

INNOVATION ARCHITECTURAL METAL

# ANTEPRIMA PREVIEW 2014

Per scaricare il blocco 3D:  
To download the 3D-block file:  
[WWW.ARTEFERRO.COM/DESIGN](http://WWW.ARTEFERRO.COM/DESIGN)

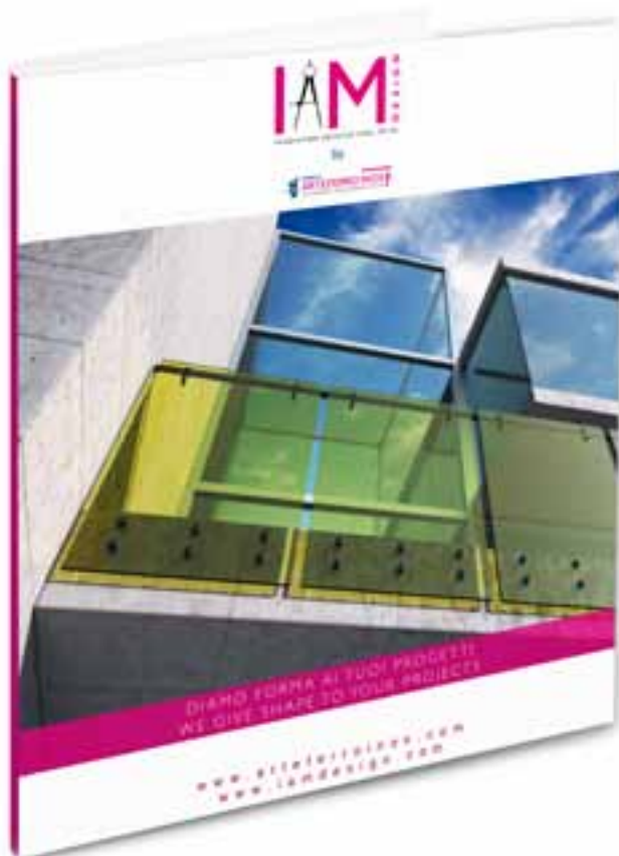
numero diretto - extension  
Supporto tecnico:  
Technical support:  
+390445580580 (int.552)

SEI UN PROGETTISTA?  
RICHIEDI LA BROCHURE

ARE YOU A DESIGNER?  
ASK FOR OUR BROCHURE

## DIAMO FORMA AI TUOI PROGETTI

Molto più di un **semplice** catalogo, qui si racchiude un **servizio** completamente nuovo rivolto ai professionisti dell'architettura e della progettazione: **strumenti** tecnici sia online che offline realizzati con specialisti **esperti**, ed un servizio di **consulenza su misura** al fine di **collaborare** passo passo con ogni professionista alla realizzazione dei suoi progetti.



## WE GIVE SHAPE TO YOUR PROJECTS

Much more than **simply** a catalogue, this brochure contains a completely new **service** addressed to the professionals of architecture and design: technical **tools** both online and off line made with **experts** specialists, and an **advisory tailored service** for a step by step cooperation with any professional for the realization of any project.



PRODOTTO DA INCOLLARE CON ART. E4054  
PRODUCT TO BE GLUED WITH E4054



PRODOTTO DA SALDARE  
PRODUCT TO BE WELDED



MONTAGGIO CON CHIAVE A BRUGOLA  
ASSEMBLY WITH ALLEN WRENCH



UTILIZZARE MARTELLO DI PLASTICA  
PLASTIC HAMMER TO BE USED



SUPER STRONG. PRODOTTO PARTICOLARMENTE RESISTENTE  
SUPER STRONG, HIGH RESISTANCE PRODUCT



VERNICIATI A POLVERE. DISPONIBILI COLORI SU RICHIESTA  
POWDER COATED. DIFFERENT COLOURS UPON REQUES



PRODOTTO ANTISCALATA  
ANTI-CLIMB PRODUCT



BEST PRICE. PRODOTTO CON IL MIGLIOR PREZZO DELLA SUA GAMMA  
BEST PRICE, PRODUCT WITH THE BEST PRICE AMONG ITS RANGE



TESTATO PER RESISTENZA SUPERIORE A 3 kN/mt  
TESTED FOR A RESISTANCE OVER 3 kN/mt



TESTATO PER RESISTENZA SUPERIORE A 2 kN/mt  
TESTED FOR A RESISTANCE OVER 2 kN/mt



PRODOTTO NUOVO  
NEW PRODUCT

# DIAMO FORMA AI TUOI PROGETTI

IAMdesign nasce dall'esperienza e dalla competenza del Gruppo Internazionale Ind.i.a. Industria Italiana Arterferro, da oltre 40 anni leader mondiale nella produzione e distribuzione di componenti metallici per l'architettura.

Forte del know-how sviluppato nel corso degli anni e maturato anche con la linea di accessori in acciaio inox completamente modulare ArterferroInox, il sapere di Ind.i.a. Industria Italiana Arterferro e di IAMdesign confluisce in questo nuovo catalogo prodotti per sistemi architeturali in acciaio inox e altri materiali di gusto moderno, creato per supportare architetti, progettisti e professionisti nella realizzazione dei loro progetti in acciaio e vetro.

IAMdesign offre molto più di un semplice catalogo perché è in grado di proporre un servizio completamente nuovo rivolto ai professionisti : strumenti tecnici sia online che offline realizzati con specialisti esperti ed un servizio di consulenza su misura al fine di collaborare passo passo con ogni professionista alla realizzazione dei suoi progetti.



## WE BRING YOUR DESIGNS TO LIFE

IAMdesign is born from the experience and expertise of Ind.i.a. International Group for over 40 years the world leader in the production and distribution of metal components for architecture

With the know-how developed and matured over the years also with the modular line of stainless steel accessories Arterferro Inox as strong point, the knowledge of the Ind.i.a.- Industria Italiana Arterferro International Group and of IAMdesign flows in this innovative product catalogue for architectural systems in stainless steel and other materials with contemporary flair.

IAMdesign offers much more than the usual catalogue, because it is able to provide a completely new service to support professionals: technical tools both online and off line made with experts specialists, and an advisory tailored service for a step by step cooperation with any professional for the realization of any project.

# INDICE - INDEX

Introduzione  
Introduction

19-24



Tubi e Profili vari  
Tubes and Various Profiles

25-50



Elementi di Ancoraggio  
Anchorage Elements

51-74



Reggicorrimano  
Handrail Supports

75-84



Giunzioni  
Curve and Fittings

85-98



Supporti per Tondini  
Round Bar Holders

99-103



Easy Hold

104-144



Supporti per Vetro  
Glass Clamps

145-156



Tappi Terminali e Sfere  
End Caps and Spherical Finials

157-174



Rope System

175-184



Mirror System

185-198



Woodinox

199-210



Cube System

211-234



Profile System

235-256



Montanti  
Newel Posts

257-282



Systema Iron

283-294



Swimming Pool Kit & Easy Fence

295-296



Accessori per Tende  
Accessories for Curtain Rods

297-306



Led System

307-320



Pensiline  
Canopies

321-336



Curve e Servizio Curvatura  
Curves and Custom Bending Service

337-368



Accessori  
Accessories





PERCHE' SCEGLIERE  
IAMDESIGN E I SUOI  
PRODOTTI?

WHY CHOOSING IAMDESIGN  
AND ITS PRODUCTS?



**UNA REALTÀ IN CONTINUA CRESCITA.  
AN EVER GROWING PRESENCE**

- 19 sedi in 5 continenti con headquarter in Italia
  - 5 stabilimenti produttivi
  - 64.000 m<sup>2</sup> coperti
- Oltre 1000 tra dipendenti e collaboratori (2010)
  - 16 filiali con deposito in tutto il mondo
  - 4.100 ton./mese spedite
- 40 milioni di semilavorati venduti mediamente in un anno
  - Oltre 2000 clienti grossisti in 136 Stati nel mondo;
  - Oltre 32.000 articoli diversi a stock

- 19 offices in 5 continents and headquarter in Italy
  - 5 production sites totalling
- 64.000 Sq. Mt. of warehousing and production.
  - Over 1000 employees (2010)
- 16 Subsidiarie with stocking facilities worldwide
  - 4.100 ton./month shipped
- 40 million pieces of ready made wrought iron components sold per year
  - Over 2000 stockist customers served, in 136 different Countries
  - Over 32.000 components available on stock

**LEADER DI MERCATO**

- LEADERSHIP NEI 5 CONTINENTI
- PRESENZA IN 136 STATI
- GAMMA DI OLTRE 30 MILA ARTICOLI

**Certificazioni**

Un sistema di qualità certificato ISO 9001  
Certificazione Ambientale ISO 14001

**WORLD MARKET LEADER**

- A 5 CONTINENTS' LEADERSHIP
- EXPORTS TO 136 COUNTRIES
- A PRODUCT RANGE OF OVER 30.000 ITEMS

**Certifications**

Quality certified ISO 9001  
Environmental Certification ISO 14001



# Un'azienda rivolta al futuro. A company looking towards the future.



Ind.i.a. ( Industria italiana Arteferro ) è da ormai oltre 40 anni leader mondiale nella produzione e commercializzazione di semilavorati ornamentali per l'edilizia e l'architettura. Tutti i nostri prodotti sono frutto di studi attenti ed appassionati da parte di professionisti specializzati che conoscono il settore meglio di chiunque altro. Infatti è grazie alla attività del Gruppo se la produzione di elementi metallici per l'architettura e l'edilizia ha potuto svilupparsi tecnologicamente e progettualemente fino a diventare quel che è ora.

L'esperienza maturata in oltre 40 anni di ferro battuto, ha consentito negli ultimi 15 anni di sviluppare un'altrettanto approfondita conoscenza dell'acciaio inox e dei suoi utilizzi nella recinzione. IAMdesign, infatti, propone soluzioni più tecniche e stilizzate, mentre i manufatti in ferro battuto di Arteferro Wrought Iron hanno caratteristiche di maggiore varietà ornamentale, ma entrambe le linee di prodotti assolvono sempre a quelle stesse esigenze di protezione, sostegno e decorazione che ben conosciamo da sempre.

Nei cataloghi del Gruppo sono presenti oltre 30.000 manufatti per recinzioni ed arredamento, sempre pronti all'uso ed alla consegna.

Grazie a questa esperienza pluridecennale che coinvolge tutta la filiera dalla produzione siderurgica, al design dei prodotti, alla loro realizzazione, all'installazione dei manufatti, siamo anche gli unici al Mondo capaci di ideare con architetti e sviluppatori oltre che di realizzare ovunque grandi opere, forti del know how e della praticità dei nostri progettisti e operatori.

Since 1971, Ind.i.a. is world leader in the production and sale of ornamental components for the building industry and architecture. All our products are the result of careful and passionate research by qualified experts that know the field better than anyone else. In fact, it is thanks to the Group's work if the production of metal elements for architecture and constructions has been able to grow in terms of technology and project management to become what it is now.

The experience acquired in over 40 years of work in the field of wrought iron allowed us to develop in the last 15 years the same deep knowledge in the field of stainless steel and of its fencing applications. As a matter of fact, our IAMdesign line, while being more technical and stylized compared to the Wrought Iron components, meets the same needs of safety, support and decoration that we have always well known.

In the Group's catalogues you will find more than 30.000 fencing and furniture components always ready to use and ready to be dispatched.

Thanks to our long experience, that involves all the production and supply chain from product design to manufacturing, to the installation support, we are the sole company in the world who is able to realize and install anywhere big fencing structures, relying upon our know how and the practical sense of our designers and members of our team.

Siamo qui. We are here.



**1** Ind.i.a. S.p.A. **INDUSTRIA ITALIANA ARTEFERRO**  
Via Vicenza 6/14 36034 Malo (Vicenza) Italy  
Tel. (+39) 0445 580 580 - Fax (+39) 0445 580 874  
e-mail: india@arteferro.com  
www.arteferro.com  
www.iamdesign.com - www.india-contract.com



**2** U.S.A. West **Indital Houston**  
7947 Mesa Drive - Houston texas 77028  
U.S.A. phone: (+1) (713) 694-6065 / 1-800-772-4706  
fax: (+1) (713) 694-2055  
www.indital.com - forgings@indital.com



**3** U.S.A. East **Arteferro Miami**  
2955 N.W. 75<sup>th</sup> Street Miami, Florida 33147 - U.S.A. phone: (+1)  
(305) 836-9232 / 1-877-723-6743  
fax: (+1) (305) 836-4113  
www.arteferromiami.com - info@arteferromiami.com



**4** ITALY **Arteferro Sud**  
Via Piano Alvanello 83024 Monteforte Irpino (AV).  
Tel. (+39) 0825 68 00 81 - Fax (+39) 0825 68 34 98  
e-mail: info@arteferrosud.it  
www.arteferrosud.it



**5** GERMANY **Triebenbacher Betriebsgesellschaft mbH**  
Rüdesheimer Str. 5 80686 München  
Tel.: (+49) (0) 89 570 928 - 0 - Fax (+49) (0) 89 570928-77  
(gebührenfrei) 0800 / 1 003 995  
E-mail: info@triebenbacher.de www.triebenbacher.de



**6** FRANCE **Ind.i.a. France**  
Z.A.E. La Baume RN 113 - 34290 Servian France  
Tel. (+33)(0) 4.67.39.42.81 - Fax (+33)(0) 4.67.39.20.90  
e-mail: france.india@wanadoo.fr  
www.franceindia.com



**7** HRVATSKA **Arteferro Dohomont**  
Sirkovisce bb 40324 Gorican - Hrvatska  
Tel. (+385)(0)40 602-222 - Fax (+385)(0) 40 602-230  
e-mail: info@arteferro-dohomont.hr  
www.arteferro-dohomont.hr



**8** ESPAÑA **Ind.i.a. Spain**  
28500 Arganda Del Rey (Madrid) - España  
C/. Abedul, 43 - Poligono "El Guijar"  
Tel. (+34)(91)8701897 - 8700819 - Fax (+34)(91)8700820  
e-mail: info@arteferro.es www.arteferro.es



**9** ROMANIA **Arteferro Romania**  
Targoviste - Romania Soseaua Gaesti, (sat Colanu)  
Judetul Dambovit  
Tel. (004) 0751060204, (004) 0745395590 - Fax (004) 0745731210  
e-mail: info@arteferro.ro - www.arteferro.ro



**10** РОССИЯ **Arteferro Russia**  
603092 Nizhny Novgorod (Russia) Moskovskoje Shosse, 320 B  
Tel. (+7) (831) 296-19-99 - Fax (+7) (831) 279-28-63  
e-mail: info@arteferrorussia.com  
www.arteferrorussia.com www.arteferro.ru



**11** УКРАЇНИ **Arteferro Ukraine**  
5, Avtoparkova, 02660 Kiev - Ukraine  
Tel. (+38) (044) 4920331 - Mobile (+38) (050) 4529704 - Fax (+38) (044) 4920332  
e-mail: office@arteferroukraine.com  
www.arteferroukraine.com.ua





12



**SVERIGE Arteferroinox AB**  
 Göteborgsvägen 142 Box 12  
 445 37 BOHUS  
 Telefon: +46 (0) 31-352 68 00 - Fax: +46 (0) 31-352 68 49  
 info@arteferroinox.se - www.arteferroinox.se

13



**POLSKA Ind.i.a Poland**  
 ul. Gierdziejewskiego 7 02-495 Warszawa POLAND  
 Tel +48 (22) 397-79-40  
 Fax +48 (22) 397-21-55  
 info@indiapoland.com - www.indiapoland.com

14



**MÉXICO Arteferro Monterrey**  
 Carretera Monterrey Laredo Km. 23.6, Bodega # 11  
 Cianega de Flores, Nuevo Leon  
 Tel. (+81) 1295-5094 / 1295-5095 - Fax: (81) 1295-5097  
 info@arteferromonterrey.com www.arteferromonterrey.com

15



**BRASIL Ind.i.a. Brasil**  
 Rua Padre Feijó, 480 CEP 95190-000 São Marcos / Rs Brasil  
 Tel. - Fax (+55) (0) 54 32911416  
 e-mail: arteferro@arteferrobrazil.com.br  
 www.arteferrobrazil.com.br

16



**ARGENTINA Arteferro Argentina**  
 Suarez 760(1162) Capital Federal Buenos Aires  
 Republica Argentina  
 Tel./Fax (+54) 11 43012637  
 www.laherreria.com

17



**CHILE Arteferro Chile**  
 Los arrayanes 250, Comuna De Colina,  
 Santiago De Chile  
 Tel./Fax (+56) 2 738 7419  
 www.arteferrochile.cl

18



**NIGERIA Arteferro Botnic**  
 Block C/5 Lagos State small scale Industrial Estate, Fatai Atere Way, Matori, Lagos  
 Tel. 00234 1 891 4155 - 00234 1 2799 093-4  
 e-mail: info@arteferrobotnic.com  
 www.arteferrobotnic.com

19



**CHINA**  
 (Representative Far East)  
 Shandong Province  
 india@arteferro.com

**La nostra storia, la nostra scintilla**  
**Our history, our spark**



1971

**Nasce la ditta Ind.i.a. ai piedi delle Alpi nella provincia di Vicenza.**

Ind.i.a. was established at the foot of the Italian Alps

1989

**Viene costituita la prima sede estera: a Madrid nasce Ind.i.a. España.**

Ind.i.a. establishes its first company abroad in Madrid: Ind.i.a. España.

1992

**Nasce Indital (Houston - Texas), la prima americana.**

Indital (Houston-Texas) is the first U.S. location.

1996

**Aprono Arteferro Sud e Ind.i.a. France. Viene rinforzata la struttura societaria con la trasformazione in S.p.a.**

Ind.i.a. opens Avellino, Arteferro Sud and Ind.i.a. France. It reinforces its company structure by going public.

1998

**Viene acquisita la maggioranza di Arteferrum Croso, la concorrente tedesca sul mercato dal 1711.**

The majority of Arteferrum Croso's share capital, a German competitor in the market since 1711, is acquired.

1999

**Viene costituita Arteferro Miami che copre la parte orientale degli Stati Uniti e il mercato caraibico.**

**Ind.i.a. ottiene la Certificazione di Qualità ISO 9001 accreditata dall'ente tedesco TÜV.**

Arteferro Miami, that covers the eastern coast of the United States and the Caribbean is created.

Ind.i.a. obtains from the TÜV institution the ISO 9001 Quality Certification.

2000

**Nascono Arteferro Scandinavia e Ind.i.a. Brasil per rispondere alla continua crescita in nuovi mercati.**

Arteferro Skandinavien and Ind.i.a. Brasil are set up.

2001

**La crescita dell'esperienza nell'inox porta alla creazione del marchio ARTEFERRO INOX.**

The growing experience with stainless steel leads to the creation of the new brand ARTEFERRO INOX

2002

**Si apre ai mercati dell'Est Europa con Arteferro Russia a Mosca e l'acquisizione di Dohomont Arteferro d.o.o. in Croazia.**

The growth in the eastern European markets conducts to the opening of Arteferro Russia in Moscow and to the acquisition of Dohomont Arteferro d.o.o in Croatia

2003

**L'azienda conferma le sue capacità organizzative ottenendo la Certificazione di Qualità ISO 9001:2000 (VISION).**

The company confirms its organizational abilities obtaining the Quality Certification ISO 9001:2000 (VISION).

2004

**L'area dell'headquarter di Malo (Vicenza) viene ampliato fino a raggiungere un'estensione di oltre 60.000 mq.**

The headquarters area extends to over 60.000 mq..

2005

**Ind.i.a. ottiene la Certificazione ISO 14001 a tutela dell'ambiente. Nasce Arteferro Ucraina con sede a Kiev.**

Ind.i.a. obtains the ISO 14000 certification for environmental protection certification. Arteferro Ukraina is created in Kiev.

2006

**Nascono Arteferro Argentina vicino a Buenos Aires e Arteferro Monterrey con sede in Messico.**

Arteferro Argentina in Buenos Aires area and Arteferro Monterrey in Mexico begin activity.

2007

**Vengono ampliate le linee di produzione e stoccaggio per l'acciaio inox, viene potenziata la filiale Dohomont in Croazia e il primo ufficio di rappresentanza per l'Estremo Oriente viene aperto in Cina.**

Stainless steel production and storage lines are extended, the Dohomont branch is enhanced and the first representative office for the Far East is created in northern China

2008

**Nascono tre nuove filiali: Arteferro Poland in Polonia, Arteferro Botnic in Nigeria e Arteferro Chile in Cile. Viene creato un nuovo magazzino completamente automatico di 6000 mq presso la sede centrale e viene allargato di 2000 mq il magazzino Russia.**

The Ind.i.a. growth leads to the opening of three new branches: Arteferro Poland, Arteferro Botnic in Nigeria and Arteferro Chile.

A new entirely automatic warehouse 6.000 sq mt is set up at the Headquarters and the Russian warehouse expands of 2.000 sq. mt.

2009

**Nasce la nuova divisione di Ind.i.a. dedicata al contract e alla realizzazione di grandi lavori finiti chiavi in mano**

Ind.i.a. Contract, the new division focused on contracting and turnkey services is launched under the operations of Il Grande Fabbro

2011

**Nasce la filiale svedese dedicata al solo mercato dell'inox: Arteferro AB.**

Arteferro AB the swedish branch focused on stainless steel starts its activity

2012

**L'evoluzione di ARTEFERRO INOX porta alla creazione di IAMdesign.**

The Arteferro inox evolution leads to the birth of IAMdesign

2013

**Viene acquisita la storica azienda tedesca Triebenbacher.**

The historical German company Triebenbacher is acquired

## I nostri marchi Our brands

Il Gruppo Ind.i.a. International produce e distribuisce in esclusiva le realizzazioni dei suoi marchi

The Ind.i.a. International group manufactures and distributes exclusively the produces of its brands



Arteferro Wrought Iron produce semilavorati ornamentali per l'edilizia e l'architettura, in ferro battuto e altri materiali metallici, vantando una conoscenza sul campo unica al Mondo acquisita in più di 40 anni. Il design dei manufatti è ideato dal team interno di architetti e progettisti in modo che possano essere sempre al passo con i tempi e predisposti ad essere assemblati e integrati facilmente con gli altri elementi architettonici.

Arteferro Wrought Iron produces semi-finished ornamental goods for construction and architecture, using wrought iron and other metal materials, delivering a worldwide unmatched knowledge of the field gained over more than 40 years.

The design of the products is developed by its team of architects and designers so that they can be always up to date and easy to be assembled and integrated with other architectural elements.



IAMdesign è il marchio sviluppatasi a seguito della sempre maggiore esperienza conseguita nella lavorazione dell'acciaio inox; IAMdesign è la linea di accessori in acciaio inox per l'architettura ed interior design completamente modulare ideale per qualsiasi tipo di realizzazione. Con i prodotti IAMdesign si possono realizzare scale, parapetti, recinzioni, balconate.

IAMdesign is the brand developed as a result of the increasing experience gained in stainless steel processing ; IAMdesign is the line of stainless steel accessories for architecture and interior design completely modular ideal for any kind of achievement. IAMdesign products are the perfect solution to create contemporary stairs, railings, fences, balconies.



Nuova CO.GE.ME. S.p.A. nasce nel 1970 con una missione: entrare nella siderurgia di qualità da protagonisti, producendo acciaio che artigiani e industriali trovassero perfetto per le proprie esigenze produttive.

NuovaCO.GE.ME. S.p.A. was founded in 1970 with a mission: to enter in quality steel manufacturing as main players, producing steel that craftsmen and industries could find perfect for their production needs.

## I nostri servizi "chiavi in mano" Our turnkey services



Ind.i.a. Contract è la divisione del gruppo Ind.i.a. International che si occupa di grandi forniture verso prestigiose proprietà private, edifici pubblici, alberghi, spazi comunitari e ogni tipo di progetto che richieda un approccio custom made, siano questi in ferro battuto, in acciaio inox o in qualsiasi altro metallo.

Ind.i.a. Contract is a division of Ind.i.a. International that deals with large deliveries to prestigious private estates, public buildings, hotels, community spaces and any kind of project that requires a custom-made approach, being it wrought iron, stainless steel or any other metal.

# Produzione dalla *i* alla *i*. Production from *i* to *i*.



Dalla I di ideazione alla I di installazione, ci occupiamo di ogni aspetto del prodotto  
A differenza di molti altri noi siamo davvero produttori con 5 stabilimenti produttivi in Italia ed Europa.

Siamo l'unica azienda del settore che può vantare una capacità produttiva in grado di soddisfare ogni richiesta speciale entro tempi di stretta produzione.

I nostri articoli, rispetto alla gran parte dei prodotti che si trovano sul mercato, sono realizzati nei nostri centri produttivi in Italia ed Europa, sottostando a canoni di produzione e a test qualitativi standard che ci consentono di conoscere la vita di ogni pezzo dalla sua nascita alla sua consegna.

From the I of Idea to the I of Installation, we take care of every aspect of the product.

Unlike many of our competitors, we are real producers thanks to our 5 production branches in Italy and Europe.

Unlike most of the products on the market, our items are realized in our production branches in Italy and Europe, thus being submitted to production rules and standard quality tests that allow us to know the story of each piece from its birth to its delivery.



## Prodotti testati e certificati Certified and tested products.



ISO 14001

ISO 9001

15 anni di Certificazione Qualità ISO 9001 ci permettono, anno dopo anno, di monitorare i processi aziendali e innalzare ulteriormente la qualità dei prodotti e dei servizi offerti.

Il nostro rispetto per l'ambiente è certificato dal 2006 secondo la norma ISO 14001.

Certification: we obtained the ISO 9001 Quality Certification about 15 years ago. Such certification enables us to monitor the company processes and to further increase the already high quality of our products and the services that we offer.

Environment friendly: since 2006 we are certified according to the ISO 14001 standards.



I nostri prodotti sono da sempre progettati e realizzati per offrire il massimo livello qualitativo e di sicurezza.

Vogliamo essere sicuri che i nostri sistemi siano all'altezza dell'utilizzo che andranno a svolgere. Per questo effettuiamo test di resistenza a intemperie e sollecitazioni fisiche.

I nostri prodotti sono anche testati qualitativamente prima, durante e dopo la produzione da personale esperto e specializzato. In fase di imballaggio vengono ulteriormente verificate le dimensioni la finitura e la fattezze di ogni prodotto.

In più, da 15 anni ci affidiamo per certificare la nostra costante attenzione alla qualità, ad uno degli enti più seri e conosciuti d'Europa TÜV SÜD che testa i nostri prodotti sottoponendoli a molte e diverse prove atte a determinare, in modo oggettivo, le loro prestazioni, certificandone una vasta gamma.

La qualità e la sicurezza dei prodotti IAMdesign e i risultati positivi che abbiamo ottenuto da questi test ci hanno permesso di certificare i nostri prodotti secondo le normative attualmente vigenti in molti paesi europei e di poter così garantire la scelta della nostra clientela.

Our products have always been manufactured in order to reach the highest standards in quality and safety.

We want to be sure that our systems are up to their function. That is why we carry out endurance tests to weather conditions and physical stress.

Our products are qualitatively tested before, during and after production by qualified experts. During the packing phase we check once again the sizes, the finishing and the shape of every products.

Even more for 15 years we relied upon one of the most serious and well known European bodies, TÜV SÜD, to certify our products, submitting them to several tests apt to determine in an objective way their performance, the quality and the security of IAMdesign products. The positive results obtained with these tests allowed us to certify our products according to the laws in force in many European countries. We can therefore guarantee our customers high quality products.

Il cliente e le sue esigenze sono il fulcro della nostra attenzione, per questo motivo un team di designers ed ingegneri lavora quotidianamente all'ideazione di nuovi prodotti che soddisfino sempre più la necessità di bellezza in armonia con le esigenze tecniche oggi esistenti.

Siamo sempre alla ricerca di materiali diversi da accompagnare alle nostre linee per esaltarne le caratteristiche strutturali ed estetiche (legno, vetro e molti altri ancora).

Studiamo il design dei nostri prodotti in modo che possano essere sempre al passo con i tempi e che siano facili da installare.

Crediamo che i prodotti debbano essere semplici da assemblare e da integrare con gli altri elementi architettonici.

Inoltre devono potersi adattare all'ambiente in cui vengono installati con la massima flessibilità.

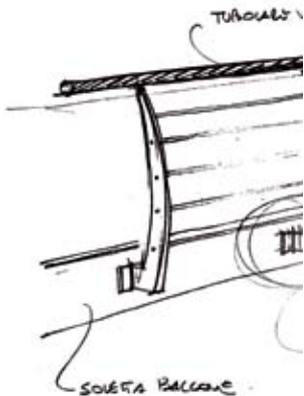
The customers and their needs are always the focus of our attention. Therefore, a team of designers and engineers daily works to conceive new products that meet more and more the need for beauty in accordance with the techniques existing at present.

We are always searching to combine our products with different materials that satisfy new structural and aesthetical needs (wood, glass and so on).

We conceive the design of our products so that they are always ahead of the times which makes installation easier.

We believe that our products must be easy to assemble and integrate with the other architectural elements. Furthermore, they must be able to fit with extreme flexibility in the environment in which they will be installed.





**S**viluppiamo i progetti dei nostri clienti che ne abbiano necessità e ideiamo per loro conto le soluzioni più adatte agli ambienti in cui verranno installate (scale, parapetti, recinzioni ...)

**D**isponiamo del più grande stock mondiale, ma se la vostra idea lo necessita, progettiamo e sviluppiamo articoli su misura anche per quantitativi modesti

**T**utti i prodotti e vernici necessari per la manutenzione e pulizia del nostro inox sono disponibili a catalogo

**W**e develop our customers' plans and create on their behalf the most suitable solutions for the environments in which they will be installed (banisters, balustrades, fencings)

**W**e rely upon the biggest stock in the world, but if your project needs it we produce custom made solutions

**W**e supply all products and varnishes for the upkeeping and the cleaning of our stainless steel

**A**ggiorniamo i clienti in tempo reale sulle scorte di magazzino e sui dettagli dei propri ordini. I clienti che lo desiderano hanno anche la possibilità di verificare 24 ore su 24, 7 giorni la settimana, le nostre scorte di giacenza ed effettuare ordini on line (contattaci per sapere come)

**I**l nostro staff di back-office parla fluentemente cinque lingue diverse ed è specializzato nella gestione di pratiche export

**C**onsegniamo in 48 ore in tutto il mondo grazie alle convenzioni con i più importanti Vettori Espressi

**W**e provide real time updates on the stock and on the orders placed by our customers, offering also the possibility to check our stocks and place orders online (contact us to know how to proceed)

**O**ur back office staff speaks 5 different languages fluently and is qualified to handle export matters

**4**8 hours delivery all over the word. We have arrangements with the most important Express Carriers

**F**orniamo manuali e video in DVD e online per insegnare ad installare, pulire e curare i nostri prodotti

**S**upportiamo i clienti e gli utilizzatori dei nostri prodotti con incontri di formazione tecnica tenuti da personale specializzato

**M**ettiamo a disposizione un team di architetti, ingegneri e tecnici specializzati per fornire informazioni e delucidazioni sull' uso e le applicazioni dei nostri prodotti

**W**e supply DVDs to teach how to install, clean and take care of our products

**W**e support our clients and users with training sessions held by qualified experts

**A** team of architects, engineer and qualified experts is at the disposal of the customers to provide them with products information and explanations on their uses and the applications

**O**ffriamo un qualificato supporto di marketing: da molti anni ormai realizziamo volantini e cataloghi personalizzati per i nostri clienti più affezionati oltre a supportarli per le iniziative online e gli eventi

**W**e also offer a qualified marketing support: for many years we realized custom made leaflets and catalogues for our well-established customers, along with providing them with our skills on online communication and event organization





perché

- siamo in grado di produrre esattamente su misura ciò di cui il cliente ha veramente "bisogno.
- abbiamo uno stock vastissimo di articoli standard pronti da spedire anche senza obbligo di acquistare containers.
- le grosse quantità che abbiamo ci consentono economie di scala sulla materia prima.
- il prezzo applicato è quello del produttore, non soggetto a ricariche dovute alla presenza di intermediari distributivi.
- seguiamo passo passo tutta la filiera produttiva garantendo la massima qualità in tutte le fasi di lavorazione e installazione.
- le vostre scorte di magazzino le facciamo noi. Il nostro deposito diventa il "vostro" deposito

because

- we can realize custom-made products upon the real needs of the customers
- we have a huge stock of standard items ready to be dispatched also in smaller quantities
- we can maintain good prices in purchasing on the raw material thanks to our big volumes
- we apply the producer cost, without any price rise due to the presence of other intermediaries in the distribution.
- we manage step by step all the production and supply chain providing bests quality in all the phases
- thanks to our stock, we can act as your stock too. Our inventory can become "your inventory"



# TUBI E PROFILI VARI - TUBE AND VARIOUS PROFILES

È sempre più ampia e varia la richiesta di materiali per la composizione di scale, parapetti e recinzioni, IAMdesign® ti soddisfa anche in questo, mettendo a tua disposizione prodotti di altissima qualità.

The request is always greater for materials to create staircases, balustrades and fencing. IAMdesign® once again meets the needs of the customer, making available products of extremely high quality.



TUBI ACCIAIO  
STAINLESS STEEL TUBES



In acciaio inossidabile satinato con grana 320, imbastato individualmente  
Stainless steel, satin finish, with grain size 320, individually packed



In acciaio inossidabile satinato con grana 320, imbastato individualmente  
Stainless steel, satin finish, with grain size 320, individually packed

AISI304	AISI316	Dimensioni Dimensions	Peso Weight
E0011	E4806	Ø 33,7 x 2,0 x 3000 mm 1 1/3" dia. x 5/64" x 9' - 10"	4,76 kg
E0011/6000	E4806/6000	Ø 33,7 x 2,0 x 6000 mm 1 1/3" dia. x 5/64" x 19' - 8"	9,53 kg
E0017	-	Ø 38,1 x 1,5 x 3000 mm 1 1/2" dia. x 1/16" x 9' - 10"	4.13 Kg
E0017/6000	-	Ø 38,1 x 1,5 x 6000 mm 1 1/2" dia. x 1/16" x 19' - 8"	8.3 Kg
E001	E4801	Ø 42,4 x 2,0 x 3000 mm 1 2/3" dia. x 5/64" x 9' - 10"	6,07 kg
E001/6000	E4801/6000	Ø 42,4 x 2,0 x 6000 mm 1 2/3" dia. x 5/64" x 19' - 8"	12,14 kg
E0012	E4802	Ø 48,3 x 2,0 x 3000 mm 1 7/8" dia. x 5/64" x 9' - 10"	6,96 kg
E0012/6000	E4802/6000	Ø 48,3 x 2,0 x 6000 mm 1 7/8" dia. x 5/64" x 19' - 8"	13,92 kg
E0014	E4809	Ø 50,8 x 2,0 x 3000 mm 2" dia. x 5/64" x 9' - 10"	7,34 kg
E0014/6000	E4809/6000	Ø 50,8 x 2,0 x 6000 mm 2" dia. x 5/64" x 19' - 8"	14,68 kg

AISI304	AISI316	Dimensioni Dimensions	Peso Weight
EV105/6000	EV5851/6000	Ø 12 x 1,5 x 6000 mm 1/2" dia. x 1/16" x 19' - 8"	2,38 Kg
EV1050/6000	EV5852/6000	Ø 14 x 1,5 x 6000 mm 19/16" dia. x 1/16" x 19' - 8"	2,82 Kg



In acciaio inossidabile lucidato a specchio, imbastato individualmente  
Stainless steel, mirror polished, individually packed



In ferro zincato  
In cold galvanized iron

AISI304	AISI316	Dimensioni Dimensions	Peso Weight
<b>Lucido - Mirror Polished</b>			
X001	X4801	Ø 42,4 x 2,0 x 3000 mm 1 2/3" dia. x 5/64" x 9' - 10"	6,07 kg
X001/6000	X4801/6000	Ø 42,4 x 2,0 x 6000 mm 1 2/3" dia. x 5/64" x 19' - 8"	12,14 kg
-	X4803	Ø 43,0 x 1,5 x 3000 mm 1 11/16" dia. x 1/16" x 9' - 10"	4,68 kg
-	X4803/6000	Ø 43,0 x 1,5 x 6000 mm 1 11/16" dia. x 1/16" x 19' - 8"	9,36 kg

IRON	Dimensioni Dimensions	Peso Weight
I0011	Ø 33,7 x 2,0 x 3000 mm 1 1/3" dia. x 5/64" x 9' - 10"	4,76 kg
I0011/6000	Ø 33,7 x 2,0 x 6000 mm 1 1/3" dia. x 5/64" x 19' - 8"	9,53 kg
I001	Ø 42,4 x 2,0 x 3000 mm 1 2/3" dia. x 5/64" x 9' - 10"	6,07 kg
I001/6000	Ø 42,4 x 2,0 x 6000 mm 1 2/3" dia. x 5/64" x 19' - 8"	12,14 kg

TONDINI  
ROUND BARS

In acciaio inossidabile, rettificato  
Stainless steel, ground



AISI304	AISI316	Dimensioni Dimensions	Peso Weight
E0052	E0052	Ø 8 x 3000 mm 5/16" dia. x 9' - 10"	1,19 kg
E0052/6000	E0052/6000	Ø 8 x 6000 mm 5/16" dia. x 19' - 8"	2,38 kg
E0051	E0051	Ø 10 x 3000 mm 3/8" dia. x 9' - 10"	1,85 kg
E0051/6000	E0051/6000	Ø 10 x 6000 mm 3/8" dia. x 19' - 8"	3,70 kg
E005	E005	Ø 12 x 3000 mm 1/2" dia. x 9' - 10"	2,66 kg
E005/6000	E005/6000	Ø 12 x 6000 mm 1/2" dia. x 19' - 8"	5,32 kg
E0050	E0050	Ø 14 x 3000 mm 9/16" dia. x 9' - 10"	3,62 kg
E0050/6000	E0050/6000	Ø 14 x 6000 mm 9/16" dia. x 19' - 8"	7,24 kg

In acciaio inossidabile lucidato a specchio,  
imbustato individualmente  
Stainless steel, mirror polished, individually  
packed



AISI316	Dimensioni Dimensions	Peso Weight
Lucido - Mirror Polished		
X4851	Ø 12 x 3000 mm 1/2" dia. x 9' - 10"	2,66 Kg
X4851/6000	Ø 12 x 6000 mm 1/2" dia. x 19' - 8"	5,32 kg

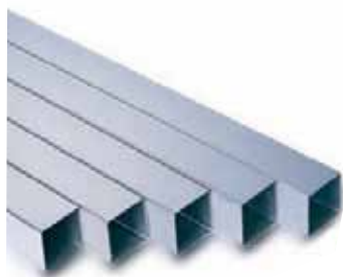
In ferro zincato e rettificato a freddo  
In cold galvanized iron, ground



IRON	Dimensioni Dimensions	Peso Weight
I005	Ø 12 x 3000 mm 1/2" dia. x 9' - 10"	2,66 kg
I005/6000	Ø 12 x 6000 mm 1/2" dia. x 19' - 8"	5,32 kg
I0051	Ø 10 x 3000 mm 3/8" dia. x 9' - 10"	1,86 kg
I0051/6000	Ø 10 x 6000 mm 3/8" dia. x 19' - 8"	3,72 kg



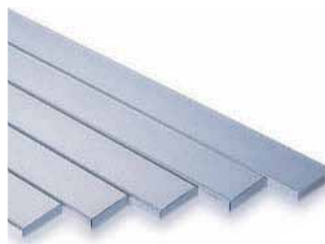
TUBI QUADRATI  
SQUARE TUBES



In acciaio inossidabile satinato con grana 320, imbustato individualmente  
Stainless steel, satin finish, with grain size 320, individually packed

AISI304	AISI316	Dimensioni <i>Dimensions</i>	Peso <i>Weight</i>
E00203030	E10203030	30 x 30 x 2,0 x 3000 mm 1 3/16" X 1 3/16" X 5/64 X 9' - 10"	5,45 kg
E06203030	E16203030	30 x 30 x 2,0 x 6000 mm 1 3/16" X 1 3/16" X 5/64 X 19' - 8"	10,9 kg
E00204040	E10204040	40 x 40 x 2,0 x 3000 mm 1 9/16" X 1 9/16" X 5/64 X 9' - 10"	7,36 kg
E06204040	E16204040	40 x 40 x 2,0 x 6000 mm 1 9/16" X 1 9/16" X 5/64 X 19' - 8"	14,72 kg

BARRE PIATTE  
FLAT BARS



AISI304	AISI316	Dimensioni <i>Dimensions</i>	Peso <i>Weight</i>
E4000406	E4010406	40 x 6 x 4000 mm 1 9/16" X 1/4" X 1/16" X 157 1/2"	7,68 kg





## Acciaio Stainless Steel



Gli articoli della linea di prodotti denominata “IAMdesign” sono realizzati con acciaio inossidabile tipo AISI 303/304 ed AISI 316 (denominazione secondo l’American Iron and Steel Institute). L’acciaio inossidabile AISI 304 è il tipo attualmente più usato al Mondo e costituisce più del 50% del consumo totale di inox. Infatti con esso viene prodotta la quasi totalità della posateria, delle pentole e anche dei lavelli in acciaio. E’ utile sapere, tuttavia che gli acciai AISI 303 - 304 in ambienti cloridrici e salini possono essere soggetti a corrosione, pertanto non è consigliabile l’utilizzo di tali materiali nei pressi di piscine o in zone di costiera; anche l’inquinamento atmosferico deve essere tenuto in considerazione in quanto può avere effetti negativi sul potere anticorrosivo dei materiali. Per i suddetti impieghi è opportuno utilizzare acciaio inossidabile di tipo AISI 316. Si raccomanda di stoccare, lavorare e assemblare tutti gli elementi in acciaio inox in modo tale che non entrino a contatto con residui, polveri o attrezzature precedentemente utilizzate per lavorare prodotti in ferro comune, onde evitare inquinamento

The products belonging to the “IAMdesign” line are realized in stainless steel AISI 304 and AISI 316 (such name comes from the American Iron and Steel Institute). At present, the AISI 304 is the most used stainless steel in the world and it represents 50% of the total stainless steel consumption. As a matter of fact, most of the stainless steel cutlery, pots and sinks are produced with such material.

Nevertheless, it is important to know that the stainless steels AISI 303 and 304 can be submitted to corrosion when used in hydrochloric and saline environments. Therefore, it is better not to use them near swimming pools nor near the coast. Also the air pollution must be taken into consideration, since it can affect the anti corrosion power of the material. In the above mentioned environments it is better to use the stainless steel AISI 316. Furthermore, it is important to stock, work and assemble all stainless steel elements so that they are not polluted by residues, dusts nor equipment previously used to work Iron products.

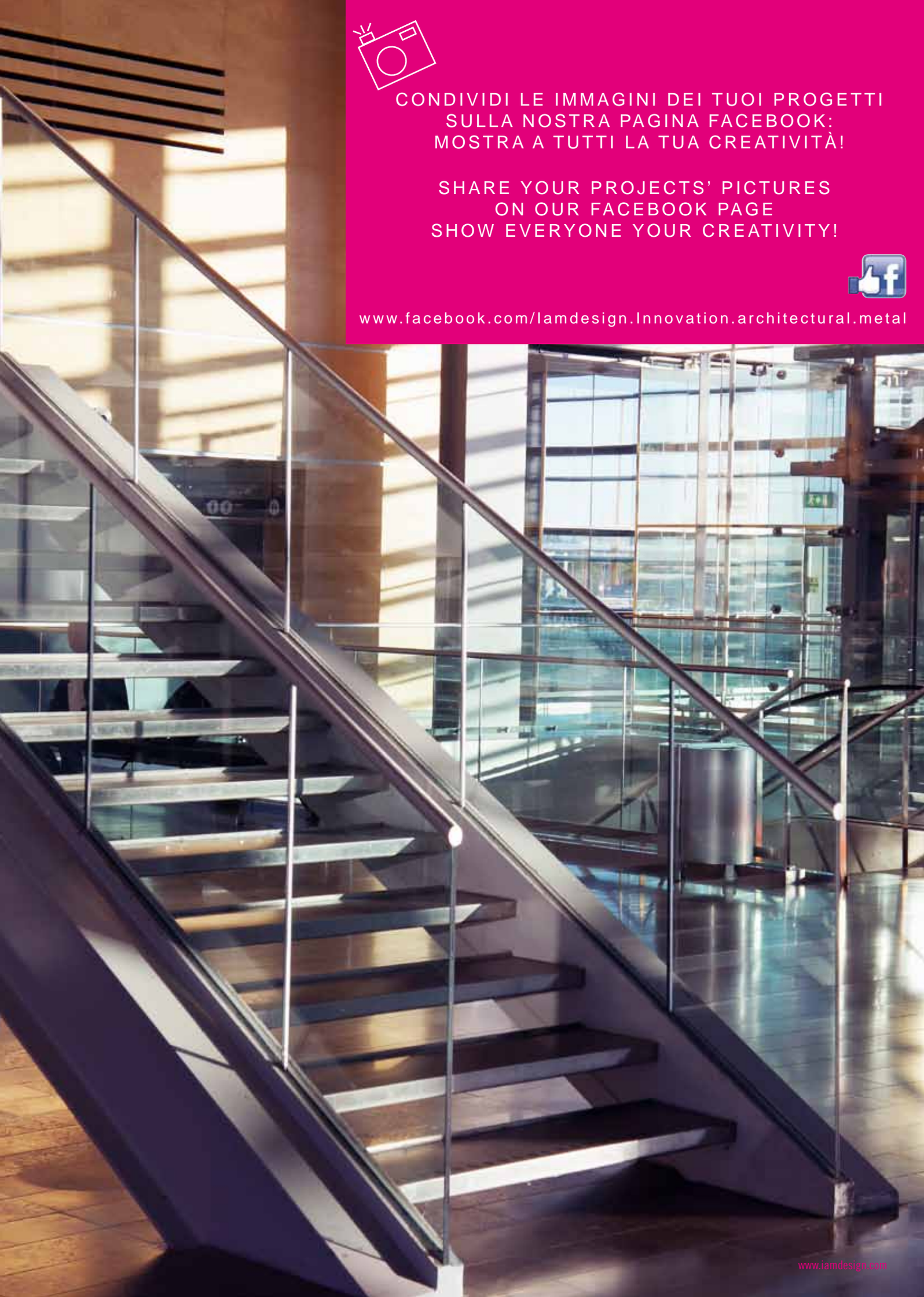


CONDIVIDI LE IMMAGINI DEI TUOI PROGETTI  
SULLA NOSTRA PAGINA FACEBOOK:  
MOSTRA A TUTTI LA TUA CREATIVITÀ!

SHARE YOUR PROJECTS' PICTURES  
ON OUR FACEBOOK PAGE  
SHOW EVERYONE YOUR CREATIVITY!



[www.facebook.com/lamdesign.Innovation.architectural.metal](http://www.facebook.com/lamdesign.Innovation.architectural.metal)

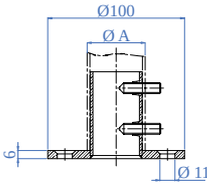


# ELEMENTI DI ANCORAGGIO - ANCHORAGE ELEMENTS

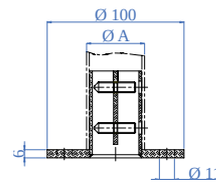
Robusti e Rapidi al montaggio, i sistemi di ancoraggio IAMdesign® rispondono a tutte le tue esigenze progettuali ed estetiche

Strong and easy to assemble, the IAMdesign® anchorage elements meet all planning and aesthetic needs of the customer

# • Elementi di Ancoraggio • Anchorage Elements

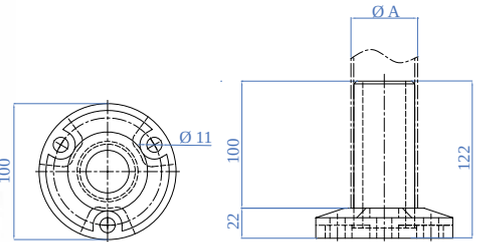
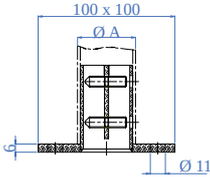


Fori con svassi e  
perimetro bisellato  
Countersunk holes  
and chamfered  
perimeter



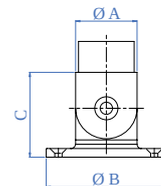
AISI304	AISI316	Dimensioni Dimensions	Per tubo For tube A
E0212	E0212316	Ø 100 x 6 mm e 4 fori Ø 11 mm 3 15/16" dia. X 5/64" 4 holes 7/16" dia.	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"
E0213	E0213316	Ø 100 x 6 mm e 4 fori Ø 11 mm 3 15/16" dia. X 5/64" 4 holes 7/16" dia.	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"

AISI304	AISI316	Dimensioni Dimensions	Per tubo For tube A
E403304	E403	Ø 100 x 6 mm e 3 fori Ø 11 mm 3 15/16" dia. X 5/64" 3 holes 7/16" dia.	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
E0214	E0214316	Ø 100 x 6 mm e 4 fori Ø 11 mm 3 15/16" dia. X 5/64" 4 holes 7/16" dia.	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"



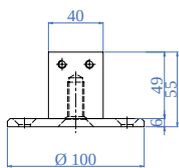
AISI304	AISI316	Dimensioni Dimensions	Per tubo For tube A
E404304	E404	100 x 100 x 6 mm 4 fori Ø 11 mm Square plate 3 15/16" dia. X 5/64" 4 holes 7/16" dia.	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"

AISI316	Per tubo For tube A
E40310	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
E40310/26	Ø 42,4 x 2,6 mm 1 2/3" dia. X 7/64"
E40320	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"
E40320/26	Ø 48,3 x 2,6 mm 1 7/8" dia. X 7/64"

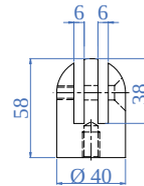


AISI316	Per tubo For tube A	B	C
E448	Ø 21,3 x 2,0 mm 27/32" dia. X 5/64"	Ø 57 mm 2 1/4" dia.	Ø 39 mm 1 17/32"
E4481	Ø 26,9 x 2,0 mm 1 1/16" dia. X 5/64"	Ø 63 mm 2 31/64" dia.	Ø 43 mm 1 11/16"
E4482	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"	Ø 70 mm 2 3/4" dia.	Ø 52 mm 2 3/64"
E4483	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	Ø 83 mm 3 17/64" dia.	Ø 60 mm 2 23/64"
E4484	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	Ø 90 mm 3 9/16" dia.	Ø 69 mm 2 23/32"

Ancoraggi per Montanti a Doppio Piatto  
Anchors for Double Plate  
Newel Posts



Ancoraggi per snodati per montanti a doppio piatto  
Anchorage elements for Pivotal Double Plate  
Newel Posts

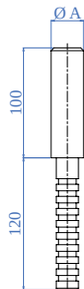


AISI304	AISI316	Dimensioni Dimensions
E021200	E021200316	Disco Ø 100 x 6 mm, 3 fori svasati Ø 11 mm Blocchetto 40 x 49 x 20 mm Disc has 3 15/16" dia. X 15/64" with 3 countersunk holes 7/16" dia. Block cube 1 9/16" X 1 15/16" X 3/4"

AISI304	AISI316	Per rondino For round bar
E021310	E021310316	8 mm 5/16"
E021320	E021320316	10 mm 3/8"
E021330	E021330316	12 mm 1/2"

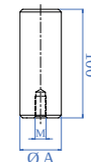
Elemento di Ancoraggio da Cemento  
Concrete Anchor

E013 - E0131 da incementare  
E013 - E0131 to be cemented



Elemento di Sostegno per Tubo  
Support for Anchor Tubes

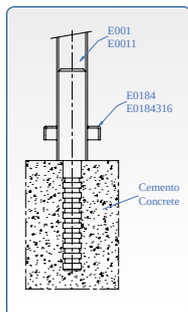
E014 ÷ E0142 da combinare con piastra di ancoraggio E015 ÷ E017  
E014 ÷ 0142 to be combined with anchorage flange E015 ÷ 017



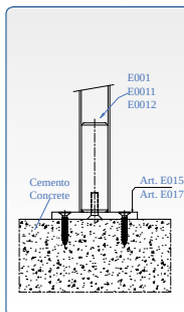
ALUMINIUM	Dimensioni Dimensions	A	Per tubo For tube
E0131	Ø 29,3 mm 1 5/32" dia.		Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"
E013	Ø 38,0 mm 1 1/2" dia.		Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"

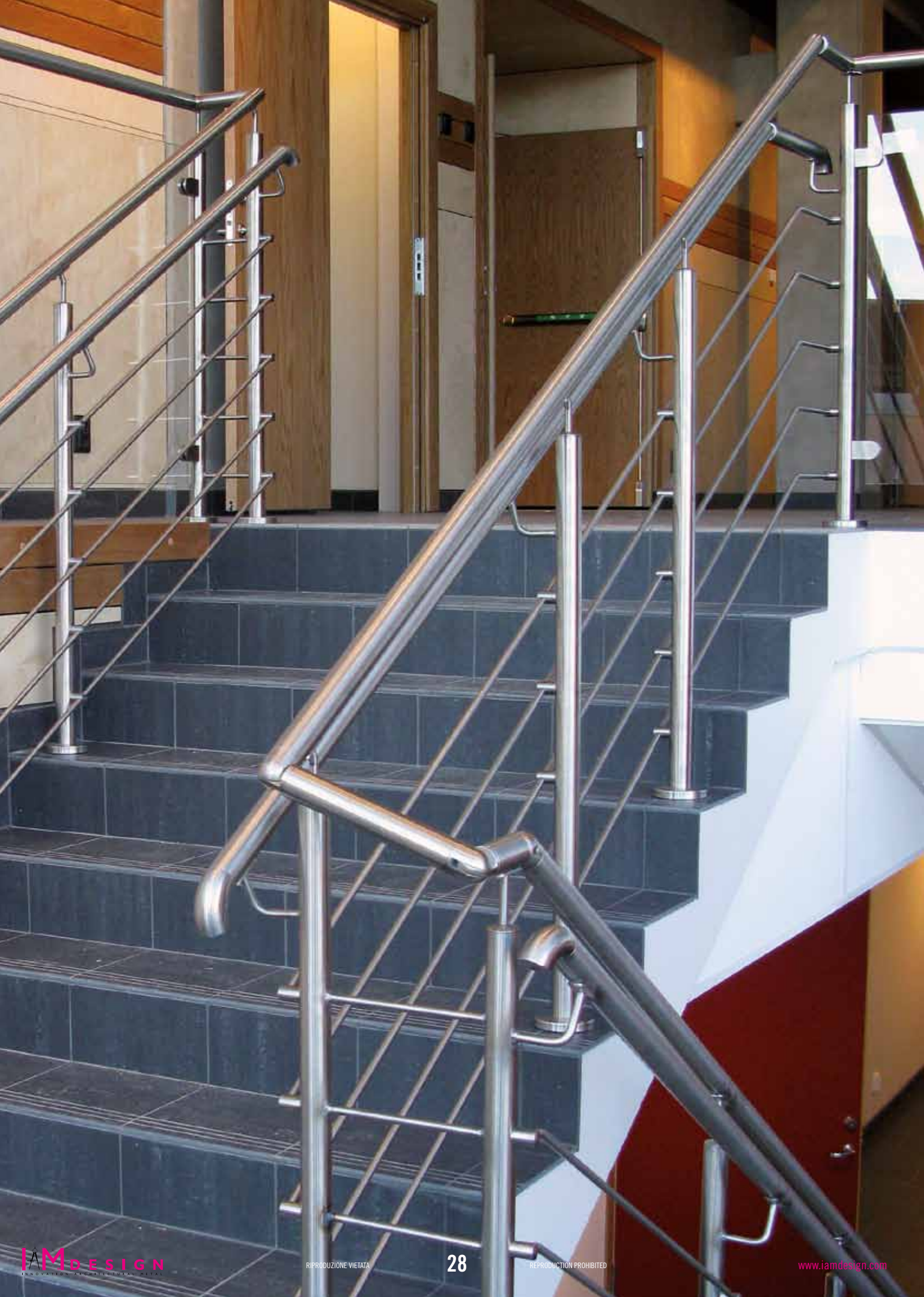
ALUMINIUM	Dimensioni Dimensions	A	Per tubo For tube
E0141	Ø 29,3 mm foro cieco M8 1 5/32" dia. blind hole M8		Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"
E014	Ø 38,0 mm foro cieco M10 1 1/2" dia. blind hole M10		Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
E0142	Ø 44 mm - foro cieco M12 1 47/64" dia. blind hole M12		Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"

### Info

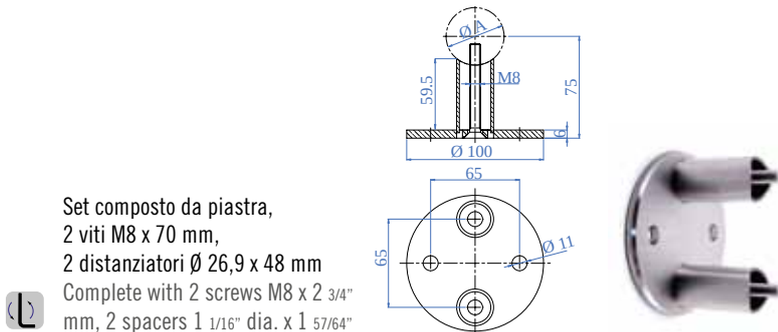
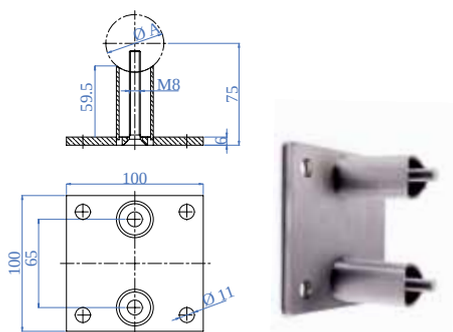


### Info





ANCORAGGI LATERALI  
LATERAL ANCHORAGES



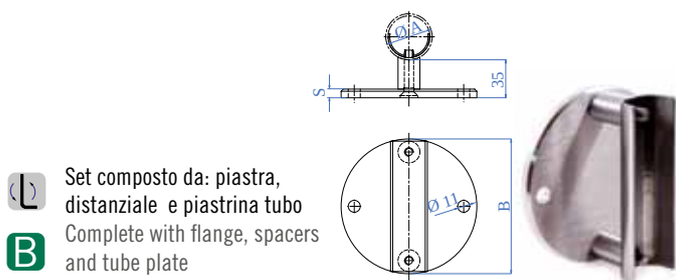
Set composto da piastra,  
2 viti M8 x 70 mm,  
2 distanziatori  $\varnothing$  26,9 x 48 mm  
Complete with 2 screws M8 x 2 3/4"  
mm, 2 spacers 1 1/16" dia. x 1 57/64"

AISI304	AISI316	Dimensioni Dimensions	Per tubo A For tube
E40110/304	E40110	100 x 100 x 6 mm 3 15/16" X 3 15/16" X 15/64"	$\varnothing$ 33,7 mm 1 1/3" dia.
E401/304	E401	100 x 100 x 6 mm 3 15/16" X 3 15/16" X 15/64"	$\varnothing$ 42,4 mm 1 2/3" dia.
E40120/304	E40120	100 x 100 x 6 mm 3 15/16" X 3 15/16" X 15/64"	Superficie piana Flat face

AISI304	AISI316	Dimensioni Dimensions	Per tubo A For tube
E40010/304	E40010	$\varnothing$ 100 x 6 mm 3 15/16" dia. X 15/64"	$\varnothing$ 33,7 mm 1 1/3" dia.
E400/304	E400	$\varnothing$ 100 x 6 mm 3 15/16" dia. X 15/64"	$\varnothing$ 42,4 mm 1 2/3" dia.
E40020/304	E40020	$\varnothing$ 100 x 6 mm 3 15/16" dia. X 15/64"	Superficie piana Flat face

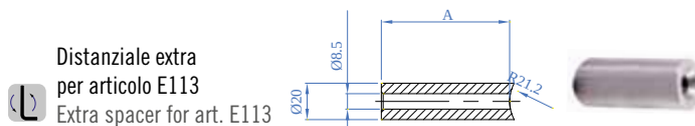






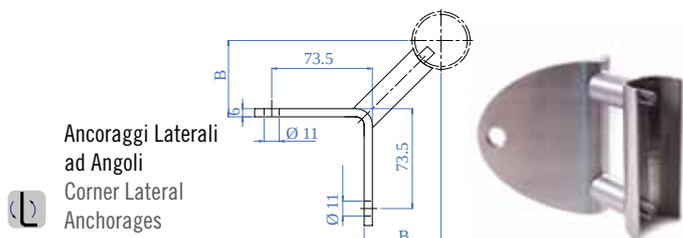
**C** Set composto da: piastra, distanziale e piastrina tubo  
**B** Complete with flange, spacers and tube plate

AISI304	AISI316	Per tubo For tube	B	S
E111	E111316	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	Ø 125 mm 4 59/64" dia.	8 mm 5/16"
E111/337	E111/337316	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	Ø 125 mm 4 59/64" dia.	8 mm 5/16"
E111/38	-	Ø 38,1 x 1,5 mm 1 1/2" dia. x 1/16"	Ø 125 mm 4 59/64" dia.	8 mm 5/16"
E113	E113316	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	Ø 100 mm 3 15/16" dia.	6 mm 15/64"
E113/337	E113/337316	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	Ø 100 mm 3 15/16" dia.	6 mm 15/64"
E1110	E1110316	Superficie piana Flat face	Ø 100 mm 3 15/16" dia.	6 mm 15/64"



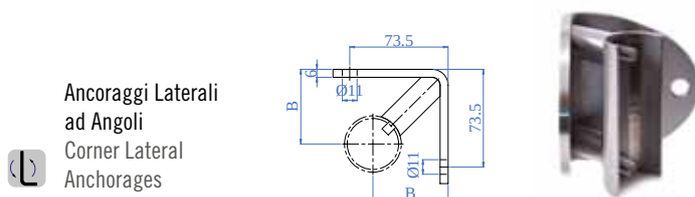
**C** Distanziale extra per articolo E113  
 Extra spacer for art. E113

AISI304	AISI316	Per tubo For tube	A
E2200/50	E2210/50	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	50 mm 2"
E2300/50	E2310/50	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	50 mm 2"
E2400/50	E2410/50	Superficie piana Flat face	50 mm 2"
E2200/70	E2210/70	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	70 mm 2 3/4"
E2300/70	E2310/70	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	70 mm 2 3/4"
E2400/70	E2410/70	Superficie piana Flat face	70 mm 2 3/4"



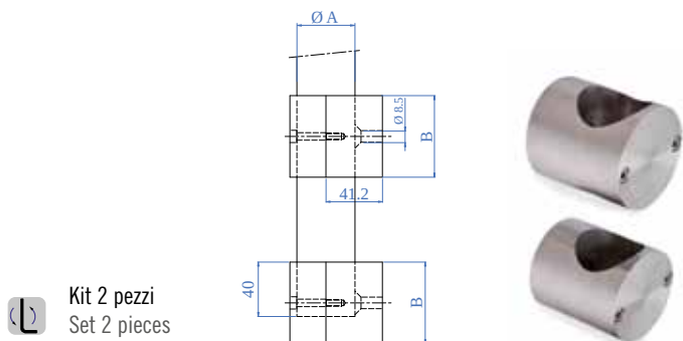
**C** Ancoraggi Lateral  
ad Angoli  
Corner Lateral  
Anchorages

AISI304	AISI316	Per tubo For tube	A	B
E1111	E1111316	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	52 mm 2 3/64"	52 mm 2 3/64"
E1112	E1112316	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	56 mm 2 3/16"	56 mm 2 3/16"



**C** Ancoraggi Lateral  
ad Angoli  
Corner Lateral  
Anchorages

AISI304	AISI316	Per tubo For tube	A	B
E1113	E1113316	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	52 mm 2 3/64"	52 mm 2 3/64"
E1114	E1114316	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	56 mm 2 3/16"	56 mm 2 3/16"



**C** Kit 2 pezzi  
Set 2 pieces

AISI304	AISI316	Per tubo For tube	A	B
E118100	E118200	Ø 33,7 mm 1 1/3" dia.	55 mm 2 11/64" dia.	55 mm 2 11/64" dia.
E118110	E118210	Ø 42,4 mm 1 2/3" dia.	60 mm 2 23/64"	60 mm 2 23/64"

## Info

I DUE ELEMENTI AUTONOMI POSSONO ESSERE DISTANZIATI A SECONDA DELLE NECESSITÀ  
 THE TWO AUTONOMOUS ELEMENTS CAN BE SPACED ACCORDING TO ONE'S NEEDS

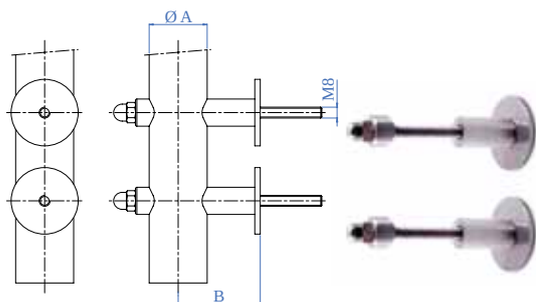




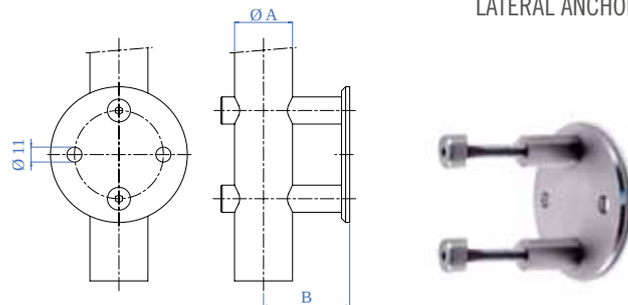
ANCORAGGI LATERALI  
LATERAL ANCHORAGES



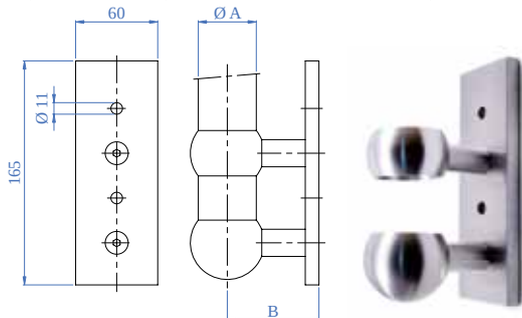
**B** Kit 2 pezzi  
Set 2 pieces



AISI304	AISI316	Per tubo For tube A	B
E11310	E11310316	Ø 33,7 mm 1 1/3" dia.	55 mm 2 11/64"
E11320	E11320316	Ø 42,4 mm 1 2/3" dia.	60 mm 2 23/64"
E11330	E11330316	Ø 48,3 mm 1 7/8" dia.	63 mm 2 31/64"
E11340	E11340316	Superficie piana Flat face	



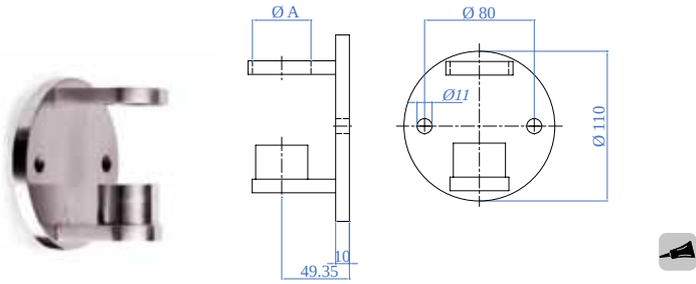
AISI304	AISI316	Per tubo For tube A	B
E11410	E11410316	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	58 mm 2 9/32"
E11420	E11420316	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	63 mm 2 31/64"
E11430	E11430316	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	66 mm 2 5/8"
E11440	E11440316	Superficie piana Flat face	63 mm 2 31/64"



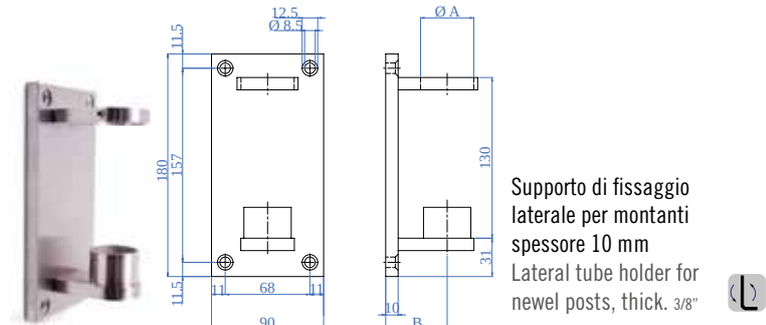
AISI304	AISI316	Per tubo For tube A	B
E11510	E11510316	Ø 33,7 mm 1 1/3" dia.	62 mm 2 7/16"
E11520	E11520316	Ø 42,4 mm 1 2/3" dia.	67 mm 2 41/64"
E11530	E11530316	Ø 48,3 mm 1 7/8" dia.	70 mm 2 3/4"



• Elementi di Ancoraggio • Anchorage Elements

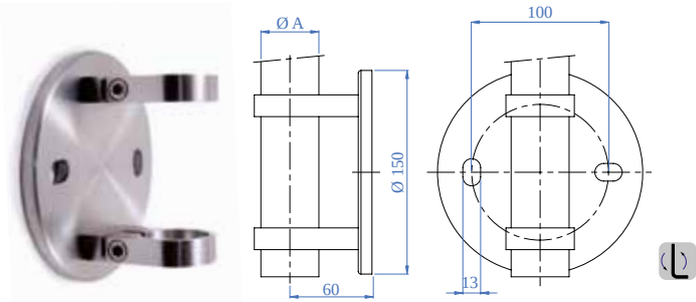


AISI316	Per tubo For tube	A
E40350	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	
E40350/26	Ø 42,4 x 2,6 mm 1 2/3" dia. X 7/64"	
E40360	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	
E40360/26	Ø 48,3 x 2,6 mm 1 7/8" dia. X 7/64"	

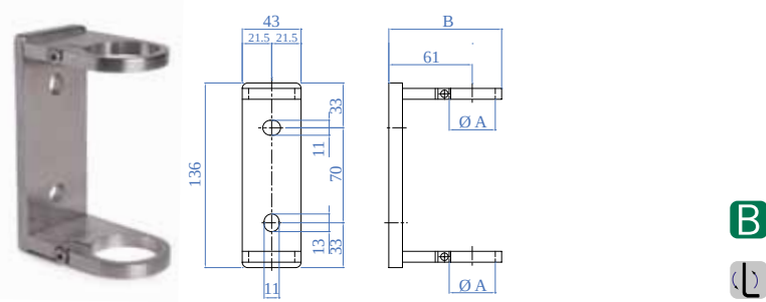


Supporto di fissaggio laterale per montanti spessore 10 mm  
Lateral tube holder for newel posts, thick. 3/8"

AISI316	Per tubo For tube	A	B
E405	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"		45 mm 1 3/4"
E406	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"		49 mm 1 15/16"
E407	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"		57 mm 2 1/4"



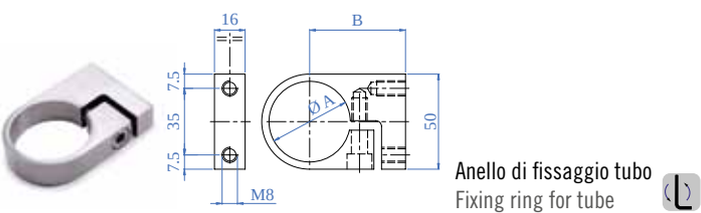
AISI304	AISI316	Per tubo For tube	A
E116	E116316	Ø 42,4 mm 1 2/3" dia.	
E118	-	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	



AISI316	Per tubo For tube	A	B
E116100	Ø 33,7 mm 1 1/3" dia.		80 mm 3 5/32"
E116200	Ø 42,4 mm 1 2/3" dia.		84 mm 3 5/16"
E116300	40 x 40 mm 1 9/16" X 1 9/16"		84 mm 3 5/16"

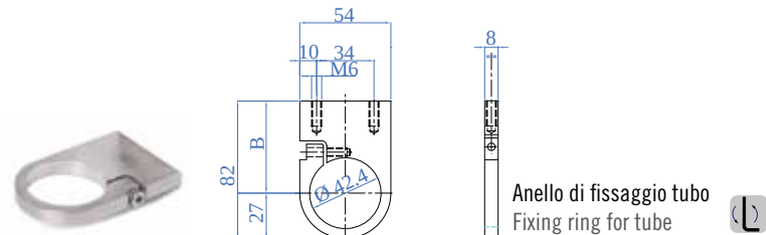
Info

FACILE DA MONTARE E NON DEVI FORARE  
EASY TO ASSEMBLE, NO DRILLING NEEDED



Anello di fissaggio tubo  
Fixing ring for tube

AISI304	Per tubo For tube	A	B
E117	Ø 42,4 mm 1 2/3" dia.		49 mm 1 15/16"

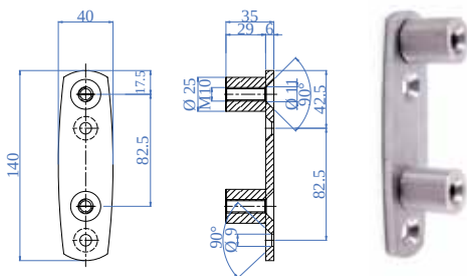


Anello di fissaggio tubo  
Fixing ring for tube

AISI316	Per tubo For tube	A	B
E117100	Ø 33,7 mm 1 1/3" dia. X 5/64"		45 mm 1 3/4"
E117200	Ø 42,4 mm 1 2/3" dia.		49 mm 1 15/16"
E117300	40 x 40 mm 1 9/16" X 1 9/16"		49 mm 1 15/16"

Ancoraggi per Montanti a Piatto  
Anchors for Plate Newel Posts

Set composto da piastra a muro più distanziali, per montante a piatto  
Set composed of wall mounting plate and spacers for flat bar newel post



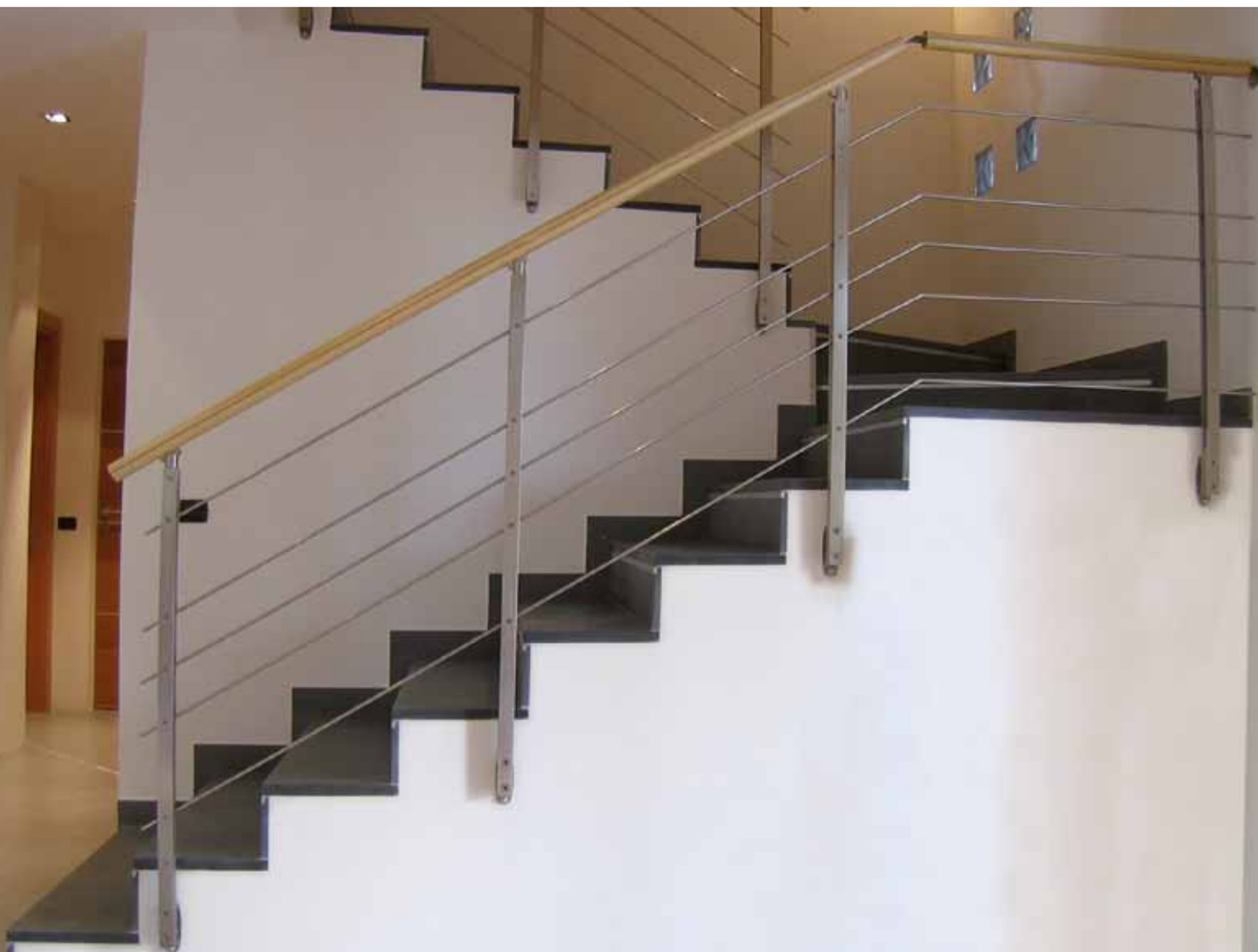
AISI304	AISI316	Dimensioni Dimensions
E112	E112316	140 x 40 x 35 mm 5 33/64" x 1 9/16" x 1 3/8"

Distanziatore 70 mm ancoraggio  
montanti a piatto  
Spacer 2 3/4" for plated newel  
post anchors

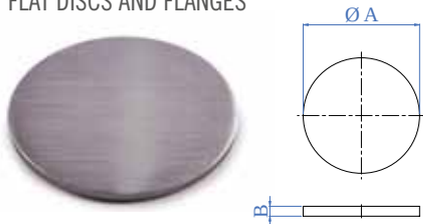
Spacer 2 3/4" for plated newel  
post anchors



AISI304	AISI316	Dimensioni Dimensions
E112/70	E112/70316	70 x Ø 25 mm 2 3/4" x 1" dia.



DISCHI E FLANGE PIATTI  
FLAT DISCS AND FLANGES



Disco piatto satinato  
grana 240  
Flat disc grain 240



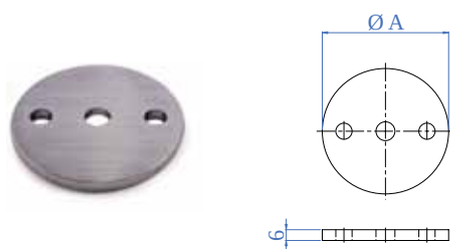
Satinati con grana 240,  
con fori senza svaso  
Satin finish with grain size  
240, with straight holes

AISI304	AISI316	Dimensioni Dimensions	A x B
E060	E060316	Ø 33 x 4 mm 1 19/64" dia. X 5/32"	
E061	E061316	Ø 42 x 4 mm 1 21/32" dia. X 5/32"	
E062	E062316	Ø 48 x 4 mm 1 57/64" dia. X 5/32"	
E063	E063316	Ø 60 x 4 mm 2 3/8" dia. X 5/32"	
E0631	E4753	Ø 70 x 6 mm 2 3/4" dia. X 15/64"	
E064	E064316	Ø 80 x 4 mm 3 5/32" dia. X 5/32"	
E065	E065316	Ø 100 x 4 mm 3 15/16" dia. X 5/32"	
E066	E066316	Ø 100 x 6 mm 3 15/16" dia. X 15/64"	
E069	E069316	Ø 120 x 6 mm 3 23/32" dia. X 15/64"	

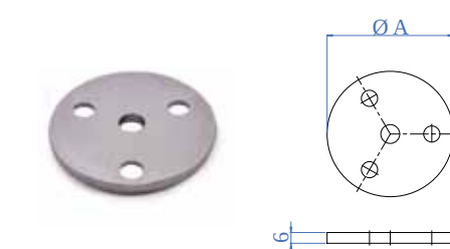
AISI304	AISI316	Dimensioni Dimensions	A x B	Fori Holes
E0680	E0680316	Ø 70 x 6 mm 2 3/4" dia. X 15/64"		2 x Ø 11 mm 2 x 7/16" dia.
E0681	E0681316	Ø 80 x 6 mm 3 5/32" dia. X 15/64"		2 x Ø 11 mm 2 x 7/16" dia.
E0682	E0682316	Ø 100 x 6 mm 3 15/16" dia. X 15/64"		2 x Ø 11 mm 2 x 7/16" dia.
E0683	E0683316	Ø 120 x 6 mm 4 23/32" dia. X 15/64"		2 x Ø 11 mm 2 x 7/16" dia.

Info

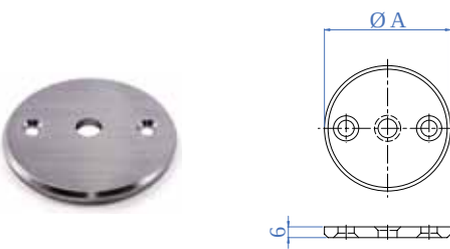
SU RICHIESTA OGNI ARTICOLO  
È SATINATO ANCHE SUI BORDI  
UPON REQUEST, THE ARTICLES CAN BE SATIN  
FINISHED ALSO ON THE BORDER SIDE.



AISI304	AISI316	Dimensioni Dimensions	A	Fori esterni External holes	Foro centrale Central hole
E0690	E4754	Ø 70 x 6 mm 2 3/4" dia. X 15/64"		2 x Ø 9 mm 2 X 23/64" dia.	Ø 10,5 mm 27/64" dia.



AISI304	AISI316	Dimensioni Dimensions	A	Fori esterni External holes	Foro centrale Central hole
E0695	E4755	Ø 70 x 6 mm 2 3/4" dia. X 15/64"		3 x Ø 9 mm 3 X 23/64" dia.	Ø 10,5 mm 27/64" dia.



Fori con svassi e perimetro  
bisellato  
Countersunk holes and  
chamfered perimeter

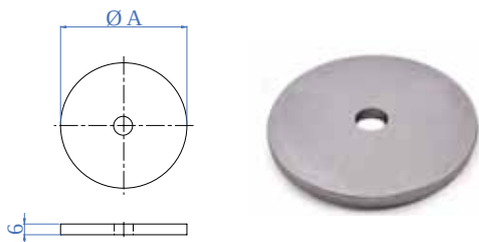
AISI304	AISI316	Dimensioni Dimensions	A	Fori esterni External holes	Foro centrale Central hole
E0690/D	E4754/D	Ø 70 x 6 mm 2 3/4" dia. X 15/64"		2 x Ø 9 mm 2 X 23/64" dia.	Ø 10,5 mm 27/64" dia.



Fori con svassi e perimetro  
bisellato  
Countersunk holes and  
chamfered perimeter

AISI304	AISI316	Dimensioni Dimensions	A	Fori esterni External holes	Foro centrale Central hole
E0695/D	E4755/D	Ø 70 x 6 mm 2 3/4" dia. X 15/64"		3 x Ø 9 mm 3 X 23/64" dia.	Ø 10,5 mm 27/64" dia.

DISCHI E FLANGE PIATTI  
FLAT DISCS AND FLANGES

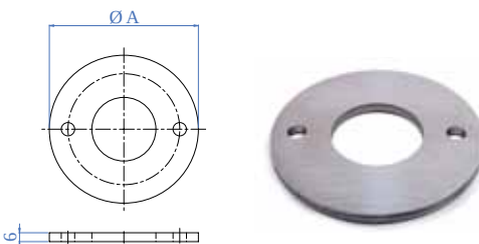


AISI304	AISI316	Dimensioni Dimensions	A	Foro centrale Central hole
E0600	E0600316	Ø 100 x 6 mm 3 15/16" dia. X 15/64"		Ø 13 mm 33/64" dia.



Fori con svassi e perimetro bisellato  
Countersunk holes and chamfered perimeter

AISI304	AISI316	Dimensioni Dimensions	A	Fori esterni External holes	Foro centrale Central hole
E0700	E0700316	Ø 100 x 6 mm 3 15/16" dia. X 15/64"		3 x Ø 9 mm 3 X 23/64" dia.	Ø 13 mm 33/64" dia.

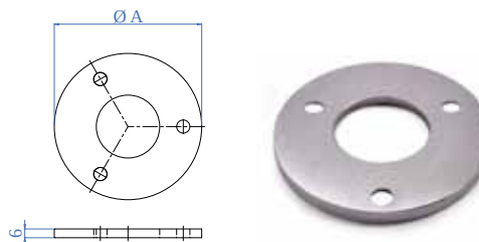


AISI304	AISI316	Dimensioni Dimensions	A	Fori esterni External holes	Foro centrale Central hole
E0691	E0691316	Ø 100 x 6 mm 3 15/16" dia. X 15/64"		2 x Ø 9 mm 2 X 23/64" dia.	Ø 43 mm 1 11/16" dia.
E0692	E0692316	Ø 120 x 6 mm 4 23/32" dia. X 15/64"		2 x Ø 11 mm 2 X 7/16" dia.	Ø 49 mm 1 15/16" dia.
E0693	E0693316	Ø 120 x 6 mm 4 23/32" dia. X 15/64"		2 x Ø 11 mm 2 X 7/16" dia.	Ø 43 mm 1 11/16" dia.
E0694	E0694316	Ø 140 x 6 mm 5 33/64" dia. X 15/64"		2 x Ø 11 mm 2 X 7/16" dia.	Ø 49 mm 1 15/16" dia.



Fori con svassi e perimetro bisellato  
Countersunk holes and chamfered perimeter

AISI304	AISI316	Dimensioni Dimensions	A	Fori esterni External holes	Foro centrale Central hole
E0691/D	E0691316/D	Ø 100 x 6 mm 3 15/16" dia. X 15/64"		2 x Ø 9 mm 2 X 23/64" dia.	Ø 43 mm 1 11/16" dia.

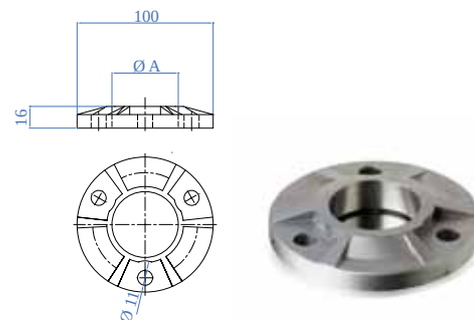


AISI304	AISI316	Dimensioni Dimensions	A	Fori esterni External holes	Foro centrale Central hole
E06961	E47511	Ø 100 x 6 mm 3 15/16" dia. X 15/64"		3 x Ø 9 mm 3 X 23/64" dia.	Ø 34,5 mm 1 23/64" dia.
E0696	E4751	Ø 100 x 6 mm 3 15/16" dia. X 15/64"		3 x Ø 9 mm 3 X 23/64" dia.	Ø 43 mm 1 11/16" dia.
E0697	E4756	Ø 120 x 6 mm 4 23/32" dia. X 15/64"		3 x Ø 11 mm 3 X 7/16" dia.	Ø 43 mm 1 11/16" dia.
E0698	E4757	Ø 120 x 6 mm 4 23/32" dia. X 15/64"		3 x Ø 11 mm 3 X 7/16" dia.	Ø 49 mm 1 15/16" dia.
E0699	E4758	Ø 140 x 6 mm 5 33/64" dia. X 15/64"		3 x Ø 11 mm 3 X 7/16" dia.	Ø 49 mm 1 15/16" dia.
E06992	E47592	Ø 140 x 6 mm 5 33/64" dia. X 15/64"		3 x Ø 11 mm 3 X 7/16" dia.	Ø 51,5 mm 2 1/32" dia.
E06991	E4759	Ø 140 x 6 mm 5 33/64" dia. X 15/64"		3 x Ø 11 mm 3 X 7/16" dia.	Ø 61 mm 2 13/32" dia.



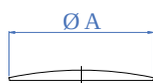
Fori con svassi e perimetro bisellato  
Countersunk holes and chamfered perimeter

AISI304	AISI316	Dimensioni Dimensions	A	Fori esterni External holes	Foro centrale Central hole
E0696/D	E4751/D	Ø 100 x 6 mm 3 15/16" dia. X 15/64"		3 x Ø 9 mm 3 X 23/64" dia.	Ø 43 mm 1 11/16" dia.
E06961/D	E47511/D	Ø 100 x 6 mm 3 15/16" dia. X 15/64"		3 x Ø 9 mm 3 X 23/64" dia.	Ø 34,5 mm 1 23/64" dia.



AISI316	Dimensioni Dimensions	Fori esterni External holes	Foro centrale Central hole	A
E40820	Ø 100 x 16 mm 3 15/16" dia. X 5/8"	3 x Ø 11 mm 3 X 7/16" dia.	Ø 43 mm 1 11/16" dia.	
E40830	Ø 100 x 16 mm 3 15/16" dia. X 5/8"	3 x Ø 11 mm 3 X 7/16" dia.	Ø 49 mm 1 15/16" dia.	

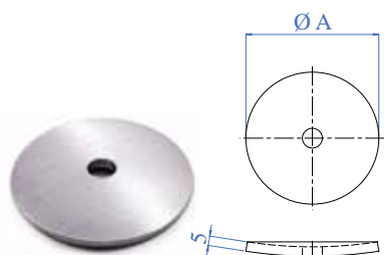
DISCHI BOMBATI  
ROUNDED CONVEX DISCS



Spessore ca. 1,5 - 2,0 mm  
satinati senza fori  
Thickness approx. 1/16" - 5/64"  
satin finish without holes

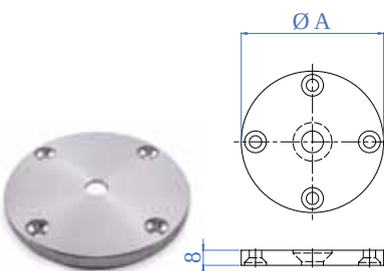


AISI304	Dimensioni Dimensions	A
E050	Ø 33,7 mm - 1 1/3" dia.	
E051	Ø 42,4 mm - 1 2/3" dia.	
E052	Ø 48,3 mm - 1 7/8" dia.	
E053	Ø 60,3 mm - 2 3/8" dia.	
E054	Ø 76,1 mm - 3" dia.	



**Flange Bombate**  
Rounded Convex Flanges  
Un lato satinato e protetto da PVC,  
con fori leggermente svasati  
One side with satin finish and  
protective PVC coating, holes  
slightly countersunk

AISI304	AISI316	Dimensioni Dimensions	A	Foro centrale Central hole	Fori esterni External holes
E0631/5	E0631316/5	Ø 70 x 5 mm 2 3/4" dia. X 13/64"		Ø 10,5 mm 27/64" dia.	No No
E0690/5	E0690316/5	Ø 70 x 5 mm 2 3/4" dia. X 13/64"		Ø 10,5 mm 27/64" dia.	2 x Ø 6,5 mm 2 X 17/64" dia.
E0695/5	E0695316/5	Ø 70 x 5 mm 2 3/4" dia. X 13/64"		Ø 10,5 mm 27/64" dia.	3 x Ø 6,5 mm 3 X 17/64" dia.

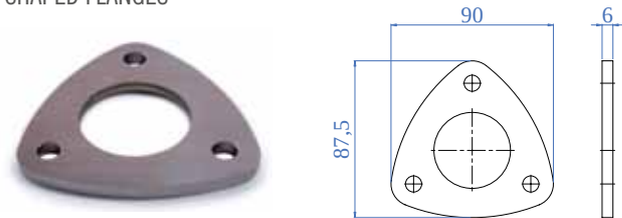


**Flangia di Ancoraggio (Alluminio)**  
Anchorage Flange (Aluminium)  
In alluminio, spessore 8 mm e  
foro centrale Ø 11 mm  
In aluminium, Thickness 5/16"  
and central hole 7/16" dia.

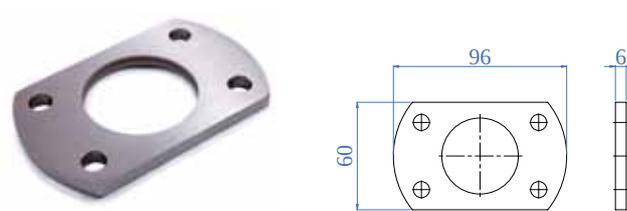
ALUMINIUM	Dimensioni Dimensions	A	Foro interno Internal hole	Fori esterni External holes
E015	Ø 55 mm 2 11/64" dia.		Ø 11 mm 5/16" dia.	3 x Ø 6 mm 3 X 15/64" dia.
E016	Ø 75 mm 2 61/64" dia.		Ø 11 mm 5/16" dia.	4 x Ø 6 mm 4 X 15/64" dia.
E017	Ø 95 mm 3 47/64" dia.		Ø 11 mm 5/16" dia.	4 x Ø 6 mm 4 X 15/64" dia.



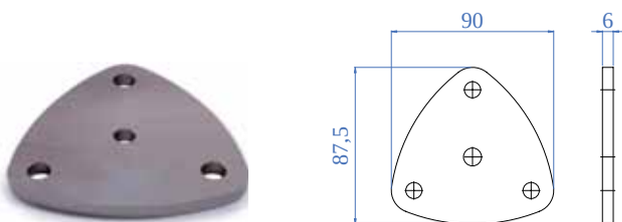
FLANGE SAGOMATE  
SHAPED FLANGES



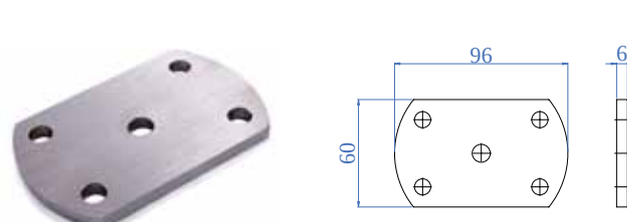
AISI304	AISI316	Dimensioni Dimensions	Foro centrale Central hole	Fori esterni External holes	Spess. Thickn.
E08110	E08110316	87,5 x 90 mm 3 7/16" x 3 9/16"	Ø 43 mm 1 11/16" dia.	3 x Ø 11 mm 3 x 7/16" dia.	6 mm 15/64"
E08120	E08120316	87,5 x 90 mm 3 7/16" x 3 9/16"	Ø 34,5 mm 1 23/64" dia.	3 x Ø 11 mm 3 x 7/16" dia.	6 mm 15/64"



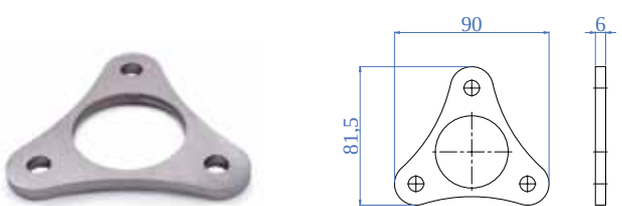
AISI304	AISI316	Dimensioni Dimensions	Foro centrale Central hole	Fori esterni External holes	Spess. Thickn.
E08310	E08310316	96 x 60 mm 3 25/32" x 2 23/64"	Ø 43 mm 1 11/16" dia.	4 x Ø 11 mm 4 x 7/16" dia.	6 mm 15/64"
E08320	E08320316	96 x 60 mm 3 25/32" x 2 23/64"	Ø 34,5 mm 1 23/64" dia.	4 x Ø 11 mm 4 x 7/16" dia.	6 mm 15/64"



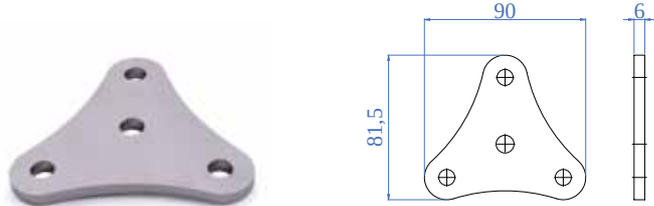
AISI304	AISI316	Dimensioni Dimensions	Foro centrale Central hole	Fori esterni External holes	Spess. Thickn.
E08150	E08150316	87,5 x 90 mm 3 7/16" x 3 9/16"	Ø 12 mm 1/2" dia.	3 x Ø 11 mm 3 x 7/16" dia.	6 mm 15/64"
E08160	E08160316	87,5 x 90 mm 3 7/16" x 3 9/16"	Ø 10 mm 3/8" dia.	3 x Ø 11 mm 3 x 7/16" dia.	6 mm 15/64"



AISI304	AISI316	Dimensioni Dimensions	Foro centrale Central hole	Fori esterni External holes	Spess. Thickn.
E08350	E08350316	96 x 60 mm 3 25/32" x 2 23/64"	Ø 12 mm 1/2" dia.	4 x Ø 11 mm 4 x 7/16" dia.	6 mm 15/64"
E08360	E08360316	96 x 60 mm 3 25/32" x 2 23/64"	Ø 10 mm 3/8" dia.	4 x Ø 11 mm 4 x 7/16" dia.	6 mm 15/64"



AISI304	AISI316	Dimensioni Dimensions	Foro centrale Central hole	Fori esterni External holes	Spess. Thickn.
E08210	E08210316	81,5 x 90 mm 3 7/32" x 3 9/16"	Ø 43 mm 1 11/16" dia.	3 x Ø 11 mm 3 x 7/16" dia.	6 mm 15/64"
E08220	E08220316	81,5 x 90 mm 3 7/32" x 3 9/16"	Ø 34,5 mm 1 23/64" dia.	3 x Ø 11 mm 3 x 7/16" dia.	6 mm 15/64"

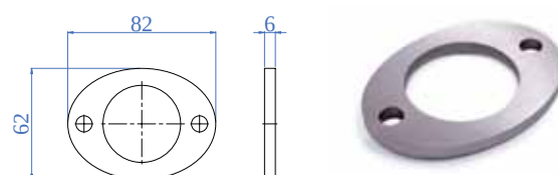
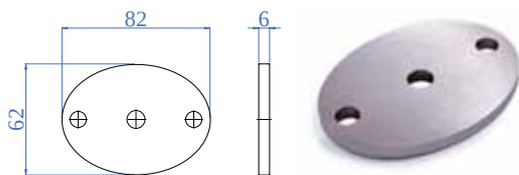


AISI304	AISI316	Dimensioni Dimensions	Foro centrale Central hole	Fori esterni External holes	Spess. Thickn.
E08250	E08250316	81,5 x 90 mm 3 7/32" x 3 9/16"	Ø 12 mm 1/2" dia.	3 x Ø 11 mm 3 x 7/16" dia.	6 mm 15/64"
E08260	E08260316	81,5 x 90 mm 3 7/32" x 3 9/16"	Ø 10 mm 3/8" dia.	3 x Ø 11 mm 3 x 7/16" dia.	6 mm 15/64"

Info

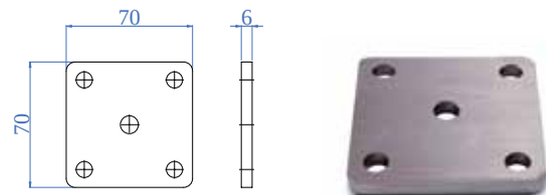
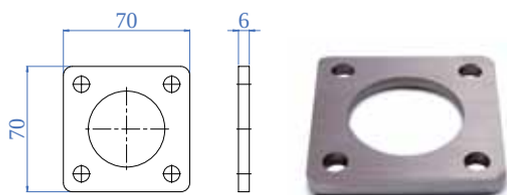
SU RICHIESTA OGNI ARTICOLO PUÒ ESSERE SATINATO ANCHE SUI BORDI  
UPON REQUEST, THE ARTICLES CAN BE SATIN FINISHED ALSO ON THE BORDER SIDE.

FLANGE SAGOMATE  
SHAPED FLANGES



AISI304	AISI316	Dimensioni Dimensions	Foro centrale Central hole	Fori esterni External holes	Spessore Thickness
E08450	E08450316	82 x 62 mm 3 15/64" X 2 7/16"	Ø 12 mm 1/2" dia.	2 x Ø 11 mm 2 x 7/16" dia.	6 mm 15/64"
E08460	E08460316	82 x 62 mm 3 15/64" X 2 7/16"	Ø 10 mm 3/8" dia.	2 x Ø 11 mm 2 x 7/16" dia.	6 mm 15/64"

AISI304	AISI316	Dimensioni Dimensions	Foro centrale Central hole	Fori esterni External holes	Spessore Thickness
E08410	E08410316	82 x 62 mm 3 15/64" X 2 7/16"	Ø 43 mm 1 11/16" dia.	2 x Ø 11 mm 2 x 7/16" dia.	6 mm 15/64"
E08420	E08420316	82 x 62 mm 3 15/64" X 2 7/16"	Ø 34,5 mm 1 23/64" dia.	2 x Ø 11 mm 2 x 7/16" dia.	6 mm 15/64"



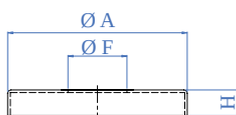
AISI304	AISI316	Dimensioni Dimensions	Foro centrale Central hole	Fori esterni External holes	Spessore Thickness
E08510	E08510316	70 x 70 mm 2 3/4" X 2 3/4"	Ø 43 mm 1 11/16" dia.	4 x Ø 11 mm 4 x 7/16" dia.	6 mm 15/64"
E08520	E08520316	70 x 70 mm 2 3/4" X 2 3/4"	Ø 34,5 mm 1 23/64" dia.	4 x Ø 11 mm 4 x 7/16" dia.	6 mm 15/64"

AISI304	AISI316	Dimensioni Dimensions	Foro centrale Central hole	Fori esterni External holes	Spessore Thickness
E08550	E08550316	70 x 70 mm 2 3/4" X 2 3/4"	Ø 12 mm 1/2" dia.	4 x Ø 11 mm 4 x 7/16" dia.	6 mm 15/64"
E08560	E08560316	70 x 70 mm 2 3/4" X 2 3/4"	Ø 10 mm 3/8" dia.	4 x Ø 11 mm 4 x 7/16" dia.	6 mm 15/64"

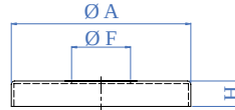
Info

SU RICHIESTA OGNI ARTICOLO PUÒ ESSERE SATINATO ANCHE SUI BORDI  
UPON REQUEST, THE ARTICLES CAN BE SATIN FINISHED ALSO ON THE BORDER SIDE.

COPRIFLANGE  
FLANGE CANOPIES



Satinata con grana 240,  
spessore 1,5 mm  
Satin finish with grain size  
240, thickness 1/16"

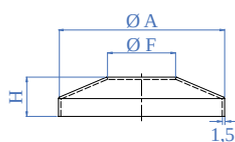


Satinata con grana 240,  
spessore 1,5 mm  
Satin finish with grain size  
240, thickness 1/16"

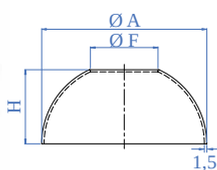


AISI304	AISI316	Dimensioni Dimensions	A	Foro Hole	F	Altezza Height	H
E0180	E0180316	Ø 45 mm 1 3/4" dia.		Ø 12,5 mm 1/2" dia.		10 mm 3/8"	
E018	-	Ø 62 mm 2 7/16" dia.		Ø 20,5 mm 13/16" dia.		15 mm 19/32"	
E0181	E0181316	Ø 62 mm 2 7/16" dia.		Ø 12,5 mm 1/2" dia.		15 mm 19/32"	
E0182	E4070	Ø 76 mm 2 63/64" dia.		Ø 12,5 mm 1/2" dia.		12 mm 1/2"	
E0183	E4071	Ø 76 mm 2 63/64" dia.		Ø 14,5 mm 37/64" dia.		12 mm 1/2"	

AISI304	AISI316	Dimensioni Dimensions	A	Foro Hole	F	Altezza Height	H
E0184	E0184316	Ø 76 mm 2 63/64" dia.		Ø 43,0 mm 1 11/16" dia.		12 mm 1/2"	
E0191	E0191316	Ø 85 mm 3 15/64" dia.		Ø 34,5 mm 1 23/64" dia.		15 mm 19/32"	
E01938	E4019/38	Ø 85 mm 3 15/64" dia.		Ø 39 mm 1 17/32" dia.		15 mm 19/32"	
E0192	E0192316	Ø 85 mm 3 15/64" dia.		Ø 41,0 mm 1 39/64" dia.		15 mm 19/32"	
E019	E019316	Ø 85 mm 3 15/64" dia.		Ø 43,0 mm 1 11/16" dia.		15 mm 19/32"	
E020/S	E4072/S	Ø 105 mm 4 9/64" dia.		Ø 34,5 mm 1 23/64" dia.		15 mm 19/32"	
E0202	E4074	Ø 105 mm 4 9/64" dia.		Ø 34,5 mm 1 23/64" dia.		25 mm 63/64"	
E020/38	-	Ø 105 mm 4 9/64" dia.		Ø 38,5 mm 1 1/2" dia.		15 mm 19/32"	
-	E4072/38	Ø 105 mm 4 9/64" dia.		Ø 39 mm 1 17/32" dia.		15 mm 19/32"	
E020	E4072	Ø 105 mm 4 9/64" dia.		Ø 43,0 mm 1 11/16" dia.		15 mm 19/32"	
E020/C	E4072/C	Ø 105 mm 4 9/64" dia.		Ø 43,0 mm 1 11/16" dia.		25 mm 63/64"	
E0201	-	Ø 105 mm 4 9/64" dia.		Ø 49,0 mm 1 15/16" dia.		15 mm 19/32"	
E0201/C	E4073	Ø 105 mm 4 9/64" dia.		Ø 49,0 mm 1 15/16" dia.		25 mm 63/64"	
E02011	E40731	Ø 105 mm 4 9/64" dia.		Ø 51,50 mm 2" dia.		25 mm 63/64"	
E0203	-	Ø 129 mm 5 5/64" dia.		Ø 43,0 mm 1 11/16" dia.		25 mm 63/64"	
E0204	E4075	Ø 129 mm 5 5/64" dia.		Ø 49,0 mm 1 15/16" dia.		25 mm 63/64"	
-	E4076	Ø 145 mm 5 45/64" dia.		Ø 49,0 mm 1 15/16" dia.		25 mm 63/64"	
-	E4077	Ø 145 mm 5 45/64" dia.		Ø 61,0 mm 2 13/32" dia.		25 mm 63/64"	



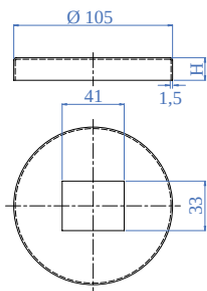
AISI304	AISI316	Dimensioni Dimensions	A	Foro Hole	F	Altezza Height	H
E02061	E02061316	85 mm 3 11/32" dia.		Ø 34,5 mm 1 23/64" dia.		25 mm 63/64"	
E02062	E02062316	85 mm 3 11/32" dia.		Ø 43,0 mm 1 11/16" dia.		25 mm 63/64"	
E02063	E02063316	105 mm 4 9/64" dia.		Ø 34,5 mm 1 23/64" dia.		25 mm 63/64"	
E02064	E02064316	105 mm 4 9/64" dia.		Ø 43,0 mm 1 11/16" dia.		25 mm 63/64"	



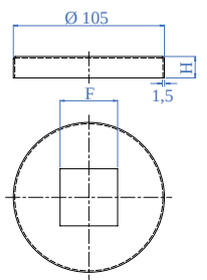
AISI304	AISI316	Dimensioni Dimensions	A	Foro Hole	F	Altezza Height	H
E02065	E02065316	85 mm 3 11/32" dia.		Ø 34,5 mm 1 23/64" dia.		38 mm 1 1/2"	
E02066	E02066316	85 mm 3 11/32" dia.		Ø 43,0 mm 1 11/16" dia.		38 mm 1 1/2"	
E02067	E02067316	105 mm 4 9/64" dia.		Ø 34,5 mm 1 23/64" dia.		48 mm 1 57/64"	
E02068	E02068316	105 mm 4 9/64" dia.		Ø 43,0 mm 1 11/16" dia.		48 mm 1 57/64"	



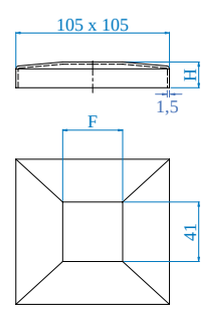
COPRIFLANGIA PER ANCORAGGIO MONTANTE A PIATTI E TUBO QUADRO  
FLANGE CANOPY FOR DOUBLE PLATE NEWEL POST OR SQUARE TUBE



AISI304	AISI316	Dimensioni Dimensions	Foro Hole	F	Altezza Height	H
E0205	E0205316	Ø 105 mm 4 9/64" dia.	33 x 41 mm 1 19/64" x 1 39/64"		15 mm 19/32"	



AISI304	AISI316	Dimensioni Dimensions	Foro Hole	F	Altezza Height	H
E02051	E02051316	Ø 105 mm 4 9/64" dia.	41 x 41 mm 1 39/64" x 1 39/64"		15 mm 19/32"	



AISI304	AISI316	Dimensioni Dimensions	Foro Hole	F	Altezza Height	H
E02052	E02052316	105 x 105 mm 4 9/64" x 4 9/64"	41 x 41 mm 1 39/64" x 1 39/64"		15 mm 19/32"	

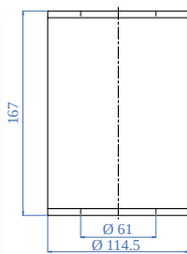


ELEMENTO PER SCALA A CHIOCCIOLA AUTOPORTANTE  
PARTS FOR SELF SUPPORTING SPIRAL STAIRS



UN SEMPLICE MODO PER CREARE LA  
TUA SCALA A CHIOCCIOLA

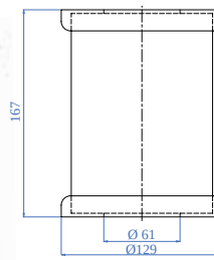
A SIMPLE WAY TO CREATE YOUR  
SPIRAL STAIRCASE



Acciaio inox AISI 304 satinato  
(su richiesta lucido)  
Stainless steel AISI 304 satin finish  
(upon request with a polished finish)

AISI304

ES200

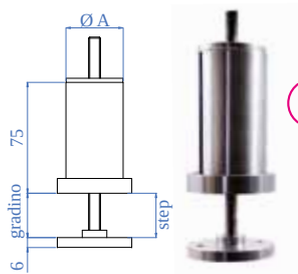


Ferro verniciato  
Powder coat steel

IRON

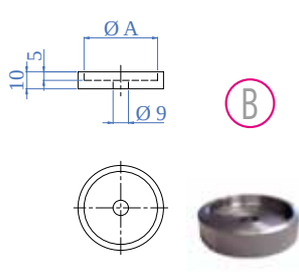
IS200

RACCORDERIA PER FISSAGGIO SU GRADINO A SBALZO  
CONNECTORS FOR FIXING PROJECTING STEPS



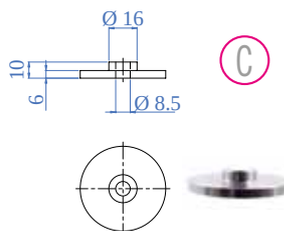
**Ancoraggio autofissante a gradino**  
Auto fastening anchor for steps

AISI304	Per tubo For tube	A
ES30010	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	
ES30020	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	



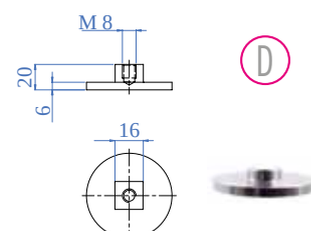
**Flangia distanziale**  
Spacer flange

AISI304	Per tubo For tube	A
ES31010	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	
ES31020	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	



**Terminale**  
End cap

AISI304	Per tubo For tube	A
ES32010	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	
ES32020	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	



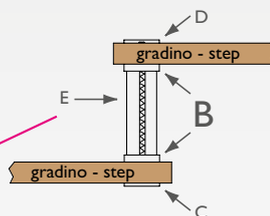
**Terminale**  
End cap

AISI304	Per tubo For tube	A
ES33010	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	
ES33020	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	

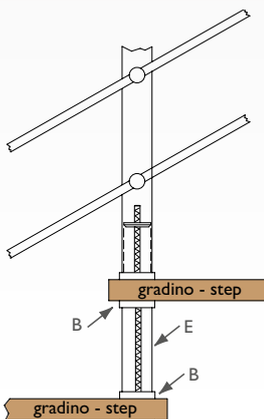
info



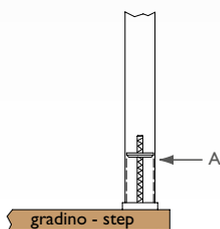
Per creare un distanziale per gradini  
Create a space for area between steps



Per creare un ancoraggio a gradino con effetto passante  
Here you can create a step anchor with a "pass through" effect



Per ancorare i piantoni ad un gradino a sbalzo  
Anchor the newel post to a projected steps

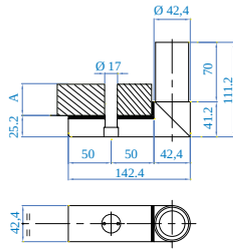


**Barra filettata**  
Threaded bar

AISI304	Lunghezza Length
ES340/200	200 mm - 7 7/8"
ES340/250	250 mm - 9 7/8"
ES340/300	300 mm - 11 13/16"
ES340/350	350 mm - 13 3/4"
ES340/400	400 mm - 15 3/4"

# • Elementi di Ancoraggio • Anchorage Elements

## ELEMENTI PER GRADINI SOSPESI ELEMENTS FOR HANGING STEPS



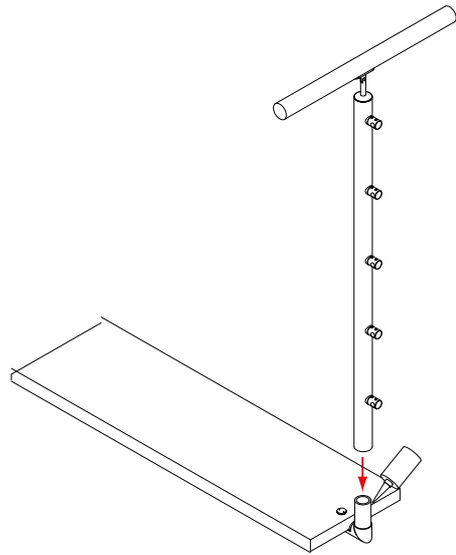
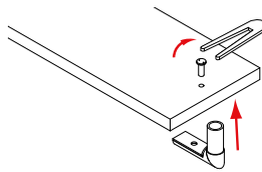
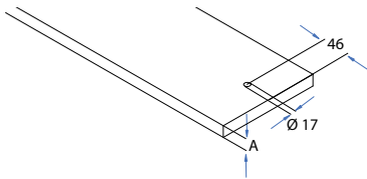
**AISI316**

Per tubo  
For tube

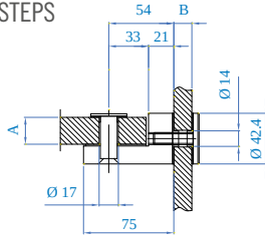
A

**E022710**

Ø 42,4 x 2,0 mm da 30 a 45 mm  
1 2/3" dia. x 5/64" from 1 3/16" to 1 3/4"



## ELEMENTI PER GRADINI SOSPESI IN VETRO ELEMENTS FOR GLASS HANGING STEPS



**AISI316**

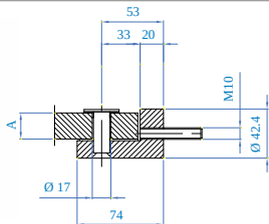
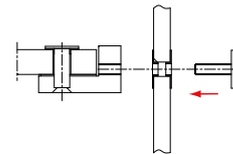
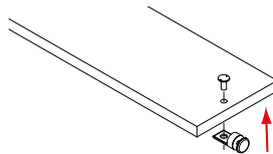
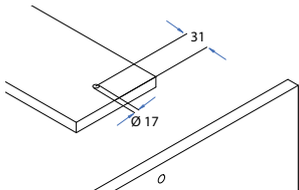
A

B

**E022720**

da 30 a 45 mm  
from 1 3/16" to 1 3/4"

da 12 a 25 mm  
from 1/2" to 1"

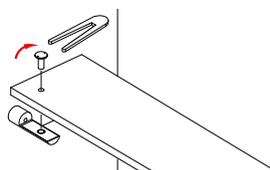
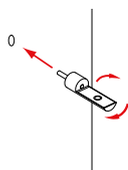
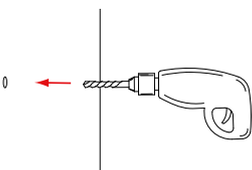


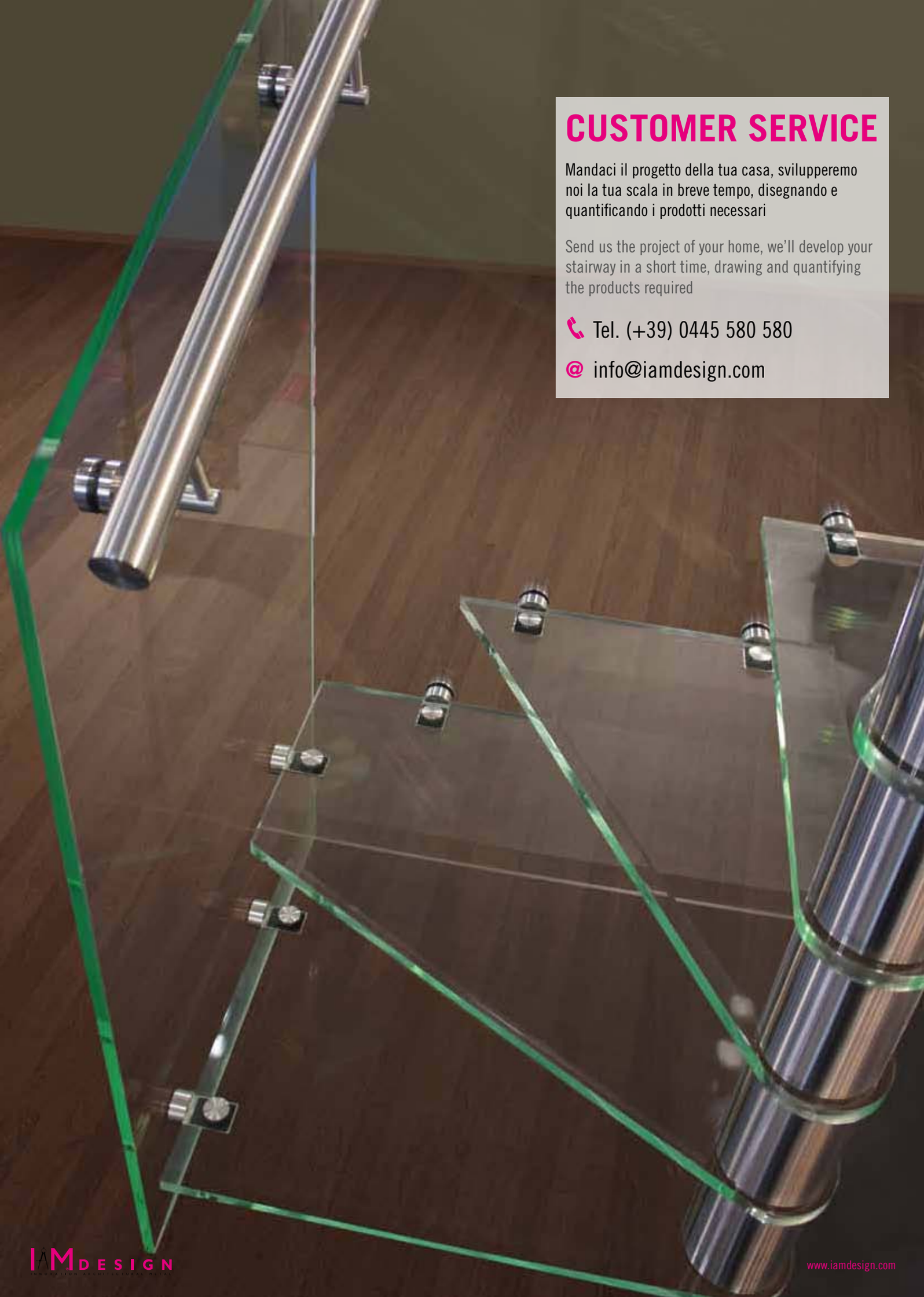
**AISI316**

A

**E022730**

da 30 a 45 mm  
from 1 3/16" to 1 3/4"





## CUSTOMER SERVICE

Mandaci il progetto della tua casa, svilupperemo noi la tua scala in breve tempo, disegnando e quantificando i prodotti necessari

Send us the project of your home, we'll develop your stairway in a short time, drawing and quantifying the products required

☎ Tel. (+39) 0445 580 580

@ [info@iamdesign.com](mailto:info@iamdesign.com)

# • Elementi di Ancoraggio • Anchorage Elements

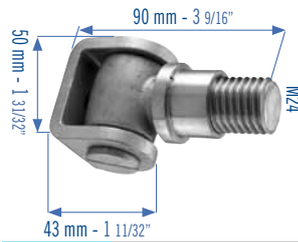
## CARDINI E ACCESSORI HINGES

Cardine con cavallotto, regolabile in altezza, satinato  
Adjustable height, satin finished U-bolt hinge



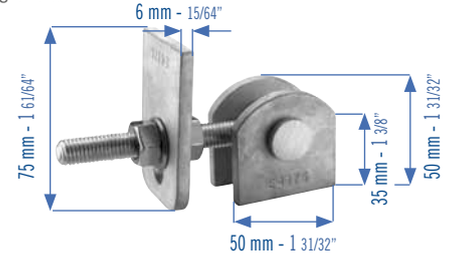
<b>AISI316</b>	Filetto Thread
E4170	M20

Cardine con cavallotto, regolabile in altezza, satinato  
Adjustable height, satin finished U-bolt hinge



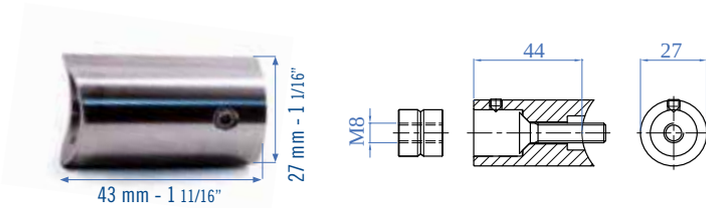
<b>AISI316</b>	Filetto Thread
E4171	M24

Cardine a regolazione ortogonale, regolabile in altezza, satinato  
Adjustable height, satin finished hinge with orthogonal regulation



<b>AISI316</b>	Filetto Thread
E4175	M12

Distanziatori a due componenti, completo di grani filettati. Un lato piano  
Spacers, two components, complete with set screw. One side flat



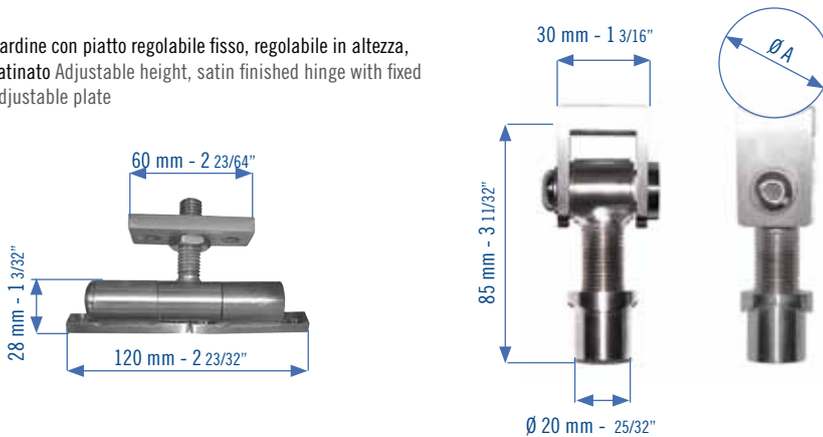
<b>AISI316</b>	Per tubo For tube
E405900	Superficie piana Flat surface
E405910	Ø 33,7 x 2,0 mm 1 1/3" diam. x 5/64"
E405920	Ø 42,4 x 2,0 mm 1 2/3" diam. x 5/64"

Tappo fermaporta completo di anello gomma, vite e tassello  
Door stopper complete with O-ring, plug and screw

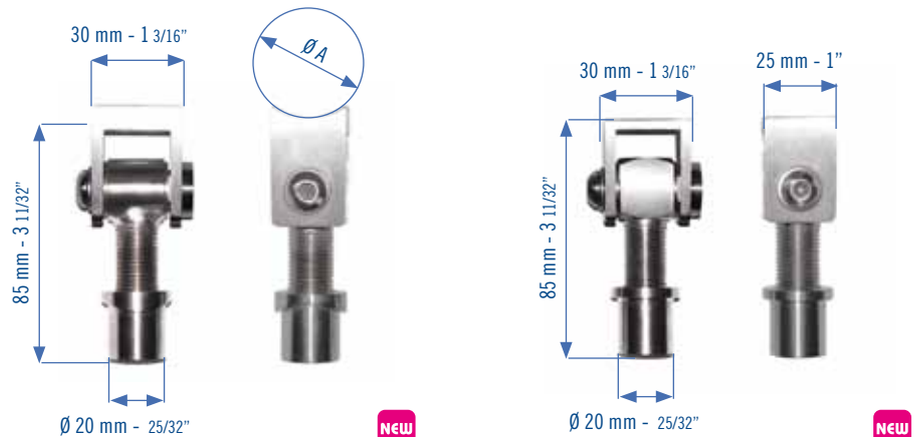


<b>AISI316</b>	
E900	Ø 32 mm 1 1/4"

Cardine con piatto regolabile fisso, regolabile in altezza, satinato  
Adjustable height, satin finished hinge with fixed adjustable plate



<b>AISI316</b>	<b>AISI304</b>	Per tubo For tube
E4180	E4180/304	Ø 33,7 x 2,0 mm 1 1/3" diam. x 5/64"
E4185	E4185/304	Ø 42,4 x 2,0 mm 1 2/3" diam. x 5/64"



<b>AISI316</b>	<b>AISI304</b>	Per tubo For tube A
E4172	E4172/304	Ø 42,4 x 2,0 mm 1 2/3" diam. x 5/64"

<b>AISI316</b>	<b>AISI304</b>	Per tubo For tube
E4173	E4173/304	Superficie piana Flat face



# PLASMA

Il taglio al plasma è una tecnologia utilizzata per tagliare lastre d'acciaio e di altri materiali, utilizzando una torcia al plasma.

Il plasma è un mezzo efficace di taglio sia per lamiere sottili che spesse. Grazie a questa tecnologia possiamo realizzare prodotti su disegno mantenendo un' altissima qualità e prezzi vantaggiosi

Plasma cutting is a technology used to cut steel plates and other materials, using a plasma torch.

Plasma is an effective means of cutting both thin and thick steel plates.

With this technology we can make a product following a design maintaining a very high quality and competitive prices

☎ Tel. (+39) 0445 580 580

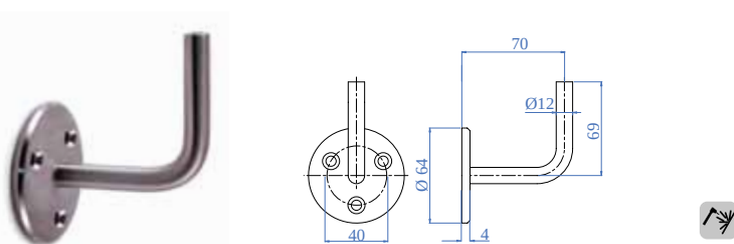
@ info@iamdesign.com

# REGGICORRIMANO - HANDRAIL SUPPORT

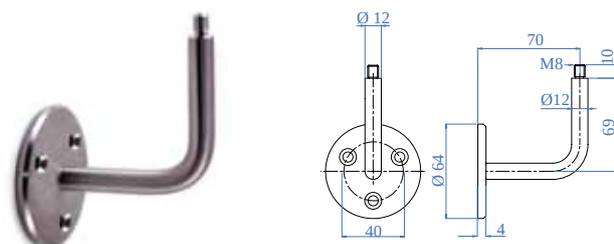
La più vasta gamma di reggicorrimano  
è solo IAMdesign®

Only IAMdesign® has the widest range of  
supports for handrails

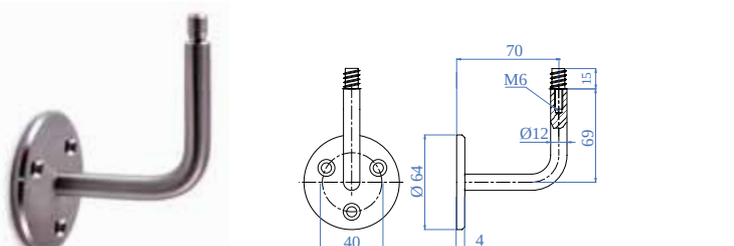
REGGICORRIMANO DA PARETE CON FLANGIA PIATTA  
WALL HANDRAIL SUPPORTS



AISI304	AISI316	Descrizione Description
E0222	E0222316	Senza filetto Without thread



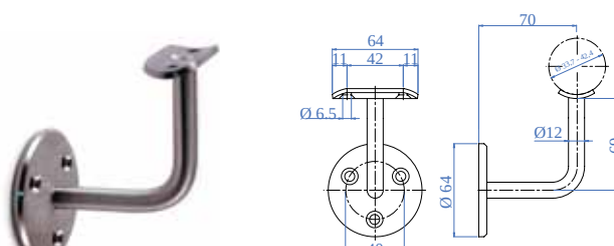
AISI304	AISI316	Descrizione Description
E02241	E02241316	Con filetto maschio M8 With external thread M8



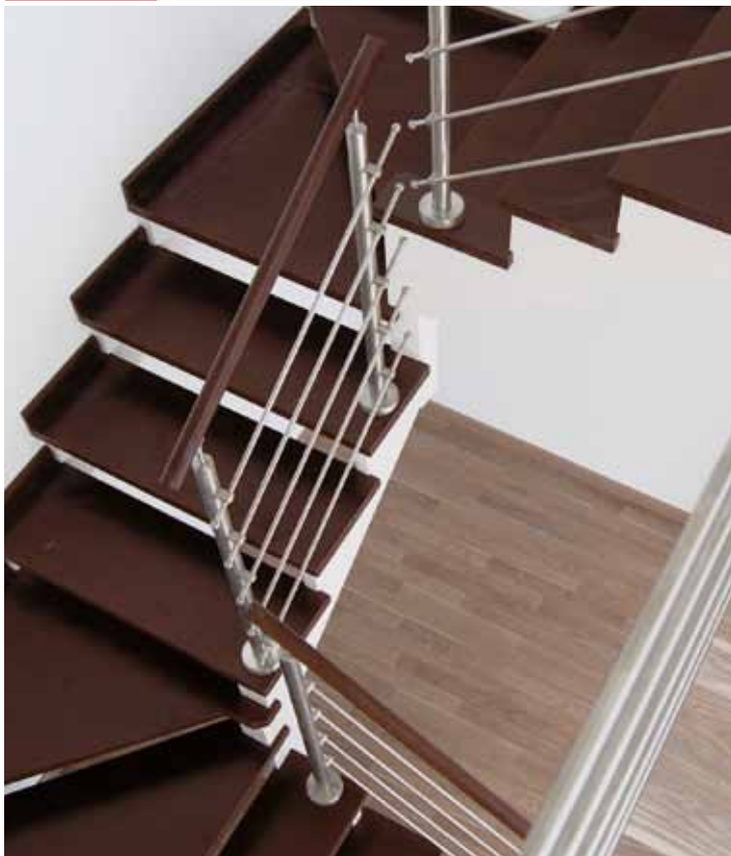
AISI304	AISI316	Descrizione Description
E0224	E0224316	Con filetto interno M6 completo di adattatore With internal thread M6 complete with adapter

**EINSM6X12**  
  
**ESM614**

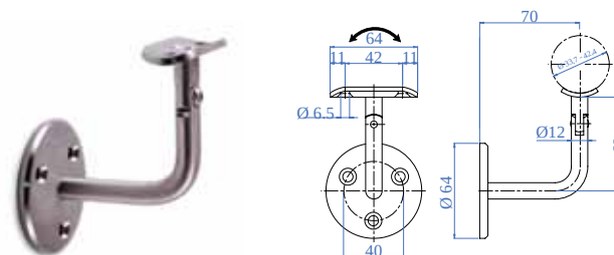
Dado da infilare + vite filettata M6 compresi nella fornitura del reggicorrimano E0224  
Screw in nut + set screw M6 included with handrail support E0224



AISI304	AISI316	Descrizione Description	Per tubo For tube
E0223	E0223316	Completo di piastra di ancoraggio e piastra di collegamento Complete with rigid mounting plate	Ø 42,4 mm 1 2/3" dia.
E0223/38	—	Completo di piastra di ancoraggio e piastra di collegamento Complete with rigid mounting plate	Ø 38,1 mm 1 1/2" dia.

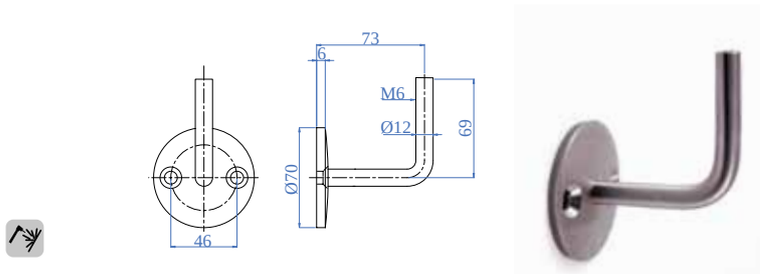


**NUOVE  
CARATTERISTICHE  
NEW  
FEATURES**

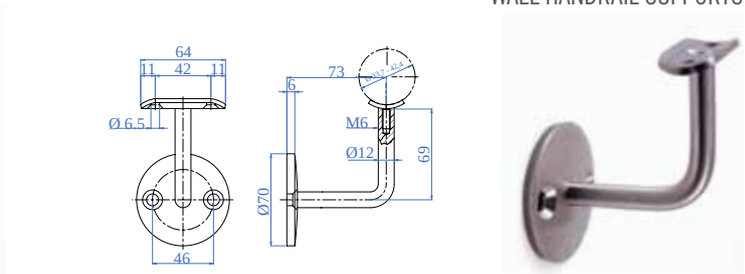


AISI304	AISI316	Descrizione Description	Per tubo For tube
E02231	E02231316	Snodato completo di piastra di ancoraggio e piastra di collegamento Pivoted joint	Ø 42,4 mm 1 2/3" dia.
E02231/38	—	Snodato completo di piastra di ancoraggio e piastra di collegamento Pivoted joint	Ø 33,7 mm 1 1/3" dia.

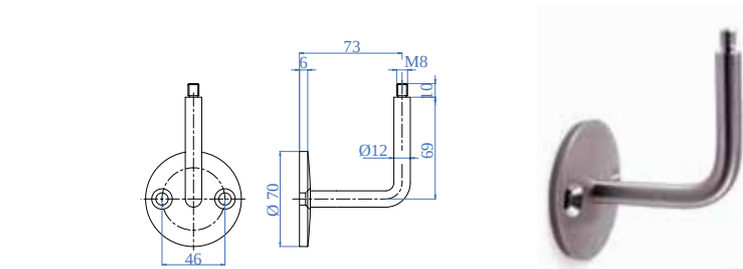
REGGICORRIMANO DA PARETE CON FLANGIA BOMBATA  
WALL HANDRAIL SUPPORTS



AISI304	AISI316	Descrizione Description
E02245	E02245316	Senza filetto Without thread



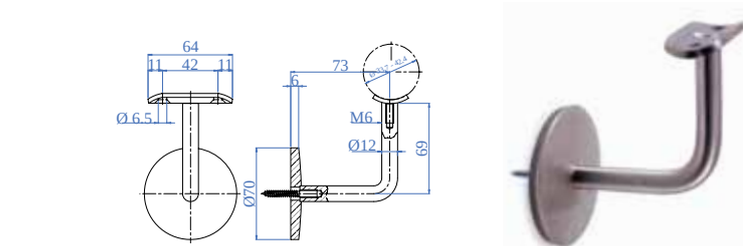
AISI304	AISI316	Descrizione Description
E02243	E02243316	Con filetto interno M6 With internal thread M6



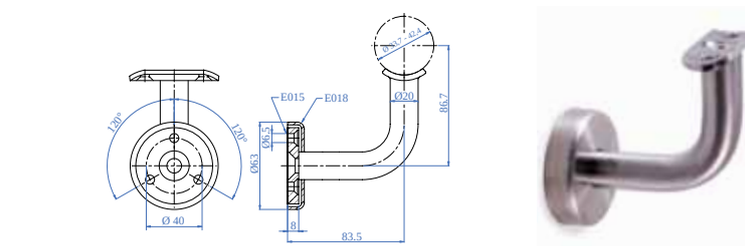
AISI304	AISI316	Descrizione Description
E02244	E02244316	Con filetto maschio M8 With external thread M8



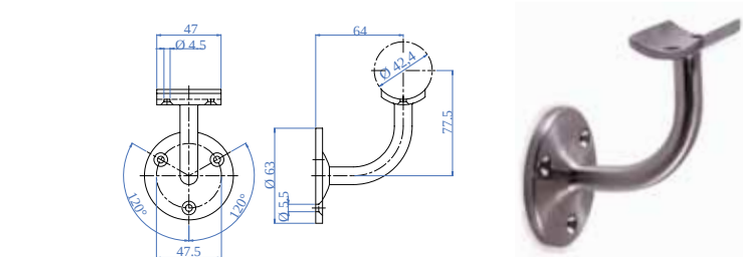
REGGICORRIMANO DA PARETE  
WALL HANDRAIL SUPPORTS



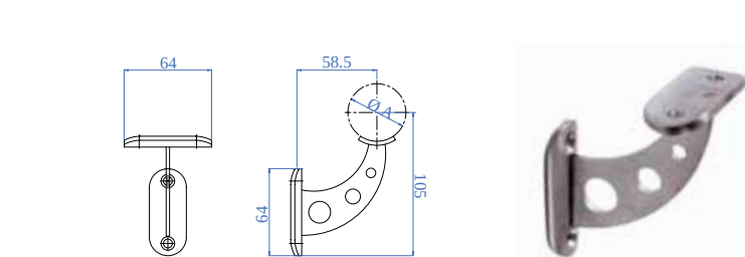
AISI304	AISI316	Descrizione Description
E02242	E02242316	Completo di vite e con filetto interno M6 With screw and internal thread M6



AISI304	AISI316	Per tubo For tube
E022/S	E022/S316	Ø 33,7 mm - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.



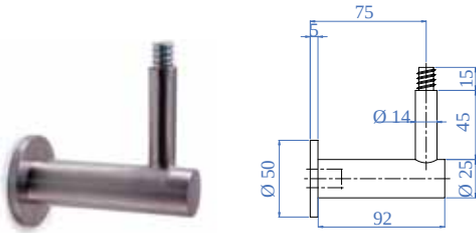
AISI316	Per tubo For tube
E459	Ø 42,4 mm 1 2/3" dia.



AISI304	Per tubo For tube
E031/S6	Ø 42,4 mm - 1 2/3" dia.

NUOVE  
CARATTERISTICHE  
NEW  
FEATURES

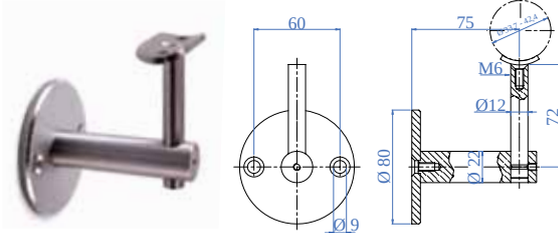
REGGICORRIMANO DA PARETE  
WALL HANDRAIL SUPPORTS



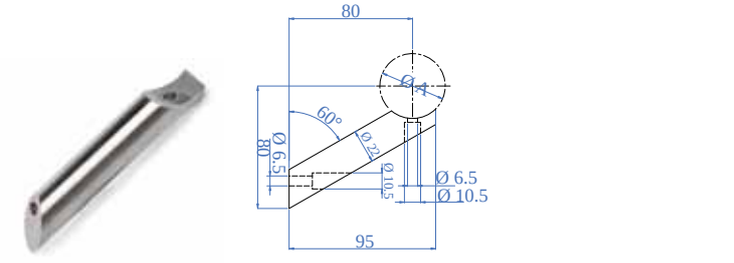
Satinato  
Satin finish

<b>AISI316</b>	Per corrimano For handrail
E4586	Ø 40 ÷ 48 mm e quadro 1 9/16" ÷ 1 57/64" dia. and square

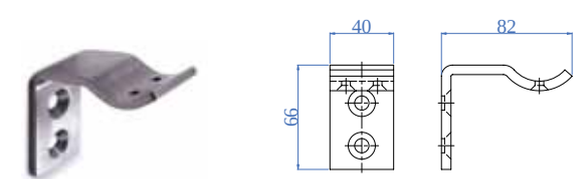
<b>EINSM6X12</b> 	Dado da infilare + vite filettata M6 compresi nella fornitura del reggicorrimano E0224 Screw in nut + set screw M6 included with handrail support E0224
--	--



<b>AISI303</b>	Dimensioni Dimensions
E0221	Ø 80 x 5 mm 3 5/32" dia. X 13/64"

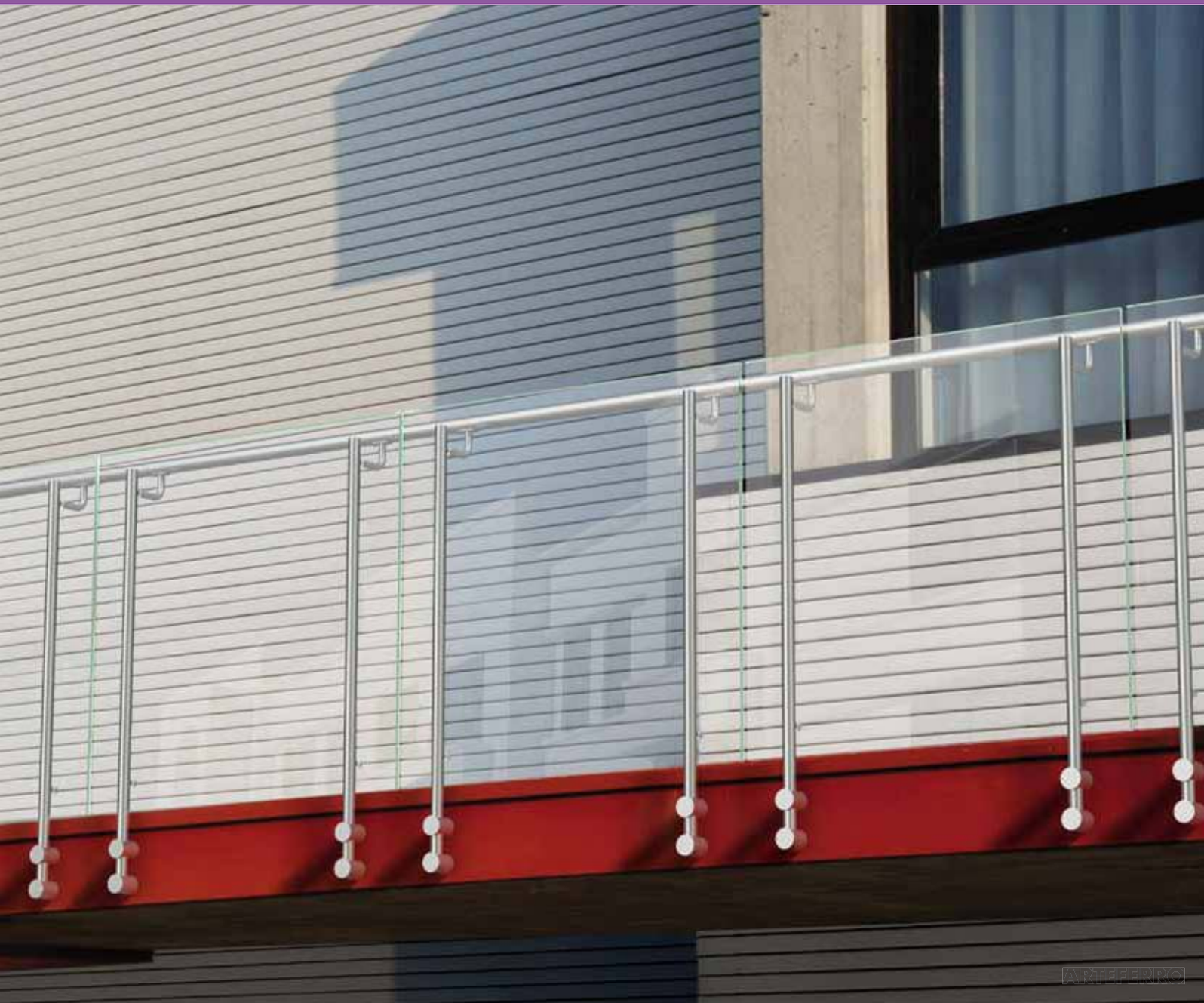


<b>AISI304</b>	<b>AISI316</b>	für Rohr A	Superficie di ancoraggio Anchor surface
E034200	E034200316	Ø 33,7 mm - Ø 42,4 mm	Sup. piana Flat surface
E034210	E034210316	Ø 33,7 mm - Ø 42,4 mm	Ø 42,4 mm

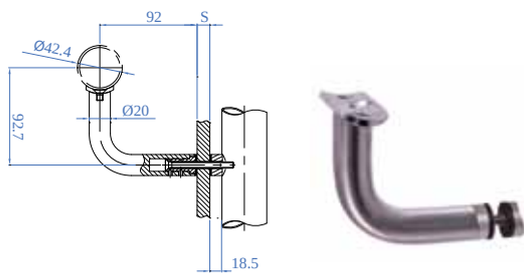


<b>AISI304</b>	<b>AISI316</b>	Dimensioni Dimensions
E034100	E034100316	66 x 82 mm 2 5/8" X 3 15/64"





ARTIFERRO



AISI304	AISI316	Per tubo For tube	A	S
E0227	E0227316	Ø 33,7 mm - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	8 - 12,76 mm 5/16" - 1/2"	

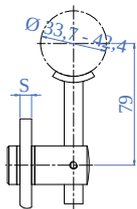


**Info**



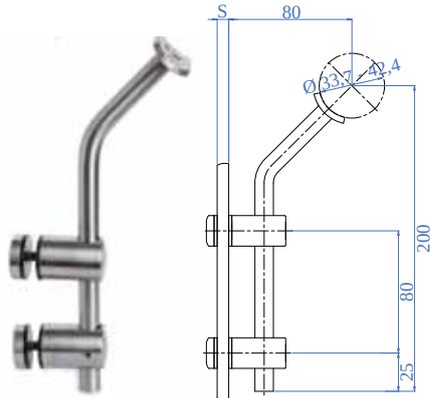
Da usare con articoli  
To use with articles  
E40560 - E40560304

REGGICORRIMANO PER VETRO  
GLASS HANDRAIL SUPPORTS



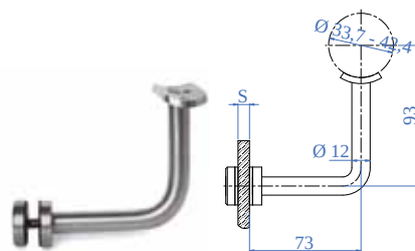
5 pezzi, completo di viti e piastra di collegamento a tubo  
5 pieces complete with glass clip and mounting plate

AISI303	AISI316	Descrizione Description	S
E035200	E035200316	Per vetro 8-22 mm Vetro da forare Ø 15 mm For glass thickness 5/16" - 7/8" Glass to be drilled at 19/32" dia.	



6 pezzi, completo di viti e piastra di collegamento a tubo  
6 pieces complete with glass clip and mounting plate

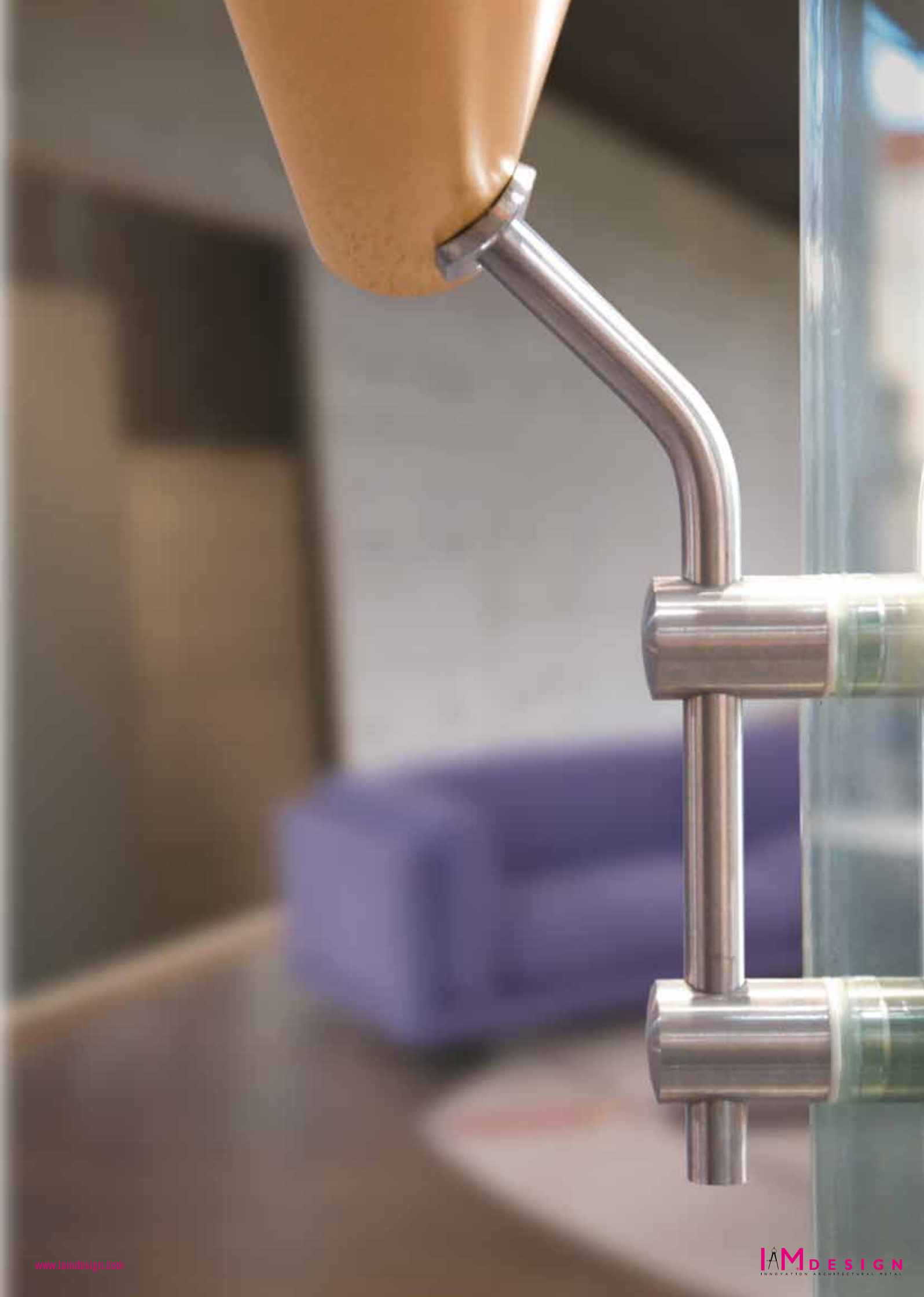
AISI303	AISI316	Descrizione Description	S
E035300	E035300316	Per vetro 8-22 mm Vetro da forare Ø 15 mm For glass thickness 5/16" - 7/8" Glass to be drilled at 19/32" dia.	

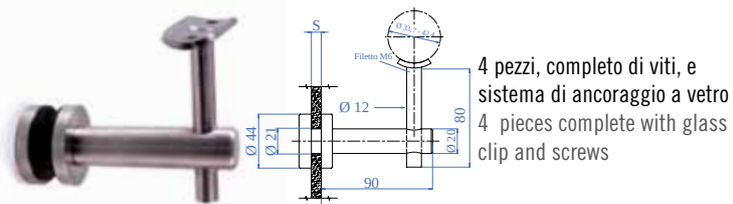


4 pezzi, completo di viti e piastra di collegamento a tubo  
4 pieces complete with glass clip and mounting plate



AISI303	AISI316	Descrizione Description	S
E035100	E035100316	Per vetro 8-22 mm Vetro da forare Ø 21 mm For glass thickness 5/16" - 7/8" Glass to be drilled at 55/64" dia.	

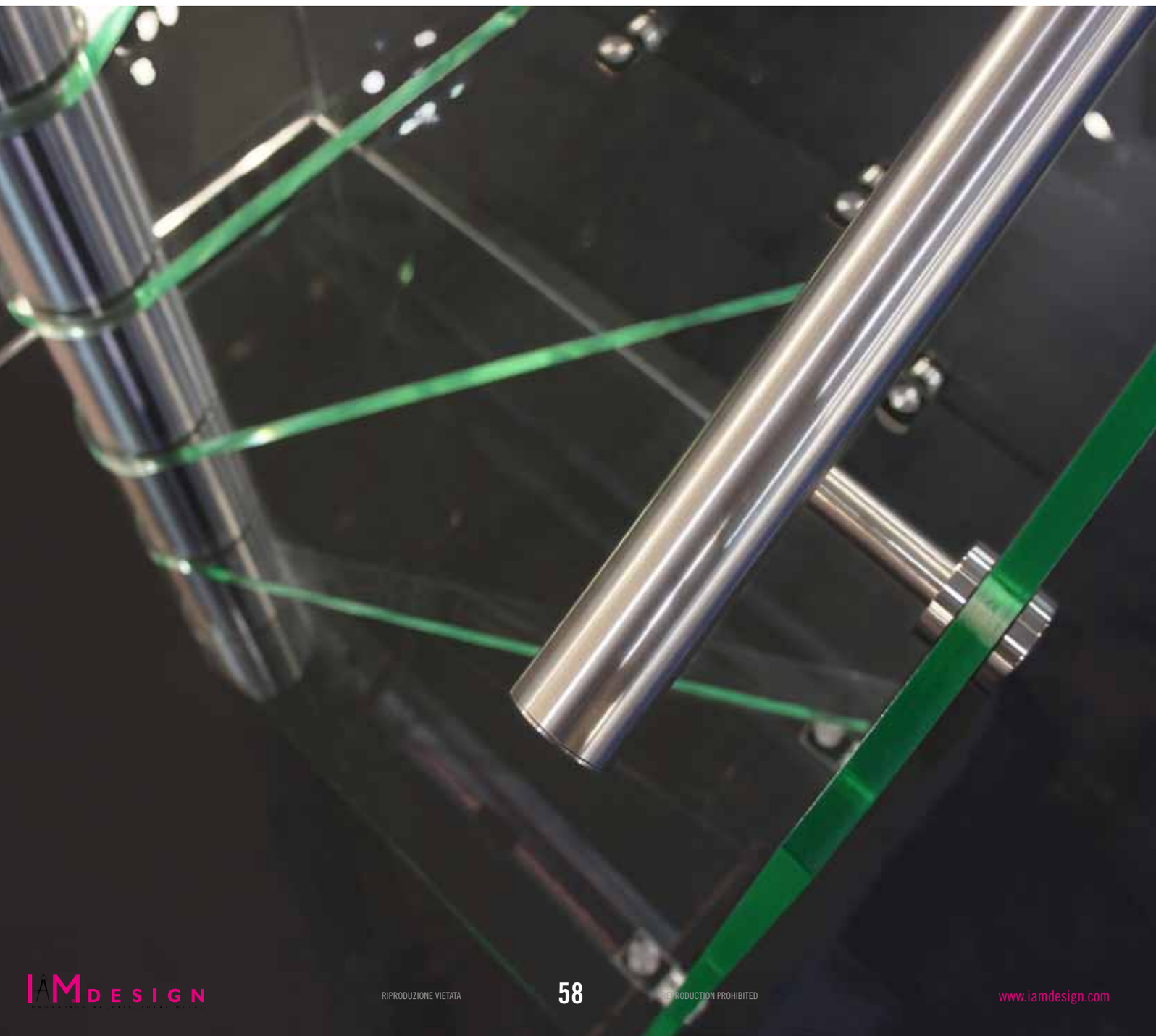


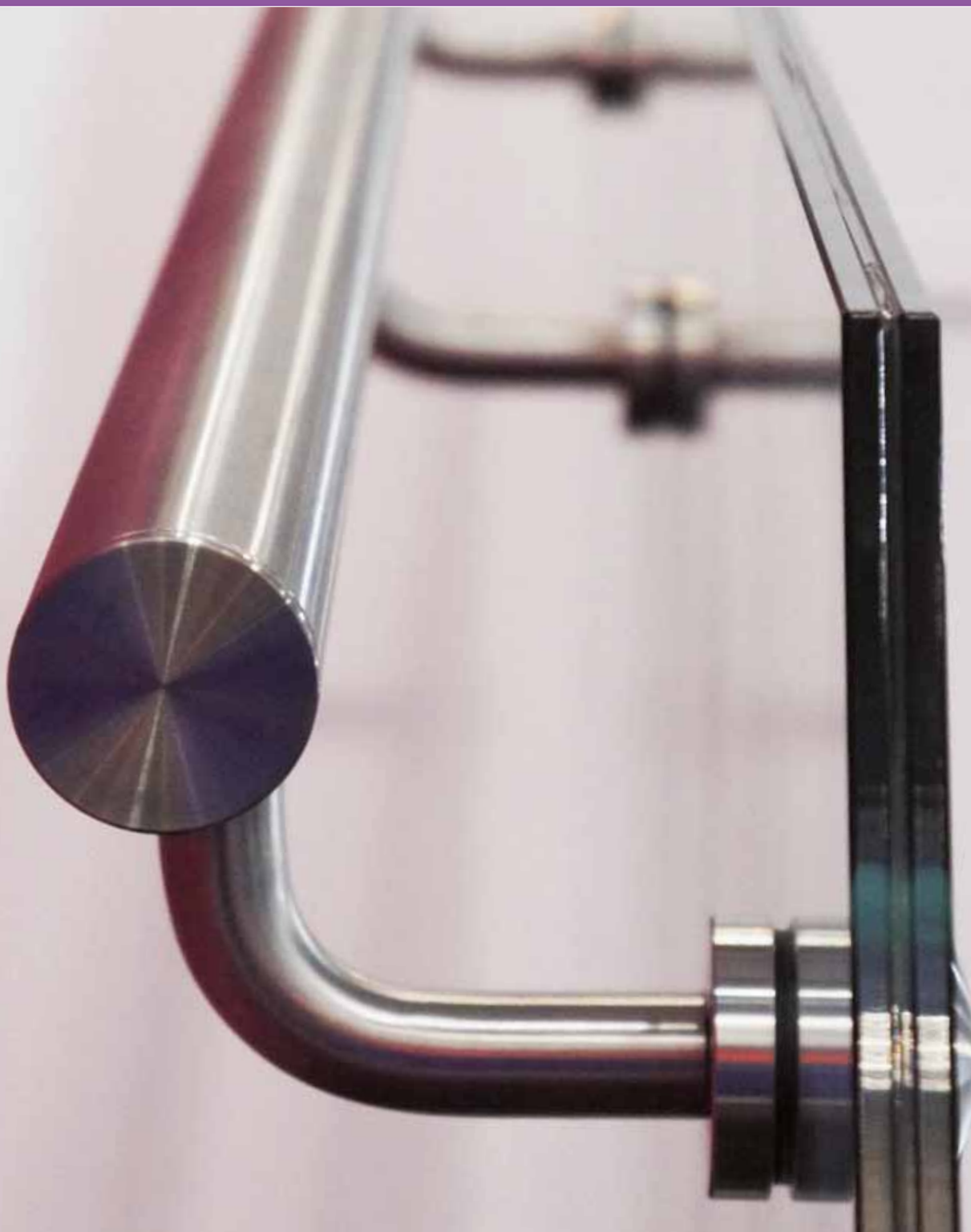


4 pezzi, completo di viti, e sistema di ancoraggio a vetro  
4 pieces complete with glass clip and screws

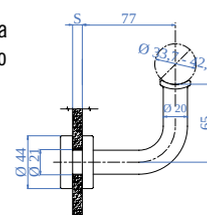
NUOVE  
CARATTERISTICHE  
NEW  
FEATURES

AISI303	AISI316	Descrizione Description
E022/S2	E022/S2316	Per vetro 8-22 mm Vetro da forare Ø 21 mm For glass thickness 5/16" - 7/8" Glass to be drilled at 55/64" dia.



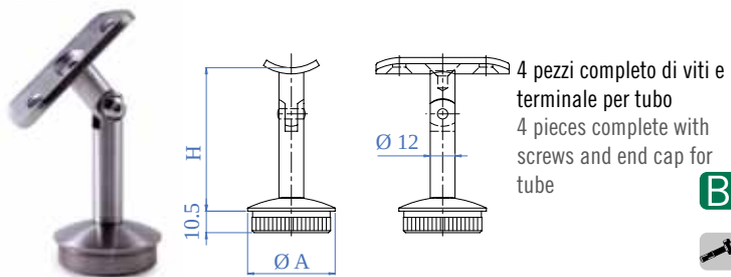


4 pezzi, completo di viti e piastra di collegamento a tubo, per vetro  
 4 pieces complete with glass clip and mounting plate, for glass



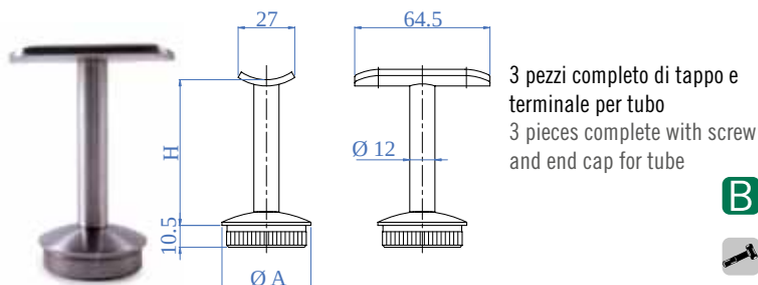
AISI303	AISI316	Descrizione Description
E022/S1	E022/S1316	S Per vetro 8-22 mm Vetro da forare Ø 21 mm For glass thickness 5/16" - 7/8" Glass to be drilled at 55/64" dia.

REGGICORRIMANO  
HANDRAIL SUPPORTS



4 pezzi completo di viti e terminale per tubo  
4 pieces complete with screws and end cap for tube

**B**

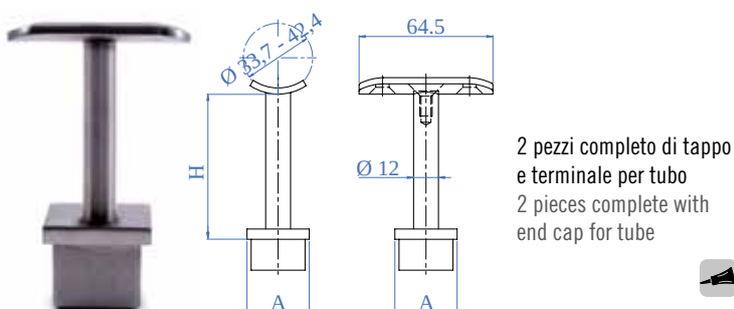


3 pezzi completo di tappo e terminale per tubo  
3 pieces complete with screw and end cap for tube

**B**

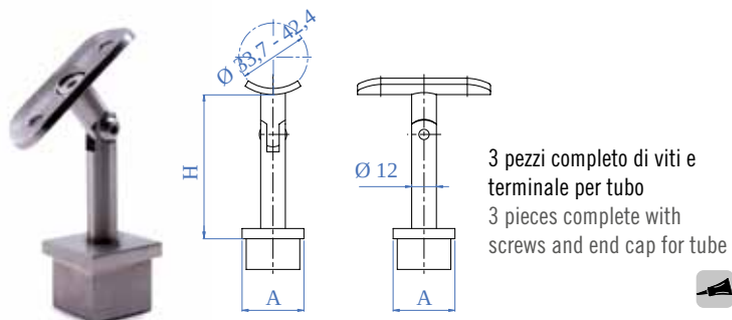
AISI303	AISI316	Altezza Height H	Per tubo For tube A
E0301	E0301316	75 mm 2 61/64"	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"
E030/S38	E030/S38/316	75 mm 2 61/64"	Ø 38,1 x 1,5 mm 1 1/2" dia. x 1/16"
E030/S	E030/S316	75 mm 2 61/64"	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"
E0302	E0302316	75 mm 2 61/64"	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"
E030/S1	E030/S1316	75 mm 2 61/64"	Ø 50,8 x 2,0 mm 2" dia. x 5/64"

AISI303	AISI316	Altezza Height H	Per tubo For tube A
E0311	E0311316	75 mm 2 61/64"	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"
E031/S38	E031/S38/316	75 mm 2 61/64"	Ø 38,1 x 1,5 mm 1 1/2" dia. x 1/16"
E031/S1	E031/S1316	75 mm 2 61/64"	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"
E0312	E0312316	75 mm 2 61/64"	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"
E031/S2	E031/S2316	75 mm 2 61/64"	Ø 50,8 x 2,0 mm 2" dia. x 5/64"



2 pezzi completo di tappo e terminale per tubo  
2 pieces complete with end cap for tube

**B**



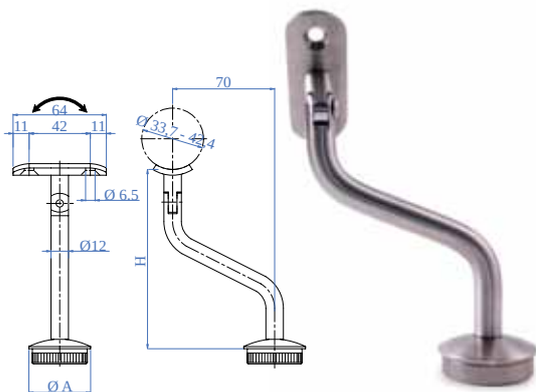
3 pezzi completo di viti e terminale per tubo  
3 pieces complete with screws and end cap for tube

**B**

AISI304	AISI316	Altezza Height H	Per tubo quadro For square tube A
E037600	E037610	75 mm 2 61/64"	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"

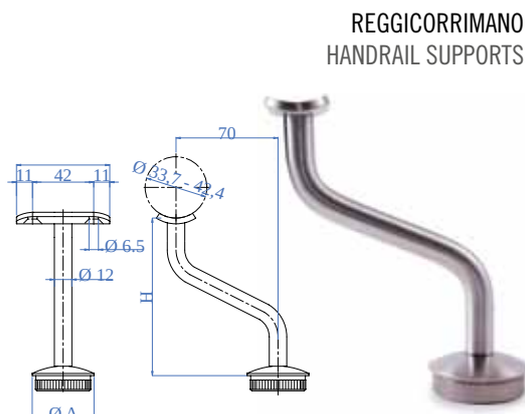
AISI304	AISI316	Altezza Height H	Per tubo quadro For square tube A
E037200	E037210	75 mm 2 61/64"	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"

4 pezzi completo di viti, tappo e terminale per tubo, dotato di asse traslata per una maggiore sicurezza  
 4 pieces complete with screws and angled for maximum security with end cap for tube



AISI303	AISI316	Altezza Height H	Per tubo For tube A
E038000	E038010	124 mm 4 7/8"	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"
E038100	E038110	124 mm 4 7/8"	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"

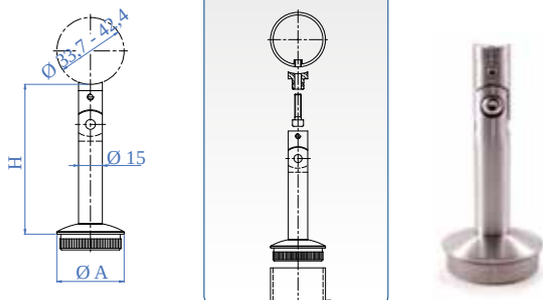
3 pezzi completo di tappo e terminale per tubo, dotato di asse traslata per una maggiore sicurezza  
 3 pieces complete with screws and angled for maximum security with end cap for tube



AISI303	AISI316	Altezza Height H	Per tubo For tube A
E038200	E038210	109 mm 4 9/32"	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"
E038300	E038310	109 mm 4 9/32"	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"

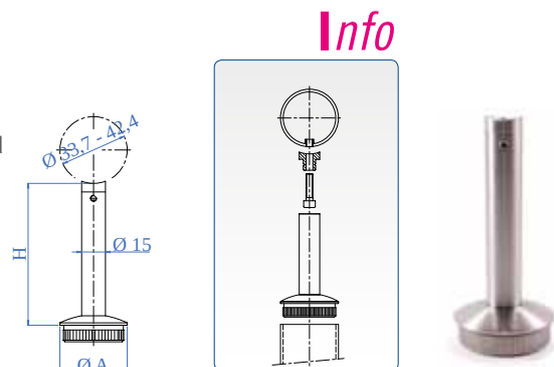
REGGICORRIMANO  
HANDRAIL SUPPORTS

4 pezzi completo di viti e terminale per tubo  
 4 pieces complete with screws and end cap for tube



AISI303	AISI316	Altezza Height H	Per tubo For tube A
E038600	E038610	90 mm 3 9/16"	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"
E038700	E038710	90 mm 3 9/16"	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"

3 pezzi completo di terminale per tubo  
 3 pieces complete end cap for tube



AISI303	AISI316	Altezza Height H	Per tubo For tube A
E038400	E038410	90 mm 3 9/16"	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"
E038500	E038510	90 mm 3 9/16"	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"

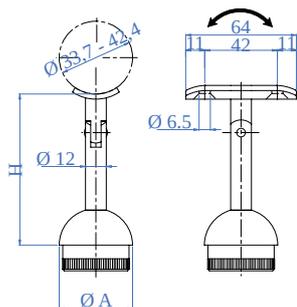
Info

Info

LINEE PIÙ ELEGANTI SENZA SELLA-REGGICORRIMANO

MORE ELEGANT LINES WITHOUT SADDLE-HANDRAIL SUPPORT

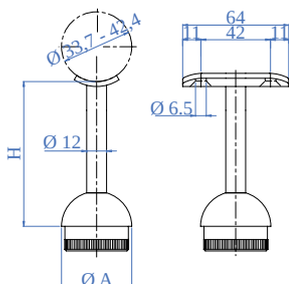
# • Reggicorrimano • Handrail Supports



4 pezzi completo di viti e terminale per tubo  
4 pieces complete with screws and end cap for tube



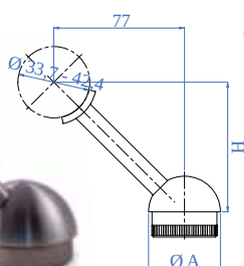
AISI303	AISI316	Altezza Height	H	Per tubo For tube	A
E039000	E039010	88 mm 3 15/32"		Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	
E039100	E039110	88 mm 3 15/32"		Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	



3 pezzi completo di viti e terminale per tubo  
3 pieces complete with screws and end cap for tube



AISI303	AISI316	Altezza Height	H	Per tubo For tube	A
E039200	E039210	88 mm 3 15/32"		Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	
E039300	E039310	88 mm 3 15/32"		Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	



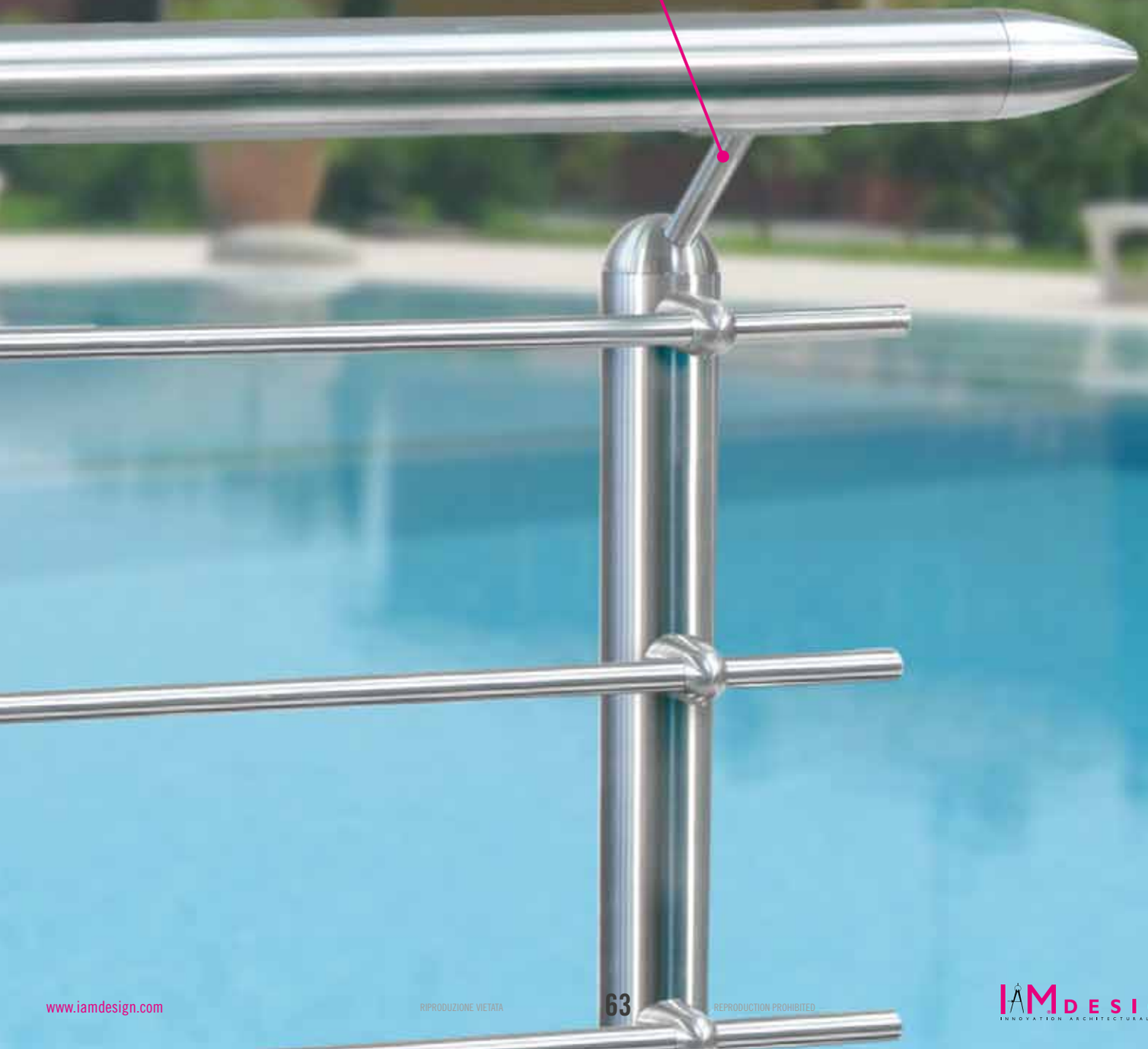
3 pezzi completo di viti e terminale per tubo  
3 pieces complete with screws and end cap for tube



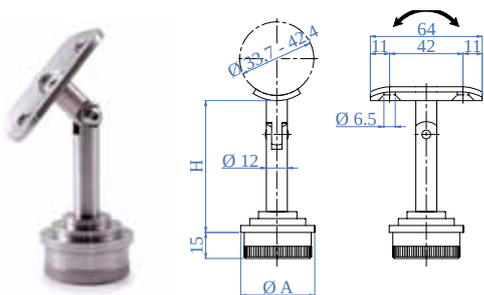
AISI303	AISI316	Altezza Height	H	Per tubo For tube	A
E038800	E038810	77 mm 3 1/2"		Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	
E038900	E038910	77 mm 3 1/2"		Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	

REGGICORRIMANO DISASSATO  
ANTISCALATA

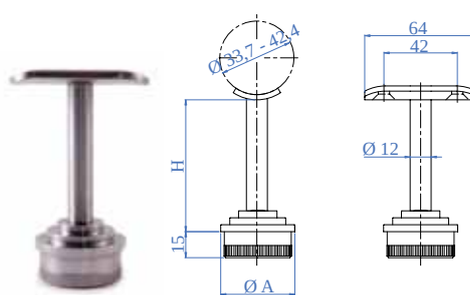
ANTI-CLIMBING MISALIGNED  
HANDRAIL SUPPORT



REGGICORRIMANO  
HANDRAIL SUPPORTS



4 pezzi completo di viti e terminale per tubo  
4 pieces complete with screws and end cap for tube

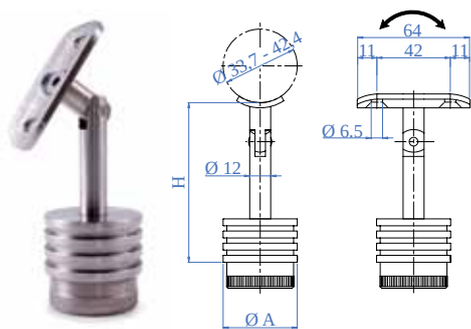


3 pezzi completo di viti e terminale per tubo  
3 pieces complete with screws and end cap for tube

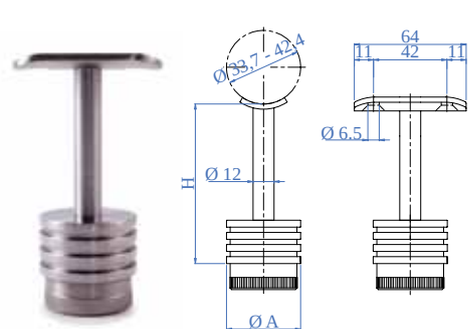


AISI303	AISI316	Altezza Height H	Per tubo For tube A
E039400	E039410	76 mm 2 63/64"	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"
E039500	E039510	76 mm 2 63/64"	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"

AISI303	AISI316	Altezza Height H	Per tubo For tube A
E039600	E039610	76 mm 2 63/64"	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"
E039700	E039710	76 mm 2 63/64"	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"



4 pezzi completo di viti e terminale per tubo  
4 pieces complete with screws and end cap for tube

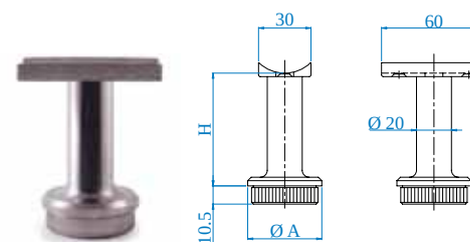
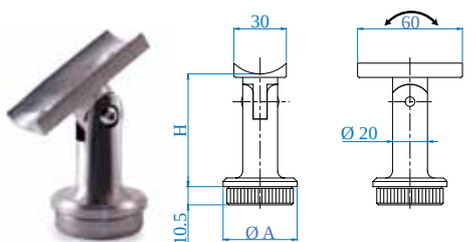


3 pezzi completo di viti e terminale per tubo  
3 pieces complete with screws and end cap for tube



AISI303	AISI316	Altezza Height H	Per tubo For tube A
E039800	E039810	92 mm 3 5/8"	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"
E039900	E039910	92 mm 3 5/8"	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"

AISI303	AISI316	Altezza Height H	Per tubo For tube A
E040000	E040010	92 mm 3 5/8"	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"
E040100	E040110	92 mm 3 5/8"	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"



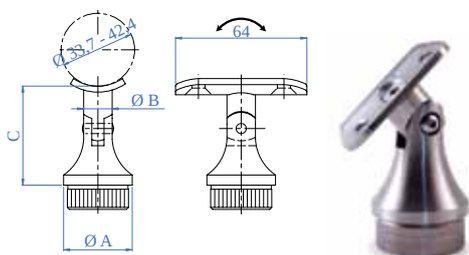
1 pezzo  
1 piece



AISI304	Altezza Height H	Per tubo For tube A
E030	57 mm 2 1/4"	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"

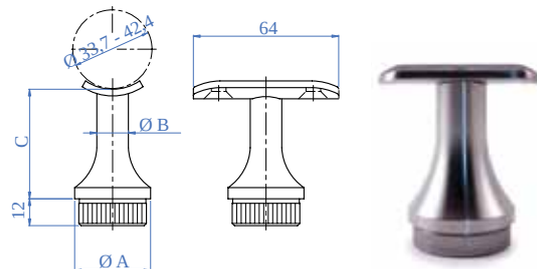
AISI304	Altezza Height H	Per tubo For tube A
E031	57 mm 2 1/4"	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"

3 pezzi completo di vite e terminale per tubo  
3 pieces complete with screw and end cap for tube



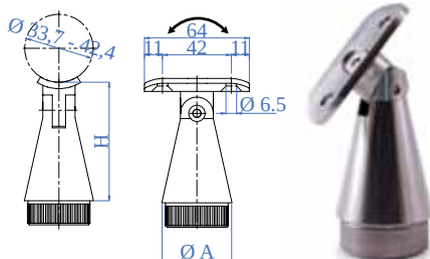
AISI303	AISI316	Per tubo For tube	A	B	C
E0105	E0105316	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	Ø 14 mm 9/16" dia.	48 mm 1 57/64"	
E0104	E0104316	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	Ø 20 mm 3/4" dia.	58 mm 2 9/32"	

2 pezzi completo di terminale per tubo  
2 pieces complete with end cap for tube



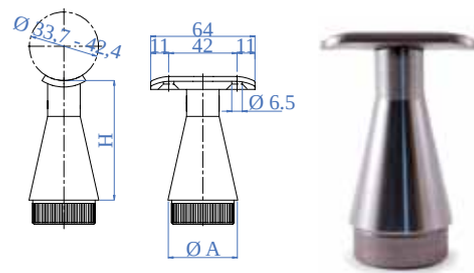
AISI303	AISI316	Per tubo For tube	A	B	C
E0103	E0103316	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	Ø 14 mm 9/16" dia.	48 mm 1 57/64"	
E0102	E0102316	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	Ø 20 mm 3/4" dia.	58 mm 2 9/32"	

3 pezzi completo di vite e terminale per tubo  
3 pieces complete with screw and end cap for tube



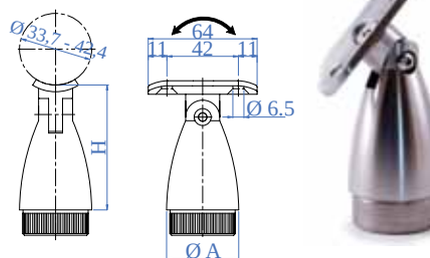
AISI303	AISI316	Altezza Height	H	Per tubo For tube	A
E040200	E040210	68 mm 2 43/64"		Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	
E040300	E040310	74 mm 2 15/16"		Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	

2 pezzi completo di terminale per tubo  
2 pieces complete with end cap for tube



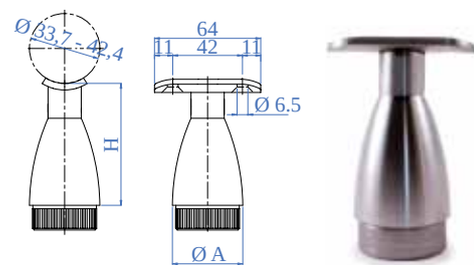
AISI303	AISI316	Altezza Height	H	Per tubo For tube	A
E040400	E040410	68 mm 2 43/64"		Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	
E040500	E040510	74 mm 2 15/16"		Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	

3 pezzi completo di vite e terminale per tubo  
3 pieces complete with screw and end cap for tube



AISI303	AISI316	Altezza Height	H	Per tubo For tube	A
E040600	E040610	68 mm 2 43/64"		Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	
E040700	E040710	74 mm 2 15/16"		Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	

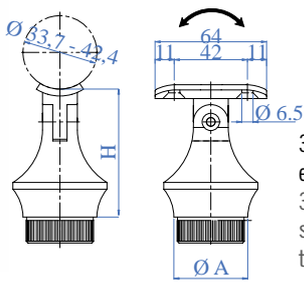
2 pezzi completo di terminale per tubo  
2 pieces complete with end cap for tube



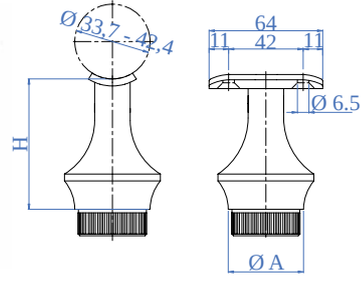
AISI303	AISI316	Altezza Height	H	Per tubo For tube	A
E040800	E040810	68 mm 2 43/64"		Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	
E040900	E040910	74 mm 2 15/16"		Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	

# • Reggicorrimano • Handrail Supports

## REGGICORRIMANO HANDRAIL SUPPORTS



3 pezzi completo di vite e terminale per tubo  
3 pieces complete with screw and end cap for tube

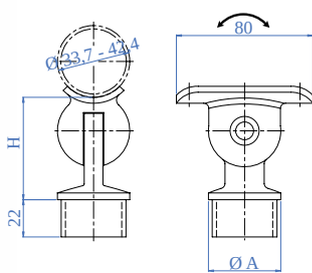


2 pezzi completo di terminale per tubo  
2 pieces complete with end cap for tube

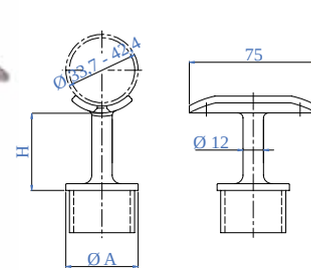


AISI303	AISI316	Altezza Height H	Per tubo For tube A
E041000	E041010	68 mm 2 43/64"	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"
E041100	E041110	74 mm 2 15/16"	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"

AISI303	AISI316	Altezza Height H	Per tubo For tube A
E041200	E041210	74 mm 2 15/16"	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"
E041300	E041310	74 mm 2 15/16"	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"



2 pezzi completo di vite e terminale per tubo  
2 pieces complete with screw and end cap for tube



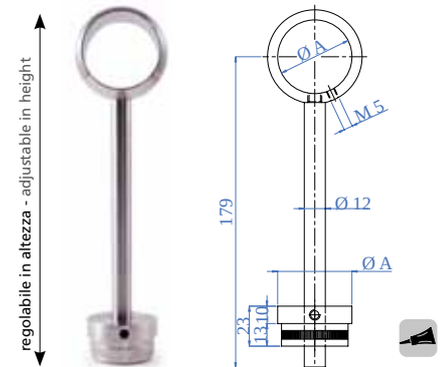
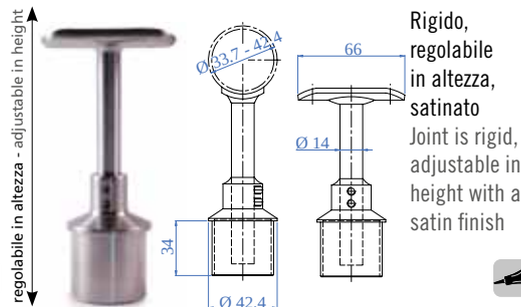
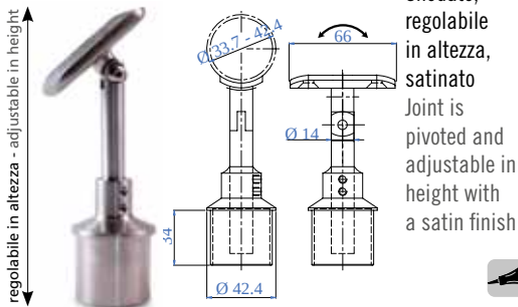
1 pezzo  
1 piece



AISI316	Altezza Height H	Per tubo For tube A
E4581	60 mm 2 23/64"	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"

AISI316	Altezza Height H	Per tubo For tube A
E458	50 mm 2"	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"

## REGGICORRIMANO AD ALTEZZA VARIABILE HANDRAIL SUPPORTS WITH ADJUSTABLE HEIGHTS



AISI316	Per tubo For tube A
E500/424	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"

AISI316	Per tubo For tube A
E510/424	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"

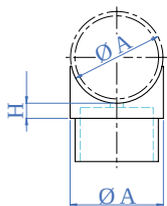
AISI316	Per tubo For tube A
E4582/337	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"
E4582/424	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"



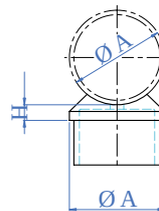
SISTEMA CON BARRE VERTICALI  
ANTISCALATA

SYSTEM WITH ANTI-CLIMBING  
VERTICAL BARS

REGGICORRIMANO  
HANDRAIL SUPPORTS



Adattatore satinato  
per tubo  
Tube adapter with  
a satin finish

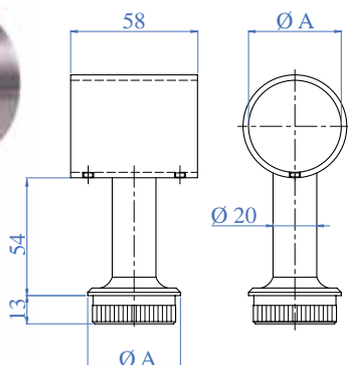


Adattatore satinato  
per tubo  
Tube adapter with  
a satin finish

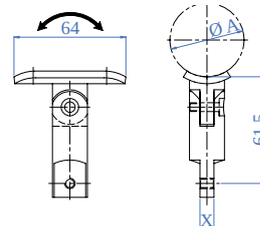


AISI316	Per tubo For tube A	H
E490	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	9 mm 23/64"
E491	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	12 mm 1/2"
E492	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	14 mm 9/16"
E493	Ø 60,3 x 2,0 mm 2 3/8" dia. x 5/64"	16 mm 5/8"
E494	Ø 50,8 x 2,0 mm 2" dia. x 5/64"	16 mm 5/8"

AISI316	Per tubo For tube A	H
E2051	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	6,5 mm 17/64"
E454	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	6 mm 1/4"
E454/26	Ø 42,4 x 2,6 mm 1 2/3" dia. x 7/64"	6,5 mm 17/64"
E2052	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	9 mm 23/64"
E2053	Ø 60,3 x 2,0 mm 2 3/8" dia. x 5/64"	9 mm 23/64"
E2054	Ø 50,8 x 2,0 mm 2" dia. x 5/64"	9 mm 23/64"



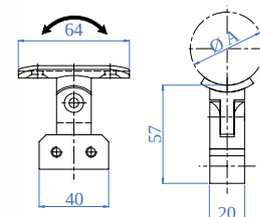
Saldato, con grani  
filettati  
Welded, with  
threaded pins



Snodato per montanti  
a doppio piatto  
Pivoted joint for double  
plate Newel posts

AISI303	AISI316	Per tubo For tube A	H
E031/S	E031/S316	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	54 mm 2 1/8"

AISI304	AISI316	Per tubo For tube A	Per rondino For round bar X
E050100	E050110	Ø 33,7/42,4 mm 1 1/3" / 1 2/3" dia.	8 mm 5/16"
E050200	E050210	Ø 33,7/42,4 mm 1 1/3" / 1 2/3" dia.	10 mm 3/8"
E050300	E050310	Ø 33,7/42,4 mm 1 1/3" / 1 2/3" dia.	12 mm 1/2"

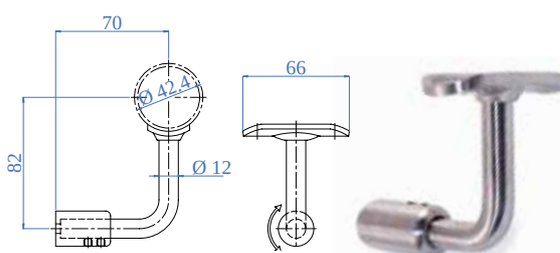


Snodato per montanti  
a doppio piatto  
Pivoted joint for double  
plate Newel posts

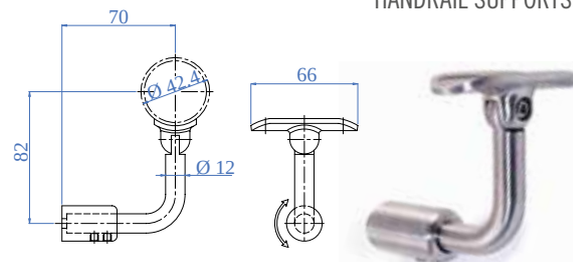
AISI304	AISI316	Per tubo For tube A
E051100	E051110	Ø 33,7/42,4 mm 1 1/3" / 1 2/3" dia.
E051200	E051210	Ø 48,3/60,3 mm 1 7/8" / 2 3/8" dia.

REGGICORRIMANO  
HANDRAIL SUPPORTS

Rigido, per  
montaggio laterale  
al montante  
Joint is rigid, for  
lateral fastening



Snodato, per  
montaggio laterale  
al montante  
Joint is pivoted for  
lateral fastening

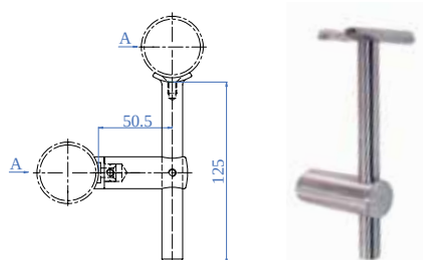


<b>AISI316</b>	Per tubo For tube A
E4583	attacco piano square
E4583/424	Ø 42,4 mm 1 2/3" dia.

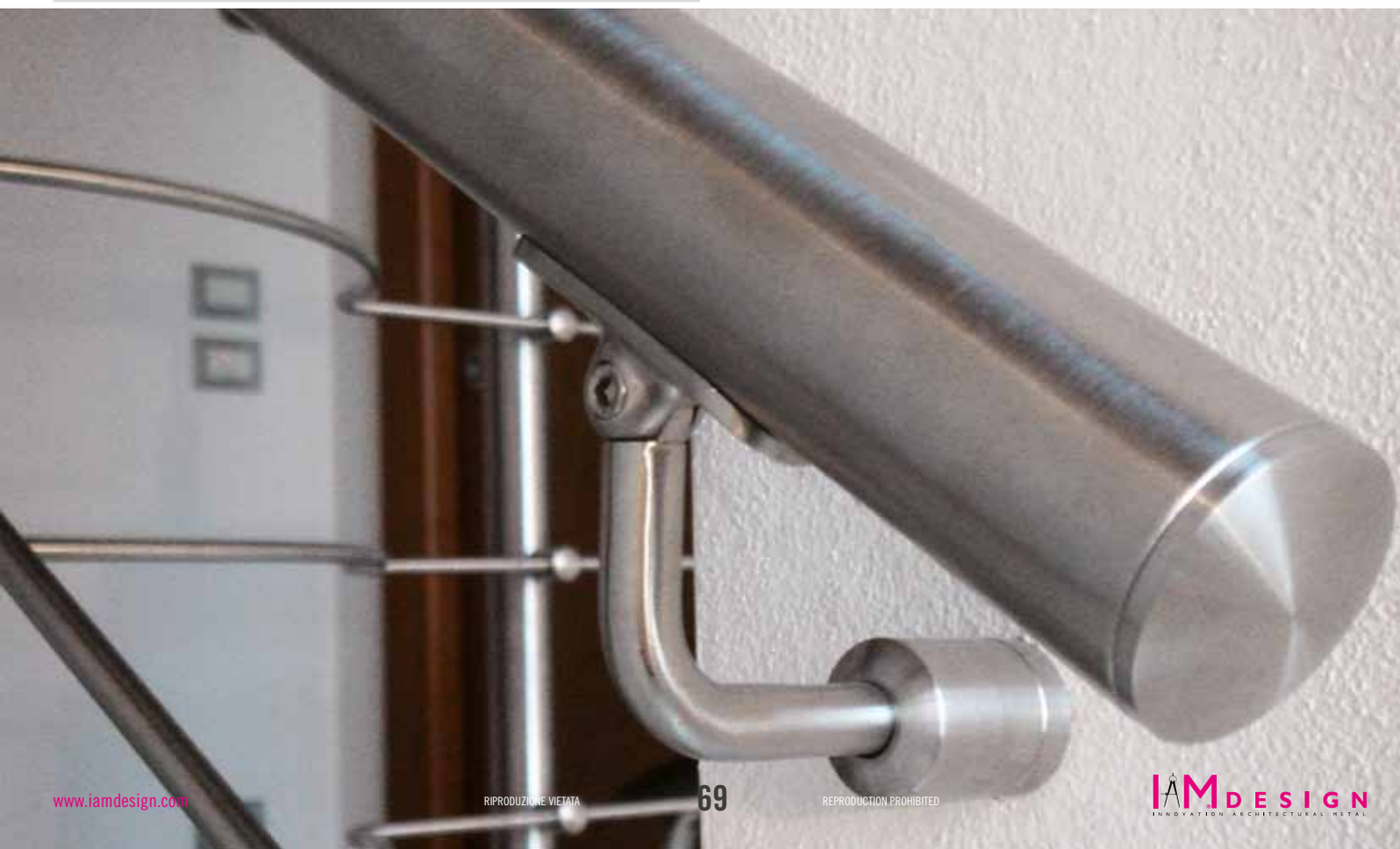
<b>AISI316</b>	Per tubo For tube A
E4584	attacco piano square
E4584/424	Ø 42,4 mm 1 2/3" dia.

Per fissaggio laterale, completo  
di grani e attacco per tubo Ø 42,4  
mm con possibilità di regolazione  
in altezza

For lateral fastening, rigid and  
complete with set screws, for tube  
1 2/3" dia., adjustable in height



<b>AISI303</b>	<b>AISI316</b>	Dimensioni Dimensions	Per tubo For tube A
E0225	E0225316	Ø 12 x 125 mm 1/2" dia. x 4 59/64"	Ø 33,7 - 42,4 mm 1 1/3" - 1 2/3" dia.
E0226	E0226316	Ø 14 x 125 mm 9/16" dia. x 4 59/64"	Ø 33,7 - 42,4 mm 1 1/3" - 1 2/3" dia.

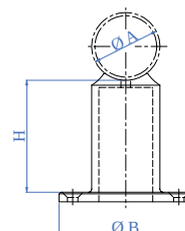




REGGICORRIMANO  
HANDRAIL SUPPORTS

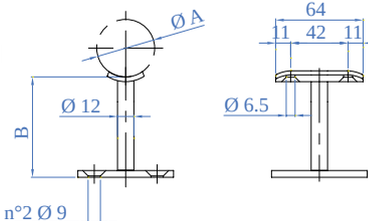


Reggicorrimano  
flangiato  
Flanged handrail  
support



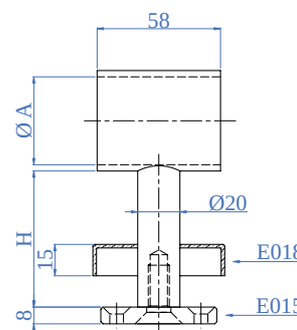
AISI316	Per tubo For tube A	B	H
E4540	Ø 33,7 mm 1 1/3" dia.	Ø 68 mm 2 43/64" dia.	60 mm 2 23/64"
E4541	Ø 42,4 mm 1 2/3" dia.	Ø 83 mm 3 17/64" dia.	67 mm 2 41/64"
E4542	Ø 48,3 mm 1 7/8" dia.	Ø 93 mm 3 21/32" dia.	70 mm 2 3/4"
E4543	Ø 60,3 mm 2 3/8" dia.	Ø 105 mm 4 9/64" dia.	75 mm 2 61/64"

Reggicorrimano  
flangiato  
Flanged handrail  
support



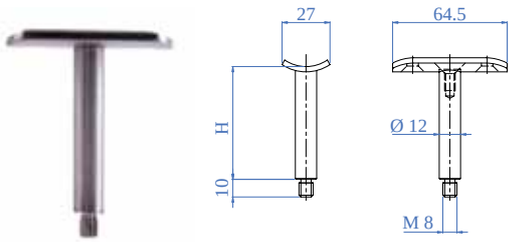
AISI304	AISI316	Per tubo For tube A	B
E0231	E0231316	attacco piano square	50 mm 2"
E0232	E0232316	Ø 42,4 mm 1 2/3" dia.	50 mm 2"
E0229	E0229316	attacco piano square	75 mm 2 21/64"
E0230	E0230316	Ø 42,4 mm 1 2/3" dia.	75 mm 2 21/64"
E0233	E0233316	attacco piano square	100 mm 3 15/16"
E0234	E0234316	Ø 42,4 mm 1 2/3" dia.	100 mm 3 15/16"

3 pezzi completo di piastra  
di ancoraggio in alluminio  
Ø 55 x 8 mm e rosetta Inox  
Ø 62 x 15 mm  
3 pieces complete with  
aluminium flange 2 11/64"  
dia. x 5/16" and flange  
canopy 2 7/16" dia. x 19/32"

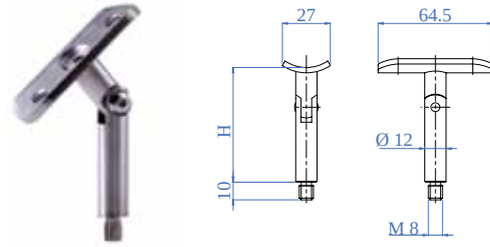


AISI303	AISI316	Per tubo For tube A	H
E0210	E0210316	Ø 33,7 mm 1 1/3" dia.	71,5 mm 2 9/16"
E021/S	E021/S316	Ø 42,4 mm 1 2/3" dia.	72 mm 2 9/16"

ELEMENTI REGGICORRIMANO  
HANDRAIL SUPPORT ELEMENTS



AISI304	AISI316	Altezza Height H	Per tubo For tube
E041400	E041500	64 mm 2 33/64"	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.

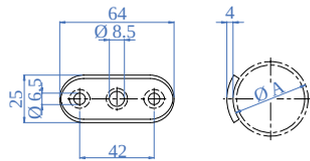


AISI304	AISI316	Altezza Height H	Per tubo For tube
E041410	E041510	65 mm 2 33/64"	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.

PIASTRE SELLA  
MOUNTING PLATES

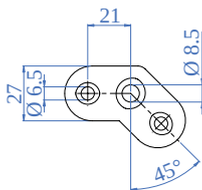
Spessore 4 mm  
Thickness 5/32"

Superficie piana  
Flat face



3 pezzi completo di piastra di ancoraggio in alluminio Ø 55 x 8 mm e rosetta Inox Ø 62 x 15 mm  
3 pieces complete with aluminium flange 2 11/64" dia. X 5/16" and flange canopy 2 7/16" dia. X 19/32"

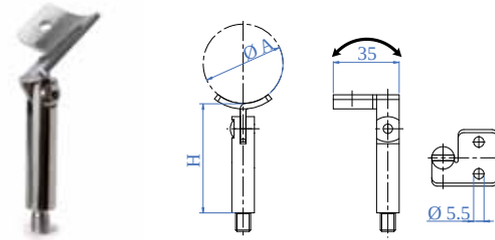
AISI304	AISI316	Per tubo For tube A
E01197	E01197316	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.
E011972	E011972316	Ø 48,3 - Ø 60,3 mm 1 7/8" dia. - 2 3/8" dia.
E011976	E011976316	Superficie piana Flat face



45°

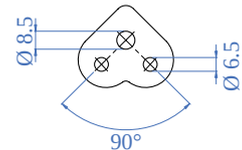
Spessore 4 mm  
Thickness 5/32"

AISI304	AISI316	Per tubo For tube
E011974	E011974316	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.
E011975	E011975316	Ø 48,3 - Ø 60,3 mm 1 7/8" dia. - 2 3/8" dia.



B

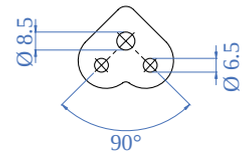
AISI304	AISI316	Altezza Height H	Per tubo For tube A
E041600	E041700	58 mm 2 9/32"	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.



90°

Spessore 4 mm  
Thickness 5/32"

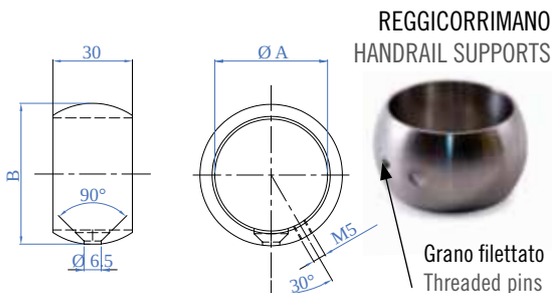
AISI304	AISI316	Per tubo For tube
E011971	E011971316	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.
E011973	E011973316	Ø 48,3 - Ø 60,3 mm 1 7/8" dia. - 2 3/8" dia.



Spessore 4 mm  
Thickn. 5/32"

AISI304	AISI316	Per tubo For tube
E011977	E011977316	Superficie piana Flat face

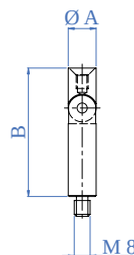
Satinato completo di vite M6 e grano  
Complete with M6 screw and set screw, satin finish



REGGICORRIMANO  
HANDRAIL SUPPORTS

Grano filettato  
Threaded pins

Snodato con filetto esterno M8 e filetto interno M6  
Pivoted with external thread M8 and internal thread M6



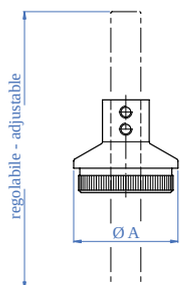
GIUNZIONI  
CONNECTORS



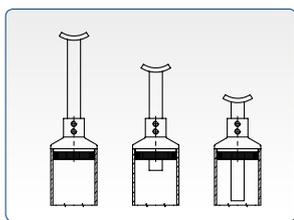
AISI316	Per tubo For tube A	B
E468/337	Ø 33,7 mm 1 1/3" dia.	45,4 mm 1 3/4"
E468/424	Ø 42,4 mm 1 2/3" dia.	53,6 mm 2 1/8"

AISI304	AISI316	Dimensioni Dimensions A x B	Snodato Pivotable
E011931	E011931316	Ø 12 x 65 mm 1/2" dia. x 2 9/16"	Si - Yes
E01193	E01193316	Ø 14 x 65 mm 9/16" dia. x 2 9/16"	Si - Yes

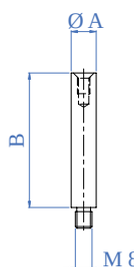
TERMINALE PER CORRIMANO  
END CAPS FOR HANDRAIL HOLDERS



Info



Rigido con filetto esterno M8 e filetto interno M6  
Fixed with external thread M8 and internal thread M6

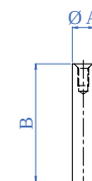


AISI303	AISI316	Per tubo For tube A	Foro passante Through hole
E01195100	E02195100	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	Ø 12,2 mm 31/64" dia.
E01196100	E02196100	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	Ø 12,2 mm 31/64" dia.

AISI304	AISI316	Dimensioni Dimensions A x B
E011941	E011941316	Ø 12 x 65 mm 1/2" dia. x 2 9/16"
E01194	E01194316	Ø 14 x 65 mm 9/16" dia. x 2 9/16"
E011943	E011943316	Ø 12 x 115 mm 1/2" dia. x 4 1/2"
E011944	E011944316	Ø 14 x 115 mm 9/16" dia. x 4 1/2"

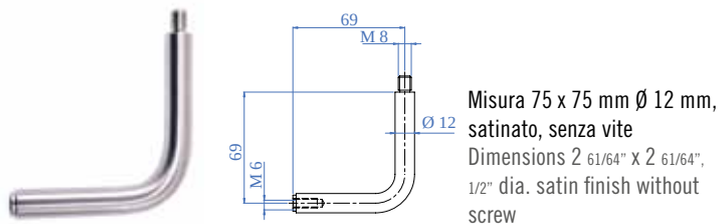


Con filetto interno M6 su un lato  
With one internal thread M6

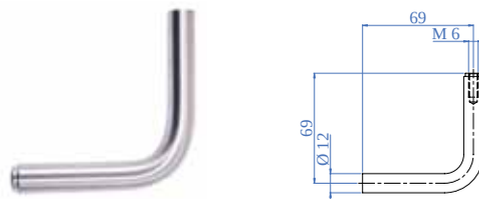


AISI304	AISI316	Dimensioni Dimensions A x B
E011945	E011945316	Ø 12 x 80 mm 1/2" dia. x 3 5/32"
E0119451	E0119451316	Ø 14 x 80 mm 9/16" dia. x 3 5/32"
E011940	E011940316	Ø 12 x 115 mm - testa arrotondata 1/2" dia. x 4 17/32" - rounded head
E0119441	E0119441316	Ø 14 x 115 mm - testa arrotondata 9/16" dia. x 4 17/32" - rounded head

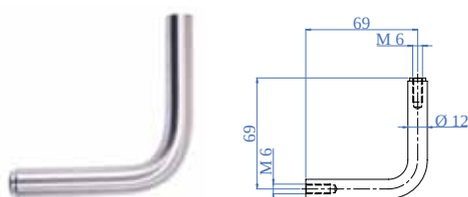
ANGOLARE PER CORRIMANO  
FITTINGS FOR HANDRAIL



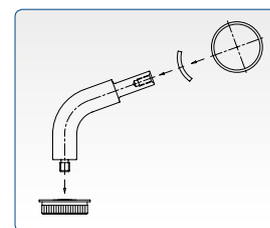
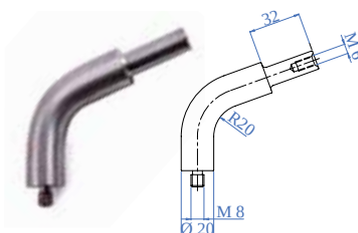
AISI304	AISI316	Descrizione Description
E011946	E011946316	Con filetto interno M6 e filetto esterno M8 With internal thread M6 and external thread M8



AISI304	AISI316	Descrizione Description
E011947	E011947316	Con 1 filetto interno M6 With 1 internal thread M6



AISI304	AISI316	Descrizione Description
E011948	E011948316	Con filetti interni M6 With internal threads M6



Giunzione per corrimano disassato, con filetti interni M8 e M6  
Connector for handrail out of axis, with internal threads M8 and M6

AISI304	AISI316	Descrizione Description
E01192	E01192316	90 x 75 mm 3 9/16" x 2 21/64"

CORRIMANI ASSEMBLATI  
ASSEMBLED HANDRAILS



AISI304	Dimensioni Dimensions	Ø tubo Tube Dia.
E080	Fino a 1200 mm up to 47 1/4"	Ø 42,4 mm 1 2/3" dia.
E081	Fino a 1500 mm up to 59 1/20"	Ø 42,4 mm 1 2/3" dia.
E082	Fino a 1800 mm up to 70 7/8"	Ø 42,4 mm 1 2/3" dia.
E083	Fino a 2000 mm up to 78 3/4"	Ø 42,4 mm 1 2/3" dia.
E084	Fino a 2500 mm up to 98 27/64"	Ø 42,4 mm 1 2/3" dia.
E085	Fino a 3000 mm up to 9' - 10"	Ø 42,4 mm 1 2/3" dia.
E086	Fino a 4000 mm up to 9'	Ø 42,4 mm 1 2/3" dia.



**Info**  
SU RICHIESTA DISPONIBILE CON QUALSIASI MODELLO DI SUPPORTO CORRIMANO E DI TAPPI TERMINALI  
UPON REQUEST WE CAN SUPPLY IT WITH ANY MODEL OF HANDRAIL SUPPORT AND END CAP

Pronti per il montaggio.  
Ready for installation

Con supporto corrimano E0221  
With handrail support E0221



# GIUNZIONI - CURVES AND FITTINGS

I Giunti IAMdesign® sono creati appositamente per aderire al meglio ai nostri tubi ed a tutti gli altri tubi presenti sul mercato.

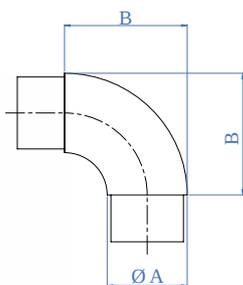
ALTA QUALITÀ E MASSIMA RESA

The IAMdesign® connectors  
We created them especially to better adhere to our tubes  
and to all other tubes in the market.

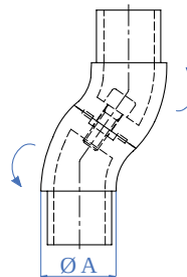
HIGH QUALITY AND BETTER RESULTS



CONNETTORI PER TUBO  
TUBE FITTINGS



Curva 90°, satinata  
90° elbow, satin finish



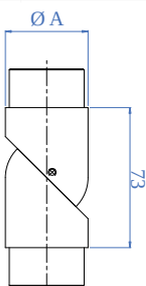
Curva regolabile, satinata  
Articulated elbow, satin finish

Info



AISI304	AISI316	Per tubo For tube	A	B
E2001/304	E2001	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	55 mm 2 11/16"	
E450/38	—	Ø 38,1 x 1,5 mm 1 1/2" dia. x 1/16"	60 mm 2 3/8"	
E450/304	E450	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	65 mm 2 9/16"	
E2002/304	E2002	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	73 mm 2 7/8"	
—	E2004	Ø 50,8 x 2,0 mm 2" dia. x 5/64"	78 mm 3 1/16"	
—	E2003	Ø 60,3 x 2,0 mm 2 3/8" dia. x 5/64"	90 mm 3 9/16"	

AISI304	AISI316	Per tubo For tube	A
E447/304	E447	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	
—	E447/26	Ø 33,7 x 2,6 mm 1 1/3" dia. x 3/32"	
—	E4471/38	Ø 38,1 x 1,5 mm 1 1/2" dia. x 1/16"	
E4471/304	E4471	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	
—	E4471/26	Ø 42,4 x 2,6 mm 1 2/3" dia. x 3/32"	
—	E4472	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	
—	E4472/26	Ø 48,3 x 2,6 mm 1 7/8" dia. x 3/32"	
—	E4473	Ø 60,3 x 2,0 mm 2 3/8" dia. x 5/64"	
—	E4473/26	Ø 60,3 x 2,6 mm 2 3/8" dia. x 3/32"	

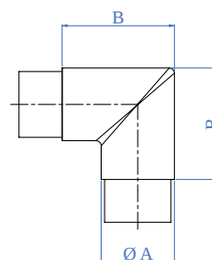
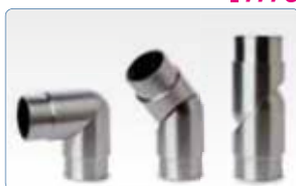


Connettore regolabile, satinato  
Articulated tube fitting, satin finish



AISI304	AISI316	Per tubo For tube	A
E5586/304	E5586	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	
E5587/304	E5587	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	

Info



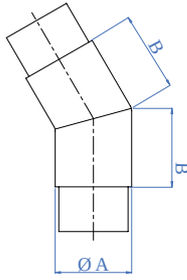
90° ad angolo, satinata  
90° angle, satin finish



AISI304	AISI316	Per tubo For tube	A	B
E2011/304	E2011	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	55 mm 2 11/16"	
E451/38	—	Ø 38,1 x 1,5 mm 1 1/2" dia. x 1/16"	63 mm 2 31/64"	
E451/304	E451	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	65 mm 2 9/16"	
E2012/304	E2012	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	67 mm 2 41/64"	
—	E2014	Ø 50,8 x 2,0 mm 2" dia. x 5/64"	78 mm 3 1/16"	
—	E2013	Ø 60,3 x 2,0 mm 2 3/8" dia. x 5/64"	85 mm 3 1/16"	

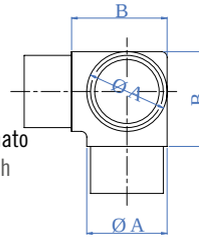
CONNETTORI PER TUBO  
TUBE FITTINGS

Angolo 45°, satinata  
45° angle, satin finish



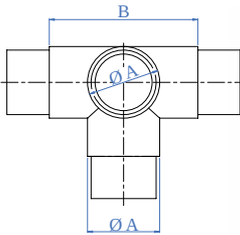
AISI304	AISI316	Per tubo For tube	A	B
E2016/304	E2016	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"		25 mm 1"
	E2019	Ø 40,0 x 2,0 mm 1 9/16" dia. X 5/64"		50 mm 2"
E2015/304	E2015	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"		50 mm 2"
	E2017	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"		55 mm 2 1/64"
	E2020	Ø 50,8 x 2,0 mm 2" dia. X 5/64"		50 mm 2"
	E2018	Ø 60,3 x 2,0 mm 2 3/8" dia. X 5/64"		60 mm 2 23/64"

Raccordo d'angolo satinato  
3-way corner, satin finish



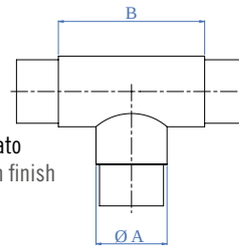
AISI304	AISI316	Per tubo For tube	A	B
E2031/304	E2031	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"		55 mm 2 11/64"
	E2034	Ø 40,0 x 2,0 mm 1 9/16" dia. X 5/64"		50 mm 2"
E203/38	-	Ø 38,1 x 2,0 mm 1 1/2" dia. X 1/16"		70 mm 2 3/4"
	E203	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"		65 mm 2 9/16"
	E2032	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"		70 mm 2 3/4"
	E20321	Ø 50,8 x 2,0 mm 2" dia. X 5/64"		60 mm 2 23/64"
	E2033	Ø 60,3 x 2,0 mm 2 3/8" dia. X 5/64"		80 mm 3 5/32"

Raccordo a doppia "T"  
satinato  
4-way flush "T", satin finish



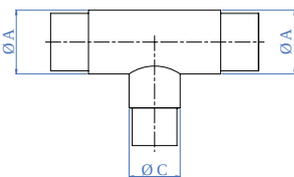
AISI316	Per tubo For tube	A	B
E2036	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"		76 mm 3"
E2035	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"		89 mm 3 1/2"
E2037	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"		90 mm 3 9/16"
E2038	Ø 60,3 x 2,0 mm 2 3/8" dia. X 5/64"		107 mm 4 7/32"

Raccordo a "T" satinato  
3-way flush "T", satin finish



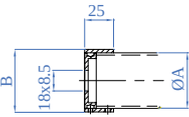
AISI304	AISI316	Per tubo For tube	A	B
-	E2041	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"		87 mm 3 7/16"
E453/38	-	Ø 38,1 x 1,5 mm 1 1/2" dia. X 1/16"		76 mm 3"
	E453	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"		100 mm 3 15/16"
-	E453/26	Ø 42,4 x 2,6 mm 1 2/3" dia. X 3/32"		100 mm 3 15/16"
-	E2042	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"		88 mm 3 15/32"
-	E20371	Ø 50,8 x 2,0 mm 2" dia. X 5/64"		70 mm 2 3/4"
-	E2043	Ø 60,3 x 2,0 mm 2 3/8" dia. X 5/64"		108 mm 4 13/32"

Raccordo a "T"  
satinato  
3-way flush "T", satin finish

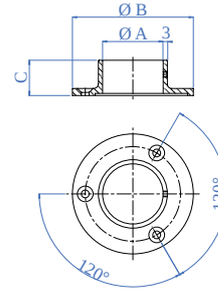


AISI316	Per tubo For tube	A	C
E440	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"		Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"
E445	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"		Ø 42,4 x 2,0 mm 1 2/3" X 5/64"

ANCORAGGI PER CORRIMANI  
ANCHORS FOR HANDRAILS



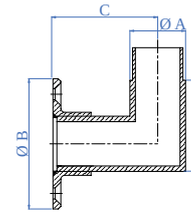
AISI304	AISI316	Per tubo For tube	A	B
E2069/304	E2069	Ø 33,7 mm 1 1/3" dia. X 5/64"		40 mm 1 9/16"
E2070/304	E2070	Ø 42,4 mm 1 2/3" dia. X 5/64"		48,6 mm 1 7/8"
E2071/304	E2071	Ø 48,3 mm 1 7/8" dia. X 5/64"		54,5 mm 2 1/8"



Ancoraggio per tubo,  
satinato  
Anchore for tube,  
satin finish

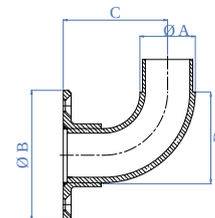
AISI304	AISI316	Per tubo For tube	A	B	C
E2066/304	E2066	Ø 33,7 mm 1 1/3" dia.		Ø 70 mm 2 3/4" dia.	19 mm 3/4"
E456/38	—	Ø 38,1 mm 1 1/2" dia.		Ø 75 mm 2 15/16" dia.	25 mm 1"
E456/304	E456	Ø 42,4 mm 1 2/3" dia.		Ø 84 mm 3 5/16" dia.	25 mm 1"
E2067/304	E2067	Ø 48,3 mm 1 7/8" dia.		Ø 94 mm 3 45/64" dia.	28 mm 1 3/32"
—	E2068	Ø 60,3 mm 2 3/8" dia.		Ø 115 mm 4 17/32" dia.	40 mm 1 9/16"

SOBRIO E DI FACILE INSTALLAZIONE  
SOBER AND EASY TO INSTALL



Ancoraggio per tubo,  
satinato  
Anchore for tube,  
satin finish

AISI316	Per tubo For tube	A	B	C	D
E4565	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"		Ø 70 mm 2 3/4" dia.	77 mm 3 1/32"	55 mm 2 11/64"
E4566	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"		Ø 84 mm 3 5/16" dia.	80 mm 3 5/32"	65 mm 2 9/16"
E4567	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"		Ø 95 mm 3 3/4" dia.	85 mm 3 11/32"	70 mm 2 3/4"
E4568	Ø 60,3 x 2,0 mm 2 3/8" dia. X 5/64"		Ø 115 mm 4 17/32" dia.	89 mm 3 1/2"	90 mm 3 9/16"

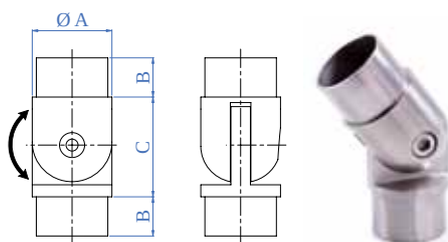


Ancoraggio per tubo,  
satinato  
Anchore for tube,  
satin finish

AISI316	Per tubo For tube	A	B	C	D
E4560	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"		Ø 70 mm 2 3/4" dia.	77 mm 3 1/32"	55 mm 2 11/64"
E4561	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"		Ø 84 mm 3 5/16" dia.	84 mm 3 5/16"	65 mm 2 9/16"
E4562	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"		Ø 94 mm 3 45/64" dia.	84 mm 3 5/16"	70 mm 2 3/4"
E4563	Ø 60,3 x 2,0 mm 2 3/8" dia. X 5/64"		Ø 115 mm 4 17/32" dia.	93 mm 3 21/32"	90 mm 3 9/16"

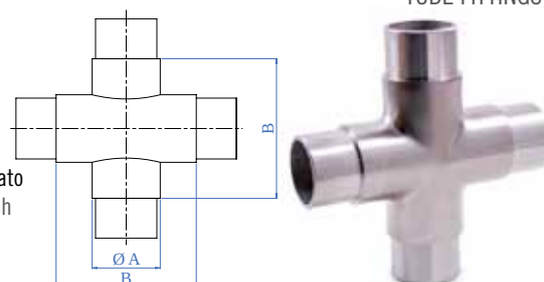
CONNETTORI PER TUBO  
TUBE FITTINGS

Giunzione snodata, satinata  
Pivotable connector, satin finish



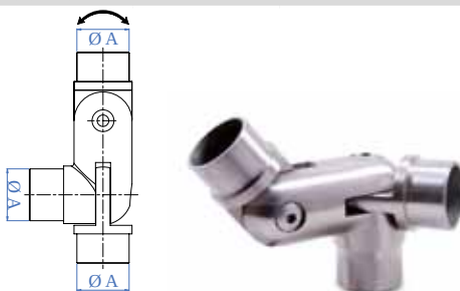
AISI304	AISI316	Per tubo For tube	A	B	C
E4464/304	E4464	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"		22 mm 55/64"	43 mm 1 11/16"
E446/38	—	Ø 38,1 x 1,5 mm 1 1/2" dia. X 1/16"		25 mm 1"	51 mm 2"
E446/304	E446	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"		22 mm 55/64"	53 mm 2 5/64"
E4462/304	E4462	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"		25 mm 1"	59 mm 2 5/16"

Raccordo a croce satinato  
4-Way cross, satin finish



AISI316	Per tubo For tube	A	B
E2046	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"		75 mm 2 61/64"
E2049	Ø 40,0 x 2,0 mm 1 9/16" dia. X 5/64"		87 mm 3 7/16"
E2045	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"		87 mm 3 7/16"
E2047	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"		91 mm 3 37/64"
E2048	Ø 60,3 x 2,0 mm 2 3/8" dia. X 5/64"		109 mm 4 13/32"

Giunzione a doppio snodo  
Multiple joint, pivotable



AISI316	Per tubo For tube	A
E449	Ø 33,7 x 2,0 mm 1 1/3" dia X 5/64"	
E4491	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	
E4492	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	

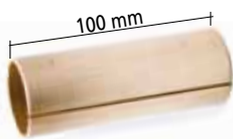
Giunzione satinata per tubi  
Connector, satin finish



AISI304	AISI316	Per tubo For tube	A
E2061/304	E2061	Ø 33,7 x 2,0 mm 1 1/3" dia X 5/64"	
E455/38	—	Ø 38,1 x 1,5 mm 1 1/2" dia. X 1/16"	
E455/304	E455	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	
—	E455/26	Ø 42,4 x 2,6 mm 1 2/3" dia. X 3/32"	
E2062/304	E2062	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	
—	E2063	Ø 60,3 x 2,0 mm 2 3/8" dia. X 5/64"	
—	E20621	Ø 50,8 x 2,0 mm 2" dia. X 5/64"	



GIUNTURE IN TUBO DI OTTONE  
CONNECTOR



In ottone con fenditura  
In brass, with collar

OTTONE	Per tubo For tube
E024	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
E0241	Ø 33,7 x 2,0 mm 1 1/3" dia X 5/64"

CONNETTORI PIEGHEVOLI PER TUBO  
BENDABLE TUBE CONNECTORS



Info



FACILMENTE PIEGABILE  
EASY TO BEND



AISI316	Per tubo For tube	A
E455100	Ø 33,7 x 2,0 mm 1 1/3" dia X 5/64"	
E455200	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	
E455300	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	

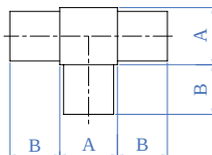






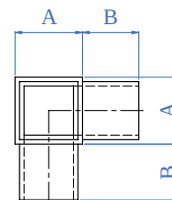
FITTINGS PER TUBO QUADRO  
FITTINGS FOR SQUARE TUBES

Raccordo a "T" per tubo quadro, satinato  
"T" connector, for square tube, satin finish

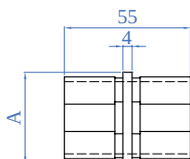


AISI304	AISI316	Per tubo For tube	A	B
–	E4730	20 x 20 x 1,5 mm 25/32" X 25/32" X 5/64"		20 mm 25/32"
–	E4731	25 x 25 x 2,0 mm 1" x 1" X 5/64"		20 mm 25/32"
–	E4732	30 x 30 x 2,0 mm 1 3/16" X 1 3/16" X 5/64"		25 mm 1"
E4733/304	E4733	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"		25 mm 1"

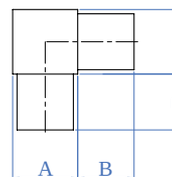
Raccordo d'angolo per tubo quadro, satinato  
3-way corner, for square tube, satin finish



AISI304	AISI316	Per tubo For tube	A	B
–	E4720	20 x 20 x 1,5 mm 25/32" X 25/32" X 5/64"		20 mm 25/32"
–	E4721	25 x 25 x 2,0 mm 1" x 1" X 5/64"		20 mm 25/32"
–	E4722	30 x 30 x 2,0 mm 1 3/16" X 1 3/16" X 5/64"		25 mm 1"
E4723/304	E4723	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"		25 mm 1"



Curva a 90° satinata, per tubo quadro  
Elbows 90°, for square tube, satin finish



AISI304	AISI316	Per tubo For tube	A	B
E4760/304	E4760	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"		

AISI304	AISI316	Per tubo For tube	A	B
–	E4710	20 x 20 x 1,5 mm 25/32" X 25/32" X 5/64"		20 mm 25/32"
–	E4711	25 x 25 x 2,0 mm 1" x 1" X 5/64"		20 mm 25/32"
–	E4712	30 x 30 x 2,0 mm 1 3/16" X 1 3/16" X 5/64"		25 mm 1"
E4713/304	E4713	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"		25 mm 1"



SIAMO QUI PER VOI  
WE ARE HERE FOR YOU



Chiamateci per ogni esigenza di soluzioni  
ad hoc e per ogni altra domanda.

Call us, for every need of custom solutions  
and for every other enquiry.

(+39) 0445 580 580  
info@iamdesign.com

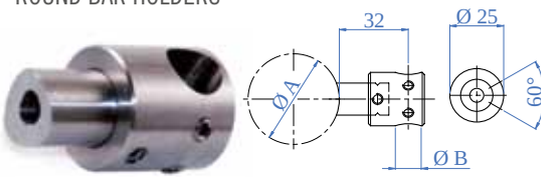
# SUPPORTI PER TONDINI - ROUND BAR HOLDER

Per un'architettura  
trasparente, moderna ma sempre  
attuale.  
La migliore soluzione sono i supporti  
tondini IAMdesign®

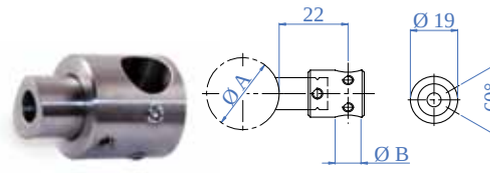
For a clear, modern but always  
topical  
Architecture, the  
IAMdesign® supports for round  
bars are the best  
solution

# • Supporti per Tondini • Round Bar Holders

## SUPPORTI TONDINO ROUND BAR HOLDERS



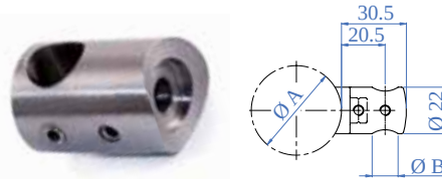
Composto da 2 pezzi e grani per il fermo del tondino  
Complete with 2 pieces and threaded lock for rod



Composto da 2 pezzi e grani per il fermo del tondino  
Complete with 2 pieces and threaded lock for rod

AISI303	AISI316	Per tubo For tube A	Foro Hole B	Descrizione Description
E006	E006316	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 12,2 mm 1/2" dia.	Passante Through
E0061	-	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 12,2 mm 1/2" dia.	Cieco - sx Blind - L
E0062	-	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 12,2 mm 1/2" dia.	Cieco - dx Blind - R
E0066	E0066316	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 14,2 mm 9/16" dia.	Passante Through
E0067	-	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 14,2 mm 9/16" dia.	Cieco - sx Blind - L
E0068	-	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 14,2 mm 9/16" dia.	Cieco - dx Blind - R
E00666	-	Superficie piana Flat face	Ø 12,2 mm 1/2" dia.	Passante Through

AISI303	AISI316	Per tubo For tube A	Foro Hole B	Descrizione Description
E0063	E0063316	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 10,2 mm 13/32" dia.	Passante Through
E0064	E0064316	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 10,2 mm 13/32" dia.	Cieco - sx Blind - L
E0065	E0065316	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 10,2 mm 13/32" dia.	Cieco - dx Blind - R

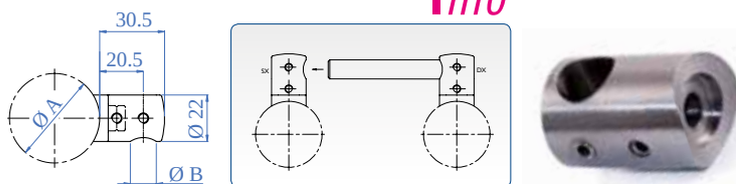


Composto da 2 pezzi e grani per il fermo del tondino  
Complete with 2 pieces and threaded lock for rod



AISI303	AISI316	Per tubo For tube A	Foro Hole B
E0069101	E0069101316	Ø 33,7 mm 1 1/3" dia	Ø 10,2 mm passante 13/32" dia. through
E006911	E006911316	Ø 33,7 mm 1 1/3" dia	Ø 12,2 mm passante 1/2" dia. through
E006913	E006913316	Ø 33,7 mm 1 1/3" dia	Ø 14,2 mm passante 9/16" dia. through
E0069/38	-	Ø 38,1 mm 1 1/2" dia	Ø 12,2 mm passante 1/2" dia. through
E006910	E006910316	Ø 42,4 mm 1 2/3" dia.	Ø 10,2 mm passante 13/32" dia. through
E0069	E4042	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm passante 1/2" dia. through
E00691	E4040	Ø 42,4 mm 1 2/3" dia.	Ø 14,2 mm passante 9/16" dia. through
E006916	E4041	Ø 48,3 mm 1 7/8" dia.	Ø 12,2 mm passante 1/2" dia. through
E006912	E4043	Ø 48,3 mm 1 7/8" dia.	Ø 14,2 mm passante 9/16" dia. through
E006914	E006914316	Ø 50,8 2" dia.	Ø 12,2 mm passante 1/2" dia. through
E006915	E006915316	Ø 50,8 2" dia.	Ø 14,2 mm passante 9/16" dia. through
E006917	E40440	Superficie piana Flat face	Ø 10,2 mm passante 13/32" dia. through
E00692	E4044	Superficie piana Flat face	Ø 12,2 mm passante 1/2" dia. through
E006921	E4045	Superficie piana Flat face	Ø 14,2 mm passante 9/16" dia. through

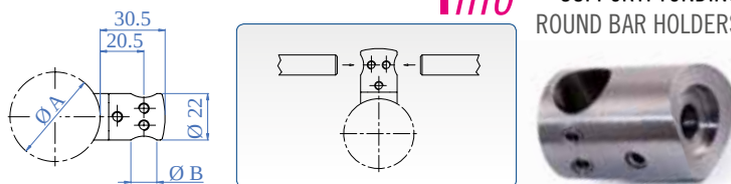
Info



AISI303	AISI316	Per tubo For tube A	Foro Hole B
E006923	E40491	Ø 42,4 mm 1 2/3" dia.	Ø 10,2 mm cieco dx 13/32" dia. blind right
E006924	E40490	Ø 42,4 mm 1 2/3" dia.	Ø 10,2 mm cieco sx 13/32" dia. blind left
E0069100	E40493	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm cieco dx 1/2" dia. blind right
E006922	E40492	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm cieco sx 1/2" dia. blind left

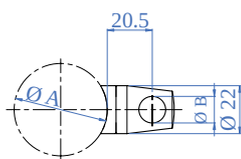
Info

SUPPORTI TONDINO  
ROUND BAR HOLDERS



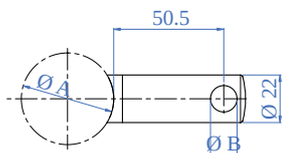
AISI303	AISI316	Per tubo For tube A	Foro Hole B
E00692100	E40422100	Ø 33,7 mm 1 1/3" dia.	Ø 10,2 mm passante 13/32" dia. through
E00692200	E40422200	Ø 33,7 mm 1 1/3" dia.	Ø 12,2 mm passante 1/2" dia. through
E00692300	E40422300	Ø 33,7 mm 1 1/3" dia.	Ø 14,2 mm passante 9/16" dia. through
E00693100	E40423100	Ø 42,4 mm 1 2/3" dia.	Ø 10,2 mm passante 13/32" dia. through
E00693200	E40423200	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm passante 1/2" dia. through
E00693300	E40423300	Ø 42,4 mm 1 2/3" dia.	Ø 14,2 mm passante 9/16" dia. through
E006934	E404234	Superficie piana Flat face	Ø 10,2 mm passante 13/32" dia. through
E006935	E404235	Superficie piana Flat face	Ø 12,2 mm passante 1/2" dia. through
E00693000	E40423000	Superficie piana Flat face	Ø 14,2 mm passante 9/16" dia. through

Composto in 2 pezzi  
completo di grani filettati  
Two components,  
complete with screws set

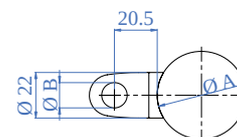


AISI303	AISI316	Per tubo For tube A	Foro Hole B
E00698100	E40428100	Ø 33,7 mm 1 1/3" dia.	Ø 10,2 mm 13/32" dia.
E00698200	E40428200	Ø 33,7 mm 1 1/3" dia.	Ø 12,2 mm 1/2" dia.
E00698300	E40428300	Ø 42,4 mm 1 2/3" dia.	Ø 10,2 mm 13/32" dia.
E00698400	E40428400	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm 1/2" dia.

Composto in 2 pezzi  
completo di grani filettati  
Two components,  
complete with screws set



Composto in 2 pezzi  
completo di grani filettati  
Two components,  
complete with screws set

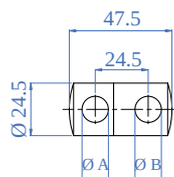


AISI303	AISI316	Per tubo For tube A	Foro Hole B
E00699100	E40429100	Ø 33,7 mm 1 1/3" dia.	Ø 10,2 mm 13/32" dia.
E00699200	E40429200	Ø 33,7 mm 1 1/3" dia.	Ø 12,2 mm 1/2" dia.
E00699300	E40429300	Ø 42,4 mm 1 2/3" dia.	Ø 10,2 mm 13/32" dia.
E00699400	E40429400	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm 1/2" dia.

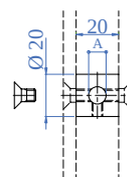
AISI303	AISI316	Per tubo For tube A	Foro Hole B
E006931	E006931316	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm 1/2" dia.
E00693	E00693316	Ø 42,4 mm 1 2/3" dia.	Ø 14,2 mm 9/16" dia.
E006932	E006932316	Ø 48,3 mm 1 7/8" dia.	Ø 14,2 mm 9/16" dia.
E006934	E006934316	Quadro Square	Ø 12,2 mm 1/2" dia.
E006935	E006935316	Quadro Square	Ø 14,2 mm 9/16" dia.



SUPPORTI TONDINO  
ROUND BAR HOLDERS



Composto in 2 pezzi  
completo di grani filettati  
Two components,  
complete with screws

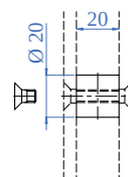


KIT con n° 2 viti M6 x 10 mm

In acciaio inox, satinati completi di  
grano filettato e 2 viti di fissaggio  
In stainless steel, satin finish with  
grain size 240 and 2 assembly  
screws

AISI303	AISI316	Foro Hole A	Foro Hole B
E006965	—	Ø 12,2 mm 1/2" dia.	Ø 10,2 mm 13/32" dia.
E006966	E006966316	Ø 12,2 mm 1/2" dia.	Ø 12,2 mm 1/2" dia.
E006976	E006976316	Ø 14,2 mm 9/16" dia.	Ø 12,2 mm 1/2" dia.
E00696	—	Ø 16,2 mm 41/64" dia.	Ø 12,2 mm 1/2" dia.
E006977	E006977316	Ø 14,2 mm 9/16" dia.	Ø 14,2 mm 9/16" dia.
E00697	—	Ø 16,2 mm 41/64" dia.	Ø 14,2 mm 9/16" dia.
E006978	—	Ø 16,2 mm 41/64" dia.	Ø 16,2 mm 41/64" dia.

AISI303	AISI316	Foro Hole A
E01	E01316	Ø 8,2 mm 5/16" dia.
E02	E02316	Ø 10,2 mm 13/32" dia.
E03	E03316	Ø 12,2 mm 1/2" dia.
E04	E04316	Ø 14,2 mm 9/16" dia.



KIT con n° 2 viti M6 x 10 mm

Distanziali per piantoni a  
doppio piatto  
Spacers for double plate  
newel posts

AISI303	AISI316	Descrizione Description
E05	E05316	Senza foro Without hole

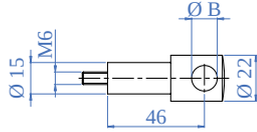


PER REALIZZARE PARAPETTI  
CON BARRE VERTICALI

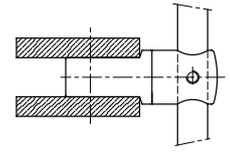
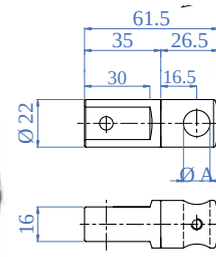
TO MAKE RAILINGS WITH  
VERTICAL BARS



SUPPORTI TONDINO  
ROUND BAR HOLDERS



Singolo completo di filetto  
One piece, complete with threading



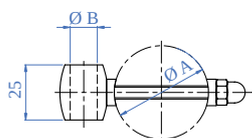
Rigido a due componenti, completo di grani filettati, per piatti  
Two components, complete with set screws for mounting between flat bars

AISI303	AISI316	Per tubo For tube	Foro B Hole B
E006941	E006941316	Superficie piana Flat face	Ø 10,2 mm 13/32" dia.
E00694	E00694316	Superficie piana Flat face	Ø 12,2 mm 1/2" dia.
E00695	E00695316	Superficie piana Flat face	Ø 14,2 mm 9/16" dia.
E006951	E006951316	Superficie piana Flat face	Ø 16,2 mm 41/64" dia.

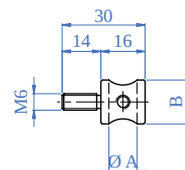
AISI303	AISI316	Foro A Hole A
E00611	E40611	Ø 10,2 mm 13/32" dia.
E00600	E40600	Ø 12,2 mm 1/2" dia.
E00610	E40610	Ø 14,2 mm 9/16" dia.



SUPPORTI TONDINO  
ROUND BAR HOLDERS



Completo di grano  
One piece, complete  
with screws set



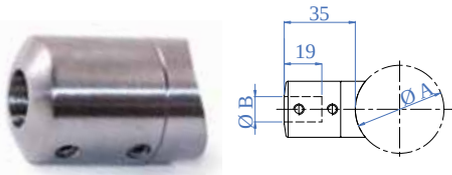
AISI303	AISI316	Per tubo For tube A	Foro Hole B
E00697110	E40427110	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 10,2 mm 13/32" dia.
E00697210	E40427210	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 12,2 mm 1/2" dia.

AISI303	AISI316	Foro Hole A	B
E00621	E00621316	Ø 8,2 mm 21/64" dia.	Ø 16 mm 5/8" dia.
E00620	E00620316	Ø 10,2 mm 13/32" dia.	Ø 16 mm 5/8" dia.
E00622	E00622316	Ø 12,2 mm 1/2" dia.	Ø 18 mm 11/16" dia.



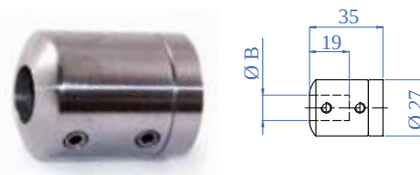
# • Supporti per Tondini • Round Bar Holders

## SUPPORTI TONDINO ROUND BAR HOLDERS



Tondo - Round

A due componenti,  
completo di grani filettati  
Two components, complete  
with screws set

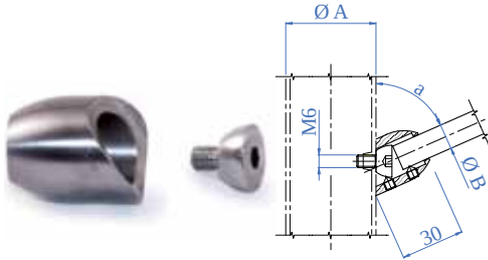


Superficie piana - Flat face

A due componenti,  
completo di grani filettati  
Two components, complete  
with screws set

AISI303	AISI316	Per tubo For tube A	Tondino Round bar B
E01654	E41654	Ø 33,7 mm 1 1/3" dia.	Ø 12,2 mm 1/2" dia.
E01651	E41651	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm 1/2" dia.
E01652	E41652	Ø 33,7 mm 1 1/3" dia.	Ø 10,2 mm 13/32" dia.
E01653	E41653	Ø 42,4 mm 1 2/3" dia.	Ø 10,2 mm 13/32" dia.

AISI303	AISI316	Per tubo For tube	Tondino Round bar B
E00654	E40654	Superficie piana Flat face	Ø 10,2 mm 13/32" dia.
E00651	E40651	Superficie piana Flat face	Ø 12,2 mm 1/2" dia.
E00652	E40652	Superficie piana Flat face	Ø 14,2 mm 9/16" dia.



Completo di vite speciale  
M6 e grani filettati  
Complete with special M6  
screw and screws set



dritto - straight  
Utilizzabile per 90°  
Can be used at 90°

AISI303	Per tubo For tube A	Tondino Round bar B	a°
E0069991	Ø 42,4 mm 1 2/3" dia.	Ø 12 mm 1/2" dia.	22-33
E0069994	Ø 42,4 mm 1 2/3" dia.	Ø 14 mm 9/16" dia.	25-29
E0069997	Ø 33,7 mm 1 1/3" dia.	Ø 12 mm 1/2" dia.	22-33
E0069990	Ø 33,7 mm 1 1/3" dia.	Ø 14 mm 9/16" dia.	25-29

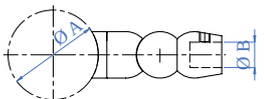
AISI303	Per tubo For tube A	Tondino Round bar B
E006999	Ø 42,4 mm 1 2/3" dia.	Ø 12 mm 1/2" dia.
E0069993	Ø 42,4 mm 1 2/3" dia.	Ø 14 mm 9/16" dia.
E0069996	Ø 33,7 mm 1 1/3" dia.	Ø 12 mm 1/2" dia.
E0069999	Ø 33,7 mm 1 1/3" dia.	Ø 14 mm 9/16" dia.





# • Supporti per Tondini • Round Bar Holders

## SUPPORTO SNODATO PER TONDINO PIVOTABLE ROUND BAR CONNECTOR

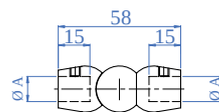


Snodato, completo di grani  
Pivotable, complete with set screws

Regolabile - Adjustable

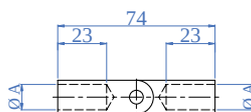
AISI303	AISI316	Per tubo For tube A	Tondino Round bar B
E0075	E0075316	Ø 42,4 mm 1 2/3" dia.	Ø 14 mm 9/16" dia.
E0074	E0074316	Ø 42,4 mm 1 2/3" dia.	Ø 12 mm 1/2" dia.
E0073	E0073316	Ø 42,4 mm 1 2/3" dia.	Ø 10 mm 13/32" dia.
E0077	E0077316	Ø 33,7 mm 1 1/3" dia.	Ø 14 mm 9/16" dia.
E0076	E0076316	Ø 33,7 mm 1 1/3" dia.	Ø 12 mm 1/2" dia.
E0078	E0078316	Ø 33,7 mm 1 1/3" dia.	Ø 10 mm 13/32" dia.
E0079	E0079316	Superficie piana Flat face	Ø 14 mm 9/16" dia.
E00791	E00791316	Superficie piana Flat face	Ø 12 mm 1/2" dia.
E00792	E00792316	Superficie piana Flat face	Ø 10 mm 13/32" dia.

## GIUNZIONE SNODATA PER TONDINO PIVOTABLE ROUND BAR CONNECTOR



Regolabile - Adjustable

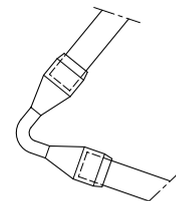
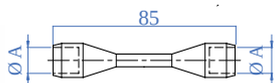
AISI303	AISI316	Tondino Round bar A
E0070	E0070316	Ø 12 mm 1/2" dia.
E0071	E0071316	Ø 14 mm 9/16" dia.
E0072	E0072316	Ø 10 mm 13/32" dia.



Regolabile - Adjustable

AISI303	AISI316	Tondino Round bar A
E0170	E0170316	Ø 12 mm 1/2" dia.
E0171	E0171316	Ø 14 mm 9/16" dia.
E0172	E0172316	Ø 10 mm 13/32" dia.

## GIUNZIONE PIEGABILE PER TONDINO BENDABLE ROUND BAR CONNECTOR



Facilmente modellabile - Easy to model

AISI303	AISI316	Tondino Round bar A
E00700	E00700316	Ø 10 mm 13/32" dia.
E00710	E00710316	Ø 12 mm 1/2" dia.
E00720	E00720316	Ø 14 mm 9/16" dia.



### RESISTENZA ALL'IMPATTO

La prova consiste nel far impattare il parapetto da un corpo di 50 kg colpendolo nel punto più critico della sua struttura.

Il pendolo realizzato con il peso deve misurare una lunghezza di 1,5 mt e deve percorrere 30° dal momento del rilascio al momento dell'impatto con il parapetto.

### IMPACT RESISTANCE

The test consists in impacting the railing with a 50 kg body, by hitting it in the most critical point of its structure. The pendulum realised with the weight must have a length of 1,5 mt and has to cover 30° angle from the moment of the release to the moment of the impact with the railing.

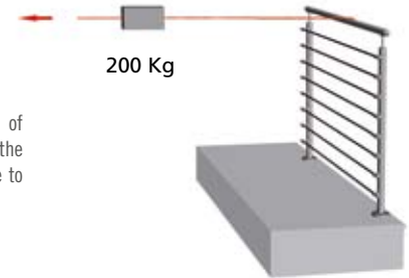


### RESISTENZA ALLA TRAZIONE

La prova consiste nell'applicare una forza trainante di 2000/N/m (200kg/m) nel punto più critico della struttura. In seguito al test non vi devono essere deformazioni permanenti o rotture.

### TRACTION RESISTANCE

The test consists of applying a driving strength of 2000/N/m (200kg/m) in the most critical point of the structure. After the test, the railing does not have to show permanent deformations or fractures.

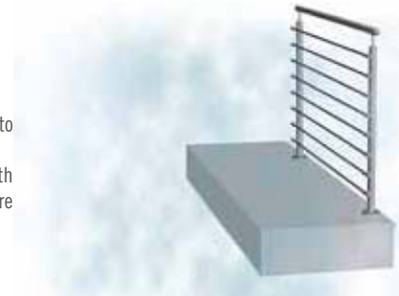


### RESISTENZA ALLA CORROSIONE

I prodotti sono stati inseriti in una camera in grado di eseguire la prova in conformità alla norma ISO 9227:2006. La camera nebulizza una soluzione di sale NaCl al 5% con pH compreso fra 6,5 e 7,2 ad una temperatura costante di +35 °C. Durata della prova: 120 ore.

### CORROSION RESISTANCE

The products have been put inside a saline fog room, to carry out the test according to ISO 9227:2006. The room nebulises a solution of salt NaCl at 5% with pH level between 6.5 and 7.2 at a constant temperature of +35°C. Length of the test : 120 hours.



ARTEFERRO

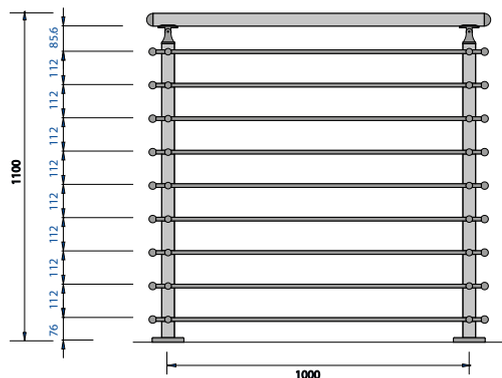
LA CERTIFICAZIONE E IL RAPPORTO DEI TEST SONO DISPONIBILI SUL SITO

[WWW.IAMDESIGN.COM](http://WWW.IAMDESIGN.COM)

CERTIFICATION AN TESTED REPORT AVAILABLE AT

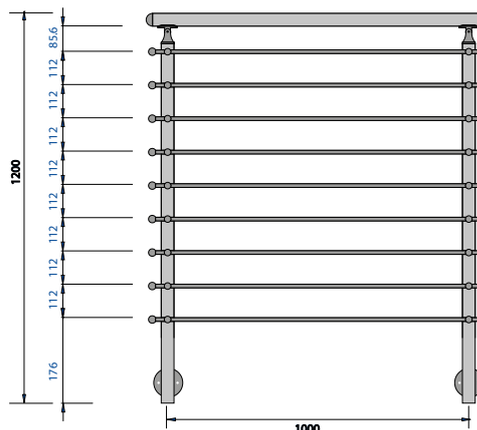
[WWW.IAMDESIGN.COM](http://WWW.IAMDESIGN.COM)

**KIT N° 1** PARAPETTO - TONDINI - ANCORAGGIO A PAVIMENTO  
RAIL – ROUND BARS – FLOOR ANCHORAGE



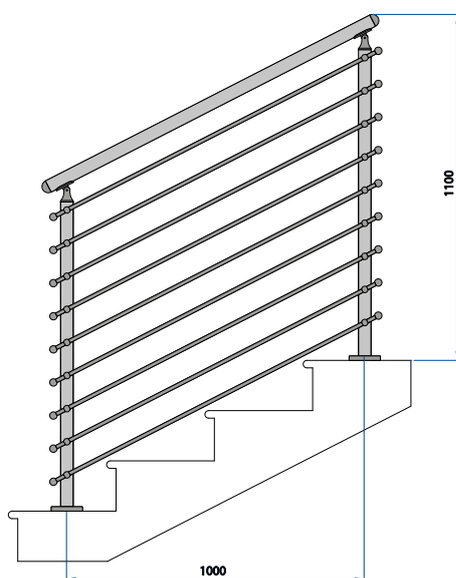
ART.	N. PZ.
E001	1
E0102	2
E0069	18
E005	9
E0695/D	2
E001	1
E0127	18
E020	2

**KIT N° 2** PARAPETTO - TONDINI - ANCORAGGIO A PARETE  
RAIL – ROUND BARS – WALL ANCHORAGE



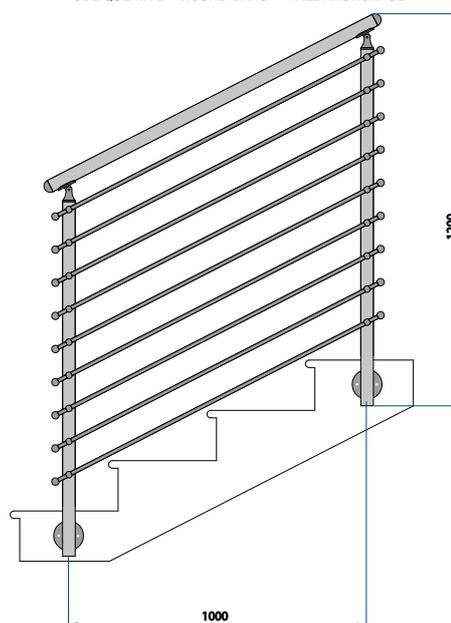
ART.	N. PZ.
E001	1
E0102	2
E0069	18
E005	9
E113	2
E001/6000	1
E0127	18

**KIT N° 3** PARAPETTO OBLIQUO - TONDINI - ANCORAGGIO A PAVIMENTO  
OBLIQUE RAIL – ROUND BARS – FLOOR ANCHORAGE



ART.	N. PZ.
E001	1
E0104	2
E0069	18
E005	9
E0696/D	2
E001/6000	1
E0127	18
E020	2

**KIT N° 4** PARAPETTO OBLIQUO - TONDINI - ANCORAGGIO A PARETE  
OBLIQUE RAIL – ROUND BARS – WALL ANCHORAGE



ART.	N. PZ.
E001	1
E0104	2
E0069	18
E005	9
E113	2
E001/6000	1
E0127	18

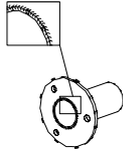
Affinchè i parapetti assemblati con i nostri articoli si possano dichiarare certificati devono essere realizzati con gli articoli da noi indicati e nel modo descritto dal disegno  
To declare that the railings assembled with our articles are certified, they have to be realized with the articles we indicate and following the drawing

Info

## INSTALLAZIONE BALAUSTRRA - RAILING INSTALLATION

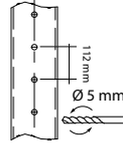
①

kit 1-3-5-7 saldare flangia ( E0696 – E4751 ) ad uno spezzone di lunghezza 1mt dell' articolo E001 o dell' articolo E4801  
kit 1-3-5-7 fix the flange (E0696-E4751) to a 1 mt long piece of the article E001 or of article E4801



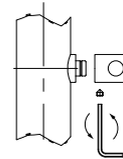
③

Praticare al tubo 8 fori equidistanti di diametro 5 mm. La distanza tra la base del piantone e il primo foro deve misurare 120 mm. La distanza tra i fori deve misurare 115 mm.  
Make 8 holes of 5mm diameter at the same distance.  
The distance between the newel post base and the first hole must be 120 mm.  
The distance between the holes must be 115 mm.



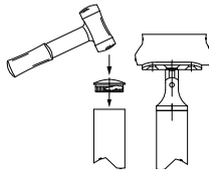
⑤

Kit 1-2-3-4 Fissare ai fori filettati i reggi tondino (E0069-E4042-E0069100-E006922-E40493-E40492-E00693200-E40423200-E00698400-E40428400-E00699400-E40429400) utilizzando una vite M6x25 mm Con serraggio di 8,5 Nm  
Kit 1-2-3-4 Fix the round bars holders to the threaded holes. (E0069-E4042-E0069100-E006922-E40493-E40492-E00693200-E40423200-E00698400-E40428400-E00699400-E40429400) by means of a screw m6x25 mm. With tightening of 8,5 Nm



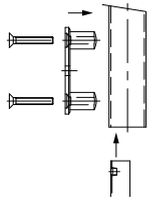
⑦

Inserire la base all' interno del tubo aiutandosi con una mazzetta con teste di nylon. Quando il bloccante ha fatto presa completare l'installazione dei reggi corrimano.  
Insert the base inside the tube using a hammer with nylon coated heads. When the pieces are glued, complete the installation of the handrail support.



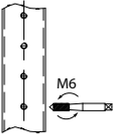
②

Kit 2-4-6-8  
Forare il tubo ( E001-E4801 ) in corrispondenza delle viti dell' ancoraggio ( E113-E113316 ). Inserire l'inserto filettato all'interno del tubo e fissare l'ancoraggio al piantone.  
Kit 2-4-6-8  
make a hole in the tube (E001-E4801) according to the anchorage screws position (E113-E113316). Insert the threaded piece inside the tube and fix the anchorage to the newel post.



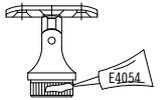
④

Filettare i fori diametro 5 con maschietrice M6  
Thread the Ø 5mm holes with a M6 taper.



⑥

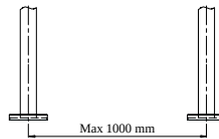
Montare i reggi corrimano (E0102-E0102316-E0104-E0104316) nella parte del montante opposta alla flangia. Per farlo è necessario applicare il bloccante per raccorderia alla base dei reggi corrimano.  
Fix the handrail support (E031/S1-E031/S1316-E030/S-E030/S316) to the newel post side that is opposite to the flange. To do that you need to apply the high gluing adhesive to the base of the handrail support.



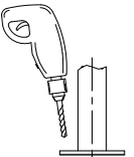
## ANCORAGGIO PARAPETTI - RAILINGS ANCHORAGE

Perche il parapetto risulti certificato è importante assicurarsi che la distanza massima tra una balaustra e l'altra non misuri più di 1000 mm.

According to the certification, the maximum distance between the newel posts should not be longer than 1000 mm.

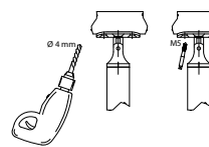


Forare il pavimento o la parete in corrispondenza dei fori delle flange utilizzando la punta più adatta. Utilizzare viti M8 (serraggio di 20Nm) con il tassello più idoneo alla superficie e al materiale dove andranno ancorate le balaustre. Rispettare le coppie di serraggio previste dal fornitore dei tasselli.  
Make a hole in the floor according to the holes in the flanges and using the most suitable drill.  
Use M8 (tightening of 20 Nm) screws with the suitable screw anchor considering the surface and the type of material where the railings will be installed. Act according to the torque wrench settings foreseen by the screw anchors supplier.



## INSTALLAZIONE CORRIMANO - HANDRAIL INSTALLATION

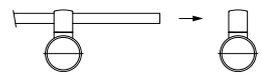
Adagiare il corrimano ( E001-E4801 ) ai reggi corrimano.  
Forare diametro 4 mm in corrispondenza dei fori presenti sulle selle dei reggi corrimano. Filettare M5 i fori precedentemente eseguiti e fissare il tubo alla sella con viti M5x10 mm con serraggio di 5 Nm.  
Lean the handrail (E001-E4801) on the supports.  
Make a 4mm dia. hole according to the holes in the supports. Thread M5 the holes and fix the tube to the support by means of m5x10mm screws. with tightening of 5 Nm



## COMPLETAMENTO PARAPETTO - RAILING COMPLETION

Kit 1-2-3-4  
Inserire il tondino ( E005-E005/6000-E4851-E4581/6000 ) all' interno dei reggi tondino e fissare con il grano di sicurezza.  
Ripetere il passaggio per tutti i reggi tondino.

Kit 1-2-3-4  
Insert the round bar ( E005-E005/6000-E4851-E4581/6000 ) inside the relevant support and fix with the security dowel. Repeat this passage for all the other round bars.



### AVVERTENZE

Conservare il presente manuale ed in particolar modo il manuale di installazione. Leggere attentamente il manuale di istruzioni prima di effettuare l'assemblaggio ed il montaggio dell'accessorio. Ricordarsi di rispettare sempre la legislazione in vigore nel paese di destinazione e accertarsi per costruzioni speciali di consultare i regolamenti di costruzioni regionali o nazionali. (per la Germania esempio la DIN 18065 e la legge: BauO Bauordnungsrechtes.) Installare l'accessorio come indicato nel libretto di installazione a corredo. Non montare od utilizzare il prodotto in presenza di dubbi sul montaggio, non installare ed utilizzare il prodotto se mancano accessori a corredo dello stesso, in tali casi consultare il proprio rivenditore di zona o il produttore Ind.i.a. S.p.A.

### ISPEZIONE, MANUTENZIONE

L'installazione delle attrezzature deve essere effettuata da personale competente, secondo le indicazioni indicate sulle schede tecniche fornite da Ind.i.a. S.p.A. Sono necessarie manutenzioni e controlli continui per poter mantenere in efficienza e garantire la perfetta funzionalità delle ringhiere. Esclusivamente personale competente e qualificato deve effettuare la cura, la manutenzione e l'ispezione. A tal proposito si consiglia di impiegare personale indicato dalla ditta costruttrice; in caso contrario l'Ind.i.a. S.p.A. declina ogni responsabilità.

### ISTRUZIONI DI PULIZIA

Si usano parti metalliche in acciaio inox garantendo in tal modo una resistenza alle diverse condizioni atmosferiche. Per la pulizia delle ringhiere non utilizzare acidi, soluzioni alcaline, agenti aggressivi, abrasivi e corrosivi.

### WARNINGS

Keep this book and particularly the installation manual. Carefully read the instruction manual before assembling and installing the article. Do not forget to act always in accordance with the law in force in the country of destination and for special constructions check the local or national construction rules (for example in Germany the DIN 18065 and the law: BauO Bauordnungsrechtes). Install the article as indicated in the relevant installation manual. Do not install or use the article if you have doubts concerning its installation, do not use or install the product if you are missing some pieces of its kit. In such cases, contact your local dealer or the manufacturer Ind.i.a. S.p.A.

### CHECK, MAINTENANCE

The installation of the articles has to be carried out by skilled workers, following the instructions indicated in the technical sheets supplied by Ind.i.a. S.p.A. Maintenance operations and checking are periodically needed in order to grant the perfect functionality and efficiency of the railings. Inspection and maintenance operations have to be carried out only by competent and skilled workers. We therefore suggest to employ workers indicated by the manufacturer, otherwise Ind.i.a. S.p.A. refuses all responsibilities.

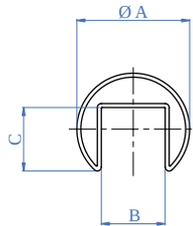
### CLEANING INSTRUCTIONS

The use of stainless steel metallic parts guarantees the resistance to the different atmospheric conditions. To clean the railings do not use acids, alkaline solutions, aggressive, abrasives or corrosives agents.



EASY HOLD

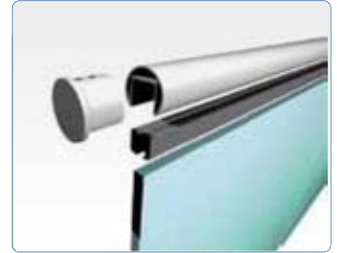
NUOVA LINEA  
NEW LINE



AISI304	AISI316	Tubo Tube	A	B	C
Satinato - Satin Finish					
E1000424	E1100424	Ø 42,4 x 1,5 x 6000 mm 1 2/3" dia. x 1/16" x 19' - 8"	25 mm 1"	24 mm 15/16"	

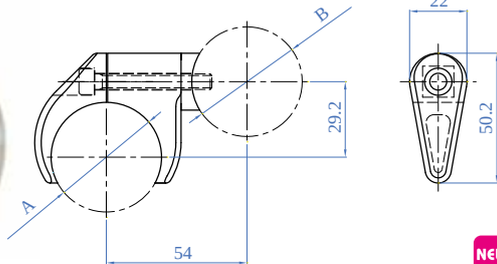
GUARNIZIONI IN GOMMA  
RUBBER GASKETS

Info



Disponibile anche in multipli di 6 metri  
Also available in groups of 6 meters

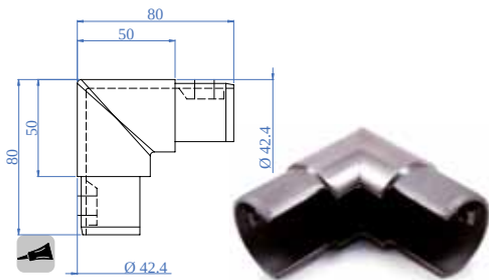
RUBBER	Per tubo For tube	Vetro Glass	Lunghezza bobina Coil length
E1999100	Ø 42,4 mm 1 2/3" dia.	8 - 10,76 mm 5/16" - 7/16"	30 mt. 100'
E1999200	Ø 42,4 mm 1 2/3" dia.	12 - 16,76 mm 1/2" - 5/8"	30 mt. 100'
E1999300	Ø 42,4 mm 1 2/3" dia.	16,76 - 18 mm 5/8" - 11/16"	30 mt. 100'
E1999350	Ø 42,4 mm 1 2/3" dia.	18 - 21,52 mm 11/16" - 7/8"	30 mt. 100'



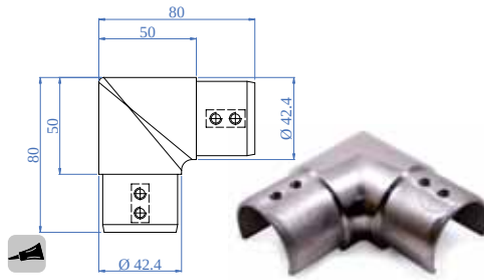
NEW

AISI304	AISI316	Per tubo For tube	A	Superficie di ancoraggio Anchorage surface	B
E1500300	E1500310	Ø 42,4 mm 1 2/3" dia.		Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	
E1500400	E1500410	Ø 42,4 mm 1 2/3" dia.		Ø 48,3 mm 1 7/8" dia.	
E1500500	E1500510	Ø 42,4 mm 1 2/3" dia.		Superficie piana Flat face	

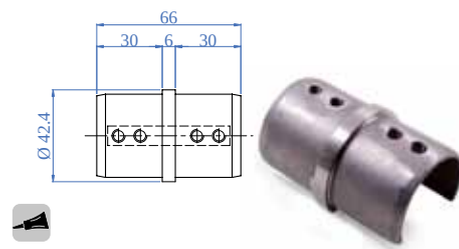




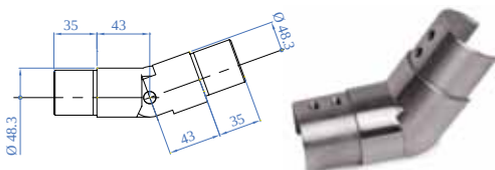
<b>AISI304</b>	<b>AISI316</b>	Per tubo For tube
E1500200	E1500100	Ø 42,4 x 1,5 mm 1 2/3" dia. X 1/16"



<b>AISI304</b>	<b>AISI316</b>	Per tubo For tube
E1400200	E1400100	Ø 42,4 x 1,5 mm 1 2/3" dia. X 1/16"

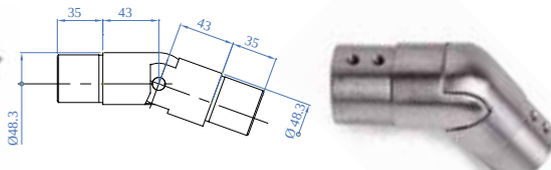


<b>AISI304</b>	<b>AISI316</b>	Per tubo For tube
E1200200	E1200100	Ø 42,4 x 1,5 mm 1 2/3" dia. X 1/16"



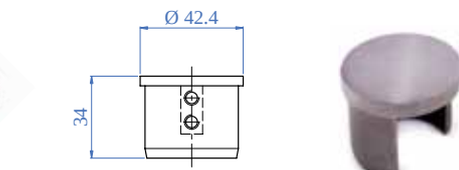
Raccordo snodato 25-55° verso l'alto  
Upward pivotable connector, 25-55°

<b>AISI316</b>	Per tubo For tube
E1510100	Ø 42,4 x 1,5 mm 1 2/3" dia. X 1/16"



Raccordo snodato 25-55° verso il b.  
Downward pivotable connector, 25-55°

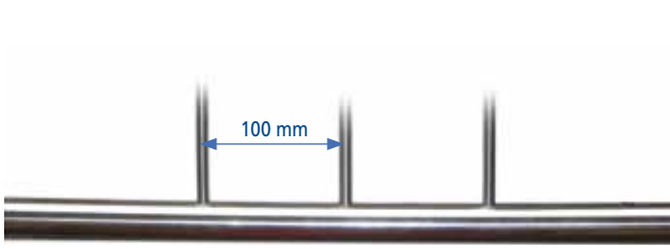
<b>AISI316</b>	Per tubo For tube
E1520100	Ø 42,4 x 1,5 mm 1 2/3" dia. X 1/16"



<b>AISI304</b>	<b>AISI316</b>	Per tubo For tube
E1100200	E1100100	Ø 42,4 x 1,5 mm 1 2/3" dia. X 1/16"

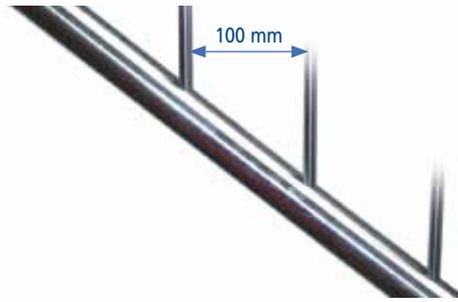


• EASY HOLD



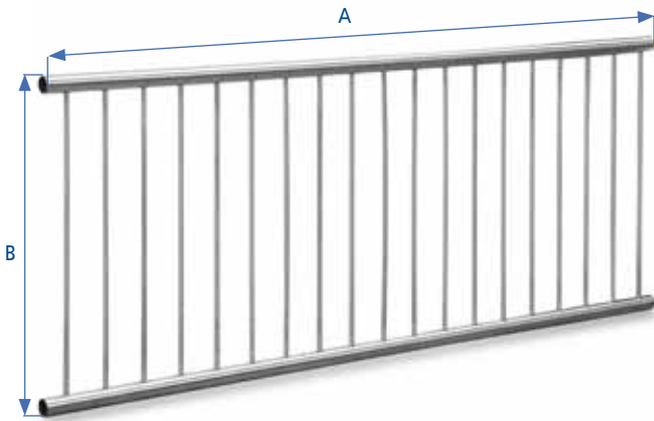
NEW

AISI304	AISI316	Dimensioni Dimensions	Foro Hole	Angolo di foratura Drilling angle
E1900100	E1900110	42,4 x 2,0 x 3000 mm 1 2/3" dia x 5/64" x 118 1/8"	12 mm 1/2"	90°

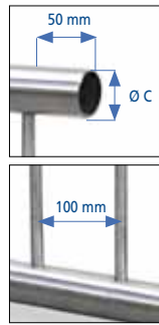


NEW

AISI304	AISI316	Dimensioni Dimensions	Foro Hole	Angolo di foratura Drilling angle
E1900200	E1900210	42,4 x 2,0 x 3000 mm 1 2/3" dia x 5/64" x 118 1/8"	12 mm 1/2"	28 - 32°



NEW

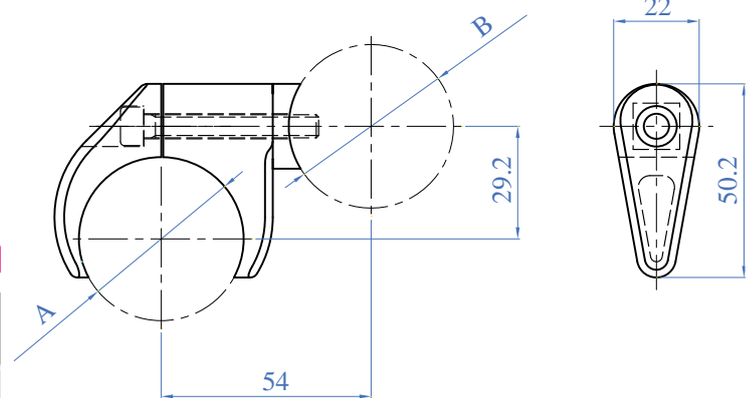


AISI304	AISI316	Dimensioni Dimensions	A x B	Ø C
E1900300	E1900310	2000 x 900 mm 78 3/4" x 35 7/16"		42,4 mm 1 2/3"
E1900400	E1900410	3000 x 900 mm 118 1/8" x 35 7/16"		42,4 mm 1 2/3"
E1900500	E1900510	2000 x 1100 mm 78 3/4" x 43 1/4"		42,4 mm 1 2/3"
E1900600	E1900610	3000 x 1100 mm 118 1/8" x 43 1/4"		42,4 mm 1 2/3"

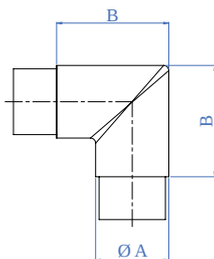


NEW

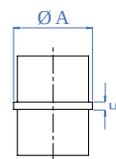
AISI304	AISI316	Per tubo For tube	A	Superficie di ancoraggio Anchorage surface	B
E1500300	E1500310	Ø 42,4 mm 1 2/3" dia.		Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	
E1500400	E1500410	Ø 42,4 mm 1 2/3" dia.		Ø 48,3 mm 1 7/8" dia.	
E1500500	E1500510	Ø 42,4 mm 1 2/3" dia.		Superficie piana Flat face	



90° ad angolo, satinata  
90° angle, satin finish



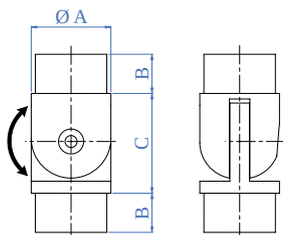
Giunzione satinata per tubi  
Connector, satin finish



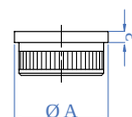
AISI304	AISI316	Per tubo For tube	A	B
E451/304	E451	Ø 42,4 x 2,0 mm 1 2/3" dia x 5/64"		65 mm 2 9/16"

AISI304	AISI316	Per tubo For tube	A
E455/304	E455	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	

Giunzione snodata, satinata  
Pivotable connector, satin finish



Satinati, con zigrinatura  
Satin finish, with knurling



AISI304	AISI316	Per tubo For tube	A	B	C
E446/304	E446	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"		22 mm 55/64"	53 mm 2 5/64"

AISI316	Per tubo For tube	A
E4100	Ø 42,4 x 2,0 mm - 1 2/3" dia. x 5/64"	



# SUPPORTI PER VETRO

## SUPPORTI PER VETRO IAMdesign IAMdesign GLASS HOLDERS

La linea di pinze per vetro IAM Design offre un'ampia gamma di prodotti in diverse forme e dimensioni così da permettere all'utilizzatore di impiegarle per più progetti e applicazioni.

Sono disponibili oltre che in AISI316, in AISI304, zamac e, su richiesta, con finitura lucida.

Sono fornite con GOMMINI SEPARATI in modo da poterli abbinare al modello di pinza in maniera corretta per lo spessore del vetro che si vuole utilizzare.

Trattandosi di un sistema modulare consente di combinare diverse caratteristiche così da ottenere il prodotto più adatto per ciascun progetto.

Il sistema di codifica "parlante" degli articoli riflette questa modularità e rende molto facile l'identificazione delle diverse caratteristiche della pinza.

IAM Design line of glass clamps offers a large range of products in different sizes and shapes, allowing the user to serve different designs and purposes.

They are available in different materials: AISI316, AISI304,

Zamac and, on request, in mirror polish.

They are provided with SEPARATE RUBBERS so to match the glass clamp model with the correct rubber for that specific glass thickness.

Being a modular system it allows you to combine different features in order to obtain the most suitable product for each project.

The articles' coding system reflects this modularity and makes it easy to identify the glass clamp's different features .

NUOVE  
CARATTERISTICHE  
NEW  
FEATURES



# GLASS HOLDERS

Per un'architettura trasparente, moderna ma sempre attuale.

La migliore soluzione sono i supporti vetro IAMdesign®

For a clear, modern but always topical Architecture, the IAMdesign® supports for glasses are the best solution

• Come leggere i codici dei supporti per vetro



E 1 10 042 06

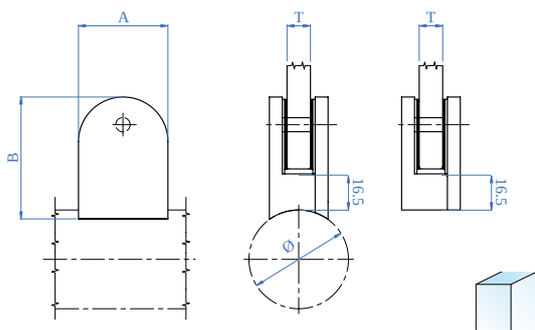
Finitura Finishing
<b>E</b> Satinato Satin Finish
<b>X</b> lucidato a specchio Mirror Polished
<b>Z</b> zincato Galvanized
<b>J</b> Grezzo Raw

Materiale Material
<b>1</b> AISI 304
<b>2</b> AISI 316
<b>3</b> Zamac/Alluminio Zamac/Aluminium
<b>4</b> Ferro Iron

Modello Model
<b>10</b> 40 x 50 x 24 mm - 1 9/16" x 2" x 15/16" Tondo - Round
<b>11</b> 45 x 45 x 28 mm - 1 3/4" x 1 3/4" x 1 3/32" Quadrato - Square
<b>12</b> 45 x 63 x 28 mm - 1 3/4" x 2 31/64" x 1 3/32"
<b>13</b> 70 x 44 x 40 mm - 2 3/4" x 1 3/4" x 1 9/16" Quadrato - Square fermo laterale - fermo laterale
<b>14</b> 45 x 63 x 30 mm - 1 3/4" x 2 31/64" x 1 3/16" Tondo - Round
<b>15</b> 55 x 55 x 35 mm - 2 11/64" x 2 11/64" x 1 9/16" Quadrato - Square fermo laterale - fermo laterale
<b>16</b> 40 x 50 x 28 mm - 1 9/16" x 2" x 1 3/32" Tondo - Round

Superficie di ancoraggio Anchor surface
<b>000</b> Superficie piana Flat Surface
<b>033</b> Ø 33,7 mm 1 1/3"
<b>042</b> Ø 42,4 mm 1 2/3"
<b>048</b> Ø 48,3 mm 1 7/8"
<b>050</b> Ø 50,8 mm 2"

Spessore vetro Glass Thickness
<b>06</b> 6 mm 1/4"
<b>07</b> 6,76 mm 1/4"
<b>08</b> 8 mm 5/16"
<b>09</b> 8,76 mm 11/32"
<b>10</b> 10 mm 3/8"
<b>11</b> 10 mm 7/16"
<b>44</b> 9,52 mm 3/8"
<b>12</b> 12 mm 1/2"
<b>13</b> 12,76 mm 1/2"
<b>15</b> 15 mm 19/32"
<b>17</b> 16,76 mm 5/8"
<b>18</b> 17,52 mm 2/3"



Vetro monolitico  
Monolithic glass

NUOVE  
CARATTERISTICHE  
NEW  
FEATURES



AISI304					A x B	Ø	T
E	1	10	000	06	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	Superficie piana Flat surface	6 mm 1/4"
E	1	10	000	08	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	Superficie piana Flat surface	8 mm 5/16"
E	1	10	033	06	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	33,7 mm 1 1/3"	6 mm 1/4"
E	1	10	033	08	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	33,7 mm 1 1/3"	8 mm 5/16"
E	1	10	042	06	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	42,4 mm 1 2/3"	6 mm 1/4"
E	1	10	042	08	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	42,4 mm 1 2/3"	8 mm 5/16"

AISI316					A x B	Ø	T
E	2	10	000	06	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	Superficie piana Flat surface	6 mm 1/4"
E	2	10	000	08	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	Superficie piana Flat surface	8 mm 5/16"
E	2	10	033	06	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	33,7 mm 1 1/3"	6 mm 1/4"
E	2	10	033	08	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	33,7 mm 1 1/3"	8 mm 5/16"
E	2	10	042	06	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	42,4 mm 1 2/3"	6 mm 1/4"
E	2	10	042	08	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	42,4 mm 1 2/3"	8 mm 5/16"

Vetro laminato  
Laminated glass

AISI304					A x B	Ø	T
E	1	10	000	07	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	Superficie piana Flat surface	6,76 mm (3+0,76+3)
E	1	10	033	07	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	33,7 mm 1 1/3"	6,76 mm (3+0,76+3)
E	1	10	042	07	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	42,4 mm 1 2/3"	6,76 mm (3+0,76+3)

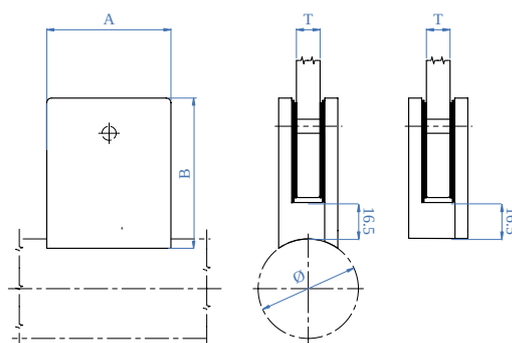
AISI316					A x B	Ø	T
E	2	10	000	07	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	Superficie piana Flat surface	6,76 mm (3+0,76+3)
E	2	10	033	07	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	33,7 mm 1 1/3"	6,76 mm (3+0,76+3)
E	2	10	042	07	40 x 50 x 24 mm 1 9/16" x 2" x 15/16"	42,4 mm 1 2/3"	6,76 mm (3+0,76+3)





**NUOVE  
CARATTERISTICHE  
NEW  
FEATURES**

 **Vetro monolitico**  
Monolithic glass



AISI304					A x B	Ø	T
E	1	11	000	06	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	Superficie piana Flat surface	6 mm 1/4"
E	1	11	000	08	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	Superficie piana Flat surface	8 mm 5/16"
E	1	11	000	10	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	Superficie piana Flat surface	10 mm 3/8"
E	1	11	042	06	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	42,4 mm 1 2/3"	6 mm 1/4"
E	1	11	042	08	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	42,4 mm 1 2/3"	8 mm 5/16"
E	1	11	042	10	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	42,4 mm 1 2/3"	10 mm 3/8"
E	1	11	048	06	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	48,3 mm 1 7/8"	6 mm 1/4"
E	1	11	048	08	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	48,3 mm 1 7/8"	8 mm 5/16"
E	1	11	048	10	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	48,3 mm 1 7/8"	10 mm 3/8"

AISI316					A x B	Ø	T
E	2	11	000	06	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	Superficie piana Flat surface	6 mm 1/4"
E	2	11	000	08	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	Superficie piana Flat surface	8 mm 5/16"
E	2	11	000	10	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	Superficie piana Flat surface	10 mm 3/8"
E	2	11	042	06	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	42,4 mm 1 2/3"	6 mm 1/4"
E	2	11	042	08	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	42,4 mm 1 2/3"	8 mm 5/16"
E	2	11	042	10	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	42,4 mm 1 2/3"	10 mm 3/8"
E	2	11	048	06	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	48,3 mm 1 7/8"	6 mm 1/4"
E	2	11	048	08	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	48,3 mm 1 7/8"	8 mm 5/16"
E	2	11	048	10	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	48,3 mm 1 7/8"	10 mm 3/8"

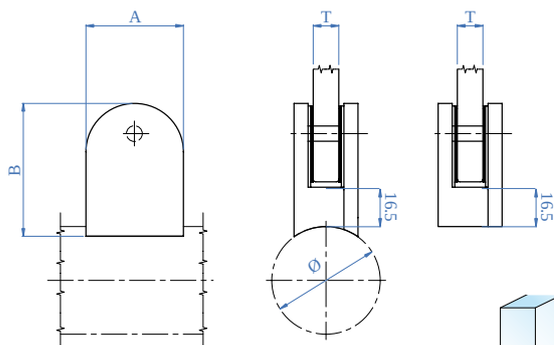
 **Vetro laminato**  
Laminated glass

AISI304					A x B	Ø	T
E	1	11	000	07	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	Superficie piana Flat surface	6,76 mm (3+0,76+3)
E	1	11	000	09	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	Superficie piana Flat surface	8,76 mm (4+0,76+4)
E	1	11	000	44	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	Superficie piana Flat surface	9,52 mm (4+1,52+4)
E	1	11	042	07	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	42,4 mm 1 2/3"	6,76 mm (3+0,76+3)
E	1	11	042	09	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	42,4 mm 1 2/3"	8,76 mm (4+0,76+4)
E	1	11	042	44	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	42,4 mm 1 2/3"	9,52 mm (4+1,52+4)
E	1	11	048	07	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	48,3 mm 1 7/8"	6,76 mm (3+0,76+3)
E	1	11	048	09	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	48,3 mm 1 7/8"	8,76 mm (4+0,76+4)
E	1	11	048	44	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	48,3 mm 1 7/8"	9,52 mm (4+1,52+4)

AISI316					A x B	Ø	T
E	2	11	000	07	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	Superficie piana Flat surface	6,76 mm (3+0,76+3)
E	2	11	000	09	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	Superficie piana Flat surface	8,76 mm (4+0,76+4)
E	2	11	000	44	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	Superficie piana Flat surface	9,52 mm (4+1,52+4)
E	2	11	042	07	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	42,4 mm 1 2/3"	6,76 mm (3+0,76+3)
E	2	11	042	09	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	42,4 mm 1 2/3"	8,76 mm (4+0,76+4)
E	2	11	042	44	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	42,4 mm 1 2/3"	9,52 mm (4+1,52+4)
E	2	11	048	07	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	48,3 mm 1 7/8"	6,76 mm (3+0,76+3)
E	2	11	048	09	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	48,3 mm 1 7/8"	8,76 mm (4+0,76+4)
E	2	11	048	44	45 x 45 x 28 mm 1 3/4" x 1 3/4" x 1 3/32"	48,3 mm 1 7/8"	9,52 mm (4+1,52+4)







**NUOVE  
CARATTERISTICHE  
NEW  
FEATURES**



 **Vetro monolitico**  
Monolithic glass

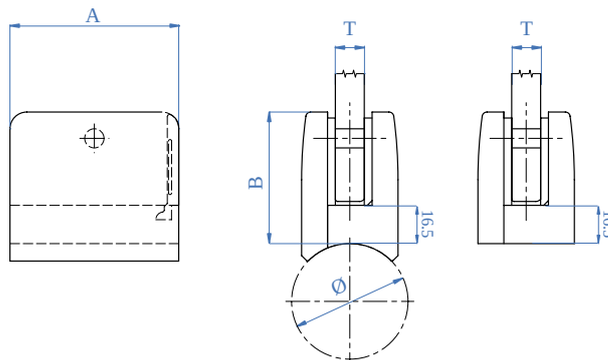
AIS1304					A x B	Ø	T
E	1	12	000	06	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	Superficie piana Flat surface	6 mm 1/4"
E	1	12	000	08	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	Superficie piana Flat surface	8 mm 5/16"
E	1	12	000	10	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	Superficie piana Flat surface	10 mm 3/8"
E	1	12	042	06	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	42,4 mm 1 2/3"	6 mm 1/4"
E	1	12	042	08	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	42,4 mm 1 2/3"	8 mm 5/16"
E	1	12	042	10	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	42,4 mm 1 2/3"	10 mm 3/8"
E	1	12	048	06	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	48,3 mm 1 7/8"	6 mm 1/4"
E	1	12	048	08	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	48,3 mm 1 7/8"	8 mm 5/16"
E	1	12	048	10	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	48,3 mm 1 7/8"	10 mm 3/8"

AIS1316					A x B	Ø	T
E	2	12	000	06	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	Superficie piana Flat surface	6 mm 1/4"
E	2	12	000	08	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	Superficie piana Flat surface	8 mm 5/16"
E	2	12	000	10	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	Superficie piana Flat surface	10 mm 3/8"
E	2	12	042	06	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	42,4 mm 1 2/3"	6 mm 1/4"
E	2	12	042	08	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	42,4 mm 1 2/3"	8 mm 5/16"
E	2	12	042	10	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	42,4 mm 1 2/3"	10 mm 3/8"
E	2	12	048	06	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	48,3 mm 1 7/8"	6 mm 1/4"
E	2	12	048	08	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	48,3 mm 1 7/8"	8 mm 5/16"
E	2	12	048	10	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	48,3 mm 1 7/8"	10 mm 3/8"

 **Vetro laminato**  
Laminated glass

AIS1304					A x B	Ø	T
E	1	12	000	07	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	Superficie piana Flat surface	6,76 mm (3+0,76+3)
E	1	12	000	09	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	Superficie piana Flat surface	8,76 mm (4+0,76+4)
E	1	12	000	44	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	Superficie piana Flat surface	9,52 mm (4+1,52+4)
E	1	12	042	07	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	42,4 mm 1 2/3"	6,76 mm (3+0,76+3)
E	1	12	042	09	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	42,4 mm 1 2/3"	8,76 mm (4+0,76+4)
E	1	12	042	44	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	42,4 mm 1 2/3"	9,52 mm (4+1,52+4)
E	1	12	048	07	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	48,3 mm 1 7/8"	6,76 mm (3+0,76+3)
E	1	12	048	09	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	48,3 mm 1 7/8"	8,76 mm (4+0,76+4)
E	1	12	048	44	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	48,3 mm 1 7/8"	9,52 mm (4+1,52+4)

AIS1316					A x B	Ø	T
E	2	12	000	07	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	Superficie piana Flat surface	6,76 mm (3+0,76+3)
E	2	12	000	09	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	Superficie piana Flat surface	8,76 mm (4+0,76+4)
E	2	12	000	44	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	Superficie piana Flat surface	9,52 mm (4+1,52+4)
E	2	12	042	07	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	42,4 mm 1 2/3"	6,76 mm (3+0,76+3)
E	2	12	042	09	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	42,4 mm 1 2/3"	8,76 mm (4+0,76+4)
E	2	12	042	44	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	42,4 mm 1 2/3"	9,52 mm (4+1,52+4)
E	2	12	048	07	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	48,3 mm 1 7/8"	6,76 mm (3+0,76+3)
E	2	12	048	09	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	48,3 mm 1 7/8"	8,76 mm (4+0,76+4)
E	2	12	048	44	45 x 63 x 28 mm 1 3/4" x 2 31/64" x 1 3/32"	48,3 mm 1 7/8"	9,52 mm (4+1,52+4)



 Vetro monolitico  
Monolithic glass

AISI304					A x B	Ø	T
E	1	13	000	12	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	Superficie piana Flat surface	12 mm 1/2"
E	1	13	000	15	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	Superficie piana Flat surface	15 mm 19/32"
E	1	13	048	12	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	48,3 mm 1 7/8"	12 mm 1/2"
E	1	13	048	15	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	48,3 mm 1 7/8"	15 mm 19/32"

AISI316					A x B	Ø	T
E	2	13	000	12	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	Superficie piana Flat surface	12 mm 1/2"
E	2	13	000	15	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	Superficie piana Flat surface	15 mm 19/32"
E	2	13	048	12	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	48,3 mm 1 7/8"	12 mm 1/2"
E	2	13	048	15	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	48,3 mm 1 7/8"	15 mm 19/32"

 Vetro laminato  
Laminated glass

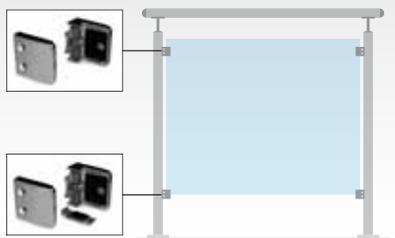
AISI304					A x B	Ø	T
E	1	13	000	44	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	Superficie piana Flat surface	9,52 mm (4+1,52+4)
E	1	13	000	13	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	Superficie piana Flat surface	12,76 mm (6+0,76+6)
E	1	13	000	17	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	Superficie piana Flat surface	16,76 mm (8+0,76+8)
E	1	13	000	18	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	Superficie piana Flat surface	17,52 mm (8+1,52+8)
E	1	13	048	44	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	48,3 mm 1 7/8"	9,52 mm (4+1,52+4)
E	1	13	048	13	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	48,3 mm 1 7/8"	12,76 mm (6+0,76+6)
E	1	13	048	17	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	48,3 mm 1 7/8"	16,76 mm (8+0,76+8)
E	1	13	048	18	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	48,3 mm 1 7/8"	17,52 mm (8+1,52+8)

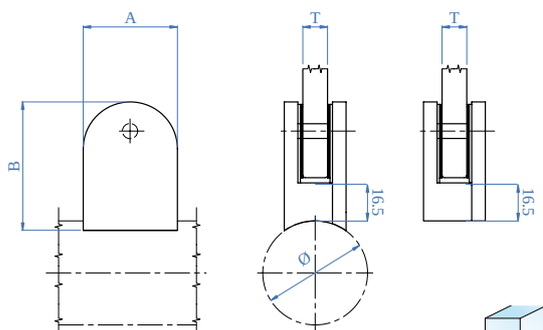
AISI316					A x B	Ø	T
E	2	13	000	44	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	Superficie piana Flat surface	9,52 mm (4+1,52+4)
E	2	13	000	13	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	Superficie piana Flat surface	12,76 mm (6+0,76+6)
E	2	13	000	17	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	Superficie piana Flat surface	16,76 mm (8+0,76+8)
E	2	13	000	18	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	Superficie piana Flat surface	17,52 mm (8+1,52+8)
E	2	13	048	44	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	48,3 mm 1 7/8"	9,52 mm (4+1,52+4)
E	2	13	048	13	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	48,3 mm 1 7/8"	12,76 mm (6+0,76+6)
E	2	13	048	17	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	48,3 mm 1 7/8"	16,76 mm (8+0,76+8)
E	2	13	048	18	70 x 44 x 40 mm 2 3/4" x 1 3/4" x 1 9/16"	48,3 mm 1 7/8"	17,52 mm (8+1,52+8)

### Info

PER ELIMINARE TOTALMENTE LA POSSIBILITÀ DI SCIVOLAMENTO DEL VETRO UTILIZZARE L'ACCESSORIO IN DOTAZIONE.

TO COMPLETELY ELIMINATE THE POSSIBILITY OF GLASS SLIDING USE THE SUPPLIED ACCESSORY





Vetro monolitico  
Monolithic glass



AISI304					A x B	Ø	T
E	1	14	000	12	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	Superficie piana Flat surface	12 mm 1/2"
E	1	14	042	12	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	42,4 mm 1 2/3"	12 mm 1/2"
E	1	14	048	12	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	48,3 mm 1 7/8"	12 mm 1/2"

AISI316					A x B	Ø	T
E	2	14	000	12	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	Superficie piana Flat surface	12 mm 1/2"
E	2	14	042	12	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	42,4 mm 1 2/3"	12 mm 1/2"
E	2	14	048	12	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	48,3 mm 1 7/8"	12 mm 1/2"

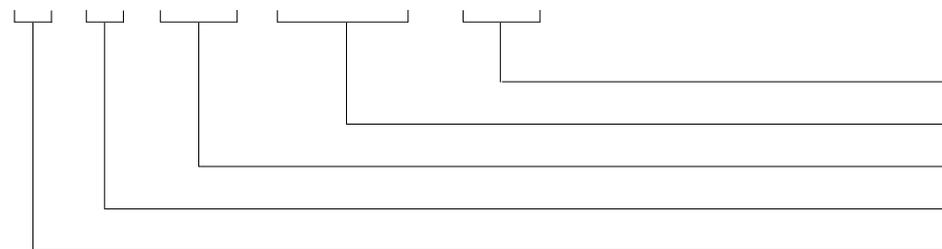


Vetro laminato  
Laminated glass

AISI304					A x B	Ø	T
E	1	14	000	11	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	Superficie piana Flat surface	10,76 mm (5+0,76+5)
E	1	14	000	13	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	Superficie piana Flat surface	12,76 mm (6+0,76+6)
E	1	14	042	11	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	42,4 mm 1 2/3"	10,76 mm (5+0,76+5)
E	1	14	042	13	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	42,4 mm 1 2/3"	12,76 mm (6+0,76+6)
E	1	14	048	11	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	48,3 mm 1 7/8"	10,76 mm (5+0,76+5)
E	1	14	048	13	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	48,3 mm 1 7/8"	12,76 mm (6+0,76+6)

AISI316					A x B	Ø	T
E	2	14	000	11	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	Superficie piana Flat surface	10,76 mm (5+0,76+5)
E	2	14	000	13	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	Superficie piana Flat surface	12,76 mm (6+0,76+6)
E	2	14	042	11	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	42,4 mm 1 2/3"	10,76 mm (5+0,76+5)
E	2	14	042	13	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	42,4 mm 1 2/3"	12,76 mm (6+0,76+6)
E	2	14	048	11	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	48,3 mm 1 7/8"	10,76 mm (5+0,76+5)
E	2	14	048	13	45 x 63 x 30 mm 1 3/4" x 2 31/64" x 1 3/16"	48,3 mm 1 7/8"	12,76 mm (6+0,76+6)

E 1 14 042 13



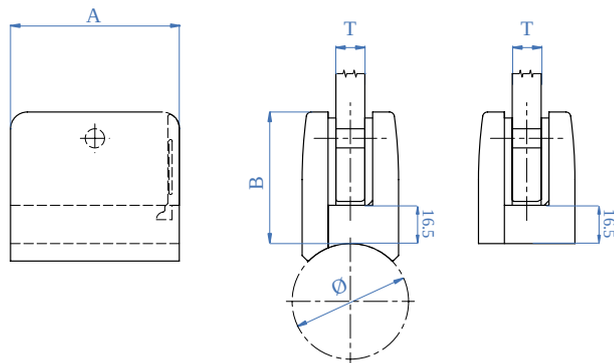
- Spessore vetro - Glass Thickness
- Superficie di ancoraggio - Anchor surface
- Modello - Model
- Materiale - Material
- Finitura - Finishing





**NUOVE  
CARATTERISTICHE  
NEW  
FEATURES**

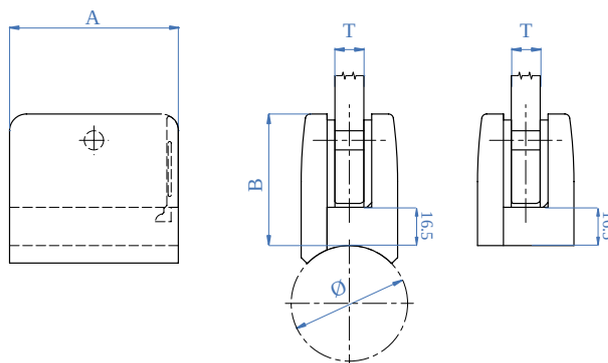
 **Vetro monolitico**  
Monolithic glass



AISI304	A x B	Ø	T
E 1 15 000 08	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	Superficie piana Flat surface	8 mm 5/16"
E 1 15 000 10	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	Superficie piana Flat surface	10 mm 3/8"
E 1 15 000 12	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	Superficie piana Flat surface	12 mm 1/2"
E 1 15 042 08	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	42,4 mm 1 2/3"	8 mm 5/16"
E 1 15 042 10	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	42,4 mm 1 2/3"	10 mm 3/8"
E 1 15 042 12	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	42,4 mm 1 2/3"	12 mm 1/2"
E 1 15 048 08	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	48,3 mm 1 7/8"	8 mm 5/16"
E 1 15 048 10	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	48,3 mm 1 7/8"	10 mm 3/8"
E 1 15 048 12	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	48,3 mm 1 7/8"	12 mm 1/2"

AISI316	A x B	Ø	T
E 2 15 000 08	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	Superficie piana Flat surface	8 mm 5/16"
E 2 15 000 10	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	Superficie piana Flat surface	10 mm 3/8"
E 2 15 000 12	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	Superficie piana Flat surface	12 mm 1/2"
E 2 15 042 08	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	42,4 mm 1 2/3"	8 mm 5/16"
E 2 15 042 10	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	42,4 mm 1 2/3"	10 mm 3/8"
E 2 15 042 12	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	42,4 mm 1 2/3"	12 mm 1/2"
E 2 15 048 08	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	48,3 mm 1 7/8"	8 mm 5/16"
E 2 15 048 10	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	48,3 mm 1 7/8"	10 mm 3/8"
E 2 15 048 12	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	48,3 mm 1 7/8"	12 mm 1/2"



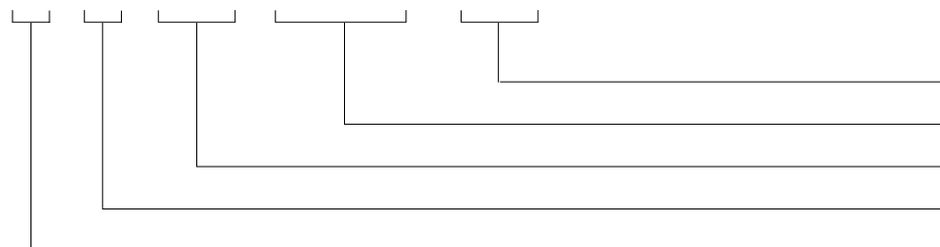


 Vetro laminato  
Laminated glass

AISI304					A x B	Ø	T
E	1	15	000	09	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	Superficie piana Flat surface	8,76 mm 11/32"
E	1	15	000	11	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	Superficie piana Flat surface	10,76 mm 7/16"
E	1	15	000	44	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	Superficie piana Flat surface	9,52 mm 3/8"
E	1	15	000	13	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	Superficie piana Flat surface	12,76 mm 1/2"
E	1	15	042	09	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	42,4 mm 1 2/3"	8,76 mm 11/32"
E	1	15	042	11	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	42,4 mm 1 2/3"	10,76 mm 7/16"
E	1	15	042	44	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	42,4 mm 1 2/3"	9,52 mm 3/8"
E	1	15	042	13	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	42,4 mm 1 2/3"	12,76 mm 1/2"
E	1	15	048	09	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	48,3 mm 1 7/8"	8,76 mm 11/32"
E	1	15	048	11	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	48,3 mm 1 7/8"	10,76 mm 7/16"
E	1	15	048	44	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	48,3 mm 1 7/8"	9,52 mm 3/8"
E	1	15	048	13	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	48,3 mm 1 7/8"	12,76 mm 1/2"

AISI316					A x B	Ø	T
E	2	15	000	09	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	Superficie piana Flat surface	8,76 mm 11/32"
E	2	15	000	11	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	Superficie piana Flat surface	10,76 mm 7/16"
E	2	15	000	44	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	Superficie piana Flat surface	9,52 mm 3/8"
E	2	15	000	13	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	Superficie piana Flat surface	12,76 mm 1/2"
E	2	15	042	09	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	42,4 mm 1 2/3"	8,76 mm 11/32"
E	2	15	042	11	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	42,4 mm 1 2/3"	10,76 mm 7/16"
E	2	15	042	44	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	42,4 mm 1 2/3"	9,52 mm 3/8"
E	2	15	042	13	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	42,4 mm 1 2/3"	12,76 mm 1/2"
E	2	15	048	09	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	48,3 mm 1 7/8"	8,76 mm 11/32"
E	2	15	048	11	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	48,3 mm 1 7/8"	10,76 mm 7/16"
E	2	15	048	44	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	48,3 mm 1 7/8"	9,52 mm 3/8"
E	2	15	048	13	55 x 55 x 35 mm 2 11/64" x 2 11/64" x 1 9/16"	48,3 mm 1 7/8"	12,76 mm 1/2"

E 1 15 048 44

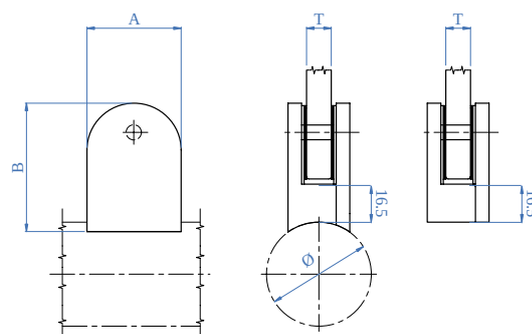


**NUOVE  
CARATTERISTICHE  
NEW  
FEATURES**

Spessore vetro - Glass Thickness  
Superficie di ancoraggio - Anchor surface  
Modello - Model  
Materiale - Material  
Finitura - Finishing



 **Vetro monolitico**  
Monolithic glass



AISI304					Dimensioni Dimensions	Ø	T
E	1	16	000	10	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	Superficie piana Flat surface	10 mm 3/8"
E	1	16	033	10	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	33,7 mm 1 1/3"	10 mm 3/8"
E	1	16	042	10	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	42,4 mm 1 2/3"	10 mm 3/8"

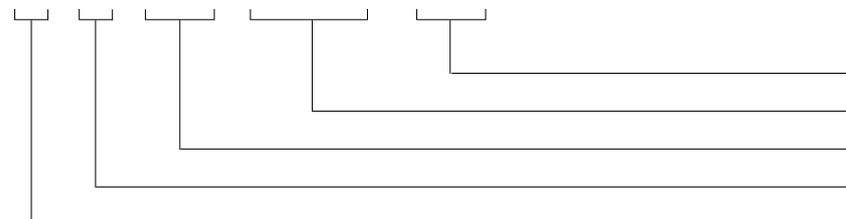
AISI316					Dimensioni Dimensions	Ø	T
E	2	16	000	10	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	Superficie piana Flat surface	10 mm 3/8"
E	2	16	033	10	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	33,7 mm 1 1/3"	10 mm 3/8"
E	2	16	042	10	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	42,4 mm 1 2/3"	10 mm 3/8"

 **Vetro laminato**  
Laminated glass

AISI304					Dimensioni Dimensions	Ø	T
E	1	16	000	09	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	Superficie piana Flat surface	8,76 mm 11/32"
E	1	16	000	11	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	Superficie piana Flat surface	10,76 mm 7/16"
E	1	16	000	44	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	Superficie piana Flat surface	9,52 mm 3/8"
E	1	16	033	09	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	33,7 mm 1 1/3"	8,76 mm 11/32"
E	1	16	033	11	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	33,7 mm 1 1/3"	10,76 mm 7/16"
E	1	16	033	44	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	33,7 mm 1 1/3"	9,52 mm 3/8"
E	1	16	042	09	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	42,4 mm 1 2/3"	8,76 mm 11/32"
E	1	16	042	11	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	42,4 mm 1 2/3"	10,76 mm 7/16"
E	1	16	042	44	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	42,4 mm 1 2/3"	9,52 mm 3/8"

AISI316					Dimensioni Dimensions	Ø	T
E	2	16	000	09	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	Superficie piana Flat surface	8,76 mm 11/32"
E	2	16	000	11	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	Superficie piana Flat surface	10,76 mm 7/16"
E	2	16	000	44	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	Superficie piana Flat surface	9,52 mm 3/8"
E	2	16	033	09	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	33,7 mm 1 1/3"	8,76 mm 11/32"
E	2	16	033	11	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	33,7 mm 1 1/3"	10,76 mm 7/16"
E	2	16	033	44	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	33,7 mm 1 1/3"	9,52 mm 3/8"
E	2	16	042	09	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	42,4 mm 1 2/3"	8,76 mm 11/32"
E	2	16	042	11	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	42,4 mm 1 2/3"	10,76 mm 7/16"
E	2	16	042	44	40 x 50 x 28 mm 1 9/16" x 2" x 1 3/32"	42,4 mm 1 2/3"	9,52 mm 3/8"

E 1 16 042 44

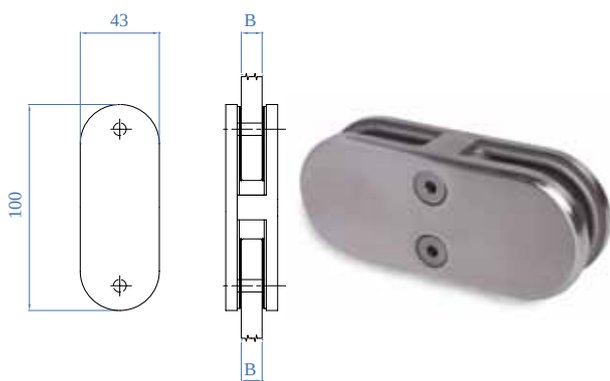


- Spessore vetro - Glass Thickness
- Superficie di ancoraggio - Anchor surface
- Modello - Model
- Materiale - Material
- Finitura - Finishing





SUPPORTI PER VETRO SENZA ANCORAGGIO  
SELF-SUPPORTING GLASS CLAMPS

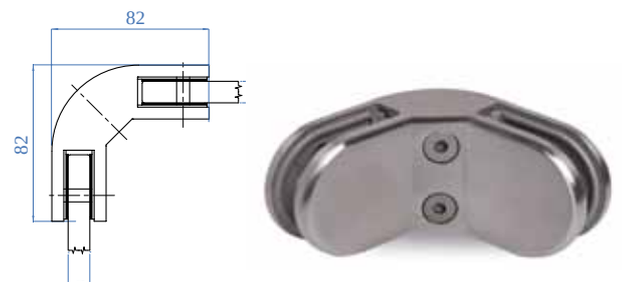


AISI316

Spessore vetro B  
Glass thickness

E00995

8, 8,76 e 10 mm  
5/16", 11/32" and 3/8"



AISI316

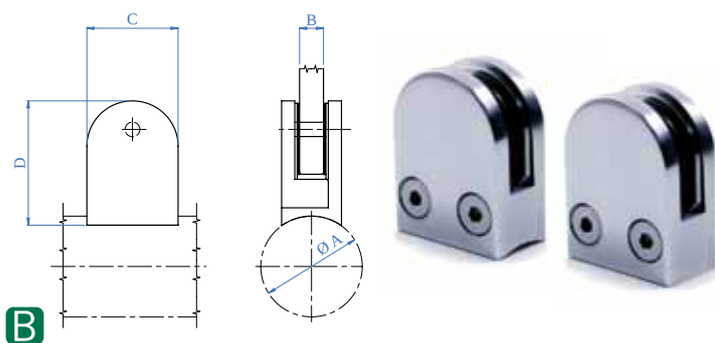
Spessore vetro B  
Glass thickness

E00996

8, 8,76 e 10 mm  
5/16", 11/32" and 3/8"



SUPPORTI PER VETRO IN PRESSOFUSIONE DI ZINCO  
ZINC DIECAST GLASS CLAMPS

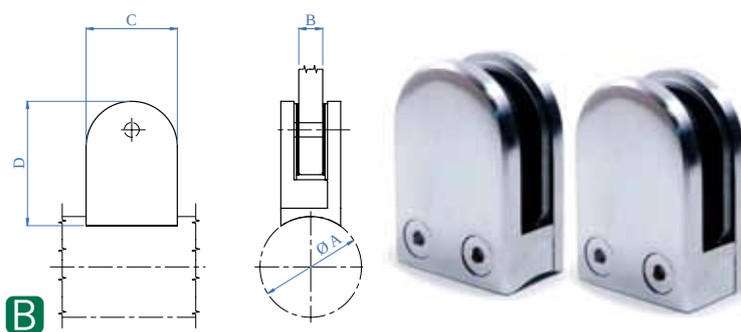


**B**

**(L)**

Con spina di sicurezza ed inserti in gomma EFFETTO INOX  
With locking pin and protective plastic washers. STAINLESS STEEL EFFECT

ZAMAC	Dimensioni Dimensions	C x D	Per tubo For tube	A	Spessore vetro Glass thickness	B
E00851	38 x 52 mm 1 1/2" x 2 3/64"		Ø 33,7 mm 1 1/3" dia.		6 e 8 mm 1/4" and 5/16"	
E00850	38 x 52 mm 1 1/2" x 2 3/64"		Ø 42,4 mm 1 2/3" dia.		6 e 8 mm 1/4" and 5/16"	
E00852	38 x 49 mm 1 1/2" x 1 15/16"		Superficie piana Flat face		6 e 8 mm 1/4" and 5/16"	

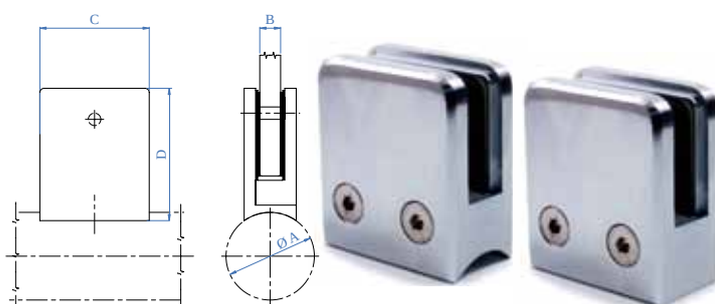


**B**

**(L)**

Con spina di sicurezza ed inserti in gomma EFFETTO INOX  
With locking pin and protective plastic washers. STAINLESS STEEL EFFECT

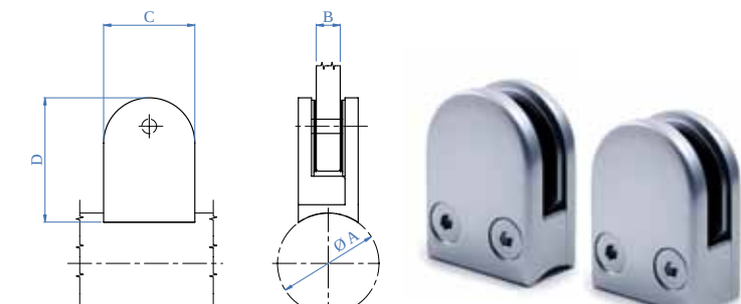
ZAMAC	Dimensioni Dimensions	C x D	Per tubo For tube	A	Spessore vetro Glass thickness	B
E00872	43 x 66 mm 1 11/16" x 2 5/8"		Ø 33,7 mm 1 1/3" dia.		8 e 10 mm 5/16" and 3/8"	
E00871	43 x 66 mm 1 11/16" x 2 5/8"		Ø 42,4 mm 1 2/3" dia.		8 e 10 mm 5/16" and 3/8"	
E00870	43 x 62 mm 1 11/16" x 7 7/16"		Superficie piana Flat face		8 e 10 mm 5/16" and 3/8"	



**(L)**

Con spina di sicurezza ed inserti in gomma EFFETTO INOX  
With locking pin and protective plastic washers. STAINLESS STEEL EFFECT

ZAMAC	Dimensioni Dimensions	C x D	Per tubo For tube	A	Spessore vetro Glass thickness	B
E00860	53 x 58 mm 2 3/4" x 2 9/32"		Ø 33,7 mm 1 1/3" dia.		8 e 10 mm 5/16" and 3/8"	
E00861	53 x 58 mm 2 3/4" x 2 9/32"		Ø 42,4 mm 1 2/3" dia.		8 e 10 mm 5/16" and 3/8"	
E00862	53 x 53 mm 2 3/4" x 2 3/4"		Superficie piana Flat face		8 e 10 mm 5/16" and 3/8"	

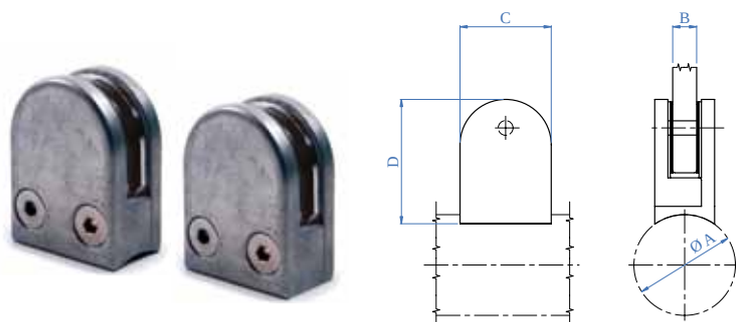


**(L)**

Con spina di sicurezza ed inserti in gomma CROMATO SATINATO  
With locking pin and protective plastic washers. SATIN CHROME

ZAMAC	Dimensioni Dimensions	C x D	Per tubo For tube	A	Spessore vetro Glass thickness	B
E00750	38 x 52 mm 1 1/2" x 2 3/64"		Ø 33,7 mm 1 1/3" dia.		6 e 8 mm 1/4" and 5/16"	
E00751	38 x 52 mm 1 1/2" x 2 3/64"		Ø 42,4 mm 1 2/3" dia.		6 e 8 mm 1/4" and 5/16"	
E00752	38 x 49 mm 1 1/2" x 1 15/16"		Superficie piana Flat face		6 e 8 mm 1/4" and 5/16"	

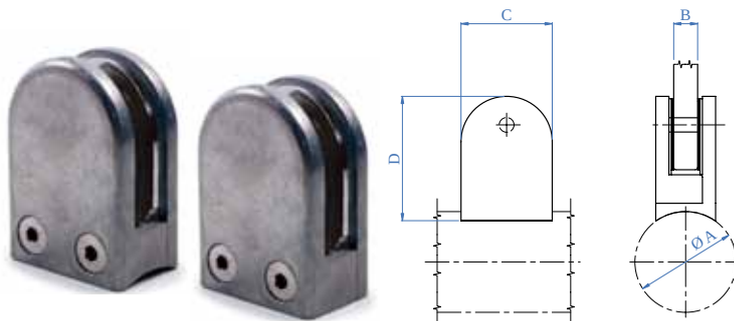
SUPPORTI PER VETRO IN PRESSOFUSIONE DI ZINCO  
ZINC DIECAST GLASS CLAMPS



Con spina di sicurezza ed inserti in gomma GREZZO  
With locking pin and protective plastic washers. RAW FINISH



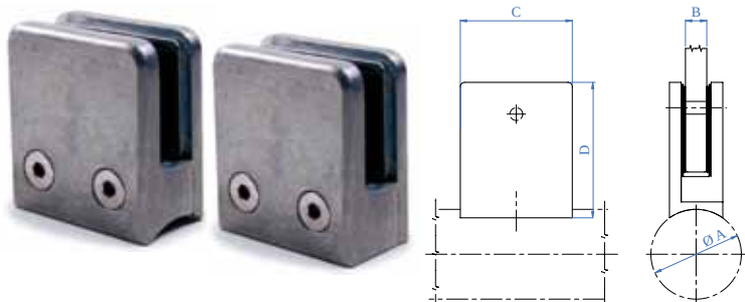
ZAMAC	Dimensioni Dimensions C x D	Per tubo For tube A	Spessore vetro Glass thickness B
E00742	38 x 52 mm 1 1/2" x 2 3/64"	Ø 33,7 mm 1 1/3" dia.	6 e 8 mm 1/4" and 5/16"
E00741	38 x 52 mm 1 1/2" x 2 3/64"	Ø 42,4 mm 1 2/3" dia.	6 e 8 mm 1/4" and 5/16"
E00743	38 x 49 mm 1 1/2" x 1 15/16"	Superficie piana Flat face	6 e 8 mm 1/4" and 5/16"



Con spina di sicurezza ed inserti in gomma GREZZO  
With locking pin and protective plastic washers. RAW FINISH



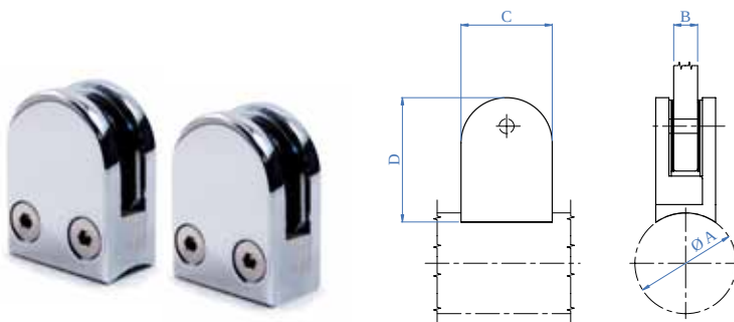
ZAMAC	Dimensioni Dimensions C x D	Per tubo For tube A	Spessore vetro Glass thickness B
E007401	43 x 66 mm 1 11/16" x 2 5/8"	Ø 42,4 mm 1 2/3" dia.	8 e 10 mm 5/16" and 3/8"
E007402	43 x 66 mm 1 11/16" x 2 5/8"	Ø 48,3 mm 1 7/8" dia.	8 e 10 mm 5/16" and 3/8"
E00740	43 x 62 mm 1 11/16" x 2 7/16"	Superficie piana Flat face	8 e 10 mm 5/16" and 3/8"



Con spina di sicurezza ed inserti in gomma GREZZO  
With locking pin and protective plastic washers. RAW FINISH



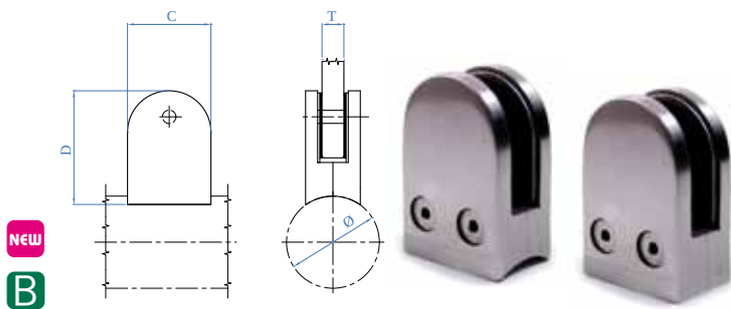
ZAMAC	Dimensioni Dimensions C x D	Per tubo For tube A	Spessore vetro Glass thickness B
E00760	53 x 58 mm 2 3/64" x 2 9/32"	Ø 42,4 mm 1 2/3" dia.	8 e 10 mm 5/16" and 3/8"
E00761	53 x 58 mm 2 3/64" x 2 9/32"	Ø 48,3 mm 1 7/8" dia.	8 e 10 mm 5/16" and 3/8"
E00762	53 x 53 mm 2 3/64" x 2 3/64"	Superficie piana Flat face	8 e 10 mm 5/16" and 3/8"



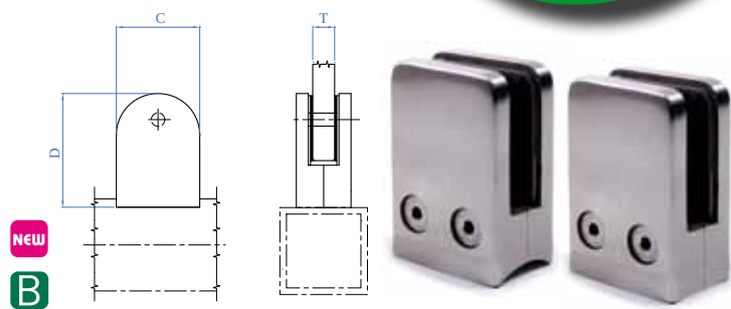
Con spina di sicurezza ed inserti in gomma. CROMATO LUCIDO  
With locking pin and protective plastic washers. POLISHED CHROME



ZAMAC	Dimensioni Dimensions C x D	Per tubo For tube A	Spessore vetro Glass thickness B
E00737	38 x 52 mm 1 1/2" x 2 3/64"	Ø 33,7 mm 1 1/3" dia.	6 e 8 mm 1/4" and 5/16"
E00736	38 x 52 mm 1 1/2" x 2 3/64"	Ø 42,4 mm 1 2/3" dia.	6 e 8 mm 1/4" and 5/16"
E00738	38 x 49 mm 1 1/2" x 1 15/16"	Superficie piana Flat face	6 e 8 mm 1/4" and 5/16"



AISI316	Dimensioni Dimensions	C x D	Ø	T
E0083	45 x 70 mm 1 3/4" x 2 3/4"		42,4 mm 1 2/3"	da 8 a 12,76 mm from 5/16" to 1/2"
E0082	45 x 64 mm 1 3/4" x 2 33/64"		Superficie piana Flat surface	da 8 a 12,76 mm from 5/16" to 1/2"



AISI316	Dimensioni Dimensions		Ø	T
E0084	43 x 64 mm 1 11/16" x 2 33/64"		42,4 mm 1 2/3"	da 8 a 12,76 mm from 5/16" to 1/2"
E0085	43 x 64 mm 1 11/16" x 2 33/64"		Superficie piana Flat surface	da 8 a 12,76 mm from 5/16" to 1/2"

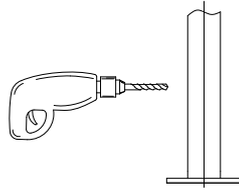


INSTALLAZIONE SUPPORTO PER VETRO - GLASS CLAMP INSTALLATION

①

Praticare al tubo un foro di diametro 9 mm

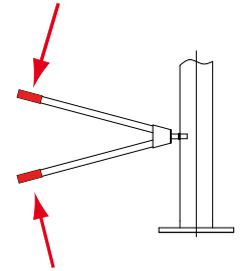
Make a 9 mm hole in the tube



②

Utilizzare rivettatrice con rivetto M6

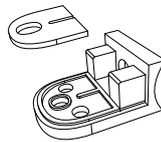
Use a riveting tool with a M6 rivet



③

Inserire i gommini dello spessore desiderato all'interno negli alloggi

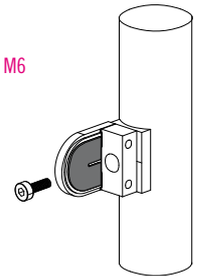
Put the rubbers of the needed thickness in the proper spots



④

Fissare la parte del supporto vetro al tubo tramite vite M6

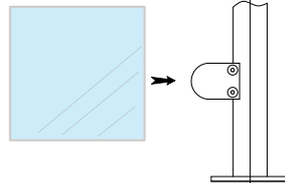
Fix the support to the tube by using a M6 screw



⑤

Adagiare il vetro al supporto

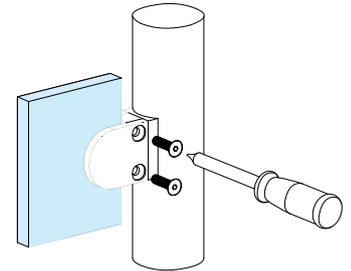
Lean the glass against the support



⑥

Fissare la parte del supporto vetro al tubo tramite vite M6

Fix the support to the clamp with a M6 screw



AVVERTENZE

Conservare il presente manuale ed in particolar modo il manuale di installazione. Leggere attentamente il manuale di istruzioni prima di effettuare l'assemblaggio ed il montaggio dell'accessorio. Ricordarsi di rispettare sempre la legislazione in vigore nel paese di destinazione e accertarsi per costruzioni speciali di consultare i regolamenti di costruzioni regionali o nazionali. (per la Germania esempio la DIN 18065 e la legge: BauO Bauordnungsrechtes.) Installare l'accessorio come indicato nel libretto di installazione a corredo. Non montare od utilizzare il prodotto in presenza di dubbi sul montaggio, non installare ed utilizzare il prodotto se mancano accessori a corredo dello stesso, in tali casi consultare il proprio rivenditore di zona o il produttore Ind.i.a. S.p.A..

ISPEZIONE, MANUTENZIONE

L'installazione delle attrezzature deve essere effettuata da personale competente, secondo le indicazioni indicate sulle schede tecniche fornite da Ind.i.a. S.p.A. Sono necessarie manutenzioni e controlli continui per poter mantenere in efficienza e garantire la perfetta funzionalità delle ringhiere. Esclusivamente personale competente e qualificato deve effettuare la cura, la manutenzione e l'ispezione. A tal proposito si consiglia di impiegare personale indicato dalla ditta costruttrice; in caso contrario l'Ind.i.a. S.p.A. declina ogni responsabilità.

ISTRUZIONI DI PULIZIA

Si usano parti metalliche in acciaio inox garantendo in tal modo una resistenza alle diverse condizioni atmosferiche. Per la pulizia delle ringhiere non utilizzare acidi, soluzioni alcaline, agenti aggressivi, abrasivi e corrosivi.

WARNINGS

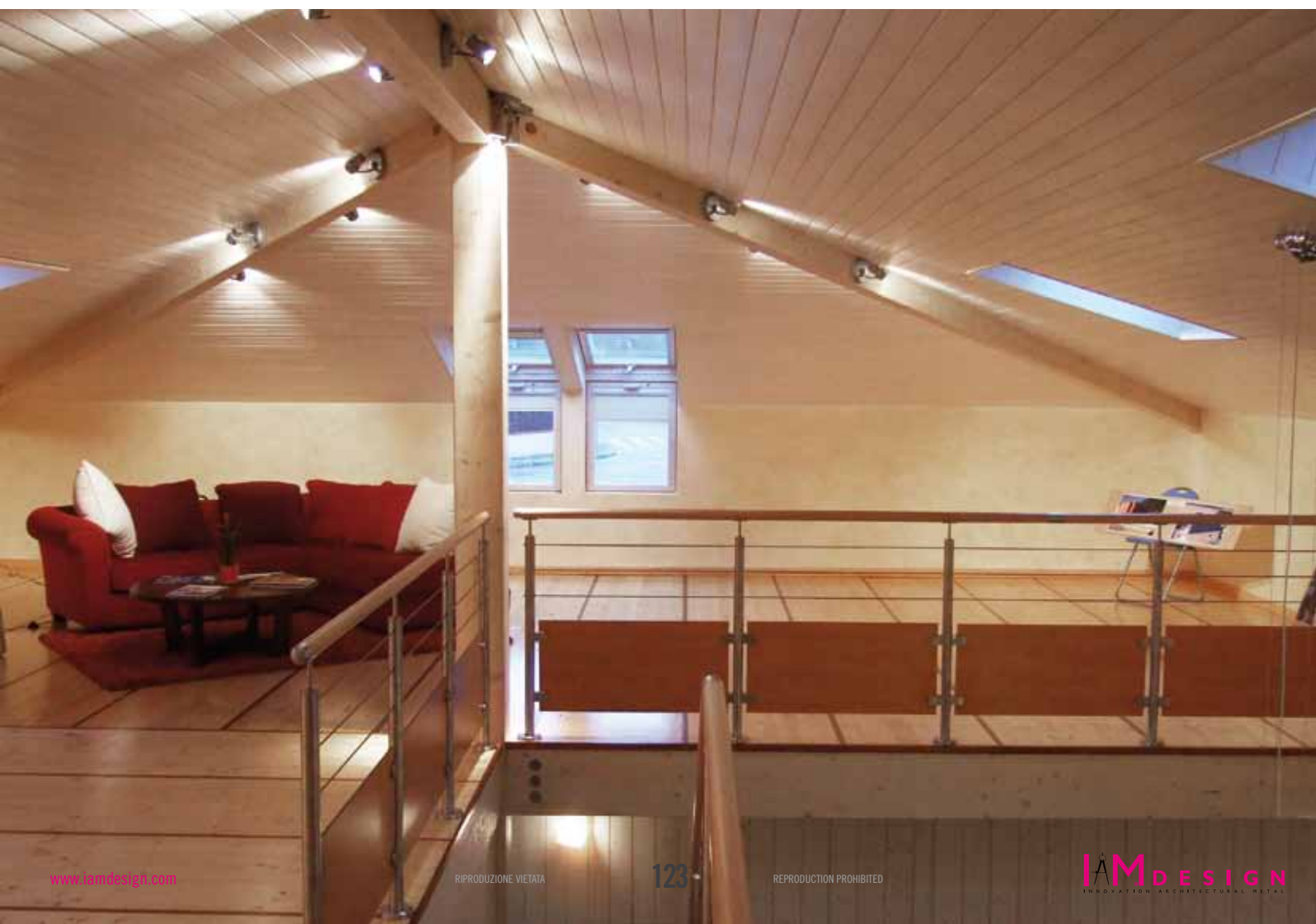
Keep this book and particularly the installation manual. Carefully read the instruction manual before assembling and installing the article. Do not forget to act always in accordance with the law in force in the country of destination and for special constructions check the local or national construction rules (for example in Germany the DIN 18065 and the law: Bauo Bauordnungsrechtes). Install the article as indicated in the relevant installation manual. Do not install or use the article if you have doubts concerning its installation, do not use or install the product if you are missing some pieces of its kit. In such cases, contact your local dealer or the manufacturer Ind.i.a. S.p.A.

CHECK, MAINTENANCE

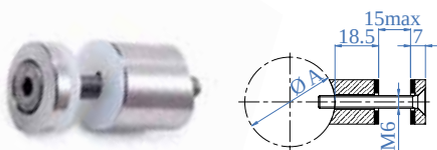
The installation of the articles has to be carried out by skilled workers, following the instructions indicated in the technical sheets supplied by Ind.i.a. S.p.A. Maintenance operations and checking are periodically needed in order to grant the perfect functionality and efficiency of the railings. Inspection and maintenance operations have to be carried out only by competent and skilled workers. We therefore suggest to employ workers indicated by the manufacturer, otherwise Ind.i.a. S.p.A. refuses all responsibilities.

CLEANING INSTRUCTIONS

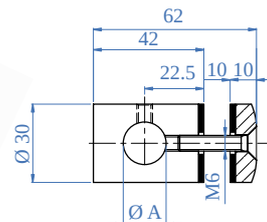
The use of stainless steel metallic parts guarantees the resistance to the different atmospheric conditions. To clean the railings do not use acids, alkaline solutions, aggressive, abrasives or corrosives agents.



SUPPORTI PER VETRO  
GLASS CLAMPS



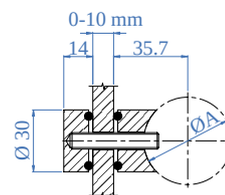
2 pezzi completi di vite e guarnizioni  
2 pieces with screw and plastic washers



Completo di dischi di protezione in PVC  
Complete with plastic washers in PVC

AISI304	AISI316	Per tubo A For tube
E40550304	E40550	Ø 33,7 mm 1 9/16" dia.
E40560304	E40560	Ø 42,4 mm 1 2/3" dia.
E40570304	E40570	Superficie piana Flat face

AISI304	AISI316	Foro Hole
E4032/304	E4032	Ø 12,2 mm 1/2" dia.
E4031/304	E4031	Ø 14,2 mm 9/16" dia.
E4030/304	E4030	Ø 16,2 mm 41/64" dia.



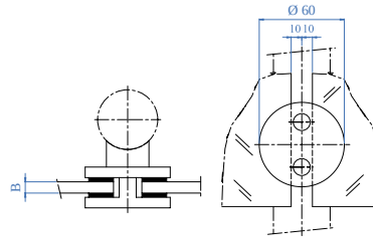
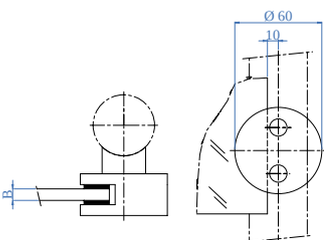
AISI316	Per tubo A For tube
E40581	Ø 42,4 mm 1 2/3" dia.
E40583	Superficie piana Flat face





SUPPORTO CIRCOLARE PER UN VETRO  
ROUND CLAMPS FOR 1 PIECE OF GLASS

SUPPORTO CIRCOLARE PER 2 VETRI  
ROUND CLAMPS FOR 2 PIECES OF GLASS



AISI304	AISI316	Dimensioni Dimensions	Per tubo For tube	Spessore vetro Glass thickness	B
E00830	E00830316	Ø 60 mm 2 3/8" dia.	Ø 42,4 mm 1 2/3" dia.	8 mm 5/16"	
E00831	E00831316	Ø 60 mm 2 3/8" dia.	Superficie piana Flat face	8 mm 5/16"	

AISI304	AISI316	Dimensioni Dimensions	Per tubo For tube	Spessore vetro Glass thickness	B
E00820	E00820316	Ø 60 mm 2 3/8" dia.	Ø 42,4 mm 1 2/3" dia.	8 mm 5/16"	
E00821	E00821316	Ø 60 mm 2 3/8" dia.	Superficie piana Flat face	8 mm 5/16"	

# DA VINCI CLAMP SYSTEM

1  
SUPPORTO VETRO  
INNOVATIVO

TANTE  
SOLUZIONI  
DIVERSE

1  
INNOVATIVE  
GLASS CLAMP

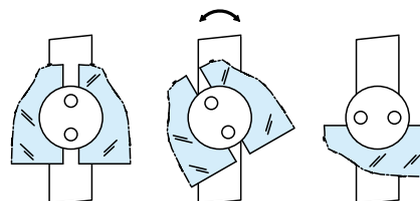
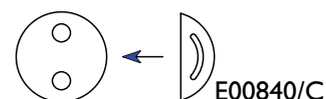
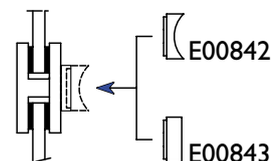
MANY  
WAYS  
TO USED

Brevettata  
Patented

## PERCHÈ È INNOVATIVO? WHY IS IT INNOVATIVE?



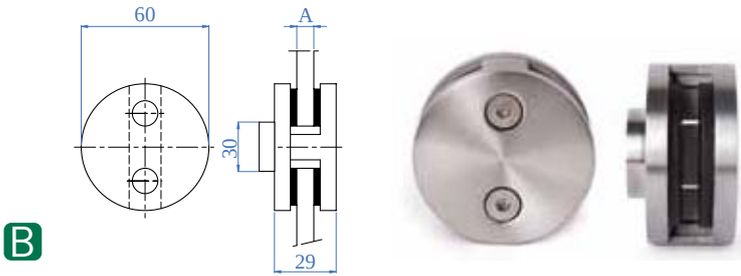
- L'ancoraggio intercambiabile permette di adattarlo a qualsiasi tubo
- The interchangeable clamp can be used with almost any tube!
- La chiusura laterale ti permette di trasformarlo in un supporto da vetro singolo
- Lateral locking permits transform to a single glass support
- L'ancoraggio mobile ti permette di ruotare i vetri rispetto al montante
- The movable clamp permits rotation of the glass a round mounted post





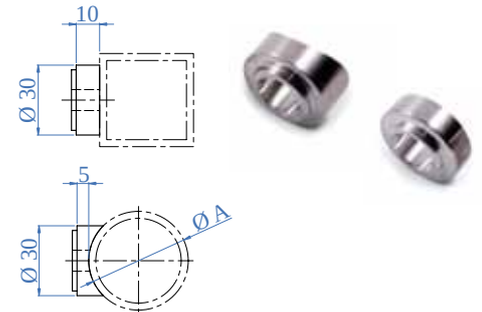


SUPPORTO CIRCOLARE  
ROUND CLAMPS



AISI304	AISI316	Dimensioni Dimensions	Spessore vetro Glass thickness A
Satinato - Satin Finish			
E00840/304	E00840	Ø 60 mm 2 3/8" dia.	8 mm 5/16"
Lucido - Mirror Polished			
-	X00840	Ø 60 mm 2 3/8" dia.	8 mm 5/16"

ADATTATORE PER SUPPORTO CIRCOLARE  
ADAPTER FOR ROUND CLAMPS



Adattatore da inserire  
sul supporto circolare  
Adapter to be inserted  
on round clamp

AISI316	Per tubo For tube A
E00841	Ø 33,7 mm 1 9/16" dia.
E00845	Ø 38,1 mm 1 1/2" dia.
E00842	Ø 42,4 mm 1 2/3" dia.
E00844	Ø 48,3 mm 1 7/8" dia.
E00843	Superficie piana Flat face

Info

SIAMO IN GRADO DI PRODURRE  
ADATTATORI PER QUALSIASI  
SUPERFICIE.

WE ARE ABLE TO PRODUCE  
ADAPTERS  
FOR EVERY SURFACE.

GOMMA PER SUPPORTI VETRO CIRCOLARI  
RUBBER FOR ROUND GLASS CLAMPS

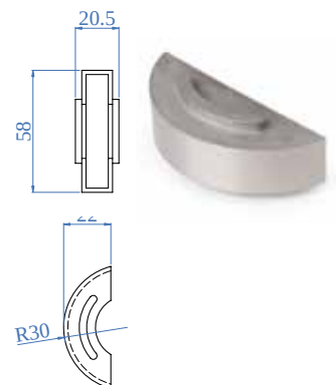
Da utilizzare con articoli: To use with these article numbers:  
E00820 - E00821 - E00820316 - E00821316 - E00830 - E00831 E00830316 -  
E00831316 -E00840



RUBBER	Numero pezzi per set Number of pieces in set	Per vetro Glass
E00840/R1	2	8,76 mm 11/32"
E00840/R2	2	10 mm 3/8"
E00840/R3	2	10,76 mm 7/16"
E00840/R4	2	12 mm 1/2"
E00840/R5	2	12,76 mm 1/2"

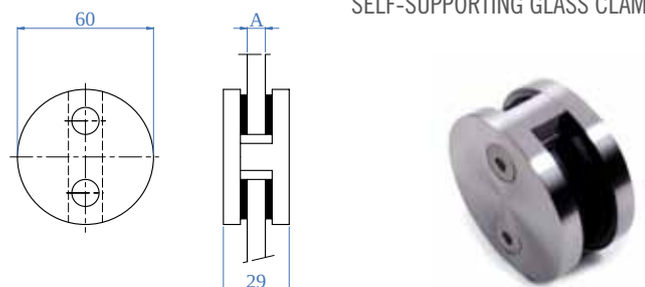
CHIUSURA PER SUPPORTI CIRCOLARI  
STAINLESS STEEL CLOSURE FOR ROUND CLAMPS

Chiusura in acciaio inox satinato per  
creare un supporto circolare con un vetro  
Stainless steel closure satin finished,  
fundamental to obtain a glass holder  
for just one glass



AISI316
Satinato - Satin Finish
E00840/C
Lucido - Mirror Polished
X00840/C

SUPPORTI PER VETRO SENZA ANCORAGGIO  
SELF-SUPPORTING GLASS CLAMPS



AISI316	Spessore vetro Glass thickness B
E00997	8 mm 5/16"

# • DA VINCI CLAMP SYSTEM

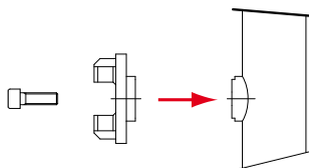


## INSTALLAZIONE DA VINCI CLAMP SYSTEM - DA VINCI GLASS CLAMP SYSTEM INSTALLATION

①

Fissare l'adattatore e la parte posteriore della "Da Vinci Clamp" al tubo con vite M6

Fix the adapter and the back part of the "Da Vinci Clamp" to the tube with a M6 screw



②

Collocare le guarnizioni per vetro negli appositi alloggi

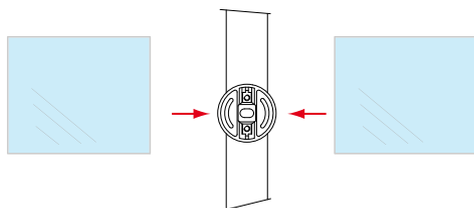
Put the rubbers in the proper spots



③

Adagiare i 2 vetri al supporto orientato verticalmente

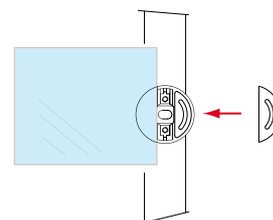
Insert the 2 glasses in the clamp vertically oriented



③B

Se si vuole applicare il vetro solo in un lato applicare E00840/C nel lato opposto

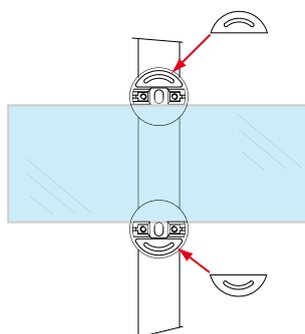
If the glass is needed only in one side, put E00840/C in the opposite side



③C

Per ottenere un parapetto ancora più sicuro, ruotare orizzontalmente i supporti e inserire il vetro tra loro. Chiudere il lato inutilizzato del supporto con accessorio E00840/C

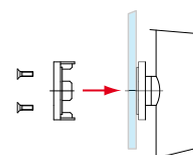
For a more secure railing, rotate horizontally the supports and insert the glasses between them. Close the unused side of the support using E00840/C



④

Fissare definitivamente il supporto

Fix definitively the support



### AVVERTENZE

Conservare il presente manuale ed in particolar modo il manuale di installazione. Leggere attentamente il manuale di istruzioni prima di effettuare l'assemblaggio ed il montaggio dell'accessorio. Ricordarsi di rispettare sempre la legislazione in vigore nel paese di destinazione e accertarsi per costruzioni speciali di consultare i regolamenti di costruzioni regionali o nazionali. (per la Germania esempio la DIN 18065 e la legge: BauO Baordungsrechtes.) Installare l'accessorio come indicato nel libretto di installazione a corredo. Non montare od utilizzare il prodotto in presenza di dubbi sul montaggio, non installare ed utilizzare il prodotto se mancano accessori a corredo dello stesso, in tali casi consultare il proprio rivenditore di zona o il produttore Ind.i.a. S.p.A.

### ISPEZIONE, MANUTENZIONE

L'installazione delle attrezzature deve essere effettuata da personale competente, secondo le indicazioni indicate sulle schede tecniche fornite da Ind.i.a. S.p.A. Sono necessarie manutenzioni e controlli continui per poter mantenere in efficienza e garantire la perfetta funzionalità delle ringhiere. Esclusivamente personale competente e qualificato deve effettuare la cura, la manutenzione e l'ispezione. A tal proposito si consiglia di impiegare personale indicato dalla ditta costruttrice; in caso contrario l'Ind.i.a. S.p.A. declina ogni responsabilità.

### ISTRUZIONI DI PULIZIA

Si usano parti metalliche in acciaio inox garantendo in tal modo una resistenza alle diverse condizioni atmosferiche. Per la pulizia delle ringhiere non utilizzare acidi, soluzioni alcaline, agenti aggressivi, abrasivi e corrosivi.

### WARNINGS

Keep this book and particularly the installation manual. Carefully read the instruction manual before assembling and installing the article. Do not forget to act always in accordance with the law in force in the country of destination and for special constructions check the local or national construction rules (for example in Germany the DIN 18065 and the law: Bauo Baordungsrechtes). Install the article as indicated in the relevant installation manual. Do not install or use the article if you have doubts concerning its installation, do not use or install the product if you are missing some pieces of its kit. In such cases, contact your local dealer or the manufacturer Ind.i.a. S.p.A.

### CHECK, MAINTENANCE

The installation of the articles has to be carried out by skilled workers, following the instructions indicated in the technical sheets supplied by Ind.i.a. S.p.A. Maintenance operations and checking are periodically needed in order to grant the perfect functionality and efficiency of the railings. Inspection and maintenance operations have to be carried out only by competent and skilled workers. We therefore suggest to employ workers indicated by the manufacturer, otherwise Ind.i.a. S.p.A. refuses all responsibilities.

### CLEANING INSTRUCTIONS

The use of stainless steel metallic parts guarantees the resistance to the different atmospheric conditions. To clean the railings do not use acids, alkaline solutions, aggressive, abrasives or corrosives agents.



# THE GLASS SYSTEM



SISTEMA MODULARE  
DI FISSAGGIO VETRI

MODULAR  
GLASS FIXING  
SYSTEM

ANCHE PER VETRI  
DI SICUREZZA  
8 + 8 mm  
10 + 10 mm

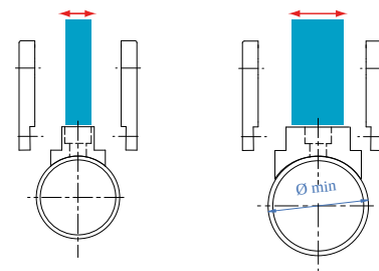
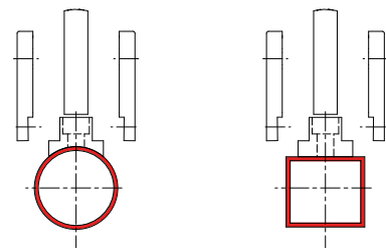
ALSO FOR SAFETY  
GLASSES  
8 + 8 mm  
10 + 10 mm



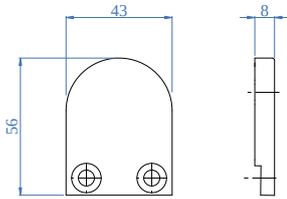
Brevettato - Patented

## PERCHÈ È INNOVATIVO? WHY IS IT INNOVATIVE?

- L'ancoraggio intercambiabile permette di adattarlo a qualsiasi tubo
- The interchangeable clamp can be used with almost any tube!
- A seconda dello spessore dell'ancoraggio intercambiabile si può variare lo spessore del vetro da montare
- The thickness of the glass that must be assembled can be changed according to the thickness of the interchangeable anchorage
- Pochi accessori moltissime soluzioni
- A few accessories, a lot of solutions



PIASTRE LATERALI DI FISSAGGIO  
SIDE FIXING PLATES



2 piastre laterali di fissaggio  
1 set gommini vetro monostrato  
1 set gommini vetro bi-strato  
4 viti M 6

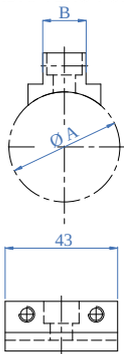
2 side fixing plates  
1 set of one-layer rubbers for glass  
1 set of two-layer rubbers for glass  
4 M6 screws



AISI304	AISI316	Spessore vetro Glass thickness
E0099100	E0099	Variabile Adjustable

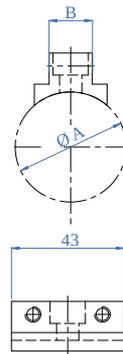


ADATTATORI PER VETRI DI SICUREZZA  
ADAPTERS FOR SAFETY GLASSES



Adattatori da combinare con le piastre laterali  
compresa spina di sicurezza in acciaio  
Adapters to combine with side plates Stainless  
steel safety pin included

AISI316	Per tubo For tube A	Spessore vetro Glass thickness B
E99P16	Superficie piana Flat face	16,76 - 17,52 5/8" - 11/16"
E9942P16	Ø 42,4 mm 1 2/3" dia.	16,76 - 17,52 5/8" - 11/16"
E9950P16	Ø 50,8 mm 2" dia.	16,76 - 17,52 5/8" - 11/16"
E99P20	Superficie piana Flat face	20,76 - 21,52 13/16" - 7/8"
E9942P20	Ø 42,4 mm 1 2/3" dia.	20,76 - 21,52 13/16" - 7/8"
E9950P20	Ø 50,8 mm 2" dia.	20,76 - 21,52 13/16" - 7/8"



Adattatori da combinare con le piastre laterali compresa  
spina di sicurezza in acciaio  
Adapters to combine with side plates Stainless steel  
safety pin included

AISI316	Per tubo For tube A	Spessore vetro Glass thickness B
E99P8	Superficie piana Flat face	8 - 8,76 mm 5/16" - 11/32"
E9933P8	Ø 33,7 mm 1 9/16" dia.	8 - 8,76 mm 5/16" - 11/32"
E9942P8	Ø 42,4 mm 1 2/3" dia.	8 - 8,76 mm 5/16" - 11/32"
E9950P8	Ø 50,8 mm 2" dia.	8 - 8,76 mm 5/16" - 11/32"
E99P10	Superficie piana Flat face	10 - 10,76 mm 3/8" - 7/16"
E9933P10	Ø 33,7 mm 1 9/16" dia.	10 - 10,76 mm 3/8" - 7/16"
E9942P10	Ø 42,4 mm 1 2/3" dia.	10 - 10,76 mm 3/8" - 7/16"
E9950P10	Ø 50,8 mm 2" dia.	10 - 10,76 mm 3/8" - 7/16"
E99P12	Superficie piana Flat face	12 - 12,76 mm 1/2"
E9933P12	Ø 33,7 mm 1 9/16" dia.	12 - 12,76 mm 1/2"
E9942P12	Ø 42,4 mm 1 2/3" dia.	12 - 12,76 mm 1/2"
E9950P12	Ø 50,8 mm 2" dia.	12 - 12,76 mm 1/2"

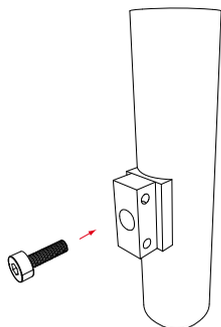
↑ 8 + 8  
10 + 10

## INSTALLAZIONE SUPPORTO PER VETRO - GLASS CLAMP INSTALLATION

①

Fissare l'adattatore prescelto al tubo con vite

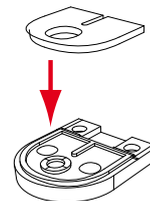
Fix the chosen adapter to the tube with the screw



②

Inserire i gommini dello spessore desiderato all'interno negli alloggi

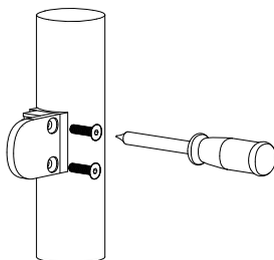
Put the rubbers of the needed thickness in the proper spots



③

Fissare uno dei 2 cosciali all'adattatore prescelto

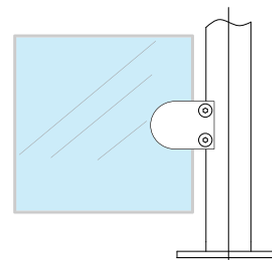
Fix one of the two plates to the chosen adapter



④

Adagiare il vetro al supporto

Lean the glass against the support



⑤

Fissare anche il secondo cosciale

Fix also the second plate

### AVVERTENZE

Conservare il presente manuale ed in particolar modo il manuale di installazione. Leggere attentamente il manuale di istruzioni prima di effettuare l'assemblaggio ed il montaggio dell'accessorio. Ricordarsi di rispettare sempre la legislazione in vigore nel paese di destinazione e accertarsi per costruzioni speciali di consultare i regolamenti di costruzioni regionali o nazionali. (per la Germania esempio la DIN 18065 e la legge: BauO Bauordnungsrechtes.) Installare l'accessorio come indicato nel libretto di installazione a corredo. Non montare od utilizzare il prodotto in presenza di dubbi sul montaggio, non installare ed utilizzare il prodotto se mancano accessori a corredo dello stesso, in tali casi consultare il proprio rivenditore di zona o il produttore Ind.i.a. S.p.A..

### ISPEZIONE, MANUTENZIONE

L'installazione delle attrezzature deve essere effettuata da personale competente, secondo le indicazioni indicate sulle schede tecniche fornite da Ind.i.a. S.p.A. Sono necessarie manutenzioni e controlli continui per poter mantenere in efficienza e garantire la perfetta funzionalità delle ringhiere. Esclusivamente personale competente e qualificato deve effettuare la cura, la manutenzione e l'ispezione. A tal proposito si consiglia di impiegare personale indicato dalla ditta costruttrice; in caso contrario l'Ind.i.a. S.p.A. declina ogni responsabilità.

### ISTRUZIONI DI PULIZIA

Si usano parti metalliche in acciaio inox garantendo in tal modo una resistenza alle diverse condizioni atmosferiche. Per la pulizia delle ringhiere non utilizzare acidi, soluzioni alcaline, agenti aggressivi, abrasivi e corrosivi.

### WARNINGS

Keep this book and particularly the installation manual. Carefully read the instruction manual before assembling and installing the article. Do not forget to act always in accordance with the law in force in the country of destination and for special constructions check the local or national construction rules (for example in Germany the DIN 18065 and the law: Bauo Bauordnungsrechtes). Install the article as indicated in the relevant installation manual. Do not install or use the article if you have doubts concerning its installation, do not use or install the product if you are missing some pieces of its kit. In such cases, contact your local dealer or the manufacturer Ind.i.a. S.p.A.

### CHECK, MAINTENANCE

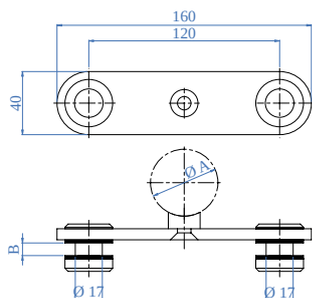
The installation of the articles has to be carried out by skilled workers, following the instructions indicated in the technical sheets supplied by Ind.i.a. S.p.A. Maintenance operations and checking are periodically needed in order to grant the perfect functionality and efficiency of the railings. Inspection and maintenance operations have to be carried out only by competent and skilled workers. We therefore suggest to employ workers indicated by the manufacturer, otherwise Ind.i.a. S.p.A. refuses all responsibilities.

### CLEANING INSTRUCTIONS

The use of stainless steel metallic parts guarantees the resistance to the different atmospheric conditions. To clean the railings do not use acids, alkaline solutions, aggressive, abrasives or corrosives agents.

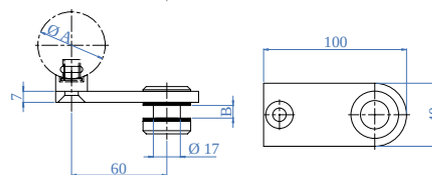


SPIDER PER TUBO  
SPIDER FOR TUBES



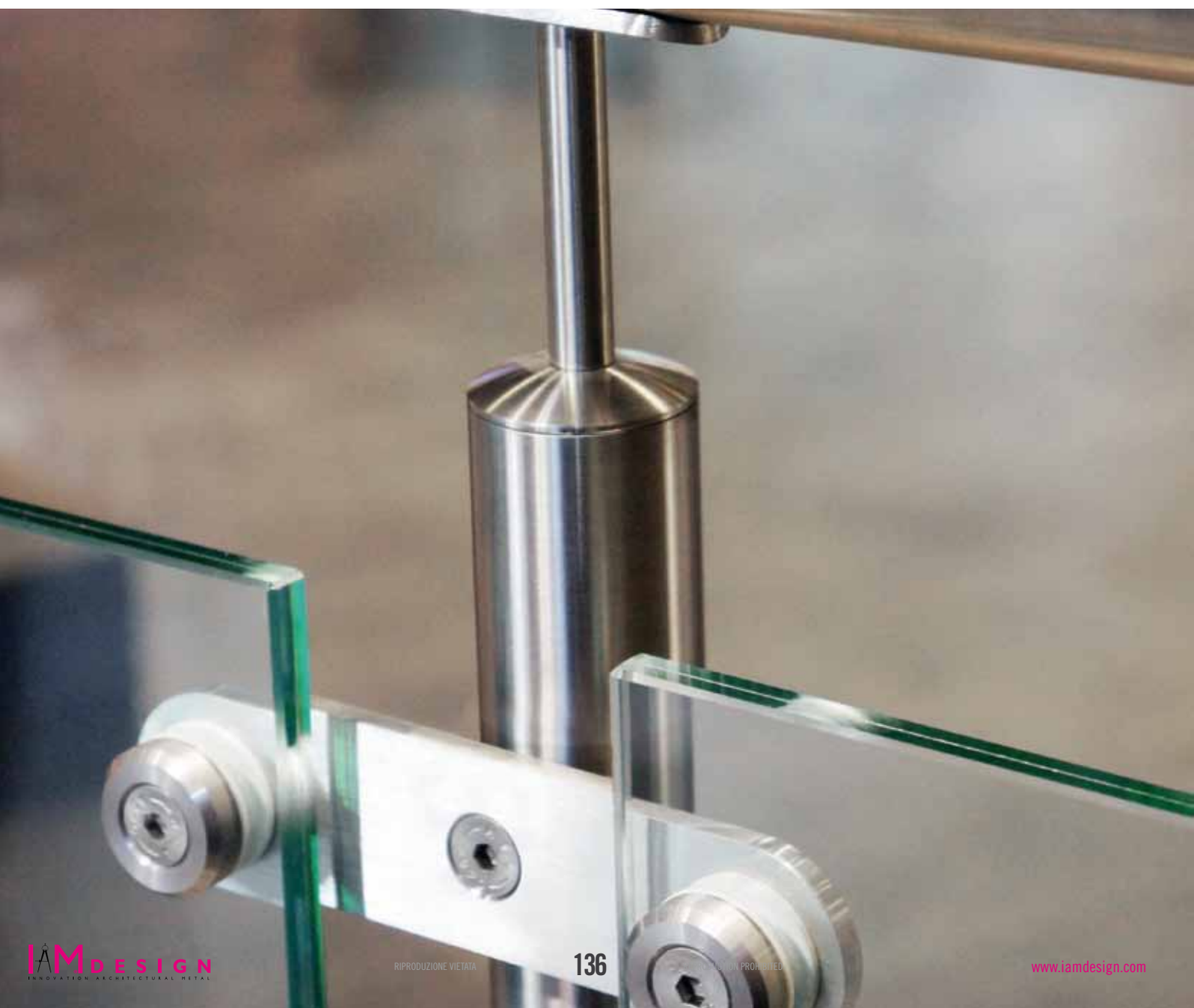
4 pezzi : un braccio, 2 supporti circolari per vetro e un adattatore per tubo  
4 pieces: one arm, 2 round clamps for glass, and one tube adapter

AISI304	AISI316	Per tubo For tube A	Spessore vetro Glass thickness B
E008910	E008901316	Ø 33,7 mm 1 9/16" dia.	da 8,76 a 13,52 mm from 11/32" to 1/2"
E008920	E008920316	Ø 42,4 mm 1 2/3" dia.	da 8,76 a 13,52 mm from 11/32" to 1/2"
E008930	E008930316	Superficie piana Flat face	da 8,76 a 13,52 mm from 11/32" to 1/2"

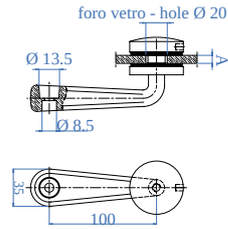
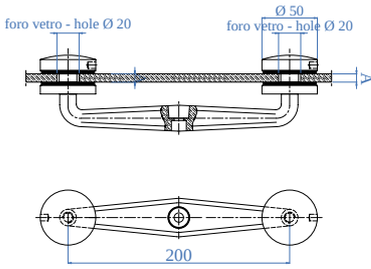


3 pezzi : un braccio, 2 supporti circolari per vetro e un adattatore per tubo  
3 pieces: one arm, 2 round clamps for glass, and one tube adapter

AISI304	AISI316	Per tubo For tube A	Spessore vetro Glass thickness B
E008950	E008950316	Ø 33,7 mm 1 9/16" dia.	da 8,76 a 13,52 mm from 11/32" to 1/2"
E008960	E008960316	Ø 42,4 mm 1 2/3" dia.	da 8,76 a 13,52 mm from 11/32" to 1/2"
E008970	E008970316	Superficie piana Flat face	da 8,76 a 13,52 mm from 11/32" to 1/2"



SPIDERS



PER ANCORARLO UTILIZZARE:  
E00882, E00883 AISI 304  
E00882316, E00883316 AISI 316

TO ANCHOR THESE PRODUCTS USE THESE  
ARTICLE NUMBERS:  
E00882, E00883 AISI 304  
E00882316, E00883316 AISI 316

3 pezzi : un braccio con foro e due supporti circolari per vetro  
3 pieces: one arm with hole and two round clamps for glass

PER ANCORARLO UTILIZZARE:  
E00882, E00883 AISI 304  
E00882316, E00883316 AISI 316

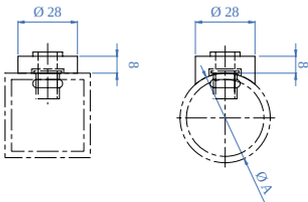
TO ANCHOR THESE PRODUCTS USE THESE  
ARTICLE NUMBERS:  
E00882, E00883 AISI 304  
E00882316, E00883316 AISI 316

2 pezzi: un braccio con foro e un supporto circolare per vetro  
2 pieces: one arm with hole and one round clamp for glass

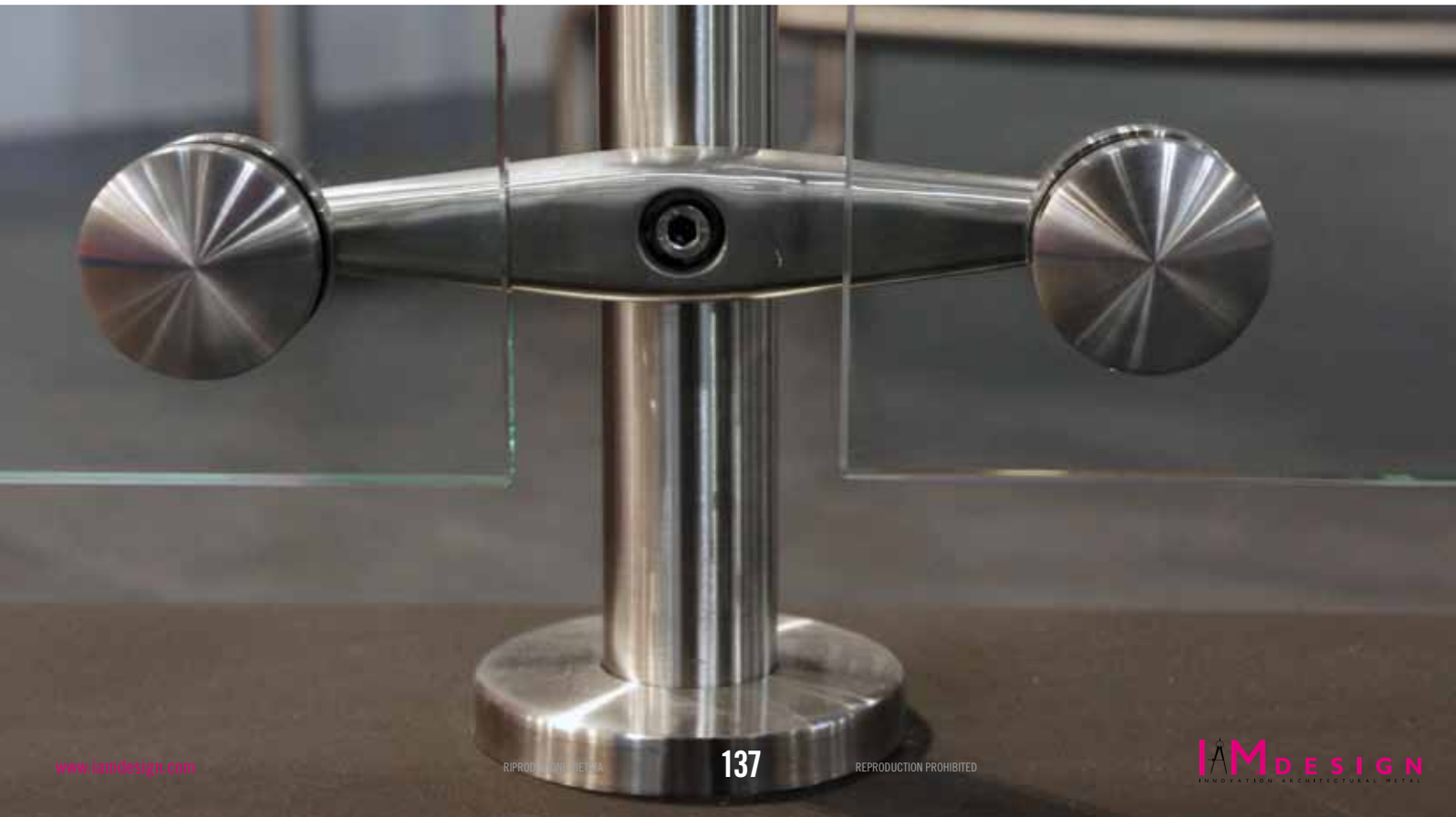
AISI304	AISI316	Per vetro For glass	A
E00880	E00880316	da 8,76 a 13,52 mm from 11/32" to 1/2"	

AISI304	AISI316	Per vetro For glass	A
E00881	E00881316	da 8,76 a 13,52 mm from 11/32" to 1/2"	

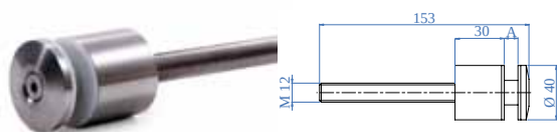
ADATTATORI PER SPIDER  
SPIDER ADAPTERS



AISI304	AISI316	Per tubo For tube	A
E00882	E00882316	Ø 42,4 mm 1 2/3" dia.	
E00883	E00883316	Superficie piana Flat face	



SUPPORTI PER VETRO DA PARETE  
WALL GLASS CLAMPS

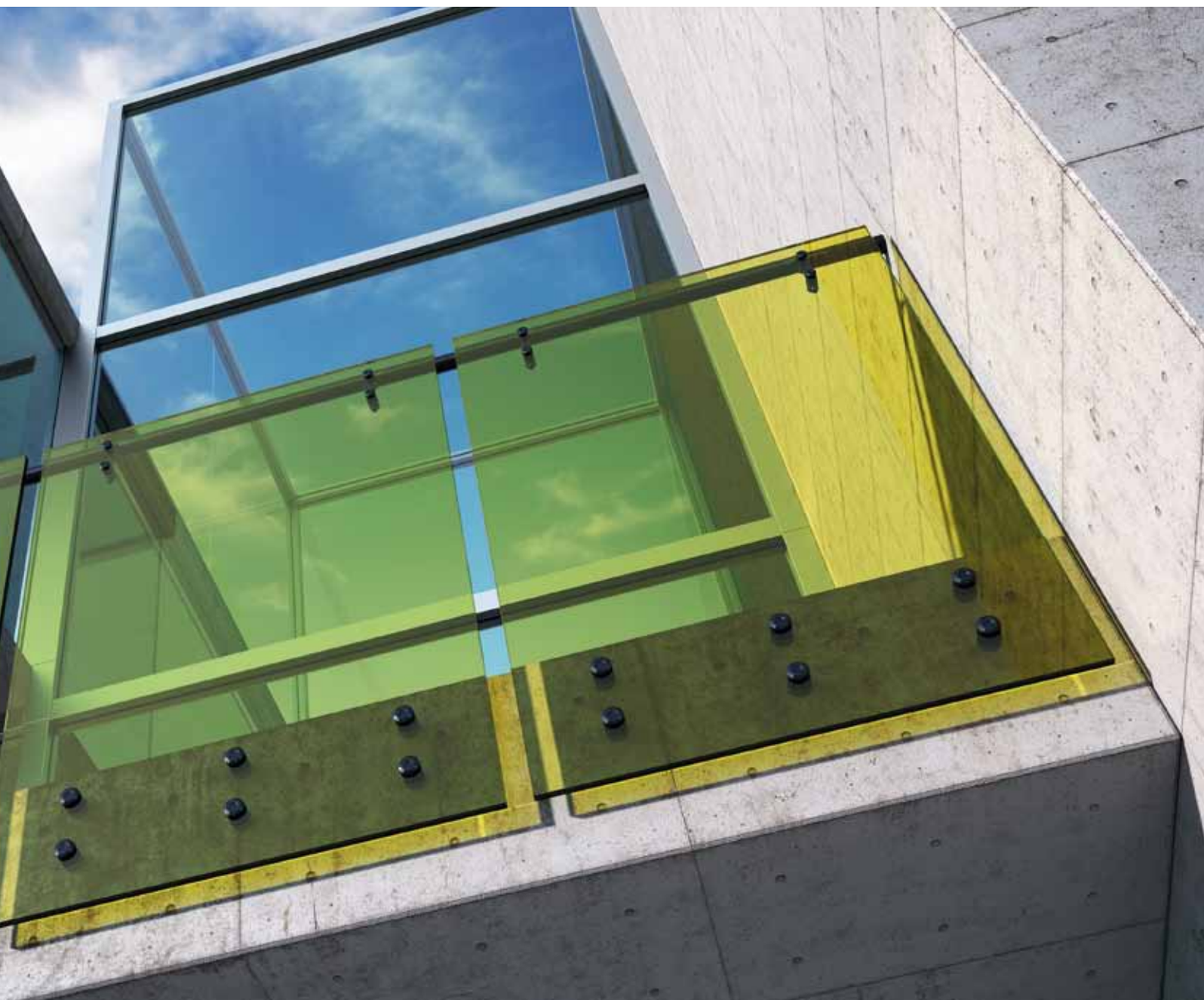


Supporto rotondo composto da vite filettata e attacco per vetro  
Round support complete with threaded screw and glass attachment

2Kn

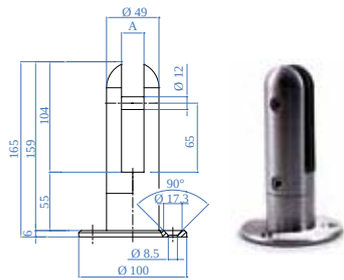


AISI304	AISI316	Spessore vetro Glass thickness A
E2200100	E2200200	da 8 a 12,76 mm from 5/16" to 1/2"
E2200300	E2200400	da 16,76 a 21,52 mm from 5/8" to 7/8"



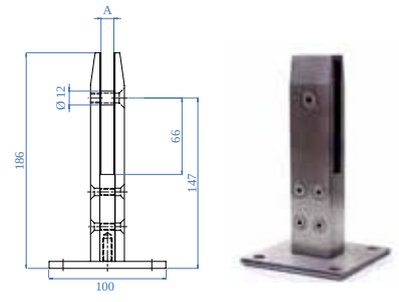
SUPPORTI PER VETRO DA PAVIMENTO  
GLASS CLAMP FOR GROUND ANCHORAGE

**(L)**  
**S** 2 pezzi: piastra di ancoraggio Ø 100 mm con 3 fori svasati e supporto per vetro alto 165 mm  
2 pieces: anchor flange 3 15/16" dia. and 3 countersunk holes and glass clamp with 6 1/2"



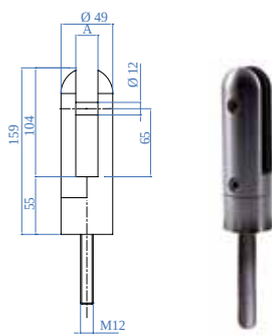
AISI304	AISI316	Spessore vetro Glass thickness
E2000500	E2000600	12 e 17,52 mm 1/2" and 11/16"

**(L)**  
**S** 2 pezzi: piastra di ancoraggio quadrata 100 mm con 4 fori e supporti per vetro alto 186 mm  
2 pieces: anchor flange 3 15/16" sq. with 4 holes and glass clamp with 7 9/32"



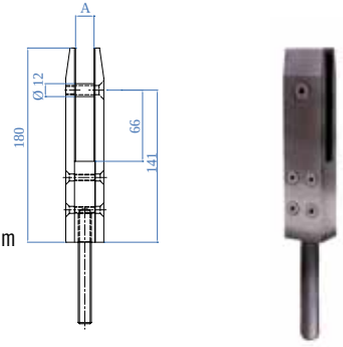
AISI304	AISI316	Spessore vetro Glass thickness
E2100500	E2100600	12 e 17,52 mm 1/2" and 11/16"

**(L)**  
**S** 2 pezzi: supporto per vetro alto 159 mm e barra filettata M 12 x L 120 mm  
2 pieces: glass support 6 5/16" high and M 12 threaded bar x L. 4 3/4"



AISI304	AISI316	Spessore vetro Glass thickness
E2000100	E2000200	12 e 17,52 mm 1/2" and 11/16"

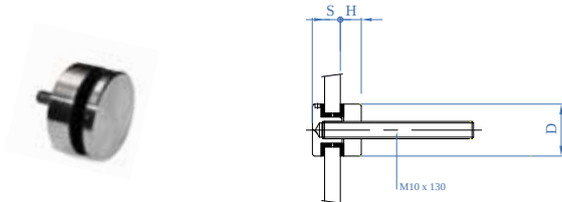
**(L)**  
**S** 2 pezzi: supporto per vetro alto 180 mm e barra filettata M 12 x L 120 mm  
2 pieces: glass support 7 3/32" high and M 12 threaded bar x L. 4 3/4"



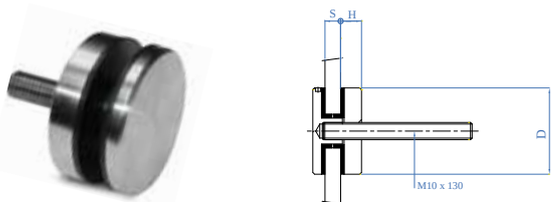
AISI304	AISI316	Spessore vetro Glass thickness
E2100100	E2100200	12 e 17,52 mm 1/2" and 11/16"



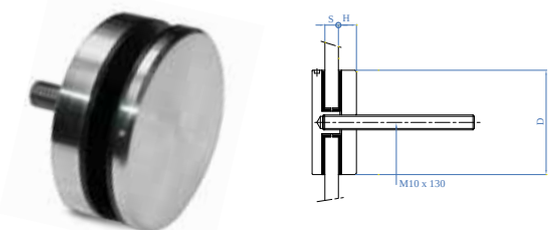
• Supporti per Vetro • Glass Holders



AISI304	AISI316	H	Diametro Diameter	D	Spessore vetro Glass thickness	S
E40930304	E40930	10 mm 3/8"	30 mm 1 3/16"		8 -16,76 mm 5/16" - 11/16"	



AISI304	AISI316	H	Diametro Diameter	D	Spessore vetro Glass thickness	S
E40940304	E40940	10 mm 3/8"	50 mm 2"		8 -16,76 mm 5/16" - 11/16"	



AISI316	H	Diametro Diameter	D	Spessore vetro Glass thickness	S
E40960	10 mm 3/8"	60 mm 2 3/8"		8 -16,76 mm 5/16" - 11/16"	

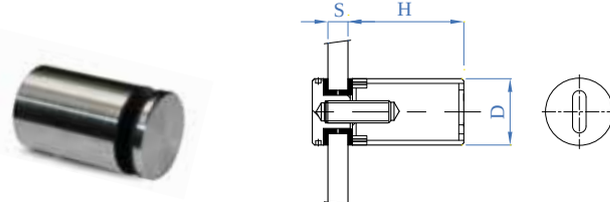
ADATTATORE PER LEGNO  
ADAPTER FOR WOOD



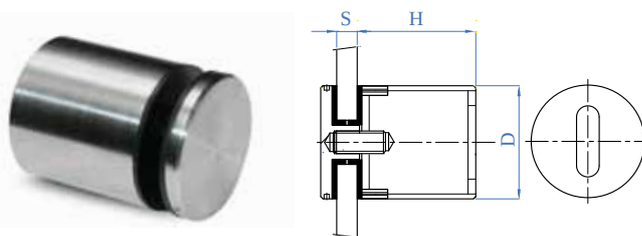
L'articolo E40999 permette la facile installazione dei supporti vetro su legno. L'articolo va montato in sostituzione della barra filettata M10

Article E40999 makes the installation of the glass supports on wooden very easy. The article is to be installed in the place of the M10 threaded rod

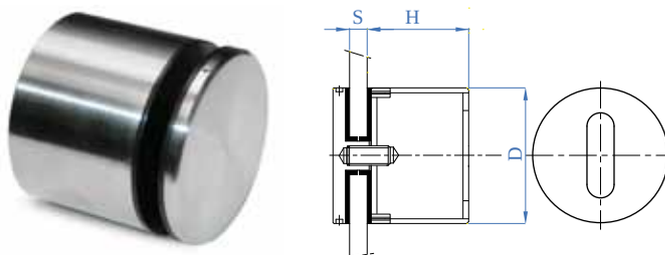
AISI304	Filetto metrico Metric thread	Filetto legno Wood thread	Lunghezza Length
E40999	M10	11	100 mm 3 15/16"



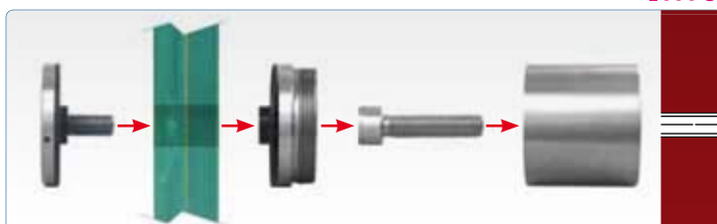
AISI304	AISI316	H	Diametro Diameter	D	Spessore vetro Glass thickness	S
E40900304	E40900	40 mm 1 9/16"	30 mm 1 3/16"		8 -16,76 mm 5/16" - 11/16"	
E40901304	E40901	50 mm 2"	30 mm 1 3/16"		8 -16,76 mm 5/16" - 11/16"	
E40902304	E40902	60 mm 2 3/8"	30 mm 1 3/16"		8 -16,76 mm 5/16" - 11/16"	



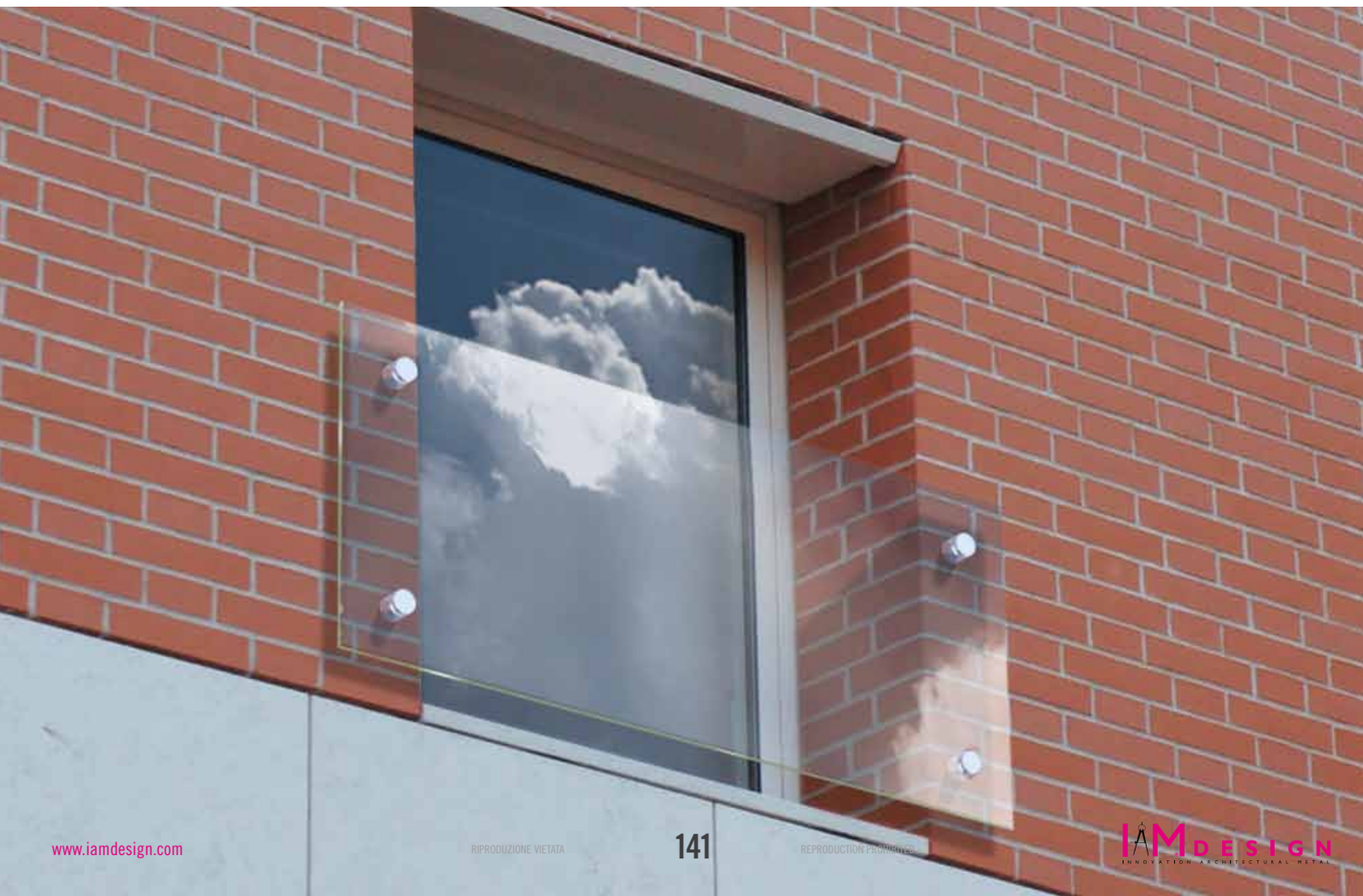
AISI316	H	Diametro Diameter	D	Spessore vetro Glass thickness	S
E40910	40 mm 1 9/16"	50 mm 2"		8 -16,76 mm 5/16" - 11/16"	
E40911	50 mm 2"	50 mm 2"		8 -16,76 mm 5/16" - 11/16"	
E40912	60 mm 2 3/8"	50 mm 2"		8 -16,76 mm 5/16" - 11/16"	



AISI316	H	Diametro Diameter	D	Spessore vetro Glass thickness	S
E40920	40 mm 1 9/16"	60 mm 2 3/8"		8 -16,76 mm 5/16" - 11/16"	
E40921	50 mm 2"	60 mm 2 3/8"		8 -16,76 mm 5/16" - 11/16"	
E40922	60 mm 2 3/8"	60 mm 2 3/8"		8 -16,76 mm 5/16" - 11/16"	



Info

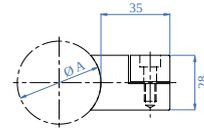




SUPPORTI PER LAMIERA  
METAL SHEET HOLDER



2 pezzi completo di vite,  
per lamiera da 1-2 mm  
2 pieces with screw,s for  
sheet metal 5/128" - 5/64"



AISI304	AISI316	Per tubo For tube A
E40500304	E40500	Ø 33,7 mm 1 9/16" dia.
E00698	E40510	Ø 42,4 mm 1 2/3" dia.
–	E40520	Ø 48,3 mm 1 7/8" dia.
–	E40530	Ø 60,3 mm 1 3/8" dia.
E00699	E40540	Superficie piana Flat face



# IDENTITY

Dallo studio del prodotto alla realizzazione dell'imballaggio, IAMdesign si distingue per **qualità, professionalità e funzionalità**

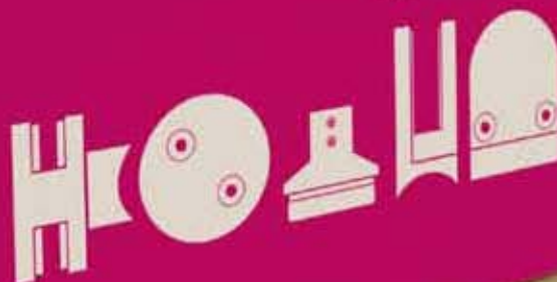
From the studying of the product till the realization of the packaging IAMdesign distinguishes itself for **quality, professionalism and functionality**

☎ Tel. (+39) 0445 580 580

@ info@iamdesign.com

**IAMDESIGN**  
INNOVATION ARCHITECTURAL METAL

[www.iamdesign.com](http://www.iamdesign.com)



# TAPPI TERMINALI E SFERE - END CAPS SPHERES

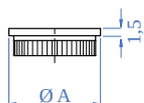
La più vasta gamma di terminali  
è solo IAMdesign®

Only IAMdesign®  
has the widest range of  
end caps



# • Tappi Terminali e Sfere • End Caps and Spheres

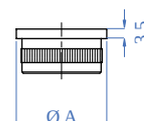
## TAPPI TERMINALI PIANI MASSICCI PER TUBO FLAT, SOLID END CAPS FOR TUBES



Satinati, con zigrinatura  
Satin finish, with knurling



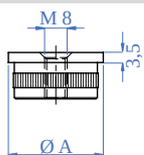
AISI303	Per tubo For tube
E01153	Ø 26,9 x 2,0 mm - 1 7/128" dia. X 5/64"
E0115	Ø 33,7 x 2,0 mm - 1 1/3" dia. X 5/64"
E0115/38	Ø 38,1 x 1,5 mm - 1 1/2" dia. X 1/16"
E01151	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"
E01152	Ø 48,3 x 2,0 mm - 1 7/8" dia. X 5/64"
E01154	Ø 60,3 x 2,0 mm - 2 3/8" dia. X 5/64"
E01155	Ø 50,8 x 2,0 mm - 2" dia. X 5/64"



Satinati, con zigrinatura  
Satin finish, with knurling



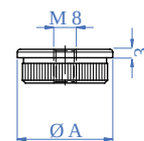
AISI316	Per tubo For tube
E41451	Ø 33,7 x 2,0 mm - 1 1/3" dia. X 5/64"
E4146	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"
E4147	Ø 48,3 x 2,0 mm - 1 7/8" dia. X 5/64"



Satinati, con zigrinatura e  
foro filettato passante  
Satin finish, with knurling,  
and threaded hole insert



AISI316	Per tubo For tube	Foro filettato Threaded hole
E4148	Ø 33,7 x 2,0 mm - 1 1/3" dia. X 5/64"	M8
E4149	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"	M8

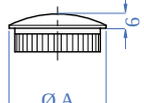


Satinati, con zigrinatura e  
foro filettato passante  
Satin finish, with knurling,  
and threaded hole insert



AISI303	Per tubo For tube	Foro filettato Threaded hole
E01157	Ø 33,7 x 2,0 mm - 1 1/3" dia. X 5/64"	M8
E01158	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"	M8

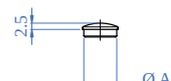
## TAPPI TERMINALI BOMBATI MASSICCI PER TUBO ROUNDED, SOLID END CAPS FOR TUBE



Satinati, con zigrinatura  
Satin finish, with knurling



AISI303	Per tubo For tube	A
E01171	Ø 21,3 x 2,0 mm - 27/32" dia. X 5/64"	
E01172	Ø 26,9 x 2,0 mm - 1 7/128" dia. X 5/64"	
E0117	Ø 33,7 x 2,0 mm - 1 1/3" dia. X 5/64"	
E0119/38	Ø 38,1 x 1,5 mm - 1 1/2" dia. X 1/16"	
E0119	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"	
E01191	Ø 48,3 x 2,0 mm - 1 7/8" dia. X 5/64"	
E01173	Ø 60,3 x 2,0 mm - 2 3/8" dia. X 5/64"	
E01190	Ø 50,8 x 2,0 mm - 2" dia. X 5/64"	



Satinati, con zigrinatura  
Satin finish, with knurling

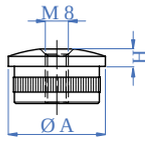


AISI303	AISI316	Per tubo For tube	A
E0118	E0118316	Ø 12,0 x 0,5 mm - 1/2" dia. X 5/256"	
E01181	E01181316	Ø 14,0 x 0,5 mm - 9/16" dia. X 5/256"	
E01182	E01182316	Ø 12,0 x 1,5 mm - 1/2" dia. X 5/64"	
E01183	E01183316	Ø 14,0 x 1,5 mm - 9/16" dia. X 5/64"	

TAPPI TERMINALI BOMBATI MASSICCI PER TUBO  
ROUNDED, SOLID END CAPS FOR TUBE



Satinato con foro filettato e zigrinatura  
With threaded hole and knurling

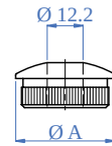


AISI316	Per tubo For tube A	Foro filettato Threaded hole	H
E4143	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"	M8	6 mm 1/4"
E4144	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	M8	9 mm 11/32"
E011961316	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	M8	10 mm 3/8"

TERMINALI CON FORO PASSANTE  
END CAPS WITH PASSING HOLES



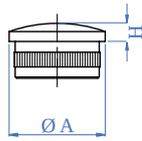
Satinato con foro filettato e zigrinatura  
With threaded hole and knurling



AISI303	AISI316	Per tubo For tube A	Foro passante Through hole
E01195/122	E02195/122	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"	Ø 12,2 mm 31/64" dia.
E01196/122	E02196/122	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	Ø 12,2 mm 31/64" dia.



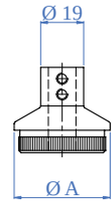
Satinati, con zigrinatura, massicci  
Satin finish with knurling



AISI316	Per tubo For tube A	H
E4139	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"	6,5 mm 17/64"
E4141	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	9 mm 11/32"
E4142	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	10 mm 3/8"



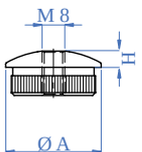
Satinato con foro passante, zigrinatura e 2 grani  
With holes knurling and 2 screw holes



AISI303	AISI316	Per tubo For tube A	Foro passante Through hole
E01195100	E02195100	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"	Ø 12,2 mm 31/64" dia.
E01196100	E02196100	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	Ø 12,2 mm 31/64" dia.

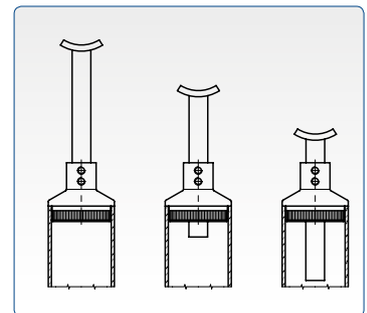


Satinato con foro filettato e zigrinatura  
With threaded hole and knurling



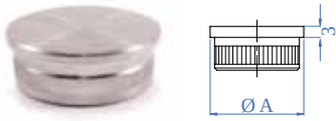
AISI303	Per tubo For tube A	Foro filettato Threaded hole	H
E01195	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"	M8	6 mm 1/4"
E01196/38	Ø 38,1 x 1,5 mm 1 1/2" dia. X 1/16"	M8	6 mm 1/4"
E01196	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	M8	7 mm 9/32"
E011961	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	M8	7 mm 9/32"

Info



# • Tappi Terminali e Sfere • End Caps and Spheres

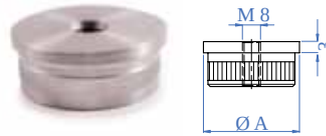
## TAPPI TERMINALI PIATTI VUOTI PER TUBO FLAT, HOLLOW END CAPS FOR TUBE



Satinati, con zigrinatura  
Satin finish, with knurling



AISI316	Per tubo For tube	A
E4100	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"	

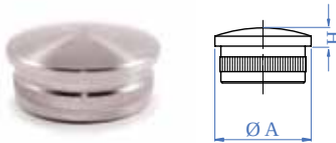


Satinati, con foro filettato  
e zigrinatura  
Satin finish, with theraded  
hole and knurling



AISI316	Per tubo For tube	A	Foro filettato Threaded hole
E4110	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"		M8

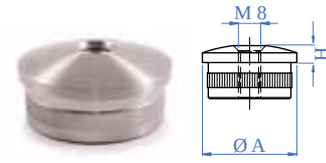
## TAPPI TERMINALI BOMBATI VUOTI PER TUBO ROUNDED, HOLLOW END CAPS FOR TUBE



Satinati, con zigrinatura  
Satin finish, with knurling



AISI316	Per tubo For tube	A	H
E4115	Ø 33,7 x 2,0 mm - 1 1/3" dia. X 5/64"		7 mm - 9/32"
E4120	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"		9 mm - 11/32"

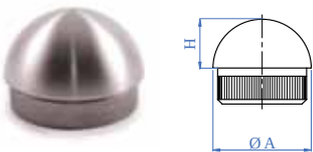


Satinati, con foro filettato  
e zigrinatura  
Satin finish, with theraded  
hole and knurling



AISI304	AISI316	Per tubo For tube	A	Foro filettato Threaded hole	H
E4116/304	E4116	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"		M8	5 mm 3/16"
E4130/304	E4130	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"		M8	7 mm 9/32"
-	E4131	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"		M8	9 mm 11/32"

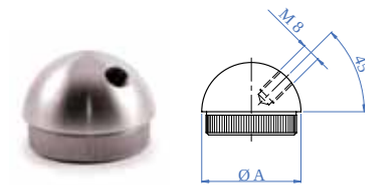
## TAPPI TERMINALI SEMISFERICI SEMISPHERICAL END CAPS



Massicci, satinati con zigrinatura  
Solid, satin finish with knurling



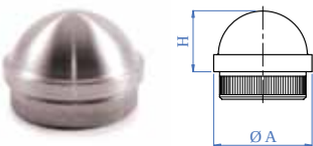
AISI303	AISI316	Per tubo For tube	A	H
E01110	E02110	Ø 26,9 x 2,0 mm - 1 7/128" dia. X 5/64"		14 mm - 9/16"
E01111	E02111	Ø 33,7 x 2,0 mm - 1 1/3" dia. X 5/64"		17 mm - 21/32"
E01112	E02112	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"		20 mm - 3/4"
E01116	E02116	Ø 48,3 x 2,0 mm - 1 7/8" dia. X 5/64"		20 mm - 3/4"



Massicci, satinati con zigrinatura  
e foro filettato a 45°  
Solid, satin finish with knurling  
at 45°



AISI303	AISI316	Per tubo For tube	A	Foro filettato 45° Threaded hole 45°
E01211	E02211	Ø 33,7 x 2,0 mm - 1 1/3" dia. X 5/64"		M8
E01212	E02212	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"		M8
E01216	E02216	Ø 48,3 x 2,0 mm - 1 7/8" dia. X 5/64"		M8

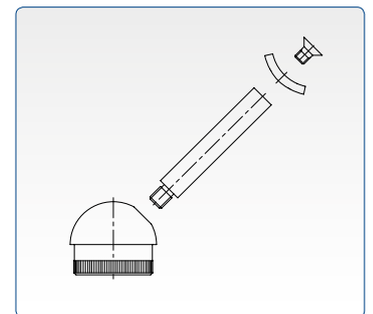


Massicci, satinati con zigrinatura e  
semisfera più piccola  
Solid, satin finish, with knurling  
and smaller semi-sphere



AISI303	AISI316	Per tubo For tube	A	H
E0111	E0111316	Ø 33,7 x 2,0 mm - 1 1/3" dia. X 5/64"		20 mm - 3/4"
E011	E011316	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"		20 mm - 3/4"

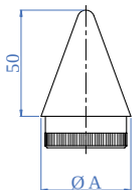
## Info





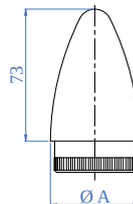
# • Tappi Terminali e Sfere • End Caps and Spheres

## TAPPI TERMINALI SAGOMATI END CAPS WITH VARIOUS SHAPES



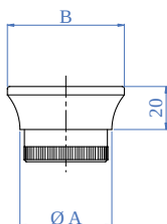
Satinati, con zigrinatura  
Satin finish, with knurling 

AISI303	Per tubo For tube A
E0119010	Ø 33,7 x 2,0 mm - 1 1/3" dia. x 5/64"
E0119020	Ø 42,4 x 2,0 mm - 1 2/3" dia. x 5/64"



Satinati, con zigrinatura  
Satin finish, with knurling 

AISI303	Per tubo For tube A
E0119110	Ø 33,7 x 2,0 mm - 1 1/3" dia. x 5/64"
E0119120	Ø 42,4 x 2,0 mm - 1 2/3" dia. x 5/64"



Satinati, con zigrinatura  
Satin finish, with knurling 

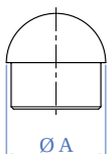
AISI303	Per tubo For tube A	B
E0119210	Ø 33,7 x 2,0 mm - 1 1/3" dia. x 5/64"	44 mm - 1 11/16"
E0119220	Ø 42,4 x 2,0 mm - 1 2/3" dia. x 5/64"	54 mm - 2 1/8"



Satinati, con zigrinatura  
Satin finish, with knurling 

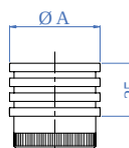
AISI303	Per tubo For tube A
E0119310	Ø 33,7 x 2,0 mm - 1 1/3" dia. x 5/64"
E0119320	Ø 42,4 x 2,0 mm - 1 2/3" dia. x 5/64"

## TAPPI TERMINALI SEMISFERICI SEMI-SPHERICAL END CAPS



Vuoto, satinato  
Hollow, satin finish 

AISI316	Per tubo For tube A
E464	Ø 33,7 x 2,0 mm - 1 1/3" dia. x 5/64"
E464/26	Ø 33,7 x 2,6 mm - 1 1/3" dia. x 3/32"
E465	Ø 42,4 x 2,0 mm - 1 2/3" dia. x 5/64"
E465/26	Ø 42,4 x 2,6 mm - 1 2/3" dia. x 3/32"
E466	Ø 48,3 x 2,0 mm - 1 7/8" dia. x 5/64"
E466/26	Ø 48,3 x 2,6 mm - 1 7/8" dia. x 3/32"
E467	Ø 60,3 x 2,0 mm - 2 3/8" dia. x 5/64"
E467/26	Ø 60,3 x 2,6 mm - 2 3/8" dia. x 3/32"
E468	Ø 50,8 x 2,0 mm - 2" dia. x 5/64"

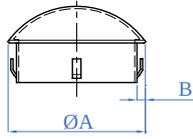


Satinati, con zigrinatura  
Satin finish, with knurling

AISI303	Per tubo For tube A
E0119410	Ø 33,7 x 2,0 mm - 1 1/3" dia. x 5/64"
E0119420	Ø 42,4 x 2,0 mm - 1 2/3" dia. x 5/64"

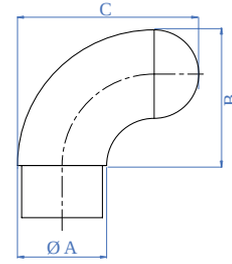
TAPPI TERMINALI A PRESSIONE PER TUBO  
PRESSURE LOCKED END CAPS

 Bombato. Vuoto a pressione  
Rounded pressure, locked



AISI316	Per tubo For tube A	Spessore tubo Tube thickness B
E316	Ø 42,4 mm 1 2/3" dia.	1,5 - 2,6 mm 1/16" - 3/32"
E315	Ø 33,7 mm 1 1/3" dia.	1,5 - 2,6 mm 1/16" - 3/32"
E317	Ø 48,3 1 7/8" dia.	1,5 - 2,6 mm 1/16" - 3/32"

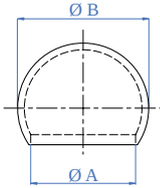
 Curvato 90°, satinato,  
bombato  
Bent 90°, rounded, satin  
finish



AISI304	AISI316	Per tubo For tube A	B x C
-	E480	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	70 x 57 mm 2 3/4" x 2 1/4"
E481/304	E481	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	80 x 60 mm 3 1/8" x 2 23/64"
-	E482	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	100 x 75 mm 3 15/16" x 2 15/16"
-	E483	Ø 60,3 x 2,0 mm 2 3/8" dia. x 5/64"	115 x 85 mm 4 1/2" x 3 11/32"

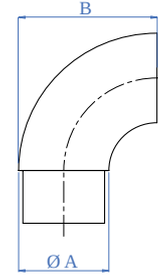
TAPPI TERMINALI A SORMONTO  
OVERLAPPING END CAPS

 Terminale esterno  
Overlapping end cap



AISI316	Per tubo For tube A	B
E460	Ø 33,7 mm 1 1/3" dia.	Ø 48 mm 1 7/8" dia.
E461	Ø 42,4 mm 1 2/3" dia.	Ø 55 mm 2 1/8" dia.
E462	Ø 48,3 mm 1 7/8" dia.	Ø 64 mm 2 33/64" dia.
E463	Ø 60,3 mm 2 3/8" dia.	Ø 78 mm 3 1/16" dia.
E469	Ø 50,8 mm 2" dia.	Ø 64 mm 2 33/64" dia.

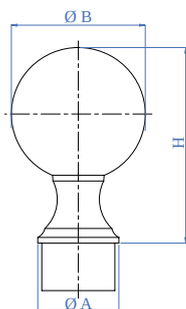
 Curvato 90°, satinato,  
piatto  
Bent 90°, flat, satin  
finish



AISI304	AISI316	Per tubo For tube A	B
-	E2021	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	55 mm 2 1/8"
E452/304	E452	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	55 mm 2 1/8"

# • Tappi Terminali e Sfere • End Caps and Spheres

## TAPPI TERMINALI SAGOMATI END CAPS WITH VARIOUS SHAPES

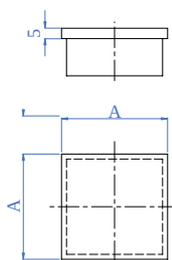


Con pomolo satinato  
Knob, satin finish



AISI316	Per tubo For tube	A	B	H
E457	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"		Ø 70 mm 2 3/4" dia.	103 mm 4 1/6"
E4571	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"		Ø 80 mm 3 5/32" dia.	115 mm 4 1/2"
E4572	Ø 50,8 mm x 2,0 mm 2" dia. x 5/64"		Ø 80 mm 3 5/32" dia.	120 mm 4 3/4"

## TAPPI TERMINALI PER TUBO QUADRO END CAPS FOR SQUARE TUBES

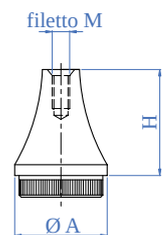


Per tubo quadro, satinato  
For square tube, satin finish



AISI304	AISI316	Per tubo For tube	A x A
–	E4200	20 x 20 x 2,0 mm - 25/32" X 25/32" X 1/16"	
–	E4210	25 x 25 x 2,0 mm - 1" x 1" X 5/64"	
–	E4220	30 x 30 x 2,0 mm - 1 3/16" X 1 3/16" X 5/64"	

## TAPPI TERMINALI END CAPS

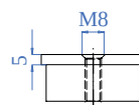


(Da combinare alla sfera con  
foro filettato)  
(To be combined with spheres)

A punta con foro cieco  
filettato e zigrinatura  
With knurling, pointed with  
internal threaded blind hole



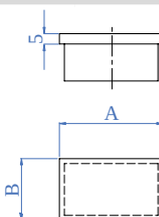
AISI303	Per tubo For tube	A	H	Filetto M Thread M
E0101	Ø 33,7 x 2,0 mm - 1 1/3" dia. x 5/64"		30 mm - 1 3/16"	M8
E010	Ø 42,4 x 2,0 mm - 1 2/3" dia. x 5/64"		47 mm - 1 13/16"	M10



Per tubo quadro, satinato con  
foro filettato  
For square tube, satin finish,  
with threaded hole



AISI304	AISI316	Per tubo For tube	A x A
–	E42201	30 x 30 x 2,0 mm - 1 3/16" X 1 3/16" X 5/64"	
E42301/304	E42301	40 x 40 x 2,0 mm - 1 9/16" X 1 9/16" X 5/64"	

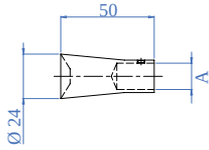


AISI316	Per tubo For tube	A x B
E4251	30 x 20 x 2,0 mm - 1 3/16" X 25/32" X 5/64"	
E4252	40 x 20 x 2,0 mm - 1 9/16" X 25/32" X 5/64"	
E4253	40 x 30 x 2,0 mm - 1 9/16" X 1 3/16" X 5/64"	
E4254	50 x 30 x 2,0 mm - 2" x 1 3/16" X 5/64"	
E4255	60 x 40 x 2,0 mm - 2 23/64" X 1 9/16" X 5/64"	

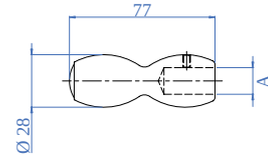


• Tappi Terminali e Sfere • End Caps and Spheres

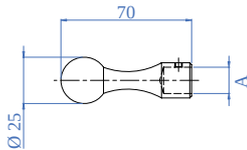
TAPPI TERMINALI PER TONDINO  
END CAPS FOR ROUND BARS



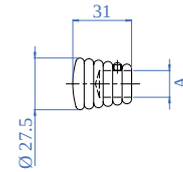
<b>AISI303</b>	Per tondino For round bar A
E910510	Ø 12 mm - 1/2" dia.
E9105	Ø 14 mm - 9/16" dia.



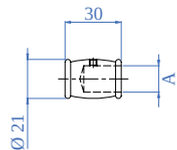
<b>AISI303</b>	Per tondino For round bar A
E911010	Ø 12 mm - 1/2" dia.
E9110	Ø 14 mm - 9/16" dia.



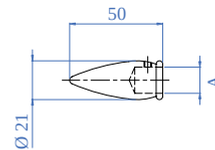
<b>AISI303</b>	Per tondino For round bar A
E912010	Ø 12 mm - 1/2" dia.
E9120	Ø 14 mm - 9/16" dia.



<b>AISI303</b>	Per tondino For round bar A
E911510	Ø 12 mm - 1/2" dia.
E9115	Ø 14 mm - 9/16" dia.



<b>AISI303</b>	Per tondino For round bar A
E912510	Ø 12 mm - 1/2" dia.
E9125	Ø 14 mm - 9/16" dia.



<b>AISI303</b>	Per tondino For round bar A
E913010	Ø 12 mm - 1/2" dia.
E9130	Ø 14 mm - 9/16" dia.

SFERE VUOTE  
HOLLOW SPHERES



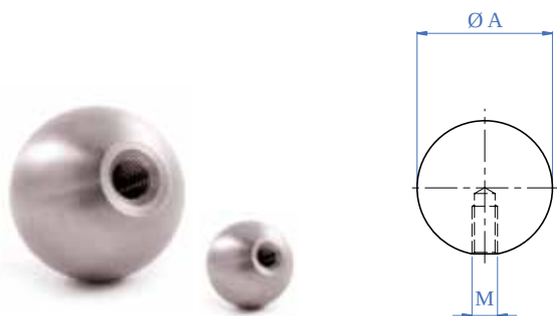
AISI304	Dimensioni <i>Dimensions</i>	Superficie <i>Surface</i>	Filetto <i>Thread</i>
E0701/HP	Ø 30 mm - 1 3/16" dia.	lucido - mirror polished	M6
E0702/HP	Ø 40 mm - 1 9/16" dia.	lucido - mirror polished	M6
E070/HP	Ø 50 mm - 2" dia.	lucido - mirror polished	M6
E071/HP	Ø 60 mm - 2 23/64" dia.	lucido - mirror polished	M8
E072/HP	Ø 70 mm - 2 3/4" dia.	lucido - mirror polished	M8
E073/HP	Ø 80 mm - 3 5/32" dia.	lucido - mirror polished	M8
E074/HP	Ø 90 mm - 3 9/16" dia.	lucido - mirror polished	M8
E075/HP	Ø 100 mm - 3 15/16" dia.	lucido - mirror polished	M10
E076/HP	Ø 120 mm - 4 3/4" dia.	lucido - mirror polished	M10



Sfere vuote con foro filettato,  
satinato  
Hollow spheres, with threaded  
inserts, satin finish

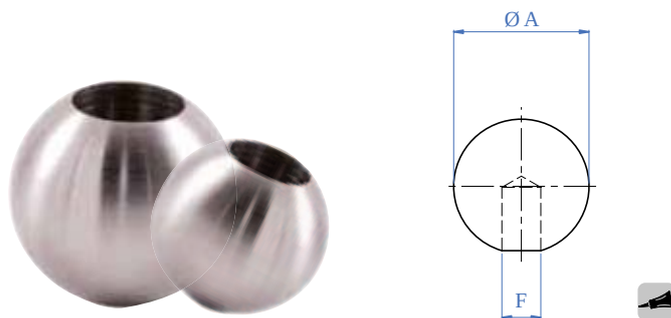
AISI304	AISI316	Dimensioni <i>Dimensions</i>	Superficie <i>Surface</i>	Filetto <i>Thread</i>
–	E0701	Ø 30 mm 1 3/16" dia.	satinato satin finish	M6
–	E0702	Ø 40 mm 1 9/16" dia.	satinato satin finish	M6
E070304	E070	Ø 50 mm 2" dia.	satinato satin finish	M6
E071304	E071	Ø 60 mm 2 23/64" dia.	satinato satin finish	M8
E072304	E072	Ø 70 mm 2 3/4" dia.	satinato satin finish	M8
E073304	E073	Ø 80 mm 3 5/32" dia.	satinato satin finish	M8
–	E074	Ø 90 mm 3 9/16" dia.	satinato satin finish	M8
E075304	E075	Ø 100 mm 3 15/16" dia.	satinato satin finish	M10
E076304	E076	Ø 120 mm 4 3/4" dia.	satinato satin finish	M10
–	E077	Ø 150 mm 5 29/32" dia.	satinato satin finish	M10
–	E078	Ø 200 mm 7 7/8" dia.	satinato satin finish	M10

SFERE PIENE FILETTATE  
SOLID SPHERES WITH THREADED INSERTS



AISI304	AISI316	Dimensioni Dimensions A	Filetto Thread M
E012	E4300	Ø 60 mm foro cieco filettato 2 23/64" dia. threaded blind hole	M10
E01201	—	Ø 55 mm foro cieco filettato 2 11/64" dia. threaded blind hole	M10
E0120	E4301	Ø 50 mm foro cieco filettato 2" dia. threaded blind hole	M8
E0121	E4302	Ø 40 mm foro cieco filettato 1 9/16" dia. threaded blind hole	M8
E0122	—	Ø 30 mm foro cieco filettato 1 3/16" dia. threaded blind hole	M6
E0123	—	Ø 25 mm foro cieco filettato 1" dia. threaded blind hole	M6
E0124	—	Ø 20 mm foro cieco filettato 25/32" dia. threaded blind hole	M6
E0125	—	Ø 15 mm foro cieco filettato 19/32" dia. threaded blind hole	M6

SFERE PIENE CON FORO  
SOLID SPHERES WITH HOLES



AISI304	AISI316	Dimensioni Dimensions A	Foro Hole F
E0126	E4307	Ø 20 mm foro cieco 25/32" dia. blind hole	Ø 10,2 mm 13/32" dia.
E01261	—	Ø 20 mm foro cieco 25/32" dia. blind hole	Ø 12,2 mm 1/2" dia.
E01262	—	Ø 20 mm foro passante 25/32" dia. hole	Ø 10,2 mm 13/32" dia.
E01292	—	Ø 25 mm foro cieco 1" dia. blind hole	Ø 10,2 mm 13/32" dia.
E0127	E4308	Ø 25 mm foro cieco 1" dia. blind hole	Ø 12,2 mm 1/2" dia.
E0128	E4309	Ø 25 mm foro cieco 1" dia. blind hole	Ø 14,2 mm 9/16" dia.
E0129	E4311	Ø 25 mm foro passante 1" dia. hole	Ø 12,2 mm 1/2" dia.
E01281	E4312	Ø 25 mm foro passante 1" dia. hole	Ø 14,2 mm 9/16" dia.
E01302	—	Ø 30 mm foro cieco 1 3/16" dia. blind hole	Ø 12,2 mm 1/2" dia.
E01300	E4313	Ø 30 mm foro passante 1 3/16" dia. hole	Ø 10,2 mm 13/32" dia.
E0130	E4314	Ø 30 mm foro passante 1 3/16" dia. hole	Ø 12,2 mm 1/2" dia.
E01301	E4315	Ø 30 mm foro passante 1 3/16" dia. hole	Ø 14,2 mm 9/16" dia.
E0130/S0	—	Ø 30 mm foro passante con grano laterale 1 3/16" dia. hole with set screw	Ø 12,2 mm 1/2" dia.
E01301/S0	—	Ø 30 mm foro passante con grano laterale 1 3/16" dia. hole with set screw	Ø 14,2 mm 9/16" dia.



# ROPE SYSTEM

Incredibilmente modulare e semplice da installare. In origine utilizzata nelle applicazioni navali è ormai da parecchi anni che ricopre il ruolo di protagonista in molte strutture architettoniche moderne.

ROPE SYSTEM è incredibilmente facile da montare e garantisce soluzioni estremamente attuali e dalla grandissima capacità di integrazione in qualsiasi ambiente.

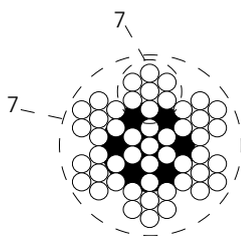
Such system is extremely modular and easy to install. At the beginning it was used in the naval field but in recent years it has become the main actor in many architectural and modern structures.

The ROPE SYSTEM is extremely easy to assemble and it ensures topical solutions that perfectly fit in every environment.



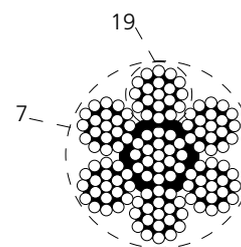
**NUOVE  
SOLUZIONI  
NEW  
SOLUTIONS**

FUNI 7 X 7  
WIRE ROPES 7 X 7



Funi in acciaio Inox  
Stainless steel ropes

FUNI 7 X 19  
WIRE ROPES 7 X 19

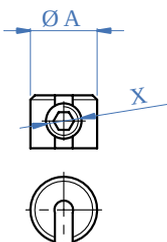


Funi in acciaio Inox  
Stainless steel ropes

AISI316	Fune Rope	Forza di rottura minima Minimum brake load
EF7X704	Ø 4 mm 5/32" dia.	9,00 kN
EF7X705	Ø 5 mm 13/64" dia.	14,00 kN
EF7X706	Ø 6 mm 15/64" dia.	20,00 kN

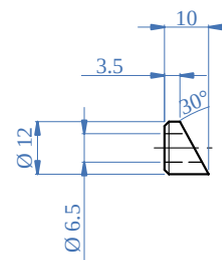
AISI316	Fune Rope	Forza di rottura minima Minimum brake load
EF7X1904	Ø 4 mm 5/32" dia.	8,50 kN
EF7X1905	Ø 5 mm 13/64" dia.	14,00 kN
EF7X1906	Ø 6 mm 15/64" dia.	20,00 kN

ACCESSORI PER FUNI  
WIRE ACCESSORIES



Cilindri di fermo ad un grano  
Stopper for wire rope with set screw

AISI303	AISI316	Fune Rope	x	Ø A
EA04	EA04316	Ø 4 mm 5/32" dia.	M8	Ø 15 mm 19/32" dia.
EA05	EA05316	Ø 5-6 mm 13/64" - 15/64" dia.	M6	Ø 20 mm 25/32" dia.



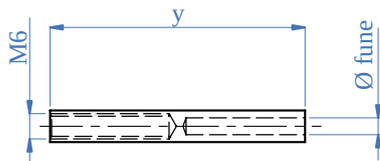
Rondella di spessoramento  
inclinata per terminali filettati  
Sloping washers for threaded  
terminals

AISI303	AISI316	Per tubo For tube	Foro Hole
EB06	EB06316	Ø 33,7 mm 1 1/3" dia.	Ø 6,5 mm 17/64" dia.
EB061	EB061316	Ø 42,4 mm 1 2/3" dia.	Ø 6,5 mm 17/64" dia.
EB062	EB062316	Ø 48,3 mm 1 7/8" dia.	Ø 6,5 mm 17/64" dia.
EB063	EB063316	Superficie piana Flat face	Ø 6,5 mm 17/64" dia.

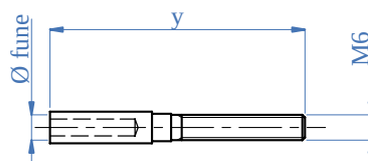


AISI303	AISI316	Per tubo For tube	Foro Hole
EB07	EB07316	Ø 33,7 mm 1 1/3" dia.	Ø 8,5 mm 11/32" dia.
EB071	EB071316	Ø 42,4 mm 1 2/3" dia.	Ø 8,5 mm 11/32" dia.
EB072	EB072316	Ø 48,3 mm 1 7/8" dia.	Ø 8,5 mm 11/32" dia.
EB073	EB073316	Superficie piana Flat face	Ø 8,5 mm 11/32" dia.

ACCESSORI PER FUNI  
WIRE ACCESSORIES



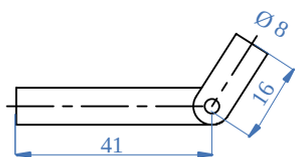
Terminale filettato femmina  
Threaded inside terminal



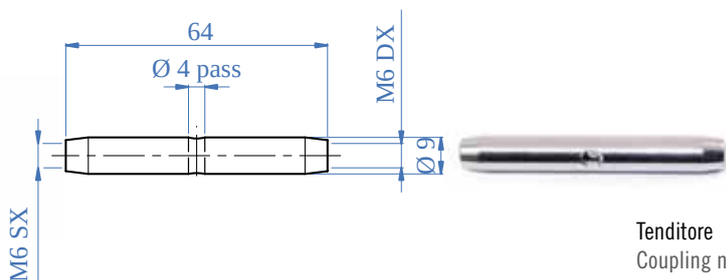
Terminale filettato maschio  
Threaded terminal

AISI316	Lato Side	Fune Rope	y
ETF04SX	Sinistro Left	Ø 4 mm 5/32" dia.	60 mm 2 23/64"
ETF05SX	Sinistro Left	Ø 5 mm 13/64" dia.	60 mm 2 23/64"
ETF06SX	Sinistro Left	Ø 6 mm 15/64" dia.	70 mm 2 3/4"
ETF04DX	Destro Right	Ø 4 mm 5/32" dia.	60 mm 2 23/64"
ETF05DX	Destro Right	Ø 5 mm 13/64" dia.	60 mm 2 23/64"
ETF06DX	Destro Right	Ø 6 mm 15/64" dia.	70 mm 2 3/4"

AISI316	Lato Side	Fune Rope	y
ETM04SX	Sinistro Left	Ø 4 mm 5/32" dia.	60 mm 2 23/64"
ETM05SX	Sinistro Left	Ø 5 mm 13/64" dia.	60 mm 2 23/64"
ETM06SX	Sinistro Left	Ø 6 mm 15/64" dia.	70 mm 2 3/4"
ETM04DX	Destro Right	Ø 4 mm 5/32" dia.	60 mm 2 23/64"
ETM05DX	Destro Right	Ø 5 mm 13/64" dia.	60 mm 2 23/64"
ETM06DX	Destro Right	Ø 6 mm 15/64" dia.	70 mm 2 3/4"



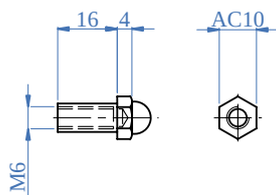
Snodo per funi  
Adjustable connector



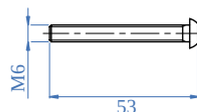
Tenditore  
Coupling nut

AISI303	AISI316	Descrizione Description
ED05	ED05316	Snodo con 2 filetti interni M6 Adjustable ropes with 2 M6 thread

AISI316	Descrizione Description
ET06	Tenditore con filettature interne sinistra/destra M6 Domed head nut right hand thread M6



Terminale a testa esagonale  
Finial with hexagonal head

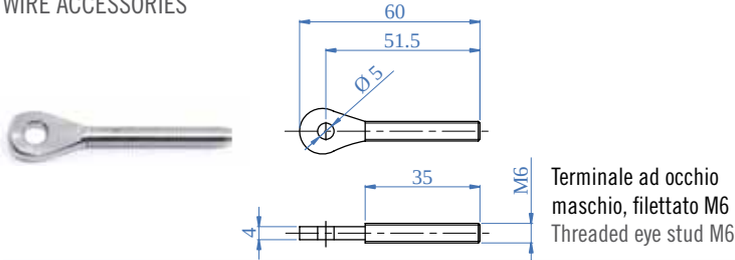


Vite di fissaggio  
Fastening screw

AISI316	Descrizione Description
ED06	Dado cieco con gambo prolungato filettatura destra M6 Domed head nut right hand thread M6
ED06SX	Dado cieco con gambo prolungato filettatura sinistra M6 Domed head nut left hand thread M6

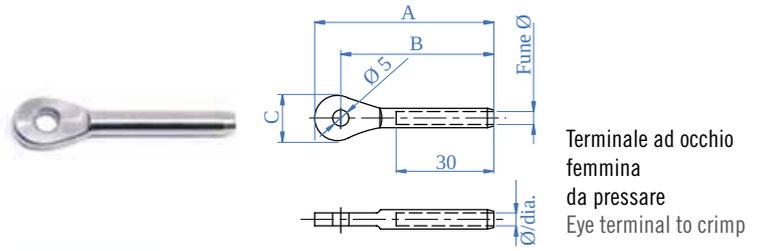
AISI316	Descrizione Description
ED07	Vite a testa bombata M6 filettatura destra Rounded head screw M6 thread right
ED07SX	Vite a testa bombata M6 filettatura sinistra Rounded head screw M6 thread left

ACCESSORI PER FUNI  
WIRE ACCESSORIES



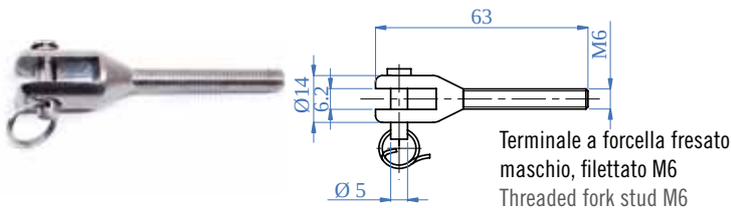
Terminale ad occhio maschio, filettato M6  
Threaded eye stud M6

AISI316	Descrizione Description
ETFM06DX	Filettatura a destra Right hand thread
ETFM06SX	Filettatura a sinistra Left hand thread



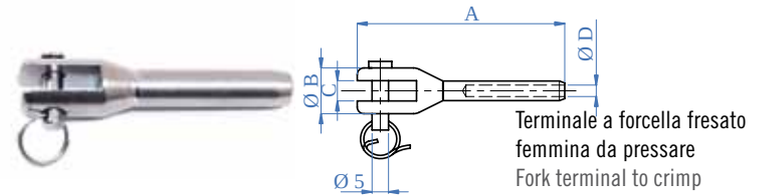
Terminale ad occhio femmina da pressare  
Eye terminal to crimp

AISI316	Fune Rope	A	B	C	Ø/dia.
ETFF04	Ø 4 mm 5/32" dia.	55 mm 2 7/8"	48 mm 1 7/8"	13,5 mm 33/64"	6,3 mm 1/4"
ETFF05	Ø 5 mm 13/64" dia.	55 mm 2 7/8"	48 mm 1 7/8"	13,5 mm 33/64"	8 mm 5/16"
ETFF06	Ø 6 mm 15/64" dia.	56,5 mm 2 7/32"	48 mm 1 7/8"	14 mm 9/16"	9 mm 11/32"



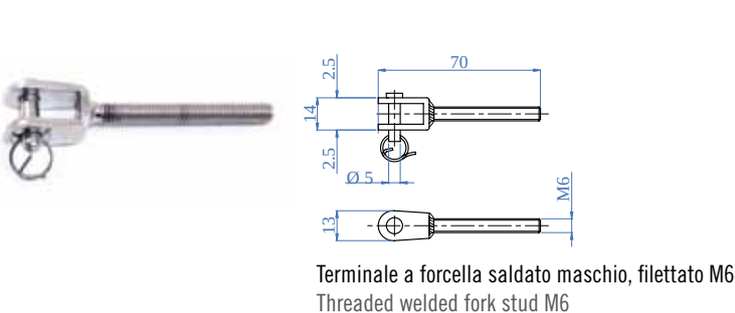
Terminale a forcella fresato maschio, filettato M6  
Threaded fork stud M6

AISI316	Descrizione Description
ETMT06DX	Filettatura a destra Right hand thread
ETMT06SX	Filettatura a sinistra Left hand thread



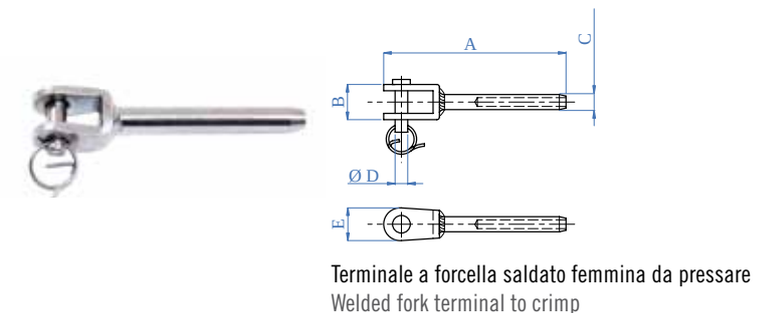
Terminale a forcella fresato femmina da pressare  
Fork terminal to crimp

AISI316	Fune Rope	A	Ø B	C	D
ETFT04	Ø 4 mm 5/32" dia.	63 mm 2 31/64"	14 mm 9/16"	6,5 mm 1/4"	6,5 mm 1/4"
ETFT05	Ø 5 mm 13/64" dia.	63 mm 2 31/64"	14 mm 9/16"	6,5 mm 1/4"	7,5 mm 9/32"
ETFT06	Ø 6 mm 15/64" dia.	63 mm 2 31/64"	14 mm 9/16"	6,5 mm 1/4"	9 mm 11/32"



Terminale a forcella saldato maschio, filettato M6  
Threaded welded fork stud M6

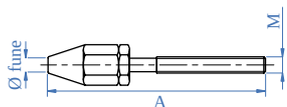
AISI304	Descrizione Description
ETMS06DX	Filettatura a destra Right hand thread
ETMS06SX	Filettatura a sinistra Left hand thread



Terminale a forcella saldato femmina da pressare  
Welded fork terminal to crimp

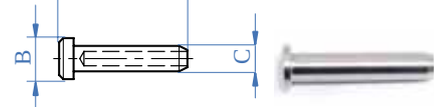
AISI304	Fune Rope	A	B	C	Ø D	E
ETFS04	Ø 4 mm 5/32" dia.	72 mm 2 13/16"	13 mm 33/64"	6,5 mm 1/4"	4,8 mm 3/16"	13 mm 33/64"
ETFS05	Ø 5 mm 13/64" dia.	80 mm 3 5/32"	15 mm 19/32"	7,5 mm 9/32"	5,8 mm 7/32"	15 mm 19/32"
ETFS06	Ø 6 mm 15/64" dia.	87 mm 3 7/16"	18 mm 45/64"	9 mm 11/32"	7,8 mm 5/16"	18 mm 45/64"

ACCESSORI PER FUNI  
WIRE ACCESSORIES



Terminale filettato swageless maschio M6  
Swageless thread terminal M6

AISI316	Fune Rope	Filetto Thread	Dado Nut	A
ETSM8	Ø 4 mm 5/32" dia.	M6	M8	90 mm 3 9/16"
ETSM10	Ø 5 mm 13/64" dia.	M6	M10	107 mm 4 11/64"
ETSM12	Ø 6 mm 15/64" dia.	M6	M12	119 mm 4 23/32"

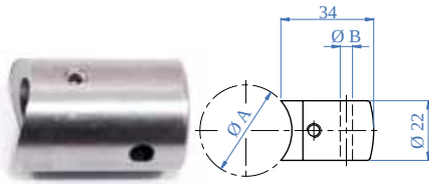


Terminale a testa battente per fune, da pressare  
Dome head terminal for wire rope, to crimp

AISI303	AISI316	Fune Rope	A	B	C
ETTB04304	ETTB04	Ø 4 mm 5/32" dia.	31 mm 1 7/32"	10 mm 3/8"	6,5 mm 1/4"
ETTB05304	ETTB05	Ø 5 mm 13/64" dia.	40 mm 1 9/16"	12 mm 1/2"	7,8 mm 5/16"
ETTB06304	ETTB06	Ø 6 mm 15/64" dia.	44 mm 1 3/4"	14 mm 9/16"	9 mm 11/32"

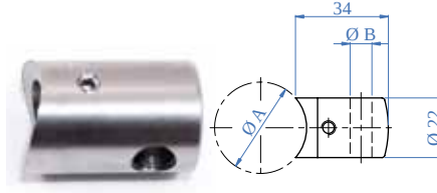


ACCESSORI PER FUNI  
WIRE ACCESSORIES



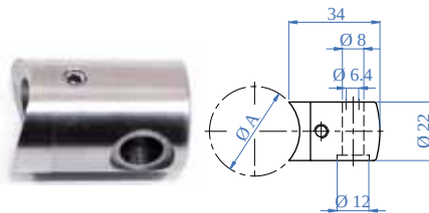
Supporto per fune esterna  
Wire rope support external, passage

AISI303	AISI316	Per tubo For tube A	Foro Hole B	Fune Rope
ESF04	ESF04316	Ø 33,7 mm 1 1/3" dia.	Ø 4,5 mm 11/64" dia.	Ø 4 mm 5/32" dia.
ESF05	ESF05316	Ø 33,7 mm 1 1/3" dia.	Ø 5,5 mm 7/32" dia.	Ø 5 mm 13/64" dia.
ESF06	ESF06316	Ø 33,7 mm 1 1/3" dia.	Ø 6,5 mm 17/64" dia.	Ø 6 mm 15/64" dia.
ESF041	ESF041316	Ø 42,4 mm 1 2/3" dia.	Ø 4,5 mm 11/64" dia.	Ø 4 mm 5/32" dia.
ESF051	ESF051316	Ø 42,4 mm 1 2/3" dia.	Ø 5,5 mm 7/32" dia.	Ø 5 mm 13/64" dia.
ESF061	ESF061316	Ø 42,4 mm 1 2/3" dia.	Ø 6,5 mm 17/64" dia.	Ø 6 mm 15/64" dia.
ESF042	ESF042316	Ø 48,3 mm 1 7/8" dia.	Ø 4,5 mm 11/64" dia.	Ø 4 mm 5/32" dia.
ESF052	ESF052316	Ø 48,3 mm 1 7/8" dia.	Ø 5,5 mm 7/32" dia.	Ø 5 mm 13/64" dia.
ESF062	ESF062316	Ø 48,3 mm 1 7/8" dia.	Ø 6,5 mm 17/64" dia.	Ø 6 mm 15/64" dia.
ESF043	ESF043316	Superficie piana Flat face	Ø 4,5 mm 11/64" dia.	Ø 4 mm 5/32" dia.
ESF053	ESF053316	Superficie piana Flat face	Ø 5,5 mm 7/32" dia.	Ø 5 mm 13/64" dia.
ESF063	ESF063316	Superficie piana Flat face	Ø 6,5 mm 17/64" dia.	Ø 6 mm 15/64" dia.



Supporto per fune esterna con  
terminale già pressato  
Supports for external wire ropes  
with crimped terminals

AISI303	AISI316	Per tubo For tube A	Foro Hole B	Fune Rope
ESF08	ESF08316	Ø 33,7 mm 1 1/3" dia.	Ø 8 mm 5/16" dia.	Ø 4-5-6 mm 5/32"-13/64"-15/64" dia.
ESF081	ESF081316	Ø 42,4 mm 1 2/3" dia.	Ø 8 mm 5/16" dia.	Ø 4-5-6 mm 5/32"-13/64"-15/64" dia.
ESF082	ESF082316	Ø 48,3 mm 1 7/8" dia.	Ø 8 mm 5/16" dia.	Ø 4-5-6 mm 5/32"-13/64"-15/64" dia.
ESF083	ESF083316	Superficie piana Flat face	Ø 8 mm 5/16" dia.	Ø 4-5-6 mm 5/32"-13/64"-15/64" dia.



Supporto terminale per fune  
esterna  
Terminal supports for external  
wire rope

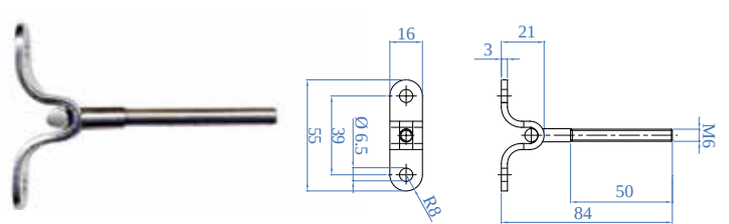
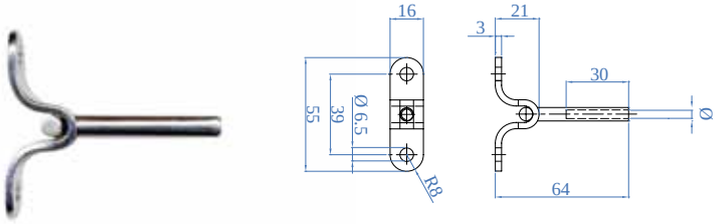
AISI303	AISI316	Per tubo For tube	Fune Rope
EST04DX	EST05DX	Ø 33,7 mm 1 1/3" dia.	Ø 4-5-6 mm 5/32"-13/64"-15/64" dia.
EST04SX	EST05SX	Ø 33,7 mm 1 1/3" dia.	Ø 4-5-6 mm 5/32"-13/64"-15/64" dia.
EST041DX	EST051DX	Ø 42,4 mm 1 2/3" dia.	Ø 4-5-6 mm 5/32"-13/64"-15/64" dia.
EST041SX	EST051SX	Ø 42,4 mm 1 2/3" dia.	Ø 4-5-6 mm 5/32"-13/64"-15/64" dia.
EST042DX	EST052DX	Ø 48,3 mm 1 7/8" dia.	Ø 4-5-6 mm 5/32"-13/64"-15/64" dia.
EST042SX	EST052SX	Ø 48,3 mm 1 7/8" dia.	Ø 4-5-6 mm 5/32"-13/64"-15/64" dia.
EST043DX	EST053DX	Superficie piana Flat face	Ø 4-5-6 mm 5/32"-13/64"-15/64" dia.
EST043SX	EST053SX	Superficie piana Flat face	Ø 4-5-6 mm 5/32"-13/64"-15/64" dia.



B

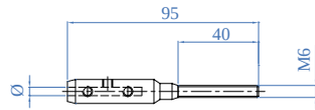
AISI316	Fune Rope
E1106	Ø 4-5-6 mm 5/32"-13/64"-15/64" dia.





AISI316	Fune Ø Dia. Rope
EMM04	Ø 4 mm 5/32" dia.
EMM05	Ø 5 mm 13/64" dia.
EMM06	Ø 6 mm 15/64" dia.

AISI316	Fune Rope
EMMF06DX	Filettatura a destra Right hand thread
EMMF06SX	Filettatura a sinistra Left hand thread

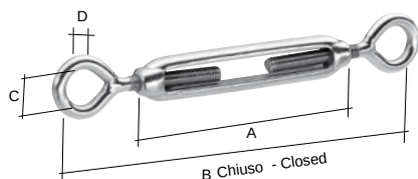


AISI316	Fune Rope
ETS4	Ø 4 mm 5/32" dia.
ETS5	Ø 5 mm 13/64" dia.
ETS6	Ø 6 mm 15/64" dia.

AISI316	Dado Nut
EDADM602	M6 filetto destro M6 right thread
EDADM602SX	M6 filetto sinistra M6 left thread

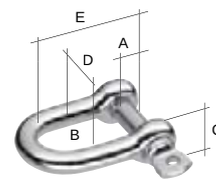


**NUOVE  
SOLUZIONI  
NEW  
SOLUTIONS**



**NEW** Tensore funi con occhielli  
Turnbuckle with eye ends

AISI304	∅	A	B	C	D	MkN
E8449640	5 mm 3/16"	70 mm 2 3/4"	110 mm 4 5/16"	7 mm 9/32"	4 mm 5/32"	0,78 kN
E8449641	6 mm 1/4"	90 mm 3 9/16"	140 mm 5 1/2"	10 mm 3/8"	5,5 mm 7/32"	1,57 kN
E8449642	10 mm 3/8"	150 mm 5 7/8"	220 mm 8 5/8"	15 mm 19/32"	8,5 mm 11/32"	3,70 kN
E8449643	12 mm 1/2"	200 mm 7 7/8"	280 mm 11 1/32"	19 mm 3/4"	11 mm 7/16"	6,60 kN
E8449644	16 mm 5/8"	250 mm 9 7/8"	350 mm 13 3/4"	20 mm 3/4"	14 mm 35/64"	9,80 kN
E8449645	20 mm 3/4"	305 mm 12"	450 mm 17 3/4"	28 mm 1 3/32"	17 mm 2/3"	15,70 kN



**NEW** Grillo dritto  
"D" - shackle

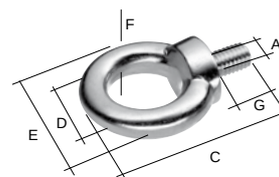
AISI304	A	B	C	D	E	MkN
E8461008	5 mm 3/16"	5 mm 13/64"	10 mm 3/8"	10 mm 3/8"	17 mm 21/32"	3,14 kN
E8444938	6 mm 1/4"	6 mm 1/4"	12 mm 1/2"	12 mm 1/2"	17 mm 53/64"	3,82 kN
E8444939	8 mm 5/16"	8 mm 5/16"	16 mm 5/8"	16 mm 5/8"	28 mm 1 3/32"	4,90 kN
E8444940	10 mm 3/8"	10 mm 3/8"	19 mm 3/4"	19 mm 3/4"	35 mm 1 3/8"	8,83 kN
E8461009	11 mm 7/16"	12 mm 1/2"	24 mm 15/16"	23 mm 29/32"	41 mm 1 39/64"	11,77 kN
E8444941	13 mm 33/64"	13 mm 33/64"	26 mm 1 1/32"	26 mm 1 1/32"	45 mm 1 3/4"	13,79 kN



**NEW** Golfare maschio  
Eye nut

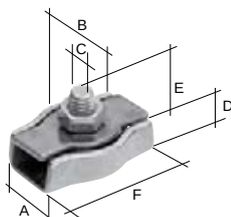
Avvitamento a destra  
right turn

AISI304	A	C	D	E	F	MkN
E8463598	M8	36 mm 1 3/8"	20 mm 3/4"	36 mm 1 3/8"	8 mm 5/16"	1,0 kN
E8463599	M10	45 mm 1 3/4"	25 mm 1"	45 mm 1 3/4"	10 mm 3/8"	1,7 kN
E8463600	M12	53 mm 2 3/64"	30 mm 1 3/16"	54 mm 2 3/64"	12 mm 1/2"	2,4 kN



**NEW** Golfare femmina  
Ring bolt

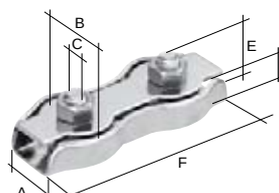
AISI304	A	C	D	E	F	G	MkN
E8463591	M8	49 mm 1 15/16"	20 mm 3/4"	36 mm 1 3/8"	8 mm 5/16"	13,0 mm 33/64"	1,0 kN
E8463592	M10	62 mm 2 7/16"	25 mm 1"	45 mm 1 3/4"	10 mm 3/8"	17,0 mm 2/3"	1,7 kN
E8463593	M12	73 mm 2 61/64"	30 mm 1 3/16"	54 mm 2 3/64"	12 mm 1/2"	20,5 mm 13/16"	2,4 kN



**NEW** Fermacavo  
Cable clamp

Avvitamento a destra  
right turn

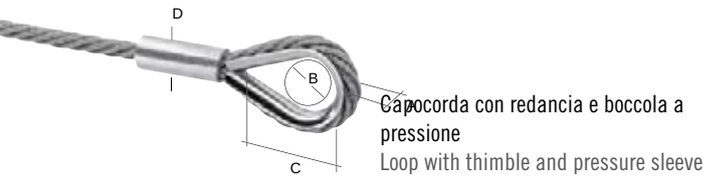
AISI304	∅	A	B	C	D	E	F
E8449315	2 mm 15/64"	4 mm 5/32"	12 mm 1/2"	M4	5 mm 13/64"	14 mm 35/64"	15 mm 19/32"
E8449316	3 mm 1/8"	6 mm 1/4"	14 mm 35/64"	M4	7 mm 9/32"	14 mm 35/64"	17 mm 2/3"
E8449317	4 mm 5/32"	8 mm 5/16"	18 mm 45/64"	M5	7 mm 9/32"	18 mm 45/64"	20 mm 3/4"
E8449318	5 mm 13/64"	10 mm 3/8"	20 mm 3/4"	M5	8 mm 5/16"	18 mm 45/64"	25 mm 1"
E8449319	6 mm 1/4"	12 mm 1/2"	24 mm 15/16"	M6	9 mm 23/64"	23 mm 29/32"	30 mm 1 3/16"
E8449320	8 mm 5/16"	17 mm 2/3"	30 mm 1 3/16"	M8	13 mm 33/64"	25 mm 1"	37 mm 1 29/64"



**NEW** Fermacavo  
Cable clamp

Avvitamento a destra  
right turn

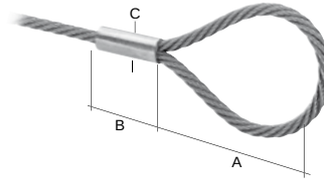
AISI304	∅	A	B	C	D	E	F
E8449325	2 mm 15/64"	4 mm 5/32"	12 mm 1/2"	M4	5 mm 13/64"	14 mm 35/64"	30 mm 1 3/16"
E8449326	3 mm 1/8"	6 mm 1/4"	14 mm 35/64"	M4	7 mm 9/32"	14 mm 35/64"	35 mm 1 3/8"
E8449327	4 mm 5/32"	8 mm 5/16"	18 mm 45/64"	M5	7 mm 9/32"	18 mm 45/64"	40 mm 1 9/16"
E8449328	5 mm 13/64"	10 mm 3/8"	20 mm 3/4"	M5	8 mm 5/16"	18 mm 45/64"	50 mm 2"
E8449329	6 mm 1/4"	12 mm 1/2"	24 mm 15/16"	M6	9 mm 23/64"	23 mm 29/32"	60 mm 2 23/64"
E8449330	8 mm 5/16"	17 mm 2/3"	30 mm 1 3/16"	M8	13 mm 33/64"	25 mm 1"	75 mm 2 61/64"



Capocorda con redancia e boccia a pressione  
Loop with thimble and pressure sleeve

NEW

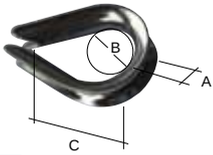
ALUMINIUM	AISI304	Ø/dia.	A	B	C	D
E8461017	E8461018	2 mm 15/64"	5,5 mm 7/32"	10 mm 3/8"	16 mm 5/8"	4 mm 5/32"
E8461019	E8461020	3 mm 1/8"	6,5 mm 17/64"	11 mm 7/16"	17 mm 2/3"	6 mm 1/4"
E8461021	E8461022	4 mm 5/32"	8 mm 5/16"	13 mm 33/64"	20 mm 3/4"	8 mm 5/16"
E8461023	E8461024	5,5 mm 13/64"	9,0 mm 23/64"	16 mm 5/8"	25 mm 1"	10 mm 3/8"
E8461025	E8461026	6 mm 1/4"	10 mm 3/8"	18 mm 45/64"	28 mm 1 3/32"	12 mm 1/2"
E8461027	E8461028	8 mm 5/16"	12 mm 1/2"	20 mm 3/4"	32 mm 1 1/4"	16 mm 5/8"



Capocorda con boccia a pressione  
Strap with press sleeve

NEW

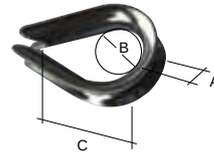
ALUMINIUM	AISI304	Ø	A	B	C
E8461042	E8461043	2 mm 15/64"	30 mm 1 3/16"	10 mm 3/8"	4 mm 5/32"
E8461044	E8461045	3 mm 11/8"	45 mm 1 3/4"	15 mm 19/32"	6 mm 1/4"
E8461046	E8461047	4 mm 5/32"	60 mm 2 23/64"	20 mm 3/4"	8 mm 5/16"
E8461048	E8461049	5 mm 13/64"	75 mm 2 21/64"	25 mm 1"	10 mm 3/8"
E8461050	E8461051	6 mm 1/4"	90 mm 3 9/16"	30 mm 1 3/16"	12 mm 1/2"
E8461052	E8461053	8 mm 5/16"	120 mm 4 3/4"	40 mm 1 9/16"	16 mm 5/8"



Redancia singola  
Thimble separate

NEW

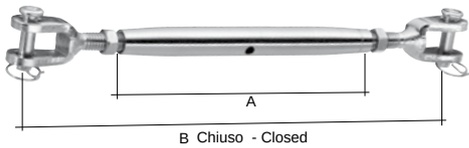
AISI304	Ø	A	B	C
E8402006	2 mm 15/64" dia.	5,5 mm 7/32"	10 mm 3/8"	16 mm 5/8"
E8402007	3 mm 1/8" dia.	6,5 mm 17/64"	11 mm 7/16"	17 mm 2/3"
E8402008	4 mm 5/32" dia.	8 mm 5/16"	13 mm 33/64"	20 mm 3/4"



Redancia singola  
Thimble separate

NEW

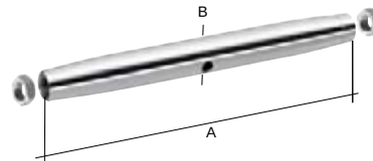
AISI304	Ø	A	B	C
E8402009	5 mm 13/64"	9,0 mm 23/64"	16 mm 5/8"	25 mm 1"
E8402010	6 mm 1/4"	10 mm 3/8"	18 mm 45/64"	28 mm 1 3/32"
E8461037	8 mm 5/16"	12 mm 1/2"	20 mm 3/4"	32 mm 1 1/4"



Tensore funi a forcelle  
Turnbuckle with jaw ends

NEW

AISI304	Filett. interna Inside thread	A	B	MkN
E8463623	M4	80 mm 3 1/8"	125 mm 4 15/16"	1,05 mm
E8463650	M5	80 mm 3 1/8"	130 mm 5 1/8"	1,77 mm
E8463651	M6	90 mm 3 9/16"	140 mm 5 1/2"	2,45 mm
E8463652	M8	110 mm 4 5/16"	170 mm 6 5/8"	4,32 mm
E8463653	M10	120 mm 4 3/4"	190 mm 7 1/2"	6,87 mm
E8463654	M12	150 mm 5 7/8"	250 mm 9 7/8"	10 mm



Tensore funi  
Turnbuckle

NEW

AISI304	Filett. interna Inside thread	A	B
E8463620	M4	80 mm 3 1/8"	7 mm 9/32"
E8444795	M5	80 mm 3 1/8"	8 mm 5/16"
E8439655	M6	90 mm 3 9/16"	10 mm 3/8"
E8439658	M8	110 mm 4 5/16"	14 mm 35/64"
E8439661	M10	120 mm 4 3/4"	18 mm 45/64"
E8439664	M12	150 mm 5 7/8"	21 mm 53/64"



Serrafilo ad arco  
U-bolt wire rope clip

NEW

AISI304	Ø/dia.	Numero pezzi per ogni passante Number of pieces per loop
E8429142	2 mm 15/64"	3 pezzi/pieces
E8429143	3-4 mm 1/8"-5/32"	3 pezzi/pieces



Serrafilo ad arco  
U-bolt wire rope clip

NEW

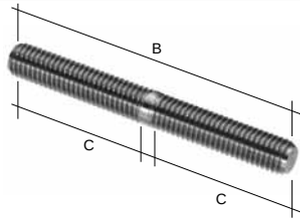
AISI304	Ø/dia.	Numero pezzi per ogni passante Number of pieces per loop
E8429144	5-6 mm 13/64"-15/64"	4 pezzi/pieces
E8429145	8 mm 5/16"	4 pezzi/pieces

Forza di rottura min. della fune pari all'80% Minimum breaking strength: 80% of the cable.



• Funi e Accessori • Wire Ropes and Accessories

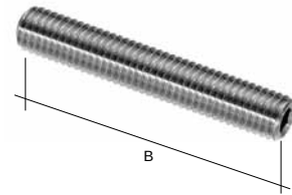
Perno filettato sinistrorso e destrorso  
Grub screw right - left hand



NEW

AISI304	Filettatura esterna External thickness	B	C
E8461146	M4	45 mm 1 3/4"	20 mm 3/4"
E8461147	M5	65 mm 2 9/16"	30 mm 1 3/16"
E8461148	M6	65 mm 2 9/16"	30 mm 1 3/16"
E8461149	M8	65 mm 2 9/16"	30 mm 1 3/16"
E8461150	M10	85 mm 3 11/32"	30 mm 1 9/16"
E8461151	M12	105 mm 4 9/64"	50 mm 2"

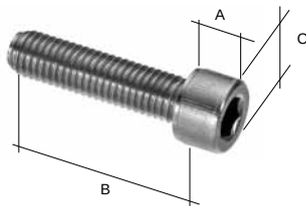
Perno filettato  
Grub screw



NEW

AISI304 R- hand thread	AISI304 L- hand thread	Filettatura esterna External thickness	B
E8461128	E8461129	M4	30 mm 1 3/16"
E8461130	E8461131	M5	40 mm 1 9/16"
E8461132	E8461133	M6	40 mm 1 9/16"
E8461134	E8461135	M8	60 mm 2 23/64"
E8461136	E8461137	M10	60 mm 2 23/64"
E8461138	E8461139	M12	80 mm 3 5/32"

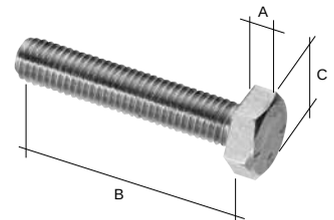
Vite ad esagono incassato  
Cap screw



NEW

AISI304	Filett. destrorsa Right hand thread	A	B	C
E8461115	M4	4 mm 5/32"	25 mm 1"	7,0 mm 9/32"
E8461116	M5	5 mm 3/16"	25 mm 1"	8,5 mm 11/32"
E8461117	M6	6 mm 1/4"	30 mm 1 3/16"	10,0 mm 25/64"
E8461118	M8	8 mm 5/16"	35 mm 1 3/8"	13,0 mm 33/64"
E8461119	M10	10 mm 3/8"	40 mm 1 9/16"	16,0 mm 5/8"
E8461120	M12	12 mm 1/2"	50 mm 2"	18,0 mm 45/64"

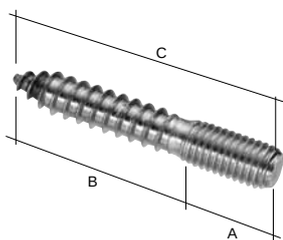
Vite a testa esagonale  
Hexagon screw



NEW

AISI304	Filett. destrorsa Right hand thread	A	B	C
E8461106	M4	2,8 mm 1/8"	25 mm 1"	7 mm 9/32"
E8461107	M5	3,5 mm 9/64"	30 mm 1 3/16"	8 mm 5/16"
E8461108	M6	4,0 mm 5/32"	30 mm 1 3/16"	10 mm 3/8"
E8461109	M8	5,3 mm 7/32"	40 mm 1 9/16"	13 mm 33/64"
E8461110	M10	6,4 mm 1/4"	40 mm 2"	17 mm 2/3"
E8461111	M12	7,5 mm 19/64"	70 mm 2 3/4"	19 mm 49/64"

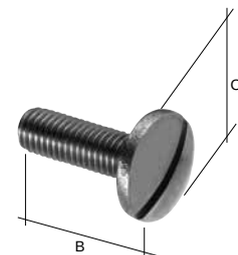
Vite prigioniera  
Dowel screw with thread



NEW

AISI304 R- hand thread	AISI304 L- hand thread	Filetto Thread	A	B	C
E8461156	E8461157	M5	20 mm 45/64"	30 mm 1 3/16"	50 mm 2"
E8461158	E8461159	M6	30 mm 1 3/16"	44 mm 1 11/16"	74 mm 1 61/64"
E8461160	E8461161	M8	40 mm 1 9/16"	60 mm 2 23/64"	100 mm 3 15/16"
E8461878	-	M10	30 mm 1 3/16"	40 mm 1 9/16"	70 mm 2 3/4"

Vite a testa bombata  
Pan head screw



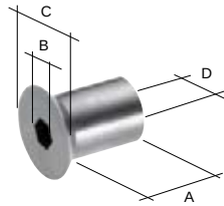
NEW

AISI304	Filett. destrorsa Right hand thread	B	C
E8461123	M4	25 mm 1"	10,0 mm 3/8"
E8461124	M5	30 mm 1 3/16"	12,5 mm 1/2"
E8431125	M6	30 mm 1 3/16"	14,0 mm 9/16"
E8461126	M8	30 mm 1 3/16"	17,0 mm 21/32"
E8461127	M10	30 mm 1 3/16"	23,0 mm 29/32"

**NUOVE  
SOLUZIONI  
NEW  
SOLUTIONS**

Dado a bussola  
Sleeve nut

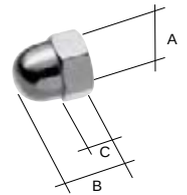
**NEW**



AISI304	Filett. destrorsa Right hand thread	A	B	C	D
E8463587	M5	15 mm 19/32"	3 mm 1/8"	10 mm 3/8"	6,6 mm 17/64"
E8463588	M6	16 mm 5/8"	4 mm 5/32"	12 mm 1/2"	8,0 mm 5/6"
E8463589	M8	16 mm 5/8"	5 mm 3/16"	16 mm 5/8"	11,0 mm 7/16"
E8463590	M10	20 mm 3/4"	6 mm 1/4"	20 mm 3/4"	14,0 mm 9/16"

Dado cieco  
Cap nut

**NEW**



AISI304	Filett. destrorsa Right hand thread	A	B	C
E8449368	M3	6 mm 1/4"	5,5 mm 7/32"	2,8 mm 1/8"
E8449369	M4	8 mm 5/16"	7,0 mm 9/32"	4 mm 5/32"
E8449370	M5	10 mm 3/8"	8,0 mm 5/16"	5,9 mm 15/64"
E8449240	M6	12 mm 1/2"	10,0 mm 3/8"	6,0 mm 15/64"
E8449241	M8	15 mm 19/32"	13,0 mm 33/64"	8,5 mm 11/32"
E8449242	M10	18 mm 11/16"	17,0 mm 21/32"	10,0 mm 3/8"
E8461306	M12	22 mm 7/8"	19,0 mm 49/64"	10,0 mm 3/8"

Dado esagonale  
Hexagon nut

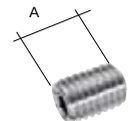
**NEW**



AISI304 R- hand thread	AISI304 L- hand thread	Filett. interna Inside thread	A	B
E8449396	E8449451	M3	2,4 mm 3/32"	5,5 mm 7/32"
E8449397	E8449452	M4	3,2 mm 1/8"	7,0 mm 9/32"
E8449398	E8449453	M5	4,0 mm 5/32"	8,0 mm 5/16"
E8439656	E8449454	M6	5,0 mm 3/16"	10,0 mm 3/8"
E8439659	E8449455	M8	6,5 mm 17/64"	13,0 mm 33/64"
E8461310	E8461311	M10	8,0 mm 5/6"	17,0 mm 21/32"
E8461312	E8461313	M12	10,0 mm 3/8"	19,0 mm 49/64"

Filettatura di riduzione  
Reduction thread

**NEW**

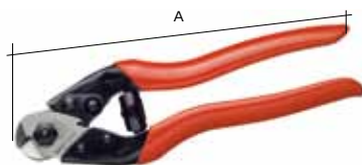


AISI304 R- hand thread	AISI304 L- hand thread	Filett.interna Inside thread	Filett.esterna Outside thread	A
E8461162	E8461163	M3	M8	10,0 mm 3/8"
E8461164	E8461165	M4	M8	10,0 mm 3/8"
E8461166	E8461167	M5	M10	10,0 mm 1/2"
E8461168	E8461169	M6	M10	10,0 mm 1/2"
E8461170	E8461171	M8	M12	15,0 mm 19/32"

**ACCESSORI MONTAGGIO ROPE SYSTEM  
ROPE SYSTEM ASSEMBLING ACCESSORIES**

Tagliacavo  
Wire rope cutter

**NEW**



Cod. Art. Art. no.	Per for	A
E8470030	∅ 1 - 5 mm	190 mm 7 1/2"
E8470031	∅ 6 - 12 mm	500 mm 19 11/16"

Pressaterminali manuale, utensile oleodinamico  
per la compressione dei terminali  
Manual crimping tool, Hydraulic crimping tool for pressing  
the terminal support for wire ropes

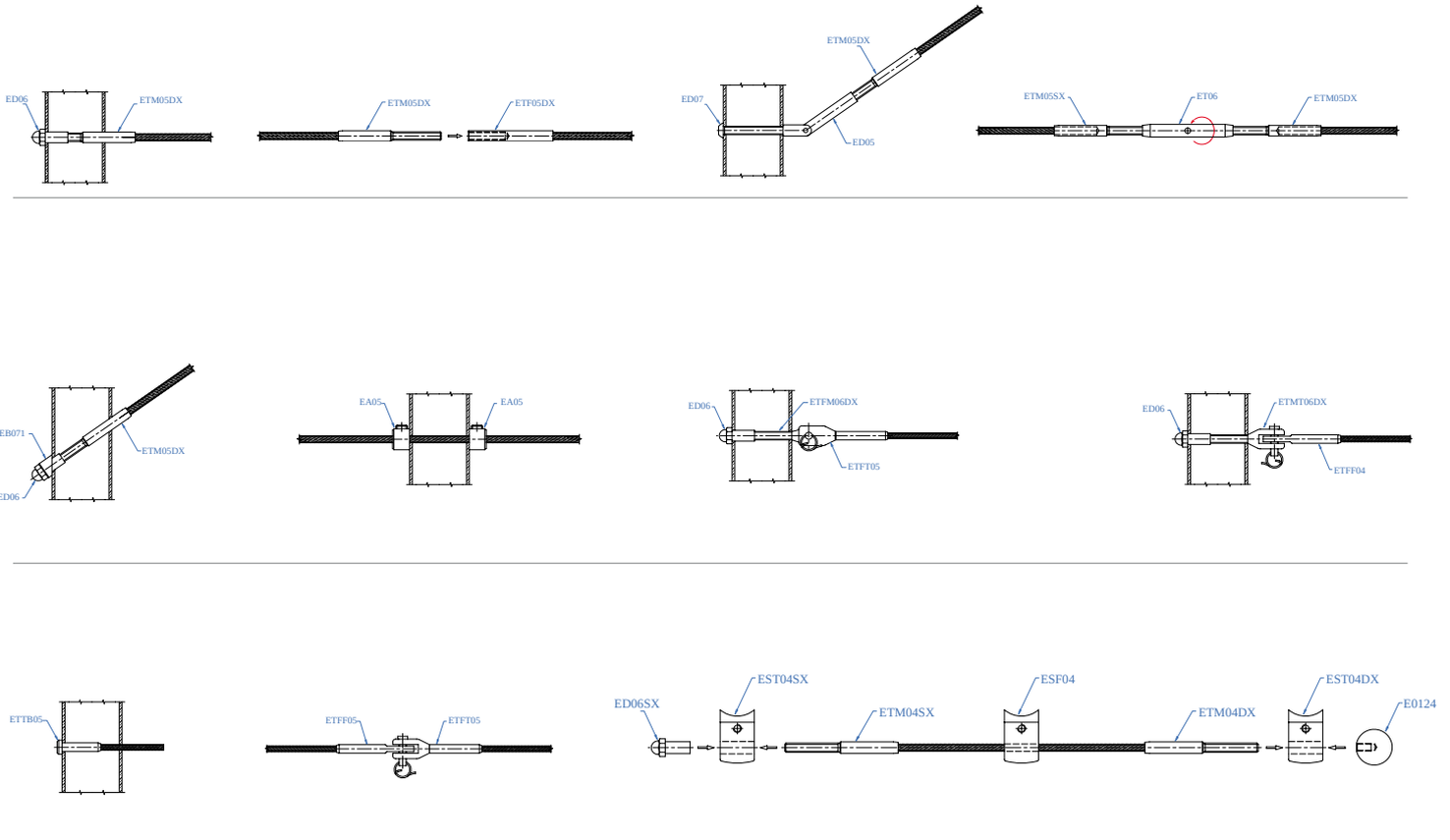
**B**

Cod.art.  
Art. no.  
E40685

Forza sviluppata 50 kN  
Generated power 50 kN



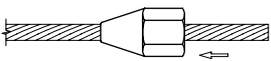
ESEMPI DI APPLICAZIONE  
EXAMPLES OF APPLICATIONS



Come Montare gli art. ETSM8, ETSM10 e ETSM12. **NON NECESSITANO DELL'USO DELLA PRESSATERMINALI**

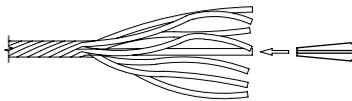
How to Construct Article Numbers: ETSM8, ETSM10 e ETSM12: **USE OF THE CRIMPING TOOL IS NOT NECESSARY**

①



INSERIRE LA FUNE ALL'INTERNO DELLA PUNTA DELL'ART. ETSM8  
INSERT THE CABLE ON THE INSIDE OF THE POINT OF ARTICLE: ETSM8

②



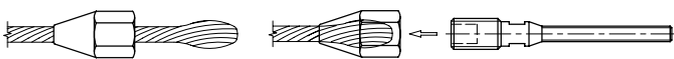
SROTOLARE LA FUNE ED INSERIRE L'OGIVA SULLA PARTE CENTRALE DELLA FUNE  
UNROLL THE CABLE AND INSERT THE NOSE OF THE CENTRAL PART OF THE CABLE

③



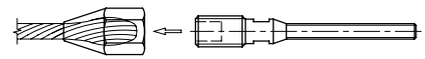
RIAVVOLGERE ATTORNO ALL'OGIVA IN MODO TALE DA FORMARE UN PEZZO UNICO E INSERIRE LA FUNE ALL'INTERNO DELLA PUNTA DELL'ART. ETSM8  
ROLL AROUND TO FORM ONE PIECE AND INSERT CABLE ON THE INSIDE OF THE POINT OF ARTICLE: ETSM8

④



AVVITARE LA PARTE FINALE DELL'ART. ETSM8  
SCREW IN THE FINAL PART OF ARTICLE: ETSM8

⑤



BLOCCARE CON IL DADO IN DOTAZIONE  
BLOCK WITH THE ENCLOSED NUT

## RESISTENZA ALL'IMPATTO

La prova consiste nel far impattare il parapetto da un corpo di 50 kg colpendolo nel punto più critico della sua struttura.

Il pendolo realizzato con il peso deve misurare una lunghezza di 1,5 mt e deve percorrere 30° dal momento del rilascio al momento dell'impatto con il parapetto.

## IMPACT RESISTANCE

The test consists in impacting the railing with a 50 kg body, by hitting it in the most critical point of its structure. The pendulum realised with the weight must have a length of 1,5 mt and has to cover 30° angle from the moment of the release to the moment of the impact with the railing.

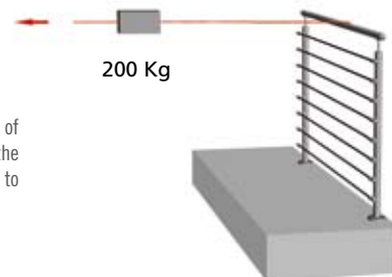


## RESISTENZA ALLA TRAZIONE

La prova consiste nell'applicare una forza trainante di 2000N/m (200kg/m) nel punto più critico della struttura. In seguito al test non vi devono essere deformazioni permanenti o rotture.

## TRACTION RESISTANCE

The test consists of applying a driving strength of 2000N/m (200kg/m) in the most critical point of the structure. After the test, the railing does not have to show permanent deformations or fractures.



## RESISTENZA ALLA CORROSIONE

I prodotti sono stati inseriti in una camera in grado di eseguire la prova in conformità alla norma ISO 9227:2006. La camera nebulizza una soluzione di sale NaCl al 5% con pH compreso fra 6,5 e 7,2 ad una temperatura costante di +35 °C.

Durata della prova: 120 ore.

## CORROSION RESISTANCE

The products have been put inside a saline fog room, to carry out the test according to ISO 9227:2006.

The room nebulises a solution of salt NaCl at 5% with pH level between 6.5 and 7.2 at a constant temperature of +35°C.

Length of the test : 120 hours.



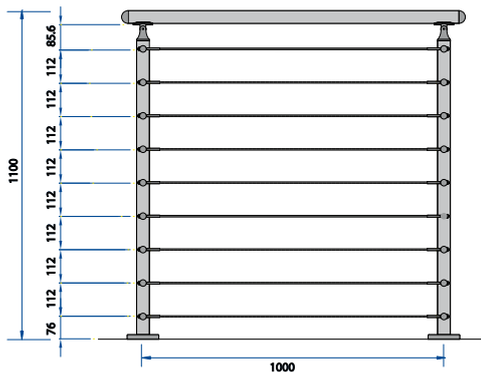
LA CERTIFICAZIONE E IL RAPPORTO DEI TEST SONO DISPONIBILI SUL SITO

[WWW.IAMDESIGN.COM](http://WWW.IAMDESIGN.COM)

CERTIFICATION AN TESTED REPORT AVAILABLE AT

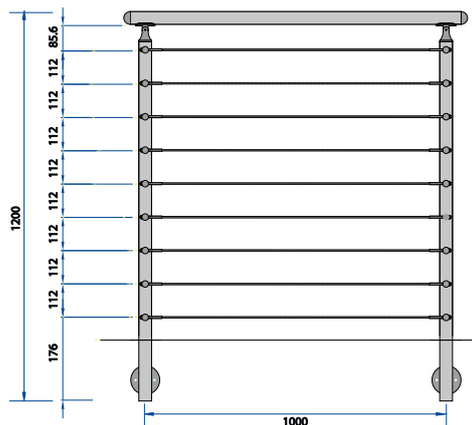
[WWW.IAMDESIGN.COM](http://WWW.IAMDESIGN.COM)

**KIT N° 5** PARAPETTO - FUNI - ANCORAGGIO A PAVIMENTO  
RAIL - ROPES - FLOOR ANCHORAGE



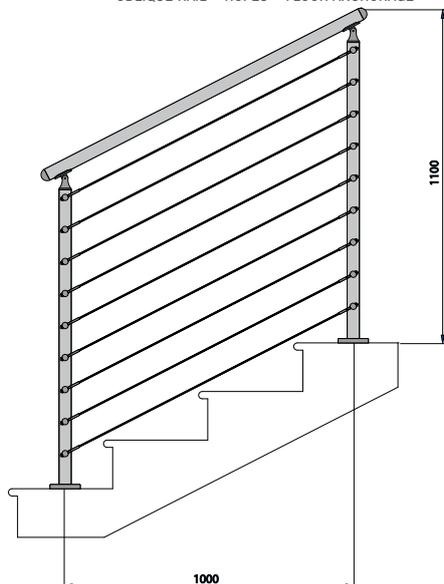
ART.	N. PZ.
E001	1
ED06	9
ED06SX	9
EST041SX	9
EST041DX	9
ETM04SX	9
ETM04DX	9
E0102	2
E0696/D	2
EF7X04	1
E020	2

**KIT N° 6** PARAPETTO - FUNI - ANCORAGGIO A PARETE  
RAIL - ROPES - WALL ANCHORAGE



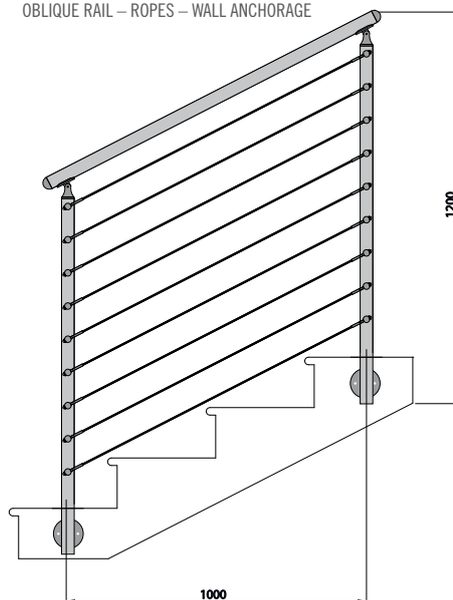
ART.	N. PZ.
E001	1
ED06	9
ED06SX	9
ETM04SX	9
ETM04DX	9
E0102	2
E113	2
EF7X04	1
E001/6000	1

**KIT N° 7** PARAPETTO OBLIQUO - FUNI - ANCORAGGIO A PAVIMENTO  
OBLIQUE RAIL - ROPES - FLOOR ANCHORAGE



ART.	N. PZ.	ART.	N. PZ.
E001	1	ETM04SX	9
ED06	9	E0104	2
ED06SX	9	E0696/D	2
EST04DX	9	EF7X04	1
EST04SX	9	E001/6000	1
ETM04DX	9	E020	2

**KIT N° 8** PARAPETTO OBLIQUO - FUNI - ANCORAGGIO A PARETE  
OBLIQUE RAIL - ROPES - WALL ANCHORAGE



ART.	N. PZ.	ART.	N. PZ.
E001	1	ETM04SX	9
ED06	9	E0104	2
ED06SX	9	E113	2
EST04DX	9	EF7X04	1
EST04SX	9	E001/6000	1
ETM04DX	9		

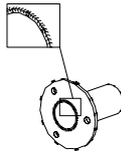
**Info**

Affinchè i parapetti assemblati con i nostri articoli si possano dichiarare certificati devono essere realizzati con gli articoli da noi indicati e nel modo descritto dal disegno  
To declare that the railings assembled with our articles are certified, they have to be realized with the articles we indicate and following the drawing

## INSTALLAZIONE BALAUSTRRA - RAILING INSTALLATION

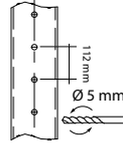
1

kit 1-3-5-7 saldare flangia ( E0696 – E4751 ) ad uno spezzone di lunghezza 1mt dell' articolo E001 o dell' articolo E4801  
kit 1-3-5-7 fix the flange (E0696-E4751) to a 1 mt long piece of the article E001 or of article E4801



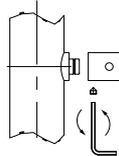
3

Praticare al tubo 8 fori equidistanti di diametro 5 mm. La distanza tra la base del piantone e il primo foro deve misurare 120 mm. La distanza tra i fori deve misurare 115 mm.  
Make 8 holes of 5mm diameter at the same distance. The distance between the newel post base and the first hole must be 120 mm. The distance between the holes must be 115 mm.



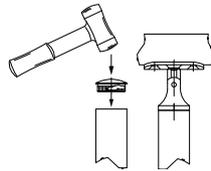
5

Kit 5-6-7-8 Fissare ai fori filettati il reggi fune ( ESF0471-ESF051-ESF061-ESF041316-ESF051316-ESF061316-ESF081-ESF081316-EST041DX-EST041SX EST051DX-EST051SX)  
Kit 5-6-7-8 Fix the rope holders to the threaded holes (ESF0471-ESF051-ESF061-ESF041316-ESF051316-ESF061316-ESF081-ESF081316-EST041DX-EST041SX-EST051DX-EST051SX)



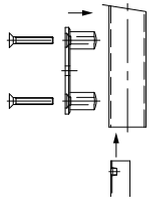
7

Inserire la base all' interno del tubo aiutandosi con una mazzetta con teste di nylon. Quando il bloccante ha fatto presa completare l'installazione del reggi corrimano.  
Insert the base inside the tube using a hammer with nylon coated heads. When the pieces are glued, complete the installation of the handrail support.



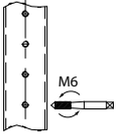
2

Kit 2-4-6-8  
Forare il tubo ( E001-E4801 ) in corrispondenza delle viti dell' ancoraggio ( E113-E113316 ). Inserire l'inserto filettato all'interno del tubo e fissare l'ancoraggio al piantone.  
Kit 2-4-6-8  
make a hole in the tube (E001-E4801) according to the anchorage screws position (E113-E113316). Insert the threaded piece inside the tube and fix the anchorage to the newel post.



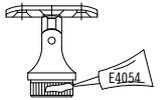
4

Filettare i fori diametro 5 con maschiatrice M6  
Thread the Ø 5mm holes with a M6 taper.



6

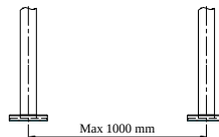
Montare i reggi corrimano (E0102-E0102316-E0104-E0104316) nella parte del montante opposta alla flangia. Per farlo è necessario applicare il bloccante per raccorderia alla base del reggi corrimano.  
Fix the handrail support (E031/S1-E031/S1316-E030/S-E030/S316) to the newel post side that is opposite to the flange. To do that you need to apply the high gluing adhesive to the base of the handrail support.



## ANCORAGGIO PARAPETTI - RAILINGS ANCHORAGE

Perche il parapetto risulti certificato è importante assicurarsi che la distanza massima tra una balaustra e l'altra non misuri più di 1000 mm.

According to the certification, the maximum distance between the newel posts should not be longer than 1000 mm.



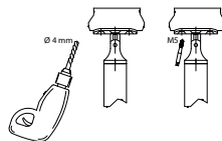
Forare il pavimento o la parete in corrispondenza dei fori delle flange utilizzando la punta più adatta. Utilizzare viti M8 (serraggio di 20Nm) con il tassello più idoneo alla superficie e al materiale dove andranno ancorate le balaustre. Rispettare le coppie di serraggio previste dal fornitore dei tasselli.

Make a hole in the floor according to the holes in the flanges and using the most suitable drill. Use M8 (tightening of 20 Nm) screws with the suitable screw anchor considering the surface and the type of material where the railings will be installed. Act according to the torque wrench settings foreseen by the screw anchors supplier.



## INSTALLAZIONE CORRIMANO - HANDRAIL INSTALLATION

Adagiare il corrimano ( E001-E4801 ) ai reggi corrimano.  
Forare diametro 4 mm in corrispondenza dei fori presenti sulle selle dei reggi corrimano. Filettare M5 i fori precedentemente eseguiti e fissare il tubo alla sella con viti M5x10 mm con serraggio di 5 Nm.  
Lean the handrail (E001-E4801) on the supports. Make a 4mm dia. hole according to the holes in the supports. Thread M5 the holes and fix the tube to the support by means of m5x10mm screws. with tightening of 5 Nm



## COMPLETAMENTO PARAPETTO - RAILING COMPLETION

Kit 5-6-7-8 Fissare la fune EF7X7 al terminale filettato maschio (ETM04DX-ETM04SX) con l'utilizzo tela pressa terminali pneumatica E40685 o con quella elettrica E40680. Montare le funi assemblate come da schema.

Kit 5-6-7-8 Fix the rope EF7x7 to the threaded terminal (ETM04DX-ETM04SX) by using the manual crimping tool E40685 or the electrical one E40680. Fix the assembled ropes as per below drawing.



### AVVERTENZE

Conservare il presente manuale ed in particolar modo il manuale di installazione. Leggere attentamente il manuale di istruzioni prima di effettuare l'assemblaggio ed il montaggio dell'accessorio. Ricordarsi di rispettare sempre la legislazione in vigore nel paese di destinazione e accertarsi per costruzioni speciali di consultare i regolamenti di costruzioni regionali o nazionali. (per la Germania esempio la DIN 18065 e la legge: BauO Baudungsrechtes.) Installare l'accessorio come indicato nel libretto di installazione a corredo. Non montare od utilizzare il prodotto in presenza di dubbi sul montaggio, non installare ed utilizzare il prodotto se mancano accessori a corredo dello stesso, in tali casi consultare il proprio rivenditore di zona o il produttore Ind.i.a. S.p.A..

### ISPEZIONE, MANUTENZIONE

L'installazione delle attrezzature deve essere effettuata da personale competente, secondo le indicazioni indicate sulle schede tecniche fornite da Ind.i.a. S.p.A. Sono necessarie manutenzioni e controlli continui per poter mantenere in efficienza e garantire la perfetta funzionalità delle ringhiere. Esclusivamente personale competente e qualificato deve effettuare la cura, la manutenzione e l'ispezione. A tal proposito si consiglia di impiegare personale indicato dalla ditta costruttrice; in caso contrario l'Ind.i.a. S.p.A. declina ogni responsabilità.

### ISTRUZIONI DI PULIZIA

Si usano parti metalliche in acciaio inox garantendo in tal modo una resistenza alle diverse condizioni atmosferiche. Per la pulizia delle ringhiere non utilizzare acidi, soluzioni alcaline, agenti aggressivi, abrasivi e corrosivi.

### WARNINGS

Keep this book and particularly the installation manual. Carefully read the instruction manual before assembling and installing the article. Do not forget to act always in accordance with the law in force in the country of destination and for special constructions check the local or national construction rules (for example in Germany the DIN 18065 and the law: Bauo Baudungsrechtes). Install the article as indicated in the relevant installation manual. Do not install or use the article if you have doubts concerning its installation, do not use or install the product if you are missing some pieces of its kit. In such cases, contact your local dealer or the manufacturer Ind.i.a. S.p.A.

### CHECK, MAINTENANCE

The installation of the articles has to be carried out by skilled workers, following the instructions indicated in the technical sheets supplied by Ind.i.a. S.p.A. Maintenance operations and checking are periodically needed in order to grant the perfect functionality and efficiency of the railings. Inspection and maintenance operations have to be carried out only by competent and skilled workers. We therefore suggest to employ workers indicated by the manufacturer, otherwise Ind.i.a. S.p.A. refuses all responsibilities.

### CLEANING INSTRUCTIONS

The use of stainless steel metallic parts guarantees the resistance to the different atmospheric conditions. To clean the railings do not use acids, alkaline solutions, aggressive, abrasives or corrosives agents.



# MIRROR SYSTEM

Per un design più moderno ed una resistenza maggiore!

IAMdesign® ha realizzato la sua gamma di articoli lucidati a specchio proprio perchè la superficie più liscia di questo tipo di prodotti dona all' acciaio una resistenza di gran lunga maggiore

agli agenti atmosferici ed alle micro polveri. Ideali per essere utilizzati in luoghi marittimi o centri città.

Such system was conceived for a more modern design and a better resistance.

IAMdesign® conceived its range of mirror polished products since the smoother surface of the items belonging to such line gives the stainless steel a far better resistance to the weather and the microdusts. The mirror system is ideal to be used in costal areas or in town centers.



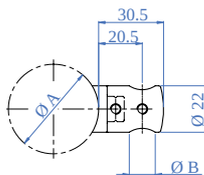
Dopo numerose prove svolte in collaborazione con i principali istituti di ricerca, IAMdesign consiglia l'utilizzo dei prodotti lucidati a specchio per applicazioni in **AMBIENTE SALINO** (fino a 12 km dal mare)

Upon several tests effected with the collaboration of main institutes of research, IAMdesign recommends the use of mirror polished products in **SALINE SURROUNDINGS** only (area within 12 km from the seaside).



# • Accessori in Acciaio Inox Lucido • Mirror Polished Stainless Steel Accessories

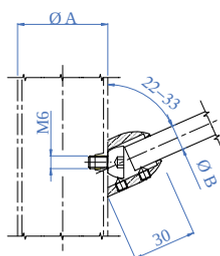
## SUPPORTI TONDINO ROUND BAR HOLDERS



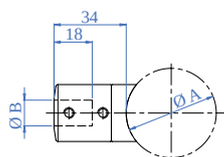
Composto in 2 pezzi con vite a grano  
2 components, complete with set screws



AISI304	AISI316	Per tubo For tube A	Foro Hole B
X0069	X4042	Ø 42,4 mm - 1 2/3" dia. Ø 43,0 mm - 1 11/16" dia.	Ø 12,2 mm passante 1/2" dia. through
X006910	X006910316	Ø 42,4 mm - 1 2/3" dia. Ø 43,0 mm - 1 11/16" dia.	Ø 10,2 mm passante 13/32" dia. through
X006915	X4040	Ø 50,8 mm - 2" dia.	Ø 14,2 mm passante 9/16" dia. through



AISI316	Per tubo For tube A	Tondino Round bar B	α°
X0069991316	Ø 42,4 mm - 1 2/3" dia.	Ø 12,2 mm - 1/2" dia.	22-33

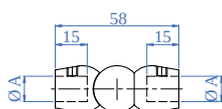


A due componenti, completo di grani filettati  
2 components, complete with set screws



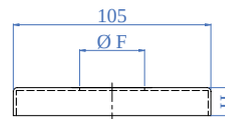
AISI304	AISI316	Per tubo For tube A	Tondino Round bar B
X01651	X41651	Ø 42,4 mm - 1 2/3" dia.	Ø 12,2 mm passante 1/2" dia. through

## GIUNZIONE SNODATA PER TONDINO PIVOTABLE ROUND BAR CONNECTOR



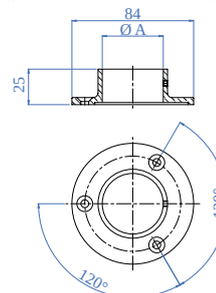
AISI316	Per tondino For round bar B
X0070316	Ø 12 mm 1/2" dia.

## COPRIFLANGE FLANGE CANOPIES



AISI316	Dimensioni Dimensions A	Foro Hole F	Altezza Height H
X4072	Ø 105 mm 4 9/64" dia.	Ø 43 mm 1 11/16" dia.	15 mm 19/32"
X4072/43	Ø 105 mm 4 9/64" dia.	Ø 43,5 mm 1 11/16" dia.	15 mm 19/32"
X40731	Ø 105 mm 4 9/64" dia.	Ø 51,50 mm 1" dia.	15 mm 19/32"

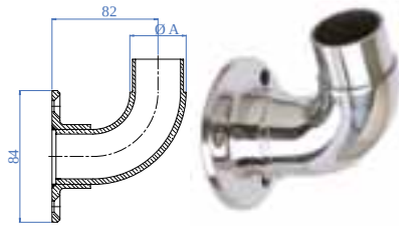
## ANCORAGGI PER CORRIMANI ANCHORAGES FOR HANDRAILS



AISI316	Per tubo For tube A	B	C
X456	Ø 42,4 mm 1 2/3" dia.	Ø 84 mm 3 5/16" dia.	25 mm 1"

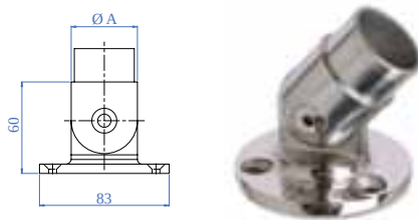


ANCORAGGIO LATERALE  
LATERAL



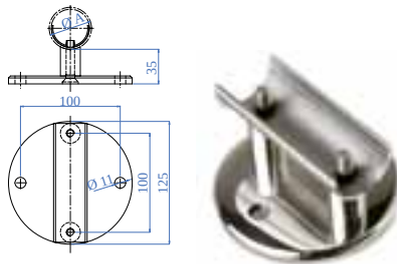
**Curva flangiata**  
Curved elbow flange

AISI316	Per tubo For tube	A
X4561	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	
X4561/43	Ø 43,0 x 1,5 mm 1 11/16" dia. X 1/16"	



**Flangia con snodo**  
Adjustable tube holder

AISI316	Per tubo For tube	A
X4483	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	

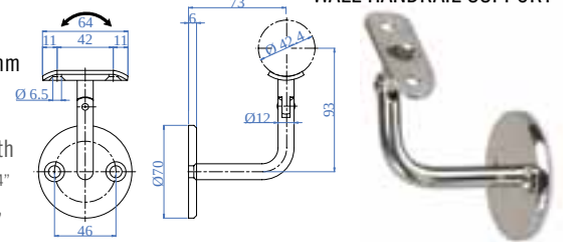


**Set composto da: piastra, distanziale e piastrina tubo**  
Set is complete with flange, spacers and tube plate

AISI316	Per tubo For tube	A	Disco Disc
X113316	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"		Ø 100 x 6 mm 3 15/16" dia. X 15/64"
	Ø 43,0 x 1,5 mm 1 11/16" dia. X 1/16"		Ø 100 x 6 mm 3 15/16" dia. X 15/64"

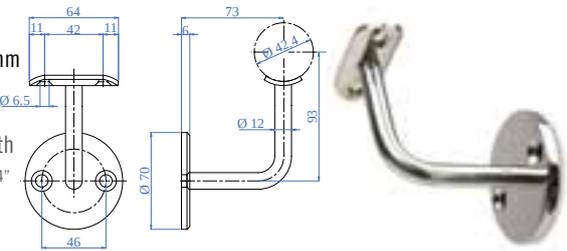
REGGICORRIMANO DA PARETE  
WALL HANDRAIL SUPPORT

3 pezzi, piastra di ancoraggio Ø 70 x 6 mm angolare 75 x 75 mm, tondino Ø 12 mm  
3 pieces, complete with flange 2 3/4" dia. X 15/64" elbow 2 61/64" X 2 61/64", 1/2" dia.



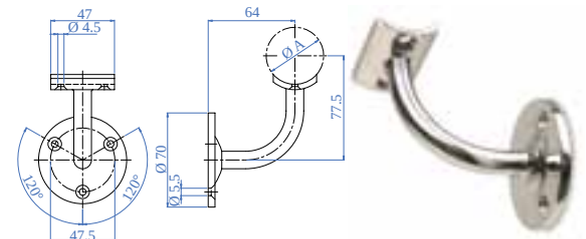
AISI316	Per tubo For tube
X02231316	Ø 42,4 mm - 1 2/3" dia. Ø 43,0 mm - 1 11/16" dia.

3 pezzi, piastra di ancoraggio Ø 70 x 6 mm angolare 75 x 75 mm, tondino Ø 12 mm  
3 pieces, complete with flange 2 3/4" dia. X 15/64" elbow 2 61/64" X 2 61/64", 1/2" dia.



AISI316	Per tubo For tube
X0223316	Ø 42,4 mm - 1 2/3" dia. Ø 43,0 mm - 1 11/16" dia.

Con piastra bombata  
Ø 70 x 6 mm  
With rounded flange 2 3/4" dia.

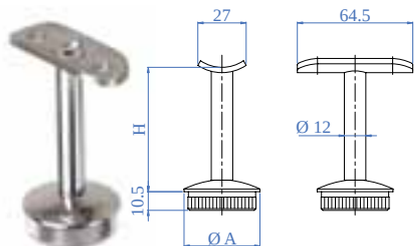


AISI316	Per tubo For tube	A
X459	Ø 42,4 mm - 1 2/3" dia. Ø 43,0 mm - 1 11/16" dia.	

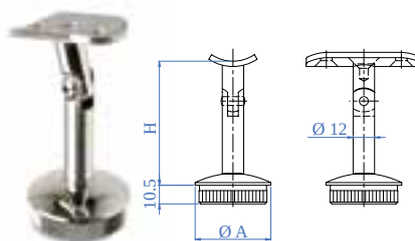


# • Accessori in Acciaio Inox Lucido • Mirror Polished Stainless Steel Accessories

## REGGICORRIMANO HANDRAIL SUPPORT



3 pezzi, completo di viti  
3 pieces complete with screws

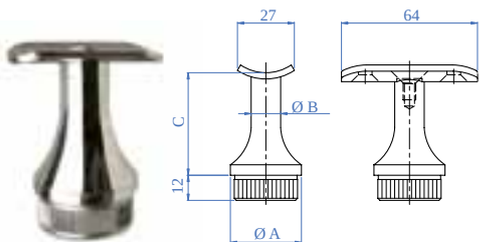


3 pezzi, completo di viti  
3 pieces complete with screws

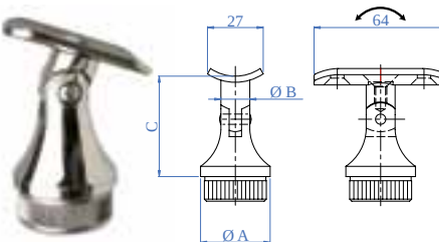


AISI316	Per tubo For tube A	Altezza Height H
X031/S1316	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	75 mm 2 61/64"
X031/S1316/43	Ø 43,0 x 1,5 mm 1 11/16" dia. x 1/16"	75 mm 2 61/64"

AISI316	Per tubo For tube A	Altezza Height H
X030/S316	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	75 mm 2 61/64"
X030/S316/43	Ø 43,0 x 1,5 mm 1 11/16" dia. x 1/16"	75 mm 2 61/64"



Rigido, con piastra di  
collegamento tubo  
Rigid, complete with  
mounting plate

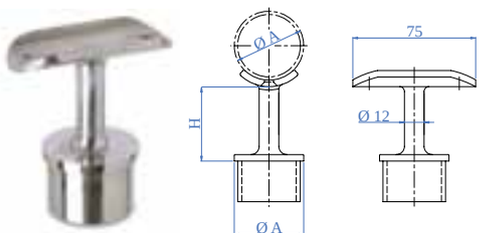


Snodato, con piastra di  
collegamento tubo  
Pivotable, complete with  
mounting plate



AISI316	Per tubo For tube A	B	C
X0102316	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	Ø 20 mm 3/4" dia.	58 mm 2 9/32"
X0102316/43	Ø 43,0 x 1,5 mm 1 11/16" dia. x 1/16"	Ø 20 mm 3/4" dia.	58 mm 2 9/32"

AISI316	Per tubo For tube A	B	C
X0104316	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	Ø 20 mm 3/4" dia.	58 mm 2 9/32"
X0104316/43	Ø 43,0 x 1,5 mm 1 11/16" dia. x 1/16"	Ø 20 mm 3/4" dia.	58 mm 2 9/32"



Rigido  
Rigid



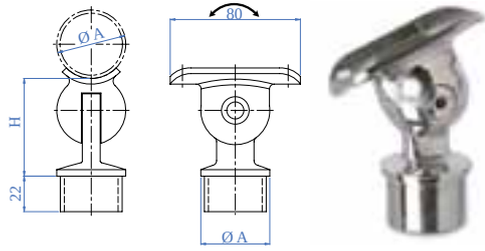
AISI316	Per tubo For tube A	Altezza Height H
X458	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	60 mm 2 23/64"
X458/43	Ø 43,0 x 1,5 mm 1 11/16" dia. x 1/16"	60 mm 2 23/64"



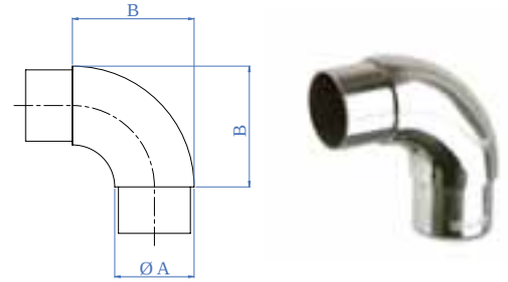
• Accessori in Acciaio Inox Lucido • Mirror Polished Stainless Steel Accessories

REGGICORRIMANO  
HANDRAIL SUPPORT

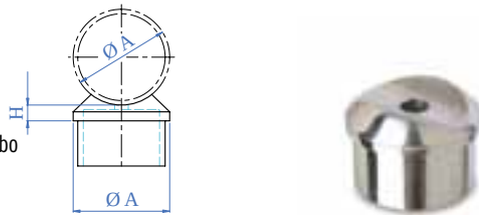
CONNETTORI PER TUBO  
TUBE FITTINGS



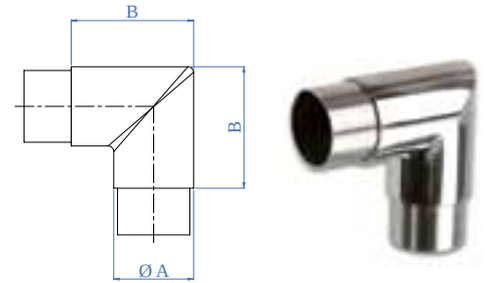
AISI316	Per tubo For tube A	Altezza Height H
X4581	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	60 mm 2 23/64"
X4581/43	Ø 43,0 x 1,5 mm 1 11/16" dia. x 1/16"	60 mm 2 23/64"



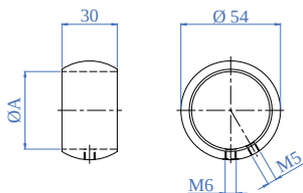
AISI316	Per tubo For tube A	B
X450	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	65 mm 2 9/16"
X450/43	Ø 43,0 x 1,5 mm 1 11/16" dia. x 1/16"	65 mm 2 9/16"



AISI316	Per tubo For tube A	Altezza Height H
X454	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	6 mm 1/4"
X454/43	Ø 43,0 x 1,5 mm 1 11/16" dia. x 1/16"	6 mm 1/4"



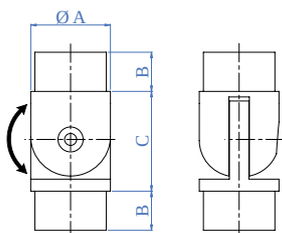
AISI316	Per tubo For tube A	B
X451	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	65 mm 2 9/16"
X451/43	Ø 43,0 x 1,5 mm 1 11/16" dia. x 1/16"	65 mm 2 9/16"



AISI316	Per tubo For tube A
X468/424	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"
X468/43	Ø 43,0 x 1,5 mm 1 11/16" dia. x 1/16"

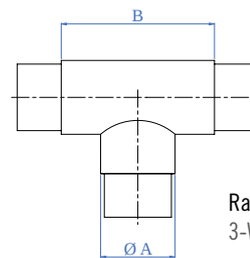


CONNETTORI PER TUBO  
TUBE FITTINGS



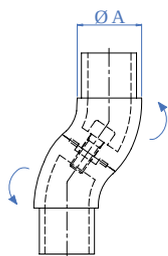
Giunzione snodata  
Pivotable connector

AISI316	Per tubo For tube A	B	C
X446	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	22 mm 55/64"	53 mm 2 5/64"
X446/43	Ø 43,0 x 1,5 mm 1 11/16" dia. X 1/16"	22 mm 55/64"	53 mm 2 5/64"



Raccordo a "T"  
3-Way flush "T"

AISI316	Per tubo For tube A	B
X453	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	87 mm 3 7/16"
X453/43	Ø 43,0 x 1,5 mm 1 11/16" dia. X 1/16"	87 mm 3 7/16"

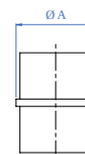


Info



Giunzione regolabile  
Articulated elbow

AISI316	Per tubo For tube A
X4471	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
X4471/43	Ø 43,0 x 1,5 mm 1 11/16" dia. X 1/16"

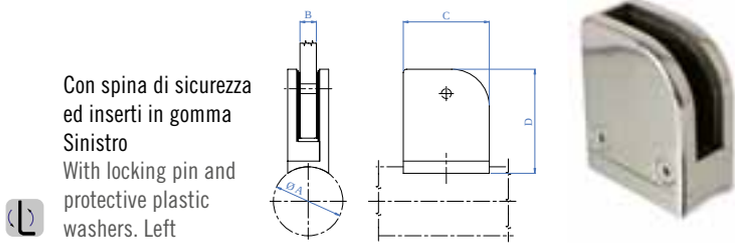


AISI316	Per tubo For tube A
X455	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
X455/43	Ø 43,0 x 1,5 mm 1 11/16" dia. X 1/16"



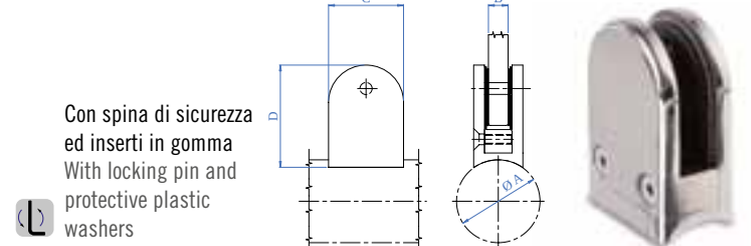
• Accessori in Acciaio Inox Lucido • Mirror Polished Stainless Steel Accessories

SUPPORTI PER VETRO CERTIFICATI  
CERTIFIED GLASS CLAMP SUPPORTS



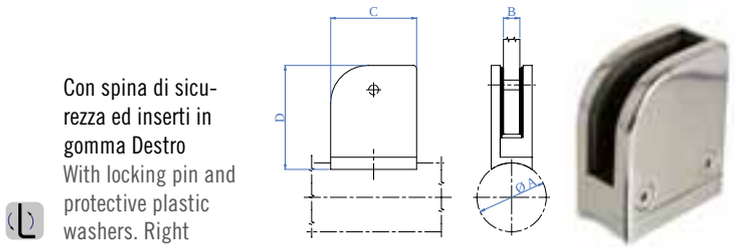
Con spina di sicurezza ed inserti in gomma Sinistro  
With locking pin and protective plastic washers. Left

AISI316	Dimensioni Dimensions C x D	Per tubo For tube A	Spessore vetro Glass thickness B
X00950	52 x 64 mm 2 3/64" x 2 33/64"	Ø 42,4 mm sx 1 2/3" dia. left Ø 43,0 mm sx 1 11/16" dia. left	8 - 8,76 e 10 mm 5/16" - 11/32" and 3/8"



Con spina di sicurezza ed inserti in gomma Destro  
With locking pin and protective plastic washers. Right

AISI316	Dimensioni Dimensions C x D	Per tubo For tube A	Spessore vetro Glass thickness B
X00955	52 x 64 mm 2 3/64" x 2 33/64"	Ø 42,4 mm dx 1 2/3" dia. right Ø 43,0 mm dx 1 11/16" dia. right	8 - 8,76 e 10 mm 5/16" - 11/32" and 3/8"



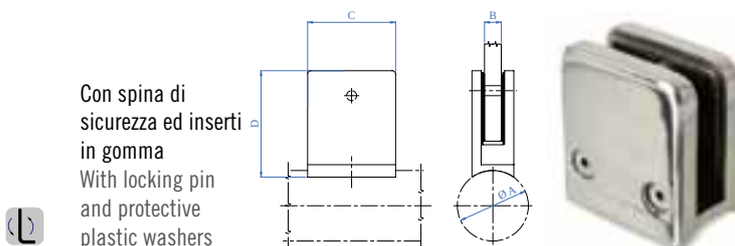
Con spina di sicurezza ed inserti in gomma Destro  
With locking pin and protective plastic washers. Right

AISI316	Dimensioni Dimensions C x D	Per tubo For tube A	Spessore vetro Glass thickness B
X00955	52 x 64 mm 2 3/64" x 2 33/64"	Ø 42,4 mm dx 1 2/3" dia. right Ø 43,0 mm dx 1 11/16" dia. right	8 - 8,76 e 10 mm 5/16" - 11/32" and 3/8"



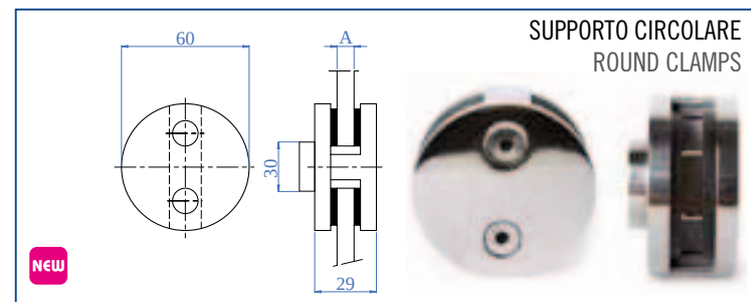
Con spina di sicurezza ed inserti in gomma Destro  
With locking pin and protective plastic washers. Right

AISI316	Dimensioni Dimensions C x D	Per tubo For tube A	Spessore vetro Glass thickness B
X00912	38 x 49 mm 1 1/2" x 1 15/16"	Ø 42,4 mm 1 2/3" dia. Ø 43,0 mm 1 11/16" dia.	8 - 8,76 e 10 mm 5/16" - 11/32" and 3/8"
X00911	38 x 49 mm 1 1/2" x 1 15/16"	Superficie piana Flat face	8 - 8,76 e 10 mm 5/16" - 11/32" and 3/8"
X0091	43 x 64 mm 1 11/16" x 2 33/64"	Superficie piana Flat face	8 - 8,76 e 10 mm 5/16" - 11/32" and 3/8"
X00960	43 x 64 mm 1 11/16" x 2 33/64"	Ø 42,4 mm 1 2/3" dia. Ø 43,0 mm 1 11/16" dia.	10 - 10,76 e 12 mm 3/8" - 27/64" and 1/2"
X00962	43 x 64 mm 1 11/16" x 2 33/64"	Superficie piana Flat face	10 - 10,76 e 12 mm 3/8" - 27/64" and 1/2"



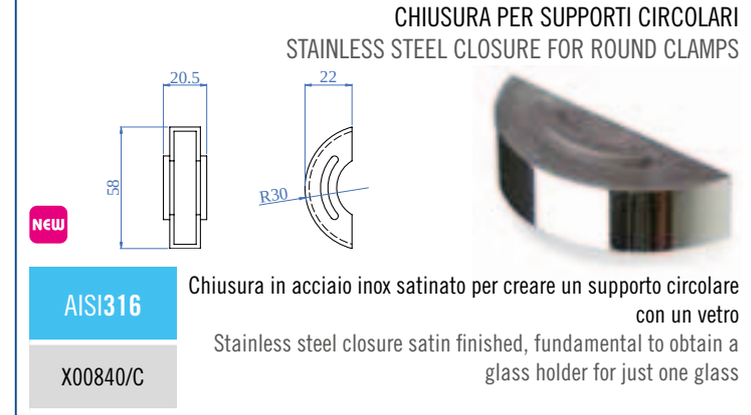
Con spina di sicurezza ed inserti in gomma  
With locking pin and protective plastic washers

AISI316	Dimensioni Dimensions C x D	Per tubo For tube A	Spessore vetro Glass thickness B
X0092	53 x 53 mm 2 3/64" x 2 3/64"	Ø 42,4 mm 1 2/3" dia. Ø 43,0 mm 1 11/16" dia.	8 e 10 mm 5/16" and 3/8"
X00921	43 x 43 mm 1 11/16" x 1 11/16"	Ø 42,4 mm 1 2/3" dia. x 5/64"	8 e 10 mm 5/16" and 3/8"
X00931	43 x 43 mm 1 11/16" x 1 11/16"	Superficie piana Flat face	8 e 10 mm 5/16" and 3/8"



SUPPORTO CIRCOLARE  
ROUND CLAMPS

AISI316	Dimensioni Dimensions	Spessore vetro Glass thickness A
X00840	Ø 60 mm 2 3/8" dia.	8 mm 5/16"

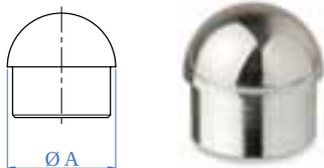


CHIUSURA PER SUPPORTI CIRCOLARI  
STAINLESS STEEL CLOSURE FOR ROUND CLAMPS

AISI316	Chiusura in acciaio inox satinato per creare un supporto circolare con un vetro Stainless steel closure satin finished, fundamental to obtain a glass holder for just one glass
X00840/C	



 Vuoto  
Hollow inside



**AISI316** Per tubo *A*  
For tube

X465 Ø 42,4 x 2,0 mm - 1 2/3" dia. x 5/64"

X465/43 Ø 43,0 x 1,5 mm - 1 11/16" dia. x 1/16"

 Curvato 90°, piatto  
Bent 90°, flat,



**AISI316** Per tubo *A*  
For tube

X452 Ø 42,4 x 2,0 mm - 1 2/3" dia. x 5/64"

 Con zigrinatura  
With knurling

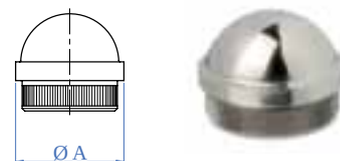


**AISI316** Per tubo *A*  
For tube

X0119316 Ø 42,4 x 2,0 mm - 1 2/3" dia. x 5/64"

X0119316/43 Ø 43,0 x 1,5 mm - 1 11/16" dia. x 1/16"

 Massicci con zigrinatura e  
semisfera più piccola  
Solid series with knurling  
and smaller semisphere



**AISI316** Per tubo *A*  
For tube

X011316 Ø 42,4 x 2,0 mm - 1 2/3" dia. x 5/64"

X011316/43 Ø 43,0 x 1,5 mm - 1 11/16" dia. x 1/16"

X011316/50 Ø 50,8 x 1,5 mm - 2" dia. x 1/16"

 Con zigrinatura  
With knurling



**AISI316** Per tubo *A*  
For tube

X01151316 Ø 42,4 x 2,0 mm - 1 2/3" dia. x 5/64"

X01151316/43 Ø 43,0 x 1,5 mm - 1 11/16" dia. x 1/16"

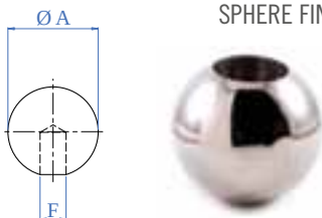
X01151316/50 Ø 50,8 x 1,5 mm - 2" dia. x 1/16"

SFERE VUOTE  
HOLLOW SPHERE FINIALS



Sfere vuote con inserto  
filettato  
Hollow spheres, with  
threaded inserts

SFERE PIENE CON FORO  
SPHERE FINIALS



**AISI316** Dimensioni *A*  
Dimensions

X4308 Ø 25 mm foro cieco - 1" dia. blind hole Ø 12,2 mm - 1/2" dia.

X4309 Ø 25 mm foro cieco - 1" dia. blind hole Ø 14,2 mm - 9/16" dia.

X4311 Ø 25 mm foro passante - 1" dia. hole Ø 12,2 mm - 1/2" dia.

X4312 Ø 25 mm foro passante - 1" dia. hole Ø 14,2 mm - 9/16" dia.

**AISI304** Dimensioni *A*  
Dimensions Filetto  
Thread

E0701/HP Ø 30 mm - 1 3/16" dia. M6

E0702/HP Ø 40 mm - 1 9/16" dia. M6

E071/HP Ø 60 mm - 2 23/64" dia. M8

E072/HP Ø 70 mm - 2 3/4" dia. M8

E073/HP Ø 80 mm - 5 5/32" dia. M8

E074/HP Ø 90 mm - 5 5/32" dia. M8

E075/HP Ø 100 mm - 5 15/16" dia. M10

E076/HP Ø 120 mm - 5 15/16" dia. M10

# RESISTANCE

É ormai noto anche ai profani che l'acciaio lucidato a specchio è più resistente alla corrosione.

Su richiesta noi possiamo fornirvi quasi tutti prodotti IAMdesign® anche lucidati a specchio

Also the profanes now know that the mirror polished steel is more resistant to corrosion.

On request we can provide almost all IAMdesign® products mirror polished too

☎ Tel. (+39) 0445 580 580

@ [info@iamdesign.com](mailto:info@iamdesign.com)

# WOODINOX

Abbina il tuo acciaio inox ad un materiale naturale e tradizionale come il legno.

La nostra linea Woodinox ci permette di godere della resistenza dell'Acciaio Inox, portando nel tuo ambiente il calore del legno.

Combine your stainless steel to a natural and traditional material like the wood.

Our Woodinox line allows to enjoy the resistance of the stainless steel while joining the heat of the wood.

NUOVE  
SOLUZIONI  
NEW  
SOLUTIONS

NUOVE  
SOLUZIONI  
NEW  
SOLUTIONS



Faggio  
Beech

NEW

WOOD	Diametro Diameter	Superficie Surface	Lunghezza Length
E12920	Ø 42 mm 1 2/3" dia.	grezzo - raw	2,0 m
E12921	Ø 42 mm 1 2/3" dia.	verniciato - varnished	2,0 m
E12922	Ø 42 mm 1 2/3" dia.	grezzo - raw	3,0 m
E12923	Ø 42 mm 1 2/3" dia.	verniciato - varnished	3,0 m



Faggio  
Beech

NEW

Arco libero 90° R 50 mm - Curve single 90° R 50 mm

WOOD	Diametro Diameter	Superficie Surface
E12973	Ø 42 mm 1 2/3" dia.	grezzo - raw
E12974	Ø 42 mm 1 2/3" dia.	verniciato - varnished



Faggio  
Beech

NEW

Estremità a semicerchio - Semicircular end cap

WOOD	Diametro Diameter	Superficie Surface
E12975	Ø 42 mm 1 2/3" dia.	grezzo - raw
E12976	Ø 42 mm 1 2/3" dia.	verniciato - varnished



Info

Pronti all'uso! - Unpack, assemble, go!  
Corrimani realizzati esattamente secondo le  
vostre indicazioni  
Wooden handrails manufactured exactly  
according to indication - made to measure.





Faggio evaporato Beech steamed

NEW

WOOD	Diametro <i>Diemater</i>	Lunghezza <i>Length</i>	A	Profilo <i>Shape</i>
E12902	Ø 42 mm 1 2/3" dia.	per m	-	
E12912	Ø 42 mm 1 2/3" dia.	per m	21 x 5,4 mm 53/64" X 7/32"	



Acero europeo European Maple

NEW

WOOD	Diametro <i>Diemater</i>	Lunghezza <i>Length</i>	A	Profilo <i>Shape</i>
E12903	Ø 42 mm 1 2/3" dia.	per m	-	
E12913	Ø 42 mm 1 2/3" dia.	per m	21 x 5,4 mm 53/64" X 7/32"	



Frassino Ash

NEW

WOOD	Diametro <i>Diemater</i>	Lunghezza <i>Length</i>	A	Profilo <i>Shape</i>
E12904	Ø 42 mm 1 2/3" dia.	per m	-	
E12914	Ø 42 mm 1 2/3" dia.	per m	21 x 5,4 mm 53/64" X 7/32"	



Rovere Oak

NEW

WOOD	Diametro <i>Diemater</i>	Lunghezza <i>Length</i>	A	Profilo <i>Shape</i>
E12905	Ø 42 mm 1 2/3" dia.	per m	-	
E12915	Ø 42 mm 1 2/3" dia.	per m	21 x 5,4 mm 53/64" X 7/32"	

NUOVE  
SOLUZIONI  
NEW  
SOLUTIONS

Info

Acciaio e Legno - Wood and steel  
Acciaio e legno si collegano rapidamente,  
semplicemente infilando un pezzo sull'altro  
Quickly connect stainless steel and wood.  
Just stick together



**CORRIMANI ASSEMBLATI**  
ASSEMBLED HANDRAILS

**Set corrimano**

Per i nostri corrimani utilizziamo legno, diametro 45 mm con lunghezza standard di 2,0 - 3,0 m e protetto con vernice trasparente.

Il set completo è costituito da:

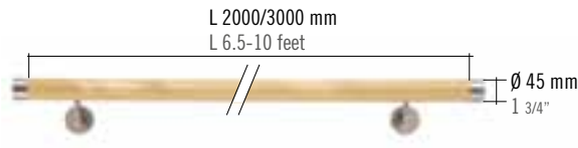
- 1 x Tondo di legno, diametro 45 mm, lungh. 2,0 - 3,0 m
- \* 2 o 3 x Dado M6 DIN 7965
- \* 2 o 3 x Reggicorrimano a scelta (E 4586 oppure E 0224)
- 2 x Terminali a scelta (E 4265 oppure E 4260)
- \* Le quantità di 2 o 3 dipendono dalle misure

**Pre-assembled handrail ready to be installed**

Our handrails are made of wood 1 3/4" dia., (6.5-10 feet) long and protected with a transparent varnish.

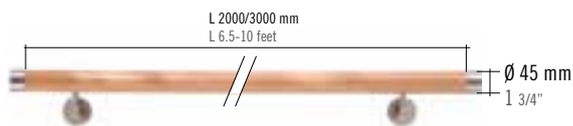
The set includes the following:

- 1 wood handrail 1 3/4" dia., (6.5-10 feet) long
- \* 2 or 3 Screw in nuts M6 DIN 7965
- \* 2 or 3 Handrail supports (E 4586 or E 0224)
- 2 End caps (E 4265 or E 4260)
- \* Quantities of 2 or 3 depend on the measurements. See chart below



**Naturale**  
Natural

AISI304	Composto da: Composed of:	Lunghezza Length in inches
E6951/1	E691 + n° 2 E4265 + n° 2 E4586	2000 mm - 78 3/4"
E6951/2	E691 + n° 2 E4260 + n° 2 E4586	2000 mm - 78 3/4"
E6951/3	E691 + n° 2 E4265 + n° 2 E0224	2000 mm - 78 3/4"
E6951/4	E691 + n° 2 E4260 + n° 2 E0224	2000 mm - 78 3/4"
E6951/5	E691 + E4265 + E4260 + E4586 + E0224	2000 mm - 78 3/4"
E6961/1	E691/3000 + n° 2 E4265 + n° 3 E4586	3000 mm - 118 1/8"
E6961/2	E691/3000 + n° 2 E4260 + n° 3 E4586	3000 mm - 118 1/8"
E6961/3	E691/3000 + n° 2 E4265 + n° 3 E0224	3000 mm - 118 1/8"
E6961/4	E691/3000 + n° 2 E4260 + n° 3 E0224	3000 mm - 118 1/8"



**Colore: Faggio**  
Colour: Beech



**Colore: Wengè**  
Colour: Wengè

AISI304	Composto da: Composed of:	Lunghezza Length in inches
E695/1	E690 + n° 2 E4265 + n° 2 E4586	2000 mm - 78 3/4"
E695/2	E690 + n° 2 E4260 + n° 2 E4586	2000 mm - 78 3/4"
E695/3	E690 + n° 2 E4265 + n° 2 E0224	2000 mm - 78 3/4"
E695/4	E690 + n° 2 E4260 + n° 2 E0224	2000 mm - 78 3/4"
E695/5	E690 + E4265 + E4260 + E4586 + E0224	2000 mm - 78 3/4"
E696/1	E690/3000 + n° 2 E4265 + n° 3 E4586	3000 mm - 118 1/8"
E696/2	E690/3000 + n° 2 E4260 + n° 3 E4586	3000 mm - 118 1/8"
E696/3	E690/3000 + n° 2 E4265 + n° 3 E0224	3000 mm - 118 1/8"
E696/4	E690/3000 + n° 2 E4260 + n° 3 E0224	3000 mm - 118 1/8"

AISI304	Composto da: Composed of:	Lunghezza Length in inches
E6952/1	E692 + n° 2 E4265 + n° 2 E4586	2000 mm - 78 3/4"
E6952/2	E692 + n° 2 E4260 + n° 2 E4586	2000 mm - 78 3/4"
E6952/3	E692 + n° 2 E4265 + n° 2 E0224	2000 mm - 78 3/4"
E6952/4	E692 + n° 2 E4260 + n° 2 E0224	2000 mm - 78 3/4"
E6952/5	E692 + E4265 + E4260 + E4586 + E0224	2000 mm - 78 3/4"
E6962/1	E692/3000 + n° 2 E4265 + n° 3 E4586	3000 mm - 118 1/8"
E6962/2	E692/3000 + n° 2 E4260 + n° 3 E4586	3000 mm - 118 1/8"
E6962/3	E692/3000 + n° 2 E4265 + n° 3 E0224	3000 mm - 118 1/8"
E6962/4	E692/3000 + n° 2 E4260 + n° 3 E0224	3000 mm - 118 1/8"

CORRIMANI IN LEGNO Ø 45 MM  
WOODEN HANDRAILS 1 3/4" DIA.

WOOD	Descrizione <i>Description</i>
E690/G	Corrimano in legno lg. 2,0 m Wooden handrail 6,5 ft long
E690/3000/G	Corrimano in legno lg. 3,0 m Wooden handrail 10 ft long

WOOD	Descrizione <i>Description</i>
E691	Corrimano in legno lg. 2,0 m Wooden handrail 6,5 ft long
E691/3000	Corrimano in legno lg. 3,0 m Wooden handrail 10 ft long

WOOD	Descrizione <i>Description</i>
E690	Corrimano in legno lg. 2,0 m Wooden handrail 6,5 ft long
E690/3000	Corrimano in legno lg. 3,0 m Wooden handrail 10 ft long

WOOD	Descrizione <i>Description</i>
E692	Corrimano in legno lg. 2,0 m Wooden handrail 6,5 ft long
E692/3000	Corrimano in legno lg. 3,0 m Wooden handrail 10 ft long



Kotò Grezzo da verniciare  
Kotò Raw finish, unpainted



Kotò Colore: Naturale  
Kotò Colour: Natural



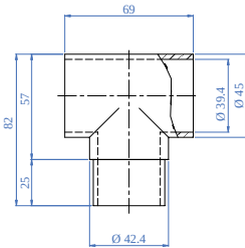
Kotò Colore: Faggio  
Kotò Colour: Beech



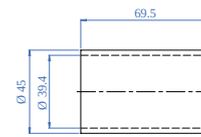
Kotò Colore: Wengè  
Kotò Colour: Wengè



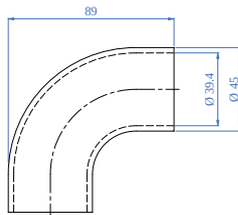
GIUNZIONI  
CURVES AND FITTINGS



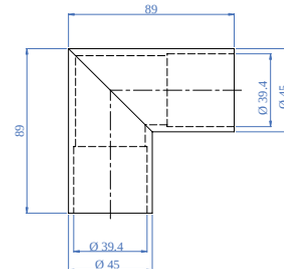
<b>AISI304</b>	Descrizione <i>Description</i>
E602	Raccordo a "T" per corrimani in legno Ø 45 mm "T" fitting wooden handrail 1 3/4" dia.



<b>AISI304</b>	Descrizione <i>Description</i>
E603	Giunzione per corrimani in legno Ø 45 mm Wooden handrail connector 1 3/4" dia.

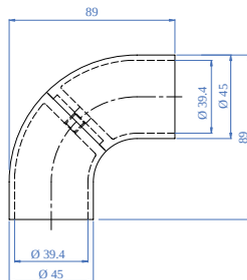
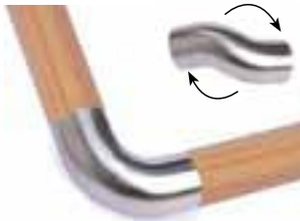


<b>AISI304</b>	Descrizione <i>Description</i>
E600	Curva corrimano 90° 90° curved

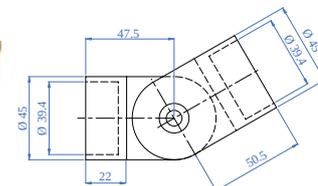


<b>AISI304</b>	Descrizione <i>Description</i>
E601	Angolo corrimano 90° 90° angle

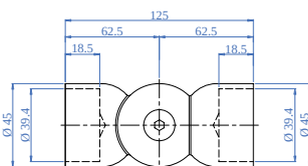
GIUNZIONI SNODATE  
PIVOTABLE FITTINGS



<b>AISI304</b>	Descrizione <i>Description</i>
E604	Curva regolabile Articulated angle

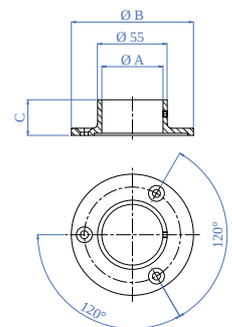


<b>AISI303</b>	Descrizione <i>Description</i>
E605	Giunzione snodata Pivotable connector



<b>AISI303</b>	Descrizione <i>Description</i>
E6070	Giunzione snodata Pivotable connector

ANCORAGGIO A PARETE PER CORRIMANO  
WALL ANCHOR FOR HANDRAIL



<b>AISI304</b>	Diametro foro <i>Hole diameter</i>	Ø A	Ø B	C
E6080	Ø 45 mm 1 3/4" dia.	Ø 95 mm 3 3/4" dia.	Ø 29 mm 3 9/64" dia.	



TERMINALI  
END CAPS

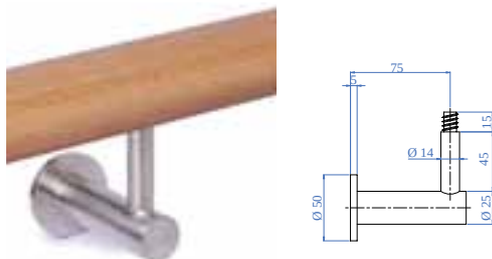


<b>AISI304</b>	Descrizione <i>Description</i>
E4265	Terminale piano Flat end terminal



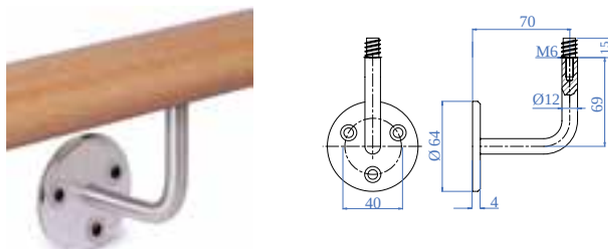
<b>AISI304</b>	Descrizione <i>Description</i>
E4260	Terminale bombato Rounded end terminal

SUPPORTI CORRIMANO  
HANDRAIL SUPPORTS



<b>AISI316</b>	Descrizione <i>Description</i>
E4586	Reggicorrimano Handrail support

**EINSM6X12**  Dado da infilare + vite filettata M6 compresi nella fornitura del reggicorrimano E4586  
**ESM614** Screw in nut + set screw M6 included with handrail support E4586



<b>AISI304</b>	Descrizione <i>Description</i>
E0224	Reggicorrimano Handrail support

**EINSM6X12**  Dado da infilare + vite filettata M6 compresi nella fornitura del reggicorrimano E0224  
**ESM614** Screw in nut + set screw M6 included with handrail support E0224

SUPPORTO PER TERMINALI E CURVE  
PLASTIC SUPPORT FOR END CURVES



<b>PLASTIC</b>	Descrizione <i>Description</i>
E600/T	Tappi di plastica completi di vite per fissaggio dei terminali e delle curve Plastic supports for end caps and fittings (screw included)



<b>AISI304</b>	Descrizione <i>Description</i>
E600/E	Tappo di acciaio completo di vite per fissaggio dei terminali e delle curve Steel cap with screw to fix endings and elbows

STRUMENTI DI MONTAGGIO WOODINOX  
TOOLS FOR MOUNTING WOODINOX



<b>ALUMINIUM</b>	Descrizione <i>Description</i>
E600/D	Dima di centraggio per forature dei corrimani Drill-gauge for wooden handrails



<b>IRON</b>	Descrizione <i>Description</i>
E600/D1	Dima per eseguire fori radiali per corrimani Ø 45 mm Drilling template for radial holes in wooden handrails dia. 1 3/4" inches

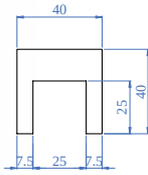
**Info**

FACILE DA INSTALLARE - EASY TO INSTALL

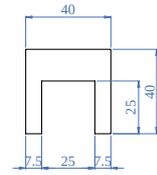




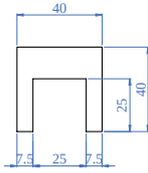
PROFILI IN LEGNO PER CORRIMANI  
WOODEN PROFILES FOR HANDRAILS



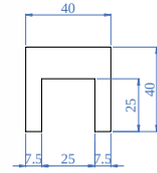
WOOD	Dimensioni <i>Dimensions</i>	Colore <i>Colour</i>
EW110000G	2,0 m 6,5 ft	Grezzo da verniciare Raw unpainted



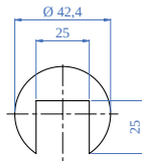
WOOD	Dimensioni <i>Dimensions</i>	Colore <i>Colour</i>
EW1100001	2,0 m 6,5 ft	Naturale Natural



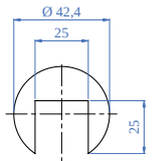
WOOD	Dimensioni <i>Dimensions</i>	Colore <i>Colour</i>
EW1100002	2,0 m 6,5 ft	Faggio Beech



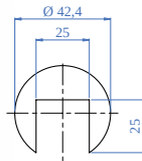
WOOD	Dimensioni <i>Dimensions</i>	Colore <i>Colour</i>
EW1100003	2,0 m 6,5 ft	Wengè Wengè



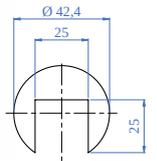
WOOD	Dimensioni <i>Dimensions</i>	Colore <i>Colour</i>
EW1100424G	2,0 m 6,5 ft	Grezzo da verniciare Raw unpainted



WOOD	Dimensioni <i>Dimensions</i>	Colore <i>Colour</i>
EW1100421	2,0 m 6,5 ft	Naturale Natural



WOOD	Dimensioni <i>Dimensions</i>	Colore <i>Colour</i>
EW1100422	2,0 m 6,5 ft	Faggio Beech



WOOD	Dimensioni <i>Dimensions</i>	Colore <i>Colour</i>
EW1100423	2,0 m 6,5 ft	Wengè Wengè

Disponibile anche in multipli di 6 metri  
Also available in groups of 6 meters

RUBBER	Per tubo <i>For tube</i>	Vetro <i>Glass</i>	Lunghezza bobina <i>Coil length</i>
E1999100	Ø 42,4 mm 1 2/3" dia.	8 - 10,76 mm 5/16" - 7/16"	30 mt. 100'
E1999200	Ø 42,4 mm 1 2/3" dia.	12 - 16,76 mm 1/2" - 5/8"	30 mt. 100'
E1999300	Ø 42,4 mm 1 2/3" dia.	16,76 - 18 mm 5/8" - 11/16"	30 mt. 100'
E1999350	Ø 42,4 mm 1 2/3" dia.	18 - 21,52 mm 11/16" - 7/8"	30 mt. 100'
E1999400	Ø 48,3 mm 1 7/8" dia.	8 - 12,76 mm 5/16" - 1/2"	30 mt. 100'
E1999500	Ø 48,3 mm 1 7/8" dia.	13 - 17,52 mm 33/64" - 11/16"	30 mt. 100'
E1999650	Ø 48,3 mm 1 7/8" dia.	18 - 21,52 mm 11/16" - 7/8"	30 mt. 100'

GUARNIZIONI IN GOMMA  
RUBBER GASKETS



ADATTATORE PER WOOD PROFILE SYSTEM  
RUBBER ADAPTER FOR WOOD PROFILE SYSTEM

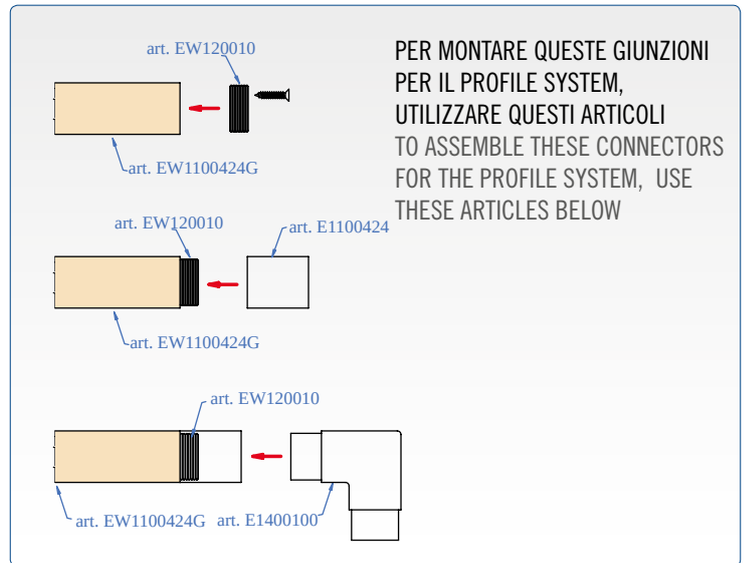


Kit composto da 3 pezzi:  
N 1 spezzone di tubo E1100424  
N 1 adattatore EW120010  
N 1 vite autofilettante

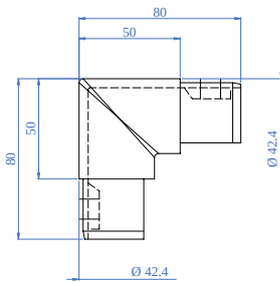
Kit consisting of 3 parts:  
N 1 section of tube E1100424  
N 1 adapter EW120010  
N 1 self threading screw

<b>AISI316</b>	Tubo scanalato <i>Groove tube</i>
EW120010	Ø 42,4 mm 1 2/3" dia.

Info

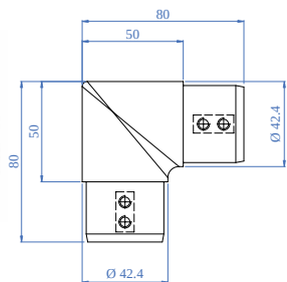


FITTING DA INNESTO  
CURVED FITTING



Curva verticale satinata con grana 240  
Vertical fitting, satin finish, with grain size 240

<b>AISI316</b>	Tubo A <i>Tube</i>
E1500100	Ø 42,4 x 1,5 mm 1 2/3" dia. X 1/16"

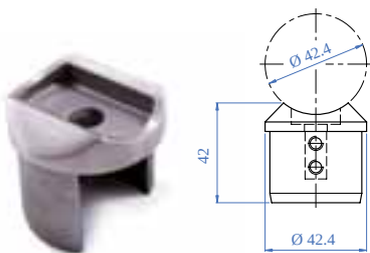


Curva orizzontale satinata con grana 240  
Horizontal fitting, satin finish, with grain size 240

<b>AISI316</b>	Tubo A <i>Tube</i>
E1400100	Ø 42,4 x 1,5 mm 1 2/3" dia. X 1/16"



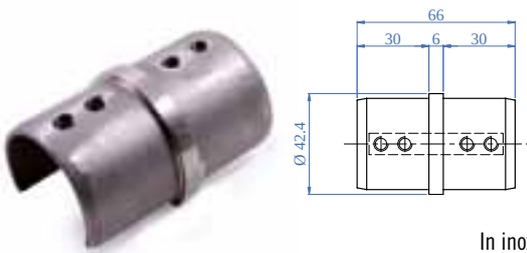
REGGICORRIMANO  
HANDRAIL



In inox satinato con grana 240  
In stainless steel, satin finish,  
with grain size 240

<b>AISI316</b>	Tubo Tube A
E1300100	Ø 42,4 x 1,5 mm 1 2/3" dia. X 1/16"

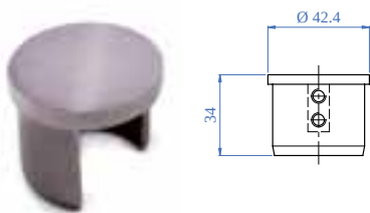
GIUNZIONE  
CONNECTOR



In inox satinato con grana 240  
In stainless steel, satin finish,  
with grain size 240

<b>AISI316</b>	Tubo Tube A
E1200100	Ø 42,4 x 1,5 mm 1 2/3" dia. X 1/16"

TERMINALE  
END CAP



In inox satinato con grana 240  
In stainless steel, satin finish,  
with grain size 240

<b>AISI316</b>	Tubo Tube A
E1100100	Ø 42,4 x 1,5 mm 1 2/3" dia. X 1/16"

# CUBE SYSTEM

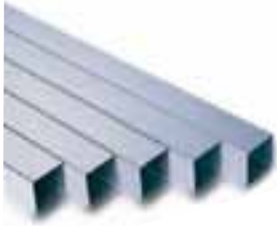
Per architettura moderna è la  
soluzione più bella

It is the most beautiful solution for  
a modern Architecture

NUOVE  
SOLUZIONI  
NEW  
SOLUTIONS

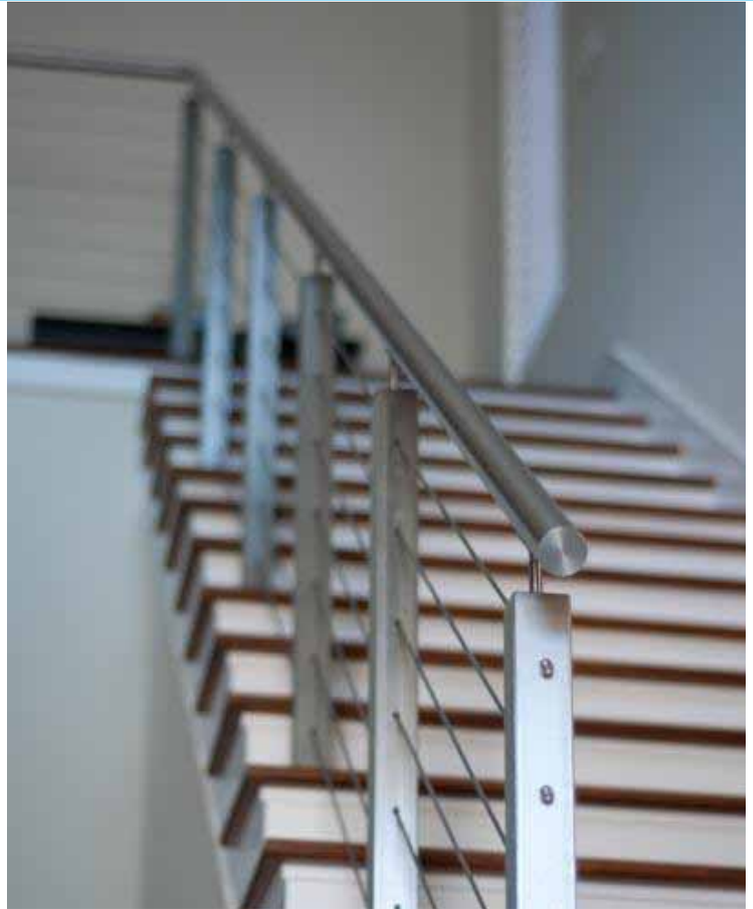
# CUBE SYSTEM

## TUBI QUADRATI SQUARE TUBES

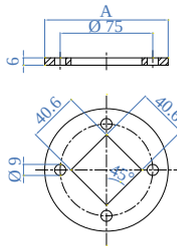


In acciaio inossidabile satinato con grana 240, imbastato individualmente  
Stainless steel, satin finish, with grain size 240, individually packed

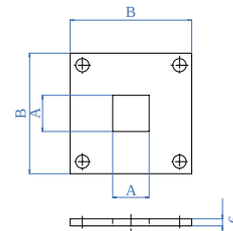
AISI304	AISI316	Dimensioni Dimensions
E00203030	E10203030	30 x 30 x 2,0 x 3000 mm 1 3/16" X 1 3/16" X 5/64 X 9' - 10"
E06203030	E16203030	30 x 30 x 2,0 x 6000 mm 1 3/16" X 1 3/16" X 5/64 X 19' - 8"
E00204040	E10204040	40 x 40 x 2,0 x 3000 mm 1 9/16" X 1 9/16" X 5/64 X 9' - 10"
E06204040	E16204040	40 x 40 x 2,0 x 6000 mm 1 9/16" X 1 9/16" X 5/64 X 19' - 8"



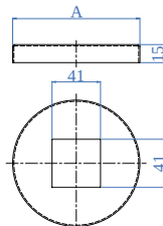
## ELEMENTI DI ANCORAGGIO ANCHORAGE ELEMENTS



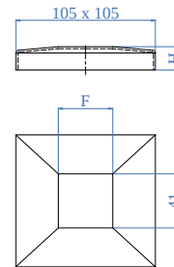
AISI304	AISI316	Dimensioni Dimensions	A Foro Hole	Altezza Height
E02053	E02053316	Ø 100 mm 3 15/16" dia.	40,6 x 40,6 mm 1 19/32" X 1 19/32"	6 mm 1/4"



AISI304	AISI316	Per tubo For tube	A Dimensioni Dimensions	B Fori esterni External holes
E02050	E02050316	40 x 40 mm 1 9/16" X 1 9/16"	100 x 100 mm 3 15/16" X 3 15/16"	4 x Ø 11 mm 4 X 7/16" dia.

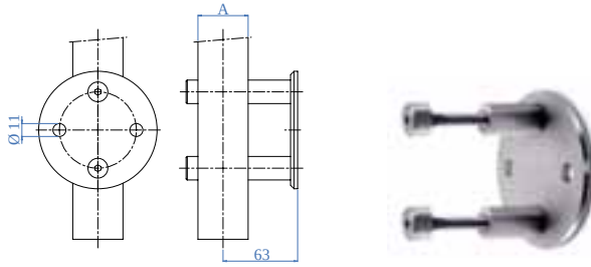


AISI304	AISI316	Dimensioni Dimensions	A Foro Hole	Altezza Height
E02051	E02051316	Ø 105 mm 4 9/64" dia.	41 x 41 mm 1 39/64" X 1 39/64"	15 mm 19/32"

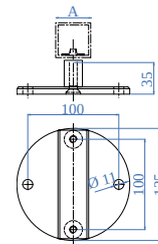


AISI316	Dimensioni Dimensions	F Foro Hole	H Altezza Height
E02052316	105 x 105 mm 4 1/8" X 4 1/8"	41 x 41 mm 1 39/64" X 1 39/64"	15 mm 19/32"

ANCORAGGI LATERALI  
LATERAL ANCHORAGES



Set composto da: distanziale e piastrina filettata  
Complete with flange, spacers and tube plate



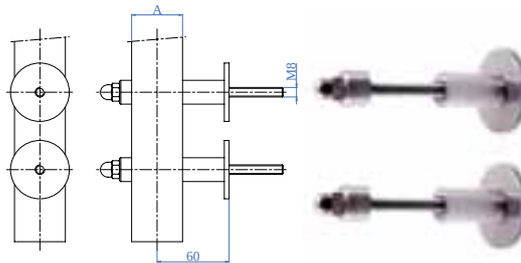
(L)

AISI304	AISI316	Per tubo For tube	A
E11440	E11440316	Superficie piana Flat face	

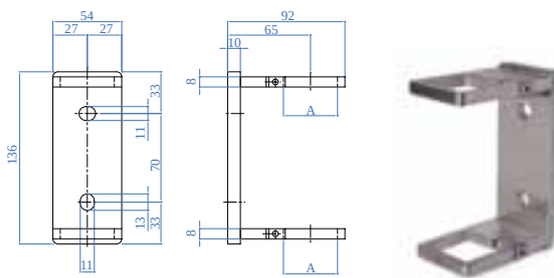
AISI304	AISI316	Per tubo For tube	Disco Disc
E1110	E1110316	Superficie piana Flat face	Ø 100 x 6 mm 3 15/16" dia X 15/64"

B

(L)



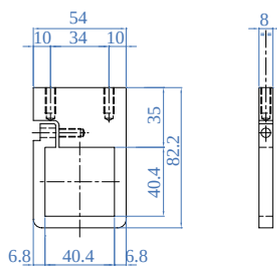
AISI304	AISI316	Per tubo For tube	A
E11340	E11340316	Superficie piana Flat face	



(L)

AISI316	Per tubo For tube	A
E116300	40 x 40 mm 1 9/16" X 1 9/16"	

ANELLO DI FISSAGGIO  
FIXING RING



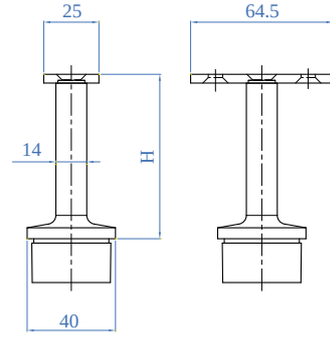
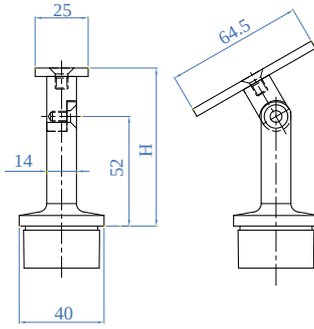
(L)

AISI316	Per tubo For tube	A
E117300	40 x 40 mm 1 9/16" X 1 9/16"	



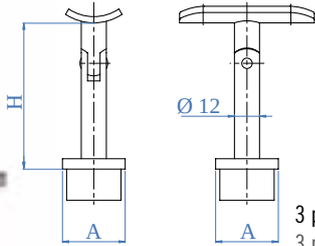
# CUBE SYSTEM

## REGGICORRIMANO HANDRAIL SUPPORTS

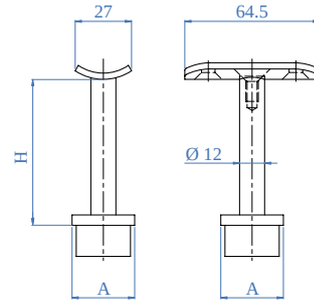


AISI304	AISI316	Altezza Height	H	Per corrimano For handrail	Per tubo quadro For square tube	A
E037700	E037710	75 mm 2 61/64"		piatto flat	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"	
E037800	E037810	75 mm 2 61/64"		Ø 33,7 - Ø 42,4 mm 1 1/3" X 1 2/3" dia.	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"	

AISI304	AISI316	Altezza Height	H	Per corrimano For handrail	Per tubo quadro For square tube	A
E037300	E037310	75 mm 2 61/64"		piatto flat	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"	
E037400	E037410	75 mm 2 61/64"		Ø 33,7 - Ø 42,4 mm 1 1/3" X 1 2/3" dia.	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"	



3 pezzi completo di viti  
3 pieces complete with screws



AISI303	AISI316	Altezza Height	H	Per corrimano For handrail	Per tubo quadro For square tube	A
E037100	E037110	75 mm 2 61/64"		Ø 33,7 mm 1 1/3" dia.	30 x 30 x 2,0 mm 1 3/16" X 1 3/16" X 5/64"	
E037200	E037210	75 mm 2 61/64"		Ø 42,4 mm 1 2/3" dia.	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"	

AISI303	AISI316	Altezza Height	H	Per corrimano For handrail	Per tubo quadro For square tube	A
E037500	E037510	75 mm 2 61/64"		Ø 33,7 mm 1 1/3" dia.	30 x 30 x 2,0 mm 1 3/16" X 1 3/16" X 5/64"	
E037600	E037610	75 mm 2 61/64"		Ø 42,4 mm 1 2/3" dia.	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"	

## PIASTRE SELLA MOUNTING PLATES



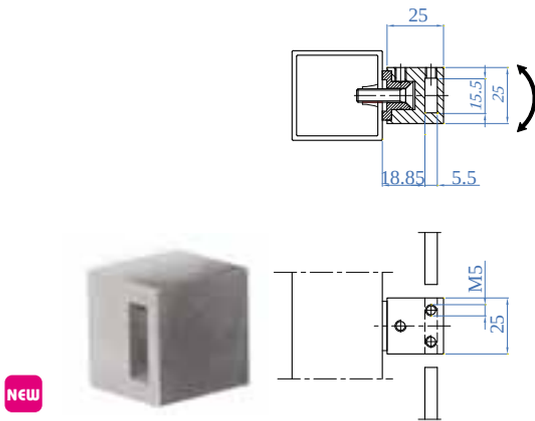
Spessore 4 mm  
Thickn. 5/32"



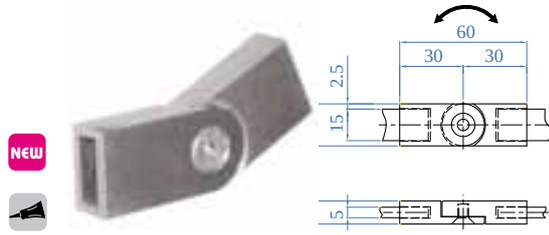
Spessore 4 mm  
Thickn. 5/32"

AISI304	AISI316	Per tubo For tube
E011976	E011976316	Superficie piana Flat face

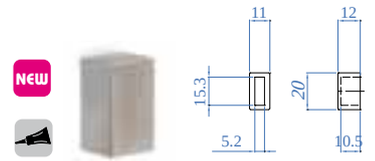
AISI304	AISI316	Per tubo For tube
E011977	E011977316	Superficie piana Flat face



AISI304	AISI316	Per tubo For tube	Foro Hole A
E036000	E036010	piatto flat	15 x 5 mm 19/32" X 13/64"



AISI304	AISI316	Foro Hole A
E036100	E036110	15 x 5 mm 19/32" X 13/64"



AISI304	AISI316	Foro Hole A
E036200	E036210	15 x 5 mm 19/32" X 13/64"

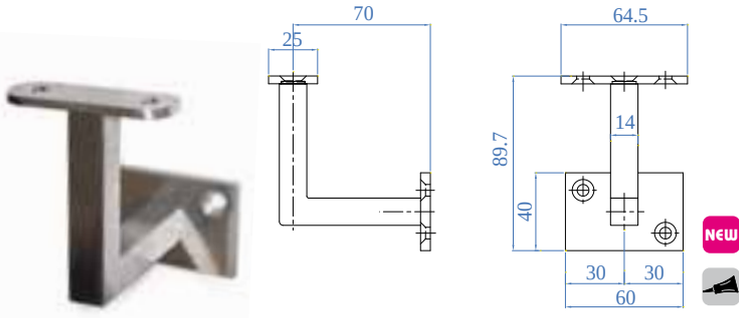


AISI304	AISI316	Dimensioni Dimensions	Peso Weight
E4000406	E4010406	15 x 5 x 4000 mm 1 9/16" X 1/4" X 157 1/2"	7,68 kg

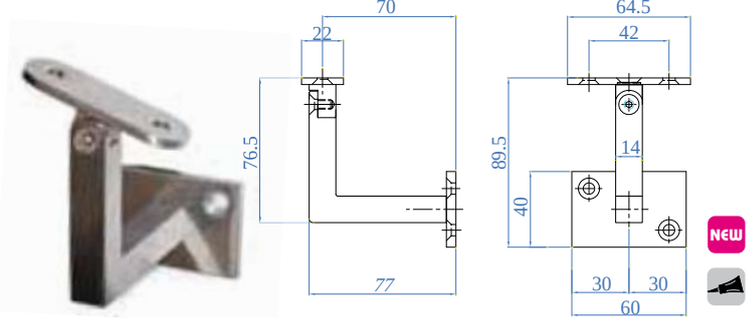
NUOVE  
SOLUZIONI  
NEW  
SOLUTIONS



• CUBE SYSTEM



AISI304	AISI316	Per corrimano For handrail
E036300	E036310	piatto flat
E036400	E036410	Ø 33,7 - Ø 42,4 mm 1 1/3" x 1 2/3" dia.



AISI304	AISI316	Per corrimano For handrail
E036500	E036510	piatto flat
E036600	E036610	Ø 33,7 - Ø 42,4 mm 1 1/3" x 1 2/3" dia.

NUOVE  
SOLUZIONI  
NEW  
SOLUTIONS

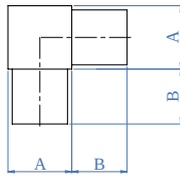






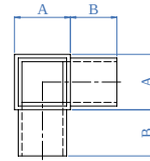
Raccordo a 90° per tubo  
quadro, satinato

Elbows 90°, for square tube,  
satin finish



Raccordo d'angolo per tubo  
quadro, satinato

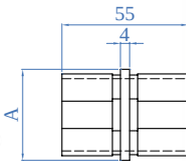
3-way corner, for square tube,  
satin finish



AISI316	Per tubo For tube A	B
E4710	20 x 20 x 1,5 mm 25/32" X 25/32" X 5/64"	20 mm 25/32"
E4711	25 x 25 x 2,0 mm 1" x 1" X 5/64"	20 mm 25/32"
E4712	30 x 30 x 2,0 mm 1 3/16" X 1 3/16" X 5/64"	25 mm 1"
E4713	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"	25 mm 1"

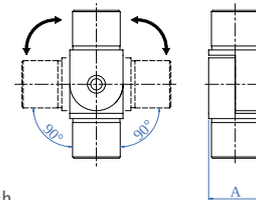
AISI316	Per tubo For tube A	B
E4720	20 x 20 x 1,5 mm 25/32" X 25/32" X 5/64"	20 mm 25/32"
E4721	25 x 25 x 2,0 mm 1" x 1" X 5/64"	20 mm 25/32"
E4722	30 x 30 x 2,0 mm 1 3/16" X 1 3/16" X 5/64"	25 mm 1"
E4723	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"	25 mm 1"

Connettore per tubo quadrato  
Titting for square tube



Raccordo snodato per  
tubo quadro, satinato

Pivotable connector for  
square tube, satin finish

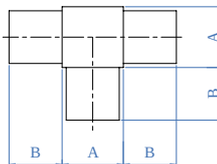


AISI316	Per tubo For tube A
E4760	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"

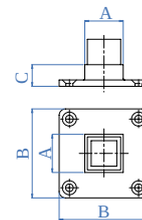
AISI316	Per tubo For tube A
E4743	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"

Raccordo a "T" per tubo  
quadro, satinato

"T" connector, for square  
tube, satin finish



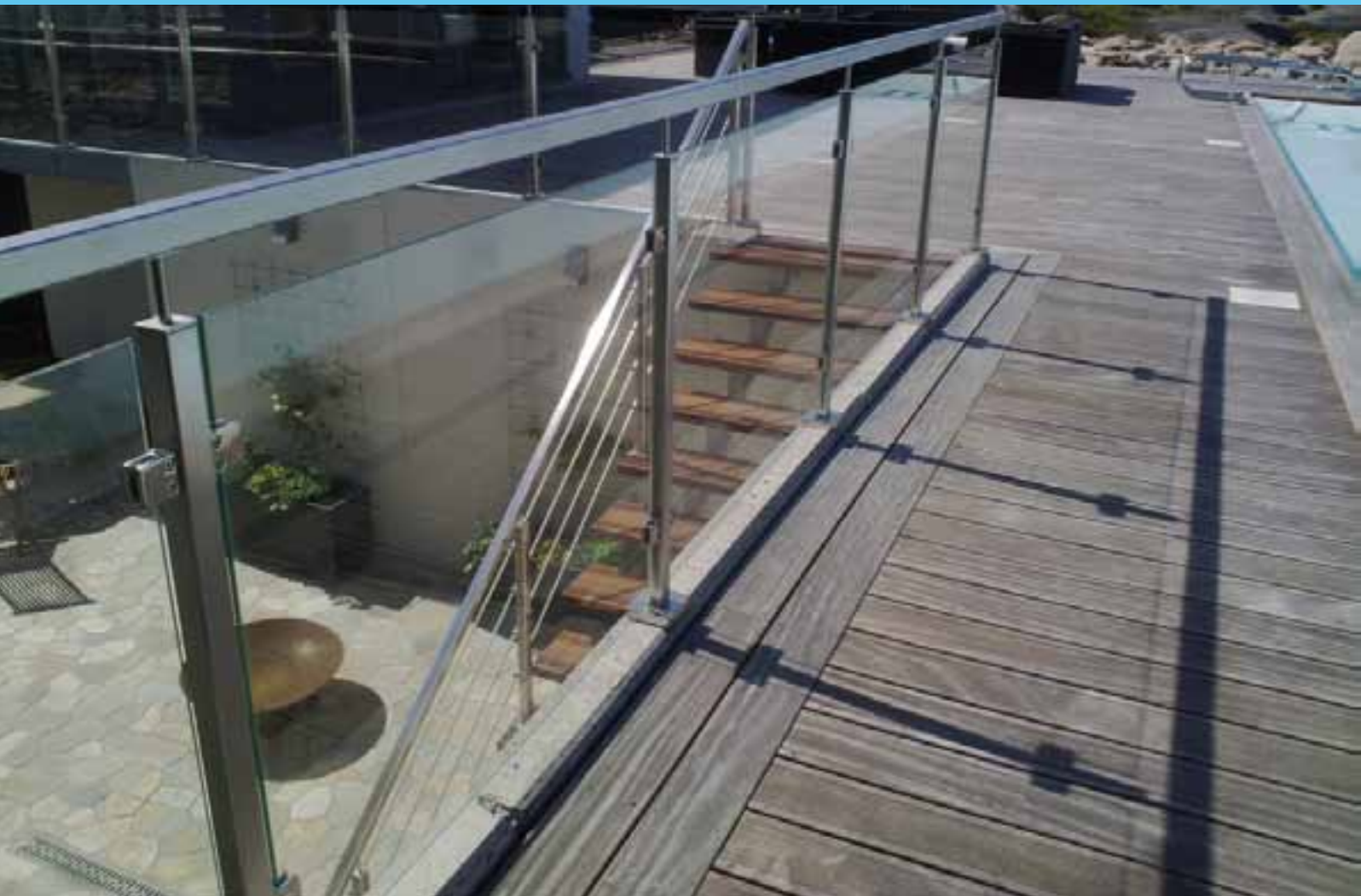
Ancoraggio per corrimano  
Anchorage for handrail



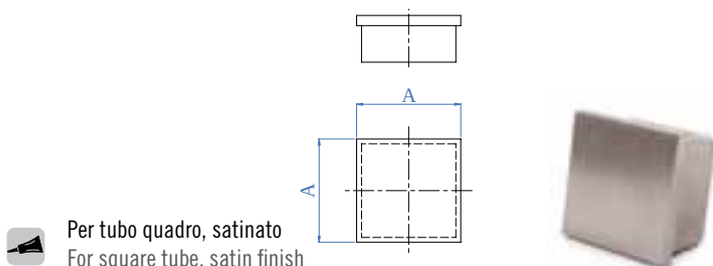
AISI316	Per tubo For tube A	B
E4730	20 x 20 x 1,5 mm 25/32" X 25/32" X 5/64"	20 mm 25/32"
E4731	25 x 25 x 2,0 mm 1" x 1" X 5/64"	20 mm 25/32"
E4732	30 x 30 x 2,0 mm 1 3/16" X 1 3/16" X 5/64"	25 mm 1"
E4733	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"	25 mm 1"

AISI316	Per tubo For tube A	B	C
E4700	30 x 30 x 2,0 mm 1 3/16" X 1 3/16" X 5/64"	70 mm 2 3/4"	22 mm 55/64"
E4701	40 x 40 x 2,0 mm 1 9/16" X 1 9/16" X 5/64"	80 mm 3 5/32"	18 mm 45/64"
E4702	50 x 50 x 2,0 mm 1 31/32" X 1 31/32" X 5/64"	95 mm 3 47/64"	18 mm 45/64"
E4703	60 x 60 x 2,0 mm 2 23/64" X 2 23/64" X 5/64"	105 mm 4 9/64"	18 mm 45/64"

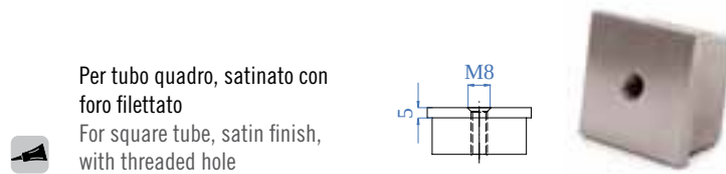
• CUBE SYSTEM



TAPPI TERMINALI PER TUBO QUADRO  
END CAPS FOR SQUARE TUBE



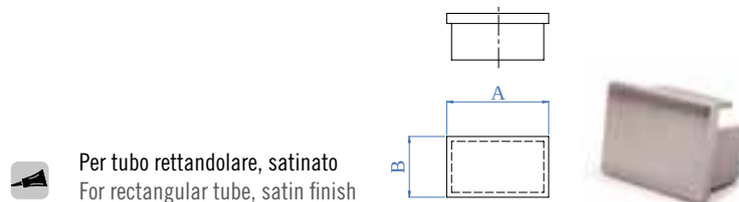
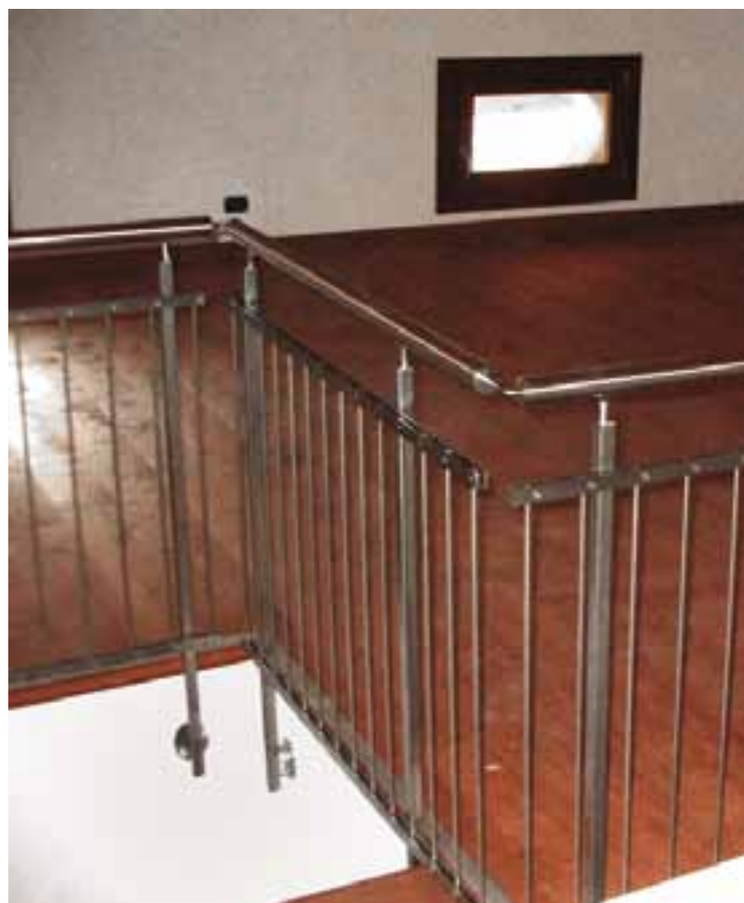
Per tubo quadro, satinato  
For square tube, satin finish



Per tubo quadro, satinato con  
foro filettato  
For square tube, satin finish,  
with threaded hole

AISI316	Per tubo For tube A x A
E4200	20 x 20 x 1,5 mm - 25/32" X 25/32" X 1/16"
E4210	25 x 25 x 2,0 mm - 1" x 1" x 5/64"
E4220	30 x 30 x 2,0 mm - 1 3/16" X 1 3/16" X 5/64"
E4230	40 x 40 x 2,0 mm - 1 9/16" X 1 9/16" X 5/64"
E4240	50 x 50 x 2,0 mm - 2" x 2" X 5/64"
E4250	60 x 60 x 2,0 mm - 2 23/64" X 2 23/64" X 5/64"

AISI316	Per tubo For tube A x A
E42201	30 x 30 x 2,0 mm - 1 3/16" X 1 3/16" X 5/64"
E42301	40 x 40 x 2,0 mm - 1 9/16" X 1 9/16" X 5/64"



Per tubo rettangolare, satinato  
For rectangular tube, satin finish

AISI316	Per tubo For tube A x B
E4251	30 x 20 x 2,0 mm - 1 3/16" X 25/32" X 5/64"
E4252	40 x 20 x 2,0 mm - 1 9/16" X 25/32" X 5/64"
E4253	40 x 30 x 2,0 mm - 1 9/16" X 1 3/16" X 5/64"
E4254	50 x 30 x 2,0 mm - 2" x 1 3/16" X 5/64"
E4255	60 x 40 x 2,0 mm - 2 23/64" X 1 3/16" X 5/64"



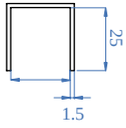
# PROFILE SYSTEM

L'architettura e il design hanno sempre bisogno di nuove risposte, PROFILE SYSTEM è una di queste.

Architecture and design always need news answers. The PROFILE SYSTEM is one of them



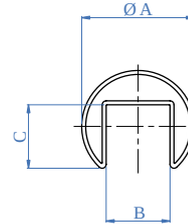




**AISI316**

Profilo  
Profile

E1100000 25 x 25 x 1,5 mm x 3000 mm  
1" x 1" x 1/16" x 9' - 10"



**AISI304**

**AISI316**

Tubo  
Tube

A

B

C

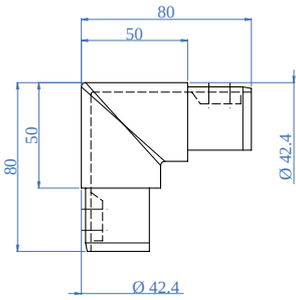
Satinato - Satin Finish

E1000424 E1100424 Ø 42,4 x 1,5 x 6000 mm  
1 2/3" dia. x 1/16" x 19' - 8" 25 mm 24 mm  
1" 15/16"

E1000483 E1100483 Ø 48,3 x 1,5 x 6000 mm  
1 7/8" dia. x 5/64" x 19' - 8" 26 mm 30 mm  
1 1/32" 1 3/16"

Lucido - Mirror Polished

X1100424 Ø 42,4 x 1,5 x 6000 mm  
1 2/3" dia. x 1/16" x 19' - 8" 25 mm 24 mm  
1" 15/16"



Verticale satinato con grana 240  
Vertical satin finish with grain size 240

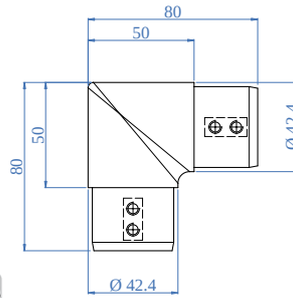
**AISI304**

**AISI316**

Per tubo  
For tube

E1500200 E1500100 Ø 42,4 x 1,5 mm  
1 2/3" dia. x 1/16"

- E1500110 Ø 48,3 x 1,5 mm  
1 7/8" dia. x 5/64"



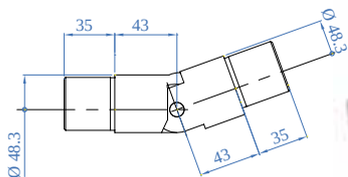
**AISI304**

**AISI316**

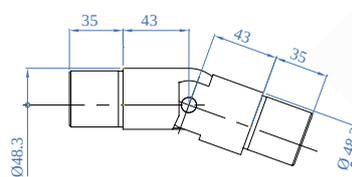
Per tubo  
For tube

E1400200 E1400100 Ø 42,4 x 1,5 mm  
1 2/3" dia. x 1/16"

- E1400110 Ø 48,3 x 1,5 mm  
1 7/8" dia. x 5/64"



Raccordo snodato 25-55° verso l'alto  
Upward pivotable connector, 25-55°



Raccordo snodato 25-55° verso il basso  
Downward pivotable connector, 25-55°

**AISI316**

Per tubo  
For tube

E1510100 Ø 42,4 x 1,5 mm  
1 2/3" dia. x 1/16"

E1510110 Ø 48,3 x 1,5 mm  
1 7/8" dia. x 5/64"

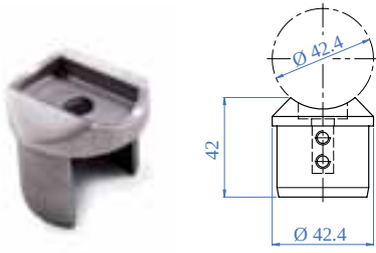
**AISI316**

Per tubo  
For tube

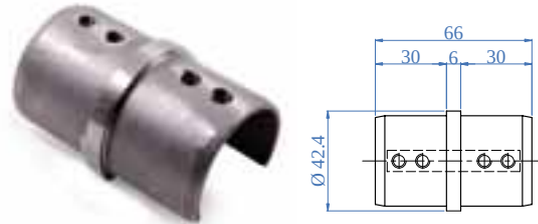
E1520100 Ø 42,4 x 1,5 mm  
1 2/3" dia. x 1/16"

E1520110 Ø 48,3 x 1,5 mm  
1 7/8" dia. x 5/64"

# • PROFILE SYSTEM

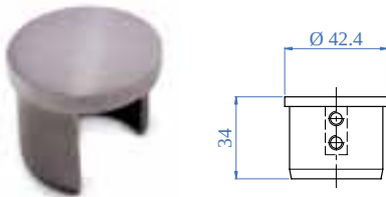


AISI316	Per tubo For tube
E1300100	Ø 42,4 x 1,5 mm 1 2/3" dia. x 1/16"
E1300110	Ø 48,3 x 1,5 mm 1 7/8" dia. x 5/64"

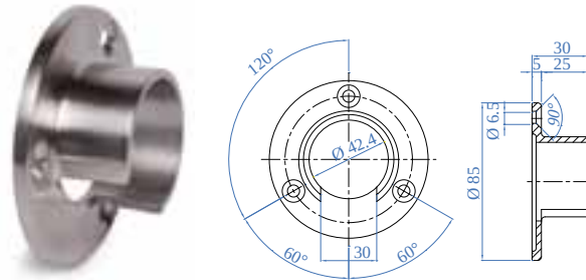


AISI304	AISI316	Per tubo For tube
E1200200	E1200100	Ø 42,4 x 1,5 mm 1 2/3" dia. x 1/16"
-	E1200110	Ø 48,3 x 1,5 mm 1 7/8" dia. x 5/64"

## ANCORAGGIO A PARETE WALL ANCHORAGE



AISI304	AISI316	Per tubo For tube
E1100200	E1100100	Ø 42,4 x 1,5 mm 1 2/3" dia. x 1/16"
-	E1100110	Ø 48,3 x 1,5 mm 1 7/8" dia. x 5/64"



AISI316	Per tubo For tube
E1110100	Ø 42,4 x 1,5 mm 1 2/3" dia. x 1/16"
E1110110	Ø 48,3 x 1,5 mm 1 7/8" dia. x 5/64"



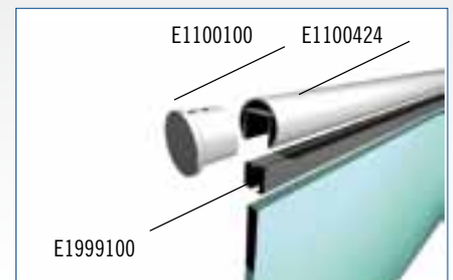
Disponibile anche in multipli di 6 metri  
Also available in groups of 6 meters

RUBBER	Per tubo For tube	Vetro Glass	Lunghezza bobina Coil length
E1999100	Ø 42,4 mm 1 2/3" dia.	8 - 10,76 mm 5/16" - 7/16"	30 mt. 100'
E1999200	Ø 42,4 mm 1 2/3" dia.	12 - 16,76 mm 1/2" - 5/8"	30 mt. 100'
E1999300	Ø 42,4 mm 1 2/3" dia.	16,76 - 18 mm 5/8" - 11/16"	30 mt. 100'
E1999350	Ø 42,4 mm 1 2/3" dia.	18 - 21,52 mm 11/16" - 7/8"	30 mt. 100'
E1999400	Ø 48,3 mm 1 7/8" dia.	8 - 12,76 mm 5/16" - 1/2"	30 mt. 100'
E1999500	Ø 48,3 mm 1 7/8" dia.	13 - 17,52 mm 33/64" - 11/16"	30 mt. 100'
E1999650	Ø 48,3 mm 1 7/8" dia.	18 - 21,52 mm 11/16" - 7/8"	30 mt. 100'



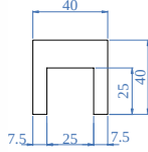
Info

FACILE DA INSTALLARE - EASY TO INSTALL

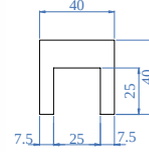


# • PROFILE SYSTEM

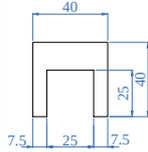
## PROFILI IN LEGNO PER CORRIMANI WOODEN PROFILES FOR HANDRAILS



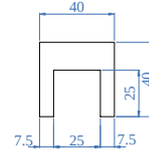
WOOD	Dimensioni <i>Dimensions</i>	Colore <i>Colour</i>
EW110000G	2,0 m 6,5 ft	Grezzo da verniciare Raw unpainted



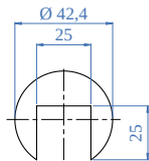
WOOD	Dimensioni <i>Dimensions</i>	Colore <i>Colour</i>
EW1100001	2,0 m 6,5 ft	Naturale Natural



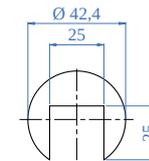
WOOD	Dimensioni <i>Dimensions</i>	Colore <i>Colour</i>
EW1100002	2,0 m 6,5 ft	Faggio Beech



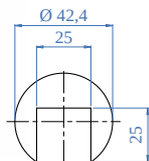
WOOD	Dimensioni <i>Dimensions</i>	Colore <i>Colour</i>
EW1100003	2,0 m 6,5 ft	Wengè Wengè



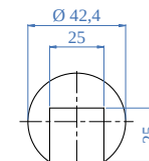
WOOD	Dimensioni <i>Dimensions</i>	Colore <i>Colour</i>
EW1100424G	2,0 m 6,5 ft	Grezzo da verniciare Raw unpainted



WOOD	Dimensioni <i>Dimensions</i>	Colore <i>Colour</i>
EW1100421	2,0 m 6,5 ft	Naturale Natural



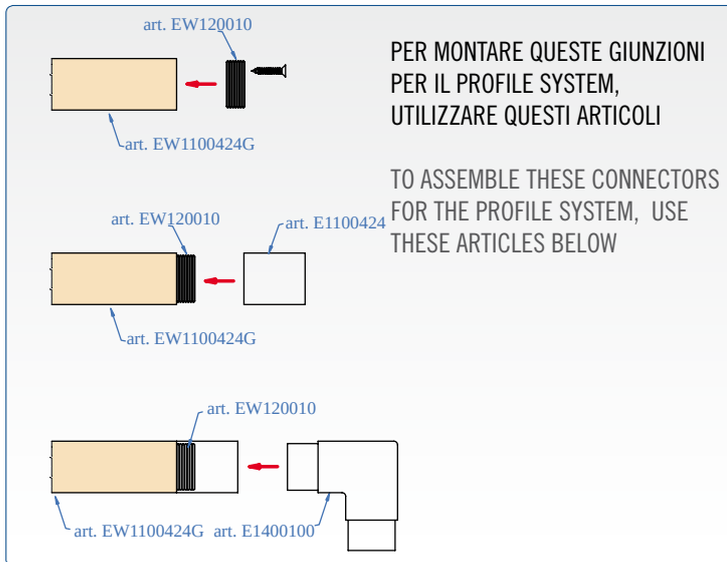
WOOD	Dimensioni <i>Dimensions</i>	Colore <i>Colour</i>
EW11004242	2,0 m 6,5 ft	Faggio Beech



WOOD	Dimensioni <i>Dimensions</i>	Colore <i>Colour</i>
EW11004243	2,0 m 6,5 ft	Wengè Wengè

ADATTATORE PER WOOD PROFILE SYSTEM  
RUBBER ADAPTER FOR WOOD PROFILE SYSTEM

Info



Kit composto da 3 pezzi:  
N 1 spezzone di tubo E1100424  
N 1 adattatore EW120010  
N 1 vite autofilettante

Kit consisting of 3 parts:  
N 1 section of tube E1100424  
N 1 adapter EW120010  
N 1 self threading screw

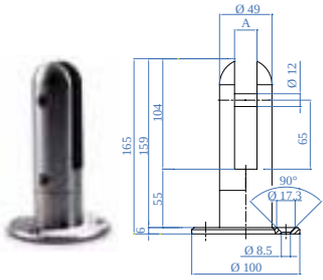


AISI316	Tubo scanalato Groove tube
EW120010	Ø 42,4 mm 1 2/3" dia.



# • PROFILE SYSTEM

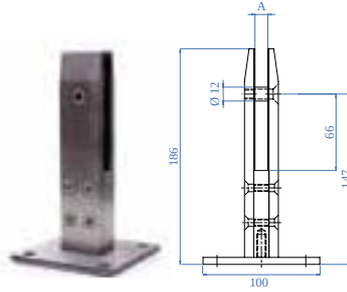
## SUPPORTI PER VETRO DA PAVIMENTO GLASS CLAMP FOR GROUND ANCHORAGE



2 pezzi: piastra di ancoraggio  
Ø 100 mm con 3 fori svasati e  
supporto per vetro alto 165 mm  
2 pieces: anchor flange 3 15/16"  
dia. and 3 countersunk holes and  
glass clamp with 6 1/2"



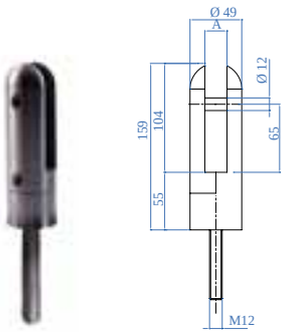
AISI304	AISI316	Spessore vetro Glass thickness A
E2000500	E2000600	12 e 17,52 mm 1/2" and 11/16"



2 pezzi: piastra di ancoraggio  
quadrata 100 mm con 4 fori e  
supporti per vetro alto 186 mm  
2 pieces: anchor flange 3 15/16"  
sq. with 4 holes and glass  
clamp with 7 9/32"



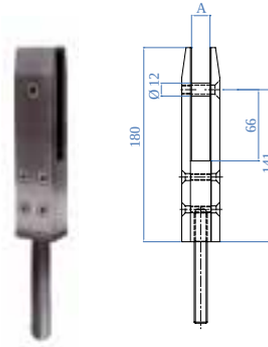
AISI304	AISI316	Spessore vetro Glass thickness A
E2100500	E2100600	12 e 17,52 mm 1/2" and 11/16"



2 pezzi: supporto per vetro alto 159 mm  
e barra filettata M 12 x L 120 mm  
2 pieces: glass support 6 5/16" high  
and M 12 threaded bar x L. 4 3/4"



AISI304	AISI316	Spessore vetro Glass thickness A
E2000100	E2000200	12 e 17,52 mm 1/2" and 11/16"



2 pezzi: supporto per vetro alto 180 mm  
e barra filettata M 12 x L 120 mm  
2 pieces: glass support 7 3/32" high  
and M 12 threaded bar x L. 4 3/4"



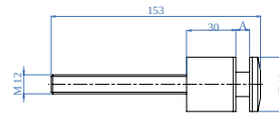
AISI304	AISI316	Spessore vetro Glass thickness A
E2100100	E2100200	12 e 17,52 mm 1/2" and 11/16"



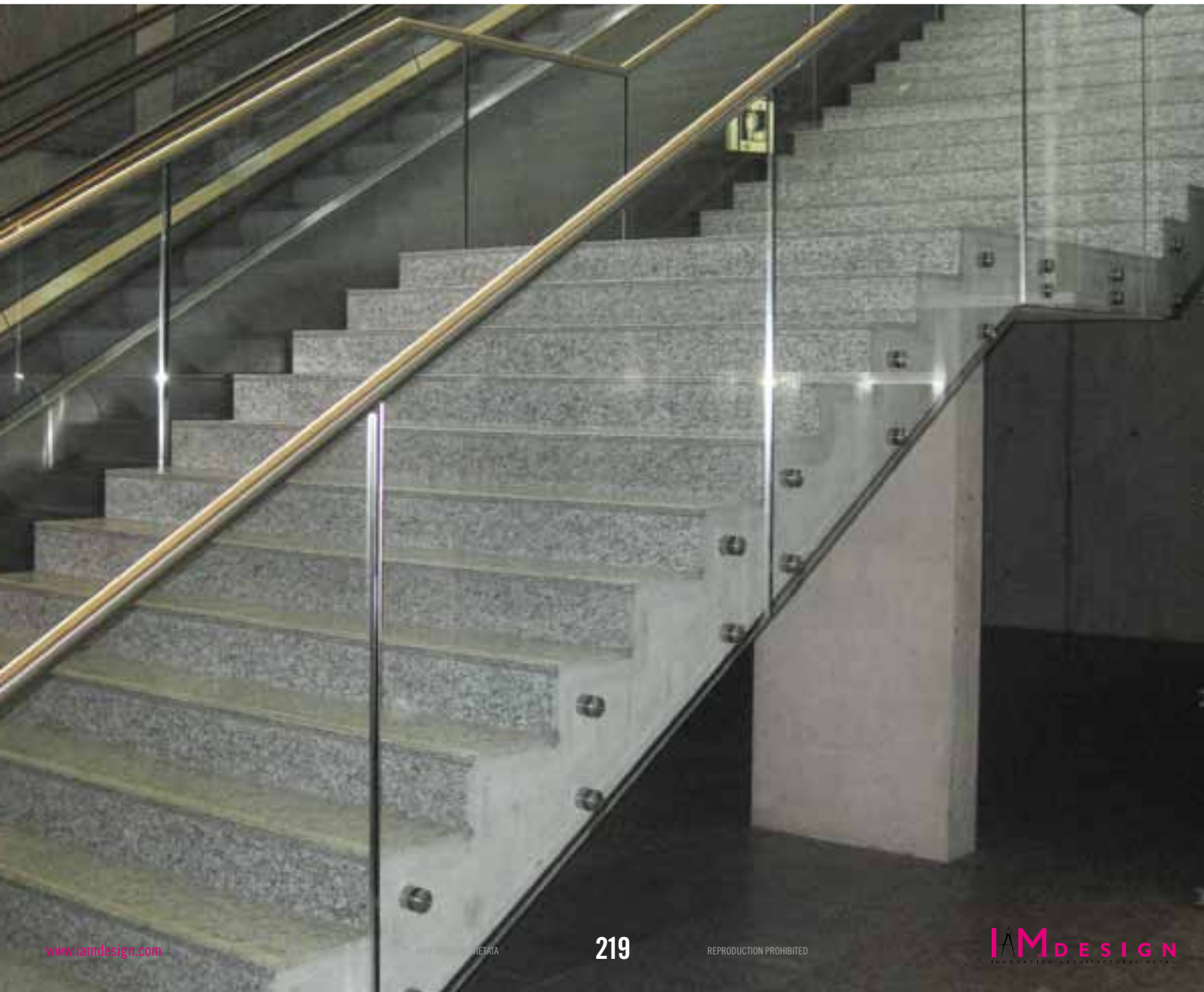
SUPPORTI PER VETRO DA PARETE  
WALL GLASS CLAMPS



Supporto rotondo composto da vite filettata e attacco per vetro  
 2kN Round support complete with threaded screw and glass attachment



AISI304	AISI316	Spessore vetro Glass thickness A
E2200100	E2200200	da 8 a 12,76 mm from 5/16" to 1/2"
E2200300	E2200400	da 16,76 a 21,52 mm from 5/8" to 7/8"





## TESTATO E CERTIFICATO a 200 kg/ml

GLASS U Ridefinisce completamente il concetto di Ringhiere in vetro. Il montaggio è semplicissimo e veloce infatti è stato studiato per rispondere alle esigenze dell'installatore. Il sistema di fissaggio non prevede l'utilizzo di cementi, questo facilita di molto la sostituzione del vetro dove necessario.

## TESTED AND CERTIFIED AT 200 KG/ML

GLASS U a new concept for glass railings. It is extremely easy and fast to install, since it was studied expressly for installers. This system does not require the use of concrete during installation. This allows for easy replacement of glass where necessary.





UNA COPIA COMPLETA DEI TEST SONO  
DISPONIBILI SU  
[WWW.IAMDESIGN.COM](http://WWW.IAMDESIGN.COM)

A FULL COPY OF THE TEST REPORT IS AVAILABLE  
DOWNLOAD AT  
[WWW.IAMDESIGN.COM](http://WWW.IAMDESIGN.COM)

TESTATO E CERTIFICATO a 200 kg/ml

### RESISTENZA ALLA PRESSIONE ORIZZONTALE

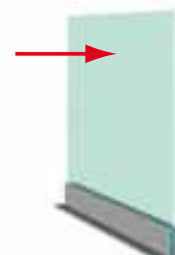
Consiste nell'applicare una forza orizzontale di 200 kg/ml all'altezza del corrimano per 300 secondi.

Al rilascio della forza non ci devono essere rotture deformazioni evidenti del supporto in alluminio.

TESTED AND CERTIFIED AT 200 KG/ML

### HORIZONTAL PRESSURE RESISTANCE

The test consists of applying a 200 kg/ml horizontal force on handrail level for 300 seconds. When the strength is released there must be no break or evident deformation signs on the aluminium support.

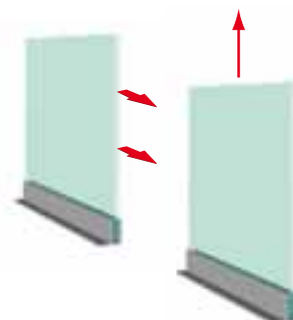


### RESISTENZA ALLA TRAZIONE

Abbiamo infatti applicato una forza trainante di 500 N (50 kg) per 300 secondi ad una lastra fermata dal sistema Glass U. I risultati dei test sono stati più che positivi, al rilascio della forza non vi erano nè deformazioni nè rotture.

### TRACTION RESISTANCE

We applied a 500 N (50kg) driving force for 300 seconds on a sheet blocked by Glass U system. The results of the test are more than positive. When the strength was released there were no deformations or fractures

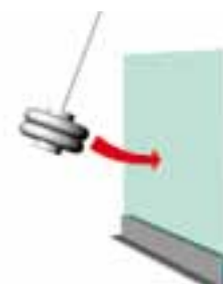


### RESISTENZA ALL'IMPATTO

La prova consiste nel far impattare un vetro supportato dal profilo ad "U" con un corpo di 50 kg colpendolo nel punto più critico della sua struttura. Il pendolo realizzato con il peso deve misurare una lunghezza di 1.5 mt e deve percorrere 30 ° dal momento del rilascio al momento dell'impatto con il vetro.

### IMPACT RESISTANCE

The test consists of impacting a glass supported by "U" profile with a 50 kgs body, by hitting it in the most critical point of its structure. The pendulum realised with the weight must have a length of 1.5mt and has to cover a 30° angle from the moment of the release to the moment of the impact with the glass.

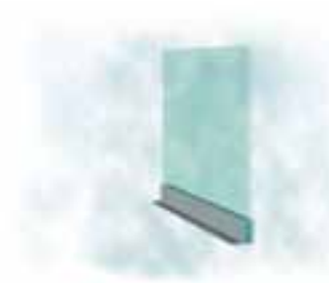


### RESISTENZA ALLA CORROSIONE

I prodotti sono stati inseriti in una camera in grado di eseguire la prova in conformità alla norma ISO 9227:2006. La camera nebulizza una soluzione di sale NaCl al 5% con pH compreso fra 6,5 e 7,2 ad una temperatura costante di +35 °C. Durata della prova: 120 ore.

### CORROSION RESISTANCE

The products have been put inside a saline fog room, to carry out the test according to ISO 9227:2006. The room nebulises a solution of salt NaCl at 5% with pH level between 6.5 and 7.2 at a constant temperature of +35°C. Length of the test : 120 hours.



		ALUMINIUM		ART.	
				E1600100 <b>2kN</b> <b>B</b>	
				E1700200 <b>2kN</b>	
				E1700300	
		RUBBER		ART.	VETRO - GLASS
				E1999800 E1999810	16,76 - 17,52 mm 20,76 - 21,52 mm
		PLASTIC		ART.	VETRO - GLASS
				E1999830	16,76 - 17,52 mm 20,76 - 21,52 mm
		RUBBER		ART.	VETRO - GLASS
				E1999850 E1999860	30 mt 30 mt 16,76 - 17,52 mm 20,76 - 21,52 mm

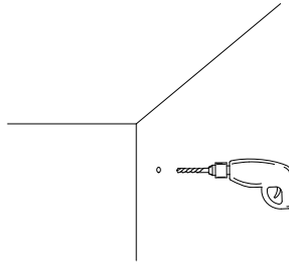
Accessori del profilo E1600100 E1600100 Profile Accessories	ALUMINIUM		ART.
			E1600500
			E1600600
			E1600700
Accessori del profilo E1700200 E1700200 Profile Accessories	ALUMINIUM		ART.
			E1700500
			E1700600
			E1700700

INSTALLAZIONE GLASS U A PARETE  
GLASS U - WALL ANCHORAGE INSTALLATION

①

Forare la parete in corrispondenza dei fori del profilo utilizzando la punta più adatta.

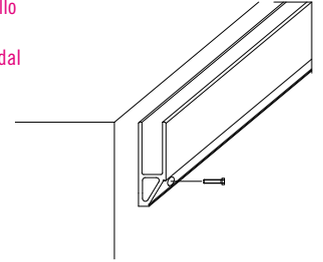
Drill the wall in correspondence of the holes of the profile to be used with the appropriate drill



②

Utilizzare viti M12 (serraggio di 20 Nm) con il tassello più idoneo alla superficie su cui andrà ancorato il parapetto. Rispettare le coppie di serraggio fornite dal produttore dei tasselli.

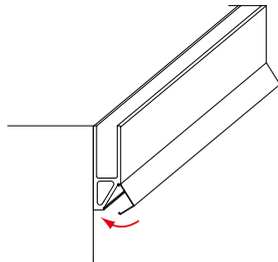
Use screws M12 (tightening 20Nm) with the screw anchor more suitable to the surface on which the railing will be secured. Respect the torque wrench setting given by the producer of the anchors



③

Installare il carter di copertura fori su tutta la lunghezza del profilo ad U

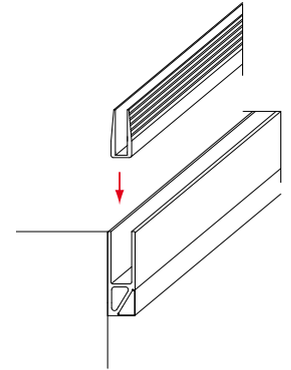
Install the carter to cover the screws for the whole length of the U shaped profile



④

Inserire all'interno del profilo in alluminio la guarnizione ad U prescelta

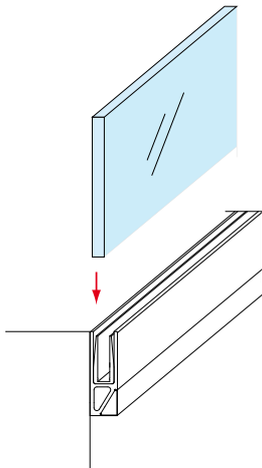
Insert in the aluminium profile the chosen U shaped rubber gasket



⑤

Adagiare il vetro all'interno del profilo in gomma.

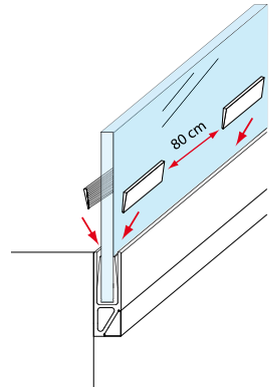
Put the glass inside the rubber gasket



⑥

Fissare il tutto utilizzando i cunei dentati. Posizionare un cuneo per entrambi i lati del vetro e ripetere l'operazione ogni 80 cm.

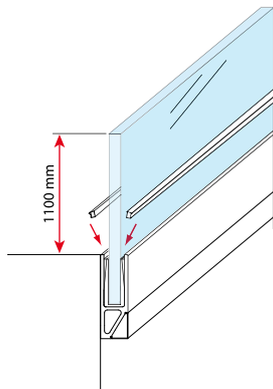
Fix the whole structure using the toothed wedges. Place a wedge on both sides of the glass and repeat the operation every 80 cm.



⑦

Terminare il montaggio applicando le guarnizioni di chiusura per proteggere il sistema dagli agenti atmosferici.

Finish the assembling by putting the closing gaskets to protect the system against the weather (rain, snow, etc.)

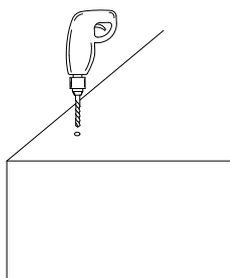


**INSTALLAZIONE GLASS U A PAVIMENTO**  
GLASS U – FLOOR ANCHORAGE INSTALLATION

①

Forare il pavimento in corrispondenza dei fori del profilo utilizzando la punta più adatta.

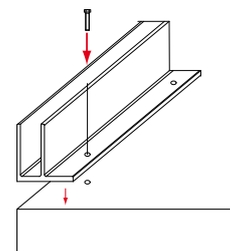
Drill the floor in correspondence of the holes of the profile to be used using the appropriate drill



②

Utilizzare viti M12 (serraggio di 20 Nm) con il tassello più idoneo alla superficie su cui andrà ancorato il parapetto. Rispettare le coppie di serraggio fornite dal produttore dei tasselli.

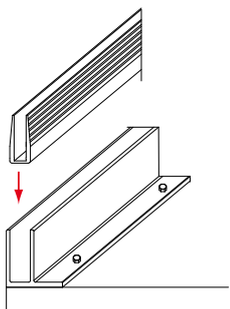
Use screws M12 (tightening 20Nm) with the screw anchor more suitable to the surface on which the railing will be secured. Respect the torque wrench setting given by the producer of the anchors



③

Inserire all'interno del profilo in alluminio la guarnizione ad U prescelta

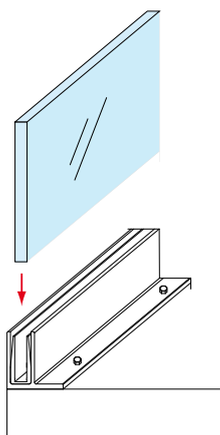
Insert in the aluminium profile the chosen U shaped rubber gasket



④

Adagiare il vetro all'interno del profilo in gomma.

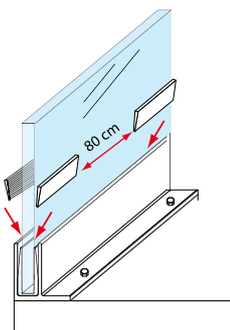
Put the glass inside the rubber gasket



⑤

Fissare il tutto utilizzando i cunei dentati. Posizionare un cuneo per entrambi i lati del vetro e ripetere l'operazione ogni 80 cm

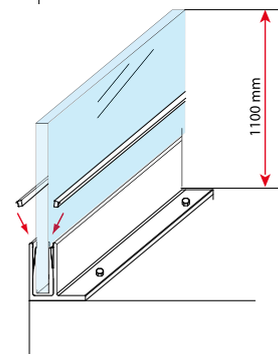
Fix the whole using the toothed wedges. Place a wedge on both sides of the glass and repeat the operation every 80 cm



⑥

Terminare il montaggio applicando le guarnizioni di chiusura per proteggere il sistema dagli agenti atmosferici.

Finish the assembling by putting the closing gaskets to protect the system against the weather (rain, snow, etc.)



**AVVERTENZE**

Conservare il presente manuale ed in particolar modo il manuale di installazione. Leggere attentamente il manuale di istruzioni prima di effettuare l'assemblaggio ed il montaggio dell'accessorio. Ricordarsi di rispettare sempre la legislazione in vigore nel paese di destinazione e accertarsi per costruzioni speciali di consultare i regolamenti di costruzioni regionali o nazionali. (per la Germania esempio la DIN 18065 e la legge: BauO Bauordnungsrechtes.) Installare l'accessorio come indicato nel libretto di installazione a corredo. Non montare od utilizzare il prodotto in presenza di dubbi sul montaggio, non installare ed utilizzare il prodotto se mancano accessori a corredo dello stesso, in tali casi consultare il proprio rivenditore di zona o il produttore Ind.i.a. S.p.A..

**ISPEZIONE, MANUTENZIONE**

L'installazione delle attrezzature deve essere effettuata da personale competente, secondo le indicazioni indicate sulle schede tecniche fornite da Ind.i.a. S.p.A. Sono necessarie manutenzioni e controlli continui per poter mantenere in efficienza e garantire la perfetta funzionalità delle ringhiere. Esclusivamente personale competente e qualificato deve effettuare la cura, la manutenzione e l'ispezione. A tal proposito si consiglia di impiegare personale indicato dalla ditta costruttrice; in caso contrario l'Ind.i.a. S.p.A. declina ogni responsabilità.

**ISTRUZIONI DI PULIZIA**

Si usano parti metalliche in acciaio inox garantendo in tal modo una resistenza alle diverse condizioni atmosferiche. Per la pulizia delle ringhiere non utilizzare acidi, soluzioni alcaline, agenti aggressivi, abrasivi e corrosivi.

**WARNINGS**

Keep this book and particularly the installation manual. Carefully read the instruction manual before assembling and installing the article. Do not forget to act always in accordance with the law in force in the country of destination and for special constructions check the local or national construction rules (for example in Germany the DIN 18065 and the law: Bauo Bauordnungsrechtes). Install the article as indicated in the relevant installation manual. Do not install or use the article if you have doubts concerning its installation, do not use or install the product if you are missing some pieces of its kit. In such cases, contact your local dealer or the manufacturer Ind.i.a. S.p.A.

**CHECK, MAINTENANCE**

The installation of the articles has to be carried out by skilled workers, following the instructions indicated in the technical sheets supplied by Ind.i.a. S.p.A. Maintenance operations and checking are periodically needed in order to grant the perfect functionality and efficiency of the railings. Inspection and maintenance operations have to be carried out only by competent and skilled workers. We therefore suggest to employ workers indicated by the manufacturer, otherwise Ind.i.a. S.p.A. refuses all responsibilities.

**CLEANING INSTRUCTIONS**

The use of stainless steel metallic parts guarantees the resistance to the different atmospheric conditions. To clean the railings do not use acids, alkaline solutions, aggressive, abrasives or corrosives agents.



CONDIVIDI LE IMMAGINI DEI TUOI PROGETTI  
SULLA NOSTRA PAGINA FACEBOOK:  
MOSTRA A TUTTI LA TUA CREATIVITÀ!

SHARE YOUR PROJECTS' PICTURES  
ON OUR FACEBOOK PAGE  
SHOW EVERYONE YOUR CREATIVITY!



[www.facebook.com/lamdesign.Innovation.architectural.metal](http://www.facebook.com/lamdesign.Innovation.architectural.metal)



### TESTATO E CERTIFICATO a 300 kg/ml

Quando un luogo è molto affollato è giusto essere ancora più sicuri. E' per questo che abbiamo ideato GLASS U EXTRA STRONG 3 kN IDEALE PER MUSEI, STADI, AEROPORTI E ALTRO. UN PROFILO CHE RESISTE A 300 kg di forza orizzontale come richiesto dalle più severe normative europee ed italiane. Testato dall'ente internazionale TÜV süd. Test report numero MEC 10117.00

### TESTED AND CERTIFIED AT 300 KG/ML

When a space is very crowded it is correct to be even more secure. That's why we created GLASS U EXTRA STRONG 3 kN, IDEAL FOR MUSEUMS, STADIUMS, AIRPORTS AND SO ON. A PROFILE THAT RESISTS TO a 300kg horizontal force, as requested by the most severe European and Italian laws. Tested by the international company TÜV süd. Test report number MEC 10117.00

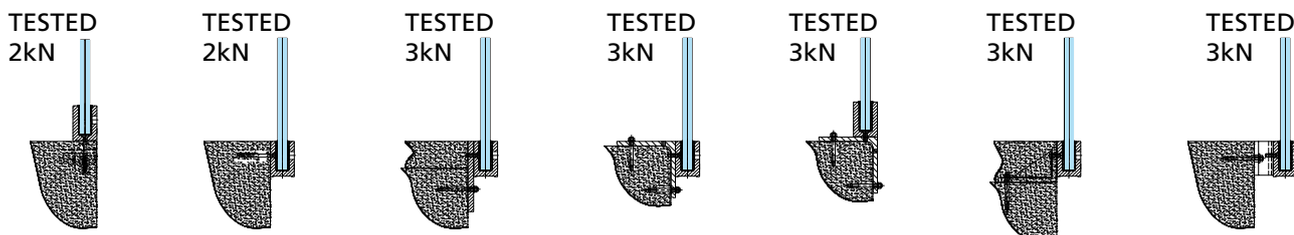


UNA COPIA COMPLETA DEI TEST SONO  
DISPONIBILI SU  
[WWW.IAMDESIGN.COM](http://WWW.IAMDESIGN.COM)

A FULL COPY OF THE TEST REPORT IS AVAILABLE  
DOWNLOAD AT  
[WWW.IAMDESIGN.COM](http://WWW.IAMDESIGN.COM)

### RESISTENZA ALLA PRESSIONE ORIZZONTALE

Consiste nell'applicare una forza orizzontale di 300 kg/ml all'altezza del corrimano per 300 secondi. Al rilascio della forza non ci devono essere rotture deformazioni evidenti del supporto in alluminio. Tale prova è stata effettuata in sette differenti tipologie di applicazioni:



### HORIZONTAL PRESSURE RESISTANCE

The test consists of applying a 300kg/ml horizontal force for 300 seconds. When the strength is released there must be no break or evident deformation signs on the aluminium support. The said test was done on seven different application typologies.

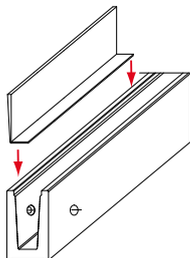
		ALUMINIUM		ART.	
		E1800100		3kN	
		E1800800			
		E1800900			
		GALVANIZED IRON		ART.	
		E1800200			
		E1800300			
		E1800400			
		E1800500			
		RUBBER	ART.	VETRO - GLASS	
		E1800600 E1800700		26,5 - 27 mm 30,5 - 31 mm	
		PLASTIC	ART.	VETRO - GLASS	
		E1800610 E1800710		26,5 - 27 mm 30,5 - 31 mm	
		RUBBER	ART.	Spes. vetro - Glass thick.	bobina - Coil
		E1800620 E1800720		26,5 - 27 mm 30,5 - 31 mm	30 mt. 30 mt.

COME MONTARE IL VETRO - HOW TO MOUNT THE GLASS

①

Inserire all'interno del profilo in alluminio la guarnizione ad L

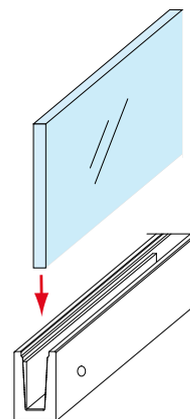
Insert in the aluminium profile the chosen L shaped rubber gasket



②

Adagiare il vetro al profilo ad L

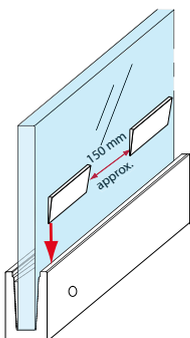
Put the glass inside the rubber gasket



③

Fissare il tutto utilizzando i cunei dentati  
Posizionare i cunei nel lato opposto alla guarnizione ad L

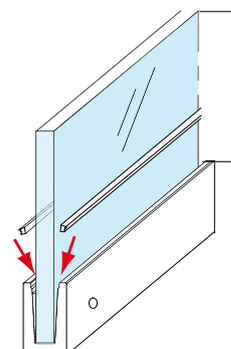
Fix the whole structure using the wedges. Place the wedges on the opposite side of the L shaped gasket



④

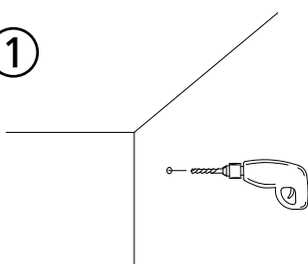
Terminare il montaggio applicando le guarnizioni di chiusura per proteggere il sistema dagli agenti atmosferici

Finish the assembling by putting the closing gasket to protect the system against the weather (rain, snow, etc.)

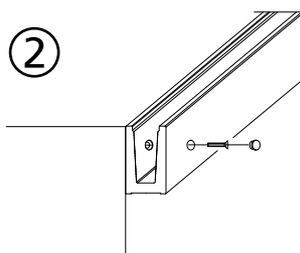


A - MONTAGGIO 2 kN A - ASSEMBLING 2 kN

①

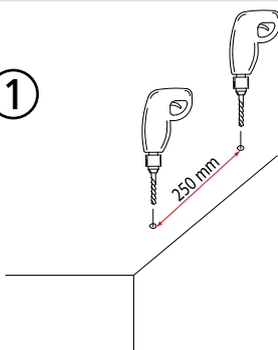


②

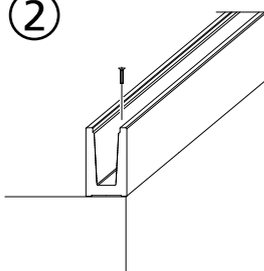


B - MONTAGGIO 2 kN B - ASSEMBLING 2 kN

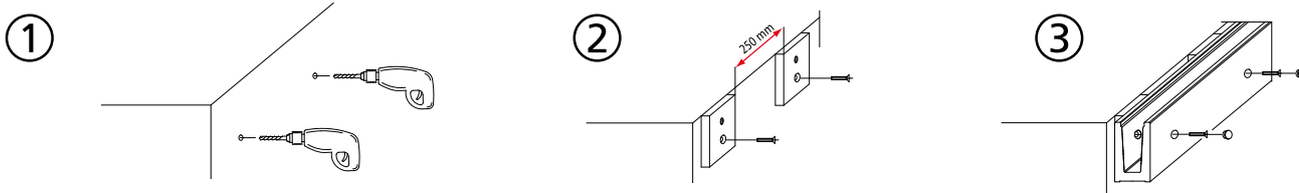
①



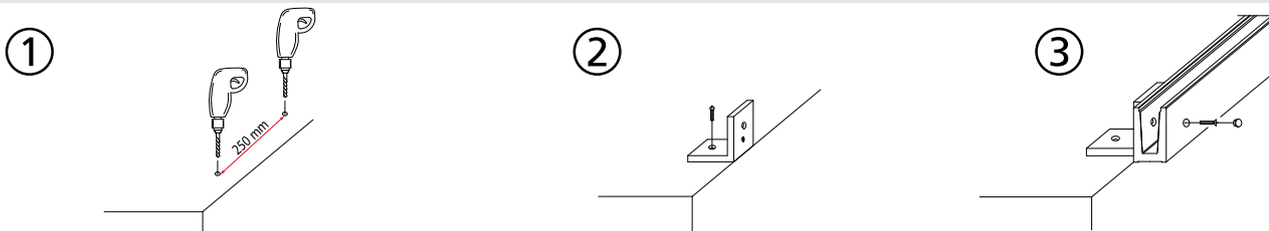
②



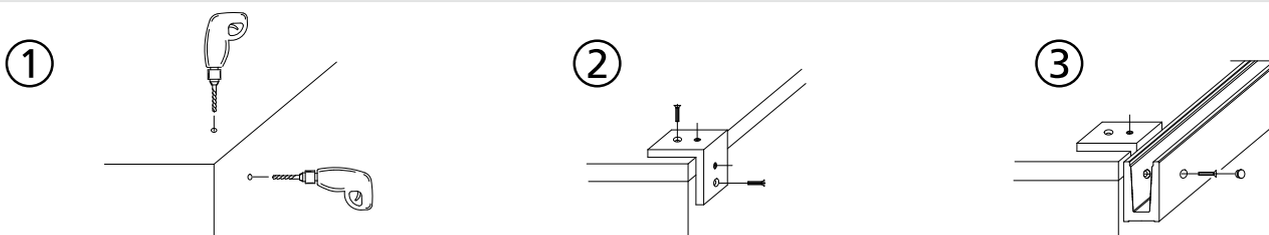
**C - MONTAGGIO 3 kN C - ASSEMBLING 3 kN**



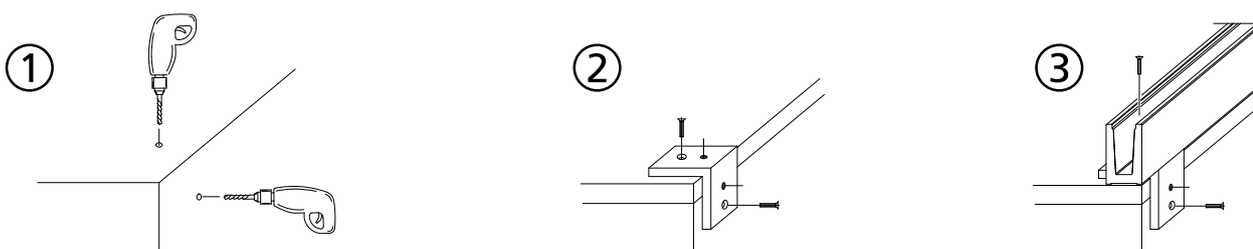
**D - MONTAGGIO 3 kN D - ASSEMBLING 3 kN**



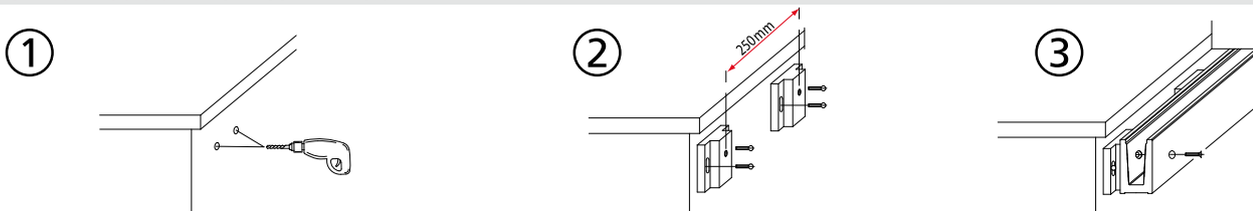
**E - MONTAGGIO 3 kN E - ASSEMBLING 3 kN**



**F - MONTAGGIO 3 kN F - ASSEMBLING 3 kN**



**G - MONTAGGIO 3 kN G - ASSEMBLING 3 kN**



**AVVERTENZE**

Conservare il presente manuale ed in particolar modo il manuale di installazione. Leggere attentamente il manuale di istruzioni prima di effettuare l'assemblaggio ed il montaggio dell'accessorio. Ricordarsi di rispettare sempre la legislazione in vigore nel paese di destinazione e accertarsi per costruzioni speciali di consultare i regolamenti di costruzioni regionali o nazionali. (per la Germania esempio la DIN 18065 e la legge: BauO Bauordnungsrechtes.) Installare l'accessorio come indicato nel libretto di installazione a corredo. Non montare od utilizzare il prodotto in presenza di dubbi sul montaggio, non installare ed utilizzare il prodotto se mancano accessori a corredo dello stesso, in tali casi consultare il proprio rivenditore di zona o il produttore Ind.i.a. S.p.A.

**ISPEZIONE, MANUTENZIONE**

L'installazione delle attrezzature deve essere effettuata da personale competente, secondo le indicazioni indicate sulle schede tecniche fornite da Ind.i.a. S.p.A. Sono necessarie manutenzioni e controlli continui per poter mantenere in efficienza e garantire la perfetta funzionalità delle ringhiere. Esclusivamente personale competente e qualificato deve effettuare la cura, la manutenzione e l'ispezione. A tal proposito si consiglia di impiegare personale indicato dalla ditta costruttrice; in caso contrario l'Ind.i.a. S.p.A. declina ogni responsabilità.

**ISTRUZIONI DI PULIZIA**

Si usano parti metalliche in acciaio inox garantendo in tal modo una resistenza alle diverse condizioni atmosferiche. Per la pulizia delle ringhiere non utilizzare acidi, soluzioni alcaline, agenti aggressivi, abrasivi e corrosivi.

**WARNINGS**

Keep this book and particularly the installation manual. Carefully read the instruction manual before assembling and installing the article. Do not forget to act always in accordance with the law in force in the country of destination and for special constructions check the local or national construction rules (for example in Germany the DIN 18065 and the law: Bauo Bauordnungsrechtes). Install the article as indicated in the relevant installation manual. Do not install or use the article if you have doubts concerning its installation, do not use or install the product if you are missing some pieces of its kit. In such cases, contact your local dealer or the manufacturer Ind.i.a. S.p.A.

**CHECK, MAINTENANCE**

The installation of the articles has to be carried out by skilled workers, following the instructions indicated in the technical sheets supplied by Ind.i.a. S.p.A. Maintenance operations and checking are periodically needed in order to grant the perfect functionality and efficiency of the railings. Inspection and maintenance operations have to be carried out only by competent and skilled workers. We therefore suggest to employ workers indicated by the manufacturer, otherwise Ind.i.a. S.p.A. refuses all responsibilities.

**CLEANING INSTRUCTIONS**

The use of stainless steel metallic parts guarantees the resistance to the different atmospheric conditions. To clean the railings do not use acids, alkaline solutions, aggressive, abrasives or corrosives agents.



# ORA ANCHE I VETRI DI SICUREZZA! NOW WE OFFER SAFETY GLASS!



DA OGGI IND.I.A. SPA DISPONE DI UNA NOTEVOLE GAMMA DI VETRI DI SICUREZZA PER BALAUSTRE. SI TRATTA DI VETRI TEMPERATI STRATIFICATI DI SPESSORE 17,52 MM (8+1,52+8)

NON DIMENTICATE CHE PER ALCUNE APPLICAZIONI, BALAUSTRE, PAVIMENTI, SCALE IN VETRO È OBBLIGATORIO L'USO DI VETRI STRATIFICATI COME QUELLI OFFERTI DA IAM DESIGN

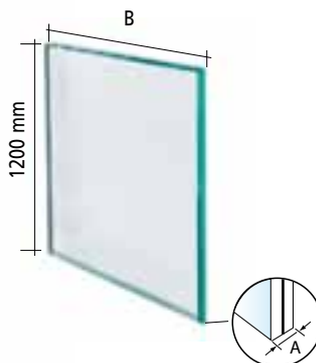
TODAY, IND.I.A OFFERS A NOTEWORTHY RANGE OF SAFETY GLASS FOR BALUSTER SECURITY. THIS GLASS IS TEMPERED AND LAMINATED WITH A THICKNESS OF 11/16" (5/16" - 1/16" - 5/16")

DO NOT FORGET THAT FOR SOME APPLICATIONS: BALUSTERS, FLOORS AND GLASS STAIRS, IT IS NECESSARY TO USE CERTIFIED GLASS SUCH AS THAT OFFERED BY IAM DESIGN

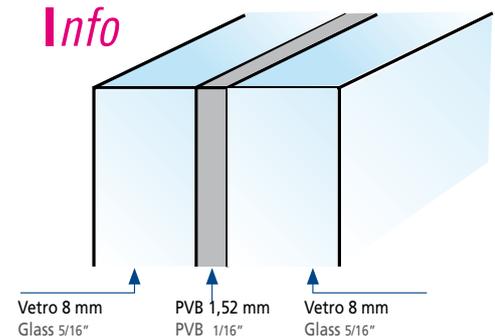
## VETRI DI SICUREZZA SAFETY GLASS

Vetri temperati stratificati  
Tempered, laminated glass

GLASS	B	Spessore vetro Glass thickness A
EG01	100 mm 3 15/16"	17,52 (8 - 1,52 - 8) 11/16" (5/16" - 1/16" - 5/16")
EG02	200 mm 7 7/8"	17,52 (8 - 1,52 - 8) 11/16" (5/16" - 1/16" - 5/16")
EG03	300 mm 11 13/16"	17,52 (8 - 1,52 - 8) 11/16" (5/16" - 1/16" - 5/16")
EG04	400 mm 15 3/4"	17,52 (8 - 1,52 - 8) 11/16" (5/16" - 1/16" - 5/16")
EG05	500 mm 19 11/16"	17,52 (8 - 1,52 - 8) 11/16" (5/16" - 1/16" - 5/16")
EG06	600 mm 23 5/8"	17,52 (8 - 1,52 - 8) 11/16" (5/16" - 1/16" - 5/16")
EG07	700 mm 27 9/16"	17,52 (8 - 1,52 - 8) 11/16" (5/16" - 1/16" - 5/16")
EG08	800 mm 31 1/2"	17,52 (8 - 1,52 - 8) 11/16" (5/16" - 1/16" - 5/16")
EG09	900 mm 35 7/16"	17,52 (8 - 1,52 - 8) 11/16" (5/16" - 1/16" - 5/16")
EG10	1000 mm 39 1/2"	17,52 (8 - 1,52 - 8) 11/16" (5/16" - 1/16" - 5/16")



### Info





# MONTANTI - NEWEL POSTS

il montante è il cuore di tutte le soluzioni realizzate con prodotti IAMDESIGN®.

Da oggi mettiamo a tua disposizione una nuovissima gamma di montanti pre assemblati che facilitano sensibilmente il lavoro dell' installatore con un notevole risparmio di tempo e di energie.

Ogni montante può essere anche realizzato in dimensioni speciali.

The newel post is the core of all solutions realized with the IAMDESIGN® line.

We now offer to customers a new range of preassembled newel posts that make the work of the installer easier with a remarkable saving of time and energies. Each newel post can be realized with special sizes.





AISI304	AISI316	IRON	X	H
Satinato - Satin Finish / Ferro Zincato Verniciabile - Galvanized Iron				
E00421	E00421316	I00421	33,7 x 2,0 mm	1000 mm
E00422	E00422316	I00422	33,7 x 2,0 mm	1200 mm
E0042	E0042316	I0042	42,4 x 2,0 mm	1000 mm
E0040	E0040316	I0040	42,4 x 2,0 mm	1200 mm
E0047	E0047316	–	50,8 x 2,0 mm	1000 mm
E0046	E0046316	–	50,8 x 2,0 mm	1200 mm
Lucido - Mirror Polished				
X0042	X0042316	–	42,4 x 2,0 mm	1000 mm
–	X0040316	–	42,4 x 2,0 mm	1200 mm
–	X0048316	–	43,0 x 1,5 mm	1000 mm
–	X0049316	–	43,0 x 1,5 mm	1200 mm

Completo di piastra di ancoraggio saldata  
Complete with welded flange



B

Art. E0696/D  
Art. I0696/D

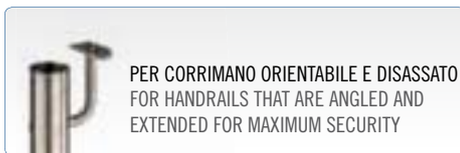


AISI304	AISI316	IRON	X	H
Satinato - Satin Finish / Ferro Zincato Verniciabile - Galvanized Iron				
E00431	E00431316	I00431	33,7 x 2,0 mm	1000 mm
E00411	E00411316	I00441	33,7 x 2,0 mm	1200 mm
E0043	E0043316	I0043	42,4 x 2,0 mm	1000 mm
E0041	E0041316	I0041	42,4 x 2,0 mm	1200 mm

Completo di piastra di ancoraggio saldata e  
reggicorrimano disassato e snodato  
Complete with welded flange.  
Pivotable and extended handrail support



Info



PER CORRIMANO ORIENTABILE E DISASSATO  
FOR HANDRAILS THAT ARE ANGLED AND  
EXTENDED FOR MAXIMUM SECURITY



AISI304	AISI316	IRON	X	H
Satinato - Satin Finish / Ferro Zincato Verniciabile - Galvanized Iron				
E004501	E004501316	I00451	33,7 x 2,0 mm	1200 mm
E00450	E00450316	I00450	42,4 x 2,0 mm	1200 mm
E00451	E00451316	–	50,8 x 2,0 mm	1200 mm
Lucido - Mirror Polished				
X004501	–	–	33,7 x 2,0 mm	1200 mm
X00450	–	–	42,4 x 2,0 mm	1200 mm
–	X00453316	–	43,0 x 1,5 mm	1200 mm

Completo di piastra di ancoraggio a parete  
Complete with wall flange



B

Art. E113



AISI304	AISI316	IRON	X	H
Satinato - Satin Finish / Ferro Zincato Verniciabile - Galvanized Iron				
–	–	I004520	33,7 x 2,0 mm	1200 mm
E0045	E0045316	I0045	42,4 x 2,0 mm	1200 mm
E00452	E00452316	–	50,8 x 2,0 mm	1200 mm

Completo di piastra di ancoraggio a parete  
e reggicorrimano disassato e snodato  
Complete with wall mounting plate.  
Handrail support pivotable,  
angled and extended.



Info

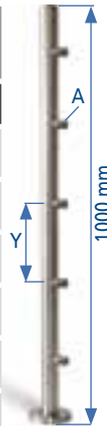


PER CORRIMANO ORIENTABILE E DISASSATO  
FOR HANDRAILS THAT ARE ANGLED AND  
EXTENDED FOR MAXIMUM SECURITY





AISI304	AISI316	Ø montante Newel post dia.	N° A N° A	Ø A A Dia.	Y
Satinato - Satin Finish					
EM2331005	EM4331005	33,7 x 2,0 mm	5	10 mm	180 mm
EM2331007	EM4331007	33,7 x 2,0 mm	7	10 mm	134 mm
EM2331009	EM4331009	33,7 x 2,0 mm	9	10 mm	108 mm
EM2331205	EM4331205	33,7 x 2,0 mm	5	12 mm	180 mm
EM2331207	EM4331207	33,7 x 2,0 mm	7	12 mm	134 mm
EM2331209	EM4331209	33,7 x 2,0 mm	9	12 mm	108 mm
EM2421005	EM4421005	42,4 x 2,0 mm	5	10 mm	180 mm
EM2421007	EM4421007	42,4 x 2,0 mm	7	10 mm	134 mm
EM2421009	EM4421009	42,4 x 2,0 mm	9	10 mm	108 mm
EM2421205	EM4421205	42,4 x 2,0 mm	5	12 mm	180 mm
EM2421207	EM4421207	42,4 x 2,0 mm	7	12 mm <td 134 mm	
EM2421209	EM4421209	42,4 x 2,0 mm	9	12 mm	108 mm
Lucido - Mirror Polished					
XM2421205	XM4421205	42,4 x 2,0 mm	5	12 mm	180 mm
-	XM4431205	43,0 x 1,5 mm	5	12 mm	180 mm
XM2421207	XM4421207	42,4 x 2,0 mm	7	12 mm	134 mm
-	XM4431207	43,0 x 1,5 mm	7	12 mm	134 mm
XM2421209	XM4421209	42,4 x 2,0 mm	9	12 mm	108 mm
-	XM4431209	43,0 x 1,5 mm	9	12 mm	108 mm



AISI304	AISI316	Ø montante Newel post dia.	N° A N° A	Ø A A Dia.	Y
Satinato - Satin Finish					
EM233100590	EM433100590	33,7 x 2,0 mm	5+5	10 mm	180 mm
EM233100790	EM433100790	33,7 x 2,0 mm	7+7	10 mm	134 mm
EM233100990	EM433100990	33,7 x 2,0 mm	9+9	10 mm	108 mm
EM233120590	EM433120590	33,7 x 2,0 mm	5+5	12 mm	180 mm
EM233120790	EM433120790	33,7 x 2,0 mm	7+7	12 mm	134 mm
EM233120990	EM433120990	33,7 x 2,0 mm	9+9	12 mm	108 mm
EM242100590	EM442100590	42,4 x 2,0 mm	5+5	10 mm	180 mm
EM242100790	EM442100790	42,4 x 2,0 mm	7+7	10 mm	134 mm
EM242100990	EM442100990	42,4 x 2,0 mm	9+9	10 mm	108 mm
EM242120590	EM442120590	42,4 x 2,0 mm	5+5	12 mm	180 mm
EM242120790	EM442120790	42,4 x 2,0 mm	7+7	12 mm	134 mm
EM242120990	EM442120990	42,4 x 2,0 mm	9+9	12 mm	108 mm
Lucido - Mirror Polished					
XM242120590	XM442120590	42,4 x 2,0 mm	5+5	12 mm	180 mm
-	XM443120590	43,0 x 1,5 mm	5+5	12 mm	180 mm
XM242120790	XM442120790	42,4 x 2,0 mm	7+7	12 mm	134 mm
-	XM443120790	43,0 x 1,5 mm	7+7	12 mm	134 mm
XM242120990	XM442120990	42,4 x 2,0 mm	9+9	12 mm	108 mm
-	XM443120990	43,0 x 1,5 mm	9+9	12 mm	108 mm



NEW

NEW



Art. E0069  
Art. X0069

Completo di supporti per tondini ad angolo, piastra di ancoraggio e copriflangia  
Complete, round bar supports for corners, mounting plate and flange canopy

AMPIA SCELTA DI REGGICORRIMANO ABBINABILI AI NOSTRI MONTANTI CON CUI POTRAI RAGGIUNGERE L'ALTEZZA RICHIESTA PER I PARAPETTI DALLA NORMATIVA D.M. 14-02-2008  
A WIDE RANGE OF HANDRAIL SUPPORTS TO MATCH OUR POSTS WITH WHICH YOU CAN REACH THE HEIGHT FOR THE RAILINGS REQUESTED BY THE REGULATIONS  
BSI: BS 6180:2011



E030/S



E031/S1



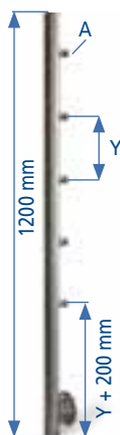
E038700



E038500

Info

CONTINUA  
→  
CONTINUE



AISI304	AISI316	Ø montante Newel post dia.	N° A N° A	Ø A A Dia.	Y
<b>Satinato - Satin Finish</b>					
EL2331005	EL4331005	33,7 x 2,0 mm	5	10 mm	180 mm
EL2331007	EL4331007	33,7 x 2,0 mm	7	10 mm	134 mm
EL2331009	EL4331009	33,7 x 2,0 mm	9	10 mm	108 mm
EL2331205	EL4331205	33,7 x 2,0 mm	5	12 mm	180 mm
EL2331207	EL4331207	33,7 x 2,0 mm	7	12 mm	134 mm
EL2331209	EL4331209	33,7 x 2,0 mm	9	12 mm	108 mm
EL2421005	EL4421005	42,4 x 2,0 mm	5	10 mm	180 mm
EL2421007	EL4421007	42,4 x 2,0 mm	7	10 mm	134 mm
EL2421009	EL4421009	42,4 x 2,0 mm	9	10 mm	108 mm
EL2421205	EL4421205	42,4 x 2,0 mm	5	12 mm	180 mm
EL2421207	EL4421207	42,4 x 2,0 mm	7	12 mm	134 mm
EL2421209	EL4421209	42,4 x 2,0 mm	9	12 mm	108 mm
<b>Lucido - Mirror Polished</b>					
XL2421205	XL4421205	42,4 x 2,0 mm	5	12 mm	180 mm
–	XL4431205	43,0 x 1,5 mm	5	12 mm	180 mm
XL2421207	XL4421207	42,4 x 2,0 mm	7	12 mm	134 mm
–	XL4431207	43,0 x 1,5 mm	7	12 mm	134 mm
XL2421209	XL4421209	42,4 x 2,0 mm	9	12 mm	108 mm
–	XL4431209	43,0 x 1,5 mm	9	12 mm	108 mm



Art. E113

Art. X113316



## Info

AMPIA SCELTA DI REGGICORRIMANO ABBINABILI AI NOSTRI MONTANTI CON CUI POTRAI RAGGIUNGERE L'ALTEZZA RICHIESTA PER I PARAPETTI DALLA NORMATIVA D.M. 14-02-2008  
 A WIDE RANGE OF HANDRIL SUPPORTS TO MATCH OUR POSTS WITH WHICH YOU CAN REACH THE HEIGHT FOR THE RAILINGS REQUESTED BY THE REGULATIONS  
 BSI: BS 6180:2011



E039900



E40100



E039100



E039300

CONTINUA



CONTINUE

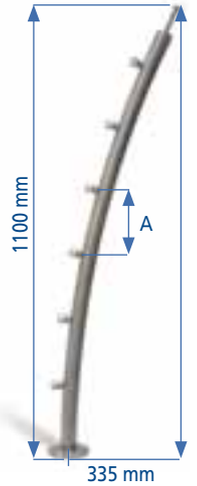






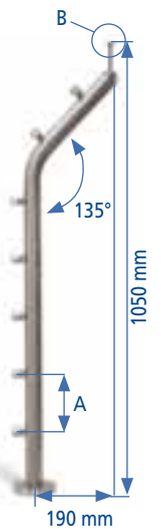
AISI304	AISI316	Ø montante Newel post dia.	N° reggitondini N° bar holder	A	Ø tondini Bar dia.
Satinato - Satin Finish					
EK2421211F	EK4421211F	42,4 x 2,0 mm	11	100 mm	12 mm
EK2421206F	EK4421206F	42,4 x 2,0 mm	6	170 mm	12 mm

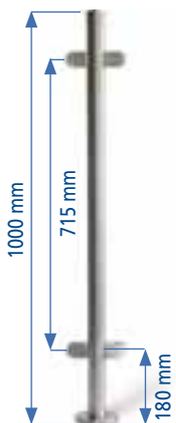
Curvato completo di reggicorrimano fisso, 6 supporti per tondini, piastra di ancoraggio e copriflangia  
 Complete with curved tube for fixed handrail support, round bar support and mounting plate



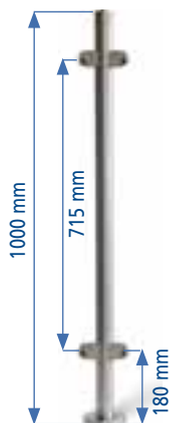
AISI304	AISI316	Ø montante Newel post dia.	N° reggitondini N° bar holder	Ø tondini Bar dia.	A	B snodato pivotable
Satinato - Satin Finish						
EW2421211F	EW4421211F	42,4 x 2,0 mm	11	12 mm	100 mm	No
EW2421207F	EW4421207F	42,4 x 2,0 mm	7	12 mm	140 mm	No
EW2421211S	EW4421211S	42,4 x 2,0 mm	11	12 mm	100 mm	Si
EW2421207S	EW4421207S	42,4 x 2,0 mm	7	12 mm	140 mm	Si

Curvato completo di reggicorrimano, 7 supporti per tondini, piastra di ancoraggio e copriflangia  
 Complete with handrail support, 7 round bar support and mounting plate with flange canopy





AISI304	AISI316	Ø montante Newel post dia.
Satinato - Satin Finish		
EC23304P	EC43304P	33,7 x 2,0 mm
EC24204P	EC44204P	42,4 x 2,0 mm
Lucido - Mirror Polished		
XC24204P	XC44204P	42,4 x 2,0 mm
-	XC44304P	43,0 x 1,5 mm



AISI304	AISI316	Ø montante Newel post dia.
Satinato - Satin Finish		
EC23304P90	EC43304P90	33,7 x 2,0 mm
EC24204P90	EC44204P90	42,4 x 2,0 mm
Lucido - Mirror Polished		
XC24204P90	XC44204P90	42,4 x 2,0 mm
-	XC44304P90	43,0 x 1,5 mm

Completo di 4 supporti per vetro, piastra di ancoraggio e copriflangia  
Complete 4 glass clamps, mounting plate and flange canopy

Completo di 4 supporti per vetro a 90°, piastra di ancoraggio e copriflangia  
Complete with 4 glass clamps with 90° angles, mounting plate and flange canopy

### Info

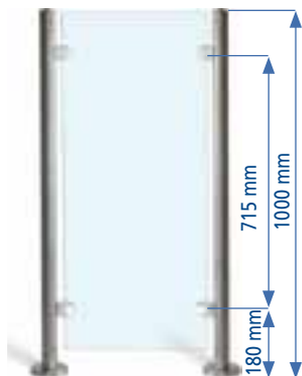


QUESTI PIANTONI MONTANO PINZE E00912 (PIANTONI LUCIDI X00912) PER VETRO 8 - 10 MM/5/16" - 3/8" in.  
THESE NEWEL POSTS ARE EQUIPPED WITH GLASS CLAMPS E00912 (NEWEL POSTS MIRROR POLISHED X00912)

### Info



QUESTI PIANTONI MONTANO PINZE E00912 (PIANTONI LUCIDI X00912) PER VETRO 8 - 10 MM/5/16" - 3/8" in.  
THESE NEWEL POSTS ARE EQUIPPED WITH GLASS CLAMPS E00912 (NEWEL POSTS MIRROR POLISHED X00912)



AISI304	AISI316	Ø montante Newel post dia.
Satinato - Satin Finish		
EC23302P	EC43302P	33,7 x 2,0 mm
EC24202P	EC44202P	42,4 x 2,0 mm
Lucido - Mirror Polished		
XC24202P	XC44202P	42,4 x 2,0 mm
-	XC44302P	43,0 x 1,5 mm

Completo di 2 supporti per vetro, piastra di ancoraggio e copriflangia  
Complete with 2 glass clamps, mounting plate and flange canopy

### Info



QUESTI PIANTONI MONTANO PINZE E00912 (PIANTONI LUCIDI X00912) PER VETRO 8 - 10 MM/5/16" - 3/8" in.  
THESE NEWEL POSTS ARE EQUIPPED WITH GLASS CLAMPS E00912 (NEWEL POSTS MIRROR POLISHED X00912)



### Info

AMPIA SCELTA DI REGGICORRIMANO ABBINABILI AI NOSTRI MONTANTI CON CUI POTRAI RAGGIUNGERE L'ALTEZZA RICHIESTA PER I PARAPETTI DALLA NORMATIVA D.M. 14-02-2008  
A WIDE RANGE OF HANDRAIL SUPPORTS TO MATCH OUR POSTS WITH WHICH YOU CAN REACH THE HEIGHT FOR THE RAILINGS REQUESTED BY THE REGULATIONS  
BSI: BS 6180:2011



E500/424



E510/424



E0104



E0102

CONTINUA  
→  
CONTINUE



Destro - Right  
Sinistro - Left

AISI304	AISI316	Ø montante Newel post dia.
Satinato - Satin Finish		
ED23302PDX	ED43302PDX	33,7 x 2,0 mm
ED24202PDX	ED44202PDX	42,4 x 2,0 mm
Sinistro - Left		
ED23302PSX	ED43302PSX	33,7 x 2,0 mm
ED24202PSX	ED44202PSX	42,4 x 2,0 mm

Completo di 2 supporti per vetro e piastra di ancoraggio a parete  
Complete with 2 glass clamps, mounting plate and wall mounting plate



AISI304	AISI316	Ø montante Newel post dia.
Satinato - Satin Finish		
ED23304P	ED43304P	33,7 x 2,0 mm
ED24204P	ED44204P	42,4 x 2,0 mm

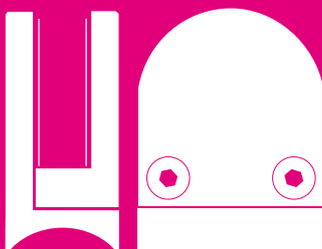
Completo di 4 supporti per vetro e piastra di ancoraggio a parete  
Complete with 4 glass clamps, mounting plate and wall mounting plate



### Info



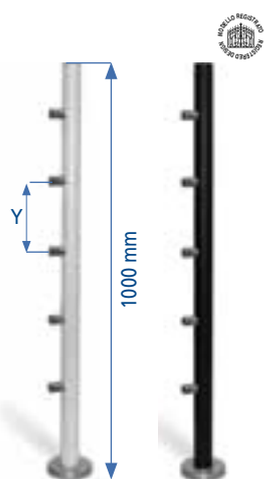
### Info



LA MAGGIOR PARTE DEI NOSTRI SUPPORTI PER VETRO SONO CERTIFICATI DA TÜV, INFATTI HANNO SUPERATO TUTTI I TEST NECESSARI NEL RISPETTO DELLA NORMA EN 12600

MOST OF OUR GLASS HOLDERS ARE CERTIFIED BY TÜV, AS THEY HAVE PASSED ALL THE TESTS REQUIRED BY EN 12600





IRON/304	Ø montante Newel post dia.	N° reggitondini N° bar holder	Ø tondini Bar dia.	Y	Colore Colour
Ferro Zincato Verniciato - Galvanized Painted Iron / Satinato - Satin Finish					
IM2421205W	42,4 x 2,0 mm	5	12 mm	180 mm	Bianco - White
IM2421205B	42,4 x 2,0 mm	5	12 mm	180 mm	Nero - Black
IM2421207W	42,4 x 2,0 mm	7	12 mm	134 mm	Bianco - White
IM2421207B	42,4 x 2,0 mm	7	12 mm	134 mm	Nero - Black
IM2421209W	42,4 x 2,0 mm	9	12 mm	108 mm	Bianco - White
IM2421209B	42,4 x 2,0 mm	9	12 mm	108 mm	Nero - Black

Completo di flangia di ancoraggio, copriflangia e supporti per tondini in acciaio inox AISI 304  
 Complete with flange anchor, flange canopy and round bar supports in stainless steel AISI 304



Art. E0069



## Info

AMPIA SCELTA DI REGGICORRIMANO ABBINABILI AI NOSTRI MONTANTI CON CUI POTRAI RAGGIUNGERE L'ALTEZZA RICHIESTA PER I PARAPETTI DALLA NORMATIVA D.M. 14-02-2008  
 A WIDE RANGE OF HANDARIL SUPPORTS TO MATCH OUR POSTS WITH WHICH YOU CAN REACH THE HEIGHT FOR THE RAILINGS REQUESTED BY THE REGULATIONS  
 BSI: BS 6180:2011

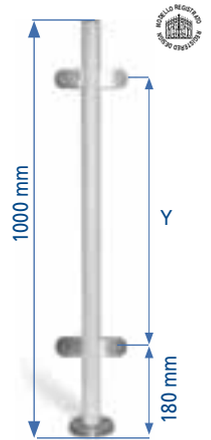


CONTINUA  
  
 CONTINUE



IRON/304	Ø montante Newel post dia.	Y	H	Reggicorrimano snodato Pivotable handrail support	Colore Colour
Ferro Zincato Verniciato - Galvanized Painted Iron / Satinato - Satin Finish					
IP24204PW	42,4 x 2,0 mm	715 mm	1000 mm	Si - Yes	Bianco - White
IP24204PB	42,4 x 2,0 mm	715 mm	1000 mm	Si - Yes	Nero - Black

Completo di flangia di ancoraggio, copriflangia e 4 supporti per vetro in acciaio inox AISI 304  
Complete with, 4 glass clamps, mounting plate and flange canopy



### Info

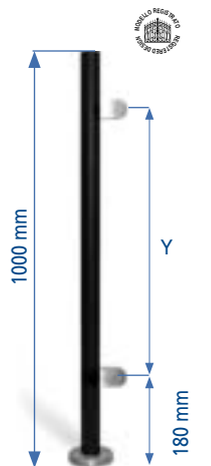


QUESTI PIANTONI MONTANO PINZE E00912 PER VETRO  
8 - 10 MM/5/16" - 3/8" in.  
THESE NEWEL POSTS ARE EQUIPPED WITH GLASS CLAMPS E00912



IRON/304	Ø montante Newel post dia.	Y	H	Reggicorrimano snodato Pivotable handrail support	Colore Colour
Ferro Zincato Verniciato - Galvanized Painted Iron / Satinato - Satin Finish					
IP24202PW	42,4 x 2,0 mm	715 mm	1000 mm	Si - Yes	Bianco - White
IP24202PB	42,4 x 2,0 mm	715 mm	1000 mm	Si - Yes	Nero - Black

Completo di flangia di ancoraggio, copriflangia e 2 supporti per vetro in acciaio inox AISI 304  
Complete with, 2 glass clamps, mounting plate and flange canopy



### Info



QUESTI PIANTONI MONTANO PINZE E00912 PER VETRO  
8 - 10 MM/5/16" - 3/8" in.  
THESE NEWEL POSTS ARE EQUIPPED WITH GLASS CLAMPS E00912



AMPIA SCELTA DI REGGICORRIMANO ABBINABILI AI NOSTRI MONTANTI CON CUI POTRAI RAGGIUNGERE L'ALTEZZA RICHIESTA PER I PARAPETTI DALLA NORMATIVA D.M. 14-02-2008  
A WIDE RANGE OF HANDRAIL SUPPORTS TO MATCH OUR POSTS WITH WHICH YOU CAN REACH THE HEIGHT FOR THE RAILINGS REQUESTED BY THE REGULATIONS  
BSI: BS 6180:2011



### Info

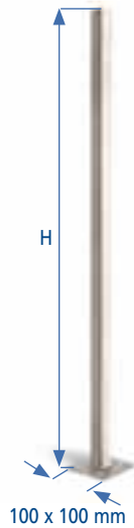
CONTINUA  
→  
CONTINUE





AISI304	AISI316	Dimensioni Dimensioni	H
Satinato - Satin Finish			
E0032	E0032316	□ 40 mm	1000 mm
E0030	E0030316	□ 40 mm	1200 mm

Completo di flangia di ancoraggio, saldata  
Complete with welded flange



AISI304	AISI316	Dimensioni Dimensioni	H
Satinato - Satin Finish			
E00350	E00350316	□ 40 mm	1200 mm

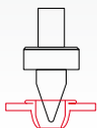
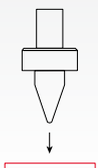
Completo di flangia di ancoraggio, a parete  
Complete with wall flange



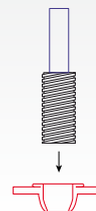
**Info**

**PER UNA MAGGIORE PRESA DEGLI ACCESSORI NEI NOSTRI PIANTONI UTILIZZIAMO LA TECNOLOGIA FORMDRILL**

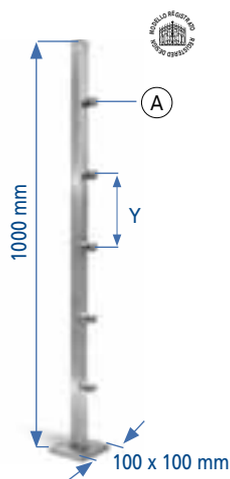
**FOR A STRONGER GRIP OF THE FITTINGS ON OUR POSTS WE USE THE FORMDRILL TECHNOLOGY**



Deformazione del tubo  
Deformation of the tube



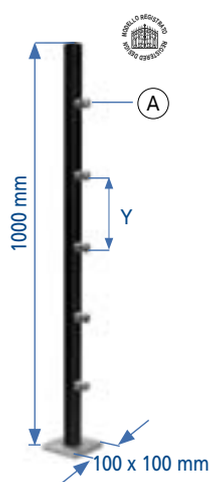
Filettatura della parte deformata  
The deformed part is then treated



AISI304	AISI316	montante Newel post	N° A N° A	Ø A A Dia.	Y
Satinato - Satin Finish					
EQ2301005	EQ4301005	30 x 30 x 2,0 mm	5	10 mm	180 mm
EQ2301007	EQ4301007	30 x 30 x 2,0 mm	7	10 mm	134 mm
EQ2301009	EQ4301009	30 x 30 x 2,0 mm	9	10 mm	108 mm
EQ2301205	EQ4301205	30 x 30 x 2,0 mm	5	12 mm	180 mm
EQ2301207	EQ4301207	30 x 30 x 2,0 mm	7	12 mm	134 mm
EQ2301209	EQ4301209	30 x 30 x 2,0 mm	9	12 mm	108 mm
EQ2401005	EQ4401005	40 x 40 x 2,0 mm	5	10 mm	180 mm
EQ2401007	EQ4401007	40 x 40 x 2,0 mm	7	10 mm	134 mm
EQ2401009	EQ4401009	40 x 40 x 2,0 mm	9	10 mm	108 mm
EQ2401205	EQ4401205	40 x 40 x 2,0 mm	5	12 mm	180 mm
EQ2401207	EQ4401207	40 x 40 x 2,0 mm	7	12 mm	134 mm
EQ2401209	EQ4401209	40 x 40 x 2,0 mm	9	12 mm	108 mm
Lucido - Mirror Polished					
XQ2401205	XQ4401205	40 x 40 x 2,0 mm	5	12 mm	180 mm
XQ2401207	XQ4401207	40 x 40 x 2,0 mm	7	12 mm	134 mm
XQ2401209	XQ4401209	40 x 40 x 2,0 mm	9	12 mm	108 mm



Completo di supporti per tondini, piastra di ancoraggio e copriflanguia  
Complete with, round bar supports, anchor plate and flange canopy



IRON/304	montante Newel post	N° A N° A	Ø A A Dia.	Y	Colore Colour
Ferro Zincato Verniciato - Galvanized Painted Iron / Satinato - Satin Finish					
IQ2301205B	30 x 30 x 2,0 mm	5	12 mm	180 mm	Nero - Black
IQ2301207B	30 x 30 x 2,0 mm	7	12 mm	134 mm	Nero - Black
IQ2301209B	30 x 30 x 2,0 mm	9	12 mm	108 mm	Nero - Black
IQ2401205B	40 x 40 x 2,0 mm	5	12 mm	180 mm	Nero - Black
IQ2401207B	40 x 40 x 2,0 mm	7	12 mm	134 mm	Nero - Black
IQ2401209B	40 x 40 x 2,0 mm	9	12 mm	108 mm	Nero - Black
IQ2301205W	30 x 30 x 2,0 mm	5	12 mm	180 mm	Bianco - White
IQ2301207W	30 x 30 x 2,0 mm	7	12 mm	134 mm	Bianco - White
IQ2301209W	30 x 30 x 2,0 mm	9	12 mm	108 mm	Bianco - White
IQ2401205W	40 x 40 x 2,0 mm	5	12 mm	180 mm	Bianco - White
IQ2401207W	40 x 40 x 2,0 mm	7	12 mm	134 mm	Bianco - White
IQ2401209W	40 x 40 x 2,0 mm	9	12 mm	108 mm	Bianco - White



Completo di flangia di ancoraggio, corpi flangia e supporti per tondini in acciaio inox AISI 304  
Complete with anchor flange, flange canopy and round bar supports in stainless steel AISI 304

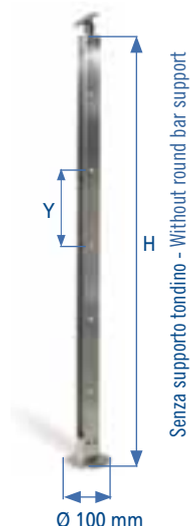


## Info

AMPIA SCELTA DI REGGICORRIMANO ABBINABILI AI NOSTRI MONTANTI CON CUI POTRAI RAGGIUNGERE L'ALTEZZA RICHIESTA PER I PARAPETTI DALLA NORMATIVA D.M. 14-02-2008  
A WIDE RANGE OF HANDRAIL SUPPORTS TO MATCH OUR POSTS WITH WHICH YOU CAN REACH THE HEIGHT FOR THE RAILINGS REQUESTED BY THE REGULATIONS  
BSI: BS 6180:2011

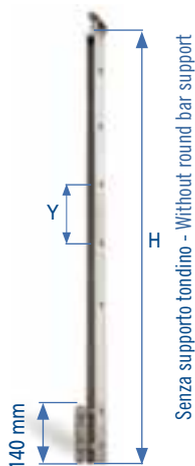






AISI304	AISI316	N° fori per montaggio reggitondini N° holes for mounting handrail supports	Y	H
Satinato - Satin Finish				
E00668	E00668316	5	162 mm	964 mm
E00669	E00669316	8	108 mm	964 mm
E01668	E01668316	5	187 mm	1103 mm
E01669	E01669316	8	126 mm	1103 mm
Lucido - Mirror Polished				
X00668	X00668316	5	162 mm	964 mm
X00669	X00669316	8	108 mm	964 mm
X01668	X01668316	5	187 mm	1103 mm
X01669	X01669316	8	126 mm	1103 mm

Barre forate svasate per supporti tondino completo di reggicorrimano snodato e piastra di ancoraggio  
Plated, drilled and countersunk bars for round bar supports complete with pivotable handrail support and anchor plate



AISI304	AISI316	N° fori per montaggio reggitondini N° holes for mounting handrail supports	Y	H
Satinato - Satin Finish				
E00558	E00558316	5	162 mm	1194 mm
E00559	E00559316	8	108 mm	1194 mm
E01558	E01558316	5	187 mm	1333 mm
E01559	E01559316	8	126 mm	1333 mm

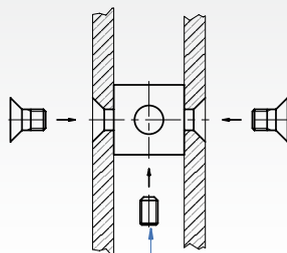
Barre piatte forate svasate per supporti tondino completo di reggicorrimano snodato e piastra di ancoraggio a parete  
Complete with fixed handrail support, round bar supports, anchor plate



## Info



Supporti Tondino a Doppio Piatto  
Round Bar Supports for Double Blades Newel Posts



AISI304	AISI316	Foro Hole
E01	E01316	Ø 8,2 mm
E02	E02316	Ø 10,2 mm
E03	E03316	Ø 12,2 mm
E04	E04316	Ø 14,2 mm
E05	E05316	Senza foro - Without hole

# MONTANTI EXTRA STRONG NEWEL POSTS

NASCE LE LINEA DI MONTANTI EXTRA STRONG !!

4 NUOVI MODELLI TESTATI E CERTIFICATI SECONDO LE PIÙ SEVERE NORME DI SICUREZZA. OGNI PIANTONE RESISTE AD UNA TRAZIONE ORIZZONTALE DI 1.5 KN. MONTANDONE 2 AD UNA DISTANZA DI 1 MT OTTERREMMO UN PARAPETTO CAPACE DI RESISTERE A 3 KN DI TRAZIONE. TESTATO DALL'ENTE INTERNAZIONALE TÜV SÜD. TEST REPORT NUMERO MEC 10117.00

A NEW LINE OF EXTRA STRONG NEWEL POSTS IS NOW AVAILABLE !!  
4 NEW TESTED MODELS, CERTIFIED ACCORDING TO THE MOST SEVERE SECURITY LAWS. EACH POST RESISTS TO AN HORIZONTAL TRACTION FORCE OF 1.5 KN. WITH 2 OF THEM PLACED 1M AWAY ONE ANOTHER WE WOULD GET A RAILING (BALUSTER) RESISTING TO A 3KN TRACTION FORCE TESTED BY THE INTERNATIONAL COMPANY TÜV SÜD. TEST REPORT NUMBER MEC 10117.00

REGGICORRIMANO  
TONDO PIENO DIAMETRO  
**20 mm**  
SOLID ROUND  
3/4" DIA.  
HANDRAIL SUPPORT

REGGICORRIMANO  
DISASSATO  
ANTISCALATA  
ANTI-CLIMBING  
MISALIGNED  
HANDRAIL SUPPORT

UNA COPIA COMPLETA DEI TEST TÜV SONO DISPONIBILI SU  
[WWW.IAMDESIGN.COM](http://WWW.IAMDESIGN.COM)

A FULL COPY OF THE TÜV TEST REPORT IS AVAILABLE DOWNLOAD AT  
[WWW.IAMDESIGN.COM](http://WWW.IAMDESIGN.COM)

SALDATO E SUCCESSIVAMENTE  
MOLATO  
WELDED AND  
THEN GRINDED

SPESSORE TUBO  
**3 mm**  
TUBE THICKNESS  
1/8"

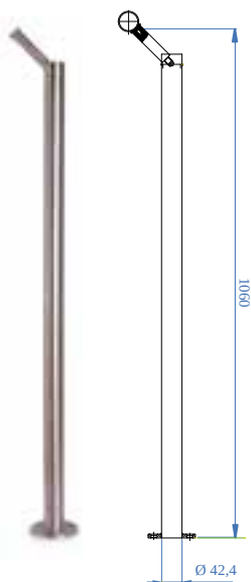
4 FORI PER UNA  
MAGGIORE TENUTA  
4 HOLES FOR A  
STRONGER HOLD

DOPPIA SALDATURA A  
TIG CONTINUA SOPRA E SOTTO

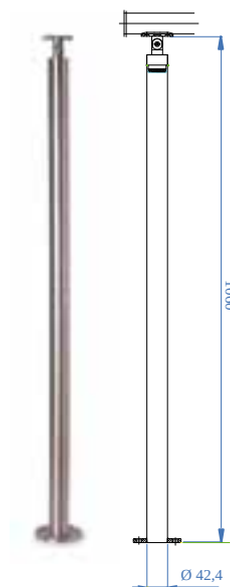
DOUBLE TIG CONTINUOUS  
UP AND UNDER WELDING

SPESSORE FLANGIA  
**8 mm**  
FLANGE THICKNESS  
5/16"

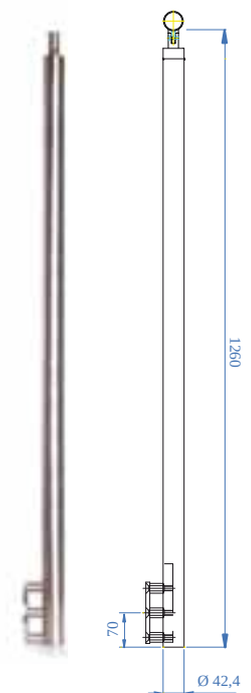
• Montanti Extra Strong 3kN • Extra Strong Newel Posts 3 kN



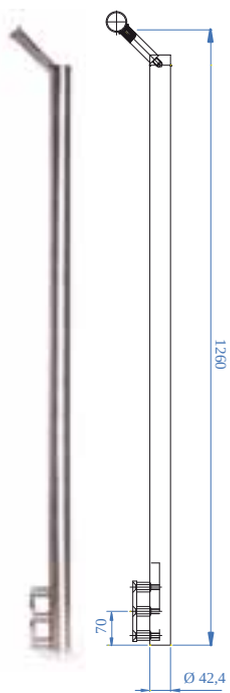
AISI304	AISI316
EM2420000F3K	EM4420000F3K



AISI304	AISI316
EM2420000S3K	EM4420000S3K



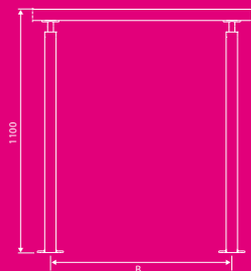
AISI304	AISI316
EL2420000S3K	EL4420000S3K



AISI304	AISI316
EL2420000F3K	EL4420000F3K



F	B (max)	f
0,50 Kn/m	1500 mm	≤ 25 mm
0,75 Kn/m	1500 mm	≤ 25 mm
1,00 Kn/m	1000 mm	≤ 25 mm
1,50 Kn/m	1000 mm	≤ 25 mm
2,00 Kn/m	1000 mm	≤ 25 mm
3,00 Kn/m	1000 mm	≤ 25 mm



UNA COPIA COMPLETA DEI TEST TÜV SONO  
DISPONIBILI SU  
[WWW.IAMDESIGN.COM](http://WWW.IAMDESIGN.COM)

A FULL COPY OF THE TÜV TEST REPORT IS AVAILABLE  
DOWNLOAD AT  
[WWW.IAMDESIGN.COM](http://WWW.IAMDESIGN.COM)

Info

PUOI USARE I TUOI MONTANTI  
EXTRA STRONG CON I PRODOTTI  
CERTIFICATI

YOU CAN USE YOUR EXTRA  
STRONG NEWEL POSTS WITH  
THE CERTIFIED PRODUCTS

THE  
GLASS SYSTEM

ANCHE PER VETRI DI SICUREZZA

8 + 8 mm  
10 + 10 mm

ALSO FOR SAFETY GLASSES

8 + 8 mm  
10 + 10 mm







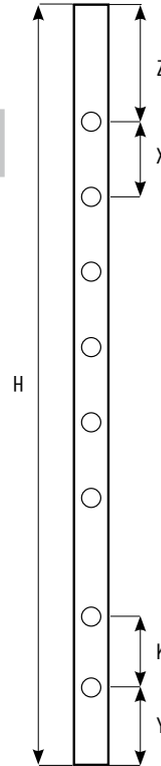
# MONTANTI PREFORATI PRE-DRILLED NEWEL POSTS

ACCIAIO INOX STAINLESS STEEL	AISI304	AISI316	DIMENSIONI DIMENSIONS	
SATINATO - SATIN FINISH	<input type="checkbox"/>	<input type="checkbox"/>	○ 33,7 x 2,0 mm	<input type="checkbox"/>
LUCIDO - MIRROR POLISHED	<input type="checkbox"/>	<input type="checkbox"/>	○ 42,4 x 2,0 mm	<input type="checkbox"/>
			○ 48,3 x 2,0 mm	<input type="checkbox"/>
			○ 50,8 x 2,0 mm	<input type="checkbox"/>
			□ 40 x 40 mm	<input type="checkbox"/>

PREVENTIVO QUOTE	<input type="checkbox"/>
ORDINE ORDER	<input type="checkbox"/>

IRON		DIMENSIONI DIMENSIONS	
GREZZO - RAW, UNFINISHED	<input type="checkbox"/>	○ 33,7 x 2,0 mm	<input type="checkbox"/>
ZINCATO - GALVANIZED	<input type="checkbox"/>	○ 42,4 x 2,0 mm	<input type="checkbox"/>
ZINCATO VERNICIATO - GALVANIZED AND PAINTED	<input type="checkbox"/>	○ 48,3 x 2,0 mm	<input type="checkbox"/>
colore/colour RAL	_____	○ 50,8 x 2,0 mm	<input type="checkbox"/>
		□ 40 x 40 mm	<input type="checkbox"/>

	numero fori - holes quantity	_____
H	altezza - height	_____
Z	distanza dal primo foro - distance from first hole	_____
X	interasse fori - pitch	_____
Y	distanza dall'ultimo foro - distance from the last hole	_____
K	interasse fori ancoraggio laterale - distance from the last hole	_____



QUANTITÀ  
QUANTITY \_\_\_\_\_

<input type="checkbox"/>	Foro - Hole	<input type="checkbox"/>	Ø 4,2 mm	<input type="checkbox"/>	Ø 10,2 mm
<input type="checkbox"/>		<input type="checkbox"/>	Ø 5,2 mm	<input type="checkbox"/>	Ø 12,2 mm
<input type="checkbox"/>		<input type="checkbox"/>	Ø 6,2 mm	<input type="checkbox"/>	Ø 14,2 mm
<input type="checkbox"/>		<input type="checkbox"/>	Ø 8,2 mm		
<input type="checkbox"/>	Foro filettato - threaded hole	<input type="checkbox"/>	M6		
		<input type="checkbox"/>	M8		
		<input type="checkbox"/>	M10		

NOTE - NOTES:

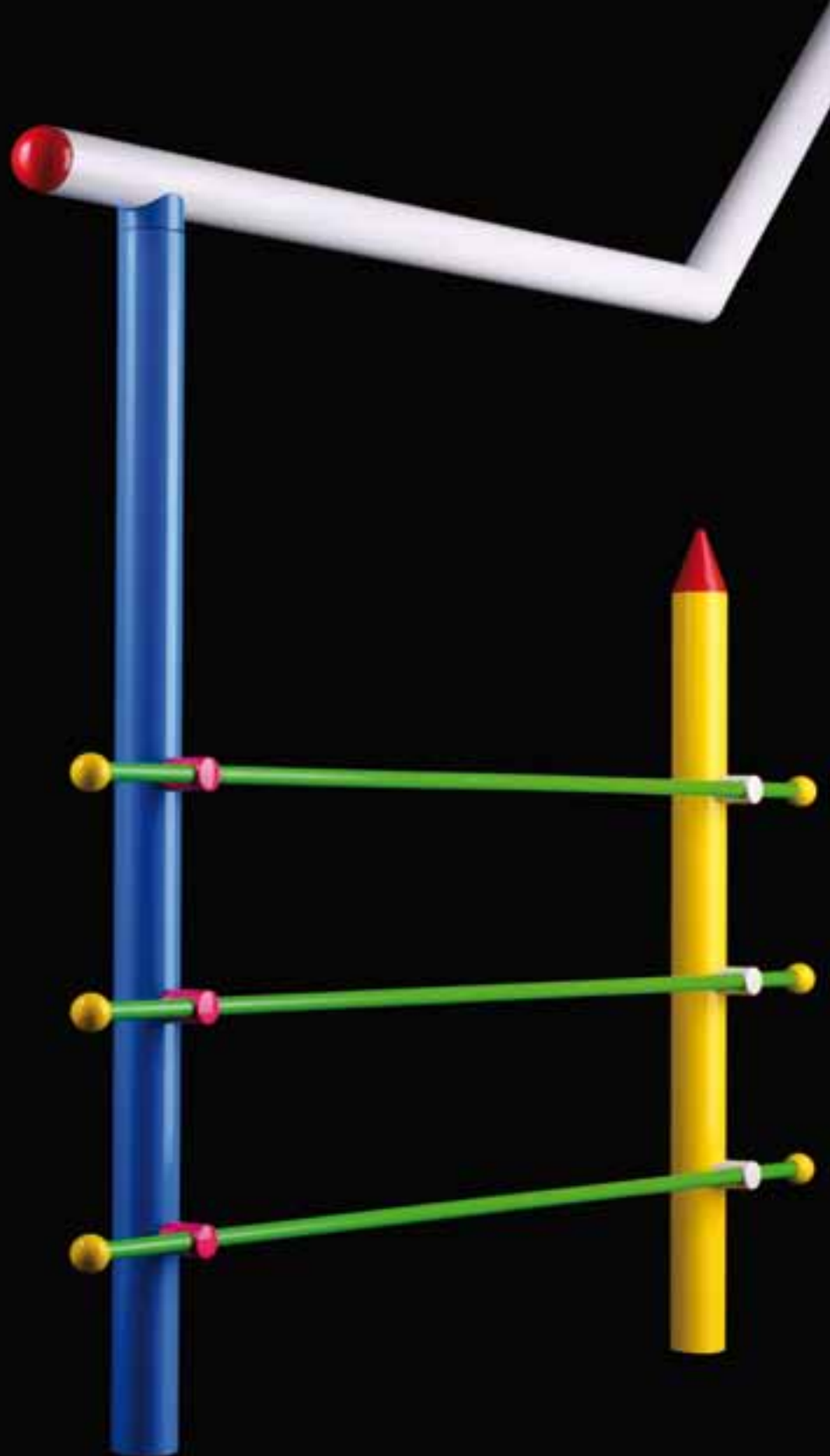
Nome/Name	Telefono/Telephone
Azienda/Company	Fax
Via, n./Street, nr.	E-mail
Cap., Città/Postcode, City, Country	Partita IVA/V.A.T. code



# SYSTEMA IRON

SYSTEMA Iron® permette di creare con estrema semplicità qualsiasi tipo di ringhiera o recinzione con risultati di estrema eleganza e offrendo nel contempo una notevole varietà di soluzioni. Il Systema Iron unisce linee estetiche riconducibili alle più moderne realizzazioni in Inox alla duttilità di intervento, convenienza e solidità del ferro zincato. Uniche precauzioni necessarie nella lavorazione e applicazione della linea Systema Iron sono quelle normalmente usate nella posa di manufatti in ferro.

SYSTEMA Iron® allows you to very easily create any type of banister or fence with extremely elegant results, as well as a considerable range of solutions. "Systema Iron" combines aesthetic lines connected to the most modern stainless steel works with the ductility, convenience and solidity of galvanized iron. While working and building with the Systema Iron line, you simply follow the same rules you apply with normal iron works.





*Standard*

SYSTEMA IRON® È REALIZZATO IN FERRO ZINCATO PERTANTO PUÒ ESSERE UTILIZZATO SENZA PROBLEMI IN AMBIENTE INTERNO ED ESTERNO!

SYSTEMA IRON® IS GALVANIZED IRON THAT CAN BE USED WITHOUT COMPLICATIONS INTERNALLY OR EXTERNALLY!



SU RICHIESTA SYSTEMA IRON® PUÒ ESSERE FORNITO SENZA ZINCATURA!

UPON REQUEST, SYSTEMA IRON CAN BE SUPPLIED WITHOUT GALVANIZATION!



SU RICHIESTA SYSTEMA IRON® PUÒ ESSERE FORNITO GIÀ VERNICIATO A POLVERE DEL COLORE DI CUI AVETE BISOGNO!

ALSO UPON REQUEST, SYSTEMA IRON CAN BE SUPPLIED POWDER COATED IN YOUR COLOUR OF CHOICE!

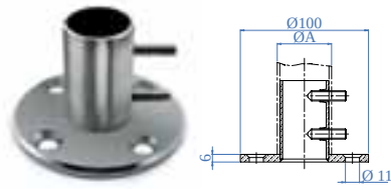




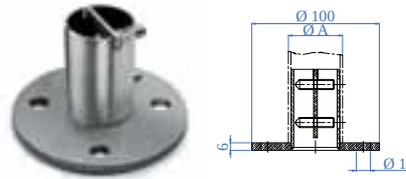
# Ferro Zincato Verniciabile • Galvanized Paintable Iron

Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

## ELEMENTI DI ANCORAGGIO ANCHORAGE ELEMENTS

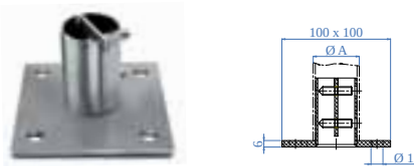


Fori con svassi e  
perimetro bisellato  
Countersunk holes  
and chamfered  
perimeter

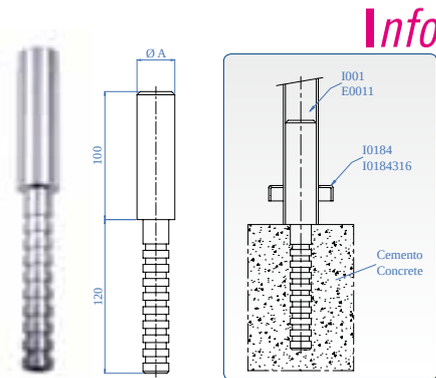


IRON	Dimensioni Dimensions	Per tubo For tube A
I0212	Ø 100 x 6 mm e 4 fori Ø 11 mm 3 15/16" dia. X 15/64" 4 holes 7/16" dia.	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"
I0213	Ø 100 x 6 mm e 4 fori Ø 11 mm 3 15/16" dia. X 15/64" 4 holes 7/16" dia.	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"

IRON	Dimensioni Dimensions	Per tubo For tube A
I403	Ø 100 x 6 mm e 3 fori Ø 11 mm 3 15/16" dia. X 15/64" 3 holes 7/16" dia.	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"

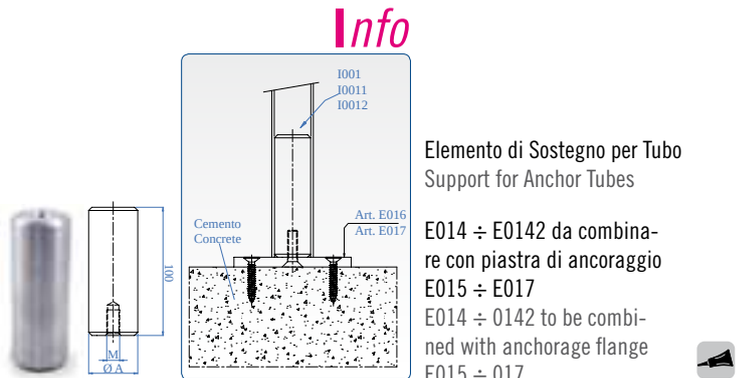


IRON	Dimensioni Dimensions	Per tubo For tube A
I404	100 x 100 x 6 mm e 4 fori Ø 11 mm 3 15/16" sq. X 15/64" 4 holes 7/16" dia.	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"



**Info**  
Elemento di Ancoraggio  
da Cemento  
Concrete Anchor  
E013 - E0131 da  
incentrare  
E013 - E0131 to be  
cemented

ALUMINIUM	Dimensioni Dimensions	Per tubo For tube A
E0131	Ø 29,3 mm 1 5/32" dia.	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"
E013	Ø 38,0 mm 1 1/2" dia.	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"



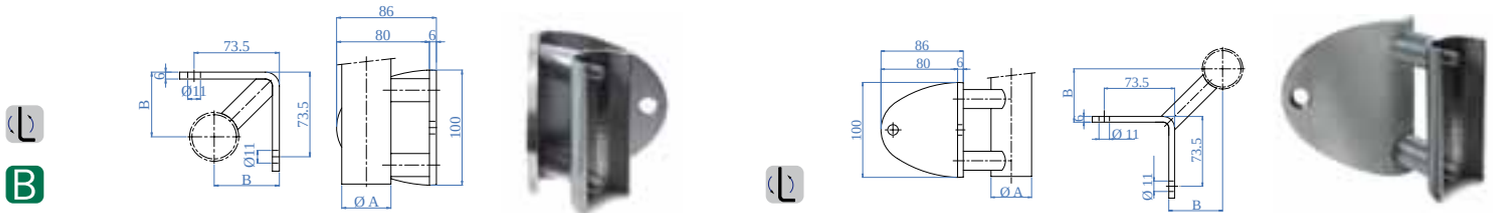
**Info**  
Elemento di Sostegno per Tubo  
Support for Anchor Tubes  
E014 ÷ E0142 da combina-  
re con piastra di ancoraggio  
E015 ÷ E017  
E014 ÷ 0142 to be combi-  
ned with anchorage flange  
E015 ÷ 017

ALUMINIUM	Dimensioni Dimensions	Per tubo For tube A
E0141	Ø 29,3 mm foro cieco M8 1 5/32" dia. blind hole M8	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"
E014	Ø 38,0 mm foro cieco M8 1 1/2" dia. blind hole M8	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
E0142	Ø 44 mm foro cieco M12 1 47/64" dia. blind hole M12	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"

• Ferro Zincato Verniciabile • Galvanized Paintable Iron

Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

ANCORAGGI LATERALI AD ANGOLI  
CORNER LATERAL ANCHORS



IRON	Per tubo For tube A	B
I1113	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	52 mm 2 3/64"
I1114	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	56 mm 2 3/16"

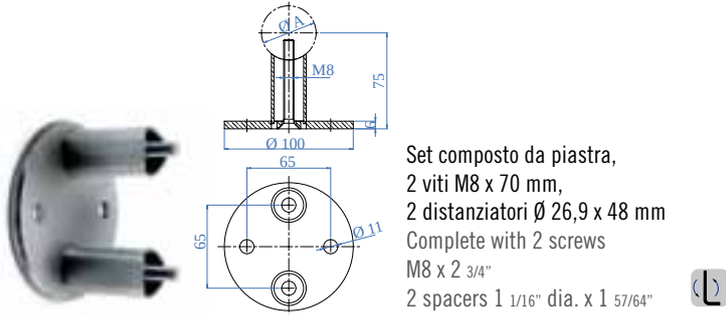
IRON	Per tubo For tube A	B
I1111	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	52 mm 2 3/64"
I1112	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	56 mm 2 3/16"



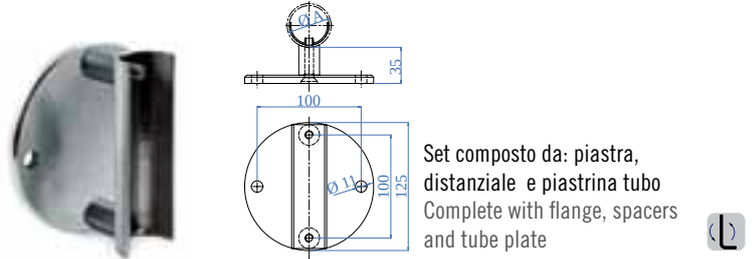
# Ferro Zincato Verniciabile • Galvanized Paintable Iron

Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

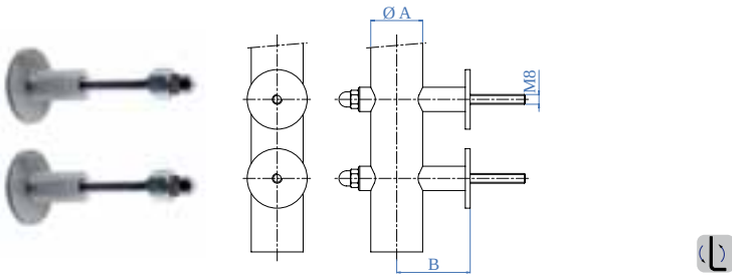
## ANCORAGGI LATERALI LATERAL ANCHORAGES



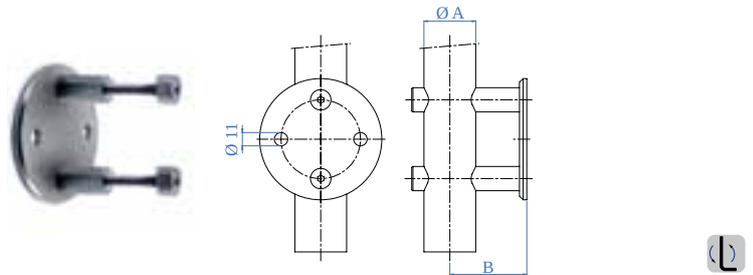
IRON	Dimensioni Dimensions	Per tubo For tube A
I1400	Ø 100 x 6 mm 3 15/16" dia. x 15/64"	Ø 42,4 mm 1 2/3" dia.



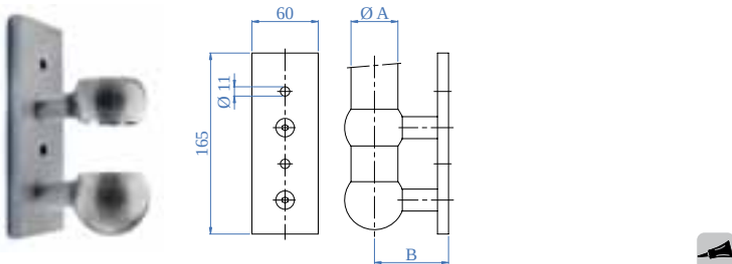
IRON	Per tubo For tube A	Disco Disc
I111	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	Ø 125 x 8 mm 4 59/64" dia. x 5/16"
I113	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	Ø 100 x 6 mm 3 15/16" dia. x 15/64"
I113/337	Ø 33,7 x 2,0 mm 1 1/3" dia x 5/64"	Ø 100 x 6 mm 3 15/16" dia. x 15/64"



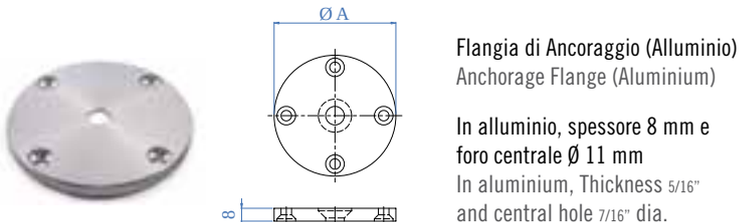
IRON	Per tubo For tube A	B
I11310	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	55 mm 2 11/64"
I11320	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	60 mm 2 23/64"



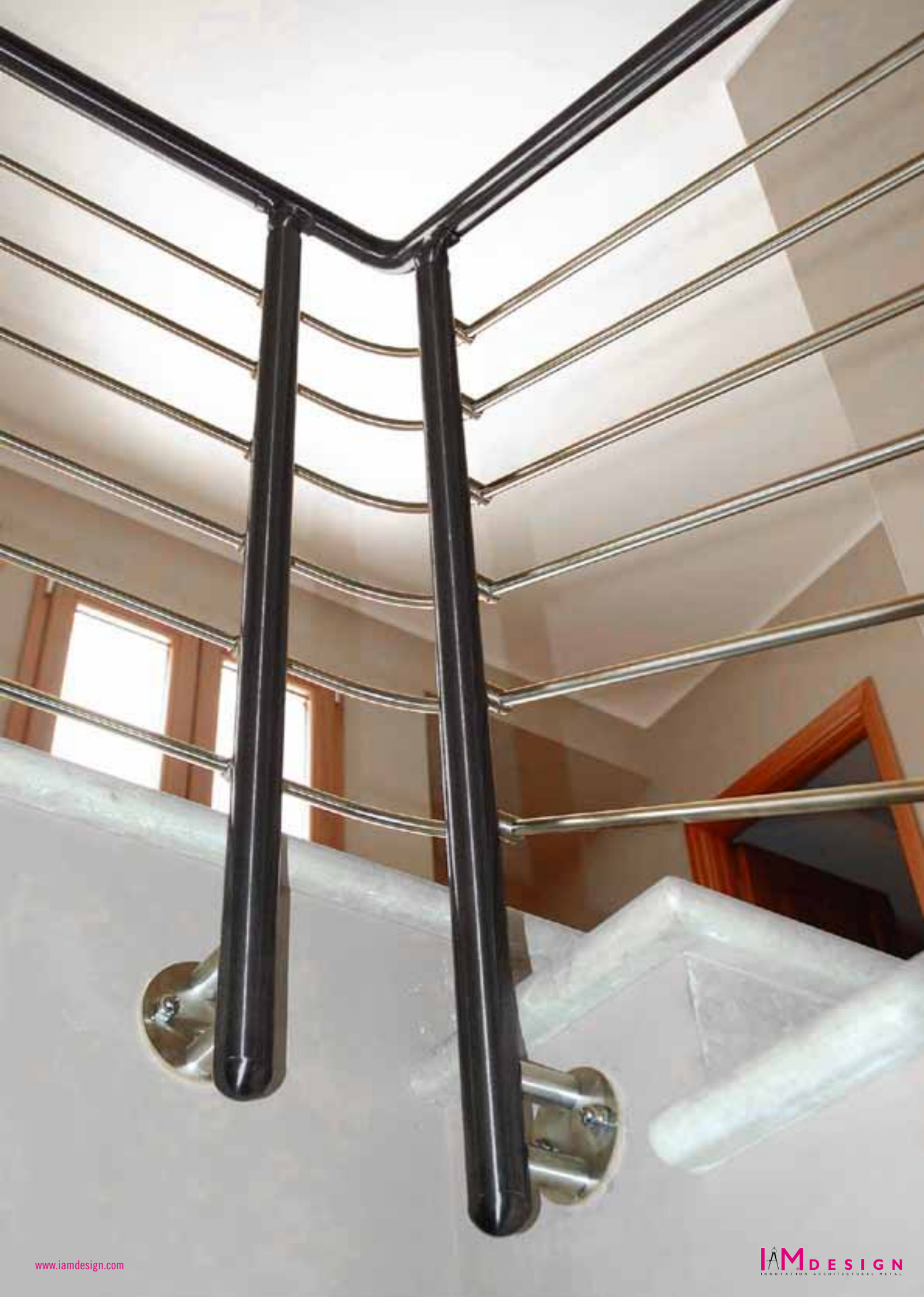
IRON	Per tubo For tube A	B
I11410	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	58 mm 2 9/32"
I11420	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	63 mm 2 31/64"



IRON	Per tubo For tube A	B
I11510	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	62 mm 2 7/16"
I11520	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	67 mm 2 41/64"



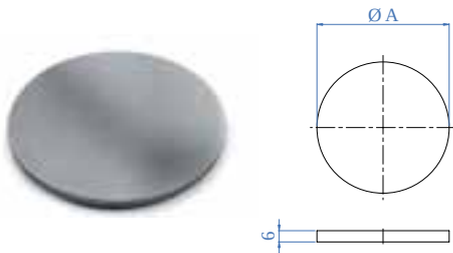
ALUMINIUM	Dimensioni Dimensions A	Foro interno Internal hole	Fori esterni External holes
E015	Ø 55 mm 2 11/64" dia.	Ø 11 mm 5/16" dia.	3 x Ø 6 mm 3 x 15/64" dia.
E016	Ø 75 mm 2 61/64" dia.	Ø 11 mm 5/16" dia.	4 x Ø 6 mm 4 x 15/64" dia.
E017	Ø 95 mm 3 47/64" dia.	Ø 11 mm 5/16" dia.	4 x Ø 6 mm 4 x 15/64" dia.



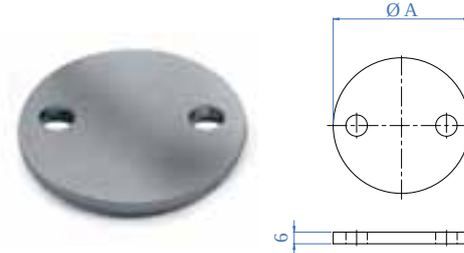
# Ferro Zincato Verniciabile • Galvanized Paintable Iron

Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

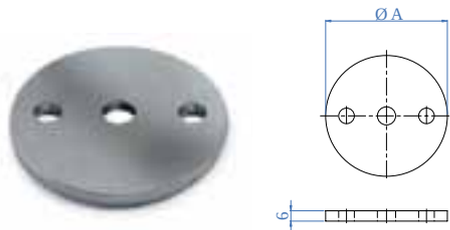
## DISCHI E FLANGE PIATTI FLAT DISC AND FLANGES



IRON	Dimensioni Dimensions
I064	Ø 80 x 4 mm 3 5/32" dia. x 5/32"
I065	Ø 100 x 4 mm 3 15/16" dia. x 5/32"



IRON	Dimensioni Dimensions	A
I0681	Ø 80 x 6 mm 3 5/32" dia. x 15/64"	
I0682	Ø 100 x 6 mm 3 15/16" dia. x 15/64"	



IRON	Dimensioni Dimensions	A	Foro centrale Central hole	Fori esterni External holes
I0690	Ø 70 x 6 mm 2 3/4" dia. x 15/64"		Ø 10,5 mm 27/64" dia.	2 x Ø 9 mm 2 x 23/64" dia.



Fori con svassi e perimetro bisellato  
Countersunk holes and chamfered perimeter

IRON	Dimensioni Dimensions	A	Foro centrale Central hole	Fori esterni External holes
I0690/D	Ø 70 x 6 mm 2 3/4" dia. x 15/64"		Ø 10,5 mm 27/64" dia.	2 x Ø 9 mm 2 x 23/64" dia.



IRON	Dimensioni Dimensions	A	Foro centrale Central hole	Fori esterni External holes
I0695	Ø 70 x 6 mm 2 3/4" dia. x 15/64"		Ø 10,5 mm 27/64" dia.	3 x Ø 9 mm 3 x 23/64" dia.



Fori con svassi e perimetro bisellato  
Countersunk holes and chamfered perimeter

IRON	Dimensioni Dimensions	A	Foro centrale Central hole	Fori esterni External holes
I0695/D	Ø 70 x 6 mm 2 3/4" dia. x 15/64"		Ø 10,5 mm 27/64" dia.	3 x Ø 9 mm 3 x 23/64" dia.
I0700	Ø 100 x 6 mm 3 15/16" dia. x 15/64"		Ø 13 mm 33/64" dia.	3 x Ø 9 mm 3 x 23/64" dia.



IRON	Dimensioni Dimensions	A	Foro centrale Central hole	Fori esterni External holes
I0691	Ø 100 x 6 mm 3 15/16" dia. x 15/64"		Ø 43 mm 1 11/16" dia.	2 x Ø 9 mm 2 x 23/64" dia.

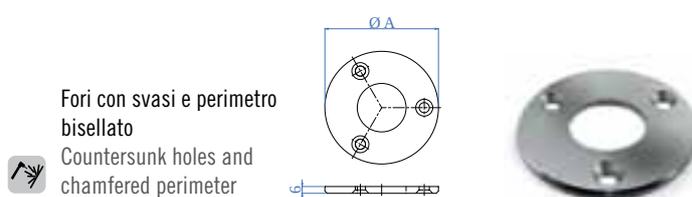
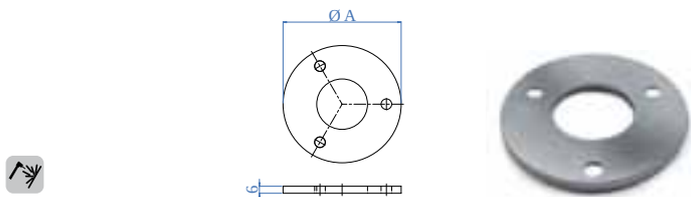


Fori con svassi e perimetro bisellato  
Countersunk holes and chamfered perimeter

IRON	Dimensioni Dimensions	A	Foro centrale Central hole	Fori esterni External holes
I0691/D	Ø 100 x 6 mm 3 15/16" dia. x 15/64"		Ø 43 mm 1 11/16" dia.	2 x Ø 9 mm 2 x 23/64" dia.

Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

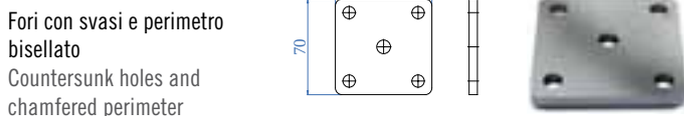
DISCHI E FLANGE PIATTI  
FLAT DISC AND FLANGES



IRON	Dimensioni Dimensions <sup>A</sup>	Foro centrale Central hole	Fori esterni External holes
I0696	Ø 100 x 6 mm 3 15/16" dia. x 15/64"	Ø 43 mm 1 11/16" dia.	3 x Ø 9 mm 3 x 23/64" dia.
I06961	Ø 100 x 6 mm 3 15/16" dia. x 15/64"	Ø 34,5 mm 1 23/64" dia.	3 x Ø 9 mm 3 x 23/64" dia.
I0697	Ø 120 x 6 mm 4 23/32" dia. x 15/64"	Ø 49 mm 1 15/16" dia.	3 x Ø 11 mm 3 x 7/16" dia.
I0698	Ø 120 x 6 mm 4 23/32" dia. x 15/64"	Ø 43 mm 1 11/16" dia.	3 x Ø 11 mm 3 x 7/16" dia.
I0699	Ø 140 x 6 mm 5 33/64" dia. x 15/64"	Ø 49 mm 1 15/16" dia.	3 x Ø 11 mm 3 x 7/16" dia.

Fori con svassi e perimetro bisellato  
Countersunk holes and chamfered perimeter

IRON	Dimensioni Dimensions <sup>A</sup>	Foro centrale Central hole	Fori esterni External holes
I0696/D	Ø 100 x 6 mm 3 15/16" dia. x 15/64"	Ø 43 mm 1 11/16" dia.	3 x Ø 9 mm 3 x 23/64" dia.
I06961/D	Ø 100 x 6 mm 3 15/16" dia. x 15/64"	Ø 34,5 mm 1 23/64" dia.	3 x Ø 9 mm 3 x 23/64" dia.

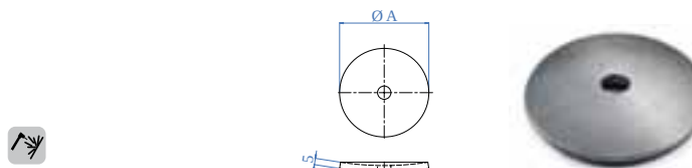
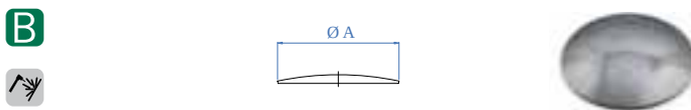


Fori con svassi e perimetro bisellato  
Countersunk holes and chamfered perimeter

IRON	Dimensioni Dimensions	Fori esterni External holes	Spessore Thickness
I08550	70 x 70 mm 2 3/4" x 2 3/4"	4 x Ø 11 mm 3 x 7/16" dia.	6 mm 15/64"

DISCHI BOMBATI  
ROUNDED CONVEX DISCS

FLANGE BOMBATE  
ROUNDED CONVEX FLANGES



IRON	Dimensioni Dimensions <sup>A</sup>	Foro centrale Central hole	Fori esterni External holes
I050	Ø 33,7 mm 1 1/3" dia.		
I051	Ø 42,4 mm 1 2/3" dia.		
I052	Ø 48,3 mm 1 7/8" dia.		
I053	Ø 60,3 mm 2 3/8" dia.		
I054	Ø 76,1 mm 3" dia.		

IRON	Dimensioni Dimensions <sup>A</sup>	Foro centrale Central hole	Fori esterni External holes
I0631/5	Ø 70 x 5 mm 2 3/4" dia. x 13/64"	Ø 10,5 mm 27/64" dia.	—
I0690/5	Ø 70 x 5 mm 2 3/4" dia. x 13/64"	Ø 10,5 mm 27/64" dia.	2 x Ø 6,5 mm 2 x 17/64" dia.
I0695/5	Ø 70 x 5 mm 2 3/4" dia. x 13/64"	Ø 10,5 mm 27/64" dia.	3 x Ø 6,5 mm 3 x 17/64" dia.

# • Ferro Zincato Verniciabile • Galvanized Paintable Iron

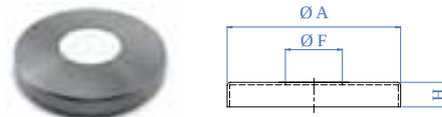
Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

## COPRIFLANGE

### FLANGE CANOPIES



IRON	Dimensioni Dimensions A	Foro Hole F	Altezza Height H
I0181	Ø 62 mm 2 7/16" dia.	Ø 12,5 mm 1/2" dia.	15 mm 19/32"
I0182	Ø 76 mm 2 63/64" dia.	Ø 12,5 mm 1/2" dia.	12 mm 1/2"

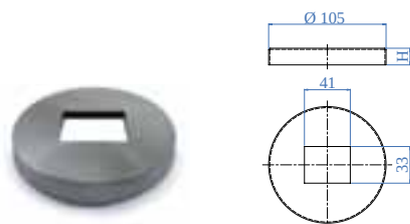


IRON	Dimensioni Dimensions A	Foro Hole F	Altezza Height H
I019	Ø 85 mm 3 15/64" dia.	Ø 43,0 mm 1 11/16" dia.	15 mm 19/32"
I0191	Ø 85 mm 3 15/64" dia.	Ø 34,5 mm 1 23/64" dia.	15 mm 19/32"
I0192	Ø 85 mm 3 15/64" dia.	Ø 41,0 mm 1 39/64" dia.	15 mm 19/32"
I020	Ø 105 mm 4 9/64" dia.	Ø 43,0 mm 1 11/16" dia.	15 mm 19/32"
I020/C	Ø 105 mm 4 9/64" dia.	Ø 43,0 mm 1 11/16" dia.	25 mm 63/64"
I0202	Ø 105 mm 4 9/64" dia.	Ø 34,5 mm 1 23/64" dia.	25 mm 63/64"
I0203	Ø 129 mm 5 5/64" dia.	Ø 43,0 mm 1 11/16" dia.	25 mm 63/64"

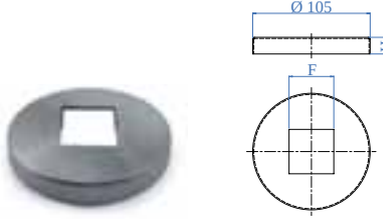
B

## COPRIFLANGIA PER ANCORAGGIO MONTANTE A PIATTI

### FLANGE CANOPY FOR FLAT-BAR NEWEL POST



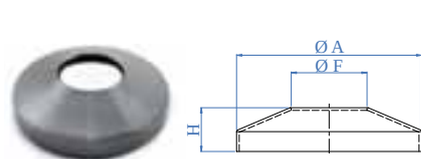
IRON	Dimensioni Dimensions A	Foro Hole F	Altezza Height H
I0205	Ø 105 mm 4 9/64" dia.	33 x 41 mm 1 19/64" x 1 39/64"	15 mm 19/32"



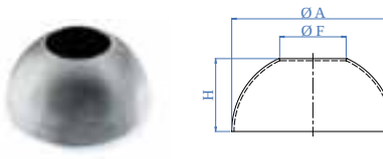
IRON	Dimensioni Dimensions A	Foro Hole F	Altezza Height H
I02051	Ø 105 mm 4 9/64" dia.	41 x 41 mm 1 39/64" x 1 39/64"	15 mm 19/32"

## COPRIFLANGE

### FLANGE CANOPIES



IRON	Dimensioni Dimensions A	Foro Hole F	Altezza Height H
I02061	Ø 85 mm 3 15/64" dia.	Ø 34,5 mm 1 23/64" dia.	25 mm 63/64"
I02062	Ø 85 mm 3 15/64" dia.	Ø 43,0 mm 1 11/16" dia.	25 mm 63/64"
I02063	Ø 105 mm 4 9/64" dia.	Ø 34,5 mm 1 23/64" dia.	25 mm 63/64"
I02064	Ø 105 mm 4 9/64" dia.	Ø 43,0 mm 1 11/16" dia.	25 mm 63/64"

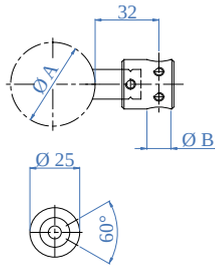


IRON	Dimensioni Dimensions A	Foro Hole F	Altezza Height H
I02065	Ø 85 mm 3 15/64" dia.	Ø 34,5 mm 1 23/64" dia.	38 mm 1 1/2"
I02066	Ø 85 mm 3 15/64" dia.	Ø 43,0 mm 1 11/16" dia.	38 mm 1 1/2"
I02067	Ø 105 mm 4 9/64" dia.	Ø 34,5 mm 1 23/64" dia.	48 mm 1 57/64"
I02068	Ø 105 mm 4 9/64" dia.	Ø 43,0 mm 1 11/16" dia.	48 mm 1 57/64"

# • Ferro Zincato Verniciabile • Galvanized Paintable Iron

Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

Composto da 2 pezzi e grani per il fermo del tondino  
Complete with 2 pieces and threaded lock for rod

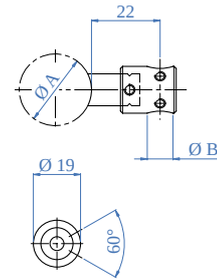


IRON	Per tubo For tube A	Foro Hole B	Descrizione Description
I006	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 12,2 mm 1/2" dia.	Passante Through
I0061	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 12,2 mm 1/2" dia.	Cieco - sx Blind - L
I0062	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 12,2 mm 1/2" dia.	Cieco - dx Blind - R
I00666	Superficie piana Flat face	Ø 12,2 mm 1/2" dia.	Passante - Through Solo per tubo quadro Only for square tube



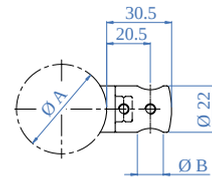
## SUPPORTI TONDINO ROUND BAR HOLDERS

Composto da 2 pezzi e grani per il fermo del tondino  
Complete with 2 pieces and threaded lock for rod



IRON	Per tubo For tube A	Foro Hole B	Descrizione Description
I0063	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 10,2 mm 13/32" dia.	Passante Through
I0064	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 10,2 mm 13/32" dia.	Cieco - sx Blind - L
I0065	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.	Ø 10,2 mm 13/32" dia.	Cieco - dx Blind - R

Composto in 2 pezzi con vite a grano  
Two pieces, complete with set screws



IRON	Per tubo For tube A	Foro Hole B
I0069	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm passante 1/2" dia. through
I0069100	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm cieco destro 1/2" dia. blind right
I006922	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm cieco sinistro 1/2" dia. blind left
I00692	Quadro Square	Ø 12,2 mm passante 1/2" dia. through
I006910	Ø 42,4 mm 1 2/3" dia.	Ø 10,2 mm passante 13/32" dia. through
I0069101	Ø 33,7 mm 1 1/3" dia.	Ø 10,2 mm passante 13/32" dia. through
I006911	Ø 33,7 mm 1 1/3" dia.	Ø 12,2 mm passante 1/2" dia. through

## Info

foro filettato per grani  
threaded hole  
for set screw

vite a testa svasata inox  
M5 o M6  
countersunk flat head screw  
stainless steel M5 or M6

praticare fori su tubo e filettarli  
da M5 o M6  
drill holes on tube and drive thread  
of M5 or M6

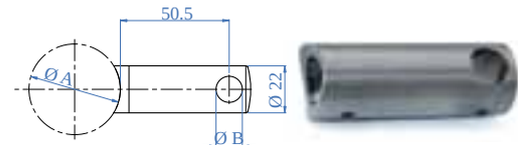
Art. E001

Art. E0050

N.B. L'art. E0066 è composto da 1 + 2. La vite viene fornita a parte. I grani filettati sono già avvitati nell'art. E0066

Attention: art. E0066 is composed by parts 1 + 2. The screw is supplied separately. The set screws are prescrewed on art. E0066.

Composto in 2 pezzi completo di grani filettati  
Two components, complete with set screws

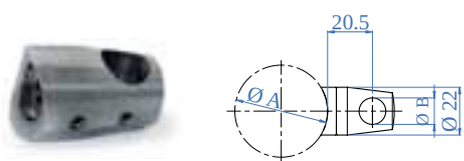


IRON	Per tubo For tube A	Foro Hole B
I006931	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm 1/2" dia.
I006934	Superficie piana Flat face	Ø 12,2 mm 1/2" dia.

# Ferro Zincato Verniciabile • Galvanized Paintable Iron

Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

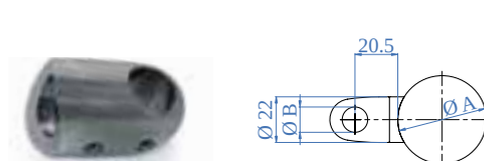
## SUPPORTI TONDINO ROUND BAR HOLDERS



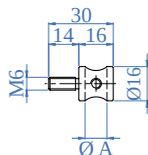
IRON	Per tubo For tube A	Foro Hole B
100698100	Ø 33,7 mm 1 1/3" dia.	Ø 10,2 mm 13/32" dia.
100698200	Ø 33,7 mm 1 1/3" dia.	Ø 12,2 mm 1/2" dia.
100698300	Ø 42,4 mm 1 2/3" dia.	Ø 10,2 mm 13/32" dia.
100698400	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm 1/2" dia.



IRON	Foro Hole A	Foro Hole B
1006965	Ø 12,2 1/2" dia.	Ø 10,2 mm 13/32" dia.
1006966	Ø 12,2 1/2" dia.	Ø 12,2 mm 1/2" dia.
1006976	Ø 14,2 9/16" dia.	Ø 12,2 mm 1/2" dia.

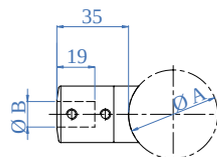


IRON	Per tubo For tube A	Foro Hole B
100691100	Ø 33,7 mm 1 1/3" dia.	Ø 10,2 mm 13/32" dia.
100691200	Ø 33,7 mm 1 1/3" dia.	Ø 12,2 mm 1/2" dia.
100691300	Ø 42,4 mm 1 2/3" dia.	Ø 10,2 mm 13/32" dia.
100691400	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm 1/2" dia.



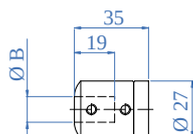
Completo di grano  
One piece, complete  
with set screws

IRON	Foro Hole A
100620	Ø 10,2 mm 13/32" dia.
100621	Ø 8,2 mm 21/64" dia.

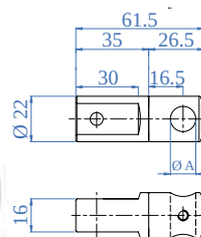


A due componenti,  
completo di grani filettati  
Two components,  
complete with set screws

IRON	Per tubo For tube A	Tondino Round bar B
140650	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm 1/2" dia.



IRON	Per tubo For tube A	Tondino Round bar B
100654	Superficie piana Flat face	Ø 10,2 mm 13/32" dia.
100651	Superficie piana Flat face	Ø 12,2 mm 1/2" dia.



Rigido a due componenti,  
completo di grani filettati,  
per piatti  
Two components, complete  
with set screws, for  
mounting between flat bars

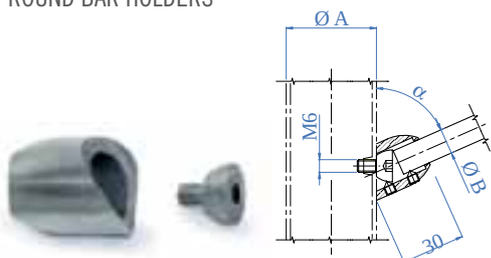
IRON	Foro Hole A
100600	Ø 12,2 mm 1/2" dia.



# Ferro Zincato Verniciabile • Galvanized Paintable Iron

Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

## SUPPORTI TONDINO ROUND BAR HOLDERS



Completo di vite speciale M6 e grani filettati  
Complete with special M6 screw and set screws

IRON	Per tubo For tube A	Tondino Round bar B	α°
I0069991	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm 1/2" dia.	22-33
I0069997	Ø 33,7 mm 1 1/3" dia.	Ø 12,2 mm 1/2" dia.	22-33

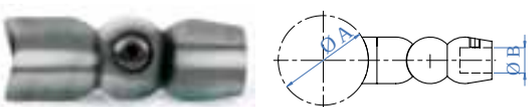


dritto - straight

Utilizzabile per 90°  
Can be used at 90°

IRON	Per tubo For tube A	Tondino Round bar B
I006999	Ø 42,4 mm 1 2/3" dia.	Ø 12,2 mm 1/2" dia.
I0069996	Ø 33,7 mm 1 1/3" dia.	Ø 12,2 mm 1/2" dia.

## SUPPORTO SNODATO PER TONDINO PIVOTABLE ROUND BAR CONNECTOR



Regolabile - Adjustable

Snodato, completo di grani  
Pivotable, complete with set screws

IRON	Per tubo For tube A	Tondino Round bar B
I0074	Ø 42,4 mm 1 2/3" dia.	Ø 12 mm 1/2" dia.
I0073	Ø 42,4 mm 1 2/3" dia.	Ø 10 mm 13/32" dia.
I0076	Ø 33,7 mm 1 1/3" dia.	Ø 12 mm 1/2" dia.
I0078	Ø 33,7 mm 1 1/3" dia.	Ø 10 mm 13/32" dia.
I00791	Superficie piana Flat face	Ø 12 mm 1/2" dia.
I00792	Superficie piana Flat face	Ø 10 mm 13/32" dia.

## GIUNZIONE SNODATA PER TONDINO PIVOTABLE ROUND BAR CONNECTOR



Regolabile - Adjustable

IRON	Tondino Round bar A
I0070	Ø 12 mm 1/2" dia.
I0072	Ø 10 mm 13/32" dia.



Regolabile - Adjustable

IRON	Tondino Round bar A
I0170	Ø 12 mm 1/2" dia.
I0172	Ø 10 mm 13/32" dia.

## GIUNZIONE PIEGABILE PER TONDINO BENDABLE ROUND BAR CONNECTOR

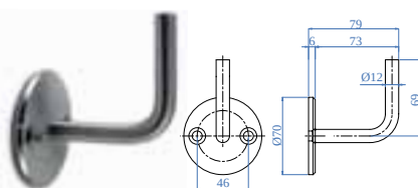


Regolabile - Adjustable

Facilmente modellabile - Easy to model

IRON	Tondino Round bar A
I00710	Ø 12 mm 1/2" dia.
I00700	Ø 10 mm 13/32" dia.

## REGGICORRIMANO DA PARETE WALL HANDRAIL SUPPORTS



2 pezzi, piastra di ancoraggio  
Ø 70 x 6 mm angolare  
75 x 75 mm, tondino Ø 12 mm  
2 pieces, complete with flange  
2 3/4" dia. x 15/64" elbow  
2 61/64" x 2 61/64", 1/2" dia.

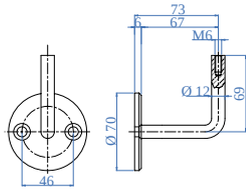
IRON	Descrizione Description
I0222	Senza filetto Without thread

• Ferro Zincato Verniciabile • Galvanized Paintable Iron

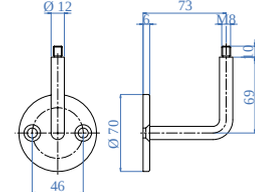
Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

REGGICORRIMANO DA PARETE  
WALL HANDRAIL SUPPORTS

2 pezzi, piastra di ancoraggio  
Ø 70 x 6 mm angolare  
75 x 75 mm, tondino Ø 12 mm  
2 pieces, complete with flange  
2 3/4" dia. x 15/64" elbow  
2 61/64" x 2 61/64", 1/2" dia.



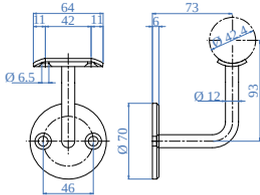
2 pezzi, piastra di ancoraggio  
Ø 70 x 6 mm angolare  
75 x 75 mm, tondino Ø 12 mm  
2 pieces, complete with flange  
2 3/4" dia. x 15/64" elbow  
2 61/64" x 2 61/64", 1/2" dia.



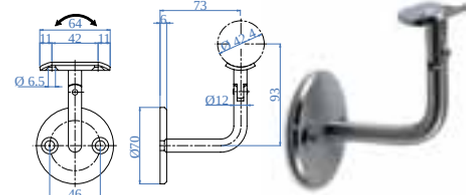
IRON	Descrizione Description
I0224	Con filetto interno M6 With internal thread M6

IRON	Descrizione Description
I02241	Con filetto interno M8 With internal thread M8

3 pezzi, piastra di ancoraggio  
Ø 70 x 6 mm angolare  
75 x 75 mm, tondino Ø 12 mm  
3 pieces, complete with flange  
2 3/4" dia. x 15/64" elbow  
2 61/64" x 2 61/64", 1/2" dia.



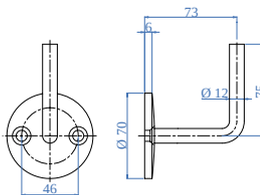
3 pezzi, piastra di ancoraggio  
Ø 70 x 6 mm angolare  
75 x 75 mm, tondino Ø 12 mm  
3 pieces, complete with flange  
2 3/4" dia. x 15/64" elbow  
2 61/64" x 2 61/64", 1/2" dia.



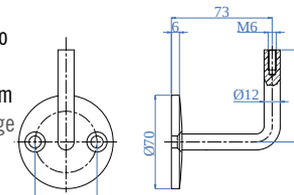
IRON	Descrizione Description
I0223	Completo di piastra di ancoraggio e piastra di collegamento Complete with rigid mounting plate

IRON	Descrizione Description
I02231	Snodato completo di piastra di ancoraggio e piastra di collegamento Pivotable complete with rigid and mounting plate

2 pezzi, piastra di ancoraggio  
Ø 70 x 6 mm angolare  
75 x 75 mm, tondino Ø 12 mm  
2 pieces, complete with flange  
2 3/4" dia. x 15/64" elbow  
2 61/64" x 2 61/64", 1/2" dia.



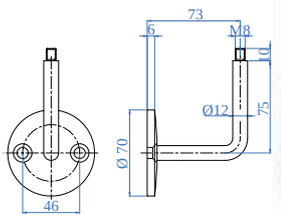
2 pezzi, piastra di ancoraggio  
Ø 70 x 6 mm angolare  
75 x 75 mm, tondino Ø 12 mm  
2 pieces, complete with flange  
2 3/4" dia. x 15/64" elbow  
2 61/64" x 2 61/64", 1/2" dia.



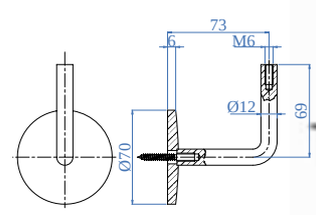
IRON	Descrizione Description
I02245	Senza filetto Without thread

IRON	Descrizione Description
I02243	Con filetto interno M6 With internal thread M6

2 pezzi, piastra di  
ancoraggio Ø 70 x 6 mm  
angolare 75 x 75 mm,  
tondino Ø 12 mm  
2 pieces, complete with  
flange 2 3/4" dia. x 15/64"  
elbow 2 61/64" x 2 61/64",  
1/2" dia.



Con piastra bombata  
Ø 70 x 6 mm, supporto  
corrimano 75 x 75 mm,  
Ø 12 mm  
Complete with rounded  
flange 2 3/4" dia. x 15/64"  
elbow 2 61/64" x 2 61/64",  
1/2" dia.



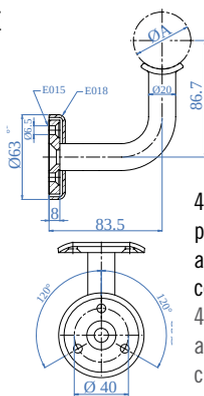
IRON	Descrizione Description
I02244	Con filetto maschio M8 With external thread M8

IRON	Descrizione Description
I02242	Completo di vite e con filetto interno M6 With screw and internal thread M6

# • Ferro Zincato Verniciabile • Galvanized Paintable Iron

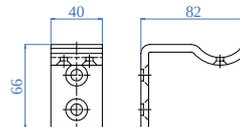
Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

## REGGICORRIMANO DA PARETE WALL HANDRAIL SUPPORTS



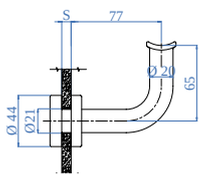
4 pezzi, completo di viti con piastra di ancoraggio in alluminio, rosetta e piastra di collegamento a tubo  
4 pieces complete with aluminium flange, flange canopy and mounting plate

IRON	Per tubo For tube A
I022/S	Ø 42,4 mm 1 2/3" dia.



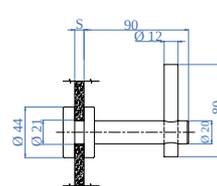
IRON	Dimensioni Dimensions
I034100	66 x 82 mm 2 5/8" x 3 15/64"

## REGGICORRIMANO PER VETRO GLASS HANDRAIL SUPPORTS



4 pezzi, completo di viti e piastra di collegamento a tubo.  
Per fissaggio a vetro  
4 pieces complete with glass clip and mounting plate. For glass

IRON	Descrizione Description S
I022/S1	Per vetro 8-22 mm Vetro da forare Ø 21 mm For glass thickness 5/16" - 7/8" Glass to be drilled at 55/64" dia.



IRON	Descrizione Description S
I022/S2	Per vetro 8-22 mm Vetro da forare Ø 21 mm For glass thickness 5/16" - 7/8" Glass to be drilled at 55/64" dia.

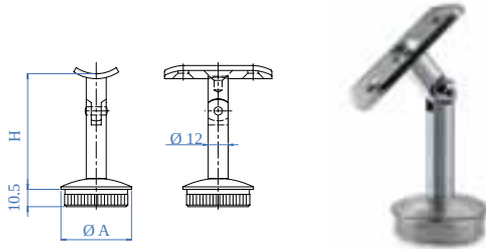


• Ferro Zincato Verniciabile • Galvanized Paintable Iron

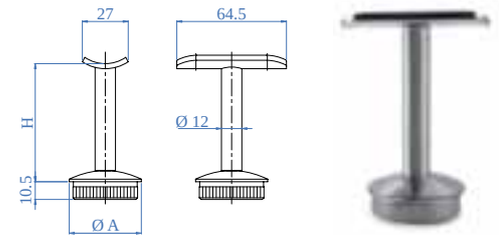
Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

REGGICORRIMANO  
HANDRAIL SUPPORTS

4 pezzi completo di viti e terminale per tubo  
4 pieces complete with screws and end cap for tube

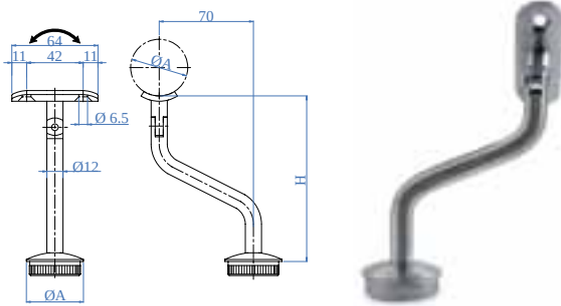


3 pezzi completo di tappo e terminale per tubo  
3 pieces complete with screw and end cap for tube

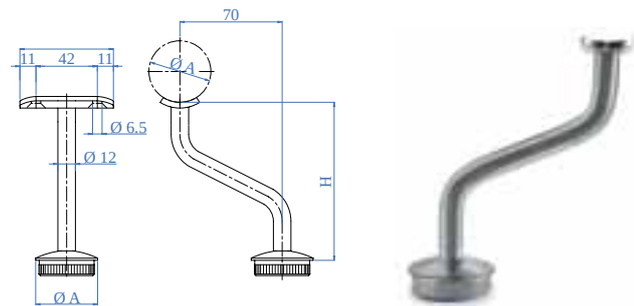


IRON	Altezza Height H	Per tubo For tube A
I0301	75 mm - 2 61/64"	Ø 33,7 x 2,0 mm - 1 1/3" dia. X 5/64"
I030/S	75 mm - 2 61/64"	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"

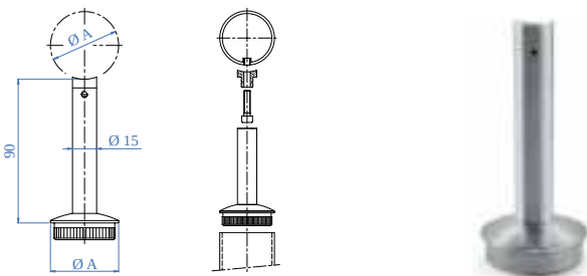
IRON	Altezza Height H	Per tubo For tube A
I0311	75 mm - 2 61/64"	Ø 33,7 x 2,0 mm - 1 1/3" dia. X 5/64"
I031/S1	75 mm - 2 61/64"	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"



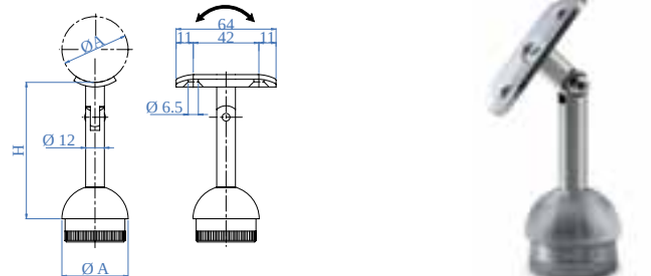
IRON	Altezza Height H	Per tubo For tube A
I038000	124 mm - 4 7/8"	Ø 33,7 x 2,0 mm - 1 1/3" dia. X 5/64"
I038100	124 mm - 4 7/8"	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"



IRON	Altezza Height H	Per tubo For tube A
I038200	109 mm - 4 9/32"	Ø 33,7 x 2,0 mm - 1 1/3" dia. X 5/64"
I038300	109 mm - 4 9/32"	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"

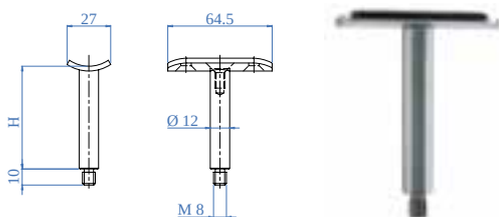


IRON	Altezza Height H	Per tubo For tube A
I038400	90 mm - 3 9/16"	Ø 33,7 x 2,0 mm - 1 1/3" dia. X 5/64"
I038500	90 mm - 3 9/16"	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"

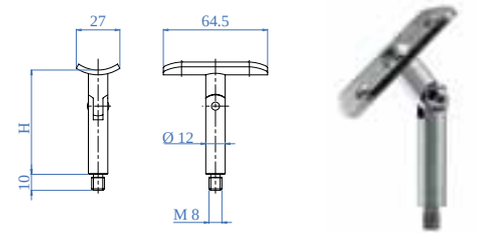


IRON	Altezza Height H	Per tubo For tube A
I039000	88 mm - 3 15/32"	Ø 33,7 x 2,0 mm - 1 1/3" dia. X 5/64"
I039100	88 mm - 3 15/32"	Ø 42,4 x 2,0 mm - 1 2/3" dia. X 5/64"

ELEMENTI REGGICORRIMANO  
HANDRAIL SUPPORT ELEMENTS



IRON	Altezza Height H	Per tubo For tube A
I041400	68 mm - 2 5/8"	Ø 33,7 - 42,4 mm - 1 1/3" - 1 2/3" dia.



IRON	Altezza Height H	Per tubo For tube A
I041500	68 mm - 2 5/8"	Ø 33,7 - 42,4 mm - 1 1/3" - 1 2/3" dia.

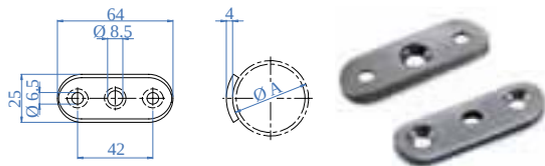


# • Ferro Zincato Verniciabile • Galvanized Paintable Iron

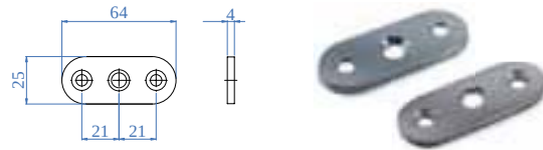
Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

## PIASTRE SELLA MOUNTING PLATES

Spessore 4 mm  
Thick. 5/32"



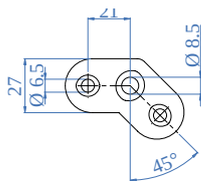
IRON	Per tubo For tube A
I01197	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.
I011972	Ø 48,3 - Ø 60,3 mm 1 7/8" dia. - 2 3/8" dia.



IRON	Per tubo For tube A
I011976	Superficie piana Flat face

## PIASTRE SELLA 45° MOUNTING PLATES 45°

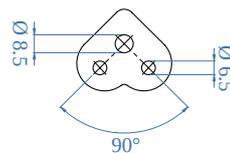
Spessore 4 mm  
Thick. 5/32"



IRON	Per tubo For tube A
I011974	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.
I011975	Ø 48,3 - Ø 60,3 mm 1 7/8" dia. - 2 3/8" dia.

## PIASTRE SELLA 90° MOUNTING PLATES 90°

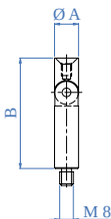
Spessore 4 mm  
Thick. 5/32"



IRON	Per tubo For tube A
I011971	Ø 33,7 - Ø 42,4 mm 1 1/3" dia. - 1 2/3" dia.
I011973	Ø 48,3 - Ø 60,3 mm 1 7/8" dia. - 2 3/8" dia.

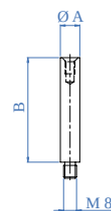
## GIUNZIONI CONNECTORS

Snodato con filetto esterno M8  
e filetto interno M6  
Pivotable with external thread  
M8 and internal thread M6



IRON	Descrizione Description A x B	Snodato Pivotable
I011931	Ø 12 x 65 mm 1/2" dia. x 2 9/16"	Si Yes
I01193	Ø 14 x 65 mm 9/16" dia. x 2 9/16"	Si Yes

Rigido con filetto esterno M8 e  
filetto interno M6  
Fixed with external thread M8  
and internal thread M6

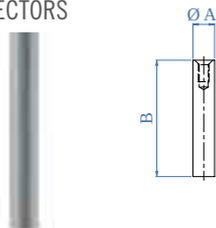


IRON	Descrizione Description A x B
I011941	Ø 12 x 65 mm 1/2" dia. x 2 9/16"
I01194	Ø 14 x 65 mm 9/16" dia. x 2 9/16"
I011943	Ø 12 x 125 mm 1/2" dia. x 4 59/64"
I011944	Ø 14 x 125 mm 9/16" dia. x 4 59/64"

# • Ferro Zincato Verniciabile • Galvanized Paintable Iron

Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

## GIUNZIONI CONNECTORS



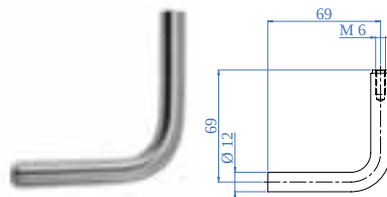
Con filetto interno M6 su un lato  
With one internal thread M6



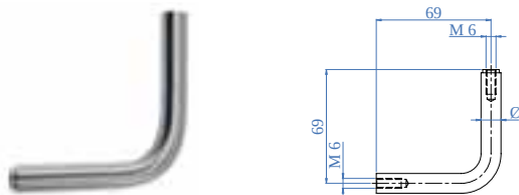
Misura 75 x 75 mm Ø 12 mm,  
grezzo, senza vite  
Dim. 2 61/64" x 2 61/64", 1/2" dia.  
raw, without screw

IRON	Descrizione Description	A x B
I011945	Ø 12 x 80 mm 1/2" dia. x 3 5/32"	
I0119451	Ø 14 x 80 mm 9/16" dia. x 3 5/32"	
I011940	Ø 12 x 115 mm - testa arrotondata 1/2" dia. x 4 17/32" - rounded head	
I0119441	Ø 14 x 115 mm - testa arrotondata 9/16" dia. x 4 17/32" - rounded head	

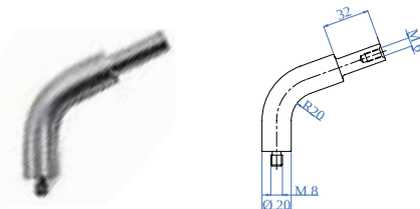
IRON	Descrizione Description
I011946	Con filetto interno M6 e filetto esterno M8 With internal thread M6 and external thread M8



IRON	Descrizione Description
I011947	Con 1 filetto interno M6 With 1 internal thread M6



IRON	Descrizione Description
I011948	Con filetti interni M6 With internal threads M6



Giunzione per corrimano  
disassato,  
con filetti interni M8 e M6  
Connector for handrail  
out of axis, with internal  
threads M8 and M6

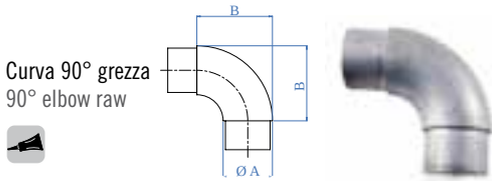
IRON	Descrizione Description
I01192	90 x 75 mm 3 9/16" x 2 21/64"



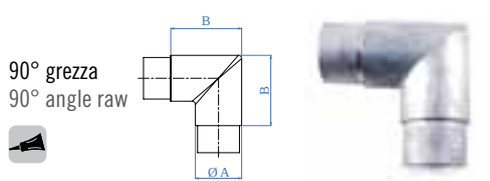
# • Ferro Zincato Verniciabile • Galvanized Paintable Iron

Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

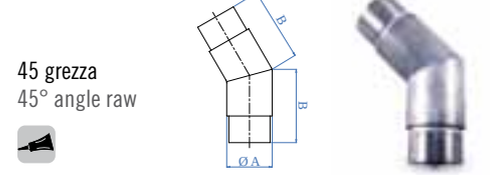
## CONNETTORI PER TUBO IN ZAMAC ZAMAC TUBE CONNECTORS



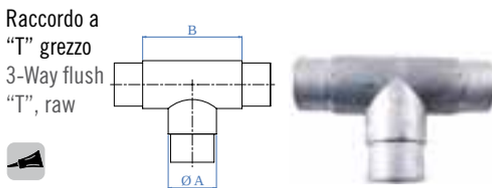
ZAMAC	Per tubo For tube	A	B
I450	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	65 mm 2 9/16"	



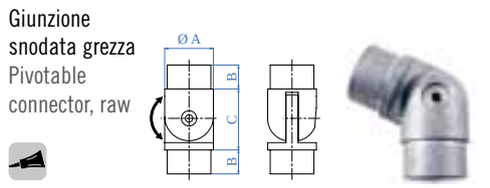
ZAMAC	Per tubo For tube	A	B
I451	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	65 mm 2 9/16"	



ZAMAC	Per tubo For tube	A	B
I2015	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	50 mm 2"	



ZAMAC	Per tubo For tube	A	B
I453	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	87 mm 3 7/16"	



ZAMAC	Per tubo For tube	A	B	C
I446	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	22 mm 5/64"	53 mm 2 5/64"	

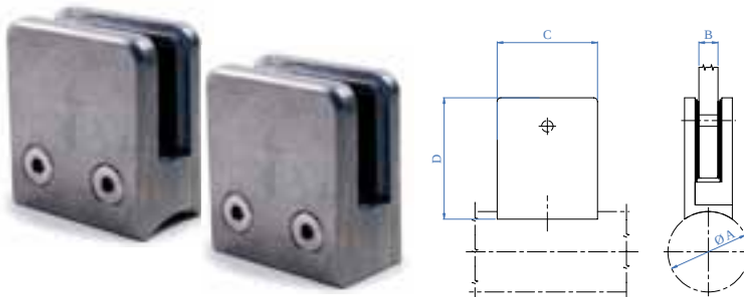
## GIUNTURE IN TUBO DI OTTONE CONNECTOR

In ottone con fenditura  
In brass with collar



OTTONE	Per tubo For tube
E024	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
E0241	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"

## SUPPORTI PER VETRO CERTIFICATI IN PRESSOFUSIONE DI ZINCO CERTIFIED ZINC DIECAST GLASS CLAMPS



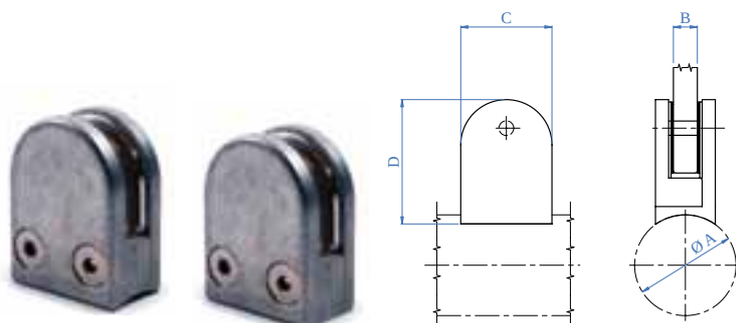
Con spina di sicurezza ed inserti in gomma. grezzo  
With locking pin and protective plastic washers. raw

ZAMAC	Dimensioni Dimensions	C x D	Per tubo For tube	A	Spessore vetro Glass thickness	B
E00760	53 x 58 mm 2 3/64" X 2 9/32"		Ø 42,4 mm 1 2/3" dia.		8 e 10 mm 5/16" and 3/8"	
E00761	53 x 58 mm 2 3/64" X 2 9/32"		Ø 48,3 mm 1 7/8" dia.		8 e 10 mm 5/16" and 3/8"	
E00762	53 x 53 mm 2 3/64" X 2 3/64"		Superficie piana Flat face		8 e 10 mm 5/16" and 3/8"	

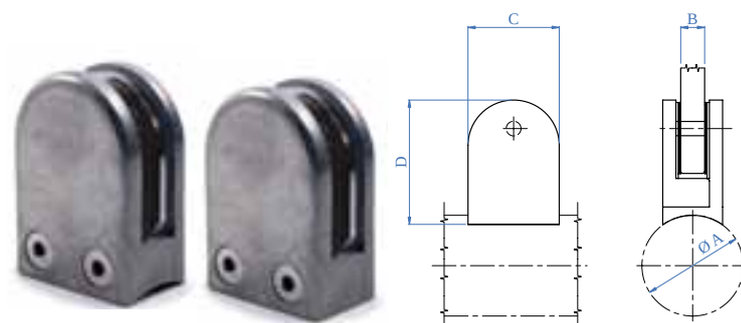


# • Ferro Zincato Verniciabile • Galvanized Paintable Iron

Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!



Con spina di sicurezza ed inserti in gomma. Grezzo  
With locking pin and protective plastic washers.Raw



Con spina di sicurezza ed inserti in gomma. Grezzo  
With locking pin and protective plastic washers.Raw

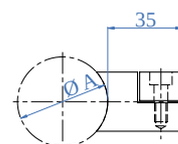


ZAMAC	Dimensioni Dimensions C x D	Per tubo For tube A	Spessore vetro Glass thickness B
E00742	38 x 52 mm 1 1/2" x 2 3/64"	Ø 33,7 mm 1 1/3" dia.	6 e 8 mm 1/4" and 5/16"
E00741	38 x 52 mm 1 1/2" x 2 3/64"	Ø 42,4 mm 1 2/3" dia.	6 e 8 mm 1/4" and 5/16"
E00743	38 x 49 mm 1 1/2" x 1 15/16"	Superficie piana Flat face	6 e 8 mm 1/4" and 5/16"

ZAMAC	Dimensioni Dimensions C x D	Per tubo For tube A	Spessore vetro Glass thickness B
E007401	43 x 66 mm 1 11/16" x 2 5/8"	Ø 42,4 mm 1 2/3" dia.	8 e 10 mm 5/16" and 3/8"
E007402	43 x 66 mm 1 11/16" x 2 5/8"	Ø 48,3 mm 1 7/8" dia.	8 e 10 mm 5/16" and 3/8"
E00740	43 x 62 mm 1 11/16" x 2 7/16"	Superficie piana Flat face	8 e 10 mm 5/16" and 3/8"



## SUPPORTI PER LAMIERA METAL SHEET HOLDER



2 pezzi completo di vite,  
per lamiere da 1-2 mm  
2 pieces with screw, for  
sheet metal 5/128" - 5/64"

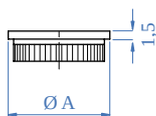
IRON	Per tubo For tube A
I00698	Ø 42,4 mm 1 2/3" dia.
I00699	Superficie piana Flat face



# Ferro Zincato Verniciabile • Galvanized Paintable Iron

Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

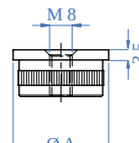
## TAPPI TERMINALI PIANI MASSICCI PER TUBO FLAT, SOLID END CAPS FOR TUBES



Con zigrinatura  
With knurling

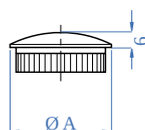


IRON	Per tubo For tube A
I0115	Ø 33,7 x 2,0 mm 1 1/3" dia x 5/64"
I01151	Ø 42,4 x 2,0 mm 1 2/3" dia x 5/64"



IRON	Per tubo For tube A
I4148	Ø 33,7 x 2,0 mm 1 1/3" dia x 5/64"
I4149	Ø 42,4 x 2,0 mm 1 2/3" dia x 5/64"

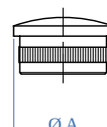
## TAPPI TERMINALI BOMBATI MASSICCI PER TUBO ROUNDED, SOLID END CAPS FOR TUBES



Con zigrinatura  
With knurling



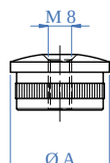
IRON	Per tubo For tube A
I0117	Ø 33,7 x 2,0 mm 1 1/3" dia x 5/64"
I0119	Ø 42,4 x 2,0 mm 1 2/3" dia x 5/64"



Con zigrinatura,  
massicci  
With knurling

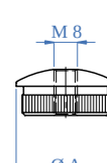


IRON	Per tubo For tube A
I4139	Ø 33,7 x 2,0 mm 1 1/3" dia x 5/64"
I4141	Ø 42,4 x 2,0 mm 1 2/3" dia x 5/64"



Foro filettato  
Threaded hole

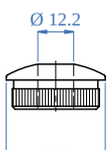
IRON	Per tubo For tube A	Foro filettato Threaded hole
I4143	Ø 33,7 x 2,0 mm 1 1/3" dia x 5/64"	M8
I4144	Ø 42,4 x 2,0 mm 1 2/3" dia x 5/64"	M8



Con foro e zigrinatura  
With hole and knurling

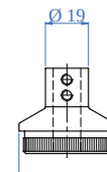


IRON	Per tubo For tube A	Foro filettato Threaded hole
I01195	Ø 33,7 x 2,0 mm 1 1/3" dia x 5/64"	M8
I01196	Ø 42,4 x 2,0 mm 1 2/3" dia x 5/64"	M8



Con foro passante e zigrinatura  
With hole and knurling

IRON	Per tubo For tube A	Foro passante Through hole
I01195/122	Ø 33,7 x 2,0 mm 1 1/3" dia x 5/64"	Ø 12,2 mm 31/64" dia.
I01196/122	Ø 42,4 x 2,0 mm 1 2/3" dia x 5/64"	Ø 12,2 mm 31/64" dia.



Con foro passante e zigrinatura e 2 grani  
With holes knurling and 2 screw holes



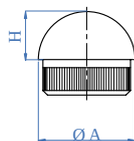
IRON	Per tubo For tube A	Foro passante Through hole
I01195100	Ø 33,7 x 2,0 mm 1 1/3" dia x 5/64"	Ø 12,2 mm 31/64" dia.
I01196100	Ø 42,4 x 2,0 mm 1 2/3" dia x 5/64"	Ø 12,2 mm 31/64" dia.

Tutti gli articoli possono essere forniti verniciati su richiesta! All these products can be painted in your colours of choice!

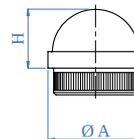
TAPPI TERMINALI SEMISFERICI  
SEMI-SPHERICAL END CAPS



Con zigrinatura  
With knurling



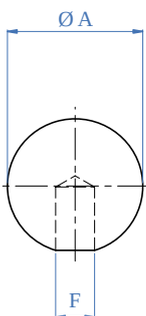
Massicci, con  
zigrinatura  
e semisfera più  
piccola  
Solid, with knurling  
and smaller  
semi-sphere



IRON	Per tubo For tube A
I0111	Ø 33,7 x 2,0 mm 1 1/3" dia x 5/64"
I0112	Ø 42,4 x 2,0 mm 1 2/3" dia x 5/64"

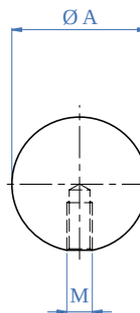
IRON	Per tubo For tube A
I0111	Ø 33,7 x 2,0 mm 1 1/3" dia x 5/64"
I011	Ø 42,4 x 2,0 mm 1 2/3" dia x 5/64"

SFERE PIENE CON FORO  
HOLED SPHERES, FULL INSIDE



IRON	Dimensioni Dimensions A	Foro Hole F
I0127	Ø 25 mm foro cieco 1" dia. blind hole	Ø 12,2 mm 1/2" dia.
I0129	Ø 25 mm foro passante 1" dia. hole	Ø 12,2 mm 1/2" dia.
I01302	Ø 30 mm foro cieco 1 3/16" dia. blind hole	Ø 12,2 mm 1/2" dia.
I0130	Ø 30 mm foro passante 1 3/16" dia. hole	Ø 12,2 mm 1/2" dia.
I0130/S0	Ø 30 mm foro passante con grano laterale 1 3/16" dia. hole with set screw	Ø 12,2 mm 1/2" dia.

SFERA PIENA FILETTATA  
THREADED SPHERE, FULL INSIDE



IRON	Dimensioni Dimensions A	Filetto Thread M
I012	Ø 60 mm foro cieco 2 23/64" dia. blind hole	M10



CONDIVIDI LE IMMAGINI DEI TUOI PROGETTI SULLA  
NOSTRA PAGINA FACEBOOK: MOSTRA A TUTTI LA TUA  
CREATIVITÀ!

SHARE YOUR PROJECTS' PICTURES ON OUR  
FACEBOOK PAGE  
SHOW EVERYONE YOUR CREATIVITY!



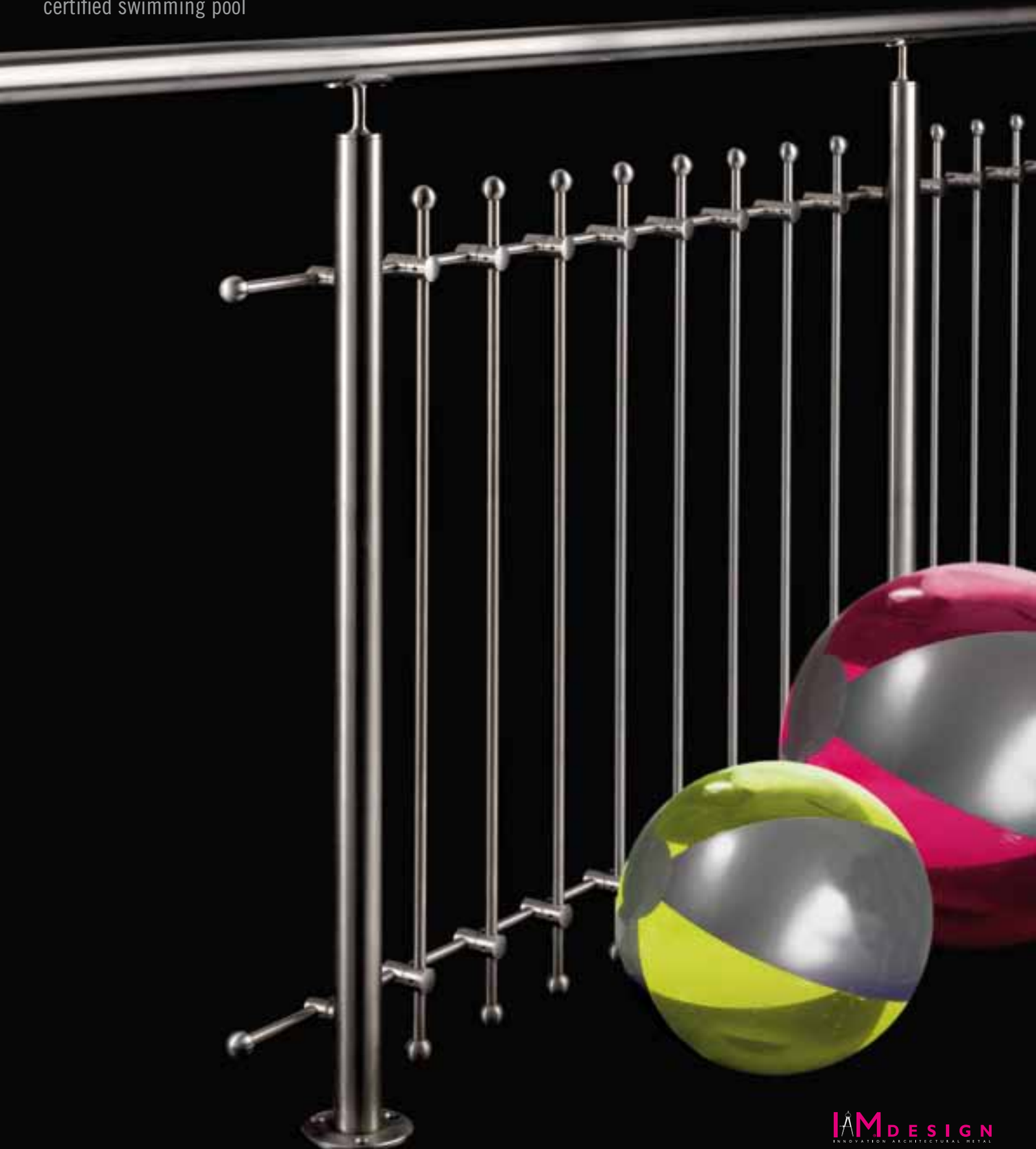
[www.facebook.com/lamdesign.Innovation.architectural.metal](http://www.facebook.com/lamdesign.Innovation.architectural.metal)



# SWIMMING POOL KIT & EASY FENCE

Per una piscina Bella  
Sicura e Certificata

For a beautiful, secure and  
certified swimming pool





## FACILE

Perché composto da pezzi della linea Systema inox che si distingue per la grande combinabilità e varietà di articoli che assicurano una semplicità di progettazione e montaggio unici nel settore dell'acciaio inox.

## BELLO

Perché grazie alle linee pulite ed essenziali che contraddistinguono la gamma di articoli Systema Inox e che sono garanzia di un gusto estetico capace di durare nel tempo, bene si adatta a centri sportivi e piscine.

## SICURO

Ind.i.a. spa da sempre attenta non solo all'estetica e alla funzionalità, ma anche e soprattutto alla sicurezza, ha fatto certificare dall'ente francese CEBTP, uno dei più severi in materia, i pannelli che compongono "swimming pool kit" per garantire fin da oggi la sicurezza e la protezione anche dei più piccoli.

## EASY

These products are easy to use because there is a wide variety of components to choose from, and they are all versatile products which can be combined numerous ways. These features allow for a simple lay out and assembly, which is a hard to find characteristic in the stainless barrier field.

## BEAUTIFUL

The clean and crisp lines of the components in this stainless line ensure a lasting aesthetic taste, perfectly suited for sport centers and swimming pools.

## SAFE

Ind.i.a. has always paid attention not only to the aesthetic taste and functional importance of our products, but also and especially to safety. We pledged to the CEBTP, the strictest French organization in the field of safety certification. Their specifications and testing results have given our "Swimming Pool Kit" safety assurance and protection.

## TIPOLOGIE - TYPOLOGY

### P - PROFILE

Realizzato con barriera in tondo d'acciaio  
With railings in stainless steel round tube



### H - HORIZON

Realizzato con pinze per vetro  
With glass holders



## Info CERTIFICAZIONI - CERTIFICATIONS

I pannelli per piscine Ind.i.a. spa hanno superato le certificazioni francesi di sicurezza secondo quanto richiesto dalle norme NF P 01-013 per la resistenza agli urti, superando le prove dinamiche d'urto con peso pari a 50 kg. e le prove di trazione. Rispondono inoltre pienamente ai requisiti richiesti dalla norma NF P90-306 che stabilisce i requisiti di sicurezza (altezza, assenza di asperità, apertura e chiusura cancello con meccanismi a doppia azione) a tutela dei minori di 5 anni per evitare accessi senza l'accompagnamento di un adulto o non autorizzati.

Ind.i.a.'s panels for pools passed the French safety certifications according to the NF P 01-013 standards for shock resistance. They passed traction tests and dynamic shock tests with weights of 50 kg. Furthermore, they entirely meet the requirements of the NF P90-306 standard, which establishes safety conditions to safeguard children under 5 years of age, thus preventing their access without authorization or without the presence of an adult. These conditions include height, a smooth surface finish and gate access through a double action mechanism.



Ind.i.a. spa ha posto l'attenzione non solo sul design, ma anche sulla sicurezza, dei suoi prodotti  
Ind.i.a. takes safety and security seriously!



Prova dinamica d'urto: resistenza all'impatto di un corpo pesante 50 Kg sviluppando un'energia nel punto d'impatto di 150 Joule. Come previsto dalle normative.

Front impact test: according to laws, the impact strength of a body of 50 kg that develops in the point of impact an energy of 150 Joule.



Prova di impatto sugli elementi di riempimento e sulla struttura con un corpo pesante 50 Kg avente un'energia di 150 Joule. Come previsto dalle normative.

According to the laws, impact tests on the elements and on the structure with a body of 50 Kg and an energy of 150 Joule.



Prova statica di resistenza alla trazione al livello del corrimano con una forza centrale di 150 Kg e forze laterali di 75 Kg. Come previsto dalle normative.

According to the laws, static test of resistance to tensile stress on the handrail must have a central force of 150 kg and lateral forces of 75 kg.

PROFILE

Paletti di riempimento. Tutto inox  
Fill in pickets, all in stainless steel



*Info*

Qualità dei materiali inox AISI 316 particolarmente appropriati per resistere in ambienti aggressivi

Quality of AISI 316 stainless steels. Such steels are particularly suitable for extreme environmental conditions

**MONTANTI**

- . Tubi inox – Ø 42,4 – x 2,0 mm
- . Finitura: satinato con grana 240
- . Piastre di ancoraggio
- . Altezza 1270 mm, lunghezza 1 o 1,5 mt
- . Fissaggi per Tondini lisci orizzontali compresi

**PANNELLO**

- . Paletti inox – Ø 12 mm
- . Accessori di fissaggio del barrame sui tondini compresi
- . Tondo basso ed alto Ø 14 mm
- . Corrimano – tubo Ø 42,4 x 2,0 mm

**CANCELLO PEDONALE ASSEMBLATO**

- . Realizzato con tubo – Ø 42,4 x 2,0 mm assemblato
- . Tondo basso e alto Ø 14 mm
- . Paletti – Ø 12 mm
- . Serratura inox a doppia azione simultanea
- . Cerniere inox con molla di richiusura
- . Larghezza interasse 1 mt

**NEWEL POSTS**

- . Stainless steel tubes – 1 2/3" dia. x 5/64"
- . Finish: satin with grain 240
- . Anchorage plates
- . Height 50", length 39 1/2" or 59 1/2"
- . Flat horizontal round bars supports included

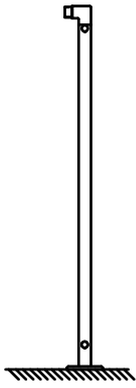
**PANEL**

- . Stainless steel pickets 1/2" dia.
- . Accessories for fastening the bars to the round bars included
- . Lower and higher round bars 9/16" dia
- . Handrail stainless steel tube 1 2/3" dia x 5/64"

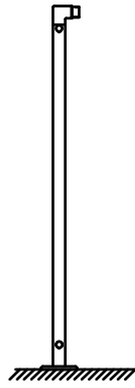
**ASSEMBLED PEDESTRIAN GATE**

- . In assembled stainless steel tube 1 2/3" dia x 5/64"
- . Pickets 1/2" dia
- . Stainless steel lock with simultaneous double mechanism
- . Stainless steel hinges with re-lock spring
- . Spacing between newel posts is 39 1/2"

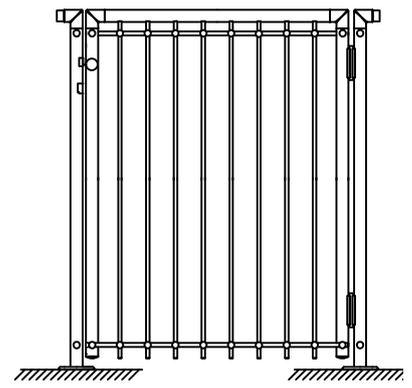




KIT 1 DX  
RIGHT KIT 1



KIT 1 SX  
LEFT KIT 1



KIT 2

<b>AISI316</b>	Descrizione Description
----------------	----------------------------

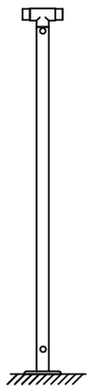
E0040316/D6 Montante destro  
Right newel post

<b>AISI316</b>	Descrizione Description
----------------	----------------------------

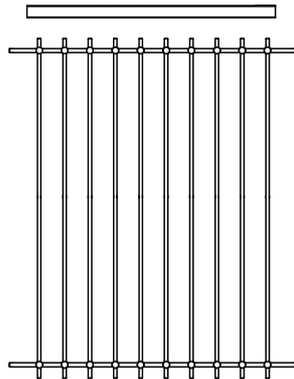
E0040316/D7 Montante sinistro  
Left newel post

<b>AISI316</b>	Descrizione Description
----------------	----------------------------

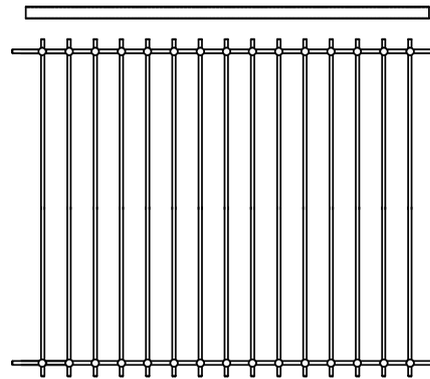
EPORT1 Cancellone pedonale montato con serrature e cerniere  
Assembled pedestrian gate equipped with locks and hinges



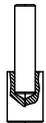
KIT 3



KIT 4



KIT 5



KIT 6

<b>AISI316</b>	Descrizione Description
----------------	----------------------------

E0040316/D8 Montante centrale  
Central newel post

<b>AISI316</b>	Descrizione Description
----------------	----------------------------

EPAN1 Pannello 1000 mm con paletti  
39 1/2" panel with pickets

<b>AISI316</b>	Descrizione Description
----------------	----------------------------

EPAN2 Pannello 1500 mm con paletti  
59 1/2" panel with pickets

<b>AISI316</b>	Descrizione Description
----------------	----------------------------

E4852/D Tappo di finitura  
Finishing end cap

Nel caso in cui l'interasse del montante sia diverso da 1 m, tagliare il corrimano a una lunghezza di interasse montante - 87 mm".

La dimensione del pannello da tagliare sarà allora l'interasse montante. Per tagliare il corrimano ed il pannello a dimensione, è indispensabile utilizzare degli utensili riservati all'inox, e che non abbiano alcun contatto con il ferro, per evitare eventuali contaminazioni.

Una manutenzione regolare è indispensabile. I fissaggi al suolo devono essere scelti in funzione del materiale e fatti a regola d'arte. Sarà necessario l'utilizzo della colla per l'assemblaggio dei terminali sui corrimano.

Should the space between the newel posts be different from 39 1/2" inches, please cut the handrail at a length of space between newel posts less 3 14/32" inches. The size of the panel to cut will then be the space between the newel posts. When cutting the handrails and the panel, please use tools exclusively for stainless steel, in order to avoid any contact with iron and thus any risk of pollution. Regular maintenance is essential. The ground anchorages must be chosen according to the material and perfectly secured. During the assembly phase, the use of glue is necessary to secure the ends to the handrails.

HORIZON

Per riempimento (non fornito) vetro o altri materiali  
 Filler glass not included, stainless steel framework



**MONTANTI**

- . Tubi inox – Ø 42,4 x 2,0 mm
- . Finitura : con grana satinata 240
- . Altezza 1205 mm, lunghezza 1 o 1,5 mt
- . Supporti inox per riempimento (pinze)
- . Corrimano inox – Ø 42,4 x 2,0 mm
- . Fissaggi inox

**PANNELLO**

- . Vetro di riempimento 4.4.2 o PMMA da 8 mm non fornito

**CANCELLO PEDONALE ASSEMBLATO**

- . Realizzato in tubo Ø 42,4 x 2,0 mm assemblato da 2 squadre  
 inox e piatto inox alla base
- . 8 pinze per vetro 4.4.2 o da 8 mm (non forniti)
- . Serratura inox doppia azione simultanea
- . Cerniere inox con molla di richiusura
- . Larghezza interasse 1 mt

**NEWEL POSTS**

- . Stainless steel tubes 1 2/3" dia. x 5/64"
- . Finish: satin with grain 240
- . Height 47 1/4", length 39 1/2" or 59 1/2"
- . Stainless steel filling supports (clamps)
- . Handrail 1 2/3" dia. x 5/64"
- . Stainless steel supports

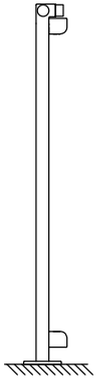
**PANEL**

- . Filler glass 4.4.2 or 5/16" not included

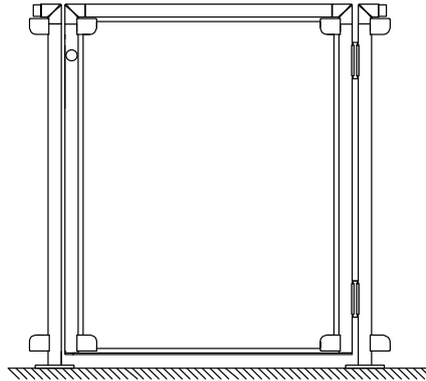
**ASSEMBLED PEDESTRIAN GATE**

- . Realized in stainless steel tube 1 2/3" dia. x 5/64" and stainless steel plate
- . 8 glass clamp 1 2/3" or PMMA 5/16" not included
- . Stainless steel lock with simultaneous double mechanism
- . Stainless steel hinges with re-lock spring
- . Spacing between the newel posts is 39 1/2" inches

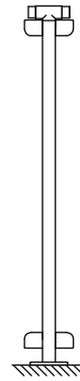




KIT 1



KIT 2

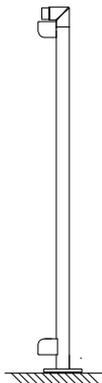


KIT 3

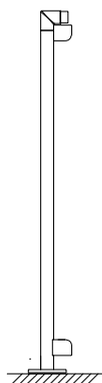
AISI316	Descrizione Description
E0040316/D9	Montante d'angolo a 90° con supporto per vetro 90° corner newel post with glass support clamps

AISI316	Descrizione Description
EPORT2	Cancello pedonale montato, con serrature e cerniere Assembled pedestrian gate equipped with locks and hinges

AISI316	Descrizione Description
E0040316/D10	Montante centrale con supporto per vetro Central newel post with glass support clamps



KIT 4 DX



KIT 4 SX



KIT 5



KIT 6

AISI316	Descrizione Description
E0040316/D11	Montante dx Right newel post

AISI316	Descrizione Description
E0040316/D12	Montante sx Left newel post

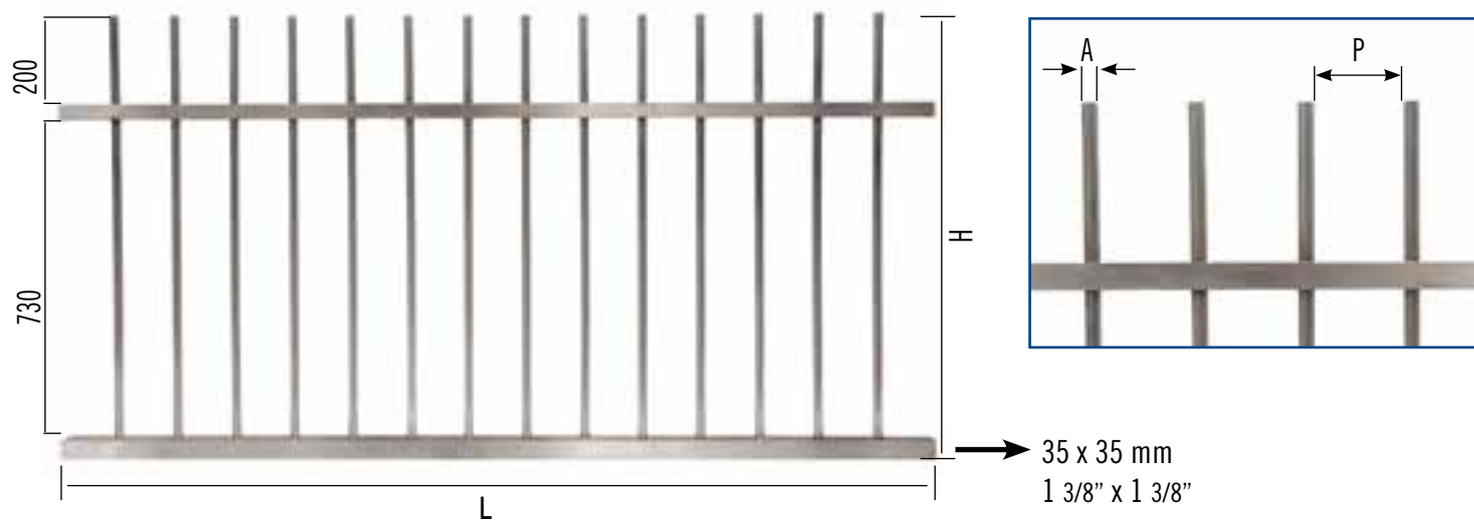
AISI316	Descrizione Description
E4801/D2	Corrimano, interassi montanti 1500 mm Handrails, space between newel posts 59 1/2"

AISI316	Descrizione Description
E4801/D3	Corrimano, interassi montanti 1000 mm Handrails, space between newel posts 39 1/2"

**Info**

Nel caso in cui l'interasse montante sia diverso da 1 m, tagliare il corrimano ad lunghezza pari al "Interasse montante meno 87 mm". Le dimensioni di riempimento saranno allora di 1080 mm di altezza e per la larghezza "la distanza interasse montante meno 75 mm". Per tagliare il corrimano a dimensione, è indispensabile utilizzare degli utensili riservati all'inox e che non abbiano alcun contatto con il ferro per evitare eventuali contaminazioni. Una manutenzione è indispensabile. I fissaggi al suolo dovranno essere scelti in funzione del materiale e fatti a regola d'arte. Sarà necessario prevedere l'utilizzo della colla per l'assemblaggio del corrimano con i montanti.

Should the space between the newel posts be different from 39 1/2" inches, please cut the handrail at a length of "space between newel posts less 3 14/32". Filler sizes will then be 43 1/8" height and width "distance from the space between newel post less 2 61/64".  
When cutting the handrails and the panel, please use tools exclusively for stainless steel, in order to avoid any contact with iron and thus any risk of pollution. Regular maintenance is essential. The ground anchorages must be chosen according to the material and perfectly secure. It will be necessary to use glue to assemble the handrail with the newel posts.



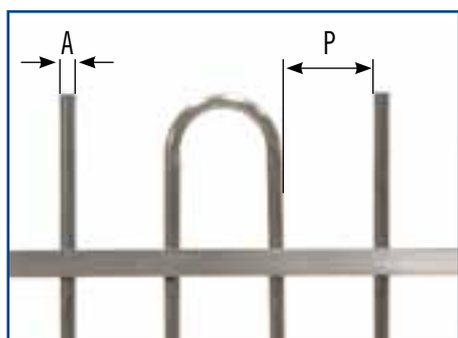
AISI304	L	H	A	P
EFENCE01	1959 (2000 mm) 78 3/4"	1000 mm 39 1/2"	∅ 20 mm 3/4"	110 mm 4 5/16"

B



Info

SU RICHIESTA ANCHE IN AISI 316 E LUCIDATI A SPECCHIO  
UPON REQUEST THEY CAN ALSO BE SUPPLIED IN STAINLESS STEEL AISI 316 AND/OR MIRROR POLISHED



35 x 35 mm  
1 3/8" x 1 3/8"



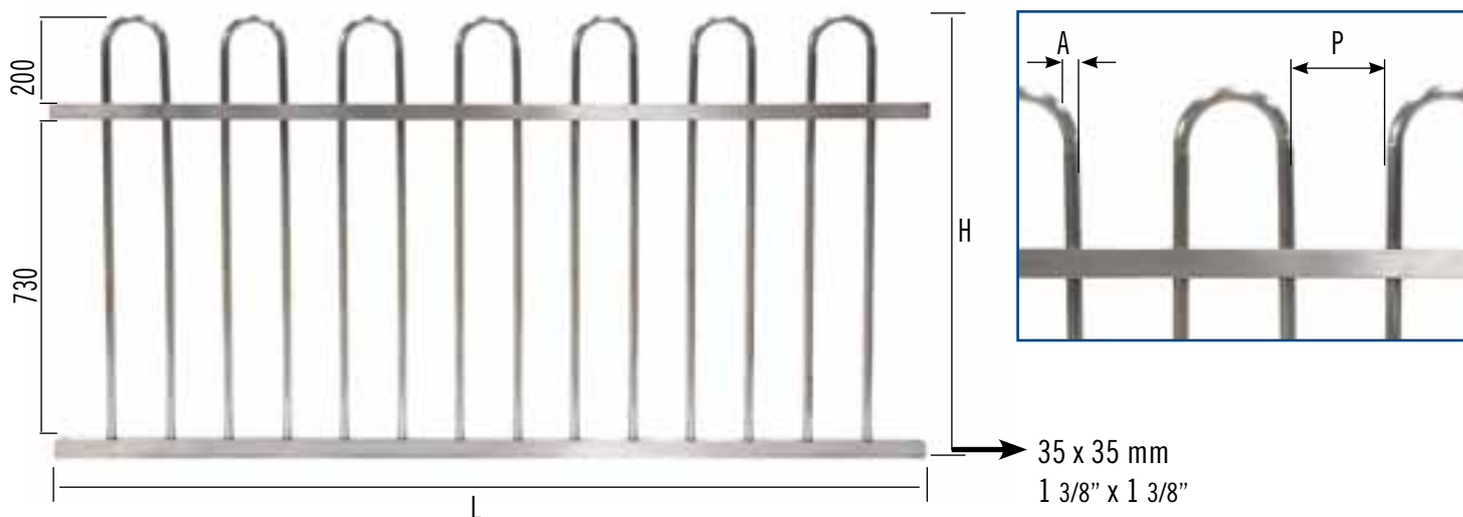
**B**

AISI304	L	H	A	P
EFENCE03	1959 (2000 mm) 78 3/4"	1000 mm 39 1/2"	∅ 20 mm 3/4"	110 mm 4 5/16"



*Info*

SU RICHIESTA ANCHE IN AISI 316 E LUCIDATI A SPECCHIO  
UPON REQUEST THEY CAN ALSO BE SUPPLIED IN STAINLESS STEEL AISI 316 AND/OR MIRROR POLISHED



AISI304	L	H	A	P
EFENCE02	1959 (2000 mm) 78 3/4"	1000 mm 39 1/2"	$\varnothing$ 20 mm 3/4"	110 mm 4 5/16"

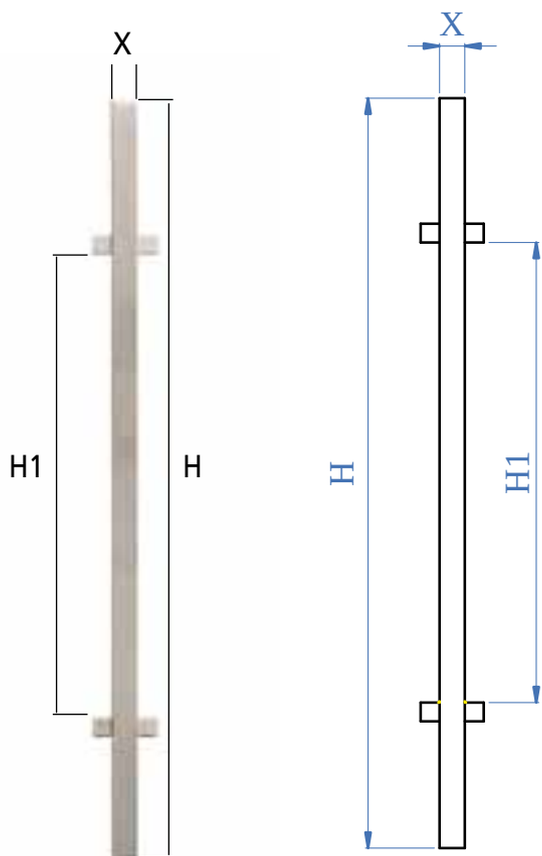
B



## Info

SU RICHIESTA ANCHE IN AISI 316 E LUCIDATI A SPECCHIO  
UPON REQUEST THEY CAN ALSO BE SUPPLIED IN STAINLESS STEEL AISI 316 AND/OR MIRROR POLISHED

MONTANTE  
NEWEL POST



AISI304	L	H	H1	X
EPOST	1200 mm 47 1/4"	1200 mm 47 1/4"	730 mm 28 3/4"	40 x 40 mm 1 9/16" X 1 9/16"

TAPPI IN PLASTICA  
PLASTIC CAPS



I pannelli EFENCE01 ed EFENCE02 sono forniti di tappi in plastica Ø 20 mm

Panels EFENCE01 and EFENCE02 are supplied with plastic end caps of 3/4" dia.



I pannelli sono forniti di viti e bulloni speciali con testa esagonale asportabile anti-rimozione

These panels come with screws and special bolts with hexagonal, removable heads to avoid robberies

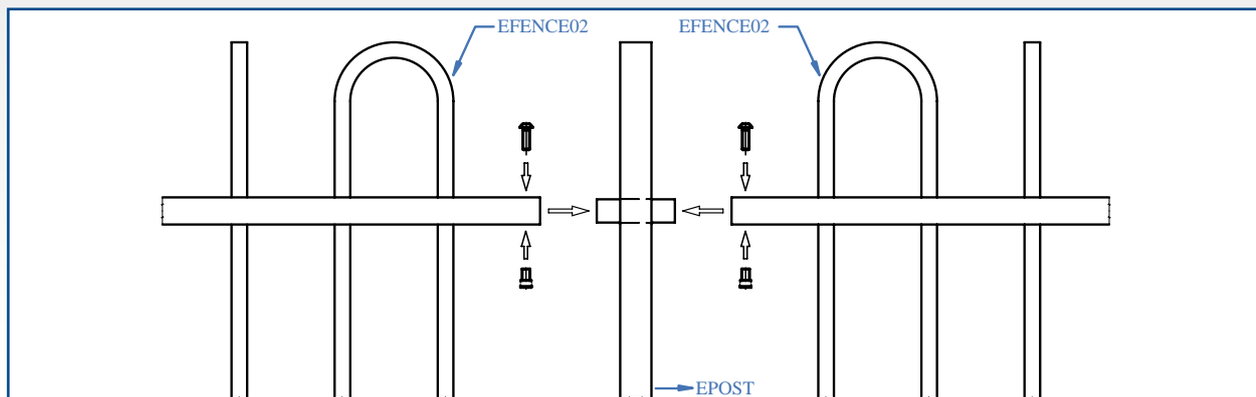


I piantoni sono forniti di tappi in plastica 40 x 40 mm

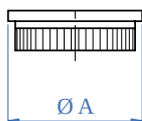
These newel posts come with plastic end caps with measurements 1 9/16" x 1 9/16"

Info

FACILE DA MONTARE - EASY TO ASSEMBLE

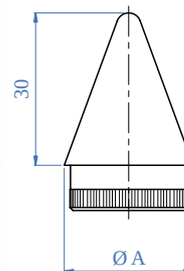


TAPPI TERMINALI PER PANNELLI IN ACCIAIO INOX  
STAINLESS STEEL END CAPS FOR PANELS



Satinato con zigrinatura  
Satin finish, with knurling

AISI304	Per tubo For tube A
E0119100	Ø 20,0 x 1,0 mm 3/4" dia. x 1/32"



Satinato con zigrinatura  
Satin finish, with knurling

AISI304	Per tubo For tube A
E0119200	Ø 20,0 x 1,0 mm 3/4" dia. x 1/32"

## Acciaio Stainless Steel



Gli acciai inossidabili sono leghe a base di Ferro, Cromo, Carbonio ed altri elementi quali principalmente il Nichel, il Molibdeno, il Manganese, il Silicio ecc., che li rendono particolarmente resistenti ad alcuni tipi di corrosione.

Questa caratteristica è dovuta alla proprietà di queste leghe di passivarsi in un ambiente sufficientemente ossidante (per esempio l'aria) tramite la formazione spontanea di un film superficiale di ossido di cromo.

The stainless steels are alloys made of iron, chrome, carbon and other elements among which we can mainly find nickel, molybdenum, manganese, silicon and so on. Such components allow the alloys to be particularly resistant to some types of corrosion. As a matter of fact, such alloys can passivate in a sufficiently oxidizing environment (like the air for example) through the spontaneous appearance of a surface oxide's chrome film.



Quando questo film viene lacerato da graffi o lavorazioni il materiale sottostante risulta esposto agli agenti atmosferici.

When such film is torn by scratches or any kind of work, the underlying material is exposed to the weather.



La presenza di Cromo nella lega dell'acciaio rende possibile l'immediato riformarsi del film passivo.

The presence of the chrome in the stainless steel's alloy allows the immediate recreation of the protection film.



QUANDO L'ACCIAIO É DA CONSIDERARSI INOSSIDABILE  
WHEN CAN THE STEEL BE CONSIDERED AS STAINLESS?

A.I.S.I.	Analisi indicativa % - Composition %								Altri elementi Others elements
	C max	Mn max	P max	S max	Si max	Cr	Ni	Mo	
303	0,15	2	0,20	0,15	1	17-19	8-10	0,6 max	Zr 0,6 max
304	0,08	2	0,045	0,030	1	18-20	8-12	-	-
316	0,08	2	0,045	0,030	1	16-18	10-14	2-3	-

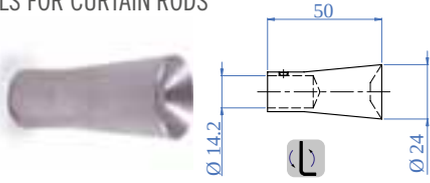
# ACCESSORI PER TENDE - ACCESSORIES FOR CURTAIN RODS

Si eseguono lavori su vostra  
progettazione

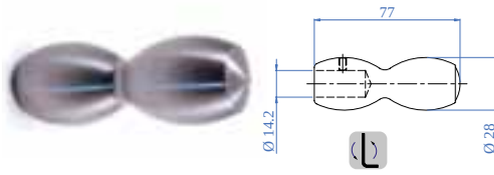
We produce items based  
on your sketches



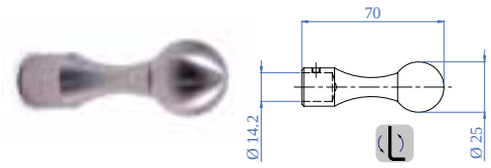
TERMINALI PER TENDE  
FINIALS FOR CURTAIN RODS



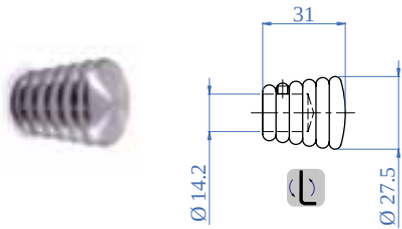
<b>AISI303</b>	Per tondino For round bar	A
E910510	Ø 12 mm - 1/2" dia.	
E9105	Ø 14 mm - 9/16" dia.	



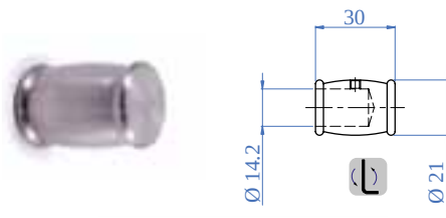
<b>AISI303</b>	Per tondino For round bar	A
E911010	Ø 12 mm - 1/2" dia.	
E9110	Ø 14 mm - 9/16" dia.	



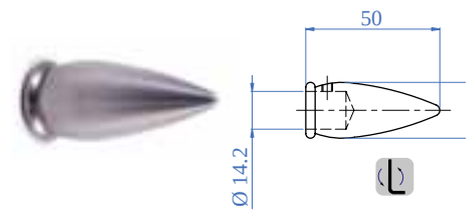
<b>AISI303</b>	Per tondino For round bar	A
E912010	Ø 12 mm - 1/2" dia.	
E9120	Ø 14 mm - 9/16" dia.	



<b>AISI303</b>	Per tondino For round bar	A
E911510	Ø 12 mm - 1/2" dia.	
E9115	Ø 14 mm - 9/16" dia.	

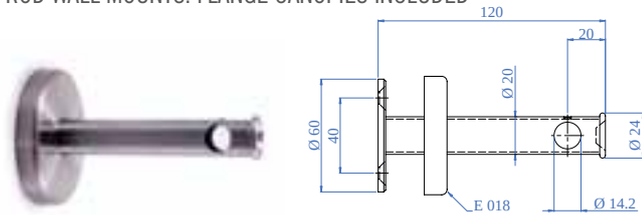


<b>AISI303</b>	Per tondino For round bar	A
E912510	Ø 12 mm - 1/2" dia.	
E9125	Ø 14 mm - 9/16" dia.	

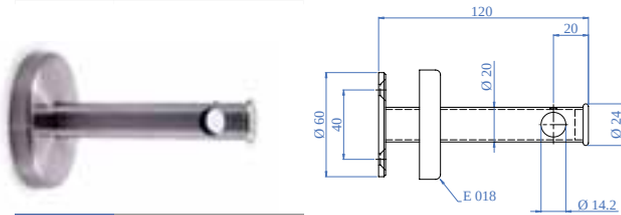


<b>AISI303</b>	Per tondino For round bar	A
E913010	Ø 12 mm - 1/2" dia.	
E9130	Ø 14 mm - 9/16" dia.	

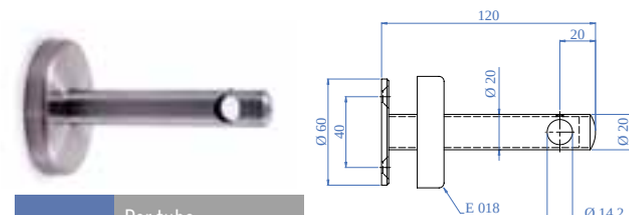
SUPPORTI PER TENDE. COMPLETI DI COPRIFLANGIA  
CURTAIN ROD WALL MOUNTS. FLANGE CANOPIES INCLUDED



<b>AISI304</b>	Per tubo For tube
E9005	Ø 14 mm - 9/16" dia.



<b>AISI304</b>	Per tubo For tube
E9015	Ø 14 mm - 9/16" dia.



<b>AISI304</b>	Per tubo For tube
E9010	Ø 14 mm - 9/16" dia.

ANELLI  
RINGS

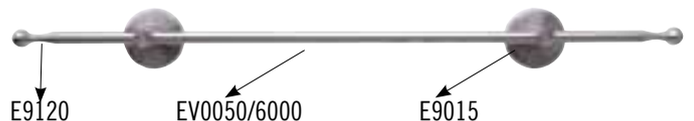


Confezioni da 20 Pz  
20 piece packs

<b>AISI303</b>	Dimensioni Dimensions	Descrizione Description
E950	Ø 25 mm interno Ø 30 mm esterno internal diameter 63/64" dia. external diameter 1 3/16" dia.	Anello tornito con guaina satinato Ring with satin finish shealth



Esempio - Example



# LED SYSTEM

NUOVA LINEA  
NEW LINE

È un' innovativa creazione di IAMdesign che ti permette di integrare armonicamente l'illuminazione alle architetture più svariate.

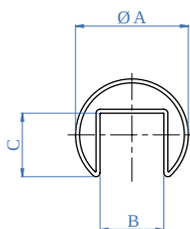
Molto utile perchè permette di illuminare una scala o una passeggiata senza dover necessariamente illuminare tutto un ambiente.

Aumenta la tua sicurezza senza aumentare i tuoi costi grazie ai LED di ultimissima generazione ad alto risparmio energetico

It is an innovative creation of IAMdesign that allows you to harmoniously integrate the lighting to various architectures.

Very useful because it allows you to enlighten a stairway or a walk without having to light up an entire room.

Increase your security without increasing your costs thanks to LED of the latest generation with high energy savings



Corrimano in acciaio appositamente disegnato per la linea Led Railing System

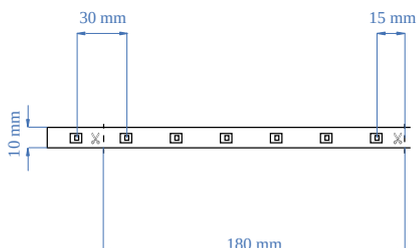
Steel handrail specially designed for the Led Railing System line

NEW

AISI304	AISI316	Tubo Tube	A	B	C
E1000424	E1100424	Ø 42,4 x 1,5 x 6000 mm 1 2/3" dia. X 1/16" X 19' - 8"		25 mm 1"	24 mm 15/16"

Il rivoluzionario Cavo Led:  
totalmente impermeabilizzato  
subacqueo  
ultraluminoso (sopra a 180 lumen)  
ultrasottile, flessibile  
facile da installare e tagliare  
praticamente indistruttibile

The revolutionary LED Cable:  
totally waterproof underwater  
ultra-bright (over 180 lumens)  
ultra-thin flexible easy to install  
and cut, virtually indestructible



NEW

LED	Metro Meter
ELED0001	Venduti a metro. Lunghezza massima 25 metri Sold by the meter. Maximum length 82'

## Info

Input voltaggio - Input voltage	24 V
Input corrente - Input current	154 mA
Potenza - Power	3,7 W/m
Peso - Weight	60 g/m
Vita - Life time	35,000h
Angolo luminosità - Beam angle	110°
Luminouse /mt	198 lm
CRI	72
N. Led/18 cm/7 1/16"	6
T° di esercizio - Operating T°	-20 C° + 50 C°

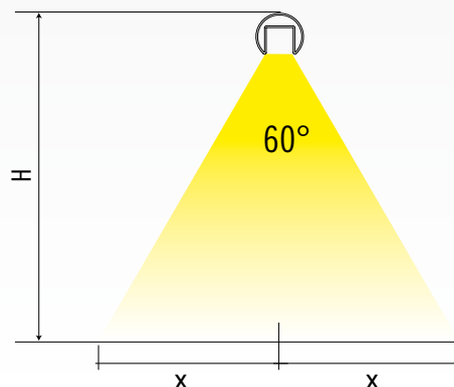


Ogni 18 cm sono segnati i punti dov'è possibile tagliare il nastro

Every 7 1/16" you find marks where you can cut the ribbon

### USCITA LUCE E DISTRIBUZIONE COLORE LIGHT EXIT AND COLOUR DISTRIBUTION

H	X
1200 mm - 47 1/4"	692 mm - 27 1/4"
1100 mm - 43 1/4"	635 mm - 25"
1000 mm - 39 1/2"	579 mm - 22 13/16"
900 mm - 35 7/16"	519 mm - 20 7/16"
800 mm - 31 1/2"	461 mm - 18 5/32"



NEW

Descrizione Description	
ELED0002	Per collegare la striscia Led all'alimentatore To connect the Led strip to the feeder

NEW

Descrizione Description	
ELED0003	Per unire due strisce Led linearmente To join two Led strips linearly

NEW

Descrizione Description	
ELED0004	Per unire due strisce Led con un cavo flessibile di 15 cm To join two Led strips by a 5 7/8" flexible cable

NEW

Descrizione Description	
ELED0005	Da utilizzare ad ogni installazione. Protegge la fine della striscia non connessa To be used at each installation. Protects the end of the strip not connected

NEW Alimentatori  
Feeders

	Dimensioni Dimensions	INPUT	OUTPUT	POTENZA POWER
ELED0100	190 x 52 x 37 mm 7 15/32" x 2 1/32" x 1 7/16"	100-240VAC 2,2 A 50/60 Hz	+24 V 4,2 A	100 W < 27 mt - 1063"
ELED0110	162,5 x 42,5 x 32 mm 6 3/8" x 1 21/32" x 1 1/4"	100-240VAC 1,2 A 50/60 Hz	+24 V 2,5 A	60 W < 16 mt - 629-29/32"
ELED0120	148 x 40 x 30 mm 5 13/16" x 1 9/16" x 1 3/16"	100-240VAC 1,1 A 50/60 Hz	+24 V 1,5 A	35 W < 9 mt - 354-5/16"
ELED0130	140 x 30 x 20 mm 7 1/2" x 1 3/16" x 25/32"	200-240VAC 0,3 A 50/60 Hz	+24 V 0,75 A	18 W < 4 mt - 157-1/2"



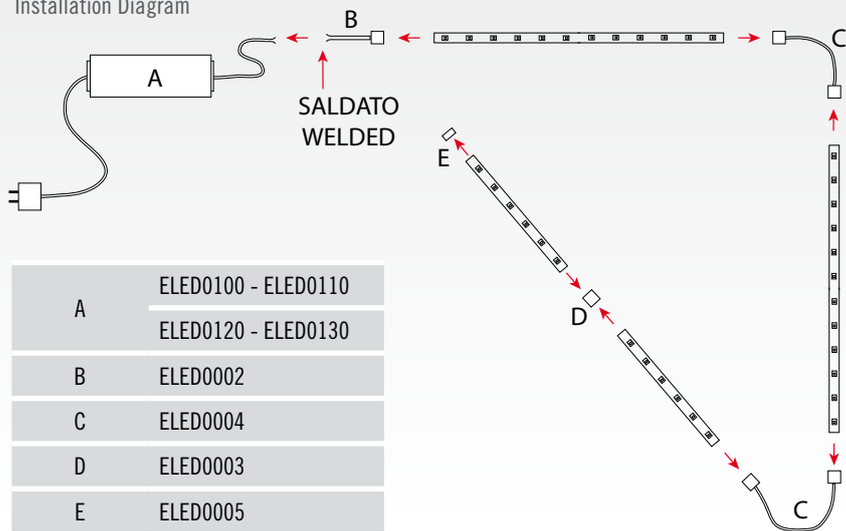
Info

Utilizzare una pinza per fare pressione sia dall'alto che nel basso dei connettori per unire le strisce di Led

Use a clamp to apply pressure from above and below the connectors to join the strips of Leds



Schema di montaggio  
Installation Diagram



Il semplicissimo sistema di led railing utilizza dei braccetti di sostegno di facile fissaggio al tubo scanalato.

The simple Led railing system employs supporting brackets that can be easily attached to the slotted tube. To attach the strips led to the slotted handrail

NEW

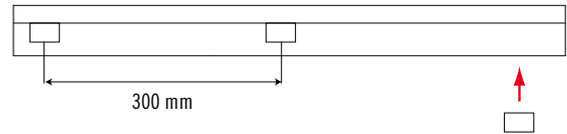
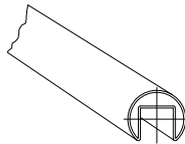
	Descrizione Description
ELED0006	Per attaccare le strisce Led al corrimano scanalato Confezione da 10 pz con viti To attach the strips led to the slotted handrail packaging of 10 pc with screw



①

Applicare l'articolo ELED0006 all'interno del tubo scanalato grazie all'utilizzo del collante adesivo che si trova in dotazione. Posizionare i braccetti di fissaggio ad una distanza massima di 300 mm.

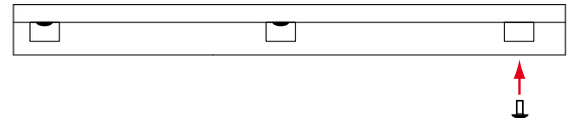
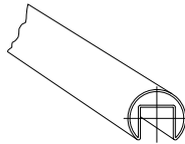
Apply the article ELED0006 inside the slotted tube using the supplied adhesive glue. Place the locking brackets at a maximum distance of 11 13/16 "



②

Per un fissaggio ancora più sicuro è possibile utilizzare delle viti M3 ancorate direttamente al corrimano scanalato. Ind.i.a. consiglia di eseguire un pre-foro prima di utilizzare la vite M3

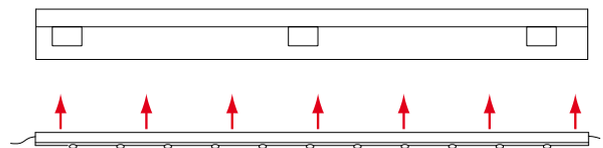
For a more secure fixing you can use the M3 screws directly anchored to the slotted handrail. Ind.i.a. recommends to make a pre-drilled hole before using the M3 screw



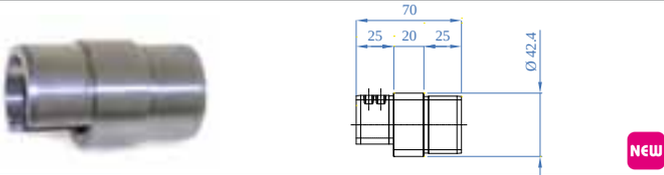
③

Applicare le luci Led al braccetto facendo una leggera pressione.

Apply the Led lights to the bracket by a slight pressure.

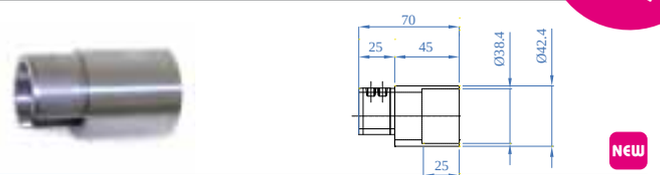






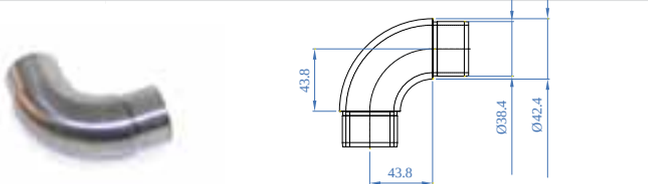
NEW

<b>AISI316</b>	Descrizione Description
E1200120	Per unire il tubo scanalato ad un normale tubo $\varnothing$ 42,4 mm To join the slotted tube to a normal tube 1 2/3" dia.

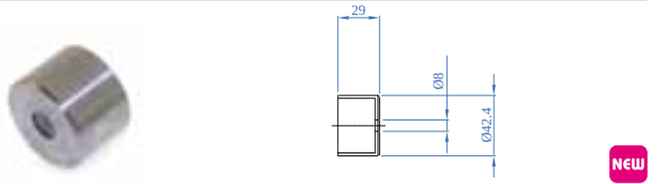


NEW

<b>AISI316</b>	Descrizione Description
E1200130	Per unire il tubo scanalato all'articolo E450 To join the slotted tube to art. E450

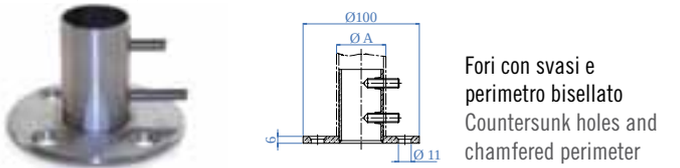


<b>AISI316</b>	Descrizione Description
E450	Raccordo a 90° 90° connector



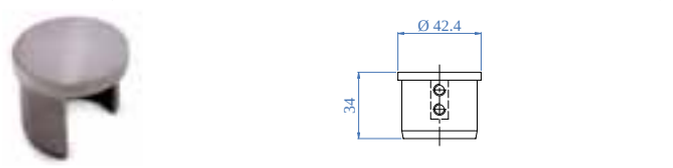
NEW

<b>AISI316</b>	Descrizione Description
E1100120	Per andare con il cavo a parete To lead the cable to the wall

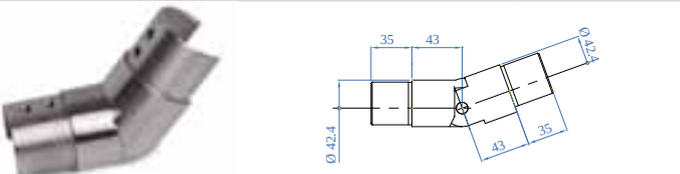


Fori con svassi e  
perimetro bisellato  
Countersunk holes and  
chamfered perimeter

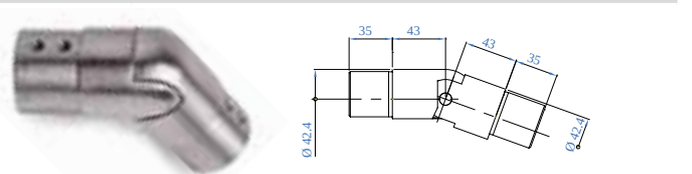
<b>AISI304</b>	<b>AISI316</b>	Descrizione Description	Per tubo For tube A
E0213	E0213316	Ancoraggio a pavimento Floor anchorage	$\varnothing$ 42,4 x 2,0 mm 1 2/3" dia. x 5/64"



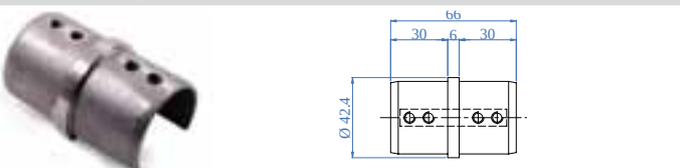
<b>AISI316</b>	Descrizione Description
E1100100	Tappo terminale End cap



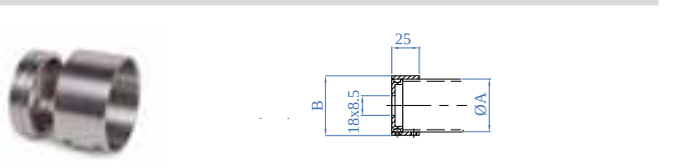
<b>AISI316</b>	Descrizione Description
E1510100	Raccordo per tubo scanalato basculante Articulated connector for slotted tube



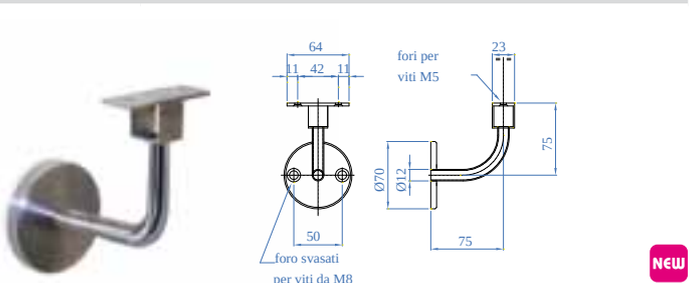
<b>AISI316</b>	Per tubo For tube
E1520100	Raccordo basculante per tubo scanalato 25-55° verso il basso Articulated connector 25-55° down for slotted tube



<b>AISI316</b>	Per tubo For tube
E1200100	$\varnothing$ 42,4 x 1,5 mm 1 2/3" dia. x 1/16"

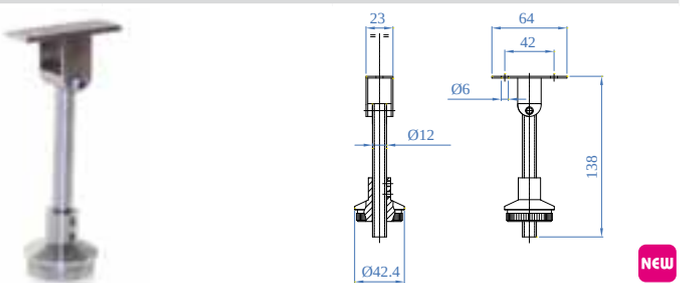


<b>AISI316</b>	Per tubo For tube A	B
E2070	$\varnothing$ 42,4 mm 1 2/3" dia. x 5/64"	48,6 mm 1 7/8"



NEW

<b>AISI316</b>	Descrizione Description
E1530100	Reggicorrimano a parete Wall handrail support

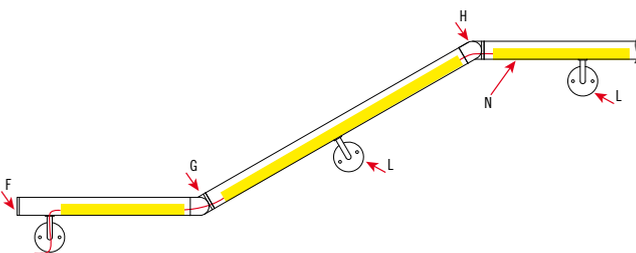
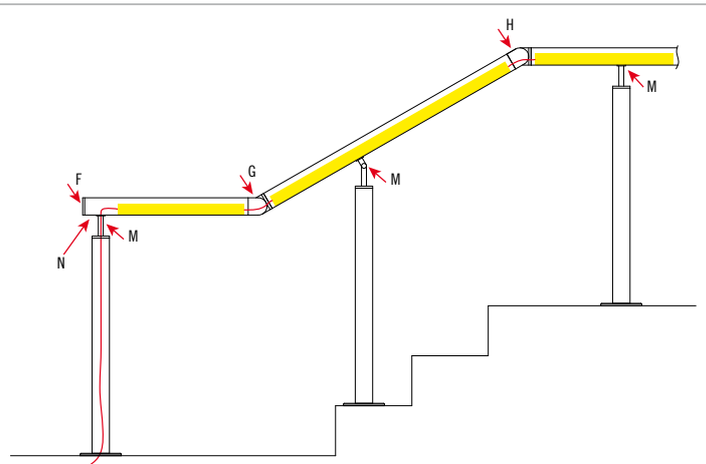
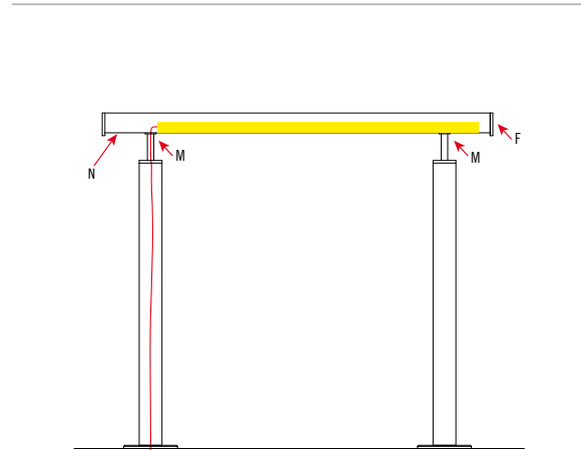
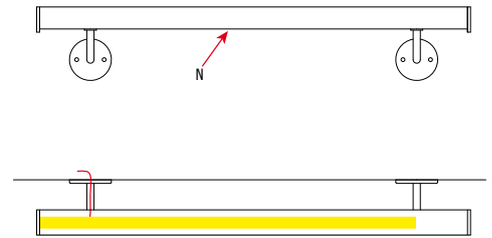
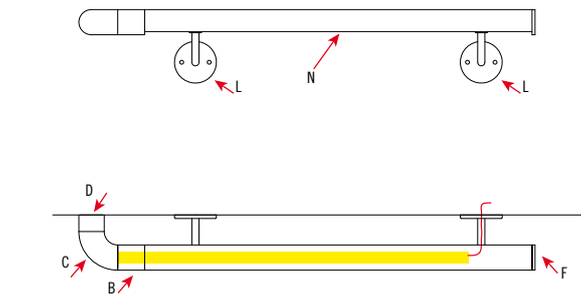
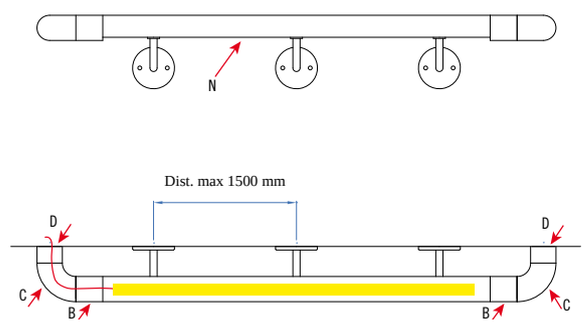
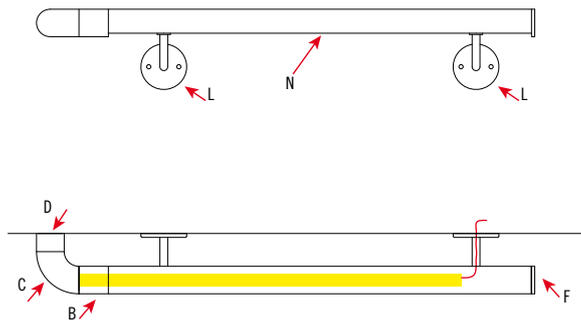


NEW

<b>AISI316</b>	Per tubo For tube
E1540100	Reggicorrimano per montante Handrail support for newel post



ESEMPI DI APPLICAZIONE  
EXAMPLES OF APPLICATIONS



	ELED0001
A	E1200120
B	E1200130
C	E450
D	E1100120
E	E0213
F	E1100100
G	E1510100
H	E1520100
I	E1200100
L	E1530100
M	E1540100
N	E1000424 - E1100424

# POST LED SYSTEM



POST LED SYSTEM integra un LED a basso voltaggio ad un qualsiasi Parapetto realizzato con i prodotti IAMdesign

E un semplice sistema per rendere più sicuri i parapetto e le scale sia per uso interno che esterno.

POST LED SYSTEM integrates a low voltage LED to any Railing made with IAMdesign products

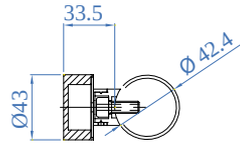
It's a simple system to make more secure railings and stairways for both indoor and outdoor use.

NUOVA LINEA  
NEW LINE

# POST LED SYSTEM

USO INTERNO ED  
ESTERNO

INDOOR  
OUTDOOR USE



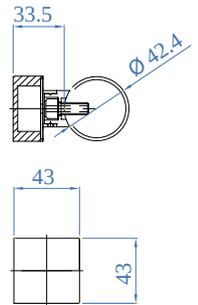
Forma cilindrica Ø 42,4 mm - Cylindric shape 1 2/3" dia.

NEW

AISI316	Per tubo For tube	POTENZA POWER
ELED1000	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	1 W
ELED1100	Superficie piana - Flat face	1 W

USO INTERNO ED  
ESTERNO

INDOOR  
OUTDOOR USE



Forma cubica lato 40 mm - Cubic shape side 1 9/16"

NEW

AISI316	Per tubo For tube	POTENZA POWER
ELED2000	Ø 42,4 x 2,0 mm - 1 2/3" dia. x 5/64"	1 W
ELED2100	Superficie piana - Flat face	1 W

Alimentatore - Feeder tipo di cablaggio: in serie - type of wiring: sequence

NEW



	Dimensioni Dimensions	INPUT	OUTPUT	POTENZA POWER
ELED0150	81 x 39 x 20 mm 3 2/3" x 1 17/32" x 3/4"	200-240VAC 0,12 A 50/60 Hz	3-38 V 0,35 A	14 W MAX 10 LED

## FASI DI INSTALLAZIONE DEL LED - INSTALLATION STEPS OF THE LED

①

Forare e filettare M8  
Drill and thread M8



③

Inserire il cavo di alimentazione  
nel foro della vite e collegarlo  
all'alimentatore ELED0130  
Enter the power cable into the screw  
hole and connect it to the feeder  
ELED0130



②

Installare l'ancoraggio posteriore con  
la vite forata in dotazione  
Install the rear anchor using the  
drilled screw included



④

Fissare il faretto al suo ancoraggio  
stringendo il grano  
Fix the spotlight to its anchor by  
tightening the grain



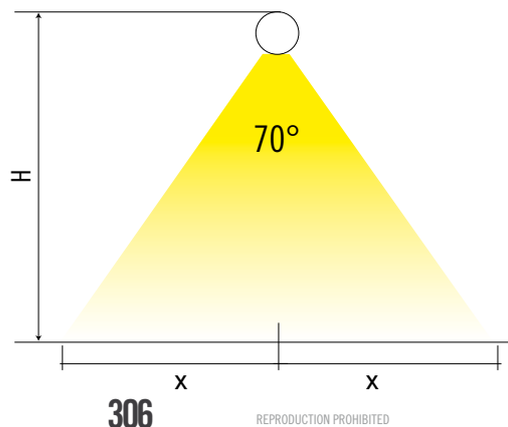
## USCITA LUCE E DISTRIBUZIONE COLORE - LIGHT EXIT AND COLOUR DISTRIBUTION

NEW

H	X
1200 mm - 47 1/4"	840 mm - 33 1/16"
1100 mm - 43 1/4"	770 mm - 30 5/16"
1000 mm - 39 1/2"	700 mm - 27 9/16"
900 mm - 35 7/16"	630 mm - 24 25/32"
800 mm - 31 1/2"	560 mm - 22 1/16"
700 mm - 27 9/16"	490 mm - 19 9/32"
600 mm - 23 5/8"	420 mm - 16 17/32"
500 mm - 19 11/16"	350 mm - 13 25/32"
400 mm - 15 3/4"	280 mm - 11 1/32"
300 mm - 11 13/16"	210 mm - 8 1/4"
200 mm - 7 7/8"	140 mm - 5 1/2"

⑤

Installazione completata  
Installation completed



# PENSILINE - CANOPIES

Esempio di applicazione della Pensilina Mod. 1 con due tiranti  
Il più classico dei prodotti nel più classico degli utilizzi

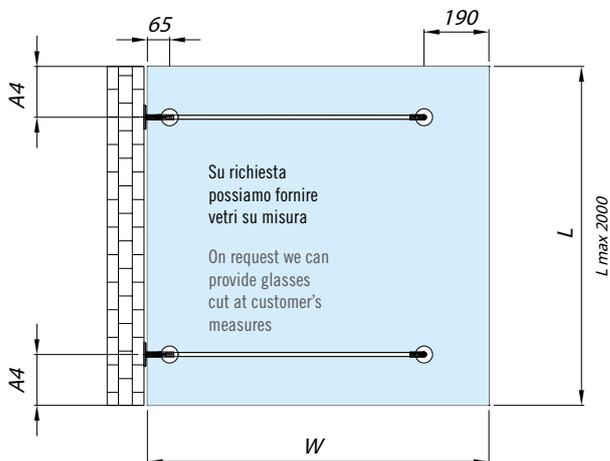
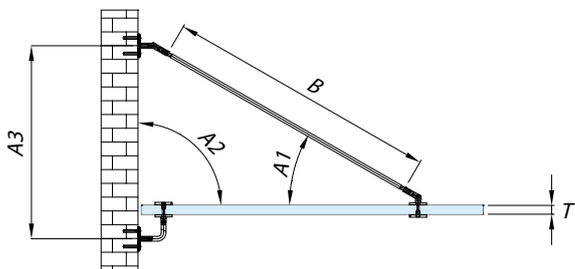
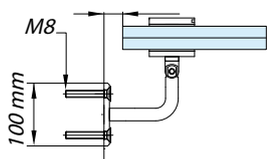
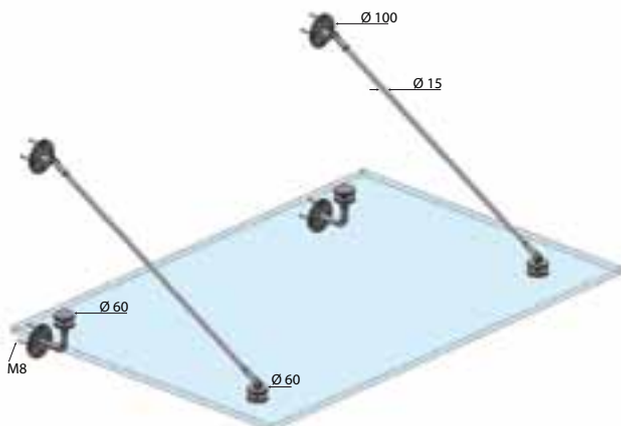
Example of application of Canopy  
Type 1 with two tension wires  
The most classic product in the most classic utilization



**NUOVA LINEA**  
**NEW LINE**

# Pensiline Tradizionali • Traditional Canopies

## PENSILINA 1 CON DUE TIRANTI CANOPY 1 WITH TWO TENSION WIRES



Vetro non incluso - Glass not included

NEW

AISI316	Profondità W Width W	Composto da: Composing of:
E95100	1000 mm - 39 1/2"	E96100 (2pc.) - E96200 (2pc.) E97100 (2pc.) - E98100 (2pc.)
E95110	1500 mm - 59 1/16"	E96100 (2pc.) - E96200 (2pc.) E97100 (2pc.) - E98200 (2pc.)

### Sistema di Pensiline IAMdesign con relative caratteristiche di carico.

Il sistema è stato testato e riflette l'alta Sicurezza che caratterizza i prodotti IAMdesign. I risultati interessano applicazioni con vetri di profondità 1000/1500 mm con l'utilizzo di 2 bracci di sostegno. I prodotti hanno superato i test necessari per garantirne la resistenza alla neve, al vento e altri fattori di sicurezza come richiesto da norme Europee.

### IAMdesign Canopies System with relevant load characteristics

The system has been tested and reflects the high Security that characterizes IAMdesign products. The results refer to applications with glasses of 39 1/2" / 59 1/16" width with the use of two supporting brackets. The products have passed the tests necessary to ensure its resistance to snow, wind and other safety factors as required by European standards.

### RISULTATI DEI TEST CON VETRI TEMPERATI E ACCOPPIATI

TEST RESULTS WITH TEMPERED AND LAMINATED GLASSES

Caratteristiche vetro Glass characteristics	T	L	W	Risul. Test Test results
8 + 8 mm + 1,52 mm pvb 5/16" + 5/16" + 1/16"		max 2000 mm max 78 3/4"	1000 mm 39 1/2"	2 kN/m <sup>2</sup>
10 + 10 mm / 1,52 mm pvb 3/8" + 3/8" + 1/16"		max 2000 mm max 78 3/4"	1000 mm 39 1/2"	3 kN/m <sup>2</sup>
12 + 12 mm / 1,52 mm pvb 1/2" + 1/2" + 1/16"		max 2000 mm max 78 3/4"	1000 mm 39 1/2"	3,5 kN/m <sup>2</sup>
10 + 10 mm / 1,52 mm pvb 3/8" + 3/8" + 1/16"		max 2000 mm max 78 3/4"	1500 mm 59 1/16"	3 kN/m <sup>2</sup>
12 + 12 mm / 1,52 mm pvb 1/2" + 1/2" + 1/16"		max 2000 mm max 78 3/4"	1500 mm 59 1/16"	3,5 kN/m <sup>2</sup>

### INFORMAZIONI IMPORTANTI PER UNA CORRETTA INSTALLAZIONE

IMPORTANT INFORMATION FOR A PROPER INSTALLATION

W 1000 MM (TESTATI CON L MAX = 2000 MM)

W 39 1/2" (TESTED WITH L MAX = 78 3/4")

A1	A2	A3	A4	W	B
30°	90°	570 mm 22 7/16"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
28°	92°	545 mm 21 15/32"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
26°	94°	520 mm 20 15/32"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
24°	96°	495 mm 19 1/2"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"

W 1500 MM (TESTATI CON L MAX = 2000 MM)

W 59 1/16" (TESTED WITH L MAX = 78 3/4")

A1	A2	A3	A4	W	B
30°	90°	860 mm 33 27/32"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
28,5°	91,5°	825 mm 32 1/2"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
27°	93°	790 mm 31 1/8"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
25,5°	94,5°	755 mm 29 23/32"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"

NEW

Vetro non incluso - Glass not included

AISI316	Profondità W Width W	Composto da: Composing of:
E95200	1000 mm - 39 1/2"	E97100 (2pc.) - E96300 (2pc.) E96400 (2pc.) - E98100 (2pc.)
E95210	1500 mm - 59 1/16"	E97100 (2pc.) - E96300 (2pc.) E96400 (2pc.) - E98200 (2pc.)

**Sistema di Pensiline IAMdesign con relative caratteristiche di carico.**

Il sistema è stato testato e riflette l'alta Sicurezza che caratterizza i prodotti IAMdesign. I risultati interessano applicazioni con vetri di profondità 1000/1500 mm con l'utilizzo di 2 bracci di sostegno. I prodotti hanno superato i test necessari per garantirne la resistenza alla neve, al vento e altri fattori di sicurezza come richiesto da norme Europee.

**IAMdesign Canopies System with relevant load characteristics**

The system has been tested and reflects the high Security that characterizes IAMdesign the products. The results refer to applications with glasses of 39 1/2" / 59 1/16" width with the use of two supporting brackets. The products have passed the tests necessary to ensure its resistance to snow, wind and other safety factors as required by European standards.

**RISULTATI DEI TEST CON VETRI TEMPERATI E ACCOPPIATI**

TEST RESULTS WITH TEMPERED AND LAMINATED GLASSES

Caratteristiche vetro Glass characteristics	T	L	W	Risul. Test Test results
8 + 8 mm + 1,52 mm pvb 5/16" + 5/16" + 1/16"		max 2000 mm max 78 3/4"	1000 mm 39 1/2"	2 kN/m <sup>2</sup>
10 + 10 mm / 1,52 mm pvb 3/8" + 3/8" + 1/16"		max 2000 mm max 78 3/4"	1000 mm 39 1/2"	3 kN/m <sup>2</sup>
12 + 12 mm / 1,52 mm pvb 1/2" + 1/2" + 1/16"		max 2000 mm max 78 3/4"	1000 mm 39 1/2"	3,5 kN/m <sup>2</sup>
10 + 10 mm / 1,52 mm pvb 3/8" + 3/8" + 1/16"		max 2000 mm max 78 3/4"	1500 mm 59 1/16"	3 kN/m <sup>2</sup>
12 + 12 mm / 1,52 mm pvb 1/2" + 1/2" + 1/16"		max 2000 mm max 78 3/4"	1500 mm 59 1/16"	3,5 kN/m <sup>2</sup>

**INFORMAZIONI IMPORTANTI PER UNA CORRETTA INSTALLAZIONE**

IMPORTANT INFORMATION FOR A PROPER INSTALLATION

W 1000 MM (TESTATI CON L MAX = 2000 MM)

W 39 1/2" (TESTED WITH L MAX = 78 3/4" )

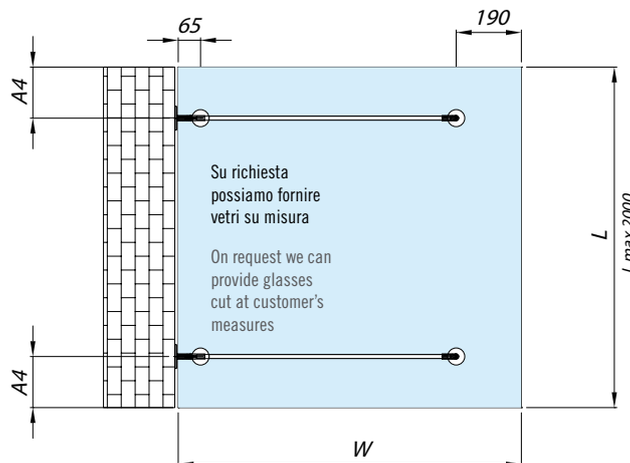
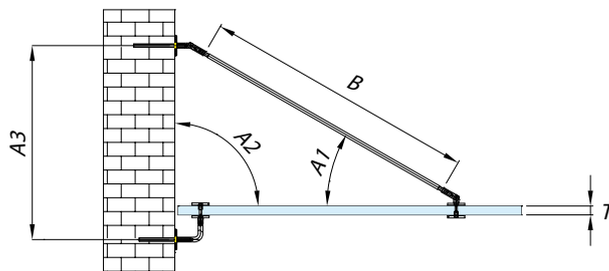
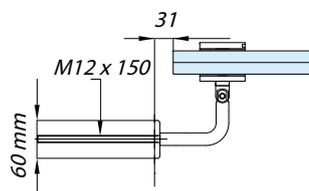
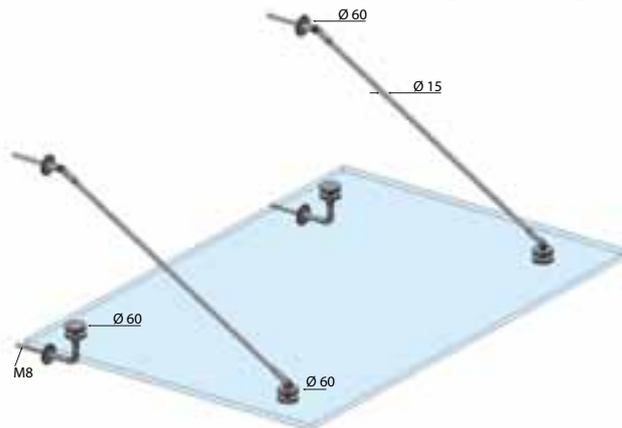
A1	A2	A3	A4	W	B
30°	90°	570 mm 22 7/16"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
28°	92°	545 mm 21 15/32"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
26°	94°	520 mm 20 15/32"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
24°	96°	495 mm 19 1/2"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"

W 1500 MM (TESTATI CON L MAX = 2000 MM)

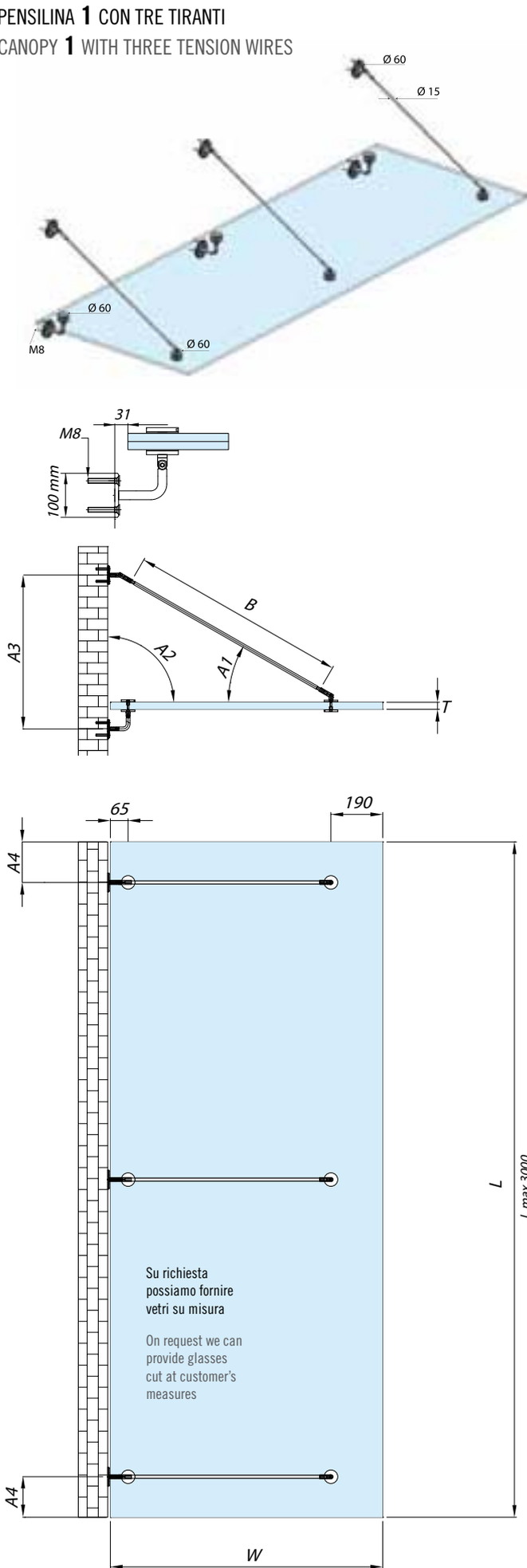
W 59 1/16" (TESTED WITH L MAX = 78 3/4" )

A1	A2	A3	A4	W	B
30°	90°	860 mm 33 27/32"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
28,5°	91,5°	825 mm 32 1/2"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
27°	93°	790 mm 31 1/8"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
25,5°	94,5°	755 mm 29 23/32"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"

**PENSILINA 2 CON DUE TIRANTI**  
**CANOPY 2 WITH TWO TENSION WIRES**



PENSILINA 1 CON TRE TIRANTI  
CANOPY 1 WITH THREE TENSION WIRES



Su richiesta possiamo fornire vetri su misura  
On request we can provide glasses cut at customer's measures

Vetro non incluso - Glass not included

NEW

AISI316	Profondità W Width W	Composto da: Composing of:
E95300	1000 mm - 39 1/2"	E96100 (3pc.) - E96200 (3pc.) E97100 (3pc.) - E98100 (3pc.)
E95310	1500 mm - 59 1/16"	E96100 (3pc.) - E96200 (3pc.) E97100 (3pc.) - E98200 (3pc.)

Sistema di Pensiline IAMdesign con relative caratteristiche di carico.

il sistema è stato testato e riflette l'alta Sicurezza che caratterizza i prodotti IAMdesign. I risultati interessano applicazioni con vetri di profondità 1000/1500 mm con l'utilizzo di 3 bracci di sostegno. I prodotti hanno superato i test necessari per garantirne la resistenza alla neve, al vento e altri fattori di sicurezza come richiesto da norme Europee.

IAMdesign Canopies System with relevant load characteristics

The system has been tested and reflects the high Security that characterizes IAMdesign products. The results refer to applications with glasses of 39 1/2" / 59 1/16" width with the use of three supporting brackets. The products have passed the tests necessary to ensure its resistance to snow, wind and other safety factors as required by European standards.

RISULTATI DEI TEST CON VETRI TEMPERATI E ACCOPPIATI  
TEST RESULTS WITH TEMPERED AND LAMINATED GLASSES

Caratteristiche vetro Glass characteristics	T	L	W	Risul. Test Test results
8 + 8 mm + 1,52 mm pvb 5/16" + 5/16" + 1/16"		max 3000 mm max 118 1/8"	1000 mm 39 1/2"	2 kN/m <sup>2</sup>
10 + 10 mm / 1,52 mm pvb 3/8" + 3/8" + 1/16"		max 3000 mm max 118 1/8"	1000 mm 39 1/2"	3 kN/m <sup>2</sup>
12 + 12 mm / 1,52 mm pvb 1/2" + 1/2" + 1/16"		max 3000 mm max 118 1/8"	1000 mm 39 1/2"	3,5 kN/m <sup>2</sup>
10 + 10 mm / 1,52 mm pvb 3/8" + 3/8" + 1/16"		max 3000 mm max 118 1/8"	1500 mm 59 1/16"	3 kN/m <sup>2</sup>
12 + 12 mm / 1,52 mm pvb 1/2" + 1/2" + 1/16"		max 3000 mm max 118 1/8"	1500 mm 59 1/16"	3,5 kN/m <sup>2</sup>

INFORMAZIONI IMPORTANTI PER UNA CORRETTA INSTALLAZIONE  
IMPORTANT INFORMATION FOR A PROPER INSTALLATION

W 1000 MM (TESTATI CON L MAX = 2000 MM)  
W 39 1/2" (TESTED WITH L MAX = 78 3/4")

A1	A2	A3	A4	W	B
30°	90°	570 mm 22 7/16"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
28°	92°	545 mm 21 15/32"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
26°	94°	520 mm 20 15/32"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
24°	96°	495 mm 19 1/2"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"

W 1500 MM (TESTATI CON L MAX = 2000 MM)  
W 59 1/16" (TESTED WITH L MAX = 78 3/4")

A1	A2	A3	A4	W	B
30°	90°	860 mm 33 27/32"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
28,5°	91,5°	825 mm 32 1/2"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
27°	93°	790 mm 31 1/8"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
25,5°	94,5°	755 mm 29 23/32"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"

NEW

Vetro non incluso - Glass not included

AISI316	Profondità W Width W	Composto da: Composing of:
E95400	1000 mm - 39 1/2"	E97100 (3pc.) - E96300 (3pc.) E96400 (3pc.) - E98100 (3pc.)
E95410	1500 mm - 59 1/16"	E97100 (3pc.) - E96300 (3pc.) E96400 (3pc.) - E98200 (3pc.)

**Sistema di Pensiline IAMdesign con relative caratteristiche di carico.**

il sistema è stato testato e riflette l'alta Sicurezza che caratterizza i prodotti IAMdesign. I risultati interessano applicazioni con vetri di profondità 1000/1500 mm con l'utilizzo di 3 bracci di sostegno. I prodotti hanno superato i test necessari per garantirne la resistenza alla neve, al vento e altri fattori di sicurezza come richiesto da norme Europee.

**IAMdesign Canopies System with relevant load characteristics**

The system has been tested and reflects the high Security that characterizes IAMdesign products. The results refer to applications with glasses of depth 1000/1500 mm with the use of three supporting brackets. The products have passed the tests necessary to ensure its resistance to snow, wind and other safety factors as required by European standards.

**RISULTATI DEI TEST CON VETRI TEMPERATI E ACCOPPIATI**

TEST RESULTS WITH TEMPERED AND LAMINATED GLASSES

Caratteristiche vetro Glass characteristics	T	L	W	Risul. Test Test results
8 + 8 mm + 1,52 mm pvb 5/16" + 5/16" + 1/16"		max 3000 mm max 118 1/8"	1000 mm 39 1/2"	2 kN/m <sup>2</sup>
10 + 10 mm / 1,52 mm pvb 3/8" + 3/8" + 1/16"		max 3000 mm max 118 1/8"	1000 mm 39 1/2"	3 kN/m <sup>2</sup>
12 + 12 mm / 1,52 mm pvb 1/2" + 1/2" + 1/16"		max 3000 mm max 118 1/8"	1000 mm 39 1/2"	3,5 kN/m <sup>2</sup>
10 + 10 mm / 1,52 mm pvb 3/8" + 3/8" + 1/16"		max 3000 mm max 118 1/8"	1500 mm 59 1/16"	3 kN/m <sup>2</sup>
12 + 12 mm / 1,52 mm pvb 1/2" + 1/2" + 1/16"		max 3000 mm max 118 1/8"	1500 mm 59 1/16"	3,5 kN/m <sup>2</sup>

**INFORMAZIONI IMPORTANTI PER UNA CORRETTA INSTALLAZIONE**

IMPORTANT INFORMATION FOR A PROPER INSTALLATION

W 1000 MM (TESTATI CON L MAX = 2000 MM)

W 39 1/2" (TESTED WITH L MAX = 78 3/4" )

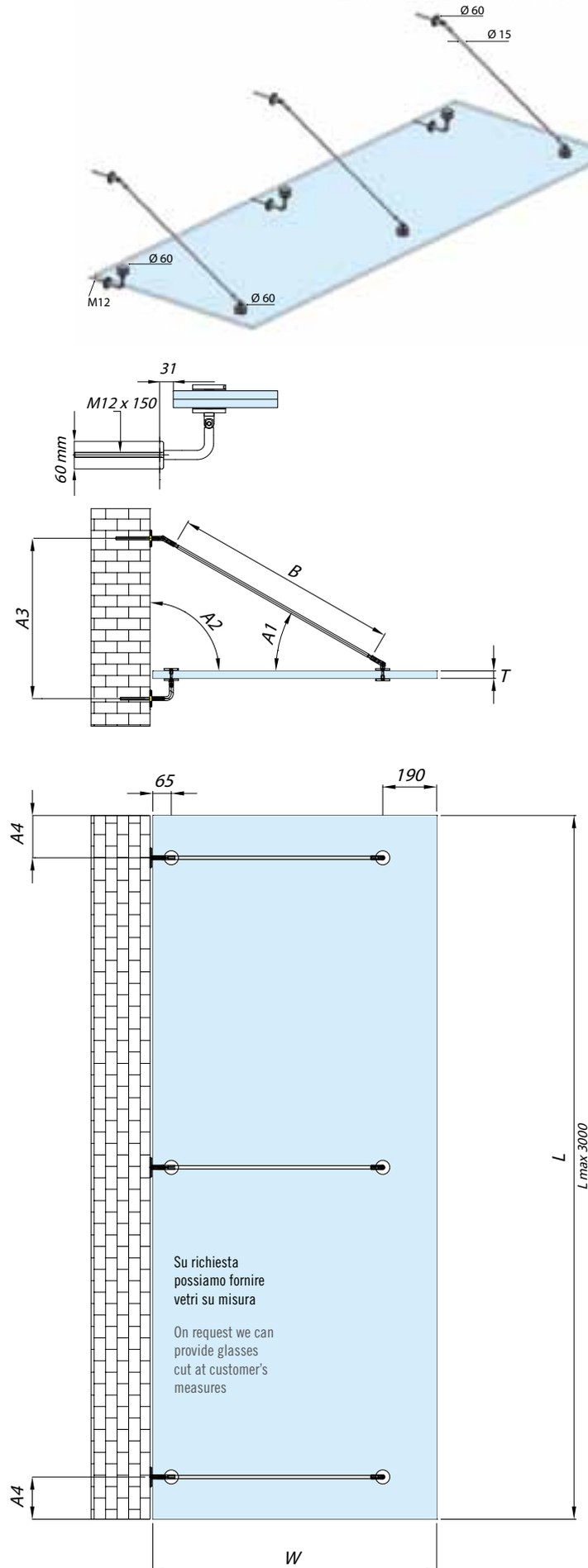
A1	A2	A3	A4	W	B
30°	90°	570 mm 22 7/16"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
28°	92°	545 mm 21 15/32"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
26°	94°	520 mm 20 15/32"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
24°	96°	495 mm 19 1/2"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"

W 1500 MM (TESTATI CON L MAX = 2000 MM)

W 59 1/16" (TESTED WITH L MAX = 78 3/4")

A1	A2	A3	A4	W	B
30°	90°	860 mm 33 27/32"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
28,5°	91,5°	825 mm 32 1/2"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
27°	93°	790 mm 31 1/8"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
25,5°	94,5°	755 mm 29 23/32"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"

**PENSILINA 2 CON TRE TIRANTI**  
**CANOPY 2 WITH THREE TENSION WIRES**



Esempio di applicazione della Pensilina  
Mod. 2 con doppio vetro  
Ideale per creare lunghi tratti riparati

Example of application of the Canopy  
Mod 2 with double glass  
Ideal for creating long protected sections



NEW

Vetro non incluso - Glass not included

AISI316	Profondità W Width W	Composto da: Composing of:
E95500	1000 mm - 39 1/2"	E96200 (4pc.) - E96100 (3pc.) E97100 (2pc.) - E98100 (3pc.) - E97200 (1pc.)
E95510	1500 mm - 59 1/16"	E96200 (4pc.) - E96100 (3pc.) E97100 (2pc.) - E98200 (3pc.) - E97200 (1pc.)

**Sistema di Pensiline IAMdesign con relative caratteristiche di carico.**

Il sistema è stato testato e riflette l'alta Sicurezza che caratterizza i prodotti IAMdesign. I risultati interessano applicazioni con vetri di profondità 1000/1500 mm con l'utilizzo di 3 bracci di sostegno. I prodotti hanno superato i test necessari per garantirne la resistenza alla neve, al vento e altri fattori di sicurezza come richiesto da norme Europee.

**IAMdesign Canopies System with relevant load characteristics**

The system has been tested and reflects the high Security that characterizes IAMdesign the products. The results refer to applications with glasses of 39 1/2" / 59 1/16" width with the use of three supporting brackets. The products have passed the tests necessary to ensure its resistance to snow, wind and other safety factors as required by European standards.

**RISULTATI DEI TEST CON VETRI TEMPERATI E ACCOPPIATI**

TEST RESULTS WITH TEMPERED AND LAMINATED GLASSES

Caratteristiche vetro Glass characteristics	T	L	W	Risul. Test Test results
8 + 8 mm + 1,52 mm pvb 5/16" + 5/16" + 1/16"		max 1500 + 1500 mm max 59 1/16" + 59 1/16"	1000 mm 39 1/2"	2 kN/m <sup>2</sup>
10 + 10 mm / 1,52 mm pvb 3/8" + 3/8" + 1/16"		max 1500 + 1500 mm max 59 1/16" + 59 1/16"	1000 mm 39 1/2"	3 kN/m <sup>2</sup>
12 + 12 mm / 1,52 mm pvb 1/2" + 1/2" + 1/16"		max 1500 + 1500 mm max 59 1/16" + 59 1/16"	1000 mm 39 1/2"	3,5 kN/m <sup>2</sup>
10 + 10 mm / 1,52 mm pvb 3/8" + 3/8" + 1/16"		max 1500 + 1500 mm max 59 1/16" + 59 1/16"	1500 mm 59 1/16"	3 kN/m <sup>2</sup>
12 + 12 mm / 1,52 mm pvb 1/2" + 1/2" + 1/16"		max 1500 + 1500 mm max 59 1/16" + 59 1/16"	1500 mm 59 1/16"	3,5 kN/m <sup>2</sup>

**INFORMAZIONI IMPORTANTI PER UNA CORRETTA INSTALLAZIONE**

IMPORTANT INFORMATION FOR A PROPER INSTALLATION

W 1000 MM (TESTATI CON L MAX = 2000 MM)

W 39 1/2" (TESTED WITH L MAX = 78 3/4")

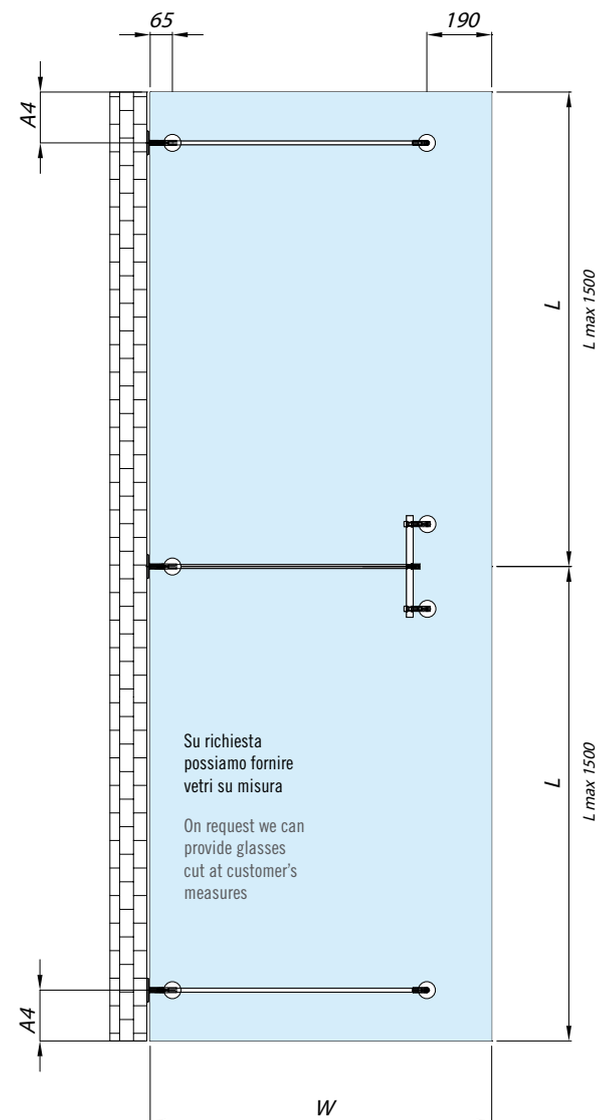
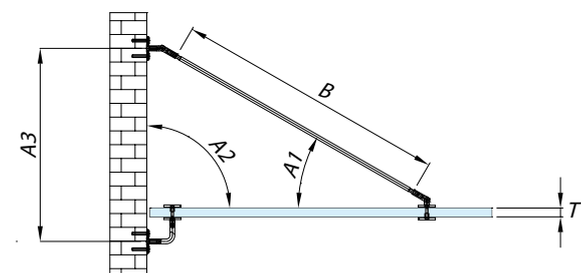
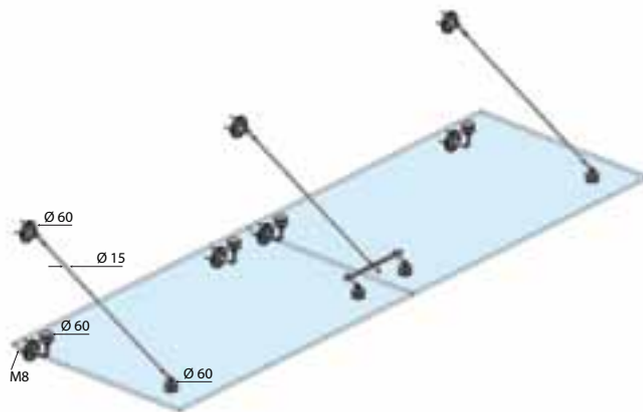
A1	A2	A3	A4	W	B
30°	90°	570 mm 22 7/16"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
28°	92°	545 mm 21 15/32"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
26°	94°	520 mm 20 15/32"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
24°	96°	495 mm 19 1/2"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"

W 1500 MM (TESTATI CON L MAX = 2000 MM)

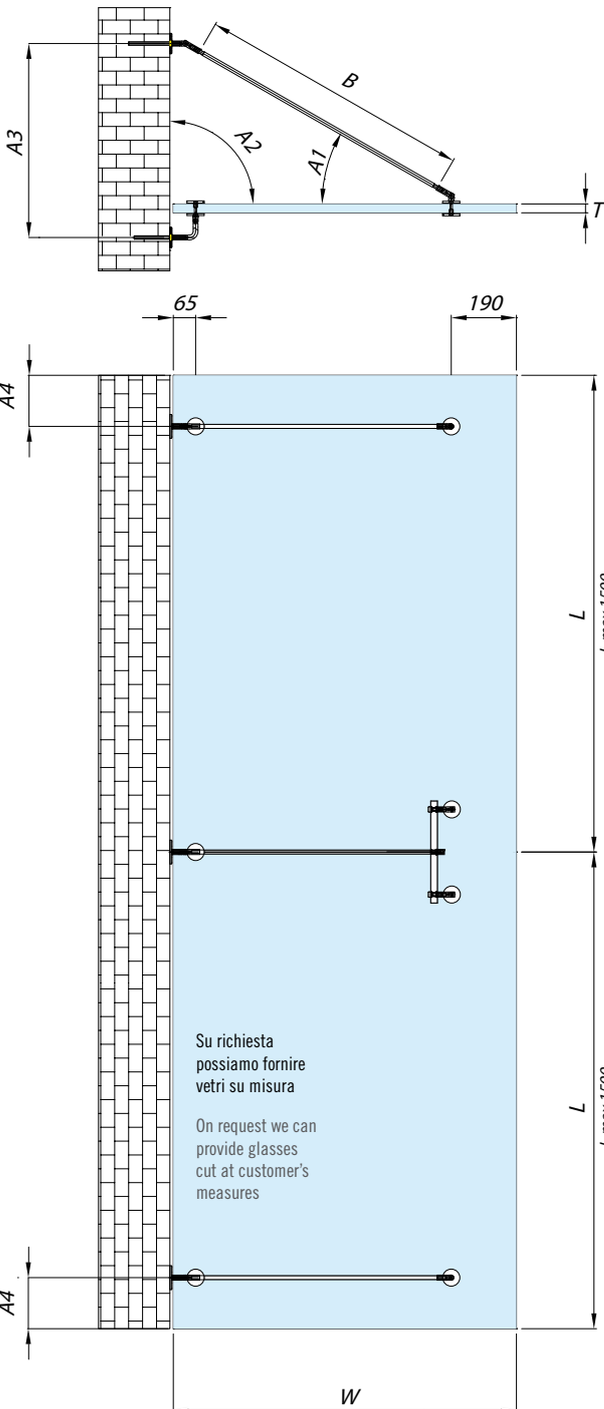
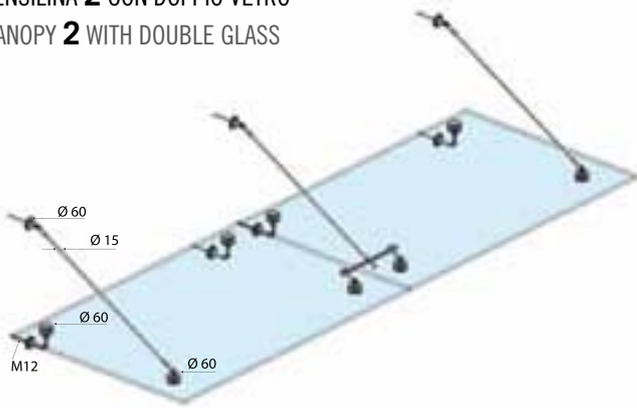
W 59 1/16" (TESTED WITH L MAX = 78 3/4")

A1	A2	A3	A4	W	B
30°	90°	860 mm 33 27/32"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
28,5°	91,5°	825 mm 32 1/2"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
27°	93°	790 mm 31 1/8"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
25,5°	94,5°	755 mm 29 23/32"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"

**PENSILINA 1 CON DOPPIO VETRO  
CANOPY 1 WITH DOUBLE GLASS**



**PENSILINA 2 CON DOPPIO VETRO**  
**CANOPY 2 WITH DOUBLE GLASS**



Su richiesta possiamo fornire vetri su misura

On request we can provide glasses cut at customer's measures

Vetro non incluso - Glass not included

NEW

AISI316	Profondità W Width W	Composto da: Composing of:
E95600	1000 mm - 39 1/2"	E96300 (3pc.) - E96400 (4pc.) E97100 (2pc.) - E97200 (1pc.) - E98100 (3pc.)
E95610	1500 mm - 59 1/16"	E96300 (3pc.) - E96400 (4pc.) E97100 (2pc.) - E97200 (1pc.) - E98200 (3pc.)

**Sistema di Pensiline IAMdesign con relative caratteristiche di carico.**

il sistema è stato testato e riflette l'alta Sicurezza che caratterizza i prodotti IAMdesign. I risultati interessano applicazioni con vetri di profondità 1000/1500 mm con l'utilizzo di 3 bracci di sostegno. I prodotti hanno superato i test necessari per garantirne la resistenza alla neve, al vento e altri fattori di sicurezza come richiesto da norme Europee.

**IAMdesign Canopies System with relevant load characteristics**

The system has been tested and reflects the high Security that characterizes IAMdesign the products. The results refer to applications with glasses of 39 1/2" / 59 1/16" width with the use of three supporting brackets. The products have passed the tests necessary to ensure its resistance to snow, wind and other safety factors as required by European standards.

**RISULTATI DEI TEST CON VETRI TEMPERATI E ACCOPPIATI**

TEST RESULTS WITH TEMPERED AND LAMINATED GLASSES

Caratteristiche vetro Glass characteristics	T	L	W	Risul. Test Test results
8 + 8 mm + 1,52 mm pvb 5/16" + 5/16" + 1/16"		max 1500 + 1500 mm max 59 1/16" + 59 1/16"	1000 mm 39 1/2"	2 kN/m <sup>2</sup>
10 + 10 mm / 1,52 mm pvb 3/8" + 3/8" + 1/16"		max 1500 + 1500 mm max 59 1/16" + 59 1/16"	1000 mm 39 1/2"	3 kN/m <sup>2</sup>
12 + 12 mm / 1,52 mm pvb 1/2" + 1/2" + 1/16"		max 1500 + 1500 mm max 59 1/16" + 59 1/16"	1000 mm 39 1/2"	3,5 kN/m <sup>2</sup>
10 + 10 mm / 1,52 mm pvb 3/8" + 3/8" + 1/16"		max 1500 + 1500 mm max 59 1/16" + 59 1/16"	1500 mm 59 1/16"	3 kN/m <sup>2</sup>
12 + 12 mm / 1,52 mm pvb 1/2" + 1/2" + 1/16"		max 1500 + 1500 mm max 59 1/16" + 59 1/16"	1500 mm 59 1/16"	3,5 kN/m <sup>2</sup>

**INFORMAZIONI IMPORTANTI PER UNA CORRETTA INSTALLAZIONE**

IMPORTANT INFORMATION FOR A PROPER INSTALLATION

W 1000 MM (TESTATI CON L MAX = 2000 MM)

W 39 1/2" (TESTED WITH L MAX = 78 3/4")

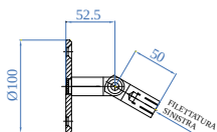
A1	A2	A3	A4	W	B
30°	90°	570 mm 22 7/16"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
28°	92°	545 mm 21 15/32"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
26°	94°	520 mm 20 15/32"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"
24°	96°	495 mm 19 1/2"	150 mm 5 7/8"	1000 mm 39 1/2"	775 mm 30 1/2"

W 1500 MM (TESTATI CON L MAX = 2000 MM)

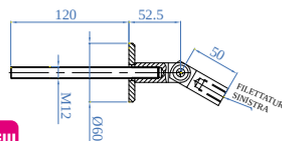
W 59 1/16" (TESTED WITH L MAX = 78 3/4")

A1	A2	A3	A4	W	B
30°	90°	860 mm 33 27/32"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
28,5°	91,5°	825 mm 32 1/2"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
27°	93°	790 mm 31 1/8"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"
25,5°	94,5°	755 mm 29 23/32"	300 mm 11 13/16"	1500 mm 59 1/16"	1350 mm 53 5/32"

NEW



NEW



AISI316

Descrizione  
Description

E96100

Fissaggio per tirante a muro con flangia  
Fixing with wall tension wire with flange

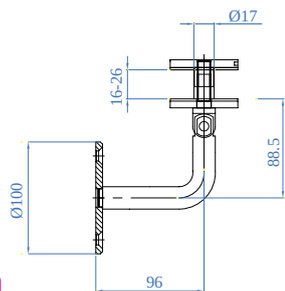
AISI316

Descrizione  
Description

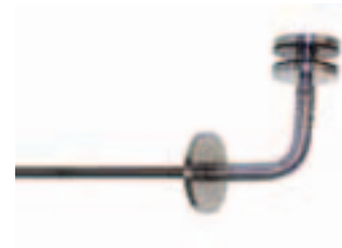
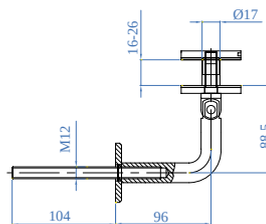
E96300

Fissaggio per tirante a muro con barra filettata  
Fixing with wall tension wire with threaded bar

NEW



NEW



AISI316

Descrizione  
Description

E96200

Supporto vetro con flangia  
Glass support with flange

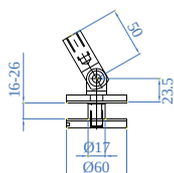
AISI316

Descrizione  
Description

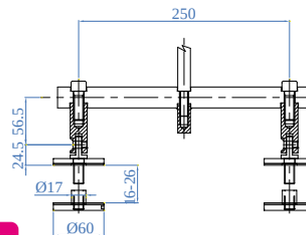
E96400

Supporto vetro con barra filettata  
Glass support with threaded bar

NEW



NEW



AISI316

Descrizione  
Description

E97100

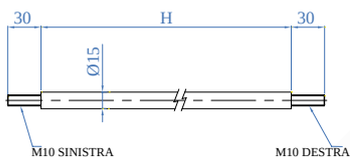
Supporto per vetro  
Glass support

AISI316

Descrizione  
Description

E97200

Doppio supporto per vetro  
Double glass support



NEW

Tirante con doppia filettatura  
Double threaded Tensioner

AISI316

Dimensioni  
Dimensions

E98100

775 mm  
30 1/2"

E98200

1350 mm  
53 5/32"

NUOVA LINEA  
NEW LINE

# PENSILINE TUBE- TUBE CANOPIES

Esempio di applicazione della Pensiline  
TUBE con 2 bracci  
Prodotto unico ideato esclusivamente  
da IAMdesign rivoluzionario perchè non  
necessita di tiranti di supporto

Example of application of TUBE Canopy with  
2 brackets  
Unique product designed exclusively by  
IAMdesign. revolutionary because it does not  
require supporting tension wires



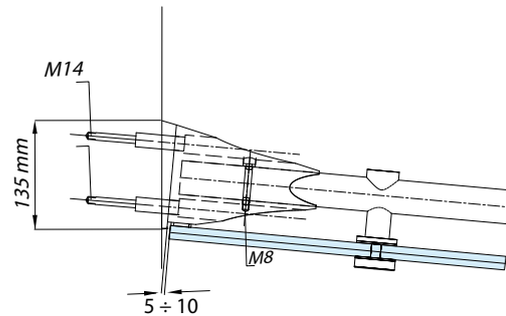
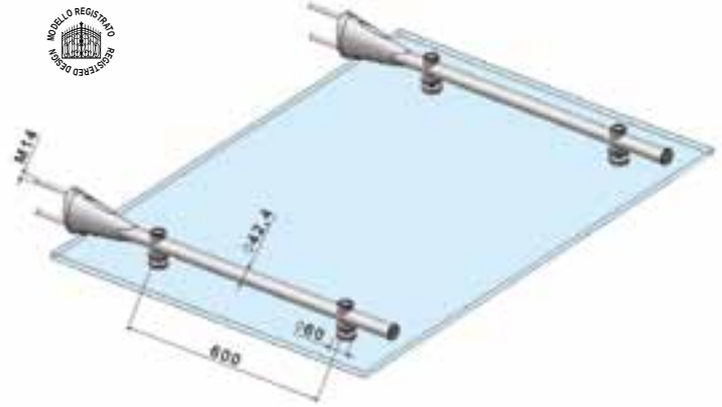
PENSILINA **TUBE** CON DUE BRACCI  
TUBE CANOPY WITH TWO BRACKETS

Sistema totalmente nuovo che permette di realizzare sicurissime pensiline senza bisogno di tiranti di sostegno. Facilissima installazione e massima sicurezza per pensiline profonde fino a 1500 mm

Completely new system that allows the realization of totally secure canopies without the need of supporting tension wires. Easy to install and maximum security for canopies up to 59 1/16" wide

RISULTATI DEI TEST CON VETRI TEMPERATI E ACCOPPIATI  
TEST RESULTS WITH TEMPERED AND LAMINATED GLASSES

Caratteristiche vetro Glass characteristics	T	L	W	Risul. Test Test results
8 + 8 mm + 1,52 mm pvb 5/16" + 5/16" + 1/16"		max 2000 mm max 78 3/4"	1000 mm 39 1/2"	2 kN/m <sup>2</sup>
10 + 10 mm / 1,52 mm pvb 3/8" + 3/8" + 1/16"		max 2000 mm max 78 3/4"	1000 mm 39 1/2"	2 kN/m <sup>2</sup>
12 + 12 mm / 1,52 mm pvb 1/2" + 1/2" + 1/16"		max 2000 mm max 78 3/4"	1000 mm 39 1/2"	2 kN/m <sup>2</sup>
10 + 10 mm / 1,52 mm pvb 3/8" + 3/8" + 1/16"		max 2000 mm max 78 3/4"	1500 mm 59 1/16"	3 kN/m <sup>2</sup>
12 + 12 mm / 1,52 mm pvb 1/2" + 1/2" + 1/16"		max 2000 mm max 78 3/4"	1500 mm 59 1/16"	3,5 kN/m <sup>2</sup>

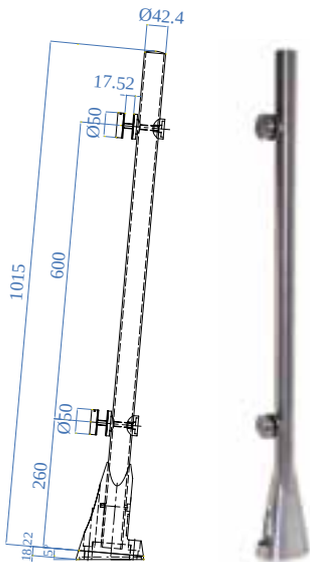


**Info**

I VETRI SONO FORNITI SOLO SU  
RICHIESTA INSIEME ALLA PENSILINA

GLASSES ARE SUPPLIED ONLY IF  
REQUESTED TOGETHER WITH THE CANOPY

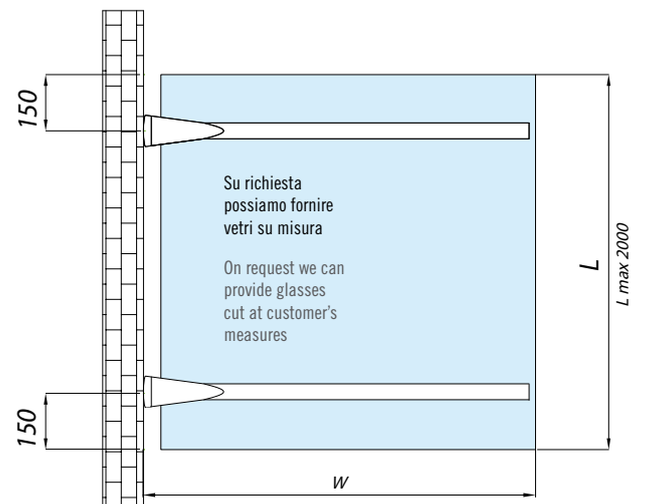
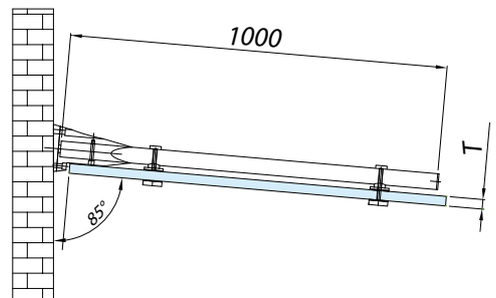
SUPPORTO A MURO  
WALL SUPPORT



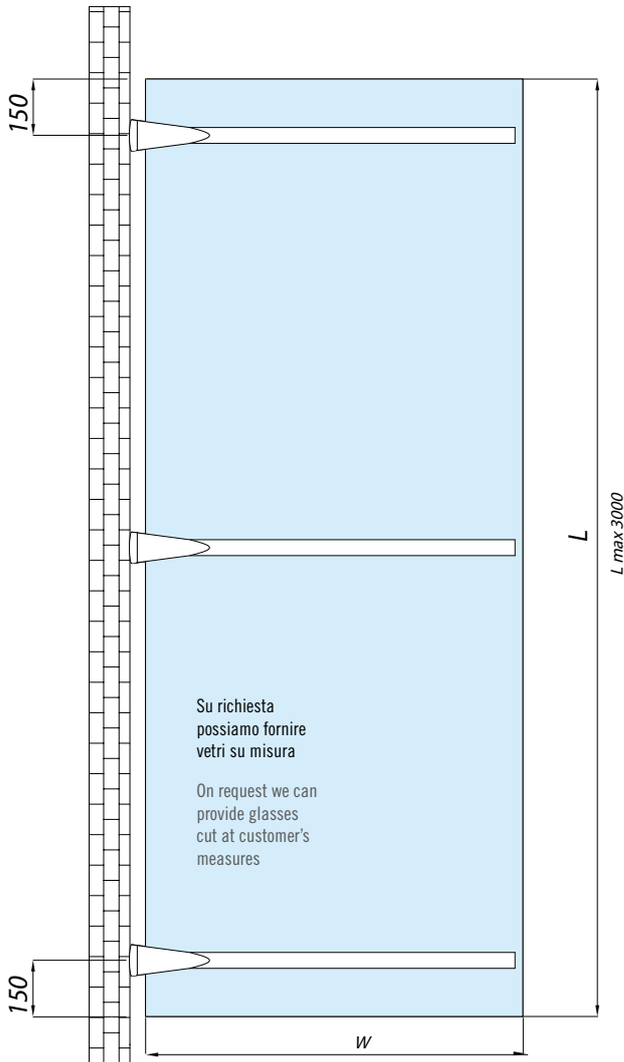
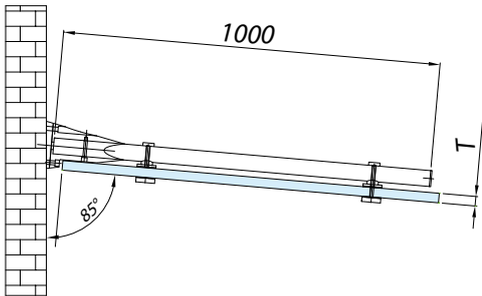
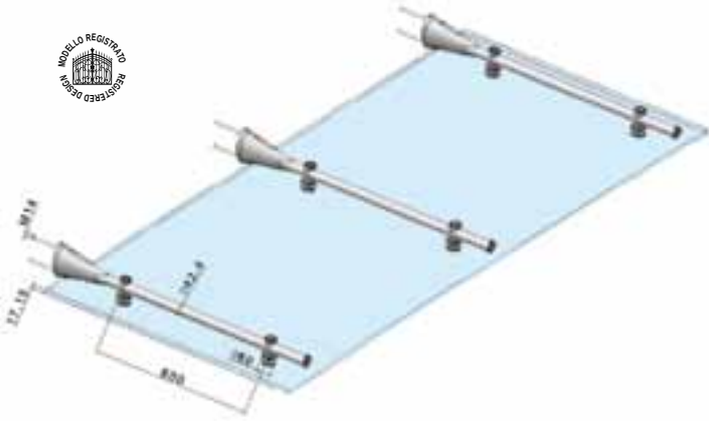
AISI316

NEW

E97500



PENSILINA **TUBE** CON TRE BRACCI  
**TUBE** CANOPY WITH THREE BRACKETS

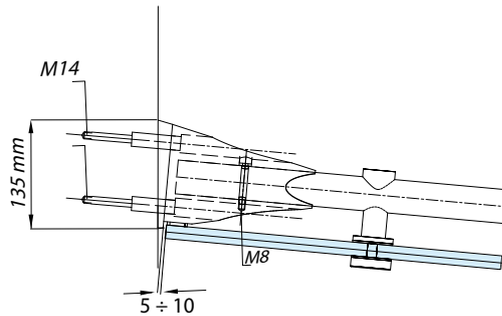


Sistema totalmente nuovo che permette di realizzare sicurissime pensiline senza bisogno di tiranti di sostegno. Facilissima installazione e massima sicurezza per pensiline profonde fino a 1500 mm

Completely new system that allows the realization of totally secure canopies without the need of supporting tension wires. Easy to install and maximum security for canopies up to 59 1/16" wide

RISULTATI DEI TEST CON VETRI TEMPERATI E ACCOPPIATI  
 TEST RESULTS

Caratteristiche vetro Glass characteristics	T	L	W	Risul. Test Test results
8 + 8 mm + 1,52 mm pvb 5/16" + 5/16" + 1/16"		max 2000 mm max 78 3/4"	1000 mm 39 1/2"	2 kN/m <sup>2</sup>
10 + 10 mm / 1,52 mm pvb 3/8" + 3/8" + 1/16"		max 2000 mm max 78 3/4"	1000 mm 39 1/2"	2 kN/m <sup>2</sup>
12 + 12 mm / 1,52 mm pvb 1/2" + 1/2" + 1/16"		max 2000 mm max 78 3/4"	1000 mm 39 1/2"	2 kN/m <sup>2</sup>
10 + 10 mm / 1,52 mm pvb 3/8" + 3/8" + 1/16"		max 2000 mm max 78 3/4"	1500 mm 59 1/16"	3 kN/m <sup>2</sup>
12 + 12 mm / 1,52 mm pvb 1/2" + 1/2" + 1/16"		max 2000 mm max 78 3/4"	1500 mm 59 1/16"	3,5 kN/m <sup>2</sup>





# DESIGN

**POSSIAMO SVILUPPARE  
I TUOI PROGETTI PIÙ  
AMBIZIOSI  
CONTATTACI!!!**

**WE CAN DEVELOP YOUR  
MOST AMBITIOUS  
PROJECTS  
CONTACT US!!!!**

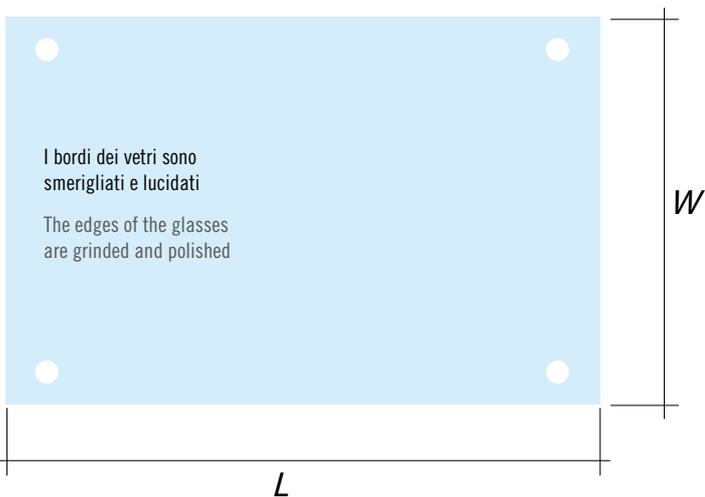
 Tel. (+39) 0445 580 580

 [info@iamdesign.com](mailto:info@iamdesign.com)

Esempio di lavoro speciale eseguibile con i prodotti della linea pensiline di IAMdesign

Example of a special job that can be made with the products of the canopies line of IAMdesign

- Ordina la Pensilina completa di vetro
- Make your order of Canopy complete with glass



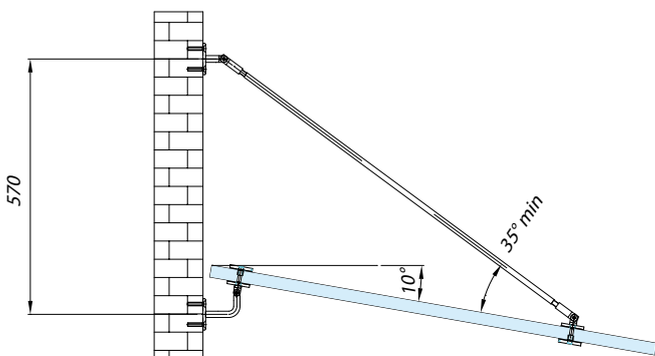
Modello/ Model: \_\_\_\_\_

Quantità/Q.ty: \_\_\_\_\_

L: \_\_\_\_\_

W: \_\_\_\_\_

PER UN PREVENTIVO COMPILA QUESTA PAGINA E SPEDISCI LA VIA FAX O E-MAIL - FOR A QUOTE, COMPLETE FORM AND SEND TO IND.I.A. BY FAX OR E-MAIL



Spessore vetro/Glass Thickn.

8+8	10+10	12+12
5/16" + 5/16"	3/8" + 3/8"	1/2" + 1/2"
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

SI - YES	NO - NO
<input type="checkbox"/>	<input type="checkbox"/>

Vetro temperato/ Tempered Glass

Inclinazione vetro/Glass Inclination \_\_\_\_\_

NOTE/ NOTES:

---



---



---



---

Nome/Name

Telefono/Telephone

Azienda/Company

Fax

Via, n./Street, nr.

E-mail

Cap., Città/Postcode, City, Country

Partita IVA/V.A.T. code

IAMdesign è un vero produttore ed i VERI produttori danno VERE risposte.

Durante l'installazione di una scala, di un parapetto o altro è spesso necessario dover ripiegare in soluzioni esteticamente poco accattivanti per la mancanza dei macchinari necessari per risolvere i problemi.

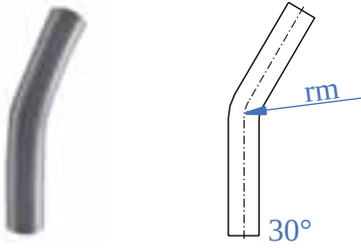
Da oggi non sarà più necessario, infatti india mette a tua disposizione le sue capacità produttive per realizzare le tue curvature e calandrature su misura.

IAMdesign is a REAL producer and we offer REAL solutions. During an installation of staircase or balustrade the work often becomes complicated with its numerous curve swith its numerous curves and bends, and often the machinery and equipment necessary for installation does not allow for mistakes. Mistakes lead to more problems, such as costly and time consuming delays due to lack of equipment. Ind.i.a., however, already has a wide variety of specially shaped and bent products especially for your stair installtion needs, as was well as custom ordering options. Take a look!

CURVA AD ANGOLO RAGGIATO  
CURVED ELBOW FITTINGS. SEE MEASUREMENTS

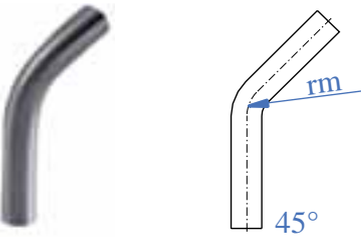
In Inox, satinata con grana 240 - Satin finish with grain size 240

PER UN PREVENTIVO COMPILA QUESTA PAGINA E SPEDISCI LA VIA FAX O E-MAIL - FOR A QUOTE, COMPLETE FORM AND SEND TO IND.I.A. BY FAX OR E-MAIL



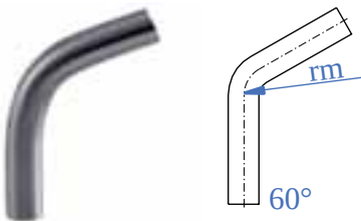
AISI304	Per tubo For tube	Rm Cr
E028/30	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	106 mm 4 11/64"
E0281/30	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	85 mm 3 11/32"

AISI316	Per tubo For tube	Rm Cr
E028316/30	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	106 mm 4 11/64"
E0281316/30	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	85 mm 3 11/32"



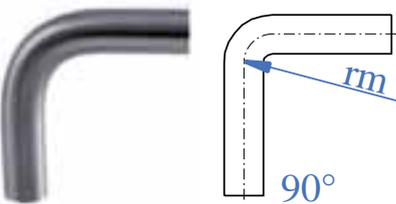
AISI304	Per tubo For tube	Rm Cr
E028/45	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	106 mm 4 11/64"
E0281/45	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	85 mm 3 11/32"

AISI316	Per tubo For tube	Rm Cr
E028316/45	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	106 mm 4 11/64"
E0281316/45	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	85 mm 3 11/32"



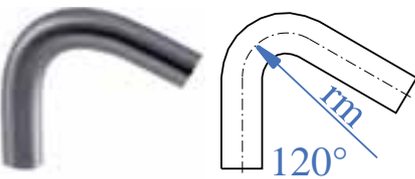
AISI304	Per tubo For tube	Rm Cr
E028/60	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	106 mm 4 11/64"
E0281/60	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	85 mm 3 11/32"

AISI316	Per tubo For tube	Rm Cr
E028316/60	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	106 mm 4 11/64"
E0281316/60	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	85 mm 3 11/32"



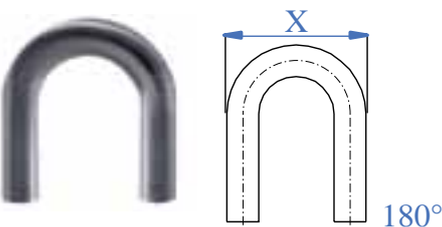
AISI304	Per tubo For tube	Rm Cr
E028/90	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	106 mm 4 11/64"
E0281/90	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	85 mm 3 11/32"

AISI316	Per tubo For tube	Rm Cr
E028316/90	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	106 mm 4 11/64"
E0281316/90	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	85 mm 3 11/32"



AISI304	Per tubo For tube	Rm Cr
E028/120	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	106 mm 4 11/64"
E0281/120	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	85 mm 3 11/32"

AISI316	Per tubo For tube	Rm Cr
E028316/120	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	106 mm 4 11/64"
E0281316/120	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	85 mm 3 11/32"



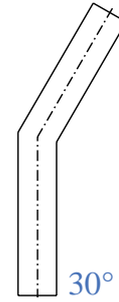
AISI304	Per tubo For tube	X
E028/180	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	106 mm 4 11/64"
E0281/180	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	85 mm 3 11/32"

AISI316	Per tubo For tube	X
E028316/180	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	106 mm 4 11/64"
E0281316/180	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	85 mm 3 11/32"

CURVA AD ANGOLO VIVO  
 CURVED ELBOW FITTINGS. SEE MEASUREMENTS  
 In Inox, satinata con grana 240 - Satin finish with grain size 240

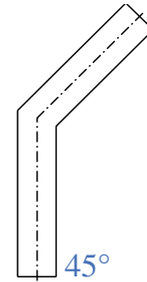
AISI304	Per tubo For tube
E029/30	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
E0291/30	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"

AISI316	Per tubo For tube
E029316/30	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
E0291316/30	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"



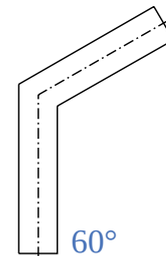
AISI304	Per tubo For tube
E029/45	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
E0291/45	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"

AISI316	Per tubo For tube
E029316/45	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
E0291316/45	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"



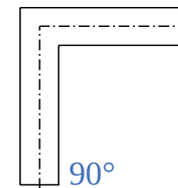
AISI304	Per tubo For tube
E029/60	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
E0291/60	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"

AISI316	Per tubo For tube
E029316/60	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
E0291316/60	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"



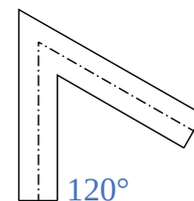
AISI304	Per tubo For tube
E029/90	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
E0291/90	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"

AISI316	Per tubo For tube
E029316/90	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
E0291316/90	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"



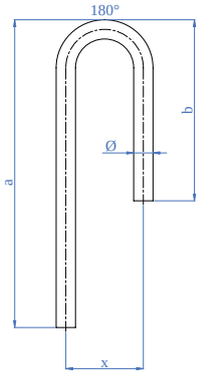
AISI304	Per tubo For tube
E029/120	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
E0291/120	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"

AISI316	Per tubo For tube
E029316/120	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"
E0291316/120	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"



PER UN PREVENTIVO COMPILA QUESTA PAGINA E SPEDISCI LA VIA FAX O E-MAIL - FOR A QUOTE, COMPLETE FORM AND SEND TO IND.I.A. BY FAX OR E-MAIL

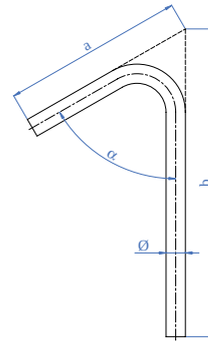
CURVATURE SU MISURA  
CUSTOM BENDING



$\alpha: 180^\circ$

a: \_\_\_\_\_ mm

b: \_\_\_\_\_ mm

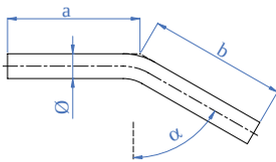


a: \_\_\_\_\_ mm

b: \_\_\_\_\_ mm

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C01	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

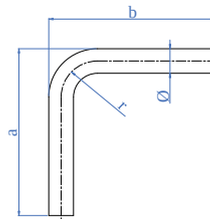
Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C02	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	



$\alpha: \underline{\hspace{2cm}}$

a: \_\_\_\_\_ mm

b: \_\_\_\_\_ mm



a: \_\_\_\_\_ mm

b: \_\_\_\_\_ mm

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C03	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C04	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Nome/Name

Telefono/Telephone

Azienda/Company

Fax

Via, n./Street, nr.

E-mail

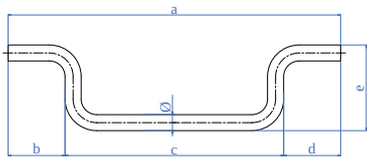
Cap., Città/Postcode, City, Country

Partita IVA/V.A.T. code



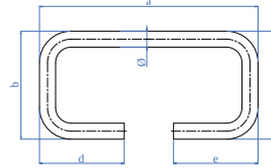
CURVATURE SU MISURA  
CUSTOM BENDING

PER UN PREVENTIVO COMPILA QUESTA PAGINA E SPEDISCI LA VIA FAX O E-MAIL - FOR A QUOTE, COMPLETE FORM AND SEND TO IND.I.A. BY FAX OR E-MAIL



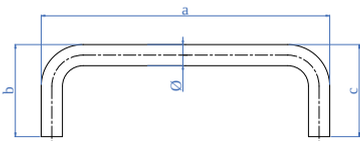
a: \_\_\_\_\_ mm  
b: \_\_\_\_\_ mm  
c: \_\_\_\_\_ mm  
d: \_\_\_\_\_ mm  
e: \_\_\_\_\_ mm

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C05	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	



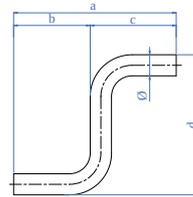
a: \_\_\_\_\_ mm  
b: \_\_\_\_\_ mm  
c: \_\_\_\_\_ mm  
d: \_\_\_\_\_ mm  
e: \_\_\_\_\_ mm

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C06	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	



a: \_\_\_\_\_ mm  
b: \_\_\_\_\_ mm  
c: \_\_\_\_\_ mm

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C07	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	



a: \_\_\_\_\_ mm  
b: \_\_\_\_\_ mm  
c: \_\_\_\_\_ mm  
d: \_\_\_\_\_ mm

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C08	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Nome/Name

Telefono/Telephone

Azienda/Company

Fax

Via, n./Street, nr.

E-mail

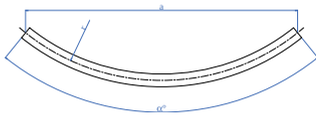
Cap., Città/Postcode, City, Country

Partita IVA/V.A.T. code

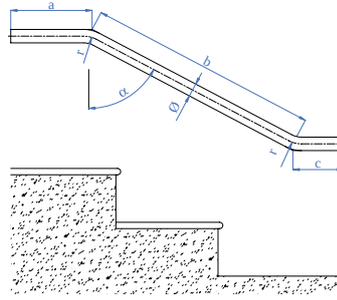


CURVATURE SU MISURA  
CUSTOM BENDING

PER UN PREVENTIVO COMPILA QUESTA PAGINA E SPEDISCI LA VIA FAX O E-MAIL - FOR A QUOTE, COMPLETE FORM AND SEND TO IND.I.A. BY FAX OR E-MAIL



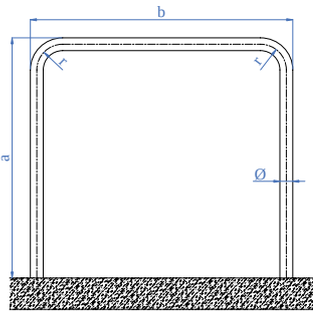
α: \_\_\_\_\_  
a: \_\_\_\_\_ mm  
r: \_\_\_\_\_ mm



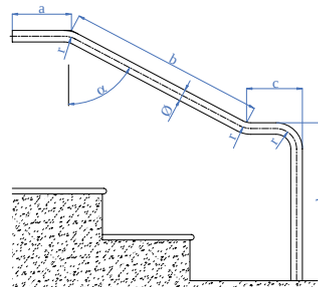
α: \_\_\_\_\_  
a: \_\_\_\_\_ mm  
b: \_\_\_\_\_ mm  
c: \_\_\_\_\_ mm

Cod. art. Art. no.	∅ Dia.	AISI 304	AISI 316	IRON	Q.TY
C09	∅ 33,7 x 2,0 mm 1 1/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	∅ 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	∅ 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Cod. art. Art. no.	∅ Dia.	AISI 304	AISI 316	IRON	Q.TY
C10	∅ 33,7 x 2,0 mm 1 1/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	∅ 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	∅ 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	



a: \_\_\_\_\_ mm  
b: \_\_\_\_\_ mm



α: \_\_\_\_\_  
a: \_\_\_\_\_ mm  
b: \_\_\_\_\_ mm  
c: \_\_\_\_\_ mm

Cod. art. Art. no.	∅ Dia.	AISI 304	AISI 316	IRON	Q.TY
C11	∅ 33,7 x 2,0 mm 1 1/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	∅ 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	∅ 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Cod. art. Art. no.	∅ Dia.	AISI 304	AISI 316	IRON	Q.TY
C12	∅ 33,7 x 2,0 mm 1 1/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	∅ 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	∅ 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Nome/Name \_\_\_\_\_

Azienda/Company \_\_\_\_\_

Via, n./Street, nr. \_\_\_\_\_

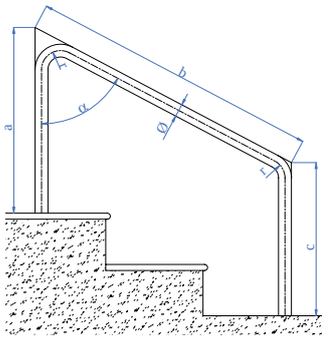
Cap., Città/Postcode, City, Country \_\_\_\_\_

Telefono/Telephone \_\_\_\_\_

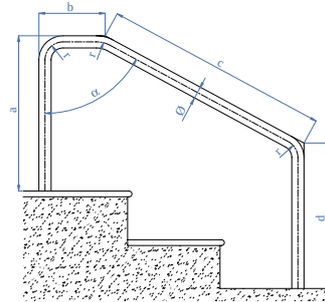
Fax \_\_\_\_\_

E-mail \_\_\_\_\_

Partita IVA/V.A.T. code \_\_\_\_\_



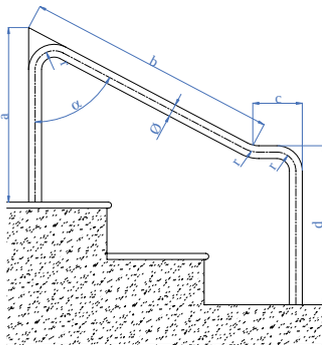
α: \_\_\_\_\_  
 a: \_\_\_\_\_ mm  
 b: \_\_\_\_\_ mm  
 c: \_\_\_\_\_ mm



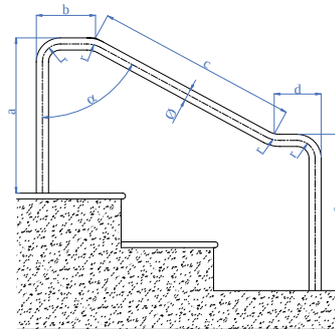
α: \_\_\_\_\_  
 a: \_\_\_\_\_ mm  
 b: \_\_\_\_\_ mm  
 c: \_\_\_\_\_ mm  
 d: \_\_\_\_\_ mm

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C13	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C14	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	



a: \_\_\_\_\_ mm  
 b: \_\_\_\_\_ mm  
 c: \_\_\_\_\_ mm  
 d: \_\_\_\_\_ mm



α: \_\_\_\_\_  
 a: \_\_\_\_\_ mm  
 b: \_\_\_\_\_ mm  
 c: \_\_\_\_\_ mm  
 d: \_\_\_\_\_ mm  
 e: \_\_\_\_\_ mm

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C15	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C16	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Nome/Name

Azienda/Company

Via, n./Street, nr.

Cap., Città/Postcode, City, Country

Telefono/Telephone

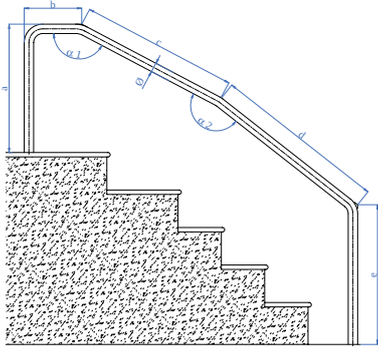
Fax

E-mail

Partita IVA/V.A.T. code

CURVATURE SU MISURA  
CUSTOM BENDING

PER UN PREVENTIVO COMPILA QUESTA PAGINA E SPEDISCI LA VIA FAX O E-MAIL - FOR A QUOTE, COMPLETE FORM AND SEND TO IND.I.A. BY FAX OR E-MAIL



$\alpha 1$ : \_\_\_\_\_

$\alpha 2$ : \_\_\_\_\_

a: \_\_\_\_\_ mm

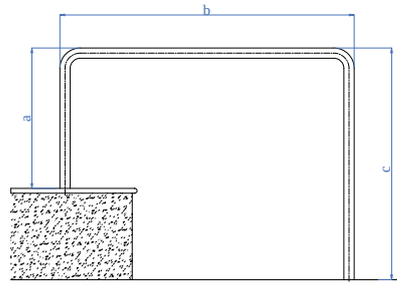
b: \_\_\_\_\_ mm

c: \_\_\_\_\_ mm

d: \_\_\_\_\_ mm

e: \_\_\_\_\_ mm

Cod. art. Art. no.	$\emptyset$ Dia.	AISI 304	AISI 316	IRON	Q.TY
C17	$\emptyset 33,7 \times 2,0$ mm 1 1/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	$\emptyset 42,4 \times 2,0$ mm 1 2/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	$\emptyset 48,3 \times 2,0$ mm 1 7/8" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

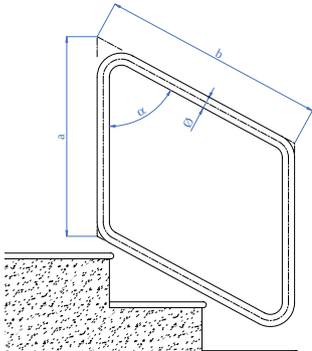


a: \_\_\_\_\_ mm

b: \_\_\_\_\_ mm

c: \_\_\_\_\_ mm

Cod. art. Art. no.	$\emptyset$ Dia.	AISI 304	AISI 316	IRON	Q.TY
C18	$\emptyset 33,7 \times 2,0$ mm 1 1/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	$\emptyset 42,4 \times 2,0$ mm 1 2/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	$\emptyset 48,3 \times 2,0$ mm 1 7/8" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

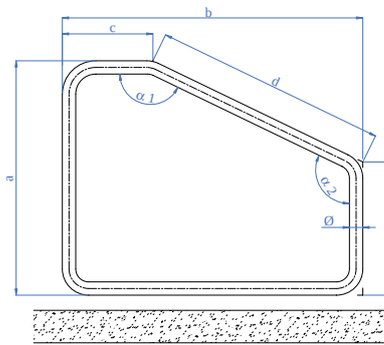


$\alpha$ : \_\_\_\_\_

a: \_\_\_\_\_ mm

b: \_\_\_\_\_ mm

Cod. art. Art. no.	$\emptyset$ Dia.	AISI 304	AISI 316	IRON	Q.TY
C19	$\emptyset 33,7 \times 2,0$ mm 1 1/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	$\emptyset 42,4 \times 2,0$ mm 1 2/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	$\emptyset 48,3 \times 2,0$ mm 1 7/8" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	



$\alpha 1$ : \_\_\_\_\_

$\alpha 2$ : \_\_\_\_\_

a: \_\_\_\_\_ mm

b: \_\_\_\_\_ mm

c: \_\_\_\_\_ mm

d: \_\_\_\_\_ mm

e: \_\_\_\_\_ mm

Cod. art. Art. no.	$\emptyset$ Dia.	AISI 304	AISI 316	IRON	Q.TY
C20	$\emptyset 33,7 \times 2,0$ mm 1 1/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	$\emptyset 42,4 \times 2,0$ mm 1 2/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	$\emptyset 48,3 \times 2,0$ mm 1 7/8" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Nome/Name

Telefono/Telephone

Azienda/Company

Fax

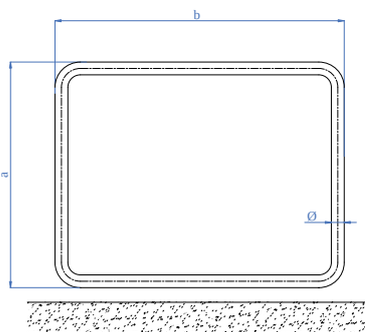
Via, n./Street, nr.

E-mail

Cap., Città/Postcode, City, Country

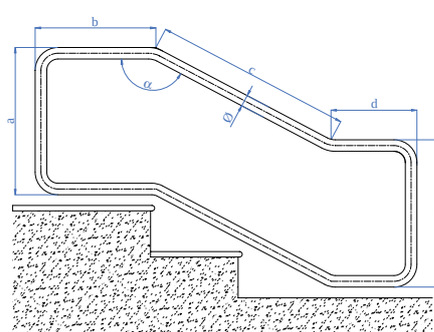
Partita IVA/V.A.T. code

CURVATURE SU MISURA  
CUSTOM BENDING



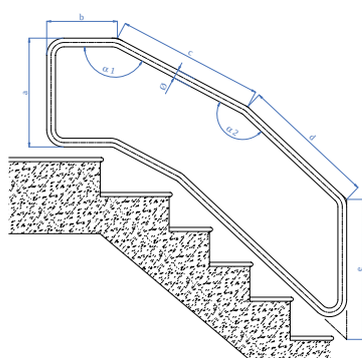
$\alpha$ : \_\_\_\_\_  
a: \_\_\_\_\_ mm  
b: \_\_\_\_\_ mm

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C21	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	



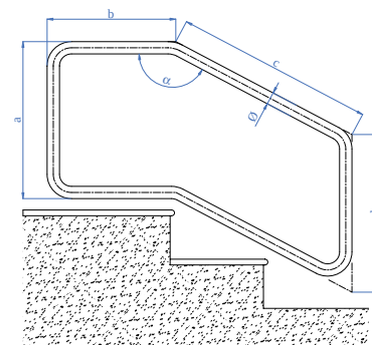
$\alpha$ : \_\_\_\_\_  
a: \_\_\_\_\_ mm  
b: \_\_\_\_\_ mm  
c: \_\_\_\_\_ mm  
d: \_\_\_\_\_ mm  
e: \_\_\_\_\_ mm

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C22	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	



$\alpha 1$ : \_\_\_\_\_  
 $\alpha 2$ : \_\_\_\_\_  
a: \_\_\_\_\_ mm  
b: \_\_\_\_\_ mm  
c: \_\_\_\_\_ mm  
d: \_\_\_\_\_ mm  
e: \_\_\_\_\_ mm

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C23	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	



$\alpha$ : \_\_\_\_\_  
a: \_\_\_\_\_ mm  
b: \_\_\_\_\_ mm  
c: \_\_\_\_\_ mm  
d: \_\_\_\_\_ mm

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C24	Ø 33,7 x 2,0 mm 1 1/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. X 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Nome/Name

Telefono/Telephone

Azienda/Company

Fax

Via, n./Street, nr.

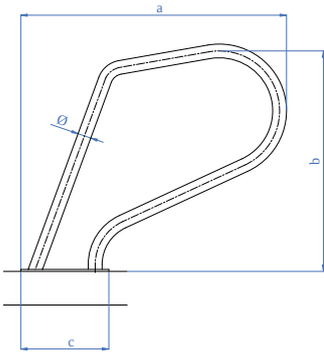
E-mail

Cap., Città/Postcode, City, Country

Partita IVA/V.A.T. code

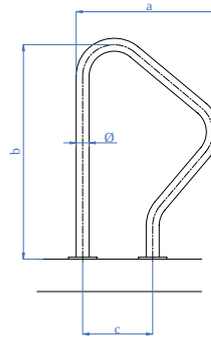


CURVATURE SU MISURA  
CUSTOM BENDING



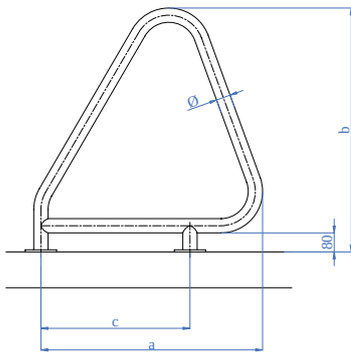
a: \_\_\_\_\_ mm  
b: \_\_\_\_\_ mm  
c: \_\_\_\_\_ mm

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C25	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	



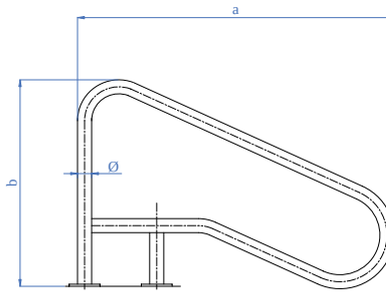
a: \_\_\_\_\_ mm  
b: \_\_\_\_\_ mm  
c: \_\_\_\_\_ mm

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C26	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	



a: \_\_\_\_\_ mm  
b: \_\_\_\_\_ mm  
c: \_\_\_\_\_ mm

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C27	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	



a: \_\_\_\_\_ mm  
b: \_\_\_\_\_ mm

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C28	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Nome/Name

Azienda/Company

Via, n./Street, nr.

Cap., Città/Postcode, City, Country

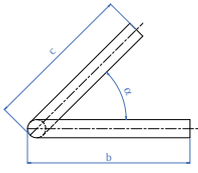
Telefono/Telephone

Fax

E-mail

Partita IVA/V.A.T. code



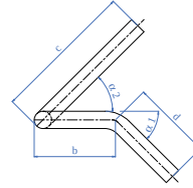
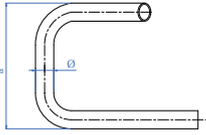


$\alpha$ : \_\_\_\_\_

a: \_\_\_\_\_ mm

b: \_\_\_\_\_ mm

c: \_\_\_\_\_ mm



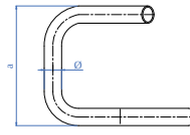
$\alpha1$ : \_\_\_\_\_

$\alpha2$ : \_\_\_\_\_

a: \_\_\_\_\_ mm

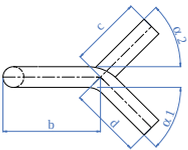
b: \_\_\_\_\_ mm

c: \_\_\_\_\_ mm



Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C29	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C30	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	



$\alpha1$ : \_\_\_\_\_

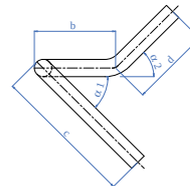
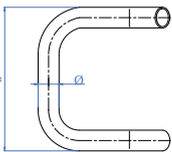
$\alpha2$ : \_\_\_\_\_

a: \_\_\_\_\_ mm

b: \_\_\_\_\_ mm

c: \_\_\_\_\_ mm

d: \_\_\_\_\_ mm



$\alpha1$ : \_\_\_\_\_

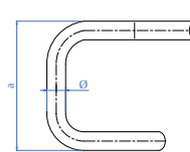
$\alpha2$ : \_\_\_\_\_

a: \_\_\_\_\_ mm

b: \_\_\_\_\_ mm

c: \_\_\_\_\_ mm

d: \_\_\_\_\_ mm



Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C31	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Cod. art. Art. no.	Ø Dia.	AISI 304	AISI 316	IRON	Q.TY
C32	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Nome/Name

Azienda/Company

Via, n./Street, nr.

Cap., Città/Postcode, City, Country

Telefono/Telephone

Fax

E-mail

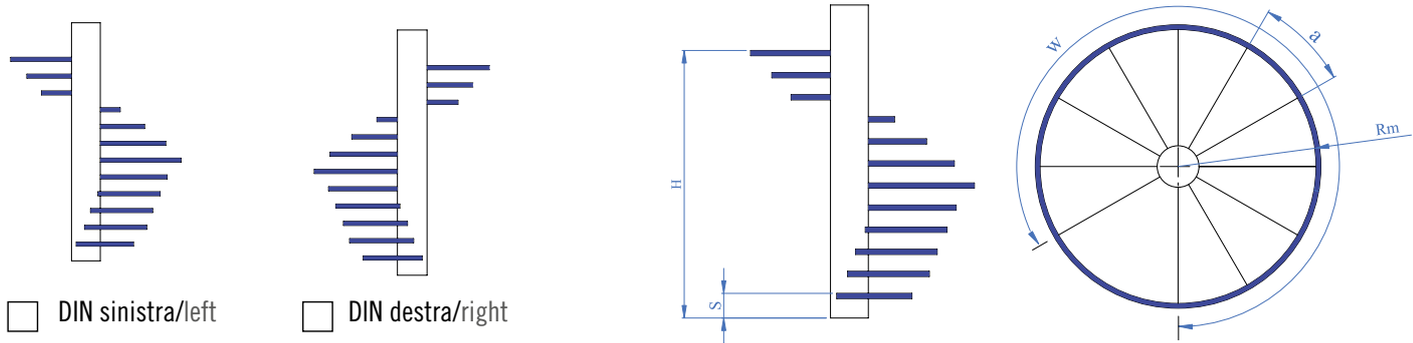
Partita IVA/V.A.T. code

SERVIZIO CALANDRATURA  
CALENDERING SERVICE

PER UN PREVENTIVO COMPILA QUESTA PAGINA E SPEDISCI LA VIA FAX O E-MAIL - FOR A QUOTE, COMPLETE FORM AND SEND TO IND.I.A. BY FAX OR E-MAIL

	Ø Tondino Round bar dia.				Ø TUBO Tube dia.			
	Ø 8 mm 5/16" dia.	Ø 10 mm 3/8" dia.	Ø 12 mm 1/2" dia.	Ø 14 mm 9/16" dia.	Ø 33,7 x 2,0 mm 1 1/3" dia. x 5/64"	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64"	Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64"	Ø 50,8 x 2,0 mm 2" dia. x 5/64"
Satinato Satin	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Lucido Mirror	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
AISI 304	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
AISI 316	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Iron	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Quantità Quantity	_____	_____	_____	_____	_____	_____	_____	_____
Raggio Medio (Rm) mm Average Radius (Rm) mm	_____	_____	_____	_____	_____	_____	_____	_____
Alzata (S) Elevation (S)	_____	_____	_____	_____	_____	_____	_____	_____
Pedata (a) Tread (a)	_____	_____	_____	_____	_____	_____	_____	_____
Numero Gradini Number steps	_____	_____	_____	_____	_____	_____	_____	_____
Gradi di sviluppo scala (W) ° Degrees of scale developments (W) °	_____	_____	_____	_____	_____	_____	_____	_____
Altezza totale (H) Total Height (H)	_____	_____	_____	_____	_____	_____	_____	_____

<input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/> 	Ø 42,4 x 2,0 mm 1 2/3" dia. x 5/64" <input type="checkbox"/>  Ø 48,3 x 2,0 mm 1 7/8" dia. x 5/64" <input type="checkbox"/>	Satinato Satin <input type="checkbox"/>  Lucido Mirror <input type="checkbox"/>	AISI 304 <input type="checkbox"/>  AISI 316 <input type="checkbox"/>	Q.ty _____ Rm _____ mm W _____ °
--	--	---	--	--



Nome/Name	Telefono/Telephone
Azienda/Company	Fax
Via, n./Street, nr.	E-mail
Cap., Città/Postcode, City, Country	Partita IVA/V.A.T. code

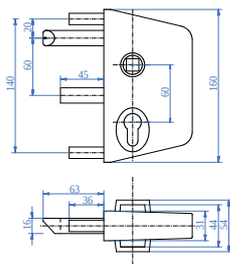
# ACCESSORI - ACCESSORIES

NUOVI PRODOTTI  
NEW PRODUCTS

Accessori per trattare, finire  
e lavorare i prodotti  
IAMdesign®

Accessories to treating,  
finishing and working with the  
IAMdesign® line

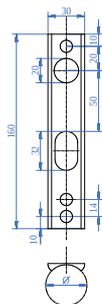




Chiuso con alluminio  
Lock with aluminium

NEW

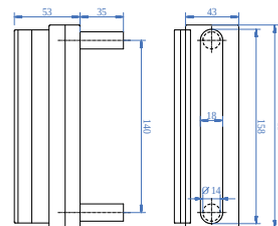
AISI304	Dimensioni Dimensions
E72760	90 x 160 x 30 mm



Tubo tondo - piastra di adattamento per E72760  
Roundtube - Adapterplate for E72760

NEW

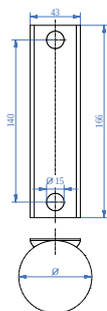
ALUMINIUM	Dimensioni Dimensions
E72756	33,7 - 60,3 mm



Stop (alluminio) con inserto in gomma.  
Rabbet (aluminium) with rubber insert.

NEW

ALUMINIUM	H
E72751	159 mm



Adattatore in alluminio per tubi tondi per E72751  
Adapter for round tubes for E72751

NEW

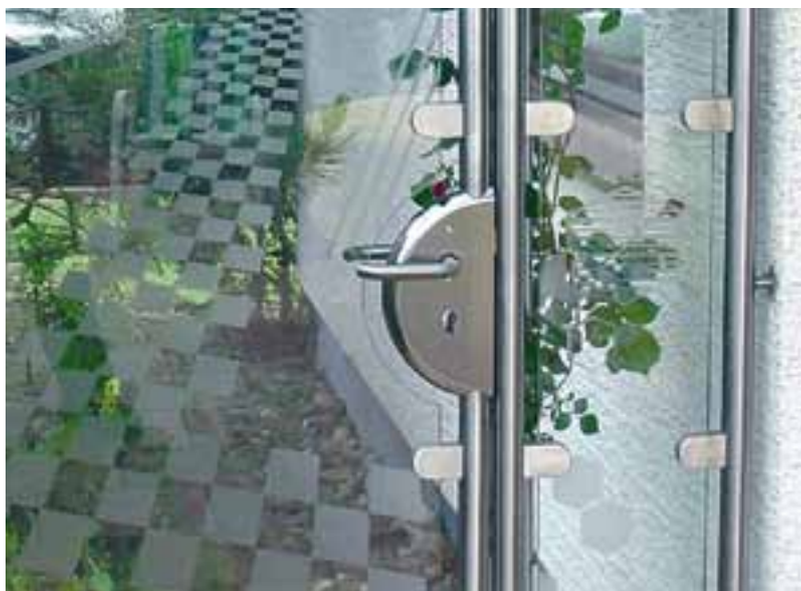
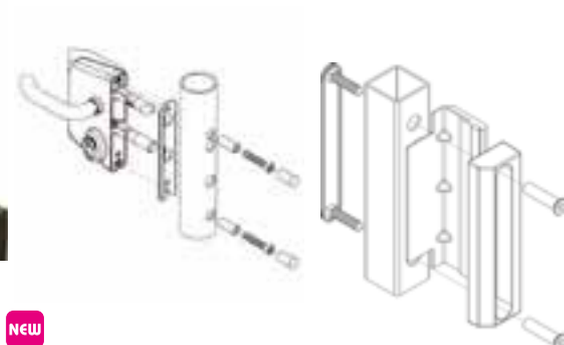
ALUMINIUM	Diametro Diameter
E72757	33,7 - 60,3 mm



Bohrschablone for E72751 + E72760  
Drilling template for E72751 + E72760

NEW

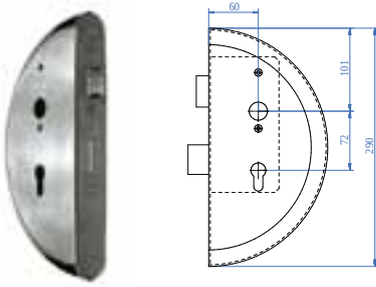
AISI304	Descrizione Description
E72753	Maschera di foratura 9/17 mm Drilling template 9/17 mm



Info

Senza bisogno di saldare, con un montaggio semplice e veloce direttamente al telaio del cancello. Quickly and easily assembled to the gate frame - no welding required! For rectangular frames and for round tube frames.

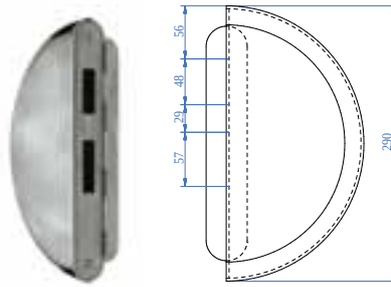




**Serratura con cassetta**  
Lock with casing

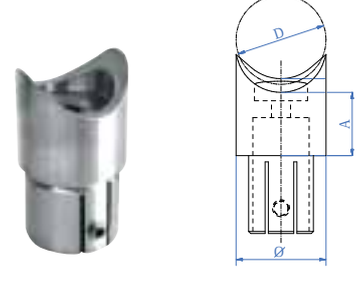
NEW

AISI304	Dimensioni Dimensions
E72711	145 x 290 x 44 mm



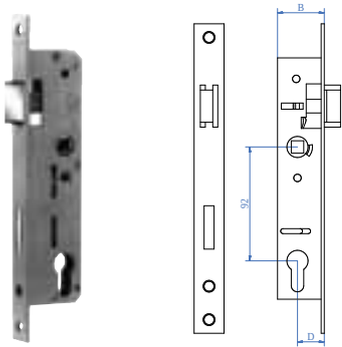
**Controserratura doppia**  
Counter casing

AISI304	Dimensioni Dimensions
E72721	145 x 290 x 44 mm



**Adattatore per tubi circolari.**  
Adapter for round tubes.

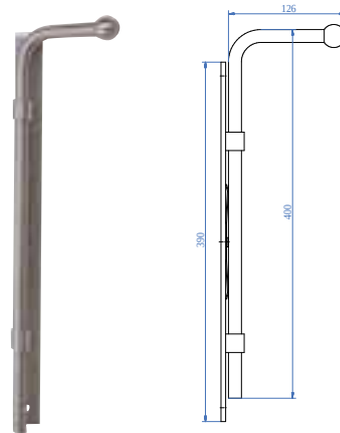
AISI304	Dimensioni Dimensions	D	A
E72740	42,4 x 2,0 mm	Ø 42,4 mm	Ø 36,5 mm



**Telaio tubolare da infilare con faccia in acciaio inox destro / sinistro 0.1-turn, Distanza 92 millimetri.**  
Tubular frame mortise with stainless steel face right / left handed 0.1-turn, Distance 92 mm

NEW

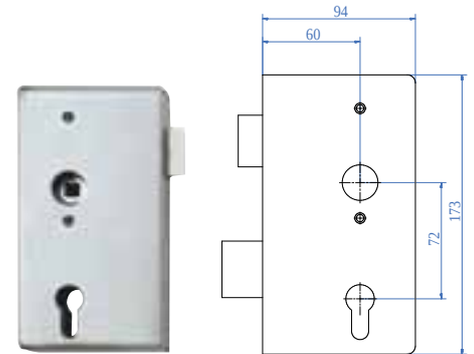
AISI304	D	B
E27400	18 mm	31 mm
E27403	20 mm	33 mm
E27404	22 mm	35 mm
E27405	35 mm	48 mm



**VA-gate latch autobloccante, VA-gate latch self-locking, Ø 14 x 450 mm, essere adattati**  
VA-gate latch self-locking, Ø 14 x 450 mm, be retrofitted

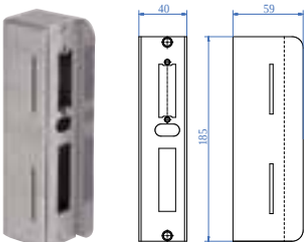
NEW

AISI304	Dimensioni Dimensions
E72770	145 x 290 x 44 mm



NEW

AISI304	Dimensioni Dimensions
E72710	94,4 x 173 x 40 mm
E7277042	94,4 x 173 x 42 mm



**Scatola di ferro, serratura, piastra di bloccaggio asimmetrico adatto per scatole da 30+40 mm**  
Iron box, lock, locking plate asymmetrical suitable for boxes of 30 +40 mm

NEW

AISI304	Dimensioni Dimensions
E72723	59 x 185 x 40 mm



**Apertura elettrica adatto a destro sinistro 6-12 V impermeabile con sblocco**  
Electric opening suitable for right left 6-12 V water-proof with release

NEW

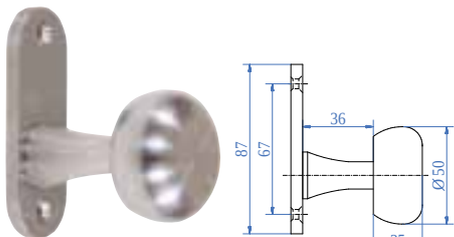
AISI304	Dimensioni Dimensions
E72490	30 mm



**Piastra di chiusura per apriporta elettrica**  
Blanking plate for electric door opener

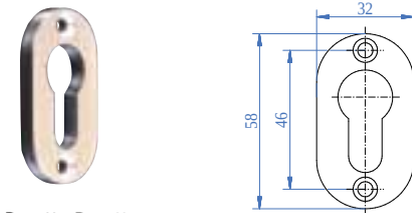
NEW

AISI304	Dimensioni Dimensions
E27475	33 x 184 x 3 mm



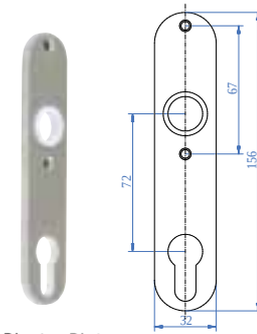
Manopola con scudo destra / sinistra  
Door knob with shield right / left handed **NEW**

AISI304	Dimensioni Dimensions
E72746	30 x 87 x 6 mm



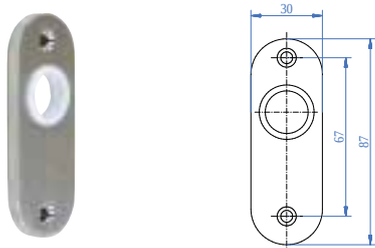
Rosetta Rosette **NEW**

AISI304	Dimensioni Dimensions
E72747	32 x 58 x 6 mm



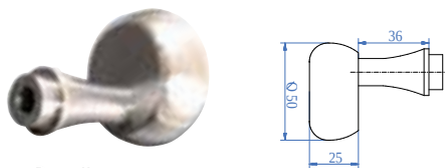
Piastra Plate **NEW**

AISI304	Dimensioni Dimensions
E72748	32 x 156 x 6 mm



**NEW**

AISI304	Dimensioni Dimensions
E72749	30 x 87 x 6 mm



Pomello Knob **NEW**

AISI304	Dimensioni Dimensions
E72745	

Coppia di maniglie con perno passante  
Pair of handles on thru-axle **NEW**

AISI304	Dimensioni Dimensions	Chiave Key system
E72752	Maniglie - Pair of handles	
E72758	Perno - Pin	



Perno quadro singolo e doppio con scanalature per presa molto forte  
Square and changeable pin slotted for particularly strong hold **NEW**

GALVANIZED	Dimensioni Dimensions
E57660	8 x 8 x 100 mm
E57690	8 x 8 x 60 mm



Cerniera regolabile con staffa ad U con disco MS  
Adjustable hinge bracket with U-disk with MS **NEW**

AISI304	Filetto Thread
E72731	M20



Cilindro per serratura in ottone nichelato con 3 chiavi  
Cylinder lock Nickel-plated brass with 3 keys **NEW**

AISI304	Dimensioni Dimensions	Chiave Key system
E72754	27 / 27 mm	Diversa-Operanting
E72761	30 / 30 mm	Diversa-Operanting
E72762	35 / 35 mm	Diversa-Operanting
E72763	40 / 40 mm	Diversa-Operanting
E72755	27 / 27 mm	Uguale-Maison
E72764	30 / 30 mm	Uguale-Maison
E72765	35 / 35 mm	Uguale-Maison
E72766	40 / 40 mm	Uguale-Maison



Cerniera superficie vuota adatta dx/sx  
Hinge blank surface fits right / left **NEW**

AISI304	altezza Height	Dimensioni Dimensions	Ø
E27895	80 mm	30 x 40 x 3 mm	9 mm
E27896	100 mm	30 x 50 x 3 mm	9 mm



Con anelli di ottone  
With brass rings **NEW**

AISI304	Diametro Diameter	H
E72735	Ø 20 mm	100 mm
E72736	Ø 20 mm	115 mm



Cerniera 2 pezzi  
Hinge 2 pieces **NEW**

AISI304	Dimensioni Dimensions
E72737	17 x 80 mm
E72738	20 x 120 mm

Vite a testa svasata piana con cava esagonale DIN 7991  
Hexagon socket countersunk flat head screw  
UNI 5933 / DIN 7991



AISI316	AISI304	Filetto Thread
E0385316	E0385	M5 x 25 - M5 x 1"
E0322316	E0322	M6 x 10 - M6 x 3/8"
E03851316	E03851	M6 x 25 - M6 x 63/64"
E0321316	E0321	M8 x 20 - M8 x 25/32"
E032316	E032	M10 x 25 - M10 x 1"
E0325316	E0325	M5 x 10 - M5 x 25/64"
E0326316	E0326	M12 x 35 - M12 x 1 3/8"
E0327316	E0327	M6 x 8 - M6 x 5/16"
E036316	E036	M6 x 30 - M6 x 1 3/16"

Vite a testa cilindrica con cava esagonale DIN 912  
Hexagon socket head cap screw  
UNI 5931 / DIN 912 / ISO 4762



AISI316	AISI304	Filetto Thread
E0323316	E0323	M8 x 20 - M8 x 25/32"
E0324316	E0324	M6 x 16 - M6 x 5/8"

Vite ad espansione con vite in acciaio inox a testa svasata 60 mm, Ø 6 mm Tassello SX 10 Ø 6-8 mm. DIN 505A  
Expansion bolt with stainless steel countersunk head screw 2 3/8" dia. 1/4" Left plug 10 1/4" - 5/16" dia. DIN 505A



AISI316	AISI304	Filetto Thread
E0388316	E0388	6 x 60 mm - 1/4" x 2 3/8"

Vite senza testa interamente filettata con cava esagonale DIN 913  
Hexagon socket set screw UNI 5923 / DIN 913 / ISO 4026



AISI316	AISI304	Filetto Thread
E0386316	E0386	M8 x 30 - M8 x 1 3/16"
E0330316	E0330	M10 x 30 - M10 x 1 3/16"

Vite ad espansione con vite in ferro zincato a testa svasata 60 mm, Ø 6 mm Tassello SX 10 Ø 6-8 mm. DIN 7505 A  
Expansion bolt with galvanized iron countersunk head screw 2 3/8" dia. 1/4" Left plug 10 1/4" - 5/16" dia. DIN 7505 A



IRON	Filetto Thread
I0388	6 x 60 mm - 1/4" x 2 3/8"

Grano filettato con cava esagonale UNI 5927 / DIN 914 / ISO 4027  
Hexagon socket set screw UNI 5927 / DIN 914 / ISO 4027



AISI316	AISI304	Filetto Thread
E0351316	E0351	M4 x 5 - M4 x 13/64"
E035316	E035	M5 x 5 - M5 x 13/64"

Vite autofilettante a testa svasata (per lamiera) DIN 7982  
Cross recessed countersunk flat head screw (for sheet) UNI 6555 / DIN 7982 / ISO 7050



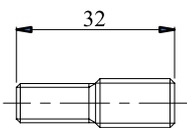
AISI316	AISI304	Filetto Thread
E0383316	E0383	5,5 x 22 - 7/32" x 55/64"
E0384316	E0384	6,3 x 22 - 1/4" x 55/64"

Vite autofilettante a testa svasata (per legno) DIN 7505A  
Cross recessed countersunk flat head screw (for wood) DIN 7505A



AISI316	AISI304	Filetto Thread
E0382316	E0382	5 x 20 - 13/64" x 25/32"
E0381316	E0381	6 x 20 - 15/64" x 25/32"

Viti di riduzione  
Reducers screws



AISI316	AISI304	Filetto Thread
E0387316	E0387	M6 - M8
E03871316	E03871	M8 - M10

Vite a testa svasata piana con cava esagonale DIN 7991  
Hexagon socket countersunk flat head screw  
UNI 5933 / DIN 7991



IRON	Filetto Thread
I0385	M5 x 25 - M5 x 1"
I0322	M6 x 10 - M6 x 3/8"
I03851	M6 x 25 - M6 x 63/64"
I032	M10 x 25 - M10 x 1"

Vite a testa cilindrica con cava esagonale DIN 912  
Hexagon socket head cap screw  
UNI 5931 / DIN 912 / ISO 4762



IRON	Filetto Thread
I0323	M8 x 20 - M5 x 25/32"

Vite senza testa interamente filettata con cava esagonale DIN 913  
Hexagon socket set screw UNI 5923 / DIN 913 / ISO 4026



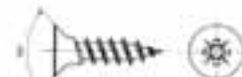
IRON	Filetto Thread
I0330	M10 x 30 - M10 x 1 3/16"

Vite autofilettante a testa svasata (per lamiera) DIN 7982  
Cross recessed countersunk flat head screw (for sheet) UNI 6555 / DIN 7982 / ISO 7050



IRON	Filetto Thread
I0383	5,5 x 22 - 7/32" x 55/64"
I0384	6,3 x 22 - 1/4" x 55/64"

Vite autofilettante a testa svasata (per legno) DIN 7505A  
Cross recessed countersunk flat head screw (for wood) DIN 7505A



IRON	Filetto Thread
I0382	5 x 20 - 13/64" x 25/32"
I0381	6 x 20 - 15/64" x 25/32"

LEVIGATRICI GRINDING MACHINES

Spazzola levigatrice  
Flap grinding wheel



NEW

Art. no.	Ø Diam.	Grana Grain
E91641	105 x 50 mm	40
E91642	105 x 50 mm	60
E91644	105 x 50 mm	120
E91646	105 x 50 mm	240

Spazzola di plie elastico  
Elastic fleece wheel



NEW

Art. no.	Ø Diam.	Grana Grain
E91665	105 x 50 mm	180
E91667	105 x 50 mm	280

Disco di cotone  
Cotton ring



NEW

Art. no.	Ø Diam.
E91675	100 x 12 mm



NEW

Art. no.	Potenza Power	Peso/Weight
E92501	1200 W	4,10 Kg

Sistemi di smerigliatura per tubi completi di accessori.

- 10 nastri abrasivi.
- 3 nastri tela.
- 5 maschere di protezione per le vie respiratorie.

Grinding system with accessories.

- 10 Grinding fabric tape.
- 3 Fleece fabric tape.
- 5 Breathing masks.

Nastro in tessuto per rettifica  
Grinding fabric tape



NEW

Art. no.	Lungh. Length	Grana Grain
E92522	40 x 820 mm	60
E92524	40 x 820 mm	120
E92526	40 x 820 mm	240

Nastro  
Fleece fabric tape



NEW

Art. no.	Lungh. Length	Sup. Surface
E92531	40 x 820 mm	Grosso Coarse
E92532	40 x 820 mm	Medio Fine
E92533	40 x 820 mm	Sottile Extra fine



NEW

Art. no.	Potenza Power	Peso/Weight
E91701	600 W	1,50 Kg

La smerigliatrice manuale per la lavorazione professionale di superfici in costruzioni di parapetti e simili.

Sistema di smerigliatura portatile comprendente:

- 5 Bracci di contatto diverso.
- 18 nastri abrasivi.
- 2 nastri tela.

The hand grinder for professional surface processing.

Set in case with accessories:

- 5 different contact arms.
- 18 grinding fabric tapes.
- 2 fleece fabric tapes

Nastro levigatore  
Grinding fabric tape



NEW

Art. no.	Lungh. Length	Grana Grain
E91761	6 x 610 mm	40
E91762	6 x 610 mm	60
E91764	6 x 610 mm	120
E91766	6 x 610 mm	240
E91771	13 x 610 mm	40
E91772	13 x 610 mm	60
E91774	13 x 610 mm	120
E91776	13 x 610 mm	240

Nastro in pile  
Fleece fabric tape



NEW

Art. no.	Lungh. Length	Sup. Surface
E91782	6 x 610 mm	Medio Fine
E91783	6 x 610 mm	Sottile Extra fine
E91792	13 x 610 mm	Medio Fine
E91793	13 x 610 mm	Sottile Extra fine

Rotolo in pile 100 mm  
Roll 100 mm



NEW

Art. no.	Grana Grain
E91615	150 - 220
E91616	240 - 320
E91617	360 - 400

PER TRAPANARE FLOWDRILL PROCESS

Il sistema migliore per formare delle filettature interne veloci e precise, nonché straordinariamente robuste, anche in materiali di spessore fine.

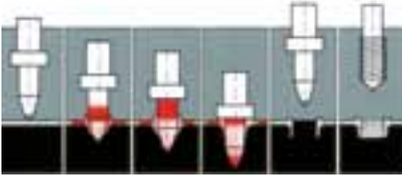
The best system for fast and precise high-strength internal threads cut into thin-walled materials.

Per trapanare:

Flowdrill process:

- Crea fino a 3 diversi tipi di spessori.
- Senza provocare schegge e rifiuti.
- Per lavorare ferro, acciaio inossidabile, alluminio, ottone e rame.
- Sostituisce dadi con collarino da ribadire, con collarino da saldare e dadi a pressione.
- Per spessori di materiale a partire da 0,7 mm.

- Creates for up to 3-fold material thickness.
- Chip-less machining - no waste.
- Suitable for iron, stainless steel, aluminium, brass, copper.
- Replaces rivet, weld and press nuts.
- For material thicknesses from 0.7 mm.



Punte di foratura Flowdrill



NEW

Art. no.	Filetto Thread	Ø Dia.	Per spessore For thickness
E91040	M6	5,5 mm	2,5 mm
E91042	M8	7,4 mm	2,5 mm



NEW

Art. no.	Filetto Thread
E91041	M6
E91043	M8



Set per trapanatura con

- Trapano da 1020 W con velocità a regolazione continua.
- Supporto per trapanatura, integrato da morsa.
- Maschi a filettare per M5, M6, M8.
- Maschi a rullare M5, M6, M8.
- Lubrificante

NEW

Art. no.	Potenza Power	Dimensioni del foro Holes size
E91055	1020W	M5 M6 M8



Flow drill set including

- Drilling machine 1020 W with continuous speed control.
- Precision drilling column with vice.
- Flow drills for M5, M6, M8.
- Thread formers M5, M6, M8.
- Lubricant.

Lubrificante per foratura Olio da taglio  
Lubricant for flowdrill process



NEW

Art. no.	Per For	Confezione Packaging
E91044	E91040+E91042	100 gr

Lubrificante per filettatura  
Lubricant for tapping



NEW

Art. no.	Per For	Confezione Packaging
E91045	E91041+E91043	1 Lt.

ACCESSORI MONTAGGIO  
ACCESSORIES TO ASSEMBLE

Dima per foratura, brevettata per tubi  
Ø 33,7 - 42,4 - 48,3 mm

Con questa attrezzatura è possibile eseguire fori radiali  
Ø 7 - 9 - 11 mm (per inserti filettati) e fori per filettature  
M5 - M6 - M8

Drilling template, patented for tubes dia. 1 1/3" - 1 2/3" - 1 7/8"  
Such equipment allows to make radial holes dia. 9/32" - 11/32"  
- 7/16"  
for threaded inserts and holes for M5 - M6 - M8 threadings

Art. no.  
E40580



Valigetta di plastica contenente rivettatrice per inserti filettati  
M5, M6, M8, completa di tiranti e testine M5, M6, M8.

Plastic box containing tool, with M5, M6, M8 mandrels and  
heads. Riveting tool for threaded inserts M5, M6, M8.

Art. no.  
E40590



Tiranti per rivettatrice  
Mandrels for riveting tool



Art. no.	Filetto Thread
E40590/M5	M5
E40590/M6	M6
E40590/M8	M8



Inserti filettati da utilizzare con rivettatrice  
Threaded inserts for riveting tool



AISI304	Filetto Thread
E40591	M5
E40592	M6
E40593	M8

Inserti filettati da utilizzare con rivettatrice  
Threaded inserts for riveting tool



IRON	Filetto Thread
I40591	M5
I40592	M6
I40593	M8

Zinco spray per ritocchi su punti di saldatura  
da usare con il Systema Iron  
Spray on zinc to retouch welding spots  
use with Systema Iron



Art. no.  
185/9

Martello con 2 teste in nylon intercambiabili antigraffio  
Interchangeable nylon non-scratch double headed hammer



Art. no.  
E40585

10 panni scotch brite  
10 scotch brite cloths



Art. no.  
E40586

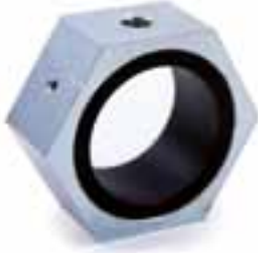
Set di chiavi a testa esagonale  
1,5 - 2 - 2,5 - 3 - 4 - 5 - 8 - 9 mm  
Set of hexagonal head keys  
1/16" - 5/64" - 1/8" - 5/32" - 3/16" - 5/16" - 11/32"



Art. no.  
E40587



Dima per eseguire fori radiali in bastoni Ø 45 mm  
Drilling template to make radial holes on handrails dia. 1 3/4"



Art. no.

E600/D1

Dima di centraggio per forature dei corrimani  
Drill-gauge for wooden handrails



Art. no.

E600/D

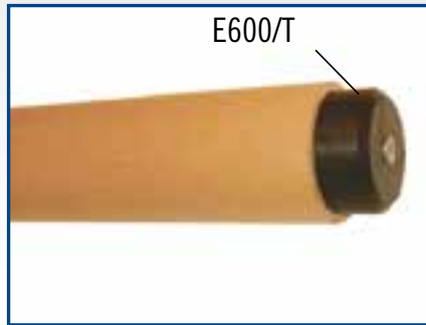
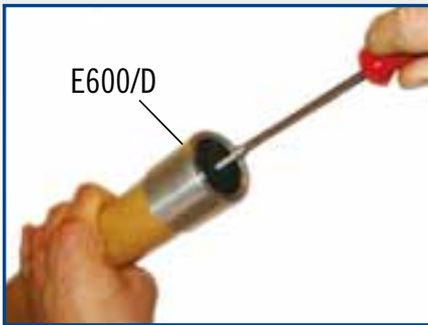
ACCESSORI MONTAGGIO WOODINOX  
WOODINOX ASSEMBLING ACCESSORIES

Dado da infilare e vite filettata M6 compresi nella  
fornitura dei reggicorrimani E 4586 ed E 0224  
Screw in nut and set screw M6 included with handrail  
supports E 4586 ed E 0224



Info

FACILE DA INSTALLARE - EASY TO INSTALL



Pressaterminali elettrico  
Electric crimping tool



Art. no.

E40680

Forza sviluppata 50 kN  
Generated power 50 kN

Utensile oleodinamico con testa ruotabile di 180°, portatile azionato a batteria adatto alla pressatura di terminali per funi.

Corredo composto da:

- Utensile base con batteria, cinghia da polso e tracolla
- Batteria di riserva
- Caricabatterie

Portable oil-dynamic battery tool with pivotable head for pressing wire ropes.

Kit composed by:

- basic tool with battery, wrist strap and shoulder strap;
- spare battery;
- battery charger

Info

DISPONIBILE ANCHE A NOLEGGIO  
ALSO FOR RENT

ACCESSORI MONTAGGIO ROPE SYSTEM  
ROPE SYSTEM ASSEMBLING ACCESSORIES

Pressaterminali manuale, utensile oleodinamico per la compressione dei terminali  
Manual crimping tool, Hydraulic crimping tool for pressing the terminal support for wire ropes



Cod.art.

Art. no.

E40685

Art. no.

E40685

Forza sviluppata 50 kN  
Generated power 50 kN

B



Utensile per il taglio delle funi fino a Ø 8 mm  
Shearing tool for wire ropes till 5/16" dia.

Art. no.

E40690



ACCESSORI PER LAVORAZIONE SUPERFICI IN ACCIAIO INOX  
ACCESSORIES TO WORK STAINLESS STEEL SURFACES

Set completo di satinatrice molto potente per la lavorazione a freddo di superfici in acciaio inossidabile 1200 W  
Complete set of powerful satin finishing machine to cold work stainless steel surfaces 1200 W



Potenza nominale assorbita: 1200 W  
Potenza resa: 750 W  
Numero di giri: 900-2500 1-min  
Ø utensile di satinatura 250 mm  
Nominal absorption power: 1200 W  
Output power 750 W  
RPM: 900-2500 1- min  
Diameter of the finishing tool 9 7/8"

Satinatrice molto potente per la lavorazione a freddo di superfici in acciaio inossidabile 1200 W  
Very powerful satin finishing machine to cold work stainless steel surfaces 1200 W



Art. no.	Descrizione Description
E40780	Compreso di 1 supporto staffa, 1 staffa di protezione, 1 alberino di fissaggio, 1 feltro abrasivo ondulato, 1 disco di supporto, 10 feltrini di satinatura fini, 1 rullo abrasivo elastica gr. 60, 1 rullo in feltro gr. 180, 2 chiavi di servizio The set includes: 1 support for stirrup, 1 protection stirrup, 1 fixing shaft, 1 corrugated abrasive felt, 1 support disc, 10 thin satin finishing small felts, 1 elastic abrasive roller grain 60, 1 felt roller grain 180, 2 service keys

Art. no.
E40700

Supporto per impugnatura laterale orientabile di 360° per satinatrice E40700  
Satin finishing machine code E40700  
Support for 360° pivotable side handle



Art. no.
E40710

Albero di fissaggio per utensili per satinare ( rulli) lunghezza 100 mm, portautensili Ø 19 mm  
Satin finishing machine E40700  
Fixing shaft to satin finishing tools (rollers)  
Length 100 mm  
Support for tools diameter 3/4"



Art. no.
E40720

Set acciaio inox satinatura tubi. Per satinatrice E40700  
Composto da: rullo per nastri abrasivi (100 x 70 mm), 10 nastri abrasivi ( 600 x 30 mm, grana 60), 10 nastri abrasivi ( 600 x 30 mm, grana 120), un nastro di feltro (600 x 30 mm, medio), un nastro in feltro (600 x 30 mm, fine), un nastro adesivo per nastri abrasivi  
Set to satin finish stainless steel tubes composed by:  
Roller for abrasive bands 3 15/16" x 2 3/4", 10 abrasive bands (23 5/8" x 1 3/16" grain 60), 10 abrasive bands 23 5/8" x 1 3/16" grain 120, a medium felt band (23 5/8" x 1 3/16" ), a thin felt band, an adhesive tape for abrasive bands



Art. no.
E40730

Set smerigliatrice per tubi con assortimento di accessori dalla sgrassatura fino alla lucidatura a specchio  
Grinding machine for tubes complete with accessories that go from the trimming down to the mirror polishing



Potenza nominale assorbita: 1200 W  
Potenza resa: 750 W  
Numero di giri: 2700-7000 1-min  
Velocità di taglio 22 m/sec.  
Distanza minima dalla parete 50 mm  
Per tubi di Ø 8-80 mm  
Nominal absorption power: 1200 W  
Output power: 750 W  
RPM: 2700-7000 1-min  
Cut speed  
Minimum distance from the wall  
For tubes dia. 5/16"-3 1/8"

Smerigliatrice per tubi con capacità di asportazione molto elevata per tubi dritti e curvati in acciaio inossidabile  
Grinding machine for stainless steel straight and bent tubes with high removal capacity



Art. no.	Descrizione Description
E40740	Compreso: 2 x 10 nastri abrasivi 20 x 850 mm P120/P180, 2 x 10 nastri abrasivi 40 x 815 mm P120/P180, 5 nastri in feltro 20 x 820 mm superfine, 1 valigetta portautensili metallica The set includes: 2x10 abrasive bands 3/4" x 33 7/16" P120/P180, 2 x 10 abrasive bands 1 9/16" x 31 7/8" P120/P180 5 super thin felt bands 3/4" x 32 1/2" 1 Metal case for the tools

Art. no.
E40750

Set satinatura. Composto da: 2 x 10 nastri abrasivi, 20 x 850 mm, P120/P180, 2 x 10 nastri abrasivi 40 x 815 mm, P120/P180, 5 nastri in feltro, 20 x 820 mm, finissimi 280 per satinatrice E40700

Satin finishing set composed by: 2 x10 abrasive bands 3/4" x 33 7/16" P120/P180, 2 x10 abrasive bands, 1 9/16" 31 7/8" P120/P180, 5 super thin felt bands 3/4 x 32 1/2" for satin finishing 280 machine code E40700



Art. no.
E40760

Set di lucidatura composto da: 2 x 10 nastri abrasivi, 2 x 815 mm, P320/P400, 1 x 3 nastri abrasivi, 20 x 815 mm, tubo di crema per pre-lucidatura, rossa (200 ml), un tubo di crema per lucidatura, bianca (200 ml) per satinatrice E40700

Satin finishing set composed by: 2 x 10 abrasive bands, 2 x 31 7/8" P320/P400 1 x 3 abrasive bands, tube of red paste for a first polishing, a tube of white paste for the polishing for the satin finishing machine code E40700



Art. no.
E40770



PRODOTTI PER LA PULIZIA E MANTENIMENTO DELL'ACCIAIO INOX  
PRODUCTS TO CLEAN STAINLESS STEEL

Spray sgrassante, per la pulizia di tutte le superfici metalliche. Da incollare.  
Degreaser spray Spray for cleaning all metal surfaces to be glued.



Art. no.

E4051

Spray finitore, sgrassante e lucidante, lascia una leggera pellicola antistatica e idrorepellente sulle superfici metalliche trattate. Indicato ad essere utilizzato su lavori finiti.  
Leaves a thin antistatic and water-repellent coat on the treated metallic surfaces. It is recommended on finished products.



Art. no.

E4052

Bloccante per viti  
Threadlocking



Art. no.

E4053

Derugginante liquido per l'acciaio inox, è un potente sgrassante capace di disinquinare le tracce ferrose dalle superfici in acciaio inox. Pulisce e protegge ed esalta la preesistente brillantatura.  
De-rusting solution for stainless steel. It is a powerful degreasing product to clean up the Iron traces from the stainless steel surfaces. It cleans, protects and exalts the pre-existing brightness.



Art. no.

E4052/D

Prodotto per circa 5 mt lineari  
Product enough for approx 16,5 ft

Pasta passivante per acciaio inox. Il suo scopo è di creare una pellicola protettiva di ossido e di cromo sulla superficie dell'acciaio inossidabile.  
Passivating paste for stainless steel. Its aim is to create a protective oxide and chrome film on the stainless steel surface.



Art. no.

E4052/P

Prodotto per circa 5 mt lineari  
Product enough for approx 16,5 ft

Bloccante per raccorderia da innesto  
High gluing adhesive



Art. no.

E4054

Info

COME TRATTARE L'ACCIAIO OSSIDATO - HOW TO TREAT OXIDIZED STAINLESS STEEL

L'acciaio inox è un materiale che se trattato correttamente è caratterizzato da una durabilità e da una affidabilità che restano immutate nel tempo. Per ottenerla è necessario trattare il materiale nel modo giusto per evitare determinate circostanze che possono portare l'acciaio ad ossidarsi.

L'ossidazione dell'acciaio può essere causata da:

Stoccaggio di inox vicino a elementi in ferro, trattamenti inadeguati al momento di montaggio, utilizzo degli stessi attrezzi usati per elementi in ferro, inquinamento urbano e pulviscolo, vicinanza ad aziende con lavorazioni metallurgiche.

Ind.i.a. S.p.A. per venire incontro ai suoi clienti ha creato una linea di prodotti specifica: il Derugginante (art: E4052/D) e Passivante (art: E4052/P).

Tale linea comprende sia dei derugginanti finalizzati alla ripulitura di componenti in acciaio inox "inquinati" sia dei passivanti appunto per ricreare il film protettivo. L'uso combinato di questi due prodotti consente di "rimettere a nuovo" anche una superficie apparentemente compromessa.

Stainless steel is a lasting and reliable material. Nevertheless, it is necessary to treat it correctly in order to avoid its oxidation under specific circumstances. As a matter of fact, stainless steel can oxidize in case of: storage near Iron elements, inadequate treatments during the assembling phase, use of the same tools used to work Iron elements, urban pollution and dust, proximity of companies working in the metallurgic field.

In order to meet the needs of its customers, Ind.I.A. SpA created a line of specific items: the De-rusting (item E4052/D) and the Passivating (item E4052/P) products. Such line includes some de-rusting items aimed at cleaning "polluted" stainless steel components as well as some passivating products in order to restore their protective film. The combined use of such products allows the "renovation" even of surfaces that apparently seem compromised.



Esempio di inquinamento da Agenti esterni quali Pulviscolo e smog  
Example of a stainless steel picket polluted by external agents like dust and smog



Applicazione del derugginante E4052/D deve coprire tutte le parti inquinate  
Application of the de-rusting product E4052/D: all polluted parts must be covered

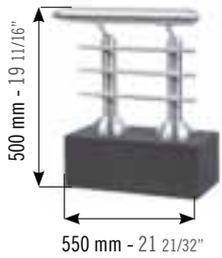


L'applicazione del Passivante E4052/P deve coprire interamente il componente  
Application of the passivating product E4052/P: the polluted component must entirely be covered



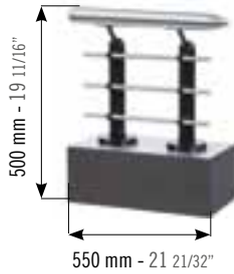
Risultato finale dell'applicazione del Derugginante e del Passivante Ind.i.a. spa  
Result of the application of Ind.I.A. SpA's de-rusting and passivating products

ESPOSITORI DA BANCO  
COUNTER DISPLAY



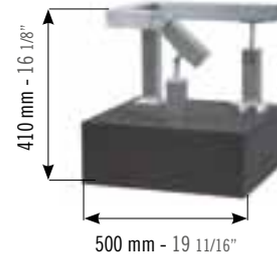
E011  
E005  
E0119120  
E00699400  
E001  
E02068  
E038900  
E0691

Art. no.  
E/PAN24



E011  
E119120  
E005  
E001  
I038900  
I00691400  
I020  
I0691

Art. no.  
E/PAN27



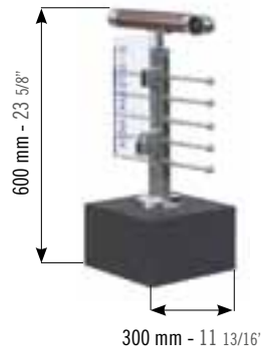
E4230  
E037200  
E00204040  
E02051  
E4743  
E4701  
E037600  
E4723  
E011976  
E4713

Art. no.  
E/PAN29



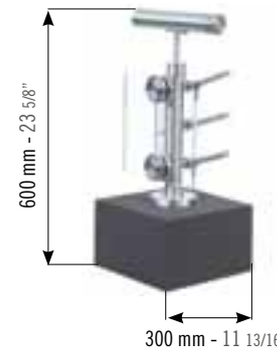
E6070  
E4265  
E031/S1  
E030/S  
E020  
E0691  
E001  
E4260  
E600  
E601  
E692

Art. no.  
E/PAN30



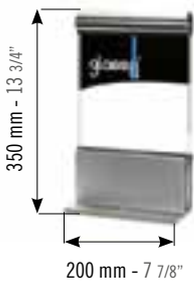
E4260  
E692  
E600  
E0051  
E0126  
E0205  
E0691  
E0931  
E00957  
E00668316

Art. no.  
E/PAN26



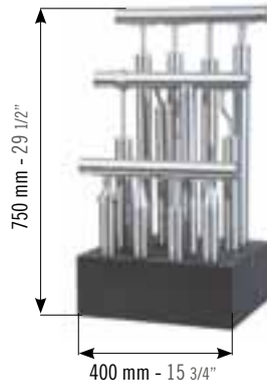
E0066  
E00840  
E00840/C  
E001  
E01151  
E0119420  
E040100  
E0050  
E020  
E0691

Art. no.  
E/PAN28



E1600100  
E1999800  
E1999830  
E1999850  
E1999200  
E1100724

Art. no.  
E/PAN23



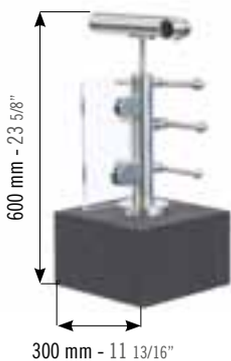
E031  
E038500  
E040100  
E039700  
E038300  
E491  
E038900  
E4582/424  
E040900  
E031/S1  
E040500  
E041100  
E01151

Art. no.  
E/PAN43



EA05  
ED06  
ETM04DX  
E020  
ETM05SX  
ETM05DX  
ED05  
E0691  
ET06  
ETSM8  
ED07  
E001  
ETM05DX  
ED06SX  
ETFF05  
ETFT05  
E450/304  
ETTB05  
ETM04SX

Art. no.  
E/PAN42



E00620  
E01112  
E00912  
E0051  
E450  
E0069  
E005  
E001  
E006  
E0126  
E031/S  
E020  
E0127  
E009  
E0691

Art. no.  
E/PAN25



E1000424  
E1100100  
E01196100  
E020  
E691  
ELED2000  
ELED1000  
E001

Art. no.  
E/PAN45



Art. no. Descrizione Description

E4055 Solo valigia Case only

E4056 Valigia per Kit Acciaio inox Case for Stainless Steel Sample Kit

ESPOSITORI DA PAVIMENTO  
FLOOR DISPLAY



E035100  
E035200  
E690  
E0325  
E035300  
E022/S1  
E691  
E0382  
E022/S2  
E0119  
E692  
X001  
E0112  
E4260  
E690/G  
E4265  
E600/T

Art. no.  
E/PAN40



E0119  
E1800600  
E1800620  
E1800610  
E1800100  
E001  
E022/S1  
E199850  
E1999830  
E1999800  
E1700300  
E0170700

Art. no.  
E/PAN47



E1100100  
E2000100  
E2100100  
E1000424  
E1999200  
E1100000  
E1999200

Art. no.  
E/PAN48



E0119  
E001  
E01112  
E037600  
E0020  
E0050  
E006921  
E02051  
E02053  
E0691  
X4072  
X001  
X00691

Art. no.  
E/PAN49



X001  
X01112  
X0119  
X038900  
X118110  
E00840/R5  
X00840  
X00842  
X00840/C

Art. no.  
E/PAN50



E1 15 042 10  
E 1 16 042 10  
E119  
E001  
E01112  
E031/S1  
E020

Art. no.  
E/PAN51



X01151  
X031/S1  
X001  
X037600  
XTM04DX  
E40120/304  
X037600  
X00350  
XSF083  
X037600

Art. no.  
E/PAN52



ELED002  
ELED005  
ELED006  
ELED1000  
ELED2000  
E1100100  
E1000424  
E1540100  
E001  
E020  
E0698

Art. no.  
E/PAN54



E005  
E0119  
E1100100  
E0042  
E038900  
E1000424  
E01151  
E020  
E038900  
E1500310  
E1999300

Art. no.  
E/PAN55

# ind.i.a.<sup>®</sup>

C O N T R A C T

Ind.i.a. Contract è la divisione del gruppo Ind.i.a. International che si occupa di lavori finiti.

In gran parte dei casi questo accade collaborando con i progettisti che tramite Ind.i.a. ci contattano (un esempio è stato il restauro di Piazza Vittorio a Roma). Qualche volta direttamente (creazione ex novo del ferro battuto ad Euro Disney, Parigi) causa enormità dell'opera che ci obbliga ad affrontare il lavoro in prima persona.

Ind.i.a. Contract è infatti sempre a disposizione del progettista laddove i lavori di recinzione, protezione o puramente estetici in ferro, inox e altri metalli siano parte importante di un progetto. Uno studio tecnico in grado di progettare con esperienza e creatività qualsiasi elemento il committente richieda ed una squadra di dipendenti altamente qualificati con capacità tali da permetterci di sviluppare opere di qualunque dimensione e complessità sono gli elementi chiave che ci contraddistinguono. La presenza capillare nei mercati principali della casa madre Ind.i.a. International (20 filiali ed oltre 2500 distributori), leader mondiale nella produzione e distribuzione di semi lavorati in ferro ed acciaio inox, facilita ad Ind.i.a. Contract l'esecuzione di opere praticamente in ogni parte del mondo. In conclusione; capacità tecniche, conoscenze artistiche e la flessibilità offerte da Ind.i.a. Contract lo rendono il partner ideale per chiunque abbia necessità di compiere opere di medie e grandi dimensioni in ferro battuto, acciaio inox e altri metalli.

Vicenza Fiera - Tradeshow



Kuwait Villa privata - Private Villa



Bassano del Grappa Residence



Megeve Villa privata - Private Villa



Okija Tenuta provata - Manor House



Thiene Villa privata - Private Villa



Principato di Monaco Palazzo - Palace



*Ind.i.a. Contract is the division of Ind.i.a. International group that deals with finished works.*

*This division functions through two channels: the first channel begins with blacksmiths and their cooperation with our head office, as was the case for the restoration of Piazza Vittorio in Rome. The second channel is the direct one: it deals with projects of such mass proportions that entire plans must be finalized face-to-face, as it occurred during the initial and subsequent design phases of wrought iron fencing at Euro Disney in Paris.*

*One of the reasons Ind.i.a. Contract is so exceptional is because the service is always at the disposal of the designer. Whether your project includes: security gating, fencing, purely aesthetic wrought iron works, stainless steel, or other metals, we will be there to help you create exactly what you are looking for. Our skilled technical department, as well as our expert blacksmiths, have worked with each component we produce, and they are able to develop works of any size and complexity. The widespread presence of Ind.i.a. International group as well as that of its affiliates and distributors in the metal industry, allows the Ind.i.a. Contract service to reach fabricators, architects, and designers all over the world. As a matter of fact, Ind.i.a. International group is a world leader company in the production and distribution of wrought iron and stainless steel components. Therefore, the technical skills, the artistic knowledge, and the flexibility offered by Ind.i.a. Contract, make it the ideal service and partner for anyone wishing to establish plans of moderate to large dimensions in wrought iron, stainless steel and other metals.*

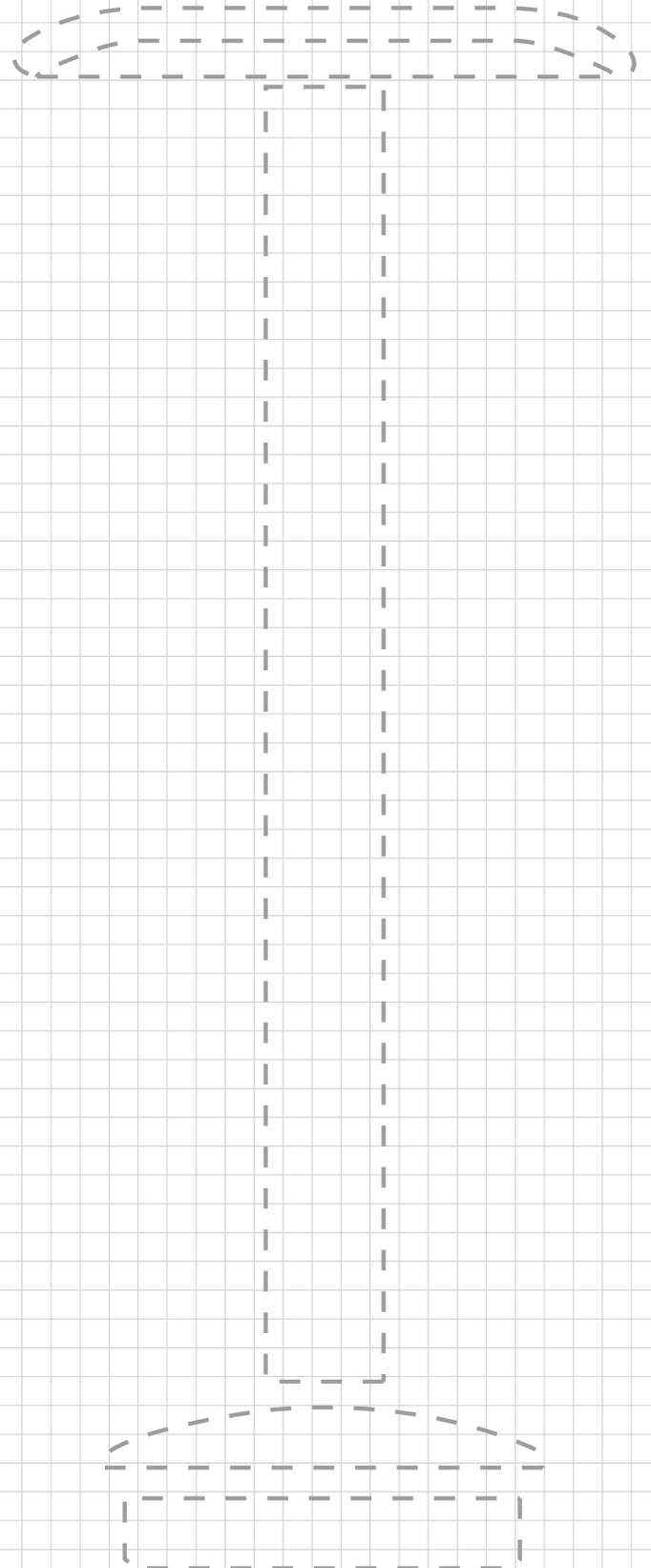
# Aspetta, non è tutto. Wait, that's not all.

Se quello che cerchi  
non è qui noi possiamo  
farlo apposta per te!

If you can't find  
what you need,  
we can make  
it specially for you!

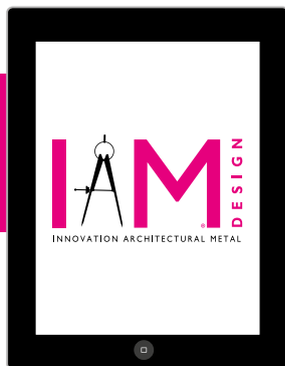
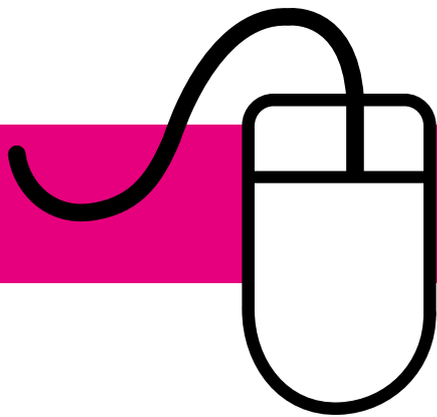
☎ Tel. (+39) 0445 580 580

@ info@iamdesign.com



**enjoy  
our  
websites**

[www.arteferro.com](http://www.arteferro.com)  
[www.iamdesign.com](http://www.iamdesign.com)  
[www.india-contract.com](http://www.india-contract.com)



ONLINE MANAGER

## UN VALIDO STRUMENTO A DISPOSIZIONE DI TUTTI I CLIENTI

- INSERIMENTO ORDINI
- RICERCA ORDINI
- STATISTICHE DI ACQUISTO
- ANALISI DEL TRACKING ORDINI DELL'UTENTE
- SCADENZE MATURATE
- INTERROGAZIONE DISPONIBILITÀ
- ORDINI INEVASI
- INTERROGAZIONE BOLLE  
E FATTURE CON DOWNLOAD DEL PDF

## A GREAT TOOL AT THE DISPOSAL OF ALL OUR CUSTOMERS

- MAKE ORDER
- SEARCH ORDERS
- PURCHASE STATISTICS
- ANALYSIS OF CUSTOMER'S ORDERS' TRACKING
- DEADLINES
- STOCK AVAILABILITY
- BACK ORDERS
- CHECKING OF DELIVERY NOTES AND INVOICES  
WITH DOWNLOAD OF PDF

Contattaci per attivare  
il tuo account

Contact us to activate  
you account

[info@iamdesign.com](mailto:info@iamdesign.com)  
[www.iamdesign.com/onlinemanager](http://www.iamdesign.com/onlinemanager)

# CATALOGHI - CATALOGUES

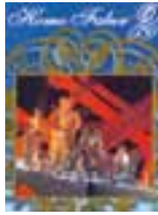
## CATALOGHI GENERALI - GENERAL CATALOGUES

FERRUM  
AMANTIBUS



ART. 212/1

HOMO  
FABER



ART. 938/1

IN FERRO  
QUALITAS



ART. 1596/1

FABER  
FERRARIUS



ART. 3005/70

Box con tutti i cataloghi generali  
Box with 4 general catalogues



ART. 1598/2

**IDEALI PER MAGAZZINI E  
RIVENDITORI DI FERRO  
SUITABLE FOR STORES AND  
IRON DEALERS**

4 volumi che contengono tutti i 30.000 articoli in ferro battuto e non solo della nostra produzione. Studiati per essere facilmente consultabili dai rivenditori

4 volumes showing all 30.000 wrought iron articles and further more of our production range. Studied to be easily read by the dealers

## CATALOGHI APPLICATIVI - APPLICATION CATALOGUES

CANCELLI  
GATES



ART. 939/1

LE SCALE  
STAIRWAYS



ART. 3005/26

PORTE E FINESTRE  
DOORS AND WINDOWS



ART. 1601/1

RECINZIONI E BALCONATE  
FENCES AND RAILINGS



ART. 1601/2

MOBILI D'ARTE  
ART FURNITURE



ART. 3005/65

GARDEN LINE



ART. 3005/1

OGGETTISTICA  
ART LINE



ART. 3005/2

DESIGN BOOK



ART. 211/2

**IDEALI PER FABBRI E  
PROGETTISTI  
SUITABLE FOR BLACKSMITHS  
AND DESIGNERS**

Questi cataloghi sono ideati per venire incontro alle esigenze del fabbro e del progettista infatti al loro interno si possono trovare moltissimi esempi di applicazioni dei nostri articoli

These catalogues are suitable to meet blacksmiths' and designers' needs since they show a lot of installation examples of our articles.

## CATALOGHI SPECIFICI - SPECIFIC CATALOGUES

ARTEFERRO  
*Compendium*



ART. 3005/73

Il catalogo riassume i nostri 30.000 articoli divisi per categorie arricchito con moltissime foto applicative

624 pagine  
The catalogue summarizes our 30.000 articles divided in categories and enriched with many applicative photos.  
624 pages

arterferro  
**GONZATO DESIGN**  
FINE WROUGHT IRON FORGINGS



ART. 3005/33

Il catalogo contiene la nostra vastissima gamma di prodotti gonzato design tutti disegnati e brevettati da Ind.i.a. spa per un nuovo concetto di ferro battuto

264 pagine  
The catalogue shows our wide Gonzato Design production range, all designed and patented by Ind.i.a. Spa for a new wrought iron concept.  
264 pages

**IAM**  
DESIGN  
INNOVATION ARCHITECTURAL METAL



ART. 3005/56

Catalogo dedicato alla linea IAMdesign ideale per le realizzazioni più moderne ed attuali

360 pagine  
Catalogue entirely dedicated to the line IAMdesign, for modern and topical solutions.  
360 pages



ART. 937/7

IAM DESIGN®  
INNOVATION ARCHITECTURAL METAL

ind

## IAMDESIGN WORLD!



Scopri le nostre nuove T-shirt  
Discover our new T-shirt

[www.iamdesign.com](http://www.iamdesign.com)

INDICE - INDEX

185/9	344	E/PAN30	350	E0041	236	E0052	21	E006910	86	E00694	90
C01	324	E/PAN40	349	E00411	236	E0052	21	E0069100	87	E006941	90
C02	324	E/PAN42	350	E00411316	236	E0052/6000	21	E0069101	86	E006941316	90
C03	324	E/PAN43	350	E0041316	236	E0052/6000	21	E0069101316	86	E00694316	90
C04	324	E/PAN47	349	E0042	236	E00558	250	E006910316	86	E00695	90
C05	326	E/PAN48	349	E00421	236	E00558316	250	E006911	86	E006951	90
C06	326	E/PAN49	349	E00421316	236	E00559	250	E006911316	86	E006951316	90
C07	326	E/PAN50	349	E00422	236	E00559316	250	E006912	86	E00695316	90
C08	326	E/PAN53	348	E00422316	236	E006	86	E006913	86	E00696	88
C09	328	E/PAN54	349	E0042316	236	E00600	90	E006913316	86	E006965	88
C10	328	E/PAN55	349	E0043	236	E0061	86	E006914	86	E006966	88
C11	328	E001	20	E00431	236	E00610	90	E006914316	86	E006966316	88
C12	328	E001/6000	20	E00431316	236	E00611	90	E006915	86	E00697	88
C13	329	E0011	20	E0043316	236	E0062	86	E006915316	86	E00697110	91
C14	329	E0011/6000	20	E0045	236	E00620	91	E006916	86	E00697210	91
C15	329	E0012	20	E00450	236	E00620316	91	E006917	86	E006976	88
C16	329	E0012/6000	20	E004501	236	E00621	91	E00692	86	E006976316	88
C17	330	E0014	20	E004501316	236	E00621316	91	E006921	86	E006977	88
C18	330	E0014/6000	20	E00450316	236	E00622	91	E00692100	87	E006977316	88
C19	330	E0017	20	E00451	236	E00622316	91	E006922	87	E006978	88
C20	330	E0017/6000	20	E00451316	236	E0063	86	E00692200	87	E00698	143
C21	331	E00203030	22	E00452	236	E0063316	86	E006923	87	E00698100	87
C22	331	E00203030	200	E00452316	236	E0064	86	E00692300	87	E00698200	87
C23	331	E00204040	22	E0045316	236	E0064316	86	E006924	87	E00698300	87
C24	331	E00204040	200	E0046	236	E0065	86	E00693	87	E00698400	87
C25	333	E0030	247	E0046316	236	E00651	92	E00693000	87	E00699	143
C26	333	E0030316	247	E0047	236	E00652	92	E006931	87	E00699100	87
C27	333	E0032	247	E0047316	236	E0065316	86	E00693100	87	E00699200	87
C28	333	E0032316	247	E005	21	E00654	92	E006931316	87	E00699300	87
C29	335	E00350	247	E005	21	E0066	86	E006932	87	E00699400	87
C30	335	E00350316	247	E005/6000	21	E00666	86	E00693200	87	E006999	92
C31	335	E0040	236	E005/6000	21	E00668	250	E006932316	87	E0069990	92
C32	335	E0040316	236	E0050	21	E00668316	250	E00693300	87	E0069991	92
E/PAN23	350	E0040316/D6	287	E0050	21	E00669	250	E00693316	87	E0069993	92
E/PAN24	350	E0040316/D7	287	E0050/6000	21	E00669316	250	E006934	87	E0069994	92
E/PAN25	350	E0040316/D8	287	E0050/6000	21	E0067	86	E006934	87	E0069996	92
E/PAN26	350	E0040316/D9	289	E0051	21	E0068	86	E006934316	87	E0069997	92
E/PAN27	350	E0040316/D10	289	E0051	21	E0069	86	E006935	87	E0069999	92
E/PAN28	350	E0040316/D11	289	E0051/6000	21	E0069/38	86	E006935	87	E0070	94
E/PAN29	350	E0040316/D12	289	E0051/6000	21	E00691	86	E006935316	87	E00700	94

INDICE - INDEX

E00700316	94	E00762	120	E00860	119	E0104316	65	E0119120	150	E01196	147
E0070316	94	E0076316	94	E00861	119	E0105	65	E01192	74	E01196/38	147
E0071	94	E0077	94	E00862	119	E0105316	65	E0119200	294	E01196/122	147
E00710	94	E0077316	94	E00870	119	E011	148	E0119210	150	E011961	147
E00710316	94	E0078	94	E00871	119	E0111	148	E0119220	150	E01196100	73
E0071316	94	E0078316	94	E00872	119	E01110	148	E01192316	74	E01196100	147
E0072	94	E0079	94	E00880	137	E01111	148	E01193	73	E011961316	147
E00720	94	E00791	94	E00880316	137	E01112	148	E011931	73	E01197	72
E00720316	94	E00791316	94	E00881	137	E0111316	148	E0119310	150	E011971	72
E0072316	94	E00792	94	E00881316	137	E01116	148	E011931316	73	E011971316	72
E0073	94	E00792316	94	E00882	137	E011316	148	E0119320	150	E011972	72
E0073316	94	E0079316	94	E00882316	137	E0115	146	E01193316	73	E011972316	72
E00736	120	E0082	121	E00883	137	E0115/38	146	E01194	73	E011973	72
E00737	120	E00820	125	E00883316	137	E01151	146	E011940	73	E01197316	72
E00738	120	E00820316	125	E008901316	136	E01152	146	E011940316	73	E011973316	72
E0074	94	E00821	125	E008901316	136	E01153	146	E011941	73	E011974	72
E00740	278	E00821316	125	E008920316	136	E01154	146	E0119410	150	E011974316	72
E00740	120	E0083	121	E008920316	136	E01155	146	E011941316	73	E011975	72
E007401	278	E00830	125	E008930316	136	E01157	146	E0119420	150	E011975316	72
E007401	120	E00830316	125	E008930316	136	E01158	146	E011943	73	E011976	72
E007402	278	E00831	125	E008950	136	E0117	146	E01194316	73	E011976	202
E007402	120	E00831316	125	E008950316	136	E01171	146	E011943316	73	E011976316	72
E00741	278	E0084	121	E008960	136	E01172	146	E011944	73	E011976316	202
E00741	120	E00840	129	E008960316	136	E01173	146	E0119441	73	E011977	72
E00742	278	E00840/C	129	E008970	136	E0118	146	E0119441316	73	E011977	202
E00742	120	E00840/R1	129	E008970316	136	E01181	146	E011944316	73	E011977316	72
E00743	278	E00840/R2	129	E0099	133	E01181316	146	E011945	73	E011977316	202
E00743	120	E00840/R3	129	E0099100	133	E01182	146	E0119451	73	E012	156
E0074316	94	E00840/R4	129	E00995	117	E01182316	146	E0119451316	73	E0120	156
E0075	94	E00840/R5	129	E00996	117	E01183	146	E011945316	73	E01201	156
E00750	119	E00840/304	129	E00997	129	E0118316	146	E011946	74	E0121	156
E00751	119	E00841	129	E01	88	E01183316	146	E011946316	74	E01211	148
E00752	119	E00842	129	E01	250	E0119	146	E011947	74	E01212	148
E0075316	94	E00843	129	E010	152	E0119/38	146	E011947316	74	E01216	148
E0076	94	E00844	129	E0101	152	E01190	146	E011948	74	E0122	156
E00760	277	E00845	129	E0102	65	E0119010	150	E011948316	74	E0123	156
E00760	120	E0085	121	E0102316	65	E0119020	150	E01195	147	E0124	156
E00761	277	E00850	119	E0103	65	E01191	146	E01195/122	147	E0125	156
E00761	120	E00851	119	E0103316	65	E0119100	294	E01195100	73	E0126	156
E00762	277	E00852	119	E0104	65	E0119110	150	E01195100	147	E01261	156

INDICE - INDEX

E01262	156	E017	38	E02051	43	E021310316	27	E0224316	52	E0281/45	322
E0127	156	E017	262	E02051316	43	E021320	27	E02243316	53	E0281/60	322
E0128	156	E0170	94	E02051316	200	E021320316	27	E02244	53	E0281/90	322
E01281	156	E0170316	94	E02052	43	E021330	27	E02244316	53	E0281/120	322
E0129	156	E0171	94	E02052316	43	E021330316	27	E02245	53	E0281/180	322
E01292	156	E0171316	94	E02052316	200	E0213316	26	E02245316	53	E0281316/30	322
E013	27	E0172	94	E02053	200	E0213316	302	E0225	69	E0281316/45	322
E013	260	E0172316	94	E0205316	43	E0214	26	E0225316	69	E0281316/60	322
E0130	156	E018	42	E02053316	200	E0214316	26	E0226	69	E0281316/90	322
E0130/SO	156	E0180	42	E02061	42	E02195/122	147	E0226316	69	E0281316/120	322
E01300	156	E0180316	42	E02061316	42	E02195100	73	E0227	55	E0281316/180	322
E01301	156	E0181	42	E02062	42	E02195100	147	E022710	46	E028316/30	322
E01301/SO	156	E0181316	42	E02062316	42	E02196/122	147	E022720	46	E028316/45	322
E01302	156	E0182	42	E02063	42	E02196100	73	E022730	46	E028316/60	322
E0131	27	E0183	42	E02063316	42	E02196100	147	E0227316	55	E028316/90	322
E0131	260	E0184	42	E02064	42	E022/S	53	E0229	71	E028316/120	322
E01316	88	E0184316	42	E02064316	42	E022/S1	59	E0229316	71	E028316/180	322
E01316	250	E019	42	E02065	42	E022/S2	58	E0230	71	E029/30	323
E014	27	E019/38	42	E02065316	42	E022/S316	53	E0230316	71	E029/45	323
E014	260	E0191	42	E02066	42	E022/S1316	59	E0231	71	E029/60	323
E0141	27	E0191316	42	E02066316	42	E022/S2316	58	E0231316	71	E029/90	323
E0141	260	E0192	42	E02067	42	E0221	54	E02316	88	E029/120	323
E0142	27	E0192316	42	E02067316	42	E02211	148	E02316	250	E0291/30	323
E0142	260	E019316	42	E02068	42	E02212	148	E0232	71	E0291/45	323
E015	38	E02	88	E02068316	42	E02216	148	E0232316	71	E0291/60	323
E015	262	E02	250	E021/S	71	E0222	52	E0233	71	E0291/90	323
E01558	250	E020	42	E021/S316	71	E0222316	52	E0233316	71	E0291/120	323
E01558316	250	E020/C	42	E0210	71	E0223	52	E0234	71	E0291316/30	323
E01559	250	E020/S	42	E0210316	71	E0223/38	52	E0234316	71	E0291316/45	323
E01559316	250	E020/38	42	E02110	148	E02231	52	E024	80	E0291316/60	323
E016	38	E0201	42	E02111	148	E02231/38	52	E024	277	E0291316/90	323
E016	262	E0201/C	42	E02112	148	E02231316	52	E0241	80	E0291316/120	323
E01651	92	E02011	42	E02116	148	E0223316	52	E0241	277	E029316/30	323
E01652	92	E0202	42	E0212	26	E0224	52	E028/30	322	E029316/45	323
E01653	92	E0203	42	E021200	27	E0224	192	E028/45	322	E029316/60	323
E01654	92	E0204	42	E021200316	27	E02241	52	E028/60	322	E029316/90	323
E01668	250	E0205	43	E0212316	26	E02241316	52	E028/90	322	E029316/120	323
E01668316	250	E02050	200	E0213	26	E02242	53	E028/120	322	E03	88
E01669	250	E02050316	200	E0213	302	E02242316	53	E028/180	322	E03	250
E01669316	250	E02051	200	E021310	27	E02243	53	E0281/30	322	E030	64

INDICE - INDEX

E030/S	60	E0330	341	E037210	60	E038610	61	E040200	65	E050310	68
E030/S1	60	E0330316	341	E037210	202	E0386316	341	E040210	65	E051	38
E030/S38	60	E03316	88	E037300	202	E0387	341	E040300	65	E051100	68
E030/S316	60	E03316	250	E037310	202	E038700	61	E040310	65	E051110	68
E030/S1316	60	E034100	54	E037400	202	E03871	341	E040400	65	E051200	68
E030/S38/316	60	E034100316	54	E037410	202	E038710	61	E040410	65	E051210	68
E0301	60	E034200	54	E037500	202	E03871316	341	E040500	65	E052	38
E0301316	60	E034200316	54	E037510	202	E0387316	341	E040510	65	E053	38
E0302	60	E034210	54	E037600	60	E0388	341	E040600	65	E05316	88
E0302316	60	E034210316	54	E037600	202	E038800	62	E040610	65	E05316	250
E031	64	E035	341	E037610	60	E038810	62	E040700	65	E054	38
E031/S	68	E0351	341	E037610	202	E0388316	341	E040710	65	E060	36
E031/S1	60	E035100	56	E037700	202	E038900	62	E040800	65	E0600	37
E031/S2	60	E035100316	56	E037710	202	E038910	62	E040810	65	E0600316	37
E031/S6	53	E0351316	341	E037800	202	E039000	62	E040900	65	E060316	36
E031/S38	60	E035200	56	E037810	202	E039010	62	E040910	65	E061	36
E031/S316	68	E035200316	56	E038000	61	E039100	62	E041000	66	E061316	36
E031/S1316	60	E035300	56	E038010	61	E039110	62	E041010	66	E062	36
E031/S2316	60	E035300316	56	E0381	341	E039200	62	E041100	66	E06203030	22
E031/S38/316	60	E035316	341	E038100	61	E039210	62	E041110	66	E06203030	200
E0311	60	E036	341	E038110	61	E039300	62	E041200	66	E06204040	22
E0311316	60	E036000	203	E0381316	341	E039310	62	E041210	66	E06204040	200
E0312	60	E036010	203	E0382	341	E039400	64	E041300	66	E062316	36
E0312316	60	E036100	203	E038200	61	E039410	64	E041310	66	E063	36
E032	341	E036110	203	E038210	61	E039500	64	E041400	72	E0631	36
E0321	341	E036200	203	E0382316	341	E039510	64	E041410	72	E0631/5	38
E0321316	341	E036210	203	E038300	61	E039600	64	E041500	72	E0631316/5	38
E0322	341	E036300	204	E038310	61	E039610	64	E041510	72	E063316	36
E0322316	341	E036310	204	E0383316	341	E039700	64	E041600	72	E064	36
E0323	341	E036316	341	E038400	61	E039710	64	E041700	72	E064316	36
E032316	341	E036400	204	E038410	61	E039800	64	E04316	88	E065	36
E0323316	341	E036410	204	E0384316	341	E039810	64	E04316	250	E065316	36
E0324	341	E036500	204	E0385	341	E039900	64	E05	88	E066	36
E0324316	341	E036510	204	E038500	61	E039910	64	E05	250	E066316	36
E0325	341	E036600	204	E03851	341	E04	88	E050	38	E0680	36
E0325316	341	E036610	204	E038510	61	E04	250	E050100	68	E0680316	36
E0326	341	E037100	202	E03851316	341	E040000	64	E050110	68	E0681	36
E0326316	341	E037110	202	E0385316	341	E040010	64	E050200	68	E0681316	36
E0327	341	E037200	60	E0386	341	E040100	64	E050210	68	E0682	36
E0327316	341	E037200	202	E038600	61	E040110	64	E050300	68	E0682316	36

INDICE - INDEX

E0683	36	E0702/HP	183	E08220	40	E1100000	213	E11104207	108	E11204844	111
E0683316	36	E070304	155	E08220316	40	E11000006	107	E11104208	108	E112316	35
E069	36	E071	155	E08250	40	E11000007	107	E11104209	108	E113	31
E0690	36	E071/HP	155	E08250316	40	E11000008	107	E11104210	108	E113/337	31
E0690/5	38	E071/HP	183	E08260	40	E1100100	101	E11104244	108	E113/337316	31
E0690/D	36	E071304	155	E08260316	40	E1100100	198	E11104806	108	E11300012	112
E0690316/5	38	E072	155	E083	74	E1100100	302	E11104807	108	E11300013	112
E0691	37	E072/HP	155	E08310	40	E1100100	214	E11104808	108	E11300015	112
E0691/D	37	E072/HP	183	E08310316	40	E1100110	214	E11104809	108	E11300017	112
E0691316	37	E072304	155	E08320	40	E1100120	302	E11104810	108	E11300018	112
E0691316/D	37	E073	155	E08320316	40	E1100200	101	E11104844	108	E11300044	112
E0692	37	E073/HP	155	E08350	40	E1100200	214	E1111	31	E11304812	112
E0692316	37	E073/HP	183	E08350316	40	E11003306	107	E1111316	31	E11304813	112
E0693	37	E073304	155	E084	74	E11003307	107	E1112	31	E11304815	112
E069316	36	E074	155	E08410	41	E11003308	107	E1112316	31	E11304817	112
E0693316	37	E074/HP	155	E08410316	41	E11004206	107	E1113	31	E11304818	112
E0694	37	E074/HP	183	E08420	41	E11004207	107	E111316	31	E11304844	112
E0694316	37	E075	155	E08420316	41	E11004208	107	E1113316	31	E11310	33
E0695	36	E075/HP	155	E08450	41	E1100424	100	E1114	31	E11310316	33
E0695/5	38	E075/HP	183	E08450316	41	E1100424	298	E1114316	31	E11320	33
E0695/D	36	E075304	155	E08460	41	E1100424	213	E112	35	E11320316	33
E0695316/5	38	E076	155	E08460316	41	E1100483	213	E112/70	35	E11330	33
E0696	37	E076/HP	155	E085	74	E1106	162	E112/70316	35	E11330316	33
E0696/D	37	E076/HP	183	E08510	41	E111	31	E11200006	111	E113316	31
E06961	37	E076304	155	E08510316	41	E111/38	31	E11200007	111	E11340	33
E06961/D	37	E077	155	E08520	41	E111/337	31	E11200008	111	E11340	201
E0697	37	E078	155	E08520316	41	E111/337316	31	E11200009	111	E11340316	33
E0698	37	E080	74	E08550	41	E1110	31	E11200010	111	E11340316	201
E0699	37	E081	74	E08550316	41	E1110	201	E11200044	111	E11400011	113
E06991	37	E08110	40	E08560	41	E11100006	108	E11204206	111	E11400012	113
E06992	37	E08110316	40	E08560316	41	E11100007	108	E11204207	111	E11400013	113
E070	155	E08120	40	E086	74	E11100008	108	E11204208	111	E11404211	113
E070/HP	155	E08120316	40	E1000424	100	E11100009	108	E11204209	111	E11404212	113
E0700	37	E08150	40	E1000424	298	E11100010	108	E11204210	111	E11404213	113
E0700316	37	E08150316	40	E1000424	213	E11100044	108	E11204244	111	E11404811	113
E0701	155	E08160	40	E1000483	213	E1110100	214	E11204806	111	E11404812	113
E0701/HP	155	E08160316	40	E10203030	22	E1110110	214	E11204807	111	E11404813	113
E0701/HP	183	E082	74	E10203030	200	E1110316	31	E11204808	111	E11410	33
E0702	155	E08210	40	E10204040	22	E1110316	201	E11204809	111	E11410316	33
E0702/HP	155	E08210316	40	E10204040	200	E11104206	108	E11204810	111	E11420	33

INDICE - INDEX

E11420316	33	E11603344	116	E12923	186	E1530100	302	E1999100	195	E2013	76
E11430	33	E11604209	116	E12973	186	E1540100	302	E1999100	215	E2014	76
E11430316	33	E11604210	116	E12974	186	E1600100	222	E1999200	100	E2015	77
E11440	33	E11604211	116	E12975	186	E1600500	223	E1999200	195	E2015/304	77
E11440	201	E11604244	116	E12976	186	E1600600	223	E1999200	215	E2016	77
E11440316	33	E116100	34	E1300100	198	E16203030	22	E1999300	100	E2016/304	77
E11440316	201	E116200	34	E1300100	214	E16203030	200	E1999300	195	E2017	77
E11500008	114	E116300	34	E1300110	214	E16204040	22	E1999300	215	E2018	77
E11500009	115	E116300	201	E1400100	101	E16204040	200	E1999350	100	E2019	77
E11500010	114	E116316	34	E1400100	196	E1700200	222	E1999350	195	E2020	77
E11500011	115	E117	34	E1400100	213	E1700300	222	E1999350	215	E2021	151
E11500012	114	E117100	34	E1400110	213	E1700500	223	E1999400	195	E203	77
E11500013	115	E117200	34	E1400200	101	E1700600	223	E1999400	215	E203/38	77
E11500044	115	E117300	34	E1400200	213	E1700700	223	E1999500	195	E2031	77
E11504208	114	E117300	201	E1500100	101	E1800100	229	E1999500	215	E2031/304	77
E11504209	115	E118	34	E1500100	196	E1800200	229	E1999650	195	E2032	77
E11504210	114	E118100	31	E1500100	213	E1800300	229	E1999650	215	E20321	77
E11504211	115	E118110	31	E1500110	213	E1800400	229	E1999800	222	E2033	77
E11504212	114	E118200	31	E1500200	101	E1800500	229	E1999810	222	E2034	77
E11504213	115	E118210	31	E1500200	213	E1800600	229	E1999830	222	E2035	77
E11504244	115	E1200100	101	E1500300	100	E1800610	229	E1999850	222	E2036	77
E11504808	114	E1200100	198	E1500300	102	E1800620	229	E1999860	222	E2037	77
E11504809	115	E1200100	302	E1500310	100	E1800700	229	E2000100	218	E20371	77
E11504810	114	E1200100	214	E1500310	102	E1800710	229	E2000100	139	E2038	77
E11504811	115	E1200110	214	E1500400	100	E1800720	229	E2000200	218	E2041	77
E11504812	114	E1200120	302	E1500400	102	E1800800	229	E2000200	139	E2042	77
E11504813	115	E1200130	302	E1500410	100	E1800900	229	E2000500	218	E2043	77
E11504844	115	E1200200	101	E1500410	102	E1900100	102	E2000500	139	E2045	79
E11520	33	E1200200	214	E1500500	100	E1900110	102	E2000600	218	E2046	79
E11520316	33	E12902	187	E1500500	102	E1900200	102	E2000600	139	E2047	79
E11530	33	E12903	187	E1500510	100	E1900210	102	E2001	76	E2048	79
E11530316	33	E12904	187	E1500510	102	E1900300	102	E2001/304	76	E2049	79
E116	34	E12905	187	E1510100	101	E1900310	102	E2002	76	E2051	68
E11600009	116	E12912	187	E1510100	302	E1900400	102	E2002/304	76	E2052	68
E11600010	116	E12913	187	E1510100	213	E1900410	102	E2003	76	E2053	68
E11600011	116	E12914	187	E1510110	213	E1900500	102	E2004	76	E2054	68
E11600044	116	E12915	187	E1520100	101	E1900510	102	E2011	76	E2061	79
E11603309	116	E12920	186	E1520100	302	E1900600	102	E2011/304	76	E2061/304	79
E11603310	116	E12921	186	E1520100	213	E1900610	102	E2012	76	E2062	79
E11603311	116	E12922	186	E1520110	213	E1999100	100	E2012/304	76	E2062/304	79

INDICE - INDEX

E20621	79	E21104209	108	E21400012	113	E21604244	116	E401	29	E40428200	87
E2063	79	E21104210	108	E21400013	113	E2200/50	31	E401/304	29	E40428300	87
E2066	78	E21104244	108	E21404211	113	E2200/70	31	E4010406	22	E40428400	87
E2066/304	78	E21104806	108	E21404212	113	E2200100	219	E4010406	203	E40429100	87
E2067	78	E21104807	108	E21404213	113	E2200100	138	E40110	29	E40429200	87
E2067/304	78	E21104808	108	E21404811	113	E2200200	219	E40110/304	29	E40429300	87
E2068	78	E21104809	108	E21404812	113	E2200200	138	E40120	29	E40429400	87
E2069	78	E21104810	108	E21404813	113	E2200300	219	E40120/304	29	E4043	86
E2069/304	78	E21104844	108	E21500008	114	E2200300	138	E4019/38	42	E404304	26
E2070	78	E21200006	111	E21500009	115	E2200400	219	E403	26	E4044	86
E2070	302	E21200007	111	E21500010	114	E2200400	138	E4030	124	E40440	86
E2070/304	78	E21200008	111	E21500011	115	E2210/50	31	E4030/304	124	E4045	86
E2071	78	E21200009	111	E21500012	114	E2210/70	31	E4031	124	E40490	87
E2071/304	78	E21200010	111	E21500013	115	E2300/50	31	E4031/304	124	E40491	87
E21000006	107	E21200044	111	E21500044	115	E2300/70	31	E40310	26	E40492	87
E21000007	107	E21204206	111	E21504208	114	E2310/50	31	E40310/26	26	E40493	87
E21000008	107	E21204207	111	E21504209	115	E2310/70	31	E4032	124	E405	34
E2100100	218	E21204208	111	E21504210	114	E2400/50	31	E4032/304	124	E40500	143
E2100100	139	E21204209	111	E21504211	115	E2400/70	31	E40320	26	E40500304	143
E2100200	218	E21204210	111	E21504212	114	E2410/50	31	E40320/26	26	E4051	347
E2100200	139	E21204244	111	E21504213	115	E2410/70	31	E403304	26	E40510	143
E21003306	107	E21204806	111	E21504244	115	E27400	339	E40350/26	34	E4052	347
E21003307	107	E21204807	111	E21504808	114	E27403	339	E40360	34	E4052/D	347
E21003308	107	E21204808	111	E21504809	115	E27404	339	E40360/26	34	E4052/P	347
E21004206	107	E21204809	111	E21504810	114	E27405	339	E404	26	E40520	143
E21004207	107	E21204810	111	E21504811	115	E27475	339	E4040	86	E4053	347
E21004208	107	E21204844	111	E21504812	114	E27490	339	E4041	86	E40530	143
E2100500	218	E21300012	112	E21504813	115	E27895	340	E4042	86	E4054	347
E2100500	139	E21300013	112	E21504844	115	E27896	340	E40422100	87	E40540	143
E2100600	218	E21300015	112	E21600009	116	E315	151	E40422200	87	E4055	348
E2100600	139	E21300017	112	E21600010	116	E316	151	E40422300	87	E40550	124
E21100006	108	E21300018	112	E21600011	116	E317	151	E40423000	87	E40550304	122
E21100007	108	E21300044	112	E21600044	116	E400	29	E40423100	87	E4056	348
E21100008	108	E21304812	112	E21603309	116	E400/304	29	E40423200	87	E40560	124
E21100009	108	E21304813	112	E21603310	116	E4000406	22	E40423300	87	E40560304	124
E21100010	108	E21304815	112	E21603311	116	E4000406	203	E404234	87	E40570	124
E21100044	108	E21304817	112	E21603344	116	E40010	29	E404235	87	E40570304	124
E21104206	108	E21304818	112	E21604209	116	E40010/304	29	E40427110	91	E40580	344
E21104207	108	E21304844	112	E21604210	116	E40020	29	E40427210	91	E40581	124
E21104208	108	E21400011	113	E21604211	116	E40020/304	29	E40428100	87	E40583	124

INDICE - INDEX

E40585	344	E4076	42	E4147	146	E4255	152	E4483	26	E4563	78
E40586	344	E4077	42	E4148	146	E4255	209	E4484	26	E4565	78
E40587	344	E40780	346	E4149	146	E4260	192	E449	79	E4566	78
E40590	344	E40820	37	E41651	92	E4265	192	E4491	79	E4567	78
E40590/M5	344	E40830	37	E41652	92	E4300	156	E4492	79	E4568	78
E40590/M6	344	E40900	143	E41653	92	E4301	156	E450	76	E457	152
E40590/M8	344	E40900304	143	E41654	92	E4302	156	E450	302	E4571	152
E405900	48	E40901	143	E4170	48	E4307	156	E450/38	76	E4572	152
E40591	344	E40901304	143	E4171	48	E4308	156	E450/304	76	E458	66
E405910	48	E40902	143	E4172	48	E4309	156	E451	76	E4581	66
E40592	344	E40902304	143	E4172/304	48	E4311	156	E451	103	E4582/337	66
E405920	48	E40910	143	E4173	48	E4312	156	E451/38	76	E4582/424	66
E40593	344	E40911	143	E4173/304	48	E4313	156	E451/304	76	E4583	69
E406	34	E40912	143	E4175	48	E4314	156	E451/304	103	E4583/424	69
E40600	90	E40920	143	E4180	48	E4315	156	E452	151	E4584	69
E40610	90	E40921	143	E4180/304	48	E440	77	E452/304	151	E4584/424	69
E40611	90	E40922	143	E4185	48	E445	77	E453	77	E4586	54
E40651	92	E40930	143	E4185/304	48	E446	79	E453/26	77	E4586	192
E40652	92	E40930304	143	E4200	152	E446	103	E453/38	77	E459	53
E40654	92	E40940	143	E4200	209	E446/38	79	E454	68	E460	151
E40680	345	E40940304	143	E4210	152	E446/304	79	E454/26	68	E461	151
E40685	345	E40960	143	E4210	209	E446/304	103	E4540	71	E462	151
E40690	345	E40999	143	E4220	152	E4462	79	E4541	71	E463	151
E407	34	E4100	103	E4220	209	E4462/304	79	E4542	71	E464	150
E4070	42	E4100	148	E42201	152	E4464	79	E4543	71	E464/26	150
E40700	346	E4110	148	E42201	209	E4464/304	79	E455	79	E465	150
E4071	42	E4115	148	E4230	209	E447	76	E455	103	E465/26	150
E40710	346	E4116	148	E42301	152	E447/26	76	E455/26	79	E466	150
E4072	42	E4116/304	148	E42301	209	E447/304	76	E455/38	79	E466/26	150
E4072/C	42	E4120	148	E42301/304	152	E4471	76	E455/304	79	E467	150
E4072/S	42	E4130	148	E4240	209	E4471/26	76	E455/304	103	E467/26	150
E4072/38	42	E4130/304	148	E4250	209	E4471/38	76	E455100	80	E468	150
E40720	346	E4131	148	E4251	152	E4471/304	76	E455200	80	E468/337	73
E4073	42	E4139	147	E4251	209	E4472	76	E455300	80	E468/424	73
E40730	346	E4141	147	E4252	152	E4472/26	76	E456	78	E469	151
E40731	42	E4142	147	E4252	209	E4473	76	E456/38	78	E4700	207
E4074	42	E4143	147	E4253	152	E4473/26	76	E456/304	78	E4701	207
E40740	346	E4144	147	E4253	209	E448	26	E4560	78	E4702	207
E4075	42	E41451	146	E4254	152	E4481	26	E4561	78	E4703	207
E40750	346	E4146	146	E4254	209	E4482	26	E4562	78	E4710	207

INDICE - INDEX

E4711	207	E482	151	E695/3	188	E72751	338	E8449241	169	E8461025	166
E4712	207	E483	151	E695/4	188	E72752	340	E8449242	169	E8461026	166
E4713	207	E4852/D	287	E695/5	188	E72753	338	E8449315	165	E8461027	166
E4720	207	E490	68	E6951/1	188	E72754	340	E8449316	165	E8461028	166
E4721	207	E491	68	E6951/2	188	E72755	340	E8449317	165	E8461037	166
E4722	207	E492	68	E6951/3	188	E72756	338	E8449318	165	E8461042	166
E4723	207	E493	68	E6951/4	188	E72757	338	E8449319	165	E8461043	166
E4730	207	E494	68	E6951/5	188	E72758	340	E8449320	165	E8461044	166
E4731	207	E500/424	66	E6952/1	188	E72760	338	E8449325	165	E8461045	166
E4732	207	E510/424	66	E6952/2	188	E72761	340	E8449326	165	E8461046	166
E4733	207	E5586	76	E6952/3	188	E72762	340	E8449327	165	E8461047	166
E4743	207	E5586/304	76	E6952/4	188	E72763	340	E8449328	165	E8461048	166
E4751	37	E5587	76	E6952/5	188	E72764	340	E8449329	165	E8461049	166
E4751/D	37	E5587/304	76	E696/1	188	E72765	340	E8449330	165	E8461050	166
E47511	37	E57660	340	E696/2	188	E72766	340	E8449368	169	E8461051	166
E47511/D	37	E57690	340	E696/3	188	E72770	339	E8449370	169	E8461052	166
E4753	36	E600	190	E696/4	188	E7277042	339	E8449396	169	E8461053	166
E4754	36	E600/D	192	E6961/1	188	E84 9369	169	E8449397	169	E8461106	168
E4754/D	36	E600/D	345	E6961/2	188	E8402006	166	E8449398	169	E8461107	168
E4755	36	E600/E	192	E6961/3	188	E8402007	166	E8449451	169	E8461108	168
E4755/D	36	E600/T	192	E6961/4	188	E8402008	166	E8449452	169	E8461109	168
E4756	37	E600/D1	192	E6962/1	188	E8402009	166	E8449453	169	E8461110	168
E4757	37	E600/D1	345	E6962/2	188	E8402010	166	E8449454	169	E8461111	168
E4758	37	E601	190	E6962/3	188	E8429142	166	E8449455	169	E8461115	168
E4759	37	E602	190	E6962/4	188	E8429143	166	E8449640	165	E8461116	168
E47592	37	E603	190	E72710	339	E8429144	166	E8449641	165	E8461117	168
E4760	207	E604	190	E72711	339	E8429145	166	E8449642	165	E8461118	168
E480	151	E605	190	E72721	339	E8431125	168	E8449643	165	E8461119	168
E4801	20	E6070	190	E72723	339	E8439655	166	E8449644	165	E8461120	168
E4801/D2	289	E6080	190	E72731	340	E8439656	169	E8449645	165	E8461123	168
E4801/D3	289	E690	189	E72735	340	E8439658	166	E8461008	165	E8461124	168
E4801/6000	20	E690/G	189	E72736	340	E8439659	169	E8461009	165	E8461126	168
E4802	20	E690/3000	189	E72737	340	E8439661	166	E8461017	166	E8461127	168
E4802/6000	20	E690/3000/G	189	E72738	340	E8439664	166	E8461018	166	E8461128	168
E4806	20	E691	189	E72740	339	E8444795	166	E8461019	166	E8461129	168
E4806/6000	20	E691/3000	189	E72745	340	E8444938	165	E8461020	166	E8461130	168
E4809	20	E692	189	E72746	340	E8444939	165	E8461021	166	E8461131	168
E4809/6000	20	E692/3000	189	E72747	340	E8444940	165	E8461022	166	E8461132	168
E481	151	E695/1	188	E72748	340	E8444941	165	E8461023	166	E8461133	168
E481/304	151	E695/2	188	E72749	340	E8449240	169	E8461024	166	E8461134	168

INDICE - INDEX

E8461135	168	E8463620	166	E913010	296	E95500	313	EB063316	158	EDADM602SX	164
E8461136	168	E8463623	166	E91615	342	E95510	313	EB07	158	EF7X1904	158
E8461137	168	E8463650	166	E91616	342	E95600	314	EB071	158	EF7X1905	158
E8461138	168	E8463651	166	E91617	342	E95610	314	EB071316	158	EF7X1906	158
E8461139	168	E8463652	166	E91641	342	E96100	315	EB072	158	EF7X704	158
E8461146	168	E8463653	166	E91642	342	E96200	315	EB072316	158	EF7X705	158
E8461147	168	E8463654	166	E91644	342	E96300	315	EB073	158	EF7X706	158
E8461148	168	E8470030	169	E91646	342	E96400	315	EB07316	158	EFENCE01	290
E8461149	168	E8470031	169	E91665	342	E97100	315	EB073316	158	EFENCE02	292
E8461150	168	E9005	296	E91667	342	E97200	315	EC23302P	242	EFENCE03	291
E8461151	168	E9010	296	E91675	342	E97500	317	EC23304P	242	EG01	233
E8461156	168	E9015	296	E91701	342	E98100	315	EC23304P90	242	EG02	233
E8461158	168	E91040	343	E91761	342	E98200	315	EC24202P	242	EG03	233
E8461160	168	E91041	343	E91762	342	E9933P10	133	EC24204P	242	EG04	233
E8461162	169	E91042	343	E91764	342	E9933P12	133	EC24204P90	242	EG05	233
E8461163	169	E91043	343	E91766	342	E9933P8	133	EC43302P	242	EG06	233
E8461164	169	E91044	343	E91771	342	E9942P10	133	EC43304P	242	EG07	233
E8461165	169	E91045	343	E91772	342	E9942P12	133	EC43304P90	242	EG08	233
E8461166	169	E9105	154	E91774	342	E9942P16	133	EC44202P	242	EG09	233
E8461167	169	E9105	296	E91776	342	E9942P20	133	EC44204P	242	EG10	233
E8461168	169	E910510	154	E91782	342	E9942P8	133	EC44204P90	242	EK2421206F	241
E8461169	169	E910510	296	E91783	342	E9950P10	133	ED05	159	EK2421211F	241
E8461170	169	E91055	343	E91792	342	E9950P12	133	ED05316	159	EK4421206F	241
E8461171	169	E9110	154	E91793	342	E9950P16	133	ED06	159	EK4421211F	241
E8461306	169	E9110	296	E92501	342	E9950P20	133	ED06SX	159	EL2331005	238
E8461310	169	E911010	154	E92522	342	E9950P8	133	ED07	159	EL2331007	238
E8461311	169	E911010	296	E92524	342	E99P10	133	ED07SX	159	EL2331009	238
E8461312	169	E9115	154	E92526	342	E99P12	133	ED23302PDX	243	EL2331205	238
E8461313	169	E9115	296	E92531	342	E99P16	133	ED23302PSX	243	EL2331207	238
E8461878	168	E911510	154	E92532	342	E99P20	133	ED23304P	243	EL2331209	238
E8463587	169	E911510	296	E92533	342	E99P8	133	ED24202PDX	243	EL2420000F3K	252
E8463588	169	E9120	154	E950	296	EA04	158	ED24202PSX	243	EL2420000S3K	252
E8463589	169	E9120	296	E95100	308	EA05	158	ED24204P	243	EL2421005	238
E8463590	169	E912010	154	E95110	308	EB06	158	ED43302PDX	243	EL2421007	238
E8463591	165	E912010	296	E95200	309	EB061	158	ED43302PSX	243	EL2421009	238
E8463592	165	E9125	296	E95210	309	EB061316	158	ED43304P	243	EL2421205	238
E8463593	165	E912510	296	E95300	310	EB062	158	ED44202PDX	243	EL2421207	238
E8463598	165	E9130	154	E95310	310	EB062316	158	ED44202PSX	243	EL2421209	238
E8463599	165	E9130	296	E95400	311	EB063	158	ED44204P	243	EL4331005	238
E8463600	165	E913010	154	E95410	311	EB06316	158	EDADM602	164	EL4331007	238

INDICE - INDEX

EL4331009	238	EM2420000S3K	252	EMM05	164	ES340/400	45	EST04SX	162	ETSM10	161
EL4331205	238	EM2421005	237	EMM06	164	ESF04	162	EST051DX	162	ETSM12	161
EL4331207	238	EM242100590	237	EMMF06DX	164	ESF041	162	EST051SX	162	ETSM8	161
EL4331209	238	EM2421007	237	EMMF06SX	164	ESF041316	162	EST052DX	162	ETTB04	161
EL4420000F3K	252	EM242100790	237	EPAN1	287	ESF042	162	EST052SX	162	ETTB04304	161
EL4420000S3K	252	EM2421009	237	EPAN2	287	ESF042316	162	EST053DX	162	ETTB05	161
EL4421005	238	EM242100990	237	EPORT1	287	ESF043	162	EST053SX	162	ETTB05304	161
EL4421007	238	EM2421205	237	EPORT2	289	ESF04316	162	EST05DX	162	ETTB06	161
EL4421009	238	EM242120590	237	EPOST	293	ESF043316	162	EST05SX	162	ETTB06304	161
EL4421205	238	EM2421207	237	EQ2301005	248	ESF05	162	ET06	159	EV105/6000	20
EL4421207	238	EM242120790	237	EQ2301007	248	ESF051	162	ETF04DX	159	EV1050/6000	20
EL4421209	238	EM2421209	237	EQ2301009	248	ESF051316	162	ETF04SX	159	EV5851/6000	20
ELED0001	298	EM242120990	237	EQ2301205	248	ESF052	162	ETF05DX	159	EV5852/6000	20
ELED0002	299	EM4331005	237	EQ2301207	248	ESF052316	162	ETF05SX	159	EW1100001	194
ELED0003	299	EM433100590	237	EQ2301209	248	ESF053	162	ETF06DX	159	EW1100001	216
ELED0004	299	EM4331007	237	EQ2401005	248	ESF05316	162	ETF06SX	159	EW1100002	194
ELED0005	299	EM433100790	237	EQ2401007	248	ESF053316	162	ETFF04	160	EW1100002	216
ELED0006	300	EM4331009	237	EQ2401009	248	ESF06	162	ETFF05	160	EW1100003	194
ELED0100	299	EM433100990	237	EQ2401205	248	ESF061	162	ETFF06	160	EW1100003	216
ELED0110	299	EM4331205	237	EQ2401207	248	ESF061316	162	ETFM06DX	160	EW110000G	194
ELED0120	299	EM433120590	237	EQ2401209	248	ESF062	162	ETFM06SX	160	EW110000G	216
ELED0130	299	EM4331207	237	EQ4301005	248	ESF062316	162	ETFS04	160	EW11004241	194
ELED0150	306	EM433120790	237	EQ4301007	248	ESF063	162	ETFS05	160	EW11004241	216
ELED1000	306	EM4331209	237	EQ4301009	248	ESF06316	162	ETFS06	160	EW11004242	194
ELED1100	306	EM433120990	237	EQ4301205	248	ESF063316	162	ETFT04	160	EW11004242	216
ELED2000	306	EM4420000F3K	252	EQ4301207	248	ESF08	162	ETFT05	160	EW11004243	194
ELED2100	306	EM4420000S3K	252	EQ4301209	248	ESF081	162	ETFT06	160	EW11004243	216
EM2331005	237	EM4421005	237	EQ4401005	248	ESF081316	162	ETM04DX	159	EW1100424G	194
EM233100590	237	EM442100590	237	EQ4401007	248	ESF082	162	ETM04SX	159	EW1100424G	216
EM2331007	237	EM4421007	237	EQ4401009	248	ESF082316	162	ETM05DX	159	EW120010	196
EM233100790	237	EM442100790	237	EQ4401205	248	ESF083	162	ETM05SX	159	EW120010	217
EM2331009	237	EM4421009	237	EQ4401207	248	ESF08316	162	ETM06DX	159	EW2421207F	241
EM233100990	237	EM442100990	237	EQ4401209	248	ESF083316	162	ETM06SX	159	EW2421207S	241
EM2331205	237	EM4421205	237	ES30010	45	EST041DX	162	ETMS06DX	160	EW2421211F	241
EM233120590	237	EM442120590	237	ES31010	45	EST041SX	162	ETMS06SX	160	EW2421211S	241
EM2331207	237	EM4421207	237	ES32010	45	EST042DX	162	ETMT06DX	160	EW4421207F	241
EM233120790	237	EM442120790	237	ES33010	45	EST042SX	162	ETMT06SX	160	EW4421207S	241
EM2331209	237	EM4421209	237	ES340/200	45	EST043DX	162	ETS4	164	EW4421211F	241
EM233120990	237	EM442120990	237	ES340/300	45	EST043SX	162	ETS5	164	EW4421211S	241
EM2420000F3K	252	EMM04	164	ES340/350	45	EST04DX	162	ETS6	164	I001	20

INDICE - INDEX

I001/6000	20	I00692	267	I011941	275	I02051	266	I038400	273	I1114	261
I0011	20	I006922	267	I011943	275	I02061	266	I0385	341	I113	262
I0011/6000	20	I006931	267	I011944	275	I02062	266	I038500	273	I113/337	262
I0040	236	I006934	267	I0119441	276	I02063	266	I03851	341	I11310	262
I0041	236	I006965	268	I011945	276	I02064	266	I0388	341	I11320	262
I0042	236	I006966	268	I0119451	276	I02065	266	I039000	273	I11410	262
I00421	236	I006976	268	I011946	276	I02066	266	I039100	273	I11420	262
I00422	236	I00698	278	I011947	276	I02067	266	I041400	273	I11510	262
I0043	236	I00698100	268	I011948	276	I02068	266	I041500	273	I11520	262
I00431	236	I00698200	268	I01195	280	I0212	260	I050	265	I2015	277
I00441	236	I00698300	268	I01195/122	280	I0213	260	I051	265	I400	262
I0045	236	I00698400	268	I01195100	280	I022/S	272	I052	265	I403	260
I00450	236	I00699	278	I01196	280	I022/S1	272	I053	265	I404	260
I00451	236	I006999	270	I01196/122	280	I022/S2	272	I054	265	I40591	344
I004520	236	I0069991	270	I01196100	280	I0222	270	I0631/5	265	I40592	344
I005	21	I0069996	270	I01197	275	I0223	271	I064	264	I40593	344
I005/6000	21	I0069997	270	I011971	275	I02231	271	I065	264	I40650	268
I0051	21	I0070	270	I011972	275	I0224	271	I0681	264	I4139	280
I0051/6000	21	I00700	270	I011973	275	I02241	271	I0682	264	I4141	280
I006	267	I00710	270	I011974	275	I02242	271	I0690	264	I4143	280
I00600	268	I0072	270	I011975	275	I02243	271	I0690/5	265	I4144	280
I0061	267	I0073	270	I011976	275	I02244	271	I0690/D	264	I4148	280
I0062	267	I0074	270	I012	281	I02245	271	I0691	264	I4149	280
I00620	268	I0076	270	I0127	281	I030/S	273	I0691/D	264	I446	277
I00621	268	I0078	270	I0129	281	I0301	273	I0695	264	I450	277
I0063	267	I00791	270	I0130	281	I031/S1	273	I0695/5	265	I451	277
I0064	267	I00792	270	I0130/S0	281	I0311	273	I0695/D	264	I453	277
I0065	267	I011	281	I01302	281	I032	341	I0696	265	IM2421205B	244
I00651	268	I0111	281	I0170	270	I0322	341	I0696/D	265	IM2421205W	244
I00654	268	I01111	281	I0172	270	I0323	341	I06961	265	IM2421207B	244
I00666	267	I01112	281	I0181	266	I0330	341	I06961/D	265	IM2421207W	244
I0069	267	I0115	280	I0182	266	I034100	272	I0697	265	IM2421209B	244
I006910	267	I01151	280	I019	266	I038000	273	I0698	265	IM2421209W	244
I0069100	267	I0117	280	I0191	266	I0381	341	I0699	265	IP24202PB	245
I0069101	267	I0119	280	I0192	266	I038100	273	I0700	264	IP24202PW	245
I006911	267	I01192	276	I020	266	I0382	341	I08550	265	IP24204PB	245
I00691100	268	I01193	275	I020/C	266	I038200	273	I111	262	IP24204PW	245
I00691200	268	I011931	275	I0202	266	I0383	341	I1111	261	IQ2301205B	248
I00691300	268	I01194	275	I0203	266	I038300	273	I1112	261	IQ2301205W	248
I00691400	268	I011940	276	I0205	266	I0384	341	I1113	261	IQ2301207B	248

## CONDIZIONI DI VENDITA

### Ordini

1. Gli ordini dovranno pervenire con gli esatti riferimenti del codice articolo IND.I.A., in caso contrario l'azienda non si assume nessuna responsabilità per eventuali errori derivanti dall'errata indicazione.
2. Gli ordini trasmessi agli agenti e/o agli area managers di IND.I.A. SPA si intendono sempre condizionati all'accettazione della azienda tramite conferma d'ordine.
3. Per gli ordini inferiori alla quantità prevista nella confezione di imballo standard, è necessario chiederne preventivamente all'azienda la disponibilità e la fattibilità.
4. Ci riserviamo la facoltà di evadere gli ordini frazionati in più consegne.
5. Il cliente è tenuto allo scrupoloso controllo della conferma d'ordine. La conferma d'ordine si intende tacitamente accettata entro le 24 ore dalla sua emissione. Eventuali eccezioni o modifiche dell'ordine sollevate dall'acquirente successivamente a tale termine, non comporteranno per il venditore alcuna responsabilità né obbligo. Pertanto decorso il termine di 24 ore l'acquirente sarà obbligato a quanto confermato nell'ordine di acquisto.

### Prezzi

1. I prezzi sono espressi in Euro, IVA esclusa. L'azienda si riserva il diritto di modificare in qualsiasi momento il presente listino o parte di esso a causa di eventuali variazioni nel prezzo della materia prima.
2. I prezzi e gli sconti devono essere riconfermati al momento dell'ordine.

### Resi

1. Non verranno accettati resi, se non a seguito di espressa autorizzazione scritta di IND.I.A. SPA. In tali casi, la merce resa dovrà essere consegnata in porto franco.
2. In ogni caso, non si accetteranno restituzioni di materiale manomesso: arrugginito, accorciato, forato, piegato, storto, verniciato o zincato.
3. IND.I.A. SPA si riserva, inoltre, la facoltà di addebitare al cliente un importo forfettario del 15% sull'equivalente valore della merce resa quale partecipazione alla spesa di controllo, immagazzinaggio e ripristino del materiale.

### Consegna e spedizione

1. Quale data di consegna si intende quella della partenza della merce dal nostro stabilimento di Malo (VI) e la consegna si intende fatta al cliente all'atto di uscita dallo stabilimento, anche nel caso in cui la resa sia franco destino.
2. I tempi di consegna espressi nella conferma d'ordine sono indicativi e quindi non impegnativi.
3. La merce viaggia a rischio e pericolo del committente anche se venduta franco destino e non ci assumiamo nessuna responsabilità per ritardi, disguidi, perdite o avarie causate da qualsiasi mezzo di trasporto; i reclami contro il vettore spettano al destinatario.

### Reclami

1. I reclami per merce mancante o danneggiata devono essere fatti immediatamente per iscritto sul documento di trasporto che accompagna la merce e controfirmati dal trasportatore.
2. Comunque nessun reclamo, anche inerente la qualità della merce, potrà essere sollevato, sotto pena di decadenza, decorsi 8 giorni dall'arrivo della merce.

### Varie

1. I dati tecnici espressi nel catalogo sono indicativi e pertanto i prodotti originali possono differire leggermente dalle misure e dalle fotografie riportate in catalogo. L'azienda, in ogni caso, si riserva il diritto in qualunque momento di apportare modifiche e migliorie ritenute necessarie a suo insindacabile giudizio.
2. Non si risponde per errori di stampa riguardanti le informazioni e le misure indicate a catalogo.
3. IND.I.A. SPA non accetterà la richiesta di rimborso danni senza prima aver avuto la possibilità di verificare il danno stesso ed accertarne una propria responsabilità. In ogni caso, qualsiasi richiesta di rimborso danni sarà da ritenersi nulla, se il materiale è stato assemblato, lavorato, trattato, messo in opera dal cliente o da terzi, vista l'impossibilità dell'azienda di verificare i vizi originari del semilavorato fornito a seguito di trattamenti e lavorazioni effettuati dal cliente o da terzi.
4. L'azienda può eseguire articoli su misura, per determinate quantità. Eventuali progetti o campioni richiesti dal cliente verranno addebitati al cliente stesso, nel caso quest'ultimo non ne abbia poi confermato la produzione in serie e l'ordine. Per eventuali ordini di articoli su disegno oppure di articoli non standard viene richiesto un anticipo pari ad un terzo del valore dell'ordine.

### Copyright

1. E' assolutamente vietata la riproduzione anche parziale del presente catalogo, di cui IND.I.A. SPA possiede i diritti di Copy Right.

### Foro Competente

1. Eventuali controversie saranno di esclusiva competenza del Foro di Vicenza.

Settembre 2013

## GENERAL SALES CONDITIONS

### Orders

1. Orders must be placed with the exact reference to IND.I.A.'s item codes, otherwise the company will not bear any responsibility for any possible mistake due to the wrong reference.
2. Orders conveyed by IND.I.A. SPA's agents and/or area managers are always submitted to the company's acceptance through the order confirmation.
3. Orders for quantities lower than the standard pack must be agreed with the company after having checked their availability and possibility of realization.
4. We reserve the right to dispatch the orders partially into several deliveries.
5. The customer must carefully check the order confirmation. The seller considers the order confirmation automatically accepted within 24 hours from its issue. Any order exception or modification subsequent such date raised by the buyer, will not involve any liability or obligation for the seller. Therefore, after the 24 hours term, the buyer will be compelled to accept what confirmed in the purchase order.

### Prices

1. All prices are expressed in Euros, excluding VAT. IND.I.A. reserves the right to revise the present price list or part of it at any moment in case of any variation of the price of the raw material.
2. Prices and discounts are to be confirmed at the moment of the order.

### Returns of goods

1. No return of goods will be accepted, except for what explicitly authorized by IND.I.A. SPA in writing. In these cases, the goods must be delivered without freight charges.
2. In any case, the company will not accept any return of rusty, cut, pierced, bent, twisted, painted nor galvanized goods.
3. Furthermore, IND.I.A. SPA reserves the right to charge the customer a 15% lump sum on the value of the returned goods as a participation to the charges of checking, stocking and restoring such material.

### Delivery and dispatch

1. The dispatch date must be considered as the departure date of the goods from the head office of the company in Malo (VI). The delivery to the customer is carried out at the exit of the goods from the head office, even when the material is free delivered.
2. The delivery terms in the order confirmation are indicative and therefore not binding.
3. The goods are carried at the customer's own risk even if free delivered. The company does not bear any responsibility for delays, losses nor damages due to any mean of transport. The claims to the carriers are up to the customer.

### Claims

1. Claims for missing or damaged goods must be immediately written on the delivery note and countersigned by the carrier.
2. Anyway, any claim even concerning the quality of the goods, can not be laid after 8 days from the arrival of the goods.

### Any other business

1. Technical data shown in the catalogue are indicative. Therefore, the original products can be slightly different from the sizes and the pictures in the catalogue. In any case, the company reserves the right to make at any time changes and improvements that it considers as necessary.
2. The company does not bear any responsibility for any printing mistake concerning the pieces of information and the sizes indicated in the catalogue.
3. IND.I.A. SPA will not accept any damages refund request without having had the opportunity to check the damage itself and determinate its own responsibility. In any case, each damages refund request will be considered null, if the material has been assembled, processed, treated, set going by the customer or by third parties, considering the impossibility to verify its original defect in consequence of treatments done by the customer or third parties.
4. The company can produce custom-made products in different quantities. Should the customer request some samples before the mass production without a further confirmation of the order, the company reserves the right to charge to the customer the planning and realization cost of the requested samples. In case of possible orders All the drawings and samples requested by the customer will be charged to the customer if he will not confirm the mass production and the order.

### Copyright

1. The reproduction, even partial, of the present catalogue is strictly forbidden, as IND.I.A. SPA owns the copyright of such catalogue.

### Place of Jurisdiction

1. Any possible controversy will exclusively fall within the competence of the Jurisdiction of Vicenza.

September 2013



## Ind.i.a. spa Industria Italiana Arteferro

Via Vicenza 6/14

Malo (VI) ITALY

Tel. (+39) 0445 580 580

Fax (+39) 0445 580 874

e-mail: india@arteferro.com

www.arteferro.com

www.iamdesign.com - www.india-contract.com

### U.S.A. West

Indital Houston

7947 Mesa Drive

Houston Texas 77028 U.S.A.

Tel. (+1) (713) 694-6065 / 1-800-772-4706

fax: (+1) (713) 694-2055

www.indital.com

forgings@indital.com

### U.S.A. East

Arteferro Miami

2955 N.W. 75<sup>th</sup> Street Miami

Florida 33147 - U.S.A.

Tel. (+1) (305) 836-9232 / 1-877-723-6743

Fax: (+1) (305) 836-4113

www.arteferromiami.com

info@arteferromiami.com

### ITALY

Arteferro Sud

Via Piano Alvanella 83024

Monteforte Irpino (AV)

Tel. (+39) 0825 68 00 81

Fax (+39) 0825 68 34 98

e-mail: info@arteferrosud.it

www.arteferrosud.it

### GERMANY

Triebenbacher Betriebsgesellschaft mbH

Rüdesheimer Str. 5 80686 München

Tel.: (+49) (0) 89 570 928 - 0

Fax (+49) (0) 89 570928-77

(gebührenfrei) 0800 / 1 003 995

E-mail: info@triebenbacher.de

www.triebenbacher.de

### FRANCE

Ind.i.a. France

Z.A.E. La Baume RN 113

34290 Servian France

Tel. (+33)(0) 4.67.39.42.81

Fax (+33)(0) 4.67.39.20.90

e-mail: france.india@wanadoo.fr

www.franceindia.com

### HRVATSKA

Arteferro Dohomont

Sirkovisce bb 40324 Gorican - Hrvatska

Tel. (+385)(0)40 602-222

Fax (+385)(0) 40 602-230

www.arteferro-dohomont.hr

e-mail: info@arteferro-dohomont.hr

### ESPAÑA

Ind.i.a. Spain

28500 Arganda Del Rey (Madrid) - España

C/.Abedul, 43 - Poligono "El Guijar"

Tel. (+34)(91)8701897 - 8700819

Fax (+34)(91)8700820

e-mail: info@arteferro.es

www.arteferro.es

### ROMÂNIA

Arteferro Romania

Targoviste - Romania Soseaua

Gaesti, (sat Colanu) Judetul Dambovit

Tel. (004) 0751060204, (004) 0745395590

Fax (004) 0745731210

www.arteferro.ro

e-mail: info@arteferro.ro

### РОССИЯ

Arteferro Russia

603092 Nizhny Novgorod (Russia)

Moskovskoje Shosse, 320 B

Tel. (+7) (831) 296-19-99

Fax (+7) (831) 279-28-63

www.arteferro.ru

e-mail: info@arteferro.ru

### УКРАЇНИ

Arteferro Ukraine

5, Avtoparkova, 02660 Kiev - Ukraine

Tel. (+38) (044) 4920331

Mobile (+38) (050) 4529704

Fax (+38) (044) 4920332

www.arteferroukraine.com.ua

e-mail: office@arteferroukraine.com

### SVERIGE

Arteferroinox AB

Göteborgsvägen 142 Box 12

445 37 BOHUS

Tel. +46 (0) 31-352 68 00

Fax: +46 (0) 31-352 68 49

info@arteferroinox.se

www.arteferroinox.se

### POLSKA

Ind.i.a Poland

ul. Gierdziejewskiego 7 02-495

Warszawa POLAND

Tel +48 (22) 397-79-40

Fax +48 (22) 397-21-55

www.indiapoland.com

info@indiapoland.com

### MÉXICO

Arteferro Monterrey

Carretera Monterrey Laredo Km. 23.6, Bodega # 11

Cianega de Flores, Nuevo Leon

Tel. (+81) 1295-5094 / 1295-5095

Fax: (81) 1295-5097

info@arteferromonterrey.com

www.arteferromonterrey.com

### BRASIL

Ind.i.a. Brasil

Rua Padre Feijó, 480 CEP 95190-000

São Marcos / Rs Brasil

Tel. - Fax (+55) (0) 54 32911416

www.arteferrobrasil.com.br

e-mail: arteferro@arteferrobrasil.com.br

### ARGENTINA

Arteferro Argentina

Suarez 760(1162) Capital Federal Buenos Aires

Republica Argentina

Tel./Fax (+54) 11 43012637

www.laherreria.com

### CHILE

Arteferro Chile

Los arrayanes 250, Comuna De Colina,

Santiago De Chile

Tel./Fax (+56) 2 738 7419

www.arteferrochile.cl

### NIGERIA

Arteferro Botnic

Block C/5 Lagos State small scale

Industrial Estate,

Fatai Atere Way, Matori, Lagos

Tel. 00234 1 891 4155 - 00234 1 2799 093-4

www.arteferrobotnic.com

e-mail: info@arteferrobotnic.com

### CHINA

China (Shandong province)

Representative Far East

india@arteferro.com



IQ2301207W	248	X00955	181	X4471	180	XC44304P90	242
IQ2301209B	248	X00960	181	X4471/43	180	XL2421205	238
IQ2301209W	248	X00962	181	X4483	177	XL2421207	238
IQ2401205B	248	X0102316	178	X450	179	XL2421209	238
IQ2401205W	248	X0102316/43	178	X450/43	179	XL4421205	238
IQ2401207B	248	X0104316	178	X451	179	XL4421207	238
IQ2401207W	248	X0104316/43	178	X451/43	179	XL4421209	238
IQ2401209B	248	X011316	183	X452	183	XL4431205	238
IQ2401209W	248	X011316/43	183	X453	180	XL4431207	238
IS200	44	X011316/50	183	X453/43	180	XL4431209	238
X001	20	X01151316	183	X454	179	XM2421205	237
X001/6000	20	X01151316/43	183	X454/43	179	XM242120590	237
X0040316	236	X01151316/50	183	X455	180	XM2421207	237
X0042	236	X0119316	183	X455/43	180	XM242120790	237
X0042316	236	X0119316/43	183	X456	176	XM2421209	237
X00450	236	X01651	176	X4561	177	XM242120990	237
X004501	236	X01668	250	X4561/43	177	XM4421205	237
X00453316	236	X01668316	250	X458	178	XM442120590	237
X0048316	236	X01669	250	X458/43	178	XM4421207	237
X0049316	236	X01669316	250	X4581	179	XM442120790	237
X00668	250	X02231316	177	X4581/43	179	XM4421209	237
X00668316	250	X0223316	177	X459	177	XM442120990	237
X00669	250	X030/S316	178	X465	183	XM4431205	237
X00669316	250	X030/S316/43	178	X465/43	183	XM443120590	237
X0069	176	X031/S1316	178	X468/43	179	XM4431207	237
X006910	176	X031/S1316/43	178	X468/424	179	XM443120790	237
X006910316	176	X1100424	213	X4801	20	XM4431209	237
X006915	176	X113316	177	X4801/6000	20	XM443120990	237
X0069991316	176	X4040	176	X4803	20	XQ2401205	248
X0070316	176	X4042	176	X4803/6000	20	XQ2401207	248
X00840	129	X4072	176	X4851	21	XQ2401209	248
X00840/C	129	X4072/43	176	X4851/6000	21	XQ4401205	248
X009	181	X40731	176	XC24202P	242	XQ4401207	248
X0091	181	X41651	176	XC24204P	242	XQ4401209	248
X00911	181	X4308	183	XC24204P90	242		
X00912	181	X4309	183	XC44202P	242		
X0092	181	X4311	183	XC44204P	242		
X00921	181	X4312	183	XC44204P90	242		
X00931	181	X446	180	XC44302P	242		
X00950	181	X446/43	180	XC44304P	242		