.77	943R212200010304	17,56	943R212200010316	19,44
2 1/2"-1 1/2"	3.05	2.77	943R212112010304	16,55	943R212112010316	18,72
2 1/2"-1 1/4"	3.05	2.77	943R200114010304	8,99	943R200114010316	10,08
3"-2 1/2"	3.05	3.05	943R300212010304	15,11	943R300212010316	18,72
3"-2"	3.05	2.77	943R300200010304	12,60	943R300200010316	19,18
3"-1 1/2"	3.05	2.77	943R300112010304	16,20	943R300112010316	23,39
3"-1 1/4"	3.05	2.77	943R300114010304	23,39	943R300114010316	a richiesta
3 1/2"-2 1/2"	3.05	3.05	943R312212010304	35,99	943R312212010316	43,19
3 1/2"-3"	3.05	3.05	943R312300010304	35,99	943R312300010316	44,98
4"-3"	3.05	3.05	943R400300010304	24,44	943R400300010316	33,14
4"-2 1/2"	3.05	3.05	943R400212010304	27,93	943R400212010316	34,18
4"-2"	3.05	2.77	943R400200010304	23,39	943R400200010316	34,55
5"-4"	3.40	3.05	943R500400010304	52,37	943R500400010316	57,59
5"-3"	3.40	3.05	943R500300010304	52,19	943R500300010316	62,83
6"-5"	3.40	3.40	943R600500010304	61,18	943R600500010316	68,38
6"-4"	3.40	3.05	943R600400010304	55,78	943R600400010316	80,30
6"-3"	3.40	3.05	943R600300010304	62,83	943R600300010316	82,78
8"-6"	3.76	3.40	943R800600010304	113,37	943R800600010316	124,16
8"-5"	3.76	3.40	943R800500010304	122,36	943R800500010316	136,14
8"-4"	3.76	3.05	943R800400010304	116,96	943R800400010316	125,97
10"-8"	4.19	3.76	943R010800010304	136,75	943R010800010316	197,95
10"-6"	4.19	3.40	943R010600010304	161,96	943R010600010316	187,15
10"-5"	4.19	3.40	943R010500010304	a richiesta	943R010500010316	212,95
10"-4"	4.19	3.05	943R010400010304	151,16	943R010400010316	a richiesta
12"-10"	4.57	4.19	943R120010010304	273,52	943R120010010316	338,29
12"-8"	4.57	3.76	943R120800010304	287,91	943R120800010316	377,89
12"-6"	4.57	3.40	943R120600010304	341,90	943R120600010316	395,88



RACCORDERIA ASME B16.9 SALDATA

BUTT WELDING FITTINGS ASME B16.9 - A/SA 403 WLD

RIDUZIONI CONCENTRICHE ASME B16.9 A/SA 403 WLD • WLD CONCENTRIC REDUCER - SCH 40S

DN	Spessore mm	Spessore 1 mm	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
3/4"-1/2"	2.87	2.77	943R034012040304	5,03	943R034012040316	6,12
1"-3/4"	3.38	2.87	943R100034040304	5,40	943R100034040316	6,12
1"-1/2"	3.38	2.77	943R100012040304	5,22	943R100012040316	6,30
1 1/4"-1/2"	3.56	2.77	943R114012040304	a richiesta	943R114012040316	11,52
1 1/4"-1"	3.56	3.38	943R114100040304	9,54	943R114100040316	11,52
1 1/4"-3/4"	3.56	2.87	943R114034040304	10,80	943R114034040316	11,15
1 1/2"-1 1/4"	3.68	3.56	943R112114040304	a richiesta	943R112114040316	a richiesta
1 1/2"-1"	3.68	3.38	943R112100040304	11,15	943R112100040316	12,60
1 1/2"-3/4"	3.68	2.87	943R112034040304	8,64	943R112034040316	10,08
1 1/2"-1/2"	3.68	2.77	943R112012040304	a richiesta	943R112012040316	11,52
2"-1 1/2"	3.91	3.68	943R212200040304	20,16	943R212200040316	30,96
2"-1 1/4"	3.91	3.56	943R212114040304	a richiesta	943R212114040316	a richiesta
2"-1"	3.91	3.38	943R200100040304	11,52	943R200100040316	15,11
2 1/2"-2"	5.16	3.91	943R212200040304	20,16	943R212200040316	30,96
2 1/2"-1 1/2"	5.16	3.68	943R212112040304	24,47	943R212112040316	29,69
2 1/2"-1 1/4"	5.16	3.56	943R200114040304	11,52	943R200114040316	14,76
3"-2 1/2"	5.49	5.16	943R300212040304	26,20	943R300212040316	28,79
3"-2"	5.49	3.91	943R300200040304	25,19	943R300200040316	29,50
3"-1 1/2"	5.49	3.68	943R300112040304	a richiesta	943R300112040316	31,42
3"-1 1/4"	5.49	3.46	943R300114040304	a richiesta	943R300114040316	a richiesta
3 1/2"-2 1/2"	5.74	5.16	943R312212040304	57,59	943R312212040316	64,77
3 1/2"-3"	5.74	5.49	943R312300040304	66,58	943R312300040316	79,18
4"-3"	6.02	5.49	943R400300040304	39,58	943R400300040316	55,78
4"-2 1/2"	6.02	5.16	943R400212040304	44,98	943R400212040316	55,78
4"-2"	6.02	3.91	943R400200040304	45,70	943R400200040316	61,18
5"-4"	6.55	6.02	943R500400040304	82,78	943R500400040316	132,65
5"-3"	6.55	5.49	943R500300040304	86,37	943R500300040316	107,97
6"-5"	7.11	6.55	943R600500040304	93,57	943R600500040316	129,56
6"-4"	7.11	6.02	943R600400040304	115,17	943R600400040316	161,96
6"-3"	7.11	5.49	943R600300040304	a richiesta	943R600300040316	143,96
8"-6"	8.18	7.11	943R800600040304	174,55	943R800600040316	212,34
8"-5"	8.18	6.55	943R800500040304	197,95	943R800500040316	259,13
8"-4"	8.18	6.02	943R800400040304	215,93	943R800400040316	295,12
10"-8"	9.27	8.18	943R010800040304	251,92	943R010800040316	359,89
10"-6"	9.27	7.11	943R010600040304	280,71	943R010600040316	395,88
10"-5"	9.27	6.55	943R010500040304	449,87	943R010500040316	539,84
10"-4"	9.27	6.02	943R010400040304	449,87	943R010400040316	a richiesta
12"-10"	9.53	9.27	943R120010040304	395,88	943R120010040316	629,82
12"-8"	9.53	8.18	943R120800040304	539,84	943R120800040316	683,79
12"-6"	9.53	7.11	943R120600040304	a richiesta	943R120600040316	683,79

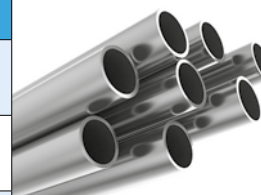


TUBO 2 mm

PIPE 2 mm - EN 10217-7 E.U.

TUBO 2 mm • PIPE 2 mm

mm	u.m.	Codice AISI 304/AISI 304L	€ AISI 304/AISI 304L
17.2	mt	950R1020017304	a richiesta
21.3	mt	950R1020021304	a richiesta
26.9	mt	950R1020026304	a richiesta
33.7	mt	950R1020033304	a richiesta
42.4	mt	950R1020042304	a richiesta
48.3	mt	950R1020048304	a richiesta
60.3	mt	950R1020060304	a richiesta
76.1	mt	950R1020076304	a richiesta
88.9	mt	950R1020088304	a richiesta
101.6	mt	950R1020101304	a richiesta
114.3	mt	950R1020114304	a richiesta
129.0	mt	950R1020129304	a richiesta
139.7	mt	950R1020139304	a richiesta
154.0	mt	950R1020154304	a richiesta
168.3	mt	950R1020168304	a richiesta
219.1	mt	950R1020219304	a richiesta
254.0	mt	950R1020254304	a richiesta
273.0	mt	950R1020273304	a richiesta
323.0	mt	950R1020323304	a richiesta
354.0	mt	950R1020354304	a richiesta



TUBO 3 mm

PIPE 3 mm - EN 10217-7 E.U.

TUBO 3 mm • PIPE 3 mm

mm	u.m.	Codice AISI 304/AISI 304L	€ AISI 304/AISI 304L
17.2	mt	950R1030017304	a richiesta
21.3	mt	950R1030021304	a richiesta
26.9	mt	950R1030026304	a richiesta
33.7	mt	950R1030033304	a richiesta
42.4	mt	950R1030042304	a richiesta
48.3	mt	950R1030048304	a richiesta
60.3	mt	950R1030060304	a richiesta
76.1	mt	950R1030076304	a richiesta
88.9	mt	950R1030088304	a richiesta
101.6	mt	950R1030101304	a richiesta
114.3	mt	950R1030114304	a richiesta
129.0	mt	950R1030129304	a richiesta
139.7	mt	950R1030139304	a richiesta
156.0	mt	950R1030156304	a richiesta
168.3	mt	950R1030116804	a richiesta
219.1	mt	950R1030219304	a richiesta
254.0	mt	950R1030254304	a richiesta
273.0	mt	950R1030273304	a richiesta
323.0	mt	950R1030323304	a richiesta
354.0	mt	950R1030354304	a richiesta



RACCORDERIA ALIMENTARE MICROFUSA FITTINGS CASTING - DIN 11851

RACCORDO COMPLETO A MANDRINARE MICROFUSO
COMPLETE EXPANDING UNION

DN	DN est. codolo	Codice	€ AISI 304L
10	18	400R010304	a richiesta
15	24	400R015304	a richiesta
20	30	400R020304	a richiesta
25	35	400R025304	a richiesta
32	41	400R032304	a richiesta
40	48	400R040304	a richiesta
50	61	400R050304	a richiesta
60	69	400R060304	a richiesta
65	79	400R065304	a richiesta
80	93	400R080304	a richiesta
100	114	400R100304	a richiesta



RACCORDO COMPLETO A SALDARE MICROFUSO
COMPLETE WELDING UNION

DN	DN est. codolo	Codice	€ AISI 304L
10	18	401R010304	a richiesta
15	24	401R015304	a richiesta
20	30	401R020304	a richiesta
25	35	401R025304	a richiesta
32	41	401R032304	a richiesta
40	48	401R040304	a richiesta
50	61	401R050304	a richiesta
60	69	401R060304	a richiesta
65	79	401R065304	a richiesta
80	93	401R080304	a richiesta
100	114	401R100304	a richiesta



MASCHIO A MANDRINARE MICROFUSO
EXPANDING LINER

DN	DN est. codolo	Codice	€ AISI 304L
10	18	420R010304	3,09
15	24	420R015304	2,57
20	30	420R020304	4,14
25	35	420R025304	4,83
32	41	420R032304	6,42
40	48	420R040304	7,30
50	61	420R050304	8,57
60	69	420R060304	12,47
65	79	420R065304	13,18
80	93	420R080304	18,37
100	114	420R100304	28,79



MASCHIO A SALDARE MICROFUSO
WELDING LINER

DN	DN est. codolo	Codice	€ AISI 304L
10	18	421R010304	5,05
15	24	421R015304	4,31
20	30	421R020304	4,83
25	35	421R025304	5,80
32	41	421R032304	8,37
40	48	421R040304	9,48
50	61	421R050304	12,68
60	69	421R060304	18,58
65	79	421R065304	18,58
80	93	421R080304	24,75
100	114	421R100304	35,19



FEMMINA A MANDRINARE MICROFUSA
EXPANDING FEMALE

DN	DN est. codolo	Codice	€ AISI 304L
10	18	410R010304	5,80
15	24	410R015304	4,59
20	30	410R020304	6,58
25	35	410R025304	7,10
32	41	410R032304	8,34
40	48	410R040304	9,73
50	61	410R050304	12,91
60	69	410R060304	18,45
65	79	410R065304	18,45
80	93	410R080304	24,98
100	114	410R100304	35,38



FEMMINA A SALDARE MICROFUSA
WELDING FEMALE

DN	DN est. codolo	Codice	€ AISI 304L
10	18	411R010304	7,46
15	24	411R015304	5,97
20	30	411R020304	7,46
25	35	411R025304	9,31
32	41	411R032304	12,68
40	48	411R040304	13,98
50	61	411R050304	17,33
60	69	411R060304	25,34
65	79	411R065304	25,34
80	93	411R080304	38,38
100	114	411R100304	54,95



RACCORDERIA ALIMENTARE MICROFUSA FITTINGS CASTING - DIN 11851

RACCORDO COMPLETO A SALDARE SOTTILE MICROFUSO
COMPLETED UNION DIN TO WELD

DN	DN est. codolo	Codice AISI 304	€ AISI 304	Codice AISI 316L	€ AISI 316L
15	21	403R015304	a richiesta	403R015316	a richiesta
20	25	403R020304	a richiesta	403R020316	a richiesta
25	31	403R025304	a richiesta	403R025316	a richiesta
32	37	403R032304	a richiesta	403R032316	a richiesta
40	43	403R040304	a richiesta	403R040316	a richiesta
50	55	403R050304	a richiesta	403R050316	a richiesta
60	68	403R060304	a richiesta	403R060316	a richiesta
65	72	403R065304	a richiesta	403R065316	a richiesta
80	87	403R080304	a richiesta	403R080316	a richiesta
100	106	403R100304	a richiesta	403R100316	a richiesta



MASCHIO A SALDARE SOTTILE MICROFUSO
LINER TO WELD

DN	DN est. codolo	Codice AISI 304	€ AISI 304	Codice AISI 316L	€ AISI 316L
15	21	423R015304	3,12	423R015316	3,93
20	25	423R020304	3,99	423R020316	4,37
25	31	423R025304	4,83	423R025316	5,54
32	37	423R032304	5,93	423R032316	7,01
40	43	423R040304	6,52	423R040316	8,35
50	55	423R050304	8,35	423R050316	10,45
60	68	423R060304	a richiesta	423R060316	a richiesta
65	72	423R065304	12,47	423R065316	16,75
80	87	423R080304	16,08	423R080316	25,53
100	106	423R100304	24,64	423R100316	32,95



FEMMINA A SALDARE SOTTILE MICROFUSA
FEMALE TO WELD

DN	DN est. codolo	Codice AISI 304	€ AISI 304	Codice AISI 316L	€ AISI 316L
15	21	413R015304	4,14	413R015316	4,59
20	25	413R020304	5,67	413R020316	6,12
25	31	413R025304	7,07	413R025316	7,91
32	37	413R032304	7,63	413R032316	9,48
40	43	413R040304	8,79	413R040316	10,95
50	55	413R050304	11,96	413R050316	13,98
60	68	413R060304	a richiesta	413R060316	a richiesta
65	72	413R065304	17,12	413R065316	23,10
80	87	413R080304	22,90	413R080316	28,16
100	106	413R100304	31,92	413R100316	45,27



RACORDERIA ALIMENTARE MICROFUSA FITTINGS CASTING - DIN 11851

GIRELLA MICROFUSA • NUT

DN	Codice	€ AISI 304L
10	430R010304	5,25
15	430R015304	6,07
20	430R020304	7,46
25	430R025304	7,97
32	430R032304	8,49
40	430R040304	9,36
50	430R050304	10,95
60	430R060304	16,75
65	430R065304	16,99
80	430R080304	22,90
100	430R100304	8,94



GIRELLA CIECA FORGIATA • BLIND NUT

DN	Codice	€ AISI 304L
15	428R015F04	11,52
20	428R020F04	14,39
25	428R025F04	14,58
32	428R032F04	14,76
40	428R040F04	16,20
50	428R050F04	18,72
60	428R060F04	32,39
65	428R065F04	25,19
80	428R080F04	35,99
100	428R100F04	44,98



GUARNIZIONE IN GOMMA NBR GASKET

DN	Codice	€ NBR
10	434R010NBR	0,76
15	434R015NBR	0,76
20	434R020NBR	0,76
25	434R025NBR	0,76
32	434R032NBR	0,93
40	434R040NBR	0,93
50	434R050NBR	1,12
60	434R060NBR	1,48
65	434R065NBR	1,48
80	434R080NBR	1,84
100	434R100NBR	0,70



GUARNIZIONE GIRELLA CIECA GASKET FOR BLIND NUT

DN	Codice	€ NBR
15	435R015NBR	1,82
20	435R020NBR	1,82
25	435R025NBR	1,99
32	435R032NBR	2,25
40	435R040NBR	3,44
50	435R050NBR	3,44
60	435R060NBR	3,64
65	435R065NBR	4,24
80	435R080NBR	4,68
100	435R100NBR	7,33



GUARNIZIONE SPECOLA PIANA GASKET FOR SIGHT GLASS

DN	Codice	€ TEFLON
25	407R025TEF	23,31
32	407R032TEF	35,65
40	407R040TEF	35,65
50	407R050TEF	35,65
65	407R065TEF	32,99
80	407R080TEF	51,25
100	407R100TEF	78,75



SPECOLA PIANA A MANDRINARE INSPECTION PLAIN

DN	Codice	€ AISI 304L
25	408R025304	a richiesta
32	408R032304	a richiesta
40	408R040304	a richiesta
50	408R050304	a richiesta
65	408R065304	a richiesta
80	408R080304	a richiesta
100	408R100304	a richiesta



VETRO SPECOLA PIANA • INSPECTION

DN	mm	Codice	€ VETRO
25	42	409R025VET	12,36
32	50	409R032VET	14,61
40	55	409R040VET	16,82
50	70	409R050VET	18,20
65	85	409R065VET	21,86
80	98	409R080VET	24,46
100	120	409R100VET	40,04



LE GUARNIZIONI DIN SONO DISPONIBILI ANCHE IN EPDM

RACCORDERIA ALIMENTARE FORGIATA FITTINGS FORGING - DIN 11851

RACCORDO COMPLETO A MANDRINARE FORGIATO CON GIRELLA IN 304L
EXPANDING UNION

DN	DN est. codolo	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
10	18	400R010F04	a richiesta	400R010F06	a richiesta
15	24	400R015F04	a richiesta	400R015F06	a richiesta
20	30	400R020F04	a richiesta	400R020F06	a richiesta
25	35	400R025F04	a richiesta	400R025F06	a richiesta
32	41	400R032F04	a richiesta	400R032F06	a richiesta
40	48	400R040F04	a richiesta	400R040F06	a richiesta
50	61	400R050F04	a richiesta	400R050F06	a richiesta
60	69	400R060F04	a richiesta	400R060F06	a richiesta
65	79	400R065F04	a richiesta	400R065F06	a richiesta
80	93	400R080F04	a richiesta	400R080F06	a richiesta
100	114	400R100F04	a richiesta	400R100F06	a richiesta



MASCHIO A MANDRINARE FORGIATO • EXPANDING LINER

DN	DN est. codolo	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
10	18	420R010F04	4,68	420R010F06	6,49
15	24	420R015F04	5,03	420R015F06	6,49
20	30	420R020F04	5,40	420R020F06	5,75
25	35	420R025F04	5,75	420R025F06	6,84
32	41	420R032F04	6,49	420R032F06	7,92
40	48	420R040F04	6,84	420R040F06	7,92
50	61	420R050F04	7,92	420R050F06	10,43
60	69	420R060F04	12,60	420R060F06	14,39
65	79	420R065F04	11,87	420R065F06	16,55
80	93	420R080F04	18,00	420R080F06	23,39
100	114	420R100F04	28,79	420R100F06	37,79
125	137	420R125F04	57,59	420R125F06	71,98
150	163	420R150F04	89,98	420R150F06	125,97



FEMMINA A MANDRINARE FORGIATA • EXPANDING FEMALE

DN	DN est. codolo	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
10	18	410R010F04	8,99	410R010F06	12,60
15	24	410R015F04	5,40	410R015F06	7,20
20	30	410R020F04	7,31	410R020F06	8,27
25	35	410R025F04	6,84	410R025F06	8,99
32	41	410R032F04	7,92	410R032F06	9,36
40	48	410R040F04	8,64	410R040F06	10,80
50	61	410R050F04	11,15	410R050F06	14,39
60	69	410R060F04	14,39	410R060F06	19,79
65	79	410R065F04	15,11	410R065F06	20,16
80	93	410R080F04	22,32	410R080F06	28,79
100	114	410R100F04	37,79	410R100F06	43,19
125	137	410R125F04	75,57	410R125F06	104,37
150	163	410R150F04	151,16	410R150F06	187,15



RACCORDERIA ALIMENTARE FORGIATA FITTINGS FORGING - DIN 11851

RACCORDO COMPLETO A SALDARE SOTTILE FORGIATO CON GIRELLA IN 304L
UNION TO WELD

DN	DN est. codolo	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
10	15	403R010F04	a richiesta	403R010F06	a richiesta
15	21	403R015F04	a richiesta	403R015F06	a richiesta
20	25	403R020F04	a richiesta	403R020F06	a richiesta
25	31	403R025F04	a richiesta	403R025F06	a richiesta
32	37	403R032F04	a richiesta	403R032F06	a richiesta
40	43	403R040F04	a richiesta	403R040F06	a richiesta
50	55	403R050F04	a richiesta	403R050F06	a richiesta
60	68	403R060F04	a richiesta	403R060F06	a richiesta
65	72	403R065F04	a richiesta	403R065F06	a richiesta
80	87	403R080F04	a richiesta	403R080F06	a richiesta
100	106	403R100F04	a richiesta	403R100F06	a richiesta



MASCHIO A SALDARE SOTTILE FORGIATO • *THIN WELDING LINER*

DN	DN est. codolo	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
10	15	423R010F04	5,03	423R010F06	5,75
15	21	423R015F04	5,03	423R015F06	5,75
20	25	423R020F04	5,75	423R020F06	6,84
25	31	423R025F04	6,12	423R025F06	7,56
32	37	423R032F04	6,49	423R032F06	8,99
40	43	423R040F04	7,92	423R040F06	10,08
50	55	423R050F04	8,64	423R050F06	11,52
60	68	423R060F04	10,80	423R060F06	14,39
65	72	423R065F04	12,60	423R065F06	15,11
80	87	423R080F04	16,20	423R080F06	19,79
100	106	423R100F04	26,63	423R100F06	28,79
125	132	423R125F04	61,18	423R125F06	70,17
150	157	423R150F04	86,37	423R150F06	100,76



FEMMINA A SALDARE SOTTILE FORGIATA • *THIN WELDING FEMALE*

DN	DN est. codolo	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
10	15	413R010F04	5,22	413R010F06	6,49
15	21	413R015F04	5,22	413R015F06	6,49
20	25	413R020F04	5,93	413R020F06	7,92
25	31	413R025F04	6,49	413R025F06	8,27
32	37	413R032F04	6,84	413R032F06	8,99
40	43	413R040F04	7,56	413R040F06	10,08
50	55	413R050F04	10,08	413R050F06	13,67
60	68	413R060F04	14,39	413R060F06	18,00
65	72	413R065F04	13,67	413R065F06	19,79
80	87	413R080F04	20,16	413R080F06	27,00
100	106	413R100F04	28,43	413R100F06	41,39
125	132	413R125F04	68,38	413R125F06	93,57
150	157	413R150F04	115,17	413R150F06	151,16



RACCORDERIA ALIMENTARE FORGIATA FITTINGS FORGING - DIN 11851

RACCORDO COMPLETO A SALDARE PARI TUBO FORGIATO CON GIRELLA IN 304L
UNION TO WELD

DN	DN est. codolo	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	18	402R015F04	a richiesta	402R015F06	a richiesta
20	22	402R020F04	a richiesta	402R020F06	a richiesta
25	28	402R025F04	a richiesta	402R025F06	a richiesta
32	34	402R032F04	a richiesta	402R032F06	a richiesta
40	40	402R040F04	a richiesta	402R040F06	a richiesta
50	52	402R050F04	a richiesta	402R050F06	a richiesta
65	70	402R065F04	a richiesta	402R065F06	a richiesta
80	85	402R080F04	a richiesta	402R080F06	a richiesta
100	101.6	402R100F04	a richiesta	402R100F06	a richiesta



MASCHIO A SALDARE PARI TUBO FORGIATO • *THIN WELDING LINER*

DN	DN est. codolo	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	18	422R015F04	5,40	422R015F06	a richiesta
20	22	422R020F04	5,75	422R020F06	6,84
25	28	422R025F04	6,12	422R025F06	a richiesta
32	34	422R032F04	6,49	422R032F06	a richiesta
40	40	422R040F04	6,84	422R040F06	a richiesta
50	52	422R050F04	7,56	422R050F06	a richiesta
65	70	422R065F04	10,08	422R065F06	13,67
80	85	422R080F04	15,11	422R080F06	18,00
100	101.6	422R100F04	21,60	422R100F06	a richiesta
100	104.0	422R104F04	22,39	422R104F06	27,00



FEMMINA A SALDARE PARI TUBO FORGIATA • *THIN WELDING FEMALE*

DN	DN est. codolo	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	18	412R015F04	5,75	412R015F06	a richiesta
20	22	412R020F04	6,84	412R020F06	a richiesta
25	28	412R025F04	7,20	412R025F06	7,92
32	34	412R032F04	7,56	412R032F06	a richiesta
40	40	412R040F04	8,99	412R040F06	a richiesta
50	52	412R050F04	10,08	412R050F06	12,60
65	70	412R065F04	12,95	412R065F06	16,55
80	85	412R080F04	18,72	412R080F06	23,39
100	101.6	412R100F04	28,79	412R100F06	a richiesta
100	104.0	412R104F04	31,68	412R104F06	35,62



RACORDERIA ALIMENTARE FORGIATA FITTINGS FORGING - DIN 11851

GIRELLA FORGIATA • NUT

DN	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
10	430R010F04	7,20	430R010F06	8,64
15	430R015F04	7,20	430R015F06	8,27
20	430R020F04	7,56	430R020F06	8,64
25	430R025F04	7,92	430R025F06	10,08
32	430R032F04	8,99	430R032F06	10,80
40	430R040F04	9,36	430R040F06	11,52
50	430R050F04	10,08	430R050F06	13,67
60	430R060F04	14,39	430R060F06	23,39
65	430R065F04	16,20	430R065F06	19,79
80	430R080F04	25,19	430R080F06	29,50
100	430R100F04	28,79	430R100F06	34,18
125	430R125F04	61,18	430R125F06	75,57
150	430R150F04	100,76	430R150F06	107,97



TAPPO MASCHIO • LINER BLANK

DN	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
10	432R010304	a richiesta	432R010316	a richiesta
15	432R015304	5,40	432R015316	a richiesta
20	432R020304	7,20	432R020316	a richiesta
25	432R025304	8,99	432R025316	a richiesta
32	432R032304	9,36	432R032316	a richiesta
40	432R040304	10,43	432R040316	11,52
50	432R050304	12,95	432R050316	13,67
60	432R060304	18,00	432R060316	a richiesta
65	432R065304	17,27	432R065316	19,79
80	432R080304	23,39	432R080316	27,00
100	432R100304	39,58	432R100316	a richiesta



GIRELLA CIECA FORGIATA • BLIND NUT

DN	Codice	€ AISI 304L
10	428R010F04	13,86
15	428R015F04	11,52
20	428R020F04	14,39
25	428R025F04	14,58
32	428R032F04	14,76
40	428R040F04	16,20
50	428R050F04	18,72
60	428R060F04	32,39
65	428R065F04	25,19
80	428R080F04	35,99
100	428R100F04	44,98



GUARNIZIONE IN GOMMA NBR • GASKET

DN	Codice	€ NBR
10	434R010NBR	0,76
15	434R015NBR	0,76
20	434R020NBR	0,76
25	434R025NBR	0,76
32	434R032NBR	0,93
40	434R040NBR	0,93
50	434R050NBR	1,12
60	434R060NBR	1,48
65	434R065NBR	1,48
80	434R080NBR	1,84
100	434R100NBR	2,26



CHIAVE PER GIRELLA • SPANNER FOR DIN NUTS

DN	Codice	€ AISI 304L
10-20	508R010304	29,95
25-40	508R025304	29,95
50-100	508R050304	45,00



GUARNIZIONE GIRELLA CIECA • GASKET FOR BLIND NUT

DN	Codice	€ NBR
15	435R015NBR	1,82
20	435R020NBR	1,82
25	435R025NBR	1,99
32	435R032NBR	2,25
40	435R040NBR	3,44
50	435R050NBR	3,44
60	435R060NBR	3,64
65	435R065NBR	4,24
80	435R080NBR	4,68
100	435R100NBR	7,33



LE GUARNIZIONI DIN SONO DISPONIBILI
ANCHE IN EPDM

RACCORDERIA ALIMENTARE FORGIATA FITTINGS FORGING - DIN 11851

CURVA A MANDRINARE 90° LUCIDA ESTERNA - SATINATA INTERNA • EXPANDING POLISHED BEND 90°

DN	Spessore	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	1.5	470R015304	8,99	470R015316	10,80
20	1.5	470R020304	9,36	470R020316	12,24
25	1.5	470R025304	8,99	470R025316	12,24
32	1.5	470R032304	10,80	470R032316	13,67
40	1.5	470R040304	11,87	470R040316	15,11
50	1.5	470R050304	14,76	470R050316	18,72
60	2	470R060304	21,60	470R060316	30,59
65	2	470R065304	21,60	470R065316	27,00
80	2	470R080304	30,59	470R080316	37,79
100	2	470R100304	46,79	470R100316	53,99
125	2	470R125304	115,17	470R125316	143,96
150	2	470R150304	169,15	470R150316	223,14



CURVA A SALDARE 90° LUCIDA ESTERNA - SATINATA INTERNA • WELDING POLISHED BEND 90°

DN	Spessore	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	1.5	471R015304	5,75	471R015316	6,84
20	1.5	471R020304	5,75	471R020316	7,20
25	1.5	471R025304	6,12	471R025316	7,20
32	1.5	471R032304	6,84	471R032316	8,99
40	1.5	471R040304	7,92	471R040316	9,71
50	1.5	471R050304	8,99	471R050316	7,20
60	2	471R060304	14,39	471R060316	a richiesta
65	2	471R065304	14,39	471R065316	19,79
80	2	471R080304	23,75	471R080316	30,59
100	2	471R100304	32,39	471R100316	43,19
125	2	471R125304	64,77	471R125316	86,37
150	2	471R150304	107,97	471R150316	152,28



CURVA A MANDRINARE 45° LUCIDA ESTERNA - SATINATA INTERNA • EXPANDING POLISHED BEND 45°

DN	Spessore	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
25	1.5	480R025304	13,23	480R025316	12,14
32	1.5	480R032304	13,63	480R032316	13,86
40	1.5	480R040304	14,22	480R040316	13,18
50	1.5	480R050304	15,62	480R050316	13,86
60	2	480R060304	24,26	480R060316	27,73
65	2	480R065304	28,48	480R065316	27,04
80	2	480R080304	57,02	480R080316	33,30
100	2	480R100304	70,23	480R100316	53,55



TEE A MANDRINARE LUCIDO ESTERNO - SATINATO INTERNO • EXPANDING POLISHED TEE

DN	Spessore	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	1.5	460R015304	8,99	460R015316	10,80
20	1.5	460R020304	8,99	460R020316	10,80
25	1.5	460R025304	9,71	460R025316	12,60
32	1.5	460R032304	10,80	460R032316	14,39
40	1.5	460R040304	11,87	460R040316	16,20
50	1.5	460R050304	16,20	460R050316	19,79
60	2	460R060304	25,19	460R060316	a richiesta
65	2	460R065304	27,00	460R065316	34,18
80	2	460R080304	34,18	460R080316	41,39
100	2	460R100304	41,39	460R100316	53,99
125	2	460R125304	93,57	460R125316	129,56
150	2	460R150304	179,95	460R150316	251,92



RACORDERIA ALIMENTARE FORGIATA

FITTINGS FORGING - DIN 11851

RIDUZIONE CONCENTRICA A MANDRINARE LUCIDA ESTERNA - SATINATA INTERNA
EXPANDING POLISHED CONCENTRIC REDUCER

DN	Spessore	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
25X15	1.5	450R025015304	7,92	450R025015316	a richiesta
25X20	1.5	450R025020304	8,99	450R025020316	11,52
32X20	1.5	450R032020304	10,08	450R032020316	a richiesta
32X25	1.5	450R032025304	11,52	450R032025316	14,39
40X20	1.5	450R040020304	10,80	450R040020316	a richiesta
40X25	1.5	450R040025304	10,80	450R040025316	14,39
40X32	1.5	450R040032304	10,80	450R040032316	14,39
50X25	1.5	450R050025304	13,32	450R050025316	18,00
50X32	1.5	450R050032304	14,39	450R050032316	18,00
50X40	1.5	450R050040304	13,32	450R050040316	18,00
60X32	2	450R065032304	25,19	450R065032304	25,19
60X40	2	450R060040304	21,60	450R060040304	21,60
60X50	2	450R060050304	21,60	450R060050304	21,60
65X25	2	450R065025304	25,19	450R065025316	a richiesta
65X32	2	450R065032304	25,19	450R065032316	a richiesta
65X40	2	450R065040304	19,79	450R065040316	25,19
65X50	2	450R065050304	18,00	450R065050316	25,19
80X40	2	450R080040304	30,59	450R080040316	37,79
80X50	2	450R080050304	27,00	450R080050316	37,79
80X60	2	450R080060304	32,39	450R080060316	a richiesta
80X65	2	450R080065304	27,00	450R080065316	37,79
100X50	2	450R100050304	43,19	450R100050316	50,38
100X65	2	450R100065304	41,39	450R100065316	53,99
100X80	2	450R100080304	34,18	450R100080316	43,19



RIDUZIONE CONCENTRICA A SALDARE LUCIDA ESTERNA - SATINATA INTERNA
WELDING POLISHED CONCENTRIC REDUCER

DN	Spessore	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
25X15	1.5	456R025015304	5,83	456R025015316	7,13
25X20	1.5	456R025020304	5,54	456R025020316	6,30
32X20	1.5	456R032020304	7,13	456R032020316	7,92
32X25	1.5	456R032025304	7,92	456R032025316	8,99
40X20	1.5	456R040020304	9,15	456R040020316	10,80
40X25	1.5	456R040025304	7,92	456R040025316	8,64
40X32	1.5	456R040032304	7,56	456R040032316	7,92
50X25	1.5	456R050025304	9,36	456R050025316	10,80
50X32	1.5	456R050032304	9,36	456R050032316	10,80
50X40	1.5	456R050040304	9,36	456R050040316	10,80
60X32	2.0	456R060032304	a richiesta	456R060032316	a richiesta
60X40	2.0	456R060040304	a richiesta	456R060040316	a richiesta
60X50	2.0	456R060050304	a richiesta	456R060050316	a richiesta
65X25	2.0	456R060025304	a richiesta	456R065025316	a richiesta
65X32	2.0	456R065032304	a richiesta	456R065032316	a richiesta
65X40	2.0	456R065040304	15,69	456R065040316	19,26
65X50	2.0	456R065050304	13,35	456R065050316	16,70
80X40	2.0	456R080040304	a richiesta	456R080040316	a richiesta
80X50	2.0	456R080050304	14,76	456R080050316	20,56
80X60	2.0	456R080060304	a richiesta	456R080060316	a richiesta
80X65	2.0	456R080065304	15,69	456R080065316	18,38
100X50	2.0	456R100050304	a richiesta	456R100050316	a richiesta
100X65	2.0	456R100065304	35,81	456R100065316	41,39
100X80	2.0	456R100080304	28,79	456R100080316	39,58
125X80	2.0	456R125080304	58,23	456R125080316	69,03
125x100	2.0	456R125100304	54,37	456R125100316	67,19
150x100	2.0	456R150100304	67,19	456R150100316	89,58
150x125	2.0	456R150125304	60,46	456R150125316	73,84



RACCORDERIA ALIMENTARE FORGIATA FITTINGS FORGING - DIN 11851- SERIE 2

MASCHIO A SALDARE • WELDING LINER - SERIE 2

DN	DN est. codolo	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	19	0422R015F04	3,88	0422R015F06	4,86
20	23	0422R020F04	4,57	0422R020F06	5,40
25	29	0422R025F04	4,68	0422R025F06	6,09
32	35	0422R032F04	5,22	0422R032F06	6,84
40	41	0422R040F04	5,80	0422R040F06	7,20
50	53	0422R050F04	7,20	0422R050F06	9,36
65	70	422R065F04	10,08	422R065F06	13,67
80	85	422R080F04	15,11	422R080F06	18,00
100	104	422R104F04	22,39	422R104F06	27,00



FEMMINA A SALDARE • WELDING FEMALE - SERIE 2

DN	DN est. codolo	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	19	0412R015F04	5,37	0412R015F06	6,44
20	23	0412R020F04	6,12	0412R020F06	7,56
25	29	0412R025F04	6,55	0412R025F06	8,17
32	35	0412R032F04	7,88	0412R032F06	9,76
40	41	0412R040F04	8,35	0412R040F06	10,61
50	53	0412R050F04	10,22	0412R050F06	12,59
65	70	412R065F04	12,95	412R065F06	16,55
80	85	412R080F04	18,72	412R080F06	23,39
100	104	412R104F04	31,68	412R104F06	35,62



CURVA 90° A SALDARE LUCIDA • WELDING POLISH ELBOW 90° - SERIE 2

DN	DN est. codolo	Spessore	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	19	1.5	0471R015304	7,20	0471R015316	7,92
20	23	1.5	0471R020304	7,92	0471R020316	9,36
25	29	1.5	0471R025304	7,92	0471R025316	9,36
32	35	1.5	0471R032304	8,99	0471R032316	10,43
40	41	1.5	0471R040304	9,36	0471R040316	10,80
50	53	1.5	0471R050304	10,08	0471R050316	11,87
65	70	2	471R065304	14,39	471R065316	19,79
80	85	2	471R080304	23,75	471R080316	30,59
100	104	2	471R104304	35,99	471R104316	43,19



TEE A SALDARE LUCIDO • WELDING POLISH TEE - SERIE 2

DN	DN est. codolo	Spessore	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
15	19	1.5	0460R015304	10,80	0460R015316	11,52
20	23	1.5	0460R020304	12,24	0460R020316	12,95
25	29	1.5	0460R025304	13,32	0460R025316	14,39
32	35	1.5	0460R032304	13,32	0460R032316	14,39
40	41	1.5	0460R040304	13,67	0460R040316	15,11
50	53	1.5	0460R050304	16,20	0460R050316	19,79
65	70	2	460R065304	27,00	460R065316	34,18
80	85	2	460R080304	34,18	460R080316	41,39
100	104	2	460R104304	41,39	460R104316	55,78



RACORDERIA ALIMENTARE FORGIATA FITTINGS FORGING - DIN 11851

VALVOLA A FARFALLA FORGIATA F / F DIN, CON MANIGLIA
BUTTERFLY VALVE THREADED F.F. WITH HANDLE

DN	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
25	210R025304	64,77	210R025316	79,18
32	210R032304	88,18	210R032316	100,76
40	210R040304	89,98	210R040316	107,97
50	210R050304	93,57	210R050316	118,77
65	210R065304	115,17	210R065316	143,96
80	210R080304	151,16	210R080316	179,95
100	210R100304	201,54	210R100316	266,32



VALVOLA A FARFALLA FORGIATA SALD. / SALD. CON MANIGLIA
BUTTERFLY VALVE PLAIN ENDS WITH HANDLE

DN	Codice AISI 304L	€ AISI 304L	Codice AISI 316L	€ AISI 316L
25	211R025304	57,59	211R025316	75,57
32	211R032304	64,77	211R032316	89,98
40	211R040304	71,98	211R040316	97,17
50	211R050304	75,57	211R050316	104,37
65	211R065304	107,97	211R065316	129,56
80	211R080304	125,97	211R080316	151,16
100	211R100304	161,96	211R100316	197,95
100/104	-	-	211R104316	187,15
125	211R125304	280,71	-	-
150	211R150304	352,69	-	-



VALVOLA A FARFALLA FORGIATA FEM. / SALD. DIN, CON MANIGLIA
BATTERFLY VALVE ENDS WELD/FEMALED

DN	Codice AISI 304L	€ AISI 304L		
25	216R025304	75,57		
32	216R032304	79,18		
40	216R040304	93,57		
50	216R050304	100,76		
65	216R065304	122,36		
80	216R080304	151,16		
100	216R100304	179,95		



RACCORDERIA ALIMENTARE FORGIATA FITTINGS FORGING - DIN 11851- SERIE 2

REGGITUBO A CERNIERA • PIPE SUPPORT WITH HINGE

mm	Codice	€ AISI 304L
17	493R017304	12,28
21.3	493R021304	12,28
25	493R025304	12,28
26.9	493R026304	12,51
28	493R028304	12,76
33.7	493R033304	12,76
38	493R038304	13,86
40	493R040304	14,09
42.4	493R042304	14,32
48.3	493R048304	14,51
50	493R050304	14,51
60.3	493R060304	14,77
63.5	493R063304	15,86
70	493R070304	16,30
76.1	493R076304	17,22
80	493R080304	19,46
85	493R085304	19,67
88.9	493R088304	19,67
101.6	493R101304	21,47
104.0	493R104304	23,25
114.3	493R114304	25,50



REGGITUBO ECONOMICO • 2- PCS PIPE CLIP

DN pollici	Codice	€ AISI 304L
3/8"	494R038304	4,16
1/2"	494R012304	4,10
3/4"	494R034304	4,50
1"	494R100304	5,00
1 1/4"	494R114304	5,37
1 1/2"	494R112304	6,01
2"	494R200304	6,49
2 1/2"	494R212304	9,05
3"	494R300304	11,09
4"	494R400304	12,53



REGGITUBO SENZA CERNIERA • PIPE SUPPORT WITHOUT HINGE

mm	Codice	€ AISI 304L
114.3	495R114304	31,75
129	495R129304	33,97
139.7	495R139304	34,41
154	495R154304	38,88
168.3	495R168304	40,68
204	495R204304	48,50
219.1	495R219304	51,83



RACCORDERIA CLAMP BS CLAMP BS FITTINGS

TRONCHETTO LUNGO CLAMP BS • CLAMP WELDING FERRULE BS

DN pollici	DN	Lunghezza	Codice	€ AISI 316L
1/2"	12.7	28.6	780R012316	5,35
3/4"	19.1	28.6	780R034316	5,80
1"	25.5	28.6	780R100316	6,71
1 1/2"	38.1	28.6	780R112316	7,60
2"	50.8	28.6	780R200316	9,47
2 1/2"	63.5	28.6	780R212316	11,75
3"	76.2	28.6	780R300316	13,84
4"	101.6	28.6	780R400316	16,12



TRONCHETTO CORTO CLAMP BS • CLAMP WELDING SHORT FERRULE BS

DN pollici	DN	Lunghezza	Codice	€ AISI 316L
1/2"	12.7	12.7	781R012316	4,65
3/4"	19.1	12.7	781R034316	5,35
1"	25.4	12.7	781R100316	5,57
1 1/2"	38.1	12.7	781R112316	6,00
2"	50.8	12.7	781R200316	6,71
2 1/2"	63.5	12.7	781R212316	8,95
3"	76.2	12.7	781R300316	10,81
4"	101.6	15.8	781R400316	13,47



MORSETTO CLAMP DOPPIO SNODO BS CLAMP DOUBLE HEAVY BS

DN pollici	Codice	€ AISI 304L
* 1/2" - 3/4"	784R012304	7,60
1" - 1 1/2"	785R100304	13,84
2"	785R200304	14,41
2 1/2"	785R212304	16,32
3"	785R300304	19,35
4"	785R400304	25,97



GUARNIZIONE CLAMP CLAMP GASKET

DN pollici	Codice	€ EPDM
1/2"	787R012EPD	1,80
3/4"	787R034EPD	2,00
1"	787R100EPD	2,25
1 1/2"	787R112EPD	2,42
2"	787R200EPD	2,68
2 1/2"	787R212EPD	3,12
3"	787R300EPD	4,47
4"	787R400EPD	5,35



TAPPO CLAMP BS CLAMP BLANK LINER BS

DN pollici	Codice	€ AISI 316L
1/2" - 3/4"	786R012316	4,91
1" - 1 1/2"	786R100316	5,80
2"	786R200316	7,60
2 1/2"	786R212316	9,85
3"	786R300316	12,51
4"	786R400316	23,32



GUARNIZIONI IN NBR - SILICONE - VITON - PTFE
A RICHIESTA

* MISURA FORNITA CON SNODO SINGOLO

RACCORDERIA CLAMP ISO E DIN CLAMP BS FITTINGS

TRONCHETTO CLAMP DIN • CLAMP FERRULE DIN

DN	DN	Lunghezza	Codice	€ AISI 316L
15	18	18	792R015316	5,15
20	22	18	792R020316	5,35
25	28	21.5	792R025316	5,80
32	34	21.5	792R032316	7,13
40	40	21.5	792R040316	7,60
50	52	21.5	792R050316	8,95
65	70	28	792R065316	13,47
80	85	28	792R080316	15,75
100	104	28	792R100316	19,35



TRONCHETTO CLAMP ISO • CLAMP FERRULE ISO

DN pollici	DN	Lunghezza	Codice	€ AISI 316L
3/8"	17.2	21.5	774R038316	7,13
1/2"	21.3	21.5	774R012316	7,13
3/4"	26.9	21.5	774R034316	7,60
1"	33.7	21.5	774R100316	8,05
1 1/4"	42.4	21.5	774R114316	8,47
1 1/2"	48.3	21.5	774R112316	9,47
2"	60.3	21.5	774R200316	10,42
2 1/2"	76.1	21.5	774R212316	11,75
3"	88.9	21.5	774R300316	13,47
4"	114.3	21.5	774R400316	20,11



MORSETTO CLAMP DOPPIO SNODO DIN CLAMP DOUBLE HEAVY DIN

DN	Codice	€ AISI 304L
* 15	776R012304	8,05
* 20	776R012304	8,05
25	785R100304	13,84
32	785R100304	13,84
40	785R100304	13,84
50	785R200304	14,41
65	785R300304	19,35
80	775R300304	26,93
100	785R400304	25,97



MORSETTO CLAMP DOPPIO SNODO ISO CLAMP DOUBLE HEAVY ISO

DN pollici	Codice	€ AISI 304L
1/2"	776R012304	8,05
3/4"	785R100304	13,84
1"	785R100304	13,84
1 1/4"	785R100304	13,84
1 1/2"	785R200304	14,41
2"	785R212304	16,32
2 1/2"	785R300304	19,35
3"	775R300304	26,93
4"	775R400304	33,54



GUARNIZIONE CLAMP ISO • GASKET

DN pollici	Codice	€ EPDM
1/2"	777R012EPD	2,05
3/4"	777R034EPD	2,28
1"	777R100EPD	2,42
1 1/4"	777R114EPD	2,57
1 1/2"	777R112EPD	3,27
2"	777R200EPD	4,27
2 1/2"	777R212EPD	7,19
3"	777R300EPD	6,47
4"	777R400EPD	11,38



GUARNIZIONE CLAMP DIN • GASKET

DN	Codice	€ EPDM
25	790R025EPD	2,54
32	790R032EPD	2,80
40	790R040EPD	2,91
50	790R050EPD	3,12
65	790R065EPD	7,13
80	790R080EPD	8,05



* MISURA FORNITA CON SNODO SINGOLO

ACCESSORI CLAMP BS CLAMP BS FITTINGS

PORTAGOMMA CLAMP BS
CLAMP HOSE LINER BS

DN pollici	Codice	€ AISI 316L
1/2"	793R012316	13,47
3/4"	793R034316	14,41
1"	793R100316	15,75
1 1/2"	793R112316	18,02
2"	793R200316	23,32
2 1/2"	793R212316	29,01
3"	793R300316	37,90
4"	793R400316	55,92



CURVA A SALDARE LUCIDA A 90° BS
SHORT POLISHED WELDING ELBOW 90° BS

DN pollici	Codice	€ AISI 316L
1/2"	794R012316	7,13
3/4"	794R034316	8,05
1"	794R100316	8,47
1 1/2"	794R112316	9,47
2"	794R200316	14,41
2 1/2"	794R212316	24,64
3"	794R300316	33,54
4"	794R400316	48,33



TEE A SALDARE LUCIDO BS
LONG POLISHED WELDING TEE BS

DN pollici	Codice	€ AISI 316L
1/2"	795R012316	12,51
3/4"	795R034316	13,84
1"	795R100316	14,41
1 1/2"	795R112316	17,44
2"	795R200316	22,38
2 1/2"	795R212316	31,26
3"	795R300316	37,90
4"	795R400316	55,92



RIDUZIONE CONCENTRICA A SALDARE LUCIDO BS
WELDING POLISHED CONCENTRIC REDUCER BS

DN pollici	Codice	€ AISI 316L
3/4"-1/2"	796R034012316	9,47
1"-1/2"	796R100012316	9,85
1"-3/4"	796R100034316	9,85
1 1/2"-3/4"	796R112034316	10,81
1 1/2"-1"	796R112100316	8,47
2"-1"	796R200100316	14,79
2"-1 1/2"	796R200112316	12,51
2 1/2"-1 1/2"	796R212112316	20,11
2 1/2"-2"	796R212200316	17,05
3"-2"	796R300200316	24,64
3"-2 1/2"	796R300212316	22,38
4"-2 1/2"	796R400212316	44,74
4"-3"	796R400300316	37,90



RACCORDERIA A PRESSARE - T3 PRESS PRESS FITTINGS

GOMITO MISTO PRESS FILETTATO FEMMINA
PRESS ELBOW ADAPTER FEMALE THREAD

DN	DN filetto pollici	Codice	€ AISI 316
15	1/2"	0253R1015012316	15,49
18	1/2"	0253R1018012316	19,96
22	1/2"	0253R1022012316	23,17
22	3/4"	0253R1022034316	23,17
28	3/4"	0253R1028034316	30,22
28	1"	0253R1028100316	30,22



GOMITO MISTO PRESS FILETTATO MASCHIO
PRESS ELBOW ADAPTER MALE THREAD

DN	DN filetto pollici	Codice	€ AISI 316
15	1/2"	0253R2015012316	11,90
18	1/2"	0253R2018012316	17,91
22	1/2"	0253R2022012316	21,78
22	3/4"	0253R2022034316	21,78
28	3/4"	0253R2028034316	29,95
28	1"	0253R2028100316	29,95



MANICOTTO MISTO PRESS FILETTATO FEMMINA
PRESS ADAPTER FEMALE THREAD

DN	DN filetto pollici	Codice	€ AISI 316
15	1/2"	0260R1015012316	8,40
15	3/4"	0260R1015034316	11,32
18	1/2"	0260R1018012316	10,75
18	3/4"	0260R1018034316	11,23
22	1/2"	0260R1022012316	11,72
22	3/4"	0260R1022034316	12,80
22	1"	0260R1022100316	14,48
28	3/4"	0260R1028034316	16,08
28	1"	0260R1028100316	18,49
28	1 1/4"	0260R1028114316	19,20
35	1"	0260R1035100316	20,22
35	1 1/4"	0260R1035114316	20,50
35	1 1/2"	0260R103512316	30,12
42	1 1/4"	0260R1042114316	27,00
42	1 1/2"	0260R104212316	33,85
54	1 1/2"	0260R1054112316	42,58
54	2"	0260R1054200316	45,23



MANICOTTO MISTO PRESS FILETTATO MASCHIO
PRESS ADAPTER MALE THREAD

DN	DN filetto pollici	Codice	€ AISI 316
15	1/2"	0260R2015012316	9,80
15	3/4"	0260R2015034316	10,98
18	1/2"	0260R2018012316	11,79
18	3/4"	0260R2018034316	12,99
22	1/2"	0260R2022012316	13,21
22	3/4"	0260R2022034316	13,35
22	1"	0260R2022100316	18,94
28	3/4"	0260R2028034316	17,01
28	1"	0260R2028100316	17,97
28	1 1/4"	0260R2028114316	21,03
35	1"	0260R2035100316	20,82
35	1 1/4"	0260R2035114316	22,24
35	1 1/2"	0260R203512316	31,60
42	1 1/4"	0260R2042114316	32,91
42	1 1/2"	0260R204212316	31,29
54	1 1/2"	0260R2054112316	37,03
54	2"	0260R2054200316	40,65



MANICOTTO FLANGIATO PRESS
PRESS ADAPTER FLANGE - EN 1092-1 PN16

DN	PN	Codice	€ AISI 316
15	16	0266R015116316	41,66
18	16	0266R018116316	42,96
22	16	0266R022116316	56,58
28	16	0266R028116316	68,74
35	16	0266R035116316	92,69
42	16	0266R042116316	110,55
54	16	0266R054116316	139,74



MANICOTTO PRESS
PRESS COUPLING

DN	Codice	€ AISI 316
15	0257R015316	5,14
18	0257R018316	4,59
22	0257R022316	5,17
28	0257R028316	6,00
35	0257R035316	9,02
42	0257R042316	13,32
54	0257R054316	16,96



MANICOTTO PASSANTE PRESS
PRESS SLIP COUPLING

DN	Lungh.	Codice	€ AISI 316
15	80	0258R015080316	5,35
18	80	0258R018080316	5,72
22	84	0258R022084316	6,42
28	90	0258R028090316	8,01
35	102	0258R035102316	11,79
42	120	0258R042120316	17,57
54	139	0258R054139316	27,12



MANICOTTO A SALDARE PRESS
PRESS WELDING COUPLING

DN	Codice	€ AISI 316
15	0259R015316	3,24
18	0259R018316	4,01
22	0259R022316	5,03
28	0259R028316	6,68
35	0259R035316	8,66
42	0259R042316	12,01
54	0259R054316	15,91



RACORDERIA A PRESSARE - T3 PRESS PRESS FITTINGS

CURVA PRESS 45° F / F
PRESS ELBOW 45° F.F.

DN	Codice	€ AISI 316
15	0250R453015316	6,09
18	0250R453018316	6,67
22	0250R453022316	7,40
28	0250R453028316	10,63
35	0250R453035316	17,34
42	0250R453042316	27,90
54	0250R453054316	36,05



CURVA PRESS 45° M / F
PRESS ELBOW 45° M.F.

DN	Codice	€ AISI 316
15	0250R454015316	6,62
18	0250R454018316	7,05
22	0250R454022316	7,72
28	0250R454028316	11,15
35	0250R454035316	16,26
42	0250R454042316	26,34
54	0250R454054316	34,38



CURVA PRESS 90° F / F
PRESS ELBOW 90° F.F.

DN	Codice	€ AISI 316
15	0250R903015316	6,42
18	0250R903018316	6,96
22	0250R903022316	8,55
28	0250R903028316	10,80
35	0250R903035316	22,82
42	0250R903042316	37,17
54	0250R903054316	56,38



CURVA PRESS 90° M / F
PRESS ELBOW 90° M.F.

DN	Codice	€ AISI 316
15	0250R904015316	7,02
18	0250R904018316	7,57
22	0250R904022316	8,89
28	0250R904028316	12,91
35	0250R904035316	20,02
42	0250R904042316	32,58
54	0250R904054316	47,54



CURVA FILETTATA PRESS 90° FIL. MASCHIO
PRESS THRD ELBOW 90° MALE THRD

DN	DN filetto pollici	Codice	€ AISI 316
15	1/2"	0251R902015012316	12,19
18	1/2"	0251R902018012316	13,70
22	3/4"	0251R902022034316	15,72
28	1"	0251R902028100316	21,64
35	1"	0251R902035100316	27,50
42	1 1/4"	0251R902042114316	34,57
54	2"	0251R902054200316	53,06



CURVA PRESS STAFFA A TERRA F / F
PRESS ELBOW ADAPTER WITH WALL PLATE F.F.

DN	DN filetto pollici	Codice	€ AISI 316
15	1/2"	0252R13015012316	15,80
18	1/2"	0252R13018012316	16,17
22	3/4"	0252R13022034316	21,93



RACCORDERIA A PRESSARE - T3 PRESS PRESS FITTINGS

TEE PRESS
PRESS EQUAL TEE

DN	Codice	€ AISI 316
15	0254R015316	11,47
18	0254R018316	12,88
22	0254R022316	15,88
28	0254R028316	20,02
35	0254R035316	25,18
42	0254R042316	31,78
54	0254R054316	44,40



TEE RIDOTTO PRESS
PRESS REDUCED TEE

DN	DN ridotto	Codice	€ AISI 316
18	15	0255R6018015316	12,05
22	15	0255R6022015316	12,99
22	18	0255R6022018316	13,61
28	15	0255R6028015316	15,08
28	18	0255R6028018316	15,88
28	22	0255R6028022316	17,24
35	15	0255R6035015316	18,40
35	18	0255R6035018316	19,26
35	22	0255R6035022316	19,35
35	28	0255R6035028316	21,64
42	18	0255R6042018316	26,81
42	22	0255R6042022316	25,18
42	28	0255R6042028316	28,08
42	35	0255R6042035316	34,32
54	18	0255R6054018316	35,29
54	22	0255R6054022316	36,13
54	28	0255R6054028316	37,35
54	35	0255R6054035316	38,56
54	42	0255R6054042316	41,60



TEE FILETTATO PRESS FIL. FEMMINA
PRESS BRANCH TEE FEMALE THRD

DN	DN filetto pollici	Codice	€ AISI 316
15	1/2"	0256R1015012316	12,68
18	1/2"	0256R1018012316	13,70
18	3/4"	0256R1018034316	13,70
22	1/2"	0256R1022012316	15,00
22	3/4"	0256R1022034316	17,08
28	1/2"	0256R1028012316	17,54
28	3/4"	0256R1028034316	19,76
28	1"	0256R1028100316	19,76
35	1/2"	0256R1035012316	20,82
35	3/4"	0256R1035034316	23,89
35	1"	0256R1035100316	23,89
42	1/2"	0256R1042012316	25,56
42	3/4"	0256R1042034316	29,79
42	1"	0256R1042100316	29,79
54	1/2"	0256R1054012316	33,57
54	3/4"	0256R1054034316	37,27
54	2"	0256R1054200316	69,93



RACORDERIA A PRESSARE - T3 PRESS PRESS FITTINGS

BOCCHETTONE MISTO PRESS FIL. MASCHIO SEDE PIANA
PRESS UNION CONNECTER MALE THRD FLAT SEAT

DN	DN filetto pollici	Codice	€ AISI 316
15	1/2"	0265R21015012316	23,40
18	1/2"	0265R21018012316	25,25
22	1/2"	0265R21022012316	29,06
2	3/4"	0265R21022034316	30,01
28	3/4"	0265R21028034316	39,26
28	1"	0265R21028100316	40,29
35	1 1/4"	0265R21035114316	54,60
42	1 1/2"	0265R21042112316	78,56
54	2"	0265R21054200316	107,42



RIDUZIONE PRESS M / F
PRESS REDUCER M.F.

DN	DN ridotto	Codice	€ AISI 316
18	15	0263R4018015316	5,29
22	15	0263R4022015316	5,86
22	18	0263R4022018316	5,89
28	15	0263R4028015316	8,55
18	18	0263R4028018316	9,02
28	22	0263R4028022316	7,30
35	15	0263R4035015316	13,69
35	18	0263R4035018316	12,77
35	22	0263R4035022316	10,75
35	28	0263R4035028316	10,40
42	15	0263R4042015316	18,84
42	18	0263R4042018316	19,26
42	22	0263R4042022316	21,87
42	28	0263R4042028316	21,20
42	35	0263R4042035316	19,01
54	15	0263R4054015316	25,93
54	18	0263R4054018316	25,93
54	22	0263R4054022316	25,93
54	28	0263R4054028316	25,93
54	35	0263R4054035316	25,63
54	42	0263R4054042316	21,70



TAPPO PRESS FEMMINA
PRESS CAP FEMALE

DN	Codice	€ AISI 316
15	0262R8015316	12,62
18	0262R8018316	14,06
22	0262R8022316	17,91
28	0262R8028316	22,24
35	0262R8035316	27,53
42	0262R8042316	33,36
54	0262R8054316	42,83



GUARNIZIONE PRESS O-RING
PRESS O-RING

DN	Codice	€ EPDM
15	0271R015EPD	0,41
18	0271R018EPD	0,41
22	0271R022EPD	0,58
28	0271R028EPD	0,58
35	0271R035EPD	0,98
42	0271R042EPD	1,56
54	0271R054EPD	2,37



RACCORDERIA ENOLOGICA GAROLLA

OENOLOGICAL PIPE FITTINGS

SEMIRACCORDO A SALDARE
HALF CLAMP FITTING TO WELD

DN	Codice	€ AISI 304
40	000R040304	12,69
50	000R050304	14,51
60	000R060304	16,81
70	000R070304	19,84
80	000R080304	21,76
100	000R100304	35,07
120	000R120304	33,69



PORTAGOMMA
HALF CLAMP WITH HOSE

DN	Codice	€ AISI 304
40	010R040304	30,71
50	010R050304	32,41
60	010R060304	36,63
70	010R070304	48,85
80	010R080304	63,12
100	010R100304	80,53



GUARNIZIONE IN GOMMA • SEAL

DN	Codice	€ NBR
40	041R040NBR	2,57
50	041R050NBR	3,12
60	041R060NBR	3,12
70	041R070NBR	3,29
80	041R080NBR	3,29
100	041R100NBR	4,59
120	041R120NBR	7,34



MORSETTO • CLAMP FOR CONNECTORS

DN	Codice	€ AISI 304
40	040R040304	29,75
50	040R050304	30,71
60	040R060304	31,20
70	040R070304	32,76
80	040R080304	35,07
100	040R100304	60,46
120	040R120304	64,09



RIDUZIONE ECONOMICA
CHEAP REDUCTION

DN	Codice	€ AISI 304
50-40	021R050040304	44,17
60-40	021R060040304	47,14
60-50	021R060050304	46,60
70-40	021R070040304	51,85
70-50	021R070050304	52,72
70-60	021R070060304	54,83
80-50	021R080050304	62,50
80-60	021R080060304	63,89
80-70	021R080070304	65,46
100-70	021R100070304	71,23
100-80	021R100080304	72,97



PORTAGOMMA A SALDARE
HOSE CONNECTION TO WELD

DN	Lungh.	Codice	€ AISI 304
20	50	662R020304	4,79
21	50	662R021304	4,83
25	50	662R025304	5,20
26.9	50	662R026304	5,32
30	60	662R030304	6,65
33.7	60	662R033304	6,90
40	65	662R040304	8,70
42.4	65	662R042304	9,19
48.3	65	662R048304	10,89
50	65	662R050304	10,89
60.3	65	662R060304	12,94
70	75	662R070304	16,69
76.1	75	662R076304	16,93
80	85	662R080304	26,60
88.9	85	662R088304	26,84
101	110	662R101304	41,11
114	110	662R114304	42,32



TAPPO • CLAMP CAP

DN	Codice	€ AISI 304
40	050R040304	11,00
50	050R050304	12,21
60	050R060304	14,27
70	050R070304	17,18
80	050R080304	19,84
100	050R100304	31,80
120	050R120304	62,39



ACCESSORI ACCESSORIES

SFERE DI LAVAGGIO TUTTE FORATE • CLEANING BALL FULL PIERCED

Tipo foratura	DN attacco	DN	Codice sfera	€ AISI 316
tutto forato	1/4" GF	28	500R028014316	41,07
tutto forato	22 x 20	40	500R040022316	36,68
tutto forato	1/2" GF	40	500R040012316	46,01
tutto forato	40.5 x 38.5	50	500R050040316	a richiesta
tutto forato	22 x 20	50	500R050022316	a richiesta
tutto forato	1/2" GF	50	500R050012316	58,47
tutto forato	28 x 26	50	500R050028316	a richiesta
tutto forato	28 x 26	65	500R065028316	61,76
tutto forato	40.5 x 38.5	65	500R065040316	61,76
tutto forato	3/4" GF	65	500R065034316	72,94
tutto forato	32 x 30	65	500R065032316	61,76
tutto forato	38 x 36	65	500R065038316	115,98
tutto forato	1" GF	65	500R065038316	115,98
tutto forato	1/4" GF	90	500R090114316	107,42
tutto forato	38 x 36	90	500R090038316	a richiesta
tutto forato	60.3 x 52.8	120	500R120060316	a richiesta



SFERE DI LAVAGGIO MEZZE FORATE • CLEANING BALL HALF PIERCED

Tipo foratura	DN attacco	DN	Codice sfera	€ AISI 316
mezzo forato	1/4" GF	28	502R028014316	54,99
mezzo forato	22 x 20	40	502R040022316	31,35
mezzo forato	1/2" GF	40	502R040012316	41,43
mezzo forato	40.5 x 38.5	50	502R050040316	a richiesta
mezzo forato	22 x 20	50	502R050022316	a richiesta
mezzo forato	1/2" GF	50	502R050012316	a richiesta
mezzo forato	28 x 26	50	502R050028316	a richiesta
mezzo forato	28 x 26	65	502R065028316	a richiesta
mezzo forato	40.5 x 38.5	65	502R065040316	a richiesta
mezzo forato	3/4" GF	65	502R065034316	a richiesta
mezzo forato	32 x 30	65	502R065032316	a richiesta
mezzo forato	38 x 36	65	502R065038316	a richiesta
mezzo forato	1" GF	65	502R065100316	a richiesta
mezzo forato	1 1/4" GF	90	502R090114316	a richiesta
mezzo forato	38 x 36	90	502R090038316	a richiesta
mezzo forato	60.3 x 52.8	120	502R120060316	a richiesta



ACCESSORI ACCESSORIES

VALVOLA DI NON RITORNO STAMPATA • CHECK VALVE FROM PRESS

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
1/4"	230R014304	48,03	230R014316	92,93
3/8"	230R038304	48,03	230R038316	92,93
1/2"	230R012304	44,36	230R012316	92,55
3/4"	230R034304	54,99	230R034316	101,74
1"	230R100304	64,51	230R100316	120,43
1 1/4"	230R114304	85,41	230R114316	144,81
1 1/2"	230R112304	105,95	230R112316	176,53
2"	230R200304	194,49	230R200316	320,80
2 1/2"	230R212304	393,91	230R212316	531,42
3"	230R300304	546,80	230R300316	763,48
4"	230R400304	867,43	230R400316	1.197,19



VALVOLA DI NON RITORNO DA MASSELLO • CHECK VALVE FROM BAR

DN pollici	Codice AISI 304	€ AISI 304	Codice AISI 316	€ AISI 316
3/8"	234R038304	37,89	234R038316	85,77
1/2"	234R012304	41,74	234R012316	89,46
3/4"	234R034304	46,37	234R034316	98,62
1"	234R100304	69,10	234R100316	116,39
1 1/4"	234R114304	94,20	234R114316	137,84
1 1/2"	234R112304	124,49	234R112316	163,15
2"	234R200304	174,50	234R200316	296,22



VALVOLA DI NON RITORNO A CLAPET SWING CHECK VALVE

DN pollici	Codice AISI 316	€ AISI 316
1/2"	232R012316	a richiesta
3/4"	232R034316	a richiesta
1"	232R100316	a richiesta
1 1/4"	232R114316	a richiesta



REGOLATORE DI LIVELLO LEVEL REGULATOR

DN pollici	Codice	€ AISI 304
3/8"	554R038304	a richiesta
1/2"	554R012304	a richiesta
1"	554R100304	a richiesta



SFERA GALLEGGIANTE FLOATING BALL

DN	Codice	€ AISI 304
120	555R120304	a richiesta
150	555R150304	a richiesta
220	555R220304	a richiesta
240	555R240304	a richiesta
260	555R260304	a richiesta

ACCESSORI ACCESSORIES

GRUPPO PORTALIVELLO ASSAGGIAVINO INFERIORE LOWERLEVEL INDICATOR

DN pollici	Codice	€ AISI 304
1/2"	551R012304	a richiesta



GRUPPO PORTALIVELLO SUPERIORE UPPERLEVEL INDICATOR

DN pollici	Codice	€ AISI 304
1/2"	552R012304	a richiesta



ASSAGGIAVINO SAMPLING DEVICE

DN pollici	Codice	€ AISI 304
3/8"	553R038304	a richiesta
1/2"	553R012304	a richiesta



CHIUSINO UPPER MANHOLE COVER WITH FLAT STEEL FRAME

Luce utile mm	Codice	€ AISI 304
150	556R150304	a richiesta
200	556R200304	a richiesta
300	556R300304	a richiesta
400	556R400304	a richiesta
500	556R500304	a richiesta
600	556R600304	a richiesta



PORTELLA OVAL SHAPED MANHOLE DOOR

Luce utile mm	Codice	€ AISI 304
310 x 445	559R310304	a richiesta



VITERIA SCREWS



VITI T.E. PAR. FIL. DIN 931 • HEX HEAD BOLT DIN 931 HT

Misura	Lungh.	Codice	A2/70 AISI 304 € 100 pz
M5	25	1001R050025A27	7,80
	40	1001R050040A27	11,59
	45	1001R050045A27	13,00
	50	1001R050050A27	13,49
	55	1001R050055A27	15,46
	60	1001R050060A27	16,78
	65	1001R050065A27	18,06
M6	30	1001R060030A27	10,20
	35	1001R060035A27	11,44
	40	1001R060040A27	12,95
	45	1001R060045A27	14,56
	50	1001R060050A27	15,88
	55	1001R060055A27	17,10
	60	1001R060060A27	18,51
	65	1001R060065A27	19,98
	70	1001R060070A27	21,40
	75	1001R060075A27	22,97
	80	1001R060080A27	24,41
	85	1001R060085A27	25,65
	90	1001R060090A27	27,01
	100	1001R060100A27	30,07
	110	1001R060110A27	32,95
	120	1001R060120A27	35,45
	130	1001R060130A27	40,09
140	1001R060140A27	44,49	
150	1001R060150A27	47,45	
M8	30	1001R080030A27	20,68
	35	1001R080035A27	21,34
	40	1001R080040A27	23,58
	45	1001R080045A27	26,05
	50	1001R080050A27	28,30
	55	1001R080055A27	31,32
	60	1001R080060A27	33,31
	65	1001R080065A27	36,97
	70	1001R080070A27	39,23
	75	1001R080075A27	42,12
	80	1001R080080A27	43,90
	85	1001R080085A27	46,82
	90	1001R080090A27	48,58
	95	1001R080095A27	52,54
	100	1001R080100A27	54,24
	110	1001R080110A27	58,61
	120	1001R080120A27	63,81
	130	1001R080130A27	67,88
	140	1001R080140A27	72,36
	150	1001R080150A27	77,16
160	1001R080160A27	96,02	
170	1001R080170A27	101,76	
180	1001R080180A27	110,83	
190	1001R080190A27	116,64	
200	1001R080200A27	122,51	

Misura	Lungh.	Codice	A4/70 AISI 316 € 100 pz
M5	70	1001R050070A47	23,03
	30	1001R060030A47	13,98
	35	1001R060035A47	15,69
	40	1001R060040A47	17,59
	45	1001R060045A47	19,36
	50	1001R060050A47	20,89
	55	1001R060055A47	22,51
M6	60	1001R060060A47	24,35
	65	1001R060065A47	26,20
	70	1001R060070A47	28,05
	75	1001R060075A47	30,07
	80	1001R060080A47	31,91
	85	1001R060085A47	33,51
	90	1001R060090A47	35,36
	100	1001R060100A47	39,48
	110	1001R060110A47	42,92
	120	1001R060120A47	46,24
	130	1001R060130A47	53,96
	150	1001R060150A47	63,35
	M8	30	1001R080030A47
35		1001R080035A47	29,46
40		1001R080040A47	32,52
45		1001R080045A47	35,94
50		1001R080050A47	39,03
55		1001R080055A47	42,98
60		1001R080060A47	45,85
65		1001R080065A47	49,16
70		1001R080070A47	52,83
75		1001R080075A47	55,75
80		1001R080080A47	58,90
85		1001R080085A47	61,94
90		1001R080090A47	65,10
95		1001R080095A47	68,92
100	1001R080100A47	71,67	
110	1001R080110A47	77,45	
120	1001R080120A47	84,18	
130	1001R080130A47	89,49	
140	1001R080140A47	95,36	
150	1001R080150A47	101,71	
160	1001R080160A47	125,88	
170	1001R080170A47	134,12	
180	1001R080180A47	144,98	
190	1001R080190A47	152,61	
200	1001R080200A47	160,26	

VITERIA SCREWS

VITI T.E. PAR. FIL. DIN 931 • HEX HEAD BOLT DIN 931 HT



Misura	Lungh.	Codice	A2/70 AISI 304 € 100 pz
M10	40	1001R100040A27	39,48
	45	1001R100045A27	43,59
	50	1001R100050A27	46,77
	55	1001R100055A27	50,64
	60	1001R100060A27	54,25
	65	1001R100065A27	58,50
	70	1001R100070A27	61,61
	75	1001R100075A27	66,33
	80	1001R100080A27	70,13
	85	1001R100085A27	74,93
	90	1001R100090A27	77,90
	95	1001R100095A27	81,94
	100	1001R100100A27	85,24
	110	1001R100110A27	92,79
	120	1001R100120A27	99,02
	130	1001R100130A27	103,85
	140	1001R100140A27	110,75
	150	1001R100150A27	118,05
	160	1001R100160A27	150,04
	170	1001R100170A27	158,50
	180	1001R100180A27	166,99
	190	1001R100190A27	175,43
	200	1001R100200A27	180,28
	210	1001R100210A27	207,61
	220	1001R100220A27	221,55
230	1001R100230A27	231,38	
240	1001R100240A27	235,63	
250	1001R100250A27	244,37	
M12	40	1001R120040A27	57,26
	45	1001R120045A27	61,65
	50	1001R120050A27	67,27
	55	1001R120055A27	72,36
	60	1001R120060A27	78,04
	65	1001R120065A27	83,08
	70	1001R120070A27	88,63
	75	1001R120075A27	93,94
	80	1001R120080A27	99,33
	85	1001R120085A27	107,80
	90	1001R120090A27	111,96
	95	1001R120095A27	121,03
	100	1001R120100A27	122,48
	110	1001R120110A27	133,16
	120	1001R120120A27	144,75
	130	1001R120130A27	153,75
	140	1001R120140A27	163,78
	150	1001R120150A27	175,63
	160	1001R120160A27	187,29
	170	1001R120170A27	223,46
	180	1001R120180A27	235,34
	190	1001R120190A27	254,23
	200	1001R120200A27	260,58
	210	1001R120210A27	280,72
	220	1001R120220A27	293,34
230	1001R120230A27	306,60	
240	1001R120240A27	329,24	
250	1001R120250A27	342,30	

Misura	Lungh.	Codice	A4/70 AISI 316 € 100 pz
M10	40	1001R100040A47	54,24
	45	1001R100045A47	59,30
	50	1001R100050A47	64,33
	55	1001R100055A47	69,41
	60	1001R100060A47	74,46
	65	1001R100065A47	79,52
	70	1001R100070A47	84,55
	75	1001R100075A47	89,61
	80	1001R100080A47	94,68
	85	1001R100085A47	99,72
	90	1001R100090A47	104,77
	95	1001R100095A47	109,93
	100	1001R100100A47	114,90
	110	1001R100110A47	125,57
	120	1001R100120A47	135,50
	130	1001R100130A47	143,62
	140	1001R100140A47	153,19
	150	1001R100150A47	162,98
	160	1001R100160A47	200,23
	170	1001R100170A47	211,53
	180	1001R100180A47	222,85
	190	1001R100190A47	234,15
	200	1001R100200A47	240,64
	210	1001R100210A47	270,63
	220	1001R100220A47	288,75
230	1001R100230A47	301,57	
240	1001R100240A47	307,14	
250	1001R100250A47	318,50	
M12	40	1001R120040A47	75,04
	45	1001R120045A47	84,52
	50	1001R120050A47	91,92
	55	1001R120055A47	99,33
	60	1001R120060A47	106,73
	65	1001R120065A47	114,13
	70	1001R120070A47	121,55
	75	1001R120075A47	128,94
	80	1001R120080A47	136,34
	90	1001R120090A47	151,18
	100	1001R120100A47	166,01
	110	1001R120110A47	178,86
	120	1001R120120A47	194,48
	130	1001R120130A47	205,70
	140	1001R120140A47	219,05
	150	1001R120150A47	234,69
	160	1001R120160A47	250,06
	170	1001R120170A47	298,24
	180	1001R120180A47	314,07
	190	1001R120190A47	339,29
	200	1001R120200A47	347,78
	210	1001R120210A47	371,48
	220	1001R120220A47	388,28
	230	1001R120230A47	405,81
	240	1001R120240A47	432,34
250	1001R120250A47	449,52	

VITERIA
SCREWS



VITI T.E. PAR. FIL. DIN 931 • HEX HEAD BOLT DIN 931 HT

Misura	Lungh.	Codice	A2/70 AISI 304 € 100 pz
M16	50	1001R160050A27	134,78
	55	1001R160055A27	140,99
	60	1001R160060A27	150,64
	65	1001R160065A27	159,97
	70	1001R160070A27	170,49
	75	1001R160075A27	180,27
	80	1001R160080A27	190,85
	85	1001R160085A27	207,86
	90	1001R160090A27	209,88
	95	1001R160095A27	230,57
	100	1001R160100A27	234,30
	110	1001R160110A27	252,75
	120	1001R160120A27	272,95
	130	1001R160130A27	287,16
	140	1001R160140A27	305,59
	150	1001R160150A27	326,44
	160	1001R160160A27	403,64
	170	1001R160170A27	422,48
	180	1001R160180A27	442,85
	190	1001R160190A27	482,27
200	1001R160200A27	504,89	
210	1001R160210A27	526,07	
220	1001R160220A27	549,21	
230	1001R160230A27	578,99	
240	1001R160240A27	614,95	
250	1001R160250A27	650,97	
M20	60	1001R200060A27	269,01
	65	1001R200065A27	269,90
	70	1001R200070A27	284,88
	75	1001R200075A27	301,31
	80	1001R200080A27	316,96
	85	1001R200085A27	336,03
	90	1001R200090A27	347,82
	95	1001R200095A27	366,07
	100	1001R200100A27	381,73
	110	1001R200110A27	413,09
	120	1001R200120A27	444,43
	130	1001R200130A27	470,18
	140	1001R200140A27	498,42
	150	1001R200150A27	539,00
	160	1001R200160A27	615,30
	170	1001R200170A27	635,54
	180	1001R200180A27	703,28
	190	1001R200190A27	736,19
	200	1001R200200A27	773,91
	210	1001R200210A27	921,86
230	1001R200230A27	1.002,40	
250	1001R200250A27	1.019,44	

Misura	Lungh.	Codice	A4/70 AISI 316 € 100 pz
M16	50	1001R160050A47	185,21
	55	1001R160055A47	193,71
	60	1001R160060A47	206,97
	65	1001R160065A47	219,82
	70	1001R160070A47	234,30
	75	1001R160075A47	247,69
	80	1001R160080A47	262,23
	85	1001R160085A47	277,80
	90	1001R160090A47	288,37
	95	1001R160095A47	304,98
	100	1001R160100A47	318,50
	110	1001R160110A47	345,54
	120	1001R160120A47	372,92
	130	1001R160130A47	394,06
	140	1001R160140A47	419,59
	150	1001R160150A47	447,59
	160	1001R160160A47	534,64
	170	1001R160170A47	559,58
	180	1001R160180A47	586,58
	190	1001R160190A47	633,78
200	1001R160200A47	663,51	
210	1001R160210A47	682,05	
220	1001R160220A47	721,74	
230	1001R160230A47	760,88	
240	1001R160240A47	794,58	
250	1001R160250A47	849,10	
M20	60	1001R200060A47	358,12
	65	1001R200065A47	369,60
	70	1001R200070A47	380,57
	75	1001R200075A47	412,63
	80	1001R200080A47	422,03
	85	1001R200085A47	466,65
	90	1001R200090A47	463,47
	100	1001R200100A47	504,93
	110	1001R200110A47	546,37
	120	1001R200120A47	587,85
	130	1001R200130A47	623,47
	140	1001R200140A47	661,33
	150	1001R200150A47	722,09
	160	1001R200160A47	826,69
	170	1001R200170A47	853,86
	180	1001R200180A47	936,68
	190	1001R200190A47	982,02
	200	1001R200200A47	1.030,75
	220	1001R200220A47	1.273,80

VITERIA SCREWS

VITI T.E. PAR. FIL. DIN 931 • HEX HEAD BOLT DIN 931 HT



Misura	Lungh.	Codice	A2/70 AISI 304 € 100 pz
M24	80	1001R240080A27	486,21
	85	1001R240085A27	510,79
	90	1001R240090A27	535,36
	95	1001R240095A27	567,05
	100	1001R240100A27	578,01
	110	1001R240110A27	622,00
	120	1001R240120A27	669,84
	130	1001R240130A27	717,30
	140	1001R240140A27	765,03
	150	1001R240150A27	823,02
	160	1001R240160A27	882,51
	170	1001R240170A27	1.009,81
	180	1001R240180A27	1.046,39
	190	1001R240190A27	1.144,16
	200	1001R240200A27	1.144,13
	210	1001R240210A27	1.215,98
	220	1001R240220A27	1.281,87
230	1001R240230A27	1.324,94	
240	1001R240240A27	1.390,32	
250	1001R240250A27	1.431,09	
M27	90	1001R270090A27	778,93
	100	1001R270100A27	842,74
	110	1001R270110A27	906,50
	120	1001R270120A27	970,28
	130	1001R270130A27	1.029,29
	140	1001R270140A27	1.042,43
	150	1001R270150A27	1.156,87
	160	1001R270160A27	1.316,81
	170	1001R270170A27	1.224,92
	180	1001R270180A27	1.285,77
	190	1001R270190A27	1.391,46
	200	1001R270200A27	1.454,33
210	1001R270210A27	1.458,29	
250	1001R270250A27	1.701,61	
280	1001R270280A27	2.156,17	
M30	90	1001R300090A27	994,39
	100	1001R300100A27	1.181,25
	110	1001R300110A27	1.114,73
	120	1001R300120A27	1.248,06
	130	1001R300130A27	1.416,90
	140	1001R300140A27	1.399,86
	150	1001R300150A27	1.479,01
	160	1001R300160A27	1.530,54
	170	1001R300170A27	1.755,74
	180	1001R300180A27	1.636,90
	200	1001R300200A27	2.017,56
240	1001R300240A27	2.138,64	

Misura	Lungh.	Codice	A4/70 AISI 316 € 100 pz
M24	80	1001R240080A47	679,71
	85	1001R240085A47	714,05
	90	1001R240090A47	748,38
	95	1001R240095A47	849,67
	100	1001R240100A47	808,03
	110	1001R240110A47	869,51
	120	1001R240120A47	936,39
	130	1001R240130A47	998,37
	140	1001R240140A47	1.065,79
	150	1001R240150A47	1.140,73
	160	1001R240160A47	1.221,08
	170	1001R240170A47	1.333,56
	180	1001R240180A47	1.400,24
	190	1001R240190A47	1.466,91
	200	1001R240200A47	1.533,57
	210	1001R240210A47	1.596,45
	220	1001R240220A47	1.657,41
230	1001R240230A47	1.720,29	
240	1001R240240A47	1.781,24	
250	1001R240250A47	1.844,12	
M27	90	1001R270090A47	1.027,79
	100	1001R270100A47	1.106,59
	110	1001R270110A47	1.190,35
	120	1001R270120A47	1.274,09
	130	1001R270130A47	1.302,25
	140	1001R270140A47	1.382,96
	150	1001R270150A47	1.463,66
	160	1001R270160A47	1.628,83
	170	1001R270170A47	1.661,80
	180	1001R270180A47	1.705,77
	190	1001R270190A47	1.886,03
	200	1001R270200A47	1.909,40
210	1001R270210A47	1.934,66	
250	1001R270250A47	2.257,48	
280	1001R270280A47	2.667,08	
M30	90	1001R300090A47	1.356,42
	100	1001R300100A47	1.378,72
	110	1001R300110A47	1.534,91
	120	1001R300120A47	1.579,03
	130	1001R300130A47	1.752,65
	140	1001R300140A47	1.771,07
	150	1001R300150A47	1.871,21
	160	1001R300160A47	2.015,93
	170	1001R300170A47	2.118,33
	180	1001R300180A47	2.286,08
	200	1001R300200A47	2.495,64
240	1001R300240A47	2.816,90	

VITERIA
SCREWS

VITI T.E. INT. FIL. DIN 933 • HEX HEAD BOLT DIN 933 FT



Misura	Lungh.	Codice	A2/70 AISI 304 € 100 pz
M5	10	1003R050010A27	4,19
	12	1003R050012A27	4,31
	14	1003R050014A27	4,73
	16	1003R050016A27	5,09
	18	1003R050018A27	5,46
	20	1003R050020A27	5,84
	25	1003R050025A27	6,79
	30	1003R050030A27	7,80
	35	1003R050035A27	8,66
	40	1003R050040A27	9,48
	45	1003R050045A27	10,54
	50	1003R050050A27	10,95
	M6	10	1003R060010A27
12		1003R060012A27	6,04
14		1003R060014A27	6,35
16		1003R060016A27	6,52
18		1003R060018A27	7,22
20		1003R060020A27	7,34
22		1003R060022A27	8,00
25		1003R060025A27	8,43
30		1003R060030A27	9,57
35		1003R060035A27	10,68
40		1003R060040A27	11,56
45		1003R060045A27	12,91
50		1003R060050A27	13,80
55	1003R060055A27	15,08	
60	1003R060060A27	16,06	
M8	10	1003R080010A27	11,82
	12	1003R080012A27	12,21
	14	1003R080014A27	13,14
	16	1003R080016A27	13,54
	18	1003R080018A27	14,58
	20	1003R080020A27	14,61
	22	1003R080022A27	16,23
	25	1003R080025A27	16,15
	30	1003R080030A27	17,99
	35	1003R080035A27	20,37
	40	1003R080040A27	22,35
	45	1003R080045A27	23,81
	50	1003R080050A27	25,60
	55	1003R080055A27	28,07
	60	1003R080060A27	29,76
	65	1003R080065A27	31,91
	70	1003R080070A27	34,29
75	1003R080075A27	36,78	
80	1003R080080A27	38,51	

Misura	Lungh.	Codice	A4/70 AISI 316 € 100 pz	
M5	10	1003R050010A47	5,35	
	12	1003R050012A47	5,55	
	16	1003R050016A47	6,44	
	20	1003R050020A47	7,46	
	25	1003R050025A47	8,53	
	30	1003R050030A47	9,80	
	35	1003R050035A47	11,00	
	40	1003R050040A47	11,91	
	50	1003R050050A47	14,45	
	M6	10	1003R060010A47	7,39
		12	1003R060012A47	7,98
14		1003R060014A47	8,43	
16		1003R060016A47	9,01	
18		1003R060018A47	9,57	
20		1003R060020A47	10,13	
22		1003R060022A47	10,61	
25		1003R060025A47	11,58	
30		1003R060030A47	12,86	
35		1003R060035A47	14,33	
40		1003R060040A47	15,69	
45		1003R060045A47	17,05	
50		1003R060050A47	18,68	
55	1003R060055A47	19,73		
60	1003R060060A47	21,37		
M8	10	1003R080010A47	16,23	
	12	1003R080012A47	16,60	
	14	1003R080014A47	17,83	
	16	1003R080016A47	18,00	
	18	1003R080018A47	20,37	
	20	1003R080020A47	19,85	
	22	1003R080022A47	22,62	
	25	1003R080025A47	22,39	
	30	1003R080030A47	24,99	
	35	1003R080035A47	27,78	
	40	1003R080040A47	30,87	
	45	1003R080045A47	33,04	
	50	1003R080050A47	35,51	
	55	1003R080055A47	38,27	
	60	1003R080060A47	41,17	
	65	1003R080065A47	43,54	
	70	1003R080070A47	46,18	
75	1003R080075A47	48,81		
80	1003R080080A47	51,44		

VITERIA SCREWS

VITI T.E. INT. FIL. DIN 933 • HEX HEAD BOLT DIN 933 FT



Misura	Lungh.	Codice	A2/70 AISI 304 € 100 pz
M10	16	1003R100016A27	25,07
	18	1003R100018A27	26,87
	20	1003R100020A27	26,22
	22	1003R100022A27	28,75
	25	1003R100025A27	28,74
	30	1003R100030A27	31,65
	35	1003R100035A27	34,54
	40	1003R100040A27	37,56
	45	1003R100045A27	40,99
	50	1003R100050A27	43,76
	55	1003R100055A27	48,04
	60	1003R100060A27	49,51
	65	1003R100065A27	54,11
	70	1003R100070A27	56,27
	75	1003R100075A27	59,54
	80	1003R100080A27	61,94
	85	1003R100085A27	66,69
90	1003R100090A27	68,37	
95	1003R100095A27	72,80	
100	1003R100100A27	75,79	
M12	20	1003R120020A27	40,03
	22	1003R120022A27	44,69
	25	1003R120025A27	42,41
	30	1003R120030A27	46,73
	35	1003R120035A27	50,06
	40	1003R120040A27	54,50
	45	1003R120045A27	58,70
	50	1003R120050A27	64,32
	55	1003R120055A27	67,91
	60	1003R120060A27	71,76
	65	1003R120065A27	76,28
	70	1003R120070A27	80,59
	75	1003R120075A27	84,40
	80	1003R120080A27	88,79
	85	1003R120085A27	96,77
	90	1003R120090A27	99,39
	95	1003R120095A27	106,01
100	1003R120100A27	107,63	
110	1003R120110A27	119,39	
120	1003R120120A27	127,04	

Misura	Lungh.	Codice	A4/70 AISI 316 € 100 pz
M10	16	1003R100016A47	33,48
	18	1003R100018A47	36,13
	20	1003R100020A47	35,51
	22	1003R100022A47	38,30
	25	1003R100025A47	39,55
	30	1003R100030A47	43,64
	35	1003R100035A47	48,07
	40	1003R100040A47	51,31
	45	1003R100045A47	56,29
	50	1003R100050A47	59,18
	55	1003R100055A47	64,27
	60	1003R100060A47	67,47
	65	1003R100065A47	72,22
	70	1003R100070A47	76,09
	75	1003R100075A47	79,92
	80	1003R100080A47	84,69
	85	1003R100085A47	89,78
90	1003R100090A47	92,55	
95	1003R100095A47	97,63	
100	1003R100100A47	100,50	
M12	20	1003R120020A47	53,47
	22	1003R120022A47	59,25
	25	1003R120025A47	57,30
	30	1003R120030A47	63,03
	35	1003R120035A47	68,69
	40	1003R120040A47	74,36
	45	1003R120045A47	81,58
	50	1003R120050A47	87,53
	55	1003R120055A47	93,27
	60	1003R120060A47	96,94
	65	1003R120065A47	104,79
	70	1003R120070A47	110,40
	75	1003R120075A47	115,97
	80	1003R120080A47	121,86
	85	1003R120085A47	129,18
	90	1003R120090A47	133,22
	100	1003R120100A47	142,89
110	1003R120110A47	161,79	
120	1003R120120A47	169,38	

VITERIA
SCREWS

VITI T.E. INT. FIL. DIN 933 • HEX HEAD BOLT DIN 933 FT



Misura	Lungh.	Codice	A2/70 AISI 304 € 100 pz
M16	25	1003R160025A27	91,48
	30	1003R160030A27	97,37
	35	1003R160035A27	104,40
	40	1003R160040A27	110,60
	45	1003R160045A27	119,07
	50	1003R160050A27	126,31
	55	1003R160055A27	134,89
	60	1003R160060A27	143,21
	70	1003R160070A27	159,10
	75	1003R160075A27	167,97
	80	1003R160080A27	176,57
	85	1003R160085A27	188,91
	90	1003R160090A27	192,52
	100	1003R160100A27	208,47
	110	1003R160110A27	228,78
	120	1003R160120A27	246,30
	130	1003R160130A27	261,30
140	1003R160140A27	279,90	
150	1003R160150A27	294,69	
160	1003R160160A27	313,35	
M20	30	1003R200030A27	173,93
	35	1003R200035A27	187,61
	40	1003R200040A27	198,33
	45	1003R200045A27	208,99
	50	1003R200050A27	221,30
	55	1003R200055A27	231,90
	60	1003R200060A27	245,24
	65	1003R200065A27	256,62
	70	1003R200070A27	270,58
	75	1003R200075A27	283,42
	80	1003R200080A27	299,37
	85	1003R200085A27	313,49
	90	1003R200090A27	321,72
	95	1003R200095A27	352,49
	100	1003R200100A27	347,82
	110	1003R200110A27	382,93
	120	1003R200120A27	399,69
	130	1003R200130A27	431,21
	140	1003R200140A27	455,55
	150	1003R200150A27	480,35
160	1003R200160A27	509,52	
170	1003R200170A27	533,55	
180	1003R200180A27	557,58	
190	1003R200190A27	587,59	
200	1003R200200A27	611,31	

Misura	Lungh.	Codice	A4/70 AISI 316 € 100 pz
M16	25	1003R160025A47	123,84
	30	1003R160030A47	133,33
	35	1003R160035A47	139,60
	40	1003R160040A47	147,69
	45	1003R160045A47	162,28
	50	1003R160050A47	173,40
	55	1003R160055A47	184,55
	60	1003R160060A47	195,65
	70	1003R160070A47	213,59
	75	1003R160075A47	229,06
	80	1003R160080A47	235,41
	85	1003R160085A47	251,33
	90	1003R160090A47	262,43
	100	1003R160100A47	284,44
	110	1003R160110A47	305,00
	120	1003R160120A47	324,91
	130	1003R160130A47	344,87
140	1003R160140A47	366,22	
150	1003R160150A47	388,49	
160	1003R160160A47	409,22	
M20	30	1003R200030A47	237,55
	35	1003R200035A47	256,21
	40	1003R200040A47	263,40
	45	1003R200045A47	280,86
	50	1003R200050A47	298,34
	55	1003R200055A47	315,81
	60	1003R200060A47	333,28
	65	1003R200065A47	350,76
	70	1003R200070A47	368,23
	75	1003R200075A47	384,65
	80	1003R200080A47	402,07
	85	1003R200085A47	419,53
	90	1003R200090A47	436,95
	95	1003R200095A47	464,49
	100	1003R200100A47	463,67
	110	1003R200110A47	508,01
	120	1003R200120A47	540,23
	130	1003R200130A47	570,53
	140	1003R200140A47	603,07
	150	1003R200150A47	635,69
160	1003R200160A47	675,01	
170	1003R200170A47	707,06	
180	1003R200180A47	739,08	
190	1003R200190A47	771,86	
200	1003R200200A47	803,16	

VITERIA SCREWS

VITI T.E. INT. FIL. DIN 933 • HEX HEAD BOLT DIN 933 FT



Misura	Lungh.	Codice	A2/70 AISI 304 € 100 pz
M24	40	1003R240040A27	364,17
	50	1003R240050A27	362,34
	55	1003R240055A27	380,55
	60	1003R240060A27	398,86
	65	1003R240065A27	419,79
	70	1003R240070A27	424,91
	75	1003R240075A27	446,72
	80	1003R240080A27	464,71
	85	1003R240085A27	489,07
	90	1003R240090A27	503,22
	95	1003R240095A27	536,17
	100	1003R240100A27	544,82
	110	1003R240110A27	580,92
	120	1003R240120A27	616,22
	130	1003R240130A27	659,43
	140	1003R240140A27	696,75
	150	1003R240150A27	732,32
	160	1003R240160A27	768,22
	170	1003R240170A27	804,43
	180	1003R240180A27	840,29
190	1003R240190A27	876,17	
200	1003R240200A27	906,79	
M27	60	1003R270060A27	640,69
	70	1003R270070A27	699,21
	80	1003R270080A27	693,90
	85	1003R270085A27	788,53
	90	1003R270090A27	817,81
	95	1003R270095A27	847,07
	100	1003R270100A27	789,18
	110	1003R270110A27	936,39
	120	1003R270120A27	912,90
	130	1003R270130A27	1.054,97
140	1003R270140A27	1.022,36	
150	1003R270150A27	1.066,46	
M30	50	1003R300050A27	763,89
	60	1003R300060A27	772,11
	70	1003R300070A27	814,78
	80	1003R300080A27	881,31
	90	1003R300090A27	1.054,97
	100	1003R300100A27	1.013,55
	110	1003R300110A27	1.080,10
	120	1003R300120A27	1.145,79
	130	1003R300130A27	1.346,07
	140	1003R300140A27	1.278,02
	150	1003R300150A27	1.492,38
	160	1003R300160A27	1.555,52

Misura	Lungh.	Codice	A4/70 AISI 316 € 100 pz
M24	50	1003R240050A47	483,49
	55	1003R240055A47	507,40
	60	1003R240060A47	530,51
	65	1003R240065A47	555,97
	70	1003R240070A47	579,86
	75	1003R240075A47	602,33
	80	1003R240080A47	627,00
	85	1003R240085A47	649,35
	90	1003R240090A47	673,24
	95	1003R240095A47	702,36
	100	1003R240100A47	721,04
	110	1003R240110A47	768,82
	120	1003R240120A47	815,85
	130	1003R240130A47	873,42
	140	1003R240140A47	922,35
	150	1003R240150A47	969,41
	160	1003R240160A47	1.016,95
	170	1003R240170A47	1.064,76
	180	1003R240180A47	1.112,16
	190	1003R240190A47	1.159,56
200	1003R240200A47	1.199,74	
M27	55	1003R270055A47	756,31
	70	1003R270070A47	864,90
	80	1003R270080A47	917,67
	90	1003R270090A47	1.011,60
	100	1003R270100A47	1.083,99
	110	1003R270110A47	1.134,87
	120	1003R270120A47	1.207,26
130	1003R270130A47	1.304,97	
140	1003R270140A47	1.379,27	
150	1003R270150A47	1.410,35	
M30	50	1003R300050A47	944,91
	60	1003R300060A47	1.034,46
	70	1003R300070A47	1.082,81
	80	1003R300080A47	1.213,54
	90	1003R300090A47	1.252,95
	100	1003R300100A47	1.340,41
	110	1003R300110A47	1.428,40
	120	1003R300120A47	1.575,49
	130	1003R300130A47	1.665,04
	140	1003R300140A47	1.690,16
150	1003R300150A47	1.846,01	
160	1003R300160A47	1.924,13	

VITERIA
SCREWS



VITI T.CIL. C.ES. PARZ. FIL. DIN 912 • HEX SHCS DIN 912

Misura	Lungh.	Codice	A2/70 AISI 304 € 100 pz
M5	30	1013R050030A27	11,49
	35	1013R050035A27	13,08
	40	1013R050040A27	14,65
	45	1013R050045A27	16,23
	50	1013R050050A27	16,89
	55	1013R050055A27	19,30
	60	1013R050060A27	20,88
	70	1013R050070A27	24,00
M6	40	1013R060040A27	18,63
	45	1013R060045A27	19,27
	50	1013R060050A27	21,37
	55	1013R060055A27	23,22
	60	1013R060060A27	25,10
	65	1013R060065A27	28,36
	70	1013R060070A27	30,38
	75	1013R060075A27	32,33
	80	1013R060080A27	34,34
	85	1013R060085A27	37,11
	90	1013R060090A27	39,14
	100	1013R060100A27	43,16
	110	1013R060110A27	50,38
	140	1013R060140A27	66,46
M8	40	1013R080040A27	33,13
	45	1013R080045A27	36,34
	50	1013R080050A27	38,79
	55	1013R080055A27	42,75
	60	1013R080060A27	45,98
	65	1013R080065A27	49,22
	70	1013R080070A27	52,42
	75	1013R080075A27	55,61
	80	1013R080080A27	58,86
	85	1013R080085A27	62,05
	90	1013R080090A27	65,29
	95	1013R080095A27	72,04
	100	1013R080100A27	71,72
	110	1013R080110A27	87,76
	120	1013R080120A27	94,98
	160	1013R080160A27	136,09

Misura	Lungh.	Codice	A4/70 AISI 316 € 100 pz	
M5	30	1013R050030A47	14,22	
	40	1013R050040A47	18,14	
	45	1013R050045A47	20,08	
	50	1013R050050A47	20,88	
	55	1013R050055A47	23,89	
	60	1013R050060A47	25,83	
	65	1013R050065A47	27,76	
	70	1013R050070A47	29,70	
	M6	40	1013R060040A47	24,70
		45	1013R060045A47	27,32
50		1013R060050A47	28,30	
55		1013R060055A47	30,80	
60		1013R060060A47	33,30	
65		1013R060065A47	37,61	
70		1013R060070A47	40,27	
90		1013R060090A47	51,97	
M8		40	1013R080040A47	43,85
		45	1013R080045A47	48,12
	50	1013R080050A47	52,40	
	55	1013R080055A47	56,62	
	60	1013R080060A47	59,68	
	65	1013R080065A47	65,14	
	70	1013R080070A47	69,41	
	75	1013R080075A47	72,19	
	80	1013R080080A47	77,94	
	90	1013R080090A47	86,45	
	100	1013R080100A47	94,97	
110	1013R080110A47	116,46		

VITERIA SCREWS

VITI T.CIL. C.ES. PARZ. FIL. DIN 912 • HEX SHCS DIN 912



Misura	Lungh.	Codice	A2/70 AISI 304 € 100 pz	
M10	45	1013R100045A27	56,71	
	50	1013R100050A27	62,76	
	55	1013R100055A27	67,65	
	60	1013R100060A27	71,14	
	65	1013R100065A27	77,48	
	70	1013R100070A27	82,38	
	75	1013R100075A27	87,29	
	80	1013R100080A27	92,15	
	85	1013R100085A27	97,11	
	90	1013R100090A27	101,99	
	95	1013R100095A27	106,91	
	100	1013R100100A27	111,81	
	110	1013R100110A27	130,05	
	120	1013R100120A27	140,56	
	130	1013R100130A27	158,62	
150	1013R100150A27	180,65		
M12	55	1013R120055A27	97,49	
	60	1013R120060A27	103,65	
	65	1013R120065A27	111,91	
	70	1013R120070A27	119,09	
	75	1013R120075A27	126,23	
	80	1013R120080A27	133,45	
	90	1013R120090A27	147,81	
	100	1013R120100A27	162,17	
	110	1013R120110A27	176,55	
	120	1013R120120A27	190,91	
	130	1013R120130A27	216,13	
	140	1013R120140A27	231,25	
	150	1013R120150A27	246,40	
	M16	65	1013R160065A27	222,74
		70	1013R160070A27	235,93
75		1013R160075A27	249,14	
80		1013R160080A27	262,32	
90		1013R160090A27	288,72	
110		1013R160110A27	341,51	
120		1013R160120A27	367,91	
130		1013R160130A27	414,49	
140		1013R160140A27	443,56	
150		1013R160150A27	470,02	
M20	80	1013R200080A27	423,50	
	90	1013R200090A27	467,42	
	100	1013R200100A27	511,36	
	110	1013R200110A27	555,28	
	120	1013R200120A27	599,23	
	150	1013R200150A27	795,25	
	160	1013R200160A27	900,68	
	200	1013R200200A27	1.155,29	
M24	90	1013R240090A27	865,67	
	100	1013R240100A27	937,31	
	110	1013R240110A27	1.008,92	
	160	1013R240160A27	1.586,98	

Misura	Lungh.	Codice	A4/70 AISI 316 € 100 pz	
M10	45	1013R100045A47	76,60	
	50	1013R100050A47	83,08	
	55	1013R100055A47	89,58	
	60	1013R100060A47	96,07	
	65	1013R100065A47	102,57	
	70	1013R100070A47	109,05	
	75	1013R100075A47	115,55	
	80	1013R100080A47	121,98	
	85	1013R100085A47	125,98	
	90	1013R100090A47	135,05	
	95	1013R100095A47	141,52	
	100	1013R100100A47	148,01	
	120	1013R100120A47	186,14	
	130	1013R100130A47	210,66	
	M12	60	1013R120060A47	138,97
65		1013R120065A47	148,51	
70		1013R120070A47	158,04	
80		1013R120080A47	177,13	
90		1013R120090A47	196,23	
110		1013R120110A47	234,35	
120		1013R120120A47	253,44	
130		1013R120130A47	286,98	
M16	65	1013R160065A47	294,95	
	70	1013R160070A47	312,45	
	75	1013R160075A47	329,90	
	80	1013R160080A47	347,36	
	90	1013R160090A47	382,34	
	100	1013R160100A47	417,29	
	110	1013R160110A47	452,23	
	120	1013R160120A47	487,21	
	130	1013R160130A47	549,08	
	140	1013R160140A47	589,03	
M20	80	1013R200080A47	562,32	
	100	1013R200100A47	678,98	
	120	1013R200120A47	795,65	
	130	1013R200130A47	854,00	
	140	1013R200140A47	912,33	
	M24	90	1013R240090A47	1.149,13
		100	1013R240100A47	1.244,23
		110	1013R240110A47	1.339,32
140		1013R240140A47	1.624,65	

VITERIA
SCREWS



VITI T.CIL. C.ES. PARZ. FIL. DIN 912 • HEX SHCS DIN 912


Misura	Lungh.	Codice	A2/70 AISI 304 € 100 pz
M5	10	1014R050010A27	4,39
	12	1014R050012A27	4,76
M6	10	1014R060010A27	6,53
	12	1014R060012A27	6,70
	14	1014R060014A27	7,17
	16	1014R060016A27	7,63
	18	1014R060018A27	8,40
	20	1014R060020A27	8,60
	22	1014R060022A27	9,33
	25	1014R060025A27	10,08
	30	1014R060030A27	11,26
	40	1014R060040A27	13,38
	50	1014R060050A27	14,77
	60	1014R060060A27	18,08
M8	12	1014R080012A27	15,17
	14	1014R080014A27	15,88
	16	1014R080016A27	15,88
	18	1014R080018A27	16,70
	20	1014R080020A27	17,56
	22	1014R080022A27	18,43
	25	1014R080025A27	19,70
	30	1014R080030A27	21,84
	35	1014R080035A27	23,95
	40	1014R080040A27	26,09
	45	1014R080045A27	27,93
	50	1014R080050A27	29,89
M10	16	1014R100016A27	26,77
	18	1014R100018A27	28,66
	20	1014R100020A27	27,93
	22	1014R100022A27	32,46
	25	1014R100025A27	31,69
	30	1014R100030A27	34,90
	35	1014R100035A27	37,34
	40	1014R100040A27	40,50
	45	1014R100045A27	44,49
	50	1014R100050A27	47,71
	60	1014R100060A27	53,03
	70	1014R100070A27	60,51
80	1014R100080A27	66,89	
100	1014R100100A27	24,75	

Misura	Lungh.	Codice	A4/70 AISI 316 € 100 pz
M5	10	1014R050010A47	5,51
	12	1014R050012A47	5,95
M6	10	1014R060010A47	8,64
	12	1014R060012A47	9,16
	14	1014R060014A47	9,67
	16	1014R060016A47	10,20
	18	1014R060018A47	10,74
	20	1014R060020A47	11,29
	22	1014R060022A47	11,90
	25	1014R060025A47	13,03
	30	1014R060030A47	14,41
	40	1014R060040A47	17,70
	50	1014R060050A47	19,65
	60	1014R060060A47	23,98
M8	12	1014R080012A47	19,41
	14	1014R080014A47	20,33
	16	1014R080016A47	21,57
	18	1014R080018A47	22,74
	20	1014R080020A47	22,91
	22	1014R080022A47	24,87
	25	1014R080025A47	26,58
	30	1014R080030A47	29,49
	35	1014R080035A47	32,52
	40	1014R080040A47	35,06
	45	1014R080045A47	38,01
	50	1014R080050A47	40,96
M10	16	1014R100016A47	36,19
	18	1014R100018A47	39,19
	20	1014R100020A47	37,73
	22	1014R100022A47	42,89
	25	1014R100025A47	41,97
	30	1014R100030A47	46,21
	35	1014R100035A47	50,44
	40	1014R100040A47	54,69
	45	1014R100045A47	61,21
	50	1014R100050A47	63,17
	60	1014R100060A47	74,99
	70	1014R100070A47	83,63
80	1014R100080A47	92,24	
100	1014R100100A47	109,94	

VITERIA SCREWS

BARRA FILETTATA DIN 976 • *THREADED ROD DIN 976*


Misura	Lungh.	Codice	A2/70 AISI 304 € 100 pz
M5	1000	1080R050100A27	190,03
M6	1000	1080R060100A27	205,30
M8	1000	1080R080100A27	364,76
M10	1000	1080R100100A27	570,06
M12	1000	1080R120100A27	835,43
M16	1000	1080R160100A27	1.553,12
	3000	1080R160300A27	4.659,41
M20	1000	1080R200100A27	2.447,29
	3000	1080R200300A27	7.509,11
M24	1000	1080R240100A27	3.518,40
	3000	1080R240300A27	10.788,85
M27	1000	1080R270100A27	5.036,64
	3000	1080R270300A27	15.133,52
M30	1000	1080R300100A27	6.021,73
	3000	1080R300300A27	18.458,02



Misura	Lungh.	Codice	A4/70 AISI 316 € 100 pz
M8	1000	1080R080100A47	506,72
M10	1000	1080R100100A47	797,21
M12	1000	1080R120100A47	1.175,05
M16	1000	1080R160100A47	2.170,24
	3000	1080R160300A47	6.510,75
M20	1000	1080R200100A47	3.369,08
	3000	1080R200300A47	10.107,23
M24	1000	1080R240100A47	4.912,56
	3000	1080R240300A47	14.657,76
M27	1000	1080R270100A47	6.610,04
	3000	1080R270300A47	19.830,07
M30	1000	1080R300100A47	8.105,75
	3000	1080R300300A47	24.317,26

DADI ESAGONALI DIN 934 • *HEX NUT DIN 934*

Misura	Codice	AISI 304 € 100 pz
M5	1200R050A27	1,74
M6	1200R060A27	2,94
M8	1200R080A27	6,27
M10	1200R100A27	13,73
M12	1200R120A27	20,34
M16	1200R160A27	39,87
M20	1200R200A27	72,73
M24	1200R240A27	132,88
M27	1200R270A27	235,31
M30	1200R300A27	378,92



Lungh.	Codice	AISI 316 € 100 pz
M5	1200R050A47	2,45
M6	1200R060A47	4,19
M8	1200R080A47	8,87
M10	1200R100A47	19,38
M12	1200R120A47	28,68
M16	1200R160A47	56,07
M20	1200R200A47	102,00
M24	1200R240A47	184,87
M27	1200R270A48	323,64
M30	1200R300A47	460,82

VITERIA SCREWS



RONDELLA PIANA DIN 125 • PLAIN WASHER DIN 125

Misura	Codice	AISI 304 € 100 pz
M5	1150R050A2	0,73
M6	1150R060A2	1,27
M8	1150R080A2	2,05
M10	1150R100A2	3,95
M12	1150R120A2	8,09
M16	1150R160A2	12,40
M20	1150R200A2	18,84
M24	1150R240A2	36,02
M27	1150R270A2	47,38
M30	1150R300A2	60,03

Lungh.	Codice	AISI 316 € 100 pz
M5	1150R050A4	1,09
M6	1150R060A4	1,96
M8	1150R080A4	3,27
M10	1150R100A4	6,19
M12	1150R120A4	11,91
M16	1150R160A4	20,20
M20	1150R200A4	30,65
M24	1150R240A4	58,66
M27	1150R270A4	77,15
M30	1150R300A4	97,61

RONDELLA PIANA VITI T.CIL. C.ES. DIN 433 PLAIN WASHER HEX SHCS DIN 433

Misura	Codice	AISI 304 € 100 pz
M5	1152R050A2	0,76
M6	1152R060A2	1,33
M8	1152R080A2	2,28
M10	1152R100A2	2,84
M12	1152R120A2	3,66
M16	1152R160A2	11,73
M20	1152R200A2	17,64



RONDELLA PIANA FASCIA LARGA 3xD DIN 9021 PLAIN WASHER OD=3xID DIN 9021

Misura	Codice	AISI 316 € 100 pz
M5	1156R050A2	1,56
M6	1156R060A2	3,01
M8	1156R080A2	6,56
M10	1156R100A2	15,22
M12	1156R120A2	23,08
M16	1156R160A2	42,84
M20	1156R200A2	73,87
M24	1156R240A2	131,08



Un servizio **i web** sempre più evoluto per garantire risposte e consegne più rapide ...
 "Ordini la sera, ricevi entro le successive 24/48 ore" ...

I nostri centri logistici sono attivi anche nelle ore serali per garantire le consegne ai corrieri veloci ed espressi.

Commercio interaziendale (B2B)

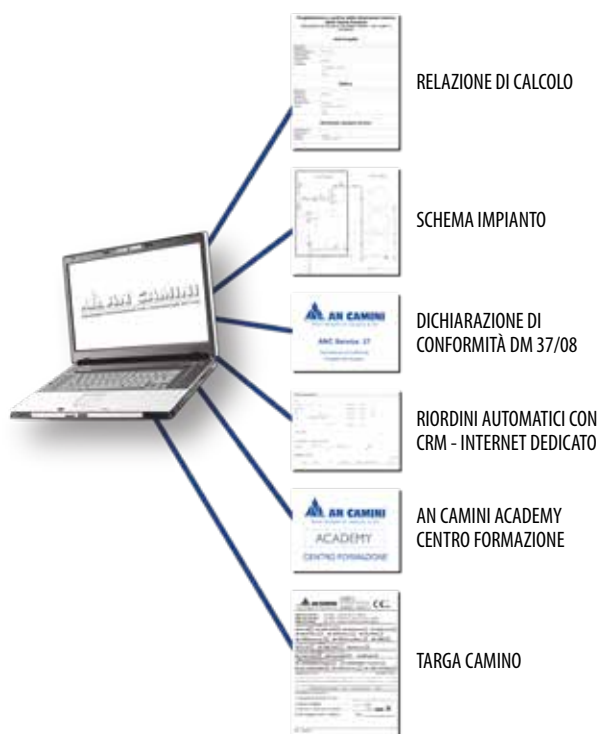
Il CRM - AN CAMINI Web su piattaforma SAP

Un software evoluto, gratuito, accessibile facilmente da Personal Computer (PC) e dispositivi mobili (tablet, smartphone ...) operativo 24 ore al giorno, in grado di rispondere alle esigenze operative dei clienti tecnologicamente più evoluti ed esigenti per avere sotto controllo tutti i processi e le informazioni sugli acquisti.

Funzionalità

- ▶ preventivi e calcolo costi (Offerte) dettagliati
- ▶ inserimento ordini
- ▶ verifica immediata disponibilità merce a magazzino
- ▶ verifica stato avanzamento ordini
- ▶ copia documenti di trasporto
- ▶ copia conferme d'ordine
- ▶ copia fatture di vendita
- ▶ verifica andamento acquisti e confronti rispetto agli anni precedenti e ai target assegnati
- ▶ verifica linea di credito disponibile
- ▶ appunti e documentazione tecnica nell'area riservata

Definite le modalità di pagamento e le linee di credito (Fidi), alla clientela che farà esplicita richiesta verrà trasmessa la password.

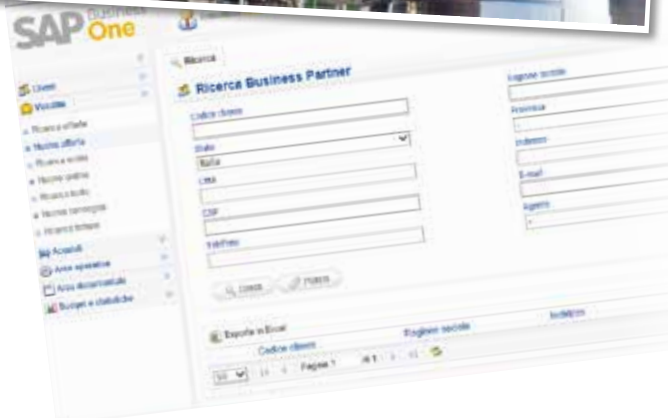


Il CRM - AN CAMINI è accessibile dal sito www.ancamini.it

Funzionari AN CAMINI sono disponibili a recarsi presso le sedi dei clienti per effettuare assieme i primi ordini. Inoltre, per illustrare meglio le funzionalità del sistema CRM, è attivo un servizio di assistenza telefonica dalla sede.

La celerità delle consegne e l'autonomia nel reperire le informazioni che servono "al lavoro" (*la merce è disponibile? quanto costa? quando è stata spedita? quali sono i riferimenti del corriere e il numero dei documenti di spedizione? ...*) rendono il CRM - AN CAMINI uno strumento indispensabile per l'attività delle aziende moderne che mirano ad aumentare la marginalità contenendo tempi e costi.

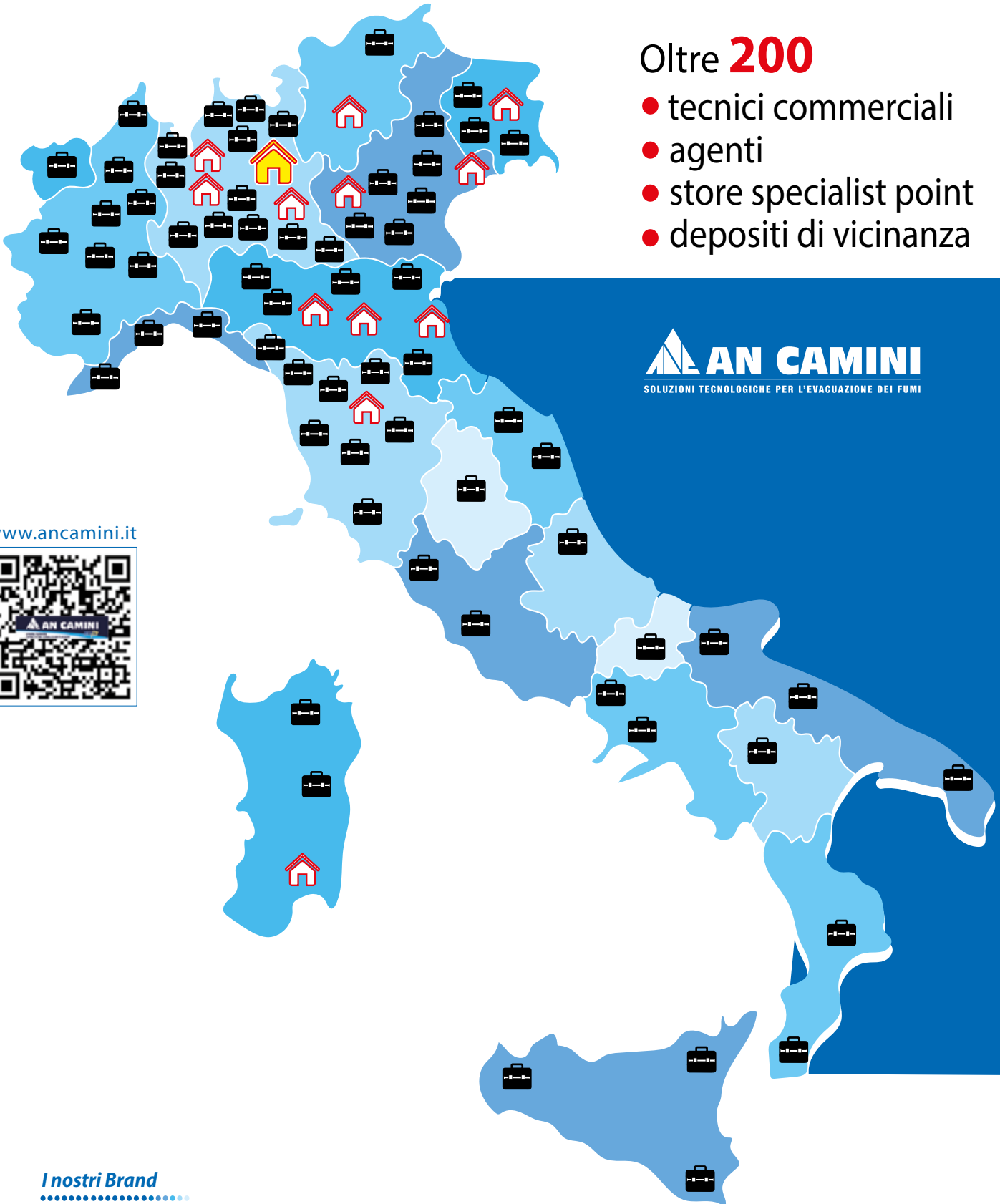
Il CRM - AN CAMINI si aggiunge a software sempre aggiornatissimi per il dimensionamento ed il disegno tecnico delle canne fumarie indispensabili per la progettazione e la certificazione degli impianti fumari.



Pensare & agire global....
Pensare & agire local

Oltre **200**

- tecnici commerciali
- agenti
- store specialist point
- depositi di vicinanza



AN CAMINI
 SOLUZIONI TECNOLOGICHE PER L'EVACUAZIONE DEI FUMI

www.ancamini.it



I nostri Brand

1 IMPIEGO DI FORNITURA

Le ordinazioni anche se da noi confermate per iscritto, si intendono sempre condizionate alla conferma dei rispettivi ordini da parte dei nostri fornitori. In particolare per la merce di importazione, esse sono subordinate all'ottenimento dei permessi di esportazione dei paesi di origine e di importazione in Italia. Nei casi di ritardo nella consegna da parte della Fabbrica per difficoltà di approvvigionamento di materie prime, guasti agli impianti, scioperi, interruzioni o ritardi nei trasporti sarà a nostra scelta, nostra facoltà ridurre il quantitativo della fornitura, differire il termine di consegna o risolvere il contratto, senza che da ciò derivi per il committente diritto a danni, compensi o risarcimenti di sorta, eccezione fatta per la sola restituzione, senza interessi, di quanto eventualmente corrisposto in anticipo.

2 PREZZI

I prezzi indicati, anche se riportati nella conferma d'ordine, hanno solo carattere indicativo e non ci impegnano in alcun modo alla fornitura. Ci riserviamo il diritto di apportare ad essi le variazioni adeguate agli eventuali intervenuti aumenti della mano d'opera, materie prime, trasporto, diritti doganali, o altri elementi di costo che si fossero verificati nel corso del contratto fino al giorno di spedizione della merce. Dai prezzi è sempre esclusa l'IVA e, salvo patti in contratto, l'eventuale imballo e trasporto.

3 DATI TECNICI

Dimensioni, prestazioni, rendimenti, pesi e in genere tutti i dati tecnici contenuti in cataloghi, offerte o conferme d'ordine, devono intendersi come indicazione approssimativa. Ci riserviamo di apportare in qualsiasi momento, e senza preavviso, a tali dati quelle modifiche non sostanziali che ritenessimo utili e convenienti.

4 TERMINI DI CONSEGNA

I termini di consegna, anche se riportati sulla nostra conferma d'ordine, si intendono sempre "salvo imprevisti" e hanno carattere puramente indicativo. Le disponibilità di magazzino devono sempre intendersi alle condizioni "salvo il venduto". Eventuali ritardi non possono dar luogo né a risoluzioni, anche parziali, del contratto da parte dell'acquirente, né a pretese di danni.

5 RESA DELLA MERCE

Salvo il caso di particolari accordi scritti in proposito, la resa della merce si intende sempre franco nostro magazzino, imballo escluso. La merce viaggia sempre a rischio e pericolo del committente, anche se venduta franco destino. Non rispondiamo di perdite parziali o totali, né di avarie occorse dopo il ritiro dai nostri magazzini. Dal giorno in cui noi comunichiamo al committente l'approntamento della fornitura, la merce si intende giacente a tutto rischio e pericolo di quest'ultimo e pertanto da quel momento gravano su di esso tutti i rischi.

6 RECLAMI

Qualsiasi reclamo deve, sotto pena di decadenza, esserci proposto per iscritto entro il termine di otto giorni dal ricevimento della merce. Nel caso di ammacco o avaria, è dovere dell'acquirente fare al vettore, all'atto della consegna, le debite riserve sul documento di consegna; la merce deve tassativamente essere accettata con riserva specifica scritta sul cedolino di consegna, sia esso cartaceo o elettronico.

7 CONDIZIONI DI PAGAMENTO

Le nostre condizioni di pagamento sono quelle indicate al retro. Nel caso esse non venissero rispettate, ci riserviamo il diritto di spiccare sul nominativo dell'acquirente, senz'altro avviso, tratta a vista gravata dell'importo di eventuali spese di ritorno, insoluti e degli interessi di mora. L'eventuale pagamento a mezzo tratta costituisce una facoltà che ci riserviamo per agevolare il regolamento del prezzo. È ben chiaro che con tale agevolazione non intendiamo rinunciare alla regola del pagamento al nostro domicilio (Art. 1182 C.C.).

8 PAGAMENTI

I pagamenti dovranno essere effettuati per contanti al nostro domicilio o a mezzo Banca, alla scadenza stabilita. La proprietà del materiale resta comunque a noi riservata fino ad integrale pagamento del prezzo di fornitura, più spese accessorie.

L'inosservanza da parte dell'acquirente del termine stabilito per il pagamento lo costituisce senz'altro in mora e ci dà il diritto di ritenere risolto il contratto per colpa dell'acquirente, salva sempre la nostra facoltà di chiedere, anche giudizialmente, il pagamento del dovuto con gli interessi bancari e i danni. L'eventuale quota del prezzo già pagato in conto verrà da noi incamerata a tutela del nostro credito. Il mancato o ritardato pagamento, anche se si adducono a giustificazione pretese nostre adempienze, importa liberazione da ogni nostra obbligazione, fatto salvo il nostro diritto di reclamare i danni. Il mancato rispetto dei pagamenti provocherà un addebito fisso forfettario per le spese vive di gestione insoluto pari ad € 20,00 e l'addebito degli interessi di mora al tasso corrente.

Per i pagamenti in contrassegno, l'addebito fisso per le spese di incasso è pari ad € 10,00.

L'invio cartaceo della fattura dovrà essere richiesto in fase d'ordine, l'addebito per l'invio a mezzo posta è pari ad € 2,50.

Per fatture inferiori ad € 100,00 verranno tassativamente addebitati costi per emissione R.B.

9 INTERESSI DI MORA

Per i ritardi di pagamento decorrono a carico dell'acquirente gli interessi al tasso in vigore all'atto della scadenza.

10 GARANZIA

I nostri prodotti sono garantiti da ogni difetto costruttivo per un anno dalla data della consegna; durante tale periodo ci impegnamo a riparare o, a nostra scelta, sostituire gratuitamente e nel più breve tempo possibile, quelle parti che per cattiva qualità di materiale o per difetto di lavorazione si dimostrassero difettose, sempreché ciò non dipenda da naturali logoramenti, da guasti causati da imperizia o negligenza del committente, da sovraccarichi oltre i limiti da noi indicati, da interventi non giustificati, da manomissioni o da causa di forza maggiore. Il periodo di garanzia termina 12 mesi dopo la fornitura anche se i materiali non sono stati messi in servizio per qualsiasi ragione. La mano d'opera relativa alle operazioni eseguite in garanzia resta a carico dell'acquirente, così come i trasporti che hanno luogo a sue spese, rischio e pericolo.

11 MERCE DI RITORNO

Non accettiamo merce di ritorno. In casi particolari la merce per la quale l'acquirente abbia presentato reclamo scritto nel termine di 8 giorni dal ricevimento, e la cui restituzione sia stata da noi autorizzata, sarà da noi normalmente accettata per la sostituzione se pervenuta al nostro magazzino, franca di ogni spesa di trasporto e in perfetto stato, entro 30 gg. dalla data di consegna all'acquirente.

12 RESI

Eventuali RESI dovranno essere PREVENTIVAMENTE AUTORIZZATI dal nostro Ufficio Vendite. A titolo di rimborso spese per le operazioni di carico e scarico verrà addebitato il 15% del valore della merce resa.

13 FORO COMPETENTE

Per ogni controversia il Foro competente è quello di Milano: non costituisce deroga l'agevolazione che possiamo riservare al compratore di eseguire il pagamento a mezzo tratta.



BERGAMO
Zingonia di Verdellino
Via Vienna, 16
+39 035 051051

BOLOGNA
Via del Mobiliere 10/A
Zona Roveri
051 462373

BRESCIA
Castenedolo
Via dei Ponticelli, 57
335 61 29 309

CESENA
Via Ferruccio Parri, 166
+39 054796605

COMO
Guanzate
Via Puccini, 6
+39 031 976 523

MILANO
Cesano Boscone
Via Buonarroti, 1
+39 02 45866485

RAVENNA
Bagnacavallo
Via Libeccio, 9/11
+39 0545 62475

TRENTO
Mattarello
Località Le Basse, 14
+39 0461 263069

UDINE
Campoformido
Via Pietro Zorutti, 145
+39 0432 632133

VERONA
San Bonifacio
Località Villabella, 24
045 111 702 71



I nostri Brand



InoxTech

