

STAINLESS STEEL ELBOWS & FITTINGS



STEELCOM
FITTINGS



HIGH QUALITY IS OUR STANDARD

LA NOSTRA STORIA Our History

Stabilimento Nuova Steelcom 1990 - Nuova Steelcom Plant 1990



Stabilimento Steelcom Fittings 2012 - Steelcom Fittings Plant 2012



Stabilimento Steelcom Fittings 2020 - Steelcom Fittings plant 2020

LA NOSTRA AZIENDA

La nostra azienda nasce nel gennaio 2011, a seguito della fusione tra Nuova Steelcom spa e Gelmi Fittings srl, storiche società produttrici di curve e raccordi in acciaio inox, ed è attualmente tra i maggiori produttori europei.

Nuova Steelcom spa e Gelmi Fittings srl iniziano la loro attività produttiva a metà degli anni '80, affermando nel tempo la costante presenza sul territorio nazionale ed internazionale per quanto riguarda la produzione di curve in acciaio inox a saldare e a mandrinare.

La società ha sede in Ostiglia, nota cittadina della provincia di Mantova, assunta agli ordini della cronaca, poiché terra nativa di Cornelio Nepote, biografo latino.

La nostra puntualità, professionalità, flessibilità e affidabilità produttiva sono i punti cardine del nostro lavoro, garantendo ai nostri clienti un servizio qualitativamente eccellente.

Our Company

Our Company was born in January 2011, after a merger of Nuova Steelcom spa and Gelmi Fittings srl, historical manufacturing societies of stainless steel elbows and fittings, and it is currently among the largest european producers.

Nuova Steelcom spa and Gelmi Fittings srl began their production at the end of the 80's, proclaiming, over the years, the constant presence on the national and international markets with respect to the production of stainless steel welding and expanding elbows.

Steelcom Fittings is located in Ostiglia, a small town near Mantova, which is famous for the birth of Cornelio Nepote, Latin biographer.

Our punctuality, professional approach, flexibility and production reliability are the focal points of our work, guaranteeing a qualitatively high service to our customers.



**STEELCOM
FITTINGS**



**PRODOTTI IN ACCIAIO INOX
DI ALTISSIMA QUALITÀ**

High Quality Stainless Steel Products



AREA CONTROLLO QUALITÀ
Quality Department

L'ufficio qualità, con il supporto costante di consulenti di alto livello, esegue quotidianamente accurati test sulla materia prima e durante tutto il processo produttivo, garantendo il rispetto delle principali normative di riferimento. Tutto il personale della nostra azienda è sensibilizzato affinché la produzione sia conforme agli standard richiesti.

Our quality department, with the constant support of high level consultants, carries out careful tests on the raw material and during all the production process, guaranteeing the compliance of the main rules. All personnel of our Company is sensitised in order to obtain a production in accordance with the required rules.

AREA COMMERCIALE E AMMINISTRATIVA
Sales and Financial Department

L'ufficio commerciale, solerte, affidabile, disponibile e cortese, competente e professionale, è sempre attento ad ogni esigenza tecnica, produttiva e commerciale dei propri clienti. La nostra flessibilità ci permette di soddisfare tutte le richieste nel minor tempo possibile. La capillarità della rete commerciale assicura la nostra presenza nella maggior parte dei paesi europei ed extraeuropei.

L'ufficio amministrativo, che si occupa della registrazione delle fatture è situato a Ostiglia, mentre tutto ciò che riguarda l'aspetto finanziario viene gestito dagli uffici della sede legale in Vicenza.

Our sales department, that is hard-working, reliable, kind, qualified and professional, is always careful to all the technical, productive and commercial needs of the customers. Our flexibility allows to satisfy all the requirements in the shortest time possible. The extension of the sales network guarantees our presence in the most of European and extraeuropean countries.

The financial department, which takes care of the recording of the invoices is placed in Ostiglia, whereas the financial aspect is managed from our registered offices in Vicenza.



AREA SVILUPPO
R&D Department

Accurati test sui materiali e sulle lavorazioni forniscono soluzioni operative di qualità.

Careful tests on materials and on processing give productive solutions of quality.

LA PRODUZIONE

Production

Una realtà produttiva all'avanguardia nella lavorazione dell'acciaio inox.

La nostra Azienda si è guadagnata ampi spazi di mercato in Italia e nel mondo grazie alla costante ricerca della massima qualità, ai continui investimenti produttivi e ad una spiccata propensione all'innovazione tecnologica, ed è in grado di soddisfare le richieste di una clientela estremamente qualificata ed esigente. Durante il ciclo operativo i nostri prodotti vengono accuratamente testati da un attento controllo di qualità. Un'ottima organizzazione aziendale, unita all'elevata professionalità delle maestranze, permette quindi a Steelcom Fittings di offrire un servizio puntuale ed efficiente soddisfando qualsiasi esigenza richiesta.



A fore-front production reality in stainless steel processing

Our Company gains wide areas of Italian and international markets thanks to constant research of the highest quality, continuous investments in production and a significant inclination towards technological innovation, and it is able to satisfy the requests of extremely qualified and demanding customers. During the production cycle, our products are tested through a careful quality control. An excellent company organization, together with a professional approach of the workers, allows Steelcom Fittings to offer a precise and efficient service, satisfying any requirement.

Tutti gli spazi operativi sono razionalmente suddivisi tra le aree preposte alla fabbricazione del prodotto (progettazione, produzione, collaudo) e i vari uffici e servizi (amministrazione, commerciale, acquisti, magazzino, spedizioni).

All the operative areas are divided into production and offices (administration, sales, purchasing, warehouse and forwarding dept.).

Certificazioni - Certifications

Il focus aziendale è sempre proiettato alla ricerca di un prodotto che abbia una qualità eccellente, con una particolare attenzione all'impatto ambientale, rispettando sempre e comunque le norme sulla sicurezza.

La nostra azienda, attualmente, si è adeguata alla seguenti normative:

The Company focus is always to the research of a product, which has a high quality, with a special attention to the environmental impact and always respecting safety regulations.

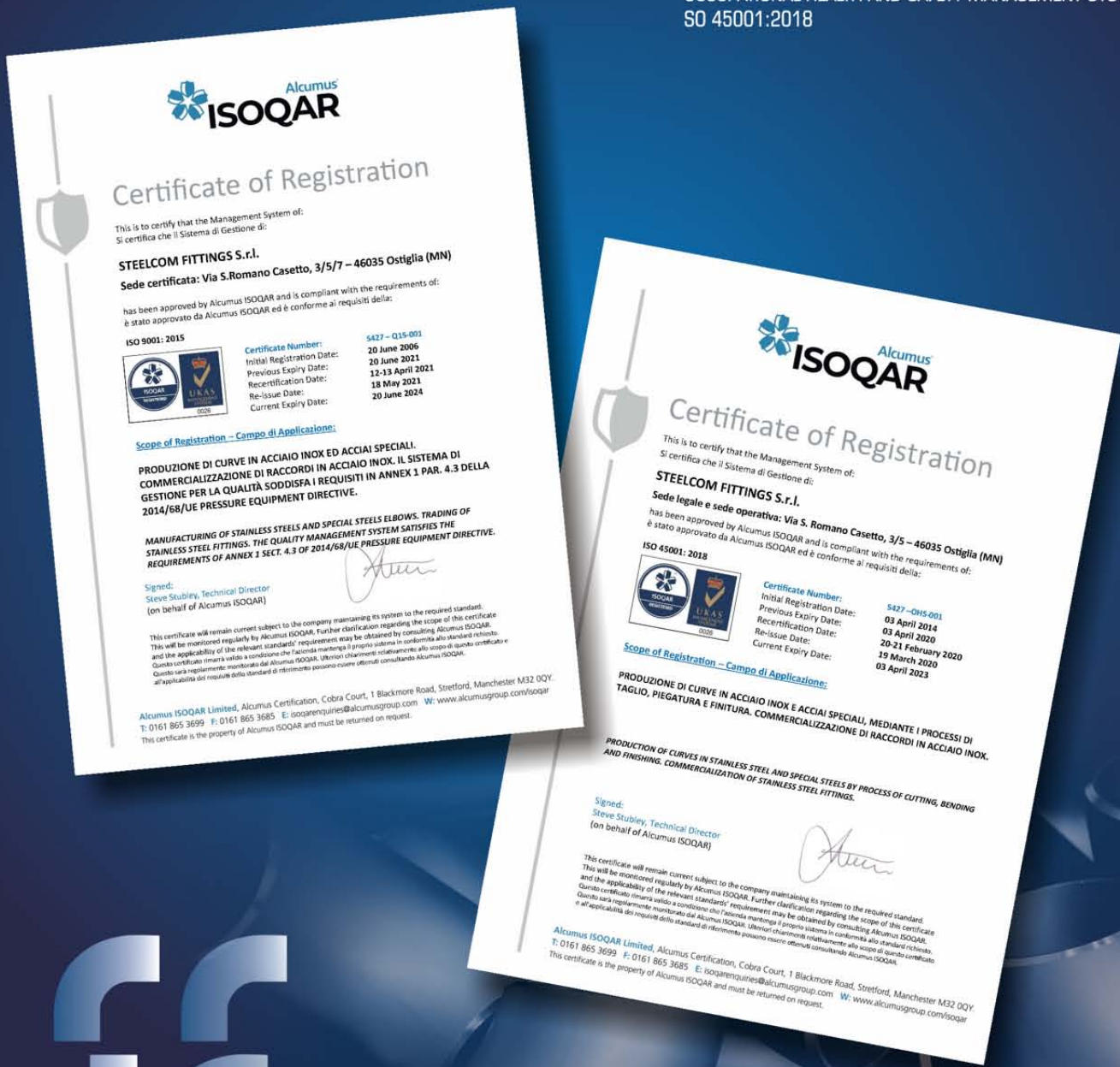
Our Company, currently, respects the following regulations:

SISTEMA DI GESTIONE PER LA QUALITA' CONFORME A:
ISO 9001:2008
PED 97/23/CE Allegato I § 4.3 (2014/68/UE)

SISTEMA DI GESTIONE PER LA SALUTE E LA SICUREZZA SUL LUOGO
DI LAVORO CONFORME A:
ISO 45001:2018

QUALITY MANAGEMENT SYSTEM IN ACCORDANCE WITH:
ISO 9001:2008
PED 97/23/CE Annex I § 4.3 (2014/68/UE)

OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEMS:
SO 45001:2018



Certificazioni - Certifications

PRODOTTI FABBRICATI IN CONFORMITA' AI SEGUENTI STANDARD:
 EN 10253-3
 EN 10253-4
 DIN 11852

DIRETTIVA CEE 1935/2004 MOCA
 AD 2000-Merkblatt WO

PRODUZIONE CONFORME AL DISCIPLINARE TECNICO:
 PVS 10253
 PVS 11852

PRODUCTS MANUFACTURED IN ACCORDANCE WITH:
 EN 10253-3
 EN 10253-4
 DIN 11852

REGULATION EC 1935/2004 MOCA
 AD 2000-Merkblatt WO

TECHNICAL SPECIFICATIONS PRODUCTION IN ACCORDANCE WITH:
 PVS 10253
 PVS 11852



STEELCOM
FITTINGS

HIGH QUALITY IS OUR STANDARD
STAINLESS STEEL ELBOWS & FITTINGS

FINITURE

FINISHES - ACABADOS - FINITIONS - OBERFLÄCHENBEHANDLUNG
обработка поверхности

**Cod. S1****FINITURA STANDARD GREZZA***STANDARD FINISH - Matt finish elbow**ACABADO ESTANDAR - Codo mate**FINITION STANDARD - Coude brut**OBERFLÄCHENBEHANDLUNG STANDARD -
Bogen mit trowaliesierter Oberfläche**стандартная обработка поверхности
ОТВОД МАТОВЫЙ*

Le opzioni della finitura devono essere specificate nella richiesta d'offerta.
The required finish must be specified on the enquiry.

Las opciones de acabado superficial deberán estar especificadas en la consulta
del cliente.

Les choix de la finition doivent être spécifiés à la consultation.
Bitte, nennen Sie die Oberflächenbehandlung genau in der Anfrage.

FINITURE A RICHIESTA

FINISHES ON REQUEST

ACABADOS A PETICIÓN

FINITIONS SUR DEMANDE

OBERFLÄCHENBEHANDLUNG NACH WUNSCH

обработка поверхности на заказ



CURVA DECAPATA

SPECIAL FINISH - Pickled elbow

ACABADO ESPECIAL - Codo decapado

FINITION SPÉCIALE - Coude décapé

OBERFLÄCHENBEHANDLUNG

SONDERAUSFÜHRUNG - Bogen mit gebeizter oberfläche

отвод снаружи зеркально - отвод травленый

Le opzioni della finitura devono essere specificate nella richiesta d'offerta.

The required finish must be specified on the enquiry.

Las opciones de acabado superficial deberán estar especificadas en la consulta del cliente.

Les choix de la finition doivent être spécifiés à la consultation.

Bitte, nennen Sie die Oberflächenbehandlung genau in der Anfrage.

FINITURE A RICHIESTA**FINISHES ON REQUEST****ACABADOS A PETICIÓN****FINITIONS SUR DEMANDE****OBERFLÄCHENBEHANDLUNG NACH WUNSCH****обработка поверхности на заказ****CURVA SABBIATA****SPECIAL FINISH - Sandblasted elbow****ACABADO ESPECIAL - Codo vibrado****FINITION SPÉCIALE - Coude sablé****OBERFLÄCHENBEHANDLUNG****SONDERAUSFÜHRUNG - Bogen mit sandgestrahlter Oberfläche****отвод с пескоструйной обработкой поверхности**
специальная обработка поверхности**Cod. S2****CURVA LUCIDA A SPECCHIO ESTERNO****SPECIAL FINISH - Mirror polished outside elbows****ACABADO ESPECIAL - Codo pulido exterior****FINITION SPÉCIALE - Coude poli miroir extérieur****OBERFLÄCHENBEHANDLUNG****SONDERAUSFÜHRUNG - Bogen aussen spiegelpoliert****отвод снаружи зеркально-полированный****Cod. R2**

Le opzioni della finitura devono essere specificate nella richiesta d'offerta.

The required finish must be specified on the enquiry.

Las opciones de acabado superficial deberán estar especificadas en la consulta del cliente.

Les choix de la finition doivent être spécifiés à la consultation.

Bitte, nennen Sie die Oberflächenbehandlung genau in der Anfrage.



FINITURE A RICHIESTA

FINISHES ON REQUEST / ACABADOS A PETICIÓN / FINITIONS SUR DEMANDE / OBERFLÄCHENBEHANDLUNG AUF WUNSCH
обработка поверхности на заказ

CURVA LUCIDA A SPECCHIO ESTERNO SATINATA INTERNO



Cod. R3

SPECIAL FINISH - Mirror polished outside/polished inside elbow

ACABADO ESPECIAL - Codo pulido exterior/satinado interior

FINITION SPÉCIALE - Coude poli miroir extérieur / poli intérieur

OBERFLÄCHENBEHANDLUNG

SONDERAUSFÜHRUNG - Bogen aussen spiegelpoliert/innen geschliffen

отвод с пескоструйной обработкой поверхности специальная обработка поверхности



Cod. R4

CURVA SATINATA ESTERNO

SPECIAL FINISH - Polished outside elbow

ACABADO ESPECIAL - Codo satinado exterior

FINITION SPÉCIALE - Coude poli extérieur

OBERFLÄCHENBEHANDLUNG

SONDERAUSFÜHRUNG - Bogen aussen geschliffen

отвод шлифованный снаружи



Cod. R5

CURVA SATINATA ESTERNO/INTERNO

SPECIAL FINISH - Polished outside/inside elbow

ACABADO ESPECIAL - satinado exterior/interior

FINITION SPÉCIALE - Coude poli extérieur/intérieur

OBERFLÄCHENBEHANDLUNG

SONDERAUSFÜHRUNG - Bogen innen und aussen geschliffen

отвод шлифованный снаружи /внутри

Le opzioni della finitura devono essere specificate nella richiesta d'offerta.

The required finish must be specified on the enquiry.

Las opciones de acabado superficial deberán estar especificadas en la consulta del cliente.

Les choix de la finition doivent être spécifiés à la consultation.

Bitte, nennen Sie die Oberflächenbehandlung genau in der Anfrage.

HIGH QUALITY STAINLESS STEEL PRODUCTS



CURVE IN ACCIAIO INOX ISO E METRICHE

Iso and metric stainless steel elbows



STEELCOM
FITTINGS

HIGH QUALITY IS OUR STANDARD

CURVE A SALDARE METRICHE 90° r=1.5D

WELDED ELBOWS METRIC 90° r=1.5D

CODOS SOLDAR 90° r =1.5D METRICO

COUDÉS A SOUDER ISO 90° r=1.5D METRIC

BOGEN AUS GESCHWEISSTEM EDELSTAHLROHR 90° (METRISCHE ABMESSUNGEN) r=1.5D

Отводы под сварку метрические 90° r =1,5D

\varnothing Diametro	Raggio	Spessore	Lotti minimi							
\varnothing Diam.	Radius	Wall Thickness	Packing							
mm	mm	1,5 mm	1,6 mm	2,0 mm	2,5 mm	3,0 mm	3,2 mm	3,6 mm	4,0 mm	
12,0	26,0	•								10
16,0	24,0	•								10
18,0	27,0	•		•						25
20,0	30,0	•		•						20
23,0	35,0	•								20
25,0	38,0	•	•	•						18
25,4	38,0	•	•	•						18
28,0	42,0	•	•	•						16
30,0	33,5	•		•						15
30,0	45,0	•		•						15
32,0	48,0	•		•						15
33,0	50,0	•								15
35,0	52,5	•		•						14
38,1	57,0	•	•	•		•				12
40,0	60,0	•		•						12
43,0	64,5	•								10
44,5	51,0	•		•						10
44,5	66,0	•		•						10
45,0	51,0	•		•						10
50,0	75,0	•	•	•						9
50,8	75,0	•	•	•						9
51,0	75,0	•		•						9
52,0	78,0	•		•						9
53,0	79,5	•								9
54,0	68,5	•		•						9
54,0	75,0	•		•						8
57,0	77,0			•		•				8
63,5	94,5	•	•	•						7
70,0	92,0	•		•		•				7
73,0	109,5	•	•							6
80,0	120,0	•		•						5
84,0	120,0			•						5
84,0	126,0			•						5
104,0	150,0			•						4
108,0	142,5			•		•			•	4
127,0	187,5			•						3
129,0	187,5			•		•				3
133,0	181,0					•				3
152,0	225,0			•						3
154,0	225,0			•						3
156,0	225,0					•				3
159,0	216,0			•		•				3
204,0	300,0			•						2
206,0	300,0					•				2
254,0	375,0			•						1
256,0	375,0					•				1
304,0	450,0			•						1
306,0	450,0					•				1

CURVE A SALDARE ISO 90° r=1.5D

WELDED ELBOWS ISO 90° r=1.5D

COTOS SOLDAR ISO 90° r=1.5D

COUDES A SOUDER ISO 90° r=1.5D

BOGEN AUS GESCHWEISSTEM EDELSTAHLROHR 90° (ISO ABMESSUNGEN) r=1.5D

Отводы под сварку ISO 90° r=1,5D

Ø Diam.	Ø Diametro	Raggio	Spessore	Lotti minimi									
Ø Inch	Ø Diam.	Radius	Wall Thickness	Packing									
"	mm	mm	1,5 mm	1,6 mm	2,0 mm	2,5 mm	2,6 mm	3,0 mm	3,2 mm	3,6 mm	4,0 mm		
1/4	13,7	20,5	•		•								10
3/8	17,2	28,5	•	•	•								25
1/2	21,3	28,0	•	•	•	•	•	•					20
1/2	21,3	31,8	•	•	•	•	•	•					20
1/2	21,3	38,0	•	•	•	•	•	•					20
3/4	26,9	28,5	•	•	•	•	•	•	•				18
1	33,7	38,0	•	•	•	•	•	•	•	•			15
1 1/4	42,4	47,6	•	•	•	•	•	•	•	•	•		12
1 1/2	48,3	57,1	•	•	•	•	•	•	•	•	•		10
2	60,3	76,2	•	•	•	•	•	•	•	•	•		8
2 1/2	76,1	96,0	•	•	•	•	•	•	•	•	•		6
2 1/2	76,1	114,1	•	•	•								6
3	88,9	114,3	•	•	•	•	•	•	•	•	•		5
3 1/2	101,6	110,0											4
3 1/2	101,6	133,5	•	•	•				•				4
3 1/2	101,6	152,5											4
4	114,3	152,5				•	•	•	•		•		4
5	139,7	190,0				•			•				3
6	168,3	229,0				•			•				3
8	219,1	305,0				•			•				2
10	273,0	381,0				•			•				1
12	323,9	457,0							•				1
14	355,6	533,0							•				1
16	406,4	610,0							•				1
18	457,2	686,0							•				1
20	508,0	762,0							•				1
24	609,6	914,4							•				1

CURVE A SALDARE ISO E METRICHE 45° r=1.5D

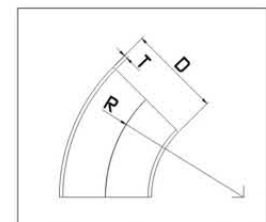
WELDED ELBOWS ISO AND METRIC 45° r=1.5D

COTOS SOLDAR ISO Y MILIMÉTRICOS 45° r=1.5D

COUDES A SOUDER ISO ET METRIQUE 45° r=1.5D

BOGEN AUS GESCHWEISSTEM EDELSTAHLROHR 45° (ISO - UND METRISCHE ABMESSUNGEN) r=1.5D

Отводы нержавеющие под сварку 45° ИСО и метрические r=1.5D

**CURVE A SALDARE ISO E METRICHE 90° r=1.5D**

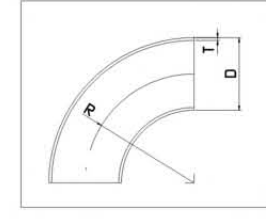
WELDED ELBOWS ISO AND METRIC 90° r=1.5D

COTOS SOLDAR ISO Y MILIMÉTRICOS 90° r=1.5D

COUDES A SOUDER ISO ET METRIQUE 90° r=1.5D

BOGEN AUS GESCHWEISSTEM EDELSTAHLROHR 90° (ISO - UND METRISCHE ABMESSUNGEN) r=1.5D

Отводы нержавеющие под сварку 90° ИСО и метрические r=1.5D



Le curve sono prodotte in acciaio inox 1.4307/304L, 1.4404/316L, 1.4571/316Ti e 1.4541/321.

Altri tipi di acciai e dimensioni su richiesta.

Curve 45° a richiesta.

A richiesta spianatura su tutte le curve

Elbows are produced in grade 1.4307/304L, 1.4404/316L, 1.4571/316Ti and 1.4541/321.

Other grades of stainless steel and dimensions only on request.

Elbows 45° only on request.

Flattening only on request

HIGH QUALITY STAINLESS STEEL PRODUCTS

CURVE IN ACCIAIO INOX ALIMENTARI

Dairy stainless steel elbows



STEELCOM
FITTINGS

HIGH QUALITY IS OUR STANDARD

CURVE 90° A SALDARE ALIMENTARI (DIN 11852)

DAIRY ELBOWS 90° (DIN 11852)

CODOS SOLDAR GAMA ALIMENTARIA 90° (DIN 11852)

COUDES A SOUDER ALIMENTAIRE 90° (DIN 11852)

ROHRBOGEN FÜR DIE LEBENSMITTELINDUSTRIE 90° (DIN 11852)

Отводы под сварку пищевые DIN 11852

Ø Diametro	Raggio	Spessore	Spessore	Spessore	Lotti minimi Packing
Ø Diam.	Radius	Wall Thickness	Wall Thickness	Wall Thickness	
mm	mm	1,2 mm	1,5 mm	2,0 mm	
18,0	35,0		•		25
19,0	35,0		•		25
22,0	40,0		•		20
23,0	40,0		•		20
28,0	50,0		•		16
29,0	50,0		•		16
34,0	55,0		•		12
35,0	55,0		•		13
40,0	60,0		•		12
41,0	60,0		•		10
52,0	70,0		•		9
53,0	70,0		•		9
70,0	80,0			•	7
85,0	90,0			•	5
104,0	100,0			•	4
129,0	188,0			•	3
154,0	225,0			•	3
204,0	300,0			•	2

A richiesta: spianatura per saldatura orbitale.
Cod. Alim 590Sur demande: polissage pour soudure orbitale.-
Cod. Alim 590On request: flattening for
orbital welding
Cod. Alim 590Nach wunsch: Enden für orbital schweissung
bearbeitet.Cod. Alim 590A petición: refrentado de caras para facilitar la soldadura.
Cod. Alim 590зачистка заусенцев для
орбитальной сварки
Cod. Alim 590**CURVE 90° A SALDARE ALIMENTARI (DIN 11852)**

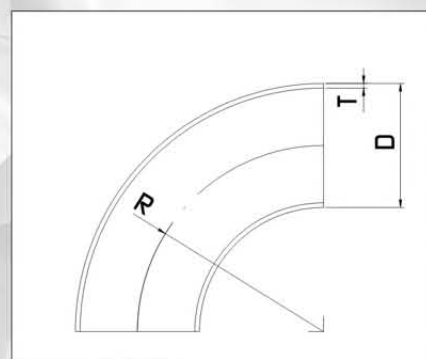
DAIRY ELBOWS 90° (DIN 11852)

CODOS SOLDAR GAMA ALIMENTARIA 90° (DIN 11852)

COUDES A SOUDER ALIMENTAIRE 90° (DIN 11852)

ROHRBOGEN FÜR DIE LEBENSMITTELINDUSTRIE 90° (DIN 11852)

Отводы под сварку пищевые DIN 11852



Le curve sono prodotte in acciaio inox 1.4307/304L, 1.4404/316L, 1.4571/316Ti e 1.4541/321.

Altri tipi di acciai e dimensioni su richiesta. Curve a 45° a richiesta.
Per serie 2 prodotte da tubo ricotto a richiesta.

Elbows are produced in grade 1.4307/304L, 1.4404/316L, 1.4571/316Ti and 1.4541/321.

Other grades of stainless steel and dimensions only on request.
Elbows 45° only on request.
For Series 2, elbows are produced from annealed tube on request.

CURVE 90° A SALDARE SMS

DAIRY ELBOWS 90° SMS

CODOS SOLDAR GAMA ALIMENTARIA 90° SMS

COUDES A SOUDER ALIMENTAIRE 90° SMS

ROHRBOGEN FÜR DIE LEBENSMITTELINDUSTRIE 90° SMS

Отводы под сварку 90° (SMS)

Ø Diametro	Raggio	Spessore	Spessore	Spessore	Spessore	Lotti minimi Packing
Ø Diam.	Radius	Wall Thickness	Wall Thickness	Wall Thickness	Wall Thickness	
mm	mm	1,2/1,25 mm	1,5 mm	1,6 mm	2,0 mm	
25,0	38,0	•	•	•		18
25,4	38,0	•	•	•		18
38,1	57,0	•	•	•		12
50,8	75,0	•	•	•		9
51,0	75,0	•	•	•		9
63,5	94,5		•	•		7
76,1	96,0			•		6
76,1	114,1		•	•		6
101,6	133,0				•	4
104,0	150,0				•	4

A richiesta: spianatura per saldatura orbitale.

Cod. Mand S90

On request: flattening for orbital welding

Cod. Mand S90

A petición: refrentado de caras para facilitar la soldadura.

Cod. Mand S90

Sur demande: polissage pour soudure orbitale.

Cod. Mand S90

Nach wunsch: Enden für orbital schweissung bearbeitet.

Cod. Mand S90

зачистка заусенцев для орбитальной сварки

Cod. Mand S90

CURVE 90° A SALDARE SMS

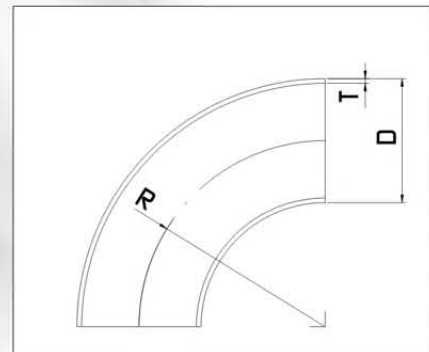
DAIRY ELBOWS 90° SMS

CODOS SOLDAR GAMA ALIMENTARIA 90° SMS

COUDES A SOUDER ALIMENTAIRE 90° SMS

ROHRBOGEN FÜR DIE LEBENSMITTELINDUSTRIE 90° SMS

Отводы под сварку 90° (SMS)



Le curve sono prodotte in acciaio inox 1.4307/304L, 1.4404/316L, 1.4571/316Ti e 1.4541/321.

Altri tipi di acciai e dimensioni su richiesta.

Elbows are produced in grade 1.4307/304L, 1.4404/316L, 1.4571/316Ti and 1.4541/321.

Other grades of stainless steel and dimensions only on request.



CURVE A MANDRINARE 90°- 45°

EXPANDING ELBOWS 90°- 45°

GAMA CODOS MANDRINAR 90°- 45°

COUDES ALIMENTAIRES AVEC PARTIES DROITES 90°- 45°

WALZBOGEN 90°- 45°

Отводы нержавеющие под вальцовку 90°- 45°

Ø Diametro	Raggio	Lunghezza codulo 90°	Altezza Curva 90°	Altezza Curva 45°	Spessore	Spessore	Spessore	Lotti minimi Packing
Ø Diam.	Radius	Length Straightend 90°	Height Elbows 90°	Height Elbows 45°	Wall Thickness	Wall Thickness	Wall Thickness	
mm	mm	mm	mm	mm	1,5 mm	1,6 mm	2,0 mm	
12,0	26,0	12	38	45	•			10
18,0	35,0	12	47	60	•			20
22,0	40,0	12	52	65	•			18
25,4	38,0	27	65	77	•	•		15
28,0	50,0	20	70	73	•			14
34,0	55,0	23	78	83	•			12
38,1	57,0	28	85	85,5	•	•		10
40,0	60,0	25	85	89	•			10
50,8	75,0	34	109	109	•	•		8
52,0	70,0	27	97	103	•			8
60,3	76,2	40	116	111,5	•	•		6
63,5	84,0	40	124	111,5	•	•		6
70,0	80,0	30	110	108			•	6
76,1	96,0	41	137	120			•	5
85,0	93,0	33	126	123			•	5
101,6	110,0	40	150	137			•	4
101,6	152,5	40	192,5	only 90°			•	4
104,0	110,0	40	150	137			•	4

A richiesta: spianatura per saldatura orbitale.

Cod. Mand S90

On request: flattening for orbital welding

Cod. Mand S90

A petición: refrentado de caras para facilitar la soldadura.

Cod. Mand S90

Sur demande: polissage pour soudure orbitale.

Cod. Mand S90

Nach wunsch: Enden für orbital schweissung bearbeitet.

Cod. Mand S90

зачистка заусенцев для орбитальной сварки

Cod. Mand S90**CURVE A MANDRINARE 90°**

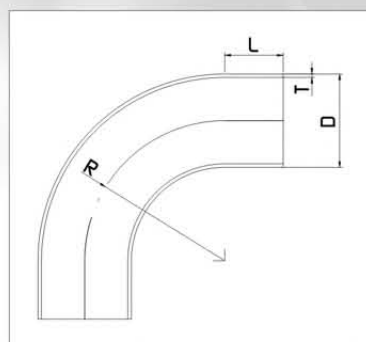
EXPANDING ELBOWS 90°

GAMA CODOS MANDRINAR 90°

COUDES ALIMENTAIRES AVEC PARTIES DROITES 90°

WALZBOGEN 90°

Отводы нержавеющие под вальцовку 90°



Le curve sono prodotte in acciaio inox 1.4307/304L, 1.4404/316L, 1.4571/316Ti e 1.4541/321.

Altri tipi di acciai e dimensioni su richiesta.

Elbows are produced in grade 1.4307/304L, 1.4404/316L, 1.4571/316Ti and 1.4541/321.

Other grades of stainless steel and dimensions only on request.

CURVE A MANDRINARE 90° r=1D

EXPANDING ELBOWS 90° r=1D

GAMA CODOS MANDRINAR 90° r=1D

COUDES ALIMENTAIRES AVEC PARTIES DROITES 90° r=1D

90° WALZBOGEN r=1D

Отводы нержавеющие под вальцовку 90° r = 1D

Ø Diametro	Raggio	Spessore	Spessore	Spessore	Lotti minimi Packing
Ø Diam.	Radius	Wall Thickness	Wall Thickness	Wall Thickness	
mm	mm	1,5 mm	1,6 mm	2,0 mm	
25,4	25,4	•	•		15
38,1	38,1	•	•		10
50,8	50,8	•	•		8
63,5	63,5		•	•	6
76,1	76,1		•	•	5
101,6	110,0			•	4

A richiesta: spianatura per saldatura orbitale.

Cod. Mand S90

On request: flattening for orbital welding

Cod. Mand S90

A petición: refrentado de caras para facilitar la soldadura.

Cod. Mand S90

Sur demande: polissage pour soudure orbitale.

Cod. Mand S90

Nach wunsch: Enden für orbital schweissung bearbeitet.

Cod. Mand S90

зачистка заусенцев для орбитальной сварки

Cod. Mand S90

**CURVE A MANDRINARE 45°**

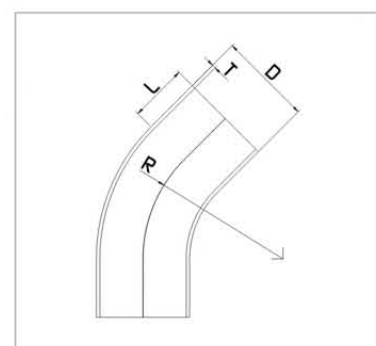
EXPANDING ELBOWS 45°

GAMA CODOS MANDRINAR 45°

COUDES ALIMENTAIRES AVEC PARTIES DROITES 45°

WALZBOGEN 45°

Отводы нержавеющие под вальцовку 45°



Le curve sono prodotte in acciaio inox 1.4307/304L e 1.4404/316L
Altri tipi di acciaio e dimensioni su richiesta.

A richiesta curve 45°

- Elbows are produced in grade 1.4307/304L and 1.4404/316L
- Other grades of stainless steel and dimensions only on request.
- Elbows on request 45°

CURVE A SALDARE ISO 90° DIMA 5

WELDED ELBOWS ISO 90° DIMA 5

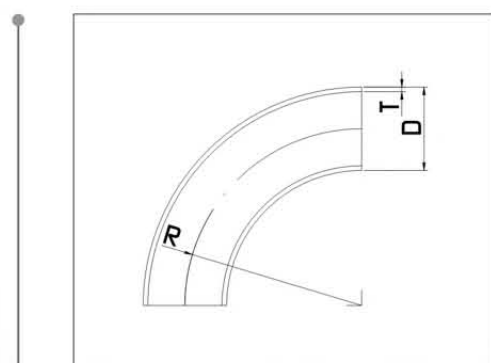
CODOS SOLDAR ISO 90° DIMA 5

COUDES A SOUDER ISO 90° 5D

GESCHWEISSTE ROHRBOGEN BAUART 5 (R=2.5D ZOLL-ABMESSUNGEN)

Отводы нержавеющие под сварку ИСО 90° DIMA 5

Ø Diametro	Raggio	Spessore	Spessore	Spessore	Spessore	Spessore	Spessore
Ø Diam.	Radius	Wall Thickness	Wall Thickness	Wall Thickness	Wall Thickness	Wall Thickness	Wall Thickness
mm	mm	1,5 mm	1,6 mm	2,0 mm	2,5 mm	2,6 mm	3,0 mm
17,2	30,0						
21,3	45,0			•			
26,9	57,0			•			
33,7	72,0			•			
42,4	93,0			•			
48,3	108,0			•			
60,3	135,0			•			

**CURVE A SALDARE ISO 90° DIMA 5**

WELDED ELBOWS ISO 90° DIMA 5

CODOS SOLDAR ISO 90° DIMA 5

COUDES A SOUDER ISO 90° 5D

GESCHWEISSTE ROHRBOGEN BAUART 5 (R=2.5D ZOLL-ABMESSUNGEN)

Отводы нержавеющие под сварку ИСО 90° DIMA 5

Le curve sono prodotte in acciaio inox 1.4307/304L e 1.4404/316L
 Altri tipi di acciaio e dimensioni su richiesta.
 A richiesta spianatura su tutte le curve

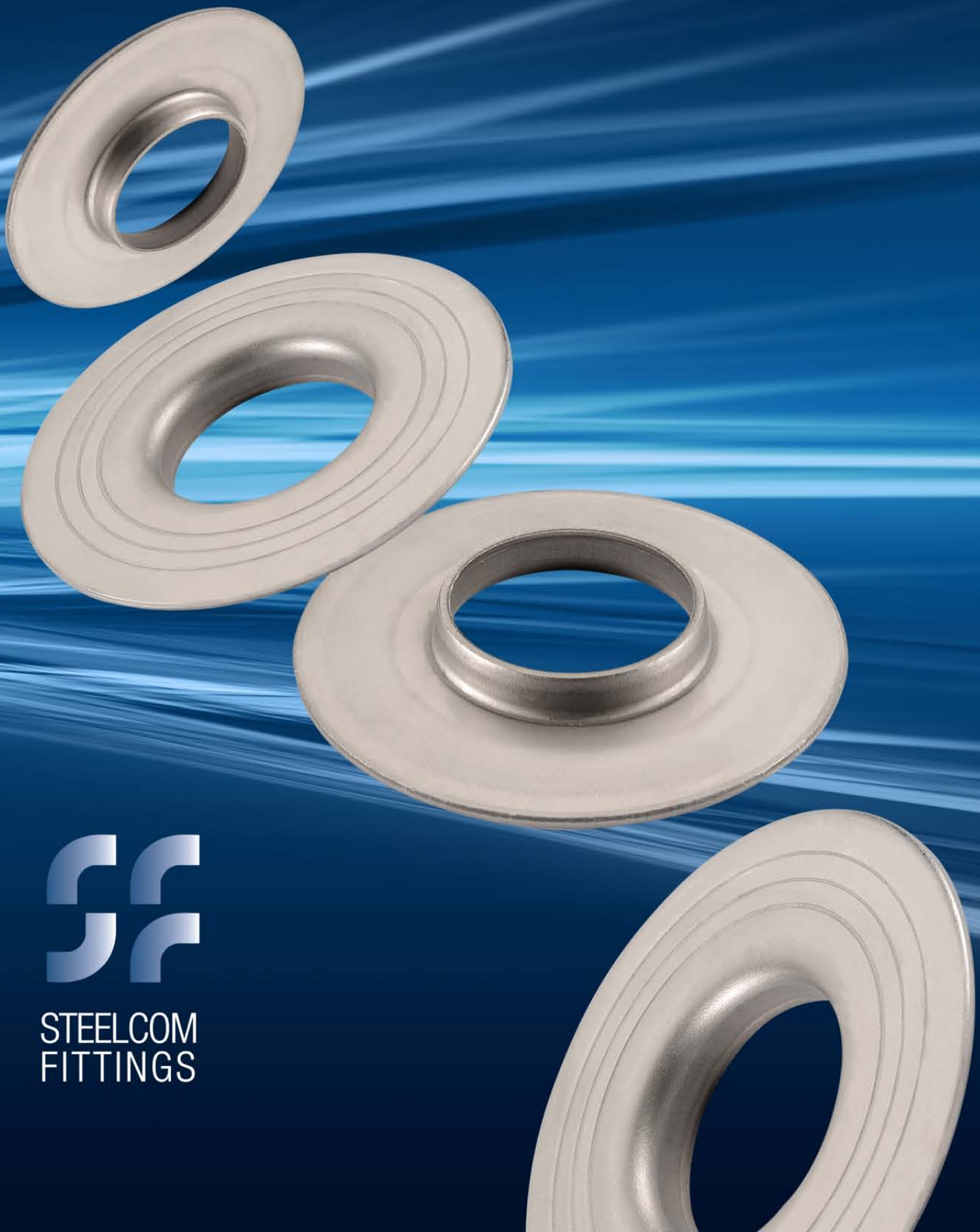
- Elbows are produced in grade 1.4307/304L and 1.4404/316L
- Other grades of stainless steel and dimensions only on request.
- Flattening only on request

HIGH QUALITY STAINLESS STEEL PRODUCTS

CARTELLE PRESSATE TYPE 33

Pressed Collars TYPE 33

HIGH QUALITY IS OUR STANDARD

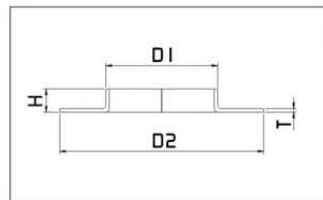


STEELCOM
FITTINGS

CARTELLE PRESSATE TYPE 33 (UNI EN 1092-1)

PRESSED COLLARS TYPE 33 / VALONAS TYPE 33 / COLLETS EMBOUTIS TYPE 33
 VORSCHWEISSBÖRDEL TYPE 33 / Воротники приварные нержавеющие TYPE 33

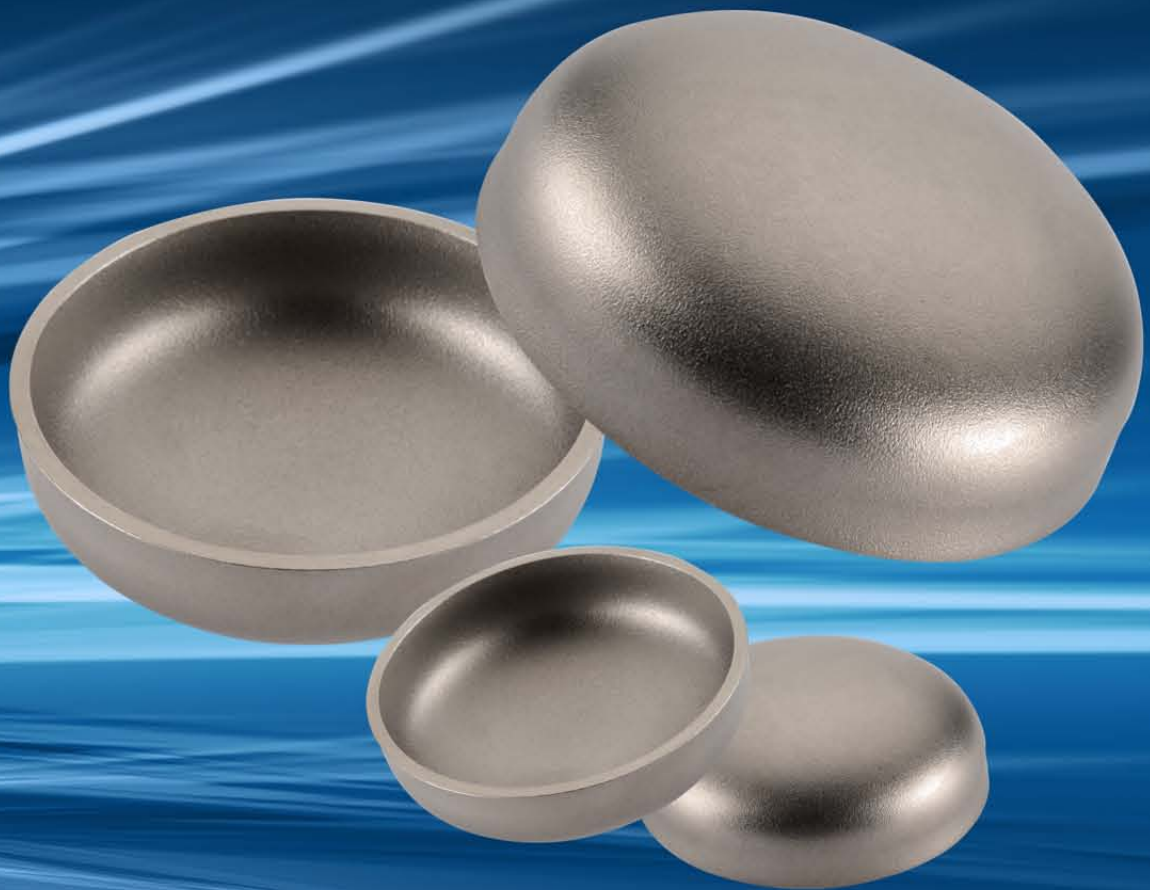
Ø Diametro Ø Diam. mm	Altezza Height mm	Spessore Wall Thickness 1,5 mm	Spessore Wall Thickness	
			2,0 mm	3,0 mm
17,2	6		•	
18,0	6	•		
20,0	8	•		
21,3	8		•	
23,0	8	•		
25,4	8	•		
26,9	8		•	
28,0	8	•		
30,0	8	•		
33,7	10		•	•
33,0	10	•		
38,1	10	•		
43,0	10	•		
42,4	10		•	•
44,5	10		•	
48,3	10		•	•
50,8	11	•		
53,0	12	•		
54,0	12		•	
60,3	12		•	•
63,5	13	•		
70,0	13		•	•
73,0	12	•		
76,1	12		•	•
84,0	13		•	
88,9	12		•	•
101,6	14		•	•
104,0	14		•	
114,3	16		•	•
129,7	17		•	
139,0	16		•	•
154,0	17		•	
168,3	18		•	•
204,0	20		•	
219,1	20		•	•
254,0	40		•	
273,0	40		•	•
304,0	40		•	
323,9	40			•

**CARTELLE**

COLLARS
 VALONAS
 COLLETS EMBOUTIS
 VORSCHWEISSBÖRDEL
 Воротники приварные нержавеющие

HIGH QUALITY STAINLESS STEEL PRODUCTS

FONDI BOMBATI
Stainless steel Caps



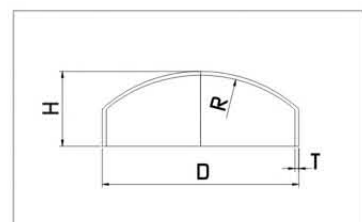
STEELCOM
FITTINGS

HIGH QUALITY IS OUR STANDARD

FONDI BOMBATI EN 10253-4

CAPS / CAPS / FONDS BOMBÉS / ROHRKAPPEN / Заглушки эллиптические

\varnothing Diametro	Spessore	Spessore	Spessore
\varnothing Diam.	Wall Thickness	Wall Thickness	Wall Thickness
mm	1,5 mm	2,0 mm	3,0 mm
21,3		•	
26,9		•	•
33,7		•	•
42,4		•	•
48,3		•	•
54,0		•	
60,3		•	•
70,0		•	
76,1		•	•
84,0		•	
88,9		•	•
101,6		•	•
104,0		•	
114,3		•	•
129,0		•	
139,7		•	•
154,0		•	
168,3		•	•
204,0		•	
219,1		•	•
254,0		•	
273,0		•	•
304,0		•	

**FONDI BOMBATI**

CAPS
CAPS
FONDS BOMBÉS
ROHRKAPPEN
Заглушки эллиптические

www.steelcomfittings.it



**STEELCOM
FITTINGS**

Steelcom Fittings srl

Strada San Romano Casetto, 3/5
46035 Ostiglia (MN) Italy
P.Iva / C.F. IT 06616030968
Tel. +39 0386 32300
Fax +39 0386 32251
e-mail: info@steelcomfittings.it

Member of



VALBRUNA GROUP