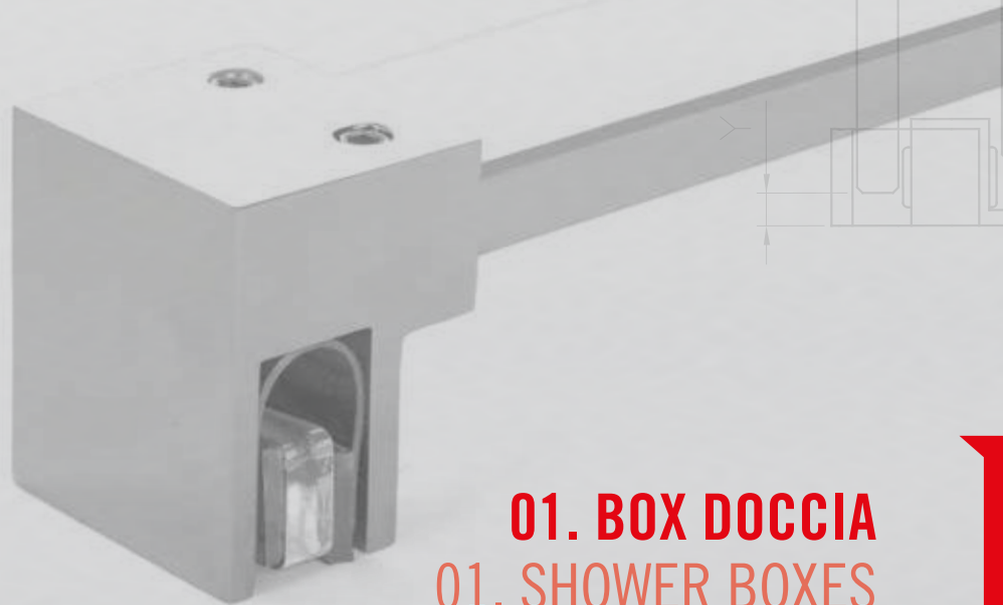
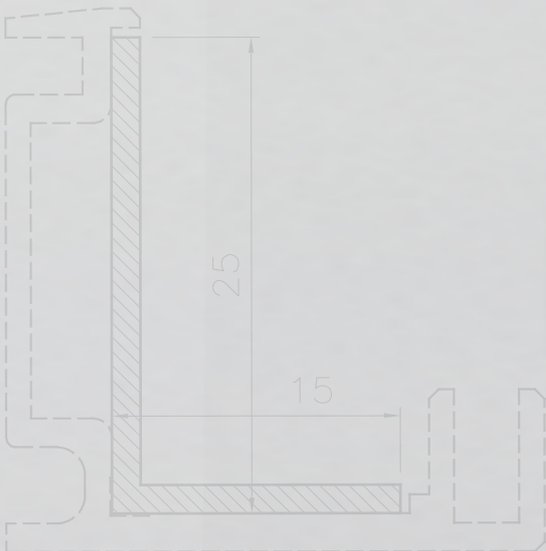




20



01. BOX DOCCIA
01. SHOWER BOXES

INNOVAZIONE E DESIGN PER TRASFORMARE IL VETRO.

MGT Industries può contare su 4 divisioni specializzate per progettare, realizzare e commercializzare soluzioni evolute per il vetro piano.

Una sinergia di marchi che hanno nell'innovazione il loro punto di forza, nella qualità e nel design la vera espressione del Made in Italy, nell'ampia gamma di prodotti la capacità di rispondere ad ogni esigenza.

Con GFS e MAVER firma sistemi di fissaggio e accessori brevettati e made in Italy, con valori di funzionalità ed estetica capaci di anticipare le richieste del mercato. Prodotti in grado di soddisfare idee e progetti di architetti e progettisti. Con precisione ed affidabilità come richiesto da vetrai, serramentisti, contractor, arredatori, cantieri navali e installatori.

Una realtà da sempre volta all'innovazione tecnologica, con una produzione originale e diversificata che nasce negli uffici di MyPro, la divisione Ricerca e Sviluppo.

Ogni singola soluzione è progettata e lavorata per diventare protagonista nel design di mobili, interior design e architetture in vetro. Soluzioni che, dal 2001, nascono a Schio, Vicenza, Italia e che, grazie ad una rete commerciale radicata e competente, esportano il sapere e il design dei nostri marchi in tutto il mondo.

INNOVATION AND DESIGN TO TRANSFORM GLASS.

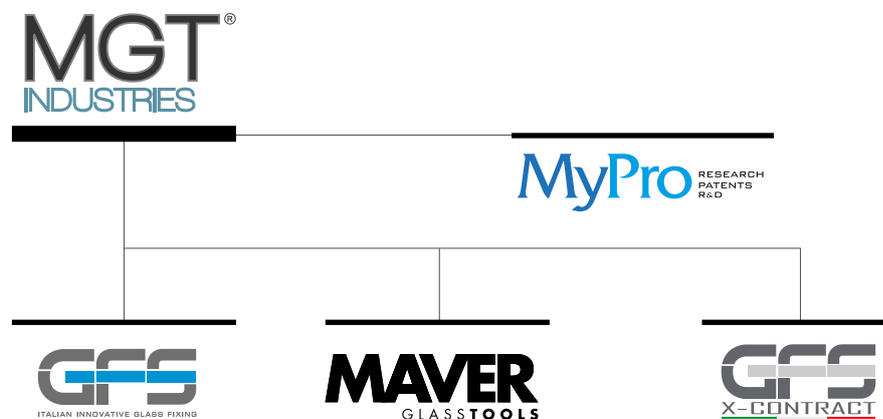
MGT Industries can count on four specialised divisions to design, create and commercialise advanced solutions for flat glass.

A synergy of brands having their strength in innovation, with a quality and design being the authentic expression of Made in Italy. Thanks to its wide range of products it is capable of meeting every need.

Through its brands GFS and MAVER it signs fixing systems and patented accessories Made in Italy which boast values like functionality and aesthetics capable of anticipating the market trends. Its products satisfy the ideas and projects of architects and designers. Its precision and reliability is what glaziers, window and door manufacturers, contractors, interior designers, shipyards and installers require.

MGT is constantly aiming at technological innovation, with an original and diversified production created in the offices of MyPro, its Research and Development department.

Every single solution is designed and processed to become the protagonist in the design of furniture, interior design and glass architectures. Since 2001 these solutions have been created in Schio, Vicenza, Italy. Thanks to a skilled and well-established commercial network, the knowledge and design of our divisions (of our brands) is exported worldwide.



01. BOX DOCCIA

01.1 SISTEMI SCORREVOLI IN ALLUMINIO	pag.09
01.1.1 - IBOX	pag.11
01.1.2 - FLOWING	pag.19
01.2 SISTEMI SCORREVOLI IN ACCIAIO	pag.29
01.2.1 - LIGHT-TEC PRO	pag.30
01.2.2 - LIGHT-TEC ECO	pag.40
01.3 SERIE “FUTURA” - SISTEMI BOX DOCCIA PER VETRI FISSI	pag.43
01.4 CERNIERE	pag.53
01.5 MORSETTI	pag.81
01.6 PROFILI PER VETRI FISSI	pag.87
01.6.1 PROFILI PER VETRI FISSI IN ALLUMINIO	pag.87
01.6.2 PROFILI PER VETRI FISSI IN ACCIAIO	pag.92
01.7 POMOLI E MANIGLIE	pag.95
01.8 BARRE FERMAVETRO	pag.111
01.9 GUARNIZIONI	pag.120
01.9.1 PROFILI IN ALLUMINIO CON GUARNIZIONI	pag.120
01.9.2 GUARNIZIONI IN PVC	pag.125
01.9.3 DIGHE	pag.137
01.10 TRATTAMENTI	pag.141
Indice codici	pag.148

02. ACCESSORI PER PORTE

03. PARAPETTI E SCALE

04. SCORREVOLI E IMPACCHETTAMENTI

05. PROFILI PER PARETI E PARTIZIONI

06. MANIGLIONI E POMOLI

07. PENSILINE E FACCIATE PUNTUALI

BOX DOCCIA

01. SHOWER BOXES

01.1 ALUMINIUM SLIDING SYSTEMS	pag.09
01.1.1 - IBOX	pag.11
01.1.2 - FLOWING	pag.19
01.2 STEEL SLIDING SYSTEMS	pag.29
01.2.1 - LIGHT-TEC PRO	pag.30
01.2.2 - LIGHT-TEC ECO	pag.40
01.3 “FUTURA”SERIE - SHOWER BOX SYSTEM FOR FIXED GLASS	pag.43
01.4 HINGES SHOWER BOX SYSTEM FOR FIXED GLASS	pag.53
01.5 CLAMPS	pag.81
01.6 PROFILES FOR FIXED GLASS	pag.87
01.6.1 ALUMINIUM PROFILES FOR FIXED GLASS	pag.87
01.6.2 STEEL PROFILES FOR FIXED GLASS	pag.92
01.7 HANDLES AND KNOBS	pag.95
01.8 GLASS STOPS	pag.111
01.9 GASKETS	pag.120
01.9.1 ALUMINIUM PROFILES WITH GASKETS	pag.120
01.9.2 PVC GASKETS	pag.125
01.9.3 WATER RETAINER DOMS	pag.137
01.10 TREATMENTS	pag.141
Code index	pag.148

02. DOOR ACCESSORIES

03. PARAPETS AND STAIRS

04. SLIDING AND FOLDING SYSTEMS

05. PROFILES FOR WALLS AND PARTITIONS

06. HANDLES AND KNOBS

07. CANOPIES AND GLASS FACADES

SHOWER BOXES



ACCESSORI
PER BOX DOCCIA.
GAMMA COMPLETA
IN OGNI SUA PARTE.

SHOWER BOX
ACCESSORIES.
A COMPREHENSIVE
RANGE.





LIGHT-TEC: SISTEMI SCORREVOLI IN ACCIAIO LIGHT-TEC: STEEL SLIDING SYSTEMS

Per i nostri sistemi scorrevoli Light-Tec usiamo l'acciaio, il materiale solido, robusto e indeformabile nel tempo. Insieme al vetro permette di disegnare forme con elevate capacità strutturali. È un materiale duttile ma resistente all'uso frequente, altamente igienico e adatto alle condizioni ambientali più estreme.

Our Light-tec sliding systems are made of steel: a solid, strong and non-deformable material. Combined with glass, it allows to design forms with high structural capacities. Ductile but resistant for frequent use, it is hygienic and suitable for extreme environmental conditions.



FUTURA: SISTEMI BOX DOCCIA PER VETRI FISSI FUTURA: SHOWER BOX SYSTEM FOR FIXED GLASS

Il sistema Futura è ideale in bagni ampi e spaziosi, con piatti doccia di grandi dimensioni, a filo pavimento o rialzati. Grazie alla sua versatilità, offre numerose possibilità di montaggio.

Futura system is ideal for wide and spacious bathrooms with large flush or raised shower trays. Its flexibility allows diverse assembly possibilities.



CERNIERA EVA PRO EVA PRO HINGE

È il nostro prodotto top di gamma e brevettato: cerniera con doppia regolazione e rientro automatico. La regolazione assiale $\pm 3^\circ$ e offset zero porta $\pm 7^\circ$ può avvenire con anta già montata.

It's our top-range, patented product: self-closing hinge with double adjustment. $\pm 3^\circ$ axial regulation and $\pm 7^\circ$ door zero offset on door already installed.



**CON NOI È FACILE INNOVARE.
INNOVATING WITH US IS EASY.**

01.1 - 01.2

**Sistemi scorrevoli alluminio/acciaio
Aluminium/steel sliding systems**

01.10

**Trattamento protettivo vetro
Protective coating for glass**

01.9.1- 01.9.2

**Profili con guarnizione
e guarnizioni in PVC
Profiles with gaskets
and PVC gaskets**

01.7

**Pomoli e maniglie
Knobs and handles**

01.6.1- 01.6.2

**Profili in alluminio/acciaio
Aluminium/steel profiles**

01.5

**Morsetti
Clamps**

01. BOX DOCCIA

GFS, forte dell'esperienza maturata in oltre 20 anni, ha saputo interpretare i cambiamenti di stile e le esigenze dei fruitori dei box doccia, anticipando le tendenze attraverso soluzioni d'avanguardia che, oggi, fanno parte della cultura progettuale del settore, grazie ad accessori di design unici, innovativi e performanti.

Tra le porte a battente e scorrevoli, le pareti fisse "Futura", i profili in alluminio e acciaio, le cerniere con rientro automatico e libere, è facile trovare la soluzione più adatta per rispondere con stile e design ad ogni esigenza e creare il proprio box doccia.

Una vasta gamma di accessori, completata con prodotti firmati e brevettati GFS Design, rende il box doccia unico e funzionale.

Le finiture Metal Works, 24 galvaniche personalizzate, rispondono alle esigenze di architetti e arredatori, sempre alla ricerca di innovazione e design e trovano in questo capitolo la massima espressione di stile.

01. SHOWER BOXES

With its 20-year experience, GFS has been able to catch the style changes and the needs of the shower box users. Thanks to innovative and well-performing accessories having a unique design, it has anticipated the trends through cutting-edge solutions which are now part of the design culture of the field.

It's easy to find the most suitable solution to meet any need with style and design and create your shower box. The GFS assortment includes swing and sliding doors, fixed walls "Futura", aluminium and steel profiles, free-pivoting and self-closing hinges: a wide range of accessories with GFS Design signed and patented products making your shower box unique and efficient.

The Metal Work finishes find the utmost expression of style in this chapter. They consist of 24 customized galvanizations to meet the needs of architects and interior designers looking for innovation and style.





01.1 SISTEMI SCORREVOLI IN ALLUMINIO

Box doccia con ante scorrevoli in alluminio.

I sistemi “iBox” e “Flowing” di GFS Design sono la migliore risposta alle esigenze di mercato per finiture, configurazioni e spessore del vetro.

Il sistema “iBox” è interamente Made in Italy con il sistema di chiusura brevettato “Softy” che permette all’anta il ritorno a rallentamento controllato sia in apertura che in chiusura. Il robusto profilo in alluminio permette la realizzazione di box doccia di grandi dimensioni e vetro 6-8-10 mm di spessore.

Il nuovo sistema “Flowing” in alluminio per cabine doccia ha una doppia azione in chiusura per vetro da 8 mm. La massima stabilità dell’anta è garantita dai carrelli guidati a 6 ruote che evitano le oscillazioni del vetro. Il sistema di montaggio è molto semplice e veloce.

01.1 ALUMINIUM SLIDING SYSTEMS

Shower box with aluminium sliding doors.

The “iBox” and “Flowing” systems by GFS Design are the best answer to the market requirements concerning finishes, configurations and glass thickness.

The “iBox” system is entirely Made in Italy. Its “Softy” patented closing system allows the door to slow down back in a controlled way while opening and closing. Having a solid aluminium profile, it’s possible to create large shower boxes using 6-8-10 mm thick glass.

“Flowing” is a new system for shower cabins made of aluminium for 8mm glass. It has a double soft-close for the opening and closing of the door. The 6 wheels of the roller carriages ensure the maximum stability of the door and prevent any glass oscillations. The assembly operation is very simple and fast.





01.1.1 IBOX



iBox è il nuovo sistema scorrevole per box doccia BREVETTATO da GFS. Costruito con un robusto profilo di alluminio, permette la realizzazione di box doccia di grandi dimensioni.

iBox è equipaggiato dall'innovativo sistema Softy brevettato da GFS, che permette all'anta il ritorno a rallentamento controllato sia in apertura che in chiusura.

- Estrema scorrevolezza e silenziosità.
- Ridotta distanza fra porta scorrevole e vetro fisso.
- Misura minima dell'anta.
- Guida a terra autoregolante integrata nella diga a pavimento, brevetto GFS.
- Chiusura ermetica dell'anta.
- Grande rapidità di montaggio e regolazione.
- Testata a 200.000 cicli di apertura e chiusura.
- Design minimal grazie alle ridotte dimensioni e nessuna parte meccanica a vista.

01.1.1 IBOX

iBox is the new sliding system for shower boxes PATENTED by GFS. With its strong aluminium profile, it allows the creation of big-sized glass shower cabins.

iBox is equipped with the new "SOFTY" system patented by GFS allowing the door to slow down back in a controlled way while opening and closing.

- Exceptional ease of movement and silence.
- Reduced distance between sliding door and fixed glass.
- Minimum door size.
- Self-regulating floor guide integrated in the floor water retainer patented by GFS.
- Watertight door closing.
- Very quick assembly and adjustment.
- Successfully tested with 200.000 opening and closing cycles.
- Minimal design thanks to the reduced size and the absence of mechanical parts on sight.



01.1 SISTEMI SCORREVOLI IN ALLUMINIO - ALUMINIUM SLIDING SYSTEMS

01.1.1 IBOX - IBOX

KIT-01/02/03FL INCLUDONO

- Set di carrelli
- Profilo scorrimento superiore
- Profilo inferiore per vetri fissi + diga contenimento
- Guarnizione verticale in PVC trasparente

OPTIONAL:

- Profili verticali in alluminio per fissaggio laterale dei vetri fissi (in alternativa ai classici profili ad "U" in acciaio o ai morsetti) in altezza 2500 mm

DATI TECNICI

- Spessore vetro 6-8 mm
- Larghezza minima della porta 450 mm
- Peso massimo 50 kg

KIT-01/02/03FL INCLUDE

- Roller carriages set
- Top sliding profile
- Lower profile for fixed glass + water retainer dam
- Transparent vertical PVC gasket

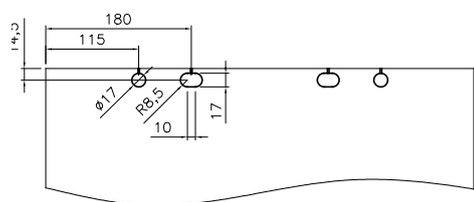
OPTIONAL:

- Aluminium vertical profiles for the blocking of fixed glass panels (as an alternative to traditional "U" steel profiles or clamps) 2500 mm high

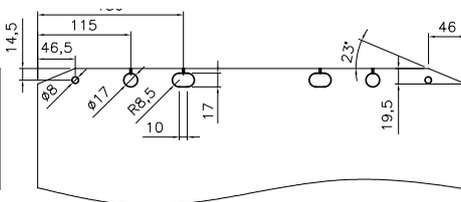
TECHNICAL DATA

- Glass thickness 6-8 mm
- Min. door width 450 mm
- PMax. weight 50 kg

LAVORAZIONE VETRO SU PORTA SCORREVOLE - GLASS PROCESSING ON SLIDING DOOR



Per porte con larghezza superiore a 500 mm
For doors wider than 500 mm

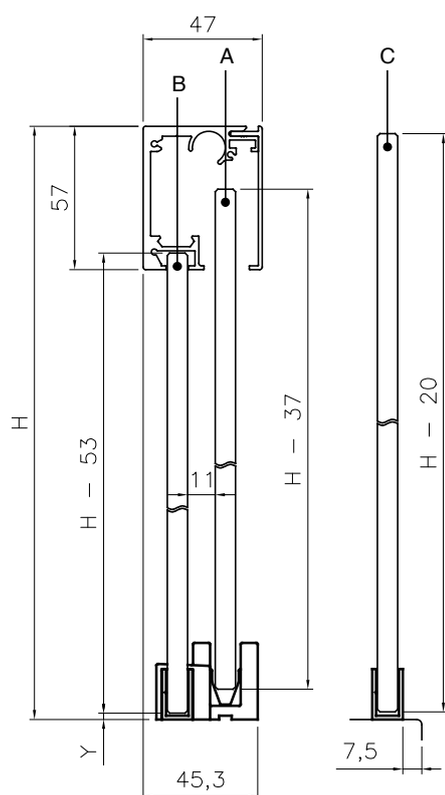


Per porte con larghezza fino a 500 mm
For doors up to 500 mm wide



Lavorazione su vetro fisso 90°
Glass processing on 90° fixed glass panel

Altezza dei vetri | Glass height



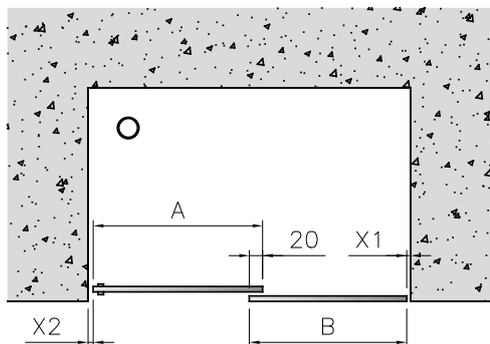
- L = larghezza del vano utile
- N = Profondità del vano utile
- A = Anta scorrevole
- B = Vetro fisso frontale
- C = vetro fisso laterale a 90°
- P = Passaggio
- X1= ingombro profilo per vetro fisso (vedi cap. 01.6)
- X2= ingombro guarnizione (vedi cap. 01.9)
- Y= ingombro profilo per vetro fisso (vedi cap. 01.6)

- L = space width
- N = space depth
- A = sliding door
- B = frontal fixed glass
- C = 90° lateral fixed glass
- P = opening
- X1= overall dimensions of the profile for fixed glass (see chap. 01.6)
- X2= Gasket overall dimensions (see chap. 01.9)
- Y= Overall dimensions of the profile for fixed glass (see chap. 01.6)

KIT 01 FL

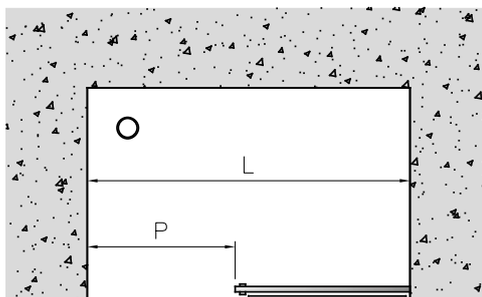
SISTEMA SCORREVOLE IN NICCHIA

Calcolo della larghezza dei vetri



NICHE SLIDING SYSTEM

Glass width calculation

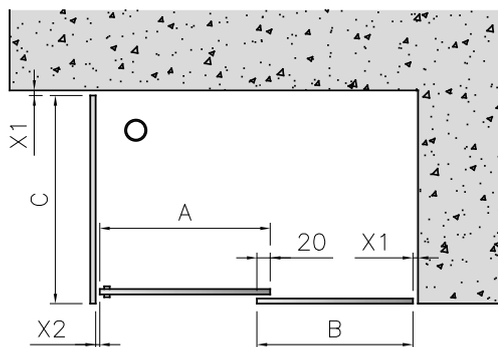


$$B = (L - X1 - X2) / 2$$
$$A = B + 20$$
$$P = L - A - X2$$

KIT 02 FL

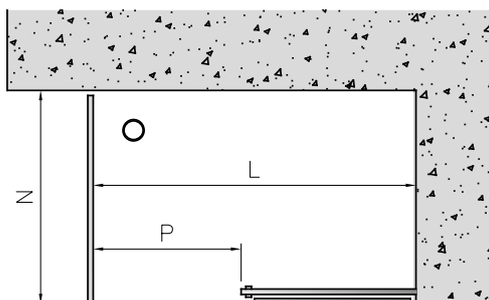
SISTEMA SCORREVOLE CON UNA SPALLA IN VETRO

Calcolo della larghezza dei vetri



NICHE SLIDING SYSTEM WITH ONE LATERAL FIX PANEL

Glass width calculation

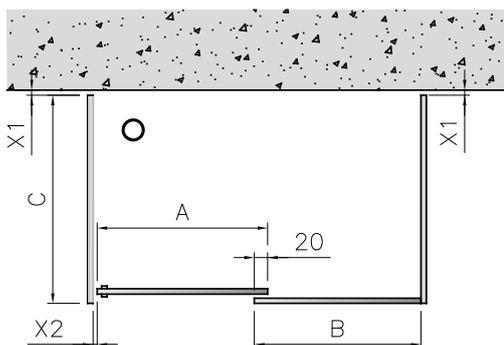


$$B = (L - X1 - X2) / 2$$
$$A = B + 20$$
$$C = N - X1$$
$$P = L - A - X2$$
$$P = L - A - X2$$

KIT 03 FL

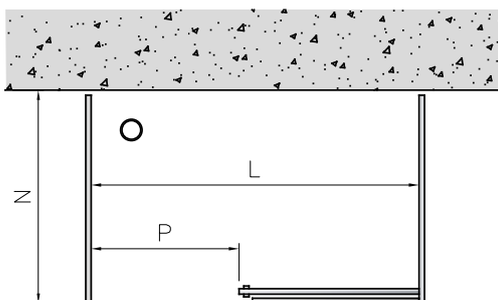
SISTEMA SCORREVOLE CON DUE SPALLA IN VETRO

Calcolo della larghezza dei vetri



NICHE SLIDING SYSTEM WITH ONE LATERAL FIX PANEL

Glass width calculation

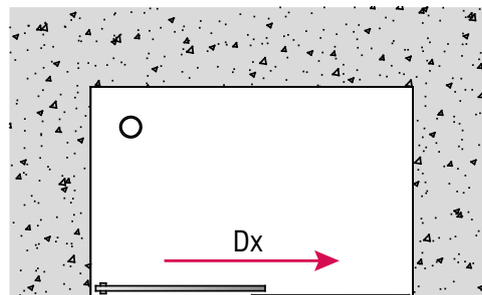


$$B = (L - X2) / 2$$
$$A = B + 20$$
$$C = N - X1$$
$$P = L - A - X2$$

01.1 SISTEMI SCORREVOLI IN ALLUMINIO - ALUMINIUM SLIDING SYSTEMS

01.1.1 IBOX - IBOX

KIT01 FL IN NICCHIA - KIT01 FL RECESSED



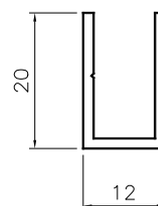
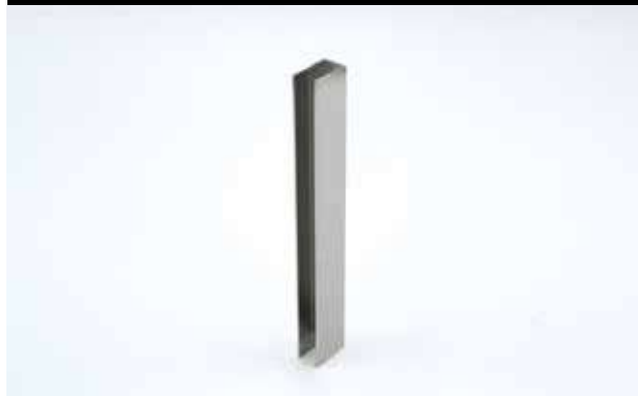
Carrelli	Descrizione	Roller carriages	Description
E02G00100	per porta con larghezza fino a 500 mm	E02G00100	For doors wider than 500 mm
E02G00300	per porta con larghezza superiore a 500 mm	E02G00300	For doors up to 500 mm wide

Profili	Lunghezza max vano	Finitura	Profiles	Max. space length	Finish
E02G21151	1500 mm	brillantato lucido	E02G21151	1500 mm	polished aluminium
E02G21152	1500 mm	simil inox	E02G21152	1500 mm	similar stainless
E02G21201	2000 mm	brillantato lucido	E02G21201	2000 mm	polished aluminium
E02G21202	2000 mm	simil inox	E02G21202	2000 mm	similar stainless

Optional

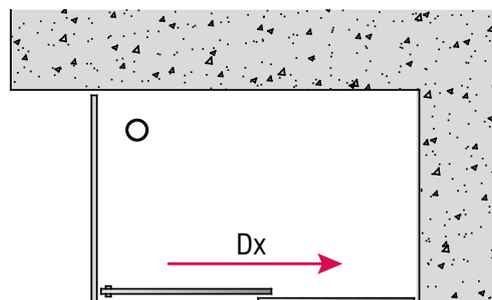
Profilo Verticale

Vertical profiles



Optional	Descrizione	Finitura	Optional	Description	Finish
E02G81421	Profili vertical H 2500 mm	brillantato lucido	E02G81421	Vertical profiles H 2500 mm	polished aluminium
E02G81422	Profili vertical H 2500 mm	simil inox	E02G81422	Vertical profiles H 2500 mm	similar stainless

KIT02 FL CON UNA SPALLA IN VETRO - KIT02 FL WITH ONE FIXED GLASS PANEL



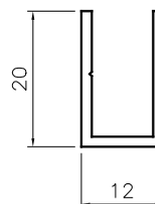
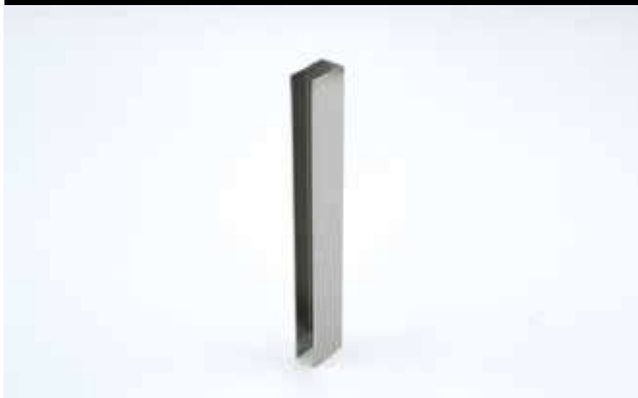
Carrelli	Descrizione	Roller carriages	Description
E02G00100	per porta con larghezza fino a 500 mm	E02G00100	For doors wider than 500 mm
E02G00300	per porta con larghezza superiore a 500 mm	E02G00300	For doors up to 500 mm wide

Profili	Lunghezza max vano	Finitura	Profiles	Max. space length	Finish
E02G22151	1500 mm Sx	brillantato lucido	E02G22151	1500 mm L	polished aluminium
E02G22152	1500 mm Sx	simil inox	E02G22152	1500 mm L	similar stainless steel
E02G22161	1500 mm Dx	brillantato lucido	E02G22161	1500 mm R	polished aluminium
E02G22162	1500 mm Dx	simil inox	E02G22162	1500 mm R	similar stainless steel
E02G22201	2000 mm Sx	brillantato lucido	E02G22201	2000 mm L	polished aluminium
E02G22202	2000 mm Sx	simil inox	E02G22202	2000 mm L	similar stainless steel
E02G22211	2000 mm Dx	brillantato lucido	E02G22211	2000 mm R	polished aluminium
E02G22212	2000 mm Dx	simil inox	E02G22212	2000 mm R	similar stainless steel

Optional

Profilo Verticale

Vertical profiles



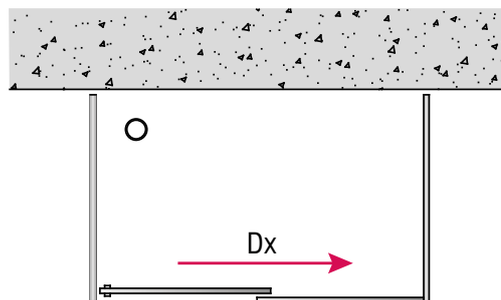
Optional	Descrizione	Finitura	Optional	Description	Finish
E02G81421	Profili vertical H 2500 mm	brillantato lucido	E02G81421	Vertical profiles H 2500 mm	polished aluminium
E02G81422	Profili vertical H 2500 mm	simil inox	E02G81422	Vertical profiles H 2500 mm	similar stainless

01.1 SISTEMI SCORREVOLI IN ALLUMINIO - ALUMINIUM SLIDING SYSTEMS

01.1.1 IBOX - IBOX

KIT02 FL CON DUE SPALLE IN VETRO

KIT02 FL WITH TWO FIXED GLASS PANELS

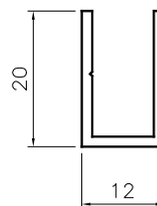
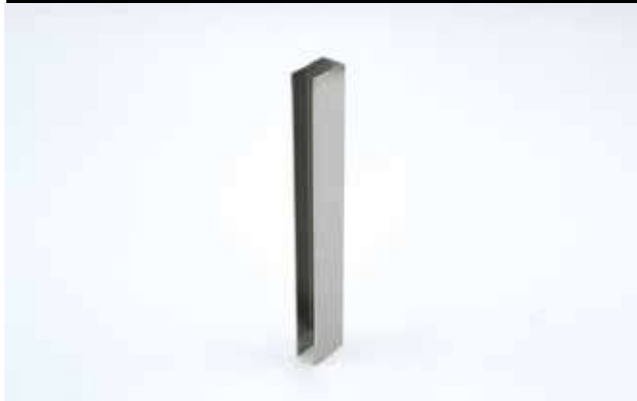


Carrelli	Descrizione		Roller carriages	Description	
E02G00100	per porta con larghezza fino a 500 mm		E02G00100	For doors wider than 500 mm	
E02G00300	per porta con larghezza superiore a 500 mm		E02G00300	For doors up to 500 mm wide	
Profili	Lunghezza max vano	Finitura	xxx	Max. space length	Finish
E02G23151	1500 mm	brillantato lucido	E02G23151	1500 mm	polished aluminium
E02G23152	1500 mm	simil inox	E02G23152	1500 mm	similar stainless steel
E02G23201	2000 mm	brillantato lucido	E02G23201	2000 mm	polished aluminium
E02G23202	2000 mm	simil inox	E02G23202	2000 mm	similar stainless steel
Optional	Descrizione	Finitura	xxx	Description	Finish
E02G81421	Profili vertical H 2500 mm	brillantato lucido	E02G81421	Vertical profiles H 2500 mm	polished aluminium
E02G81422	Profili vertical H 2500 mm	simil inox	E02G81422	Vertical profiles H 2500 mm	similar stainless steel

Optional

Profilo Verticale

Vertical profiles



Optional	Descrizione	Finitura	Optional	Description	Finish
E02G81421	Profili vertical H 2500 mm	brillantato lucido	E02G81421	Vertical profiles H 2500 mm	polished aluminium
E02G81422	Profili vertical H 2500 mm	simil inox	E02G81422	Vertical profiles H 2500 mm	similar stainless





01.1.2 FLOWING

Flowing è il nuovo sistema scorrevole per cabina doccia equipaggiato con soft-close in chiusura e in apertura per vetro 8 mm.

È realizzato in lega di alluminio e la massima stabilità dell'anta è garantita dai carrelli guidati a 6 ruote che evitano le oscillazioni del vetro.

Quattro configurazioni standard, finiture in brillantato lucido e nero opaco e la facilità di montaggio rendono il sistema Flowing completo e versatile.

01.1.2 FLOWING

Flowing is the new sliding system for shower cabins for 8 mm glass. It has a double soft-close that activates when opening and closing the door.

It is made of aluminium alloy and offers maximum door stability thanks to the 6 wheels of the roller carriages, which also allow to prevent any glass oscillations.

Four standard configurations, aluminium chrome and matt black finishes and easy installation make the Flowing system complete and versatile.



01.1 SISTEMI SCORREVOLI IN ALLUMINIO - ALUMINIUM SLIDING SYSTEMS

01.1.2 FLOWING - FLOWING

KIT-01/02/03/04 INCLUDONO

- Set di accessori per anta scorrevole
- Profilo scorrimento superiore
- Profilo inferiore per vetri fissi + diga di contenimento

OPTIONAL

- Profili verticali in alluminio per fissaggio laterale dei vetri fissi (in alternativa ai classici profili ad "U" in acciaio o ai morsetti) in altezza 2500 mm
- Guarnizioni verticali in PVC trasparente (vedi paragrafo 01.9 – Guarnizioni)

DATI TECNICI

- Spessore vetro 8 mm
- Larghezza minima della porta 420 mm
- Peso massimo 50 kg

KIT-01/02/03/04 INCLUDE

- Set of accessories for sliding door
- Top sliding profile
- Lower profiles for fixed glass panels + water retainer dam

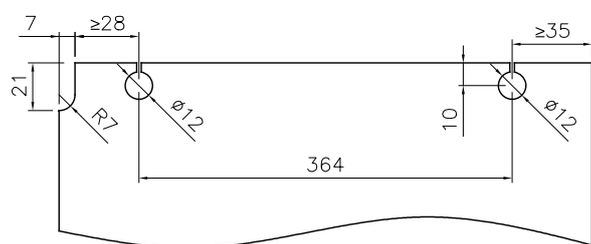
OPTIONAL

- Aluminium vertical profiles for the blocking of fixed glass panels (as an alternative to traditional "U" steel profiles or clamps) 2500 mm high
- Vertical transparent PVC gasket (see paragraph 01.9 – Gaskets)

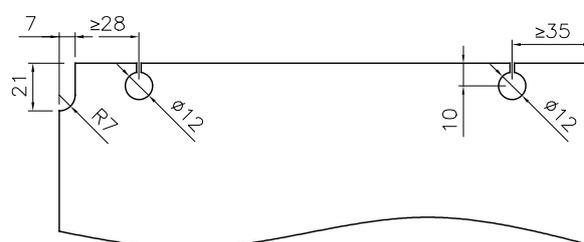
TECHNICAL DATA

- Glass thickness 8 mm
- Min. door width 420 mm
- Max. weight 50 kg

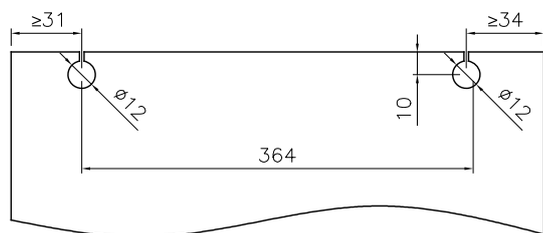
LAVORAZIONE VETRO - GLASS PROCESSING



Anta scorrevole per vano da 840 a 1200 mm
Sliding door for space from 840 to 1200 mm



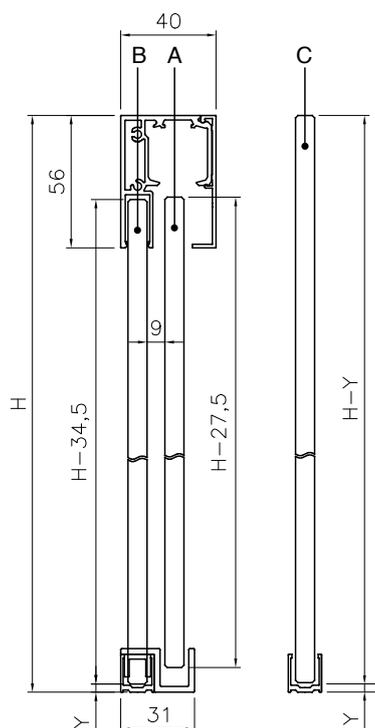
Anta scorrevole per vano da 1100 a 2200 mm
Sliding door for space from 1100 to 2200 mm



Anta scorrevole per kit03 - Sliding door for kit03



Vetro fisso a 90° - 90° fixed glass



Altezza dei vetri | Glass height

- L = larghezza del vano utile
- N = Profondità del vano utile
- A = Anta scorrevole
- B = Vetro fisso frontale
- C = vetro fisso laterale a 90°
- P = Passaggio
- X1= ingombro profilo per vetro fisso (vedi cap. 01.6)
- X2= ingombro guarnizione (vedi cap. 01.9)
- Y= ingombro profilo per vetro fisso (vedi cap. 01.6)

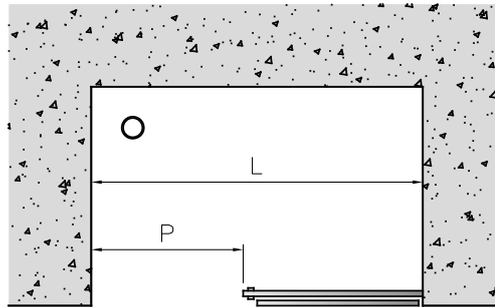
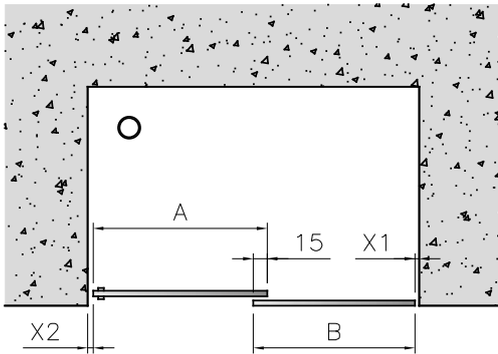
- L = space length
- N = space depth
- A = sliding door
- B = frontal fixed glass
- C = 90° lateral fixed glass
- P = opening
- X1= overall dimensions of the profile for fixed glass (see chap. 01.6)
- X2= gasket overall dimensions (see chap. 01.9)
- Y= overall dimensions of the profile for fixed glass (see chap. 01.6)

KIT 01 - SISTEMA SCORREVOLE IN NICCHIA

KIT 01 - RECESSED SLIDING SYSTEM

Calcolo della larghezza dei vetri

Glass width calculation



$$L = da/\text{from } 840 \text{ a/to } 2200 \text{ mm}$$

$$B = (L - X1 - X2)/2$$

$$A = B + 15 \text{ (invece di } A=B+20)$$

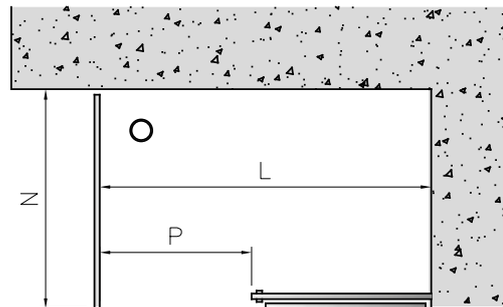
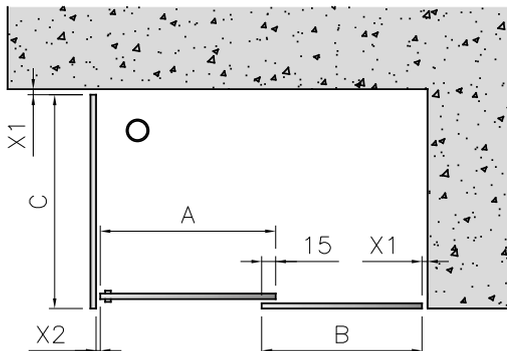
$$P = L - A - X2$$

KIT 02/04 - SISTEMA SCORREVOLE AD UNA/DUE SPALLE IN VETRO

KIT 02/04 - SLIDING SYSTEM WITH ONE/TWO FIXED GLASS PANELS

Calcolo della larghezza dei vetri

Glass width calculation



$$L = da/\text{from } 840 \text{ a/to } 2200 \text{ mm}$$

$$B = (L - X1 - X2)/2$$

$$A = B + 15$$

$$C = N - X1$$

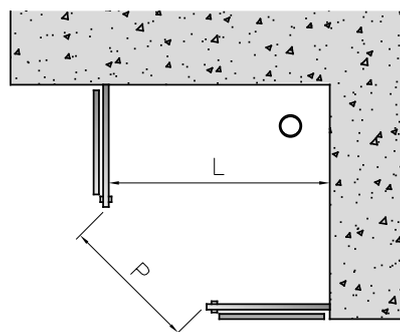
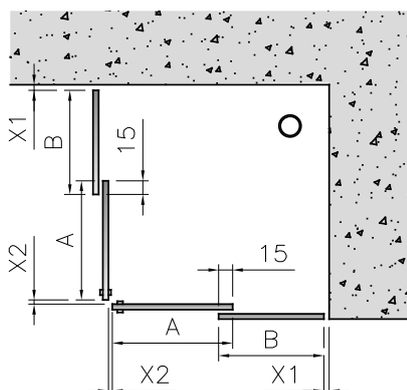
$$P = L - A - X2$$

KIT 03 - SISTEMA SCORREVOLE AD ANGOLO 90°

KIT 03 - CORNER SLIDING SYSTEM AT 90°

Calcolo della larghezza dei vetri

Glass width calculation



$$L = da/\text{from } 875 \text{ a/to } 975 \text{ mm}$$

$$B = (L - X1 - X2)/2$$

$$A = B + 15 \text{ (max } 510 \text{ mm)}$$

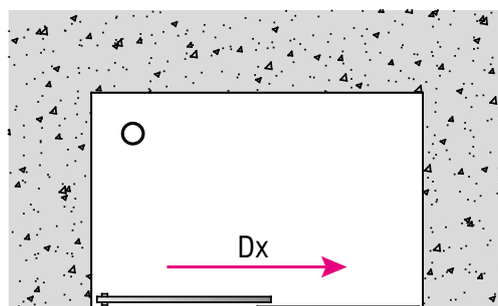


01.1 SISTEMI SCORREVOLI IN ALLUMINIO - ALUMINIUM SLIDING SYSTEMS

01.1.2 FLOWING - FLOWING

KIT01 IN NICCHIA

KIT01 RECESSED

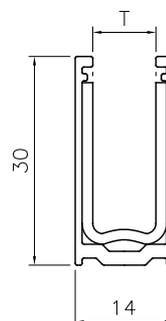
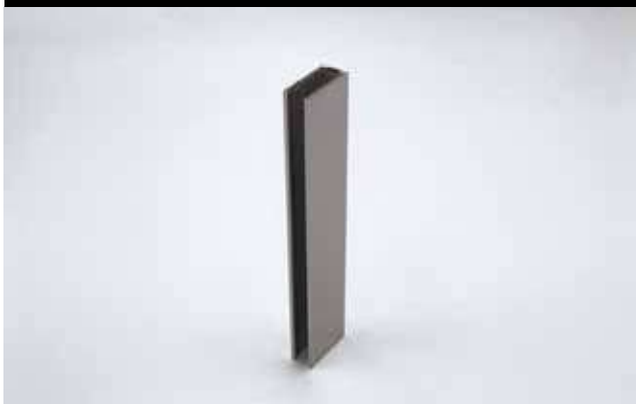


Cod.	Descrizione	Description		
E02D00218	set accessori per vano da 840 a 1200 mm	set of accessories for space from 840 to 1200 mm		
E02D00228	set accessori per vano da 1100 a 2200 mm	set of accessories for space from 1100 to 2200 mm		
Cod.	Lunghezza max vano	Finitura	Max. space length	Finish
E02D00110	1450 mm	brillantato lucido	1450 mm	polished aluminium
E02D00110.33	1450 mm	nero opaco	1450 mm	matt black
E02D00120	2200 mm	brillantato lucido	2000 mm	polished aluminium
E02D00120.33	2200 mm	nero opaco	2000 mm	matt black
Cod.	Canaline a "U" di contenimento	Finitura	"U" retainer profiles	Finish
E02D00310	1450 mm	brillantato lucido	1450 mm	polished aluminium
E02D00310.33	1450 mm	nero opaco	1450 mm	matt black
E02D00320	2200 mm	brillantato lucido	2000 mm	polished aluminium
E02D00320.33	2200 mm	nero opaco	2000 mm	matt black

Optional

Profilo Verticale

Vertical profiles

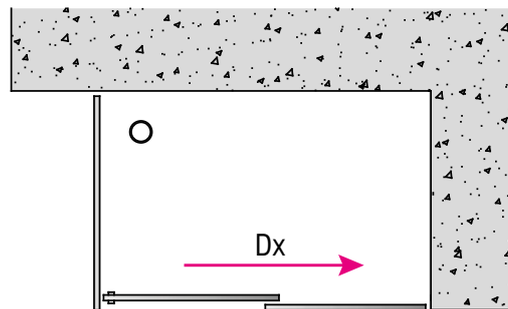


Cod.	Descrizione	Finitura	Description	Finish
E02D00420	Profili fermavetro verticali L=2200 mm	brillantato lucido	Vertical glass-holder profiles L=2200 mm	polished aluminium
E02D00420.33	Profili fermavetro verticali L=2200 mm	nero opaco	Vertical glass-holder profiles L=2200 mm	matt black

01.1 SISTEMI SCORREVOLI IN ALLUMINIO - ALUMINIUM SLIDING SYSTEMS

01.1.2 FLOWING - FLOWING

KIT02 CON UNA SPALLA IN VETRO - KIT02 WITH ONE GLASS PANEL

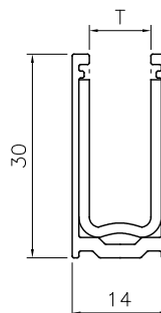
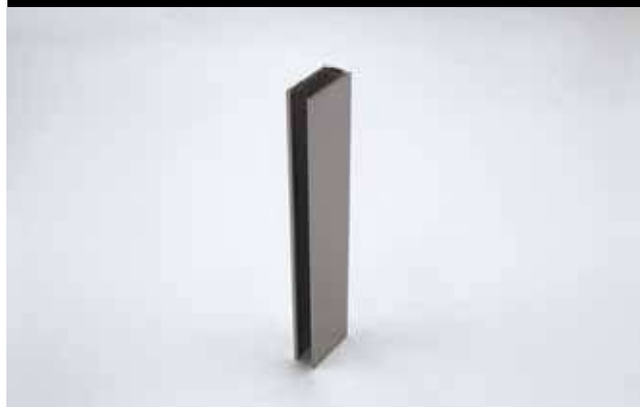


Cod.	Descrizione	Description		
E02D00218	set accessori per vano da 840 a 1200 mm	set of accessories for space from 840 to 1200 mm		
E02D00228	set accessori per vano da 1100 a 2200 mm	set of accessories for space from 1100 to 2200 mm		
Cod.	Lunghezza max vano	Finitura	Max. space length	Finish
E02D01110	1450 mm	brillantato lucido	1450 mm	polished aluminium
E02D01110.33	1450 mm	nero opaco	1450 mm	matt black
E02D01120	2200 mm	brillantato lucido	2000 mm	polished aluminium
E02D01120.33	2200 mm	nero opaco	2000 mm	matt black
Cod.	Canaline a "U" di contenimento	Finitura	"U" retainer profiles	Finish
E02D00310	1450 mm	brillantato lucido	1450 mm	polished aluminium
E02D00310.33	1450 mm	nero opaco	1450 mm	matt black
E02D00320	2200 mm	brillantato lucido	2000 mm	polished aluminium
E02D00320.33	2200 mm	nero opaco	2000 mm	matt black

Optional

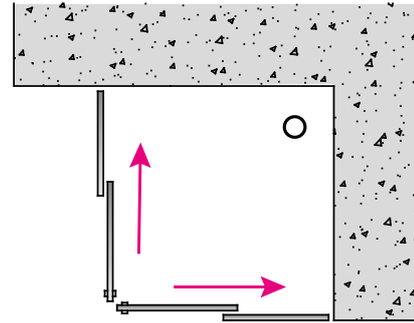
Profilo Verticale

Vertical profiles



Cod.	Descrizione	Finitura	Description	Finish
E02D00420	Profili fermavetro verticali L=2200 mm	brillantato lucido	Vertical glass-holder profiles L=2200 mm	polished aluminium
E02D00420.33	Profili fermavetro verticali L=2200 mm	nero opaco	Vertical glass-holder profiles L=2200 mm	matt black

KIT03 AD ANGOLO 90° - KIT03 90° CORNER

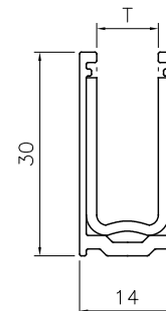
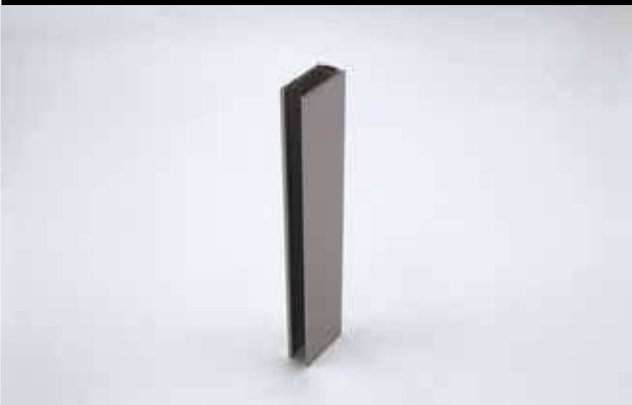


Cod.	Descrizione	Description		
E02D00218	set accessori per vano da 840 a 1200 mm	set of accessories for space from 840 to 1200 mm		
E02D00228	set accessori per vano da 1100 a 2200 mm	set of accessories for space from 1100 to 2200 mm		
Cod.	Lunghezza max vano	Finitura	Max. space length	Finish
E02D03120	2200 mm	brillantato lucido	2200 mm	polished aluminium
E02D03120.33	2200 mm	nero opaco	2200 mm	matt black
Cod.	Canaline a "U" di contenimento	Finitura	"U" retainer profiles	Finish
E02D00310	1450 mm	brillantato lucido	1450 mm	polished aluminium
E02D00310.33	1450 mm	nero opaco	1450 mm	matt black

Optional

Profilo Verticale

Vertical profiles



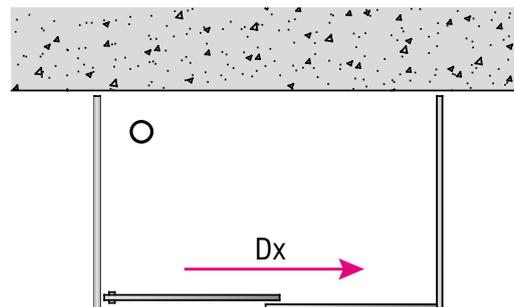
Cod.	Descrizione	Finitura	Description	Finish
E02D00420	Profili fermavetro verticali L=2200 mm	brillantato lucido	Vertical glass-holder profiles L=2200 mm	polished aluminium
E02D00420.33	Profili fermavetro verticali L=2200 mm	nero opaco	Vertical glass-holder profiles L=2200 mm	matt black

01.1 SISTEMI SCORREVOLI IN ALLUMINIO - ALUMINIUM SLIDING SYSTEMS

01.1.2 FLOWING - FLOWING

KIT04 CON DUE SPALLE IN VETRO

KIT04 WITH TWO GLASS PANELS

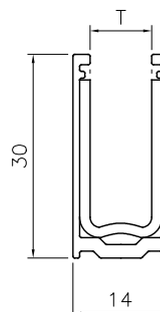
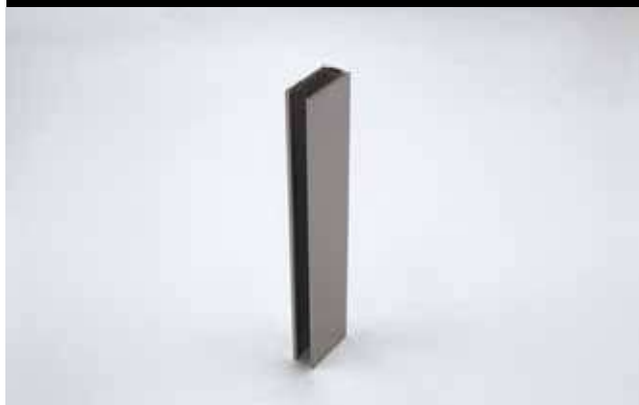


Cod.	Descrizione		Description	
E02D00218	set accessori per vano da 840 a 1200 mm		set of accessories for space from 840 to 1200 mm	
E02D00228	set accessori per vano da 1100 a 2200 mm		set of accessories for space from 1100 to 2200 mm	
Cod.	Lunghezza max vano	Finitura	Max. space length	Finish
E02D02110	1450 mm	brillantato lucido	1450 mm	polished aluminium
E02D02110.33	1450 mm	nero opaco	1450 mm	matt black
E02D02120	2200 mm	brillantato lucido	2200 mm	polished aluminium
E02D02120.33	2200 mm	nero opaco	2200 mm	matt black
Cod.	Canaline a "U" di contenimento	Finitura	"U" retainer profiles	Finish
E02D00310	1450 mm	brillantato lucido	1450 mm	polished aluminium
E02D00310.33	1450 mm	nero opaco	1450 mm	matt black
E02D00320	2200 mm	brillantato lucido	2200 mm	polished aluminium
E02D00320.33	2200 mm	nero opaco	2200 mm	matt black

Optional

Profilo Verticale

Vertical profiles



Cod.	Descrizione	Finitura	Description	Finish
E02D00420	Profili fermavetro verticali L=2200 mm	brillantato lucido	Vertical glass-holder profiles L=2200 mm	polished aluminium
E02D00420.33	Profili fermavetro verticali L=2200 mm	nero opaco	Vertical glass-holder profiles L=2200 mm	matt black





01.2 SISTEMI SCORREVOLI IN ACCIAIO

Per i nostri sistemi box doccia scorrevoli con carrelli a vista abbiamo scelto l'acciaio. Il materiale solido, robusto e indeformabile nel tempo che, unito al vetro, permette di disegnare forme con elevate capacità strutturali.

È un materiale resistente ad alta frequenza d'utilizzo, super igienico e adatto anche a condizioni d'uso estremo che trova nella stanza da bagno il suo impiego ideale. Ma è anche molto duttile. Può creare forme complesse, essere piegato per sezioni speciali, essere lavorato dal pieno per ottenere componenti meccanici precisi e robusti.

Ogni forma con geometrie nette e precise o morbide e sinuose si possono ritrovare nei nostri sistemi scorrevoli. L'acciaio è il metallo perfetto per esprimere l'estetica sofisticata e minimale di una chiusura per un box doccia di design.

01.2 STEEL SLIDING SYSTEMS

Steel is what we chose for our shower box systems with exposed roller carriages. It is a solid, strong and non-deformable material. Together with glass it allows to design structures with high structural capacities.

It is a resistant and highly used material, it is hygienic and suitable to be used in environments with extreme conditions like bathrooms and restrooms.

Steel is also very malleable. It can be used to create complex forms, bended for special sections, processed to obtain precise and solid mechanical components.

Every shape finds its way with our sliding systems: from clear and precise to soft and sinuous geometries, steel is the ideal metal to give expression to a minimal and refined design to close a shower box.



01.2 SISTEMI SCORREVOLI IN ACCIAIO - STEEL SLIDING SYSTEMS

01.2.1 LIGHT-TEC PRO - LIGHT-TEC PRO

KIT-01/02/03/04/05/06 INCLUDONO

- Set di accessori per anta scorrevole e fisso
- Profilo scorrimento superiore L=2000 mm completo di attacchi muro/vetro
- Profilo diga a pavimento L=1000 mm

OPTIONAL

- Profili verticali per fissaggio laterale dei vetri (vedi cap. 01.6 "Profili per vetri fissi")
- Guarnizioni (vedi cap. 01.9.2 guarnizioni in PVC)

DATI TECNICI

- Spessore vetro 8-10 mm
- Peso massimo della porta 45 kg

KIT-01/02/03/04/05/06 INCLUDE

- Set of accessories for sliding door and fixed panel
- Top sliding profile L=2000 mm including wall/glass connections
- Floor water retainer dam L=1000 mm

OPTIONAL

- Vertical profiles for glass lateral fixing (see chap. 01.6 "Profiles for fixed glass")
- Gasket (see chap. 01.9.2 PVC gasket)

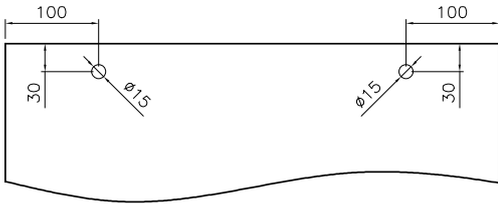
TECHNICAL DATA

- Glass thickness 8-10 mm
- Max. weight 45 kg

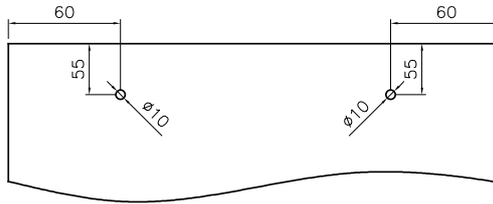


LAVORAZIONE DEI VETRI - GLASS PROCESSING

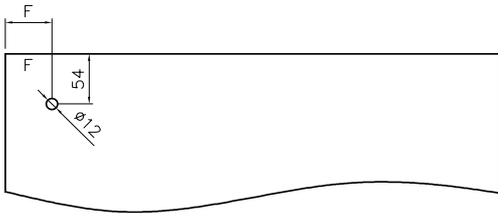
Lavorazione vetro su porta scorrevole
Glass processing on sliding door



Lavorazione vetro su anta scorrevole a 90°
Glass processing on 90° sliding door



Lavorazione vetro spalla a 90°
Glass processing for fix panel at 90°

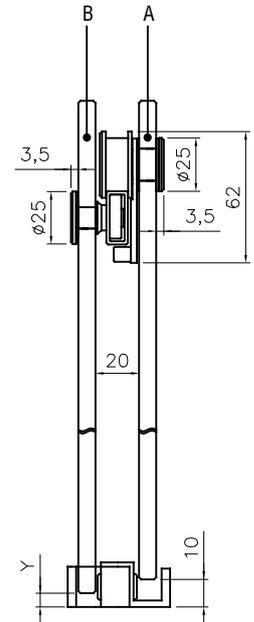


con vetro 8 mm $\geq F = 18$
con vetro 10 mm $\geq F = 20$

with glass 8 mm $\geq F = 18$
with glass 10 mm $\geq F = 20$

L = larghezza del vano utile (max 2000mm)
N = Profondità del vano utile
A = Anta scorrevole
B = Vetro fisso frontale
C = vetro fisso laterale a 90°
P = Passaggio
X1= ingombro profilo per vetro fisso (vedi cap. 01.6)
X2= ingombro guarnizione (vedi cap. 01.9)
Y= ingombro profilo per vetro fisso (vedi cap. 01.6)

L = space length (max 2000 mm)
N = space depth
A = sliding door
B = frontal fixed glass
C = 90° lateral fixed glass
P = opening
X1= overall dimensions of the profile
for fixed glass (see chap. 01.6)
X2= gasket overall dimensions (see chap. 01.9)
Y= overall dimensions of the profile
for fixed glass (see chap. 01.6)

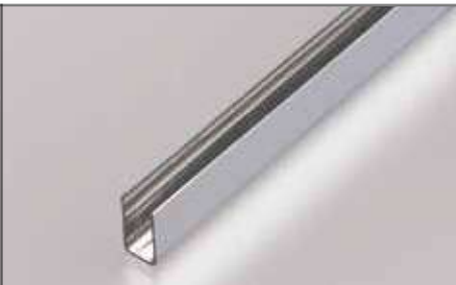


**Vista in sezione
section view**

Optional



Profili in alluminio (vedi cap. 01.6.1)
Aluminium profiles (see chap. 01.6.1)



Profili in acciaio (vedi cap. 01.6.2)
Steel profiles (see chap. 01.6.2)



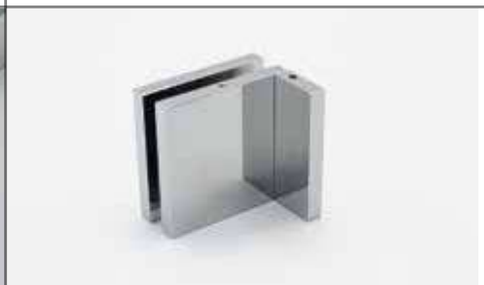
Profili con guarnizioni (vedi cap. 01.9.1)
Profiles with gaskets (see chap. 01.9.1)



Guarnizioni in PVC (vedi cap. 01.9.2)
PVC gaskets (see chap. 01.9.2)



Dighe di contenimento (vedi cap. 01.9.3)
Water retainer dams (see chap. 01.3.1)



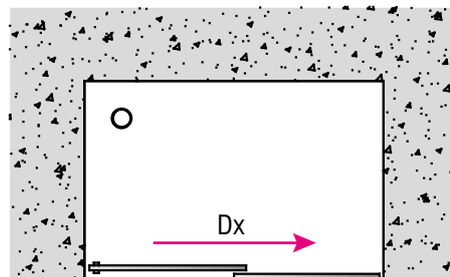
Morsetti (vedi cap. 01.5)
Clamps (see chap. 01.5)

01.2 SISTEMI SCORREVOLI IN ACCIAIO - STEEL SLIDING SYSTEMS

01.2.1 LIGHT-TEC PRO - LIGHT-TEC PRO

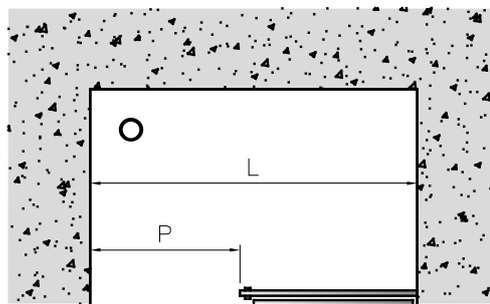
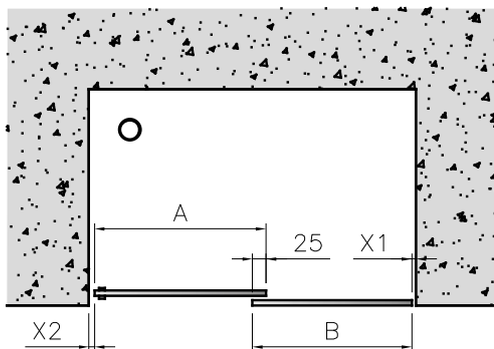
KIT01- SISTEMA SCORREVOLE IN NICCHIA

KIT01 - RECESSED SLIDING SYSTEM



Cod.	Finitura	Finish
E02K01003	lucido	polished
E02K01002	satinato	satin
E02K01005	nero opaco	matt black

CALCOLO DELLA LARGHEZZA DEI VETRI - GLASS WIDTH CALCULATION

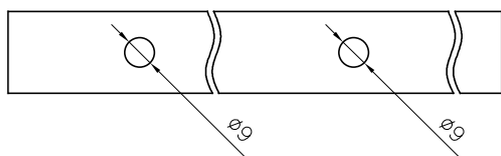


$$B = (L - X1 - X2) / 2$$

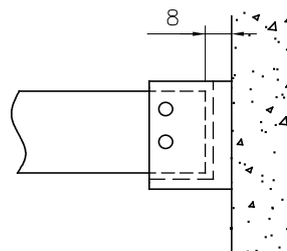
$$A = B + 25$$

$$P = L - A - X2$$

Note: per lavorazioni sui vetri vedi pag. 31 - See page 31 for glass processing.



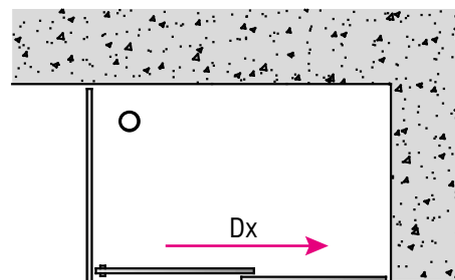
Lavorazione e tagli per guida 25x10 mm
Processing and cutting for 25x10 mm guide



Fissaggio regolabile a muro
Adjustable wall fixing

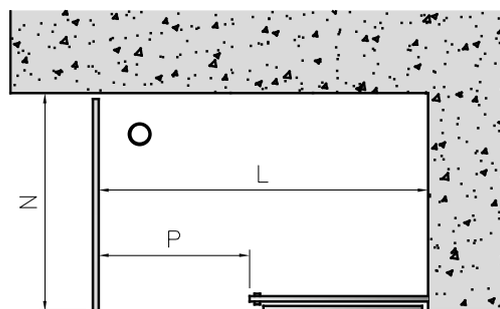
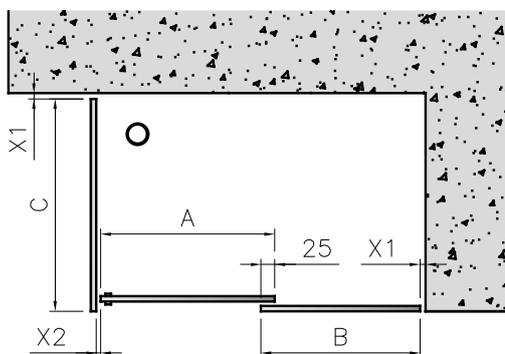
KIT 02 - SISTEMA SCORREVOLE CON UNA SPALLA IN VETRO

KIT 02 - SLIDING SYSTEM WITH ONE FIXED GLASS PANEL



Cod.	Finitura	Verso	Finish	Side
E02K02013	lucido	sinistro	polished	left
E02K02012	satinato	sinistro	satin	left
E02K02015	nero opaco	sinistro	matt black	left
E02K02023	lucido	destra	polished	right
E02K02022	satinato	destra	satin	right
E02K02025	nero opaco	destra	matt black	right

CALCOLO DELLA LARGHEZZA DEI VETRI - GLASS WIDTH CALCULATION



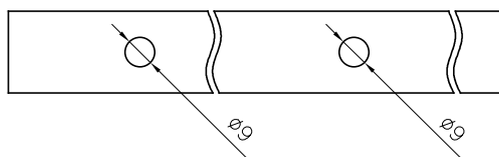
$$B = (L - X1 - X2) / 2$$

$$A = B + 25$$

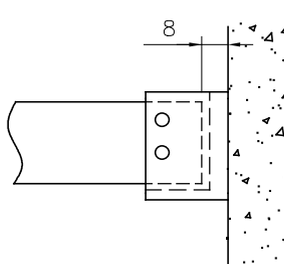
$$C = N - X1$$

$$P = L - A - X2$$

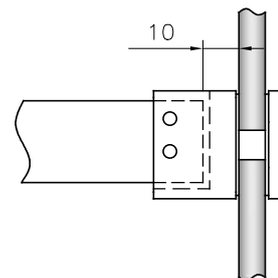
Note: per lavorazioni sui vetri vedi pag. 31 - See page 31 for glass processing.



Lavorazione e tagli per guida 25x10 mm
Processing and cutting for 25x10 mm guide



Fissaggio regolabile a muro
Adjustable wall fixing



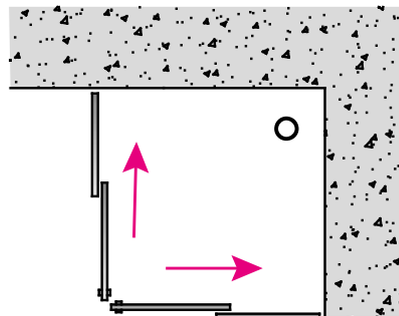
Fissaggio regolabile a vetro
Adjustable glass fixing

01.2 SISTEMI SCORREVOLI IN ACCIAIO - STEEL SLIDING SYSTEMS

01.2.1 LIGHT-TEC PRO - LIGHT-TEC PRO

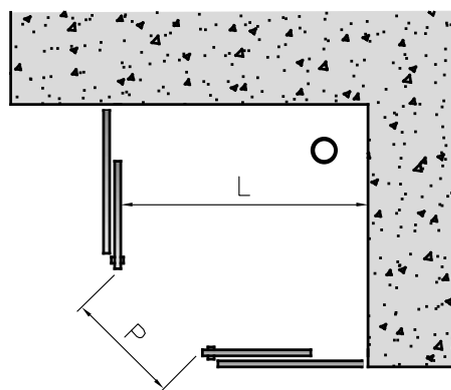
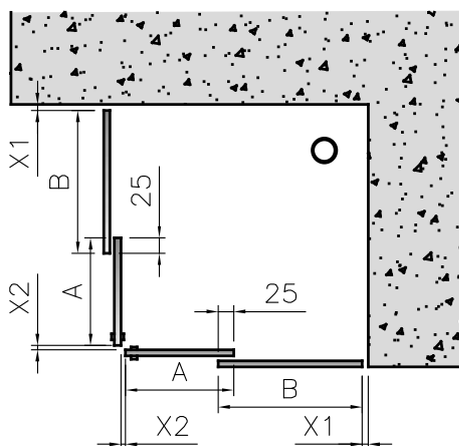
KIT 03 - SISTEMA SCORREVOLE AD ANGOLO 90°

KIT 3 - CORNER SLIDING SYSTEM AT 90°



Cod.	Finitura	Finish
E02K03003	lucido	polished
E02K03002	satinato	satin
E02K03005	nero opaco	matt black

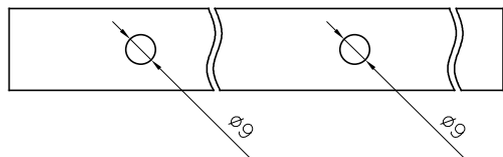
CALCOLO DELLA LARGHEZZA DEI VETRI - GLASS WIDTH CALCULATION



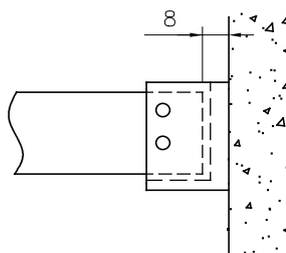
$$B = (L - X1 - X2) / 2$$

$$A = B + 25$$

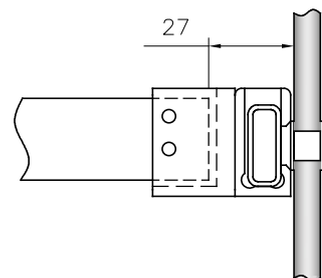
Note: consigliamo anta scorrevole "A" massimo 350 mm - Maximum recommended width of "A" sliding
Per lavorazioni sui vetri vedi pag. 31 - See page 31 for glass processing.



Lavorazione e tagli per guida 25x10 mm
Processing and cutting for 25x10 mm guide



Fissaggio regolabile a muro
Adjustable wall fixing



Fissaggio regolabile angolare a 90°
Angular adjustable fixing at 90°

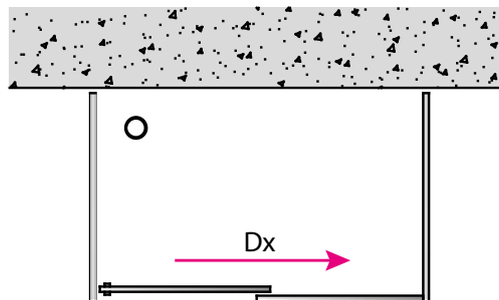


01.2 SISTEMI SCORREVOLI IN ACCIAIO - STEEL SLIDING SYSTEMS

01.2.1 LIGHT-TEC PRO - LIGHT-TEC PRO

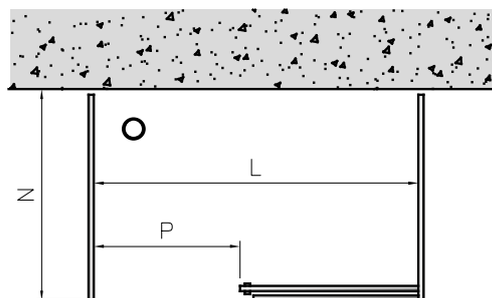
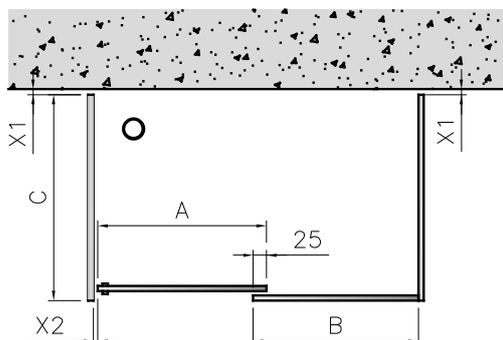
KIT 04 - SISTEMA SCORREVOLE CON DUE SPALLE IN VETRO

KIT 4 - SLIDING SYSTEM WITH TWO FIXED GLASS PANELS



Cod.	Finitura	Finish
E02K04003	lucido	polished
E02K04002	satinato	satin
E02K04005	nero opaco	matt black

CALCOLO DELLA LARGHEZZA DEI VETRI - GLASS WIDTH CALCULATION



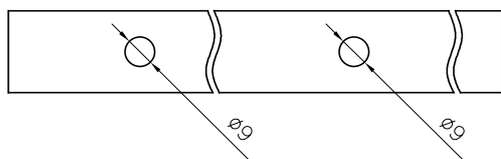
$$B = (L - X2) / 2$$

$$A = B + 25$$

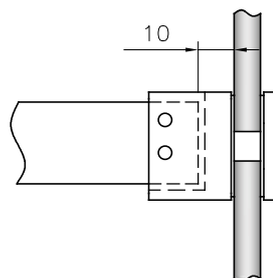
$$C = N - X1$$

$$P = L - A - X2$$

Note: per lavorazioni sui vetri vedi pag. 31 - See page 31 for glass processing.



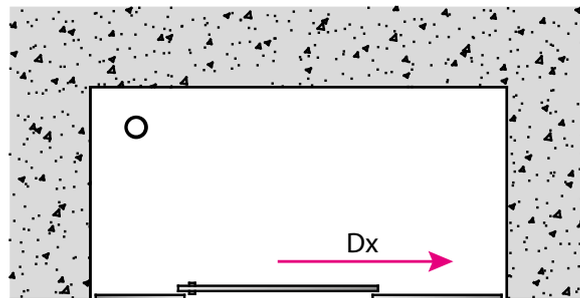
Lavorazione e tagli per guida 25x10 mm
Processing and cutting for 25x10 mm guide



Fissaggio regolabile a vetro
Adjustable glass fixing

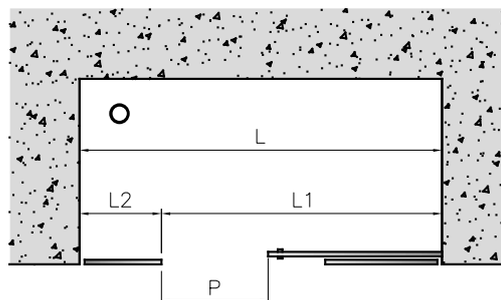
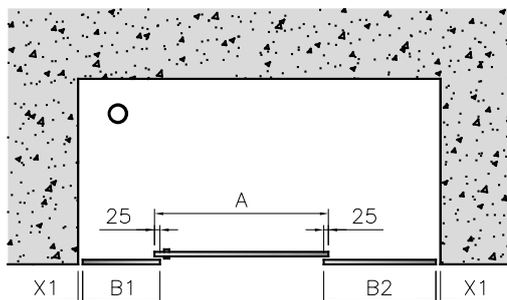
KIT 05 - SISTEMA SCORREVOLE CON 2 FISSI, 1 SCORREVOLE

KIT 05 - SLIDING SYSTEM WITH 2 FIXED GLASS PANELS, 1 SLIDING DOOR



Cod.	Finitura	Finish
E02K05003	lucido	polished
E02K05002	satinato	satin
E02K05005	nero opaco	matt black

CALCOLO DELLA LARGHEZZA DEI VETRI - GLASS WIDTH CALCULATION



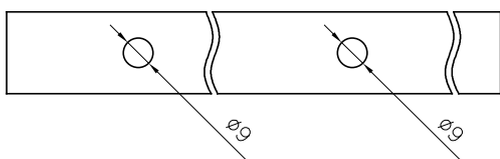
con/with $B1 \neq B2$

$$\begin{aligned} L1 &= L - L2 & B1 &= L2 - X1 \\ B2 &= (L1 - X1) / 2 \\ A &= L - (2 * X1) - B1 - B2 + 50 \\ P &= L1 - A \end{aligned}$$

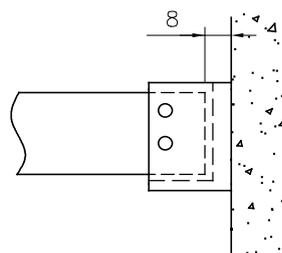
con/with $B1 = B2$

$$\begin{aligned} B &= (L - 2 * X1) / 3 \\ A &= B + 50 \\ P &= L1 - A \end{aligned}$$

Note: per lavorazioni sui vetri vedi pag. 31 - See page 31 for glass processing.



Lavorazione e tagli per guida 25x10 mm
Processing and cutting for 25x10 mm guide



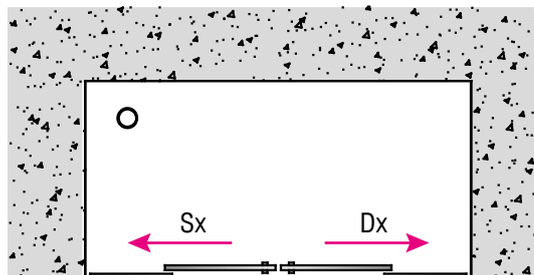
Fissaggio regolabile a muro
Adjustable wall fixing

01.2 SISTEMI SCORREVOLI IN ACCIAIO - STEEL SLIDING SYSTEMS

01.2.1 LIGHT-TEC PRO - LIGHT-TEC PRO

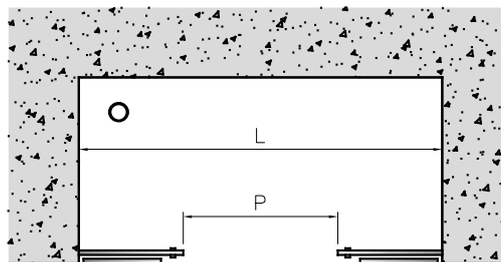
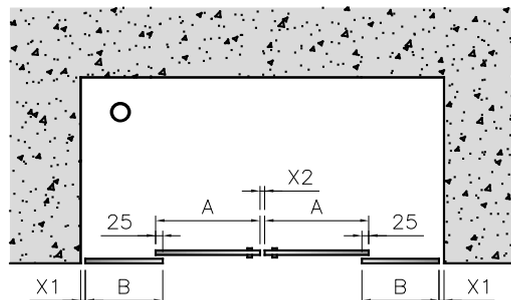
KIT 06 - SISTEMA SCORREVOLE CON 2 FISSI, 2 SCORREVOLI

KIT 06 - SLIDING SYSTEM WITH 2 FIXED GLASS PANELS, 2 SLIDING DOORS



Cod.	Finitura	Finish
E02K06003	lucido	polished
E02K06002	satinato	satin
E02K06005	nero opaco	matt black

CALCOLO DELLA LARGHEZZA DEI VETRI - GLASS WIDTH CALCULATION

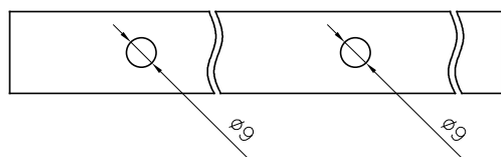


$$B = (L - (2 * X1) - X2) / 4$$

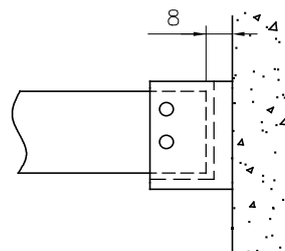
$$A = B + 25$$

$$P = L - 2A - X2$$

Note: per lavorazioni sui vetri vedi pag. 31 - See page 31 for glass processing.



Lavorazione e tagli per guida 25x10 mm
Processing and cutting for 25x10 mm guide

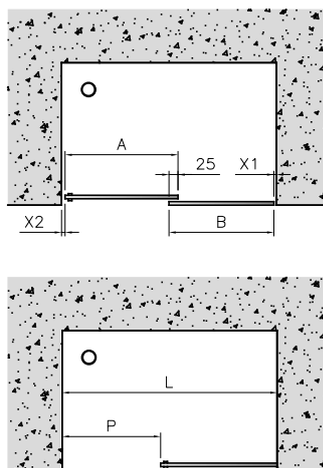


Fissaggio regolabile a muro
Adjustable wall fixing



01.2 SISTEMI SCORREVOLI IN ACCIAIO - STEEL SLIDING SYSTEMS

01.2.2 LIGHT-TEC ECO - LIGHT-TEC ECO



$$B = (L - X1 - X2) / 2$$

$$A = B + 25$$

$$P = L - A - X2$$

IL KIT COMPRENDE:

- 1 barra 30x10 mm, L 2000 mm senza fori
- 1 fissaggio sinistro a muro
- 1 fissaggio destro a muro
- 2 fissaggi antiscarrucolamento
- 1 set di carrelli con eccentrico
- 2 stopper
- 2 fissaggi a vetro
- 1 maniglia rotonda Ø57 mm

THE KIT INCLUDES:

- 1 bar 30x30mm, L 2000 mm without holes
- 1 left wall fixing
- 1 right wall fixing
- 2 anti-fleeting clips
- 1 set of roller carriages with eccentric
- 2 stopper
- 2 glass fixings
- 1 round handle Ø57 mm

DATI TECNICI

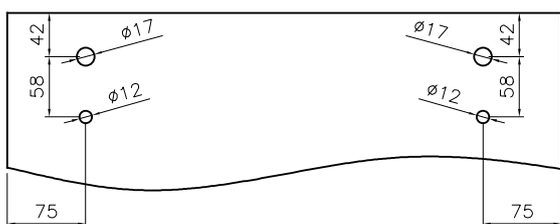
- Spessore vetro 8 mm
- Peso massimo della porta 45 kg
- Finitura acciaio AISI 304 lucido

TECHNICAL DATA

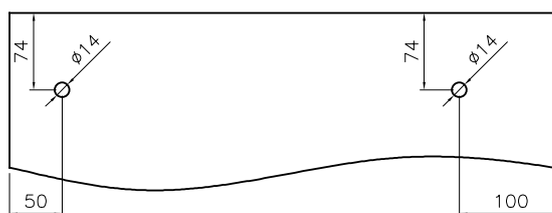
- Glass thickness 8 mm
- Max. door weight 45 kg
- Polished AISI 304 steel finish

Cod.	Descrizione	Description
E03K10312	kit scorrevole box doccia	Shower box sliding kit

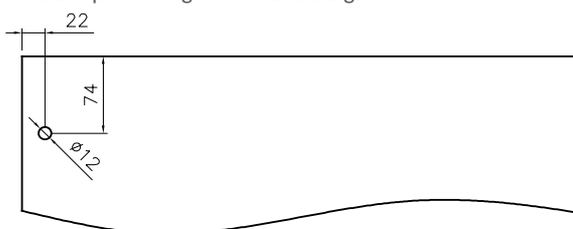
Lavorazione vetro su porta scorrevole
Glass processing on sliding door



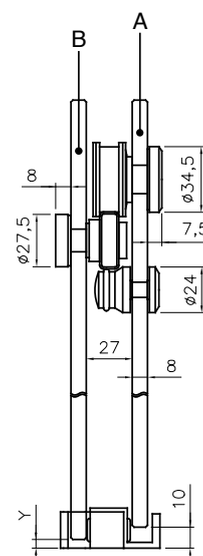
Lavorazione su vetro fisso
Glass processing on fixed glass



Lavorazione su vetro fisso laterale
Glass processing on lateral fixed glass



Altezza dei vetri
Glass height



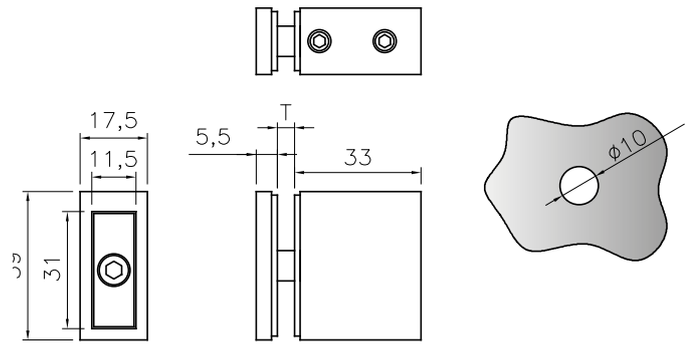
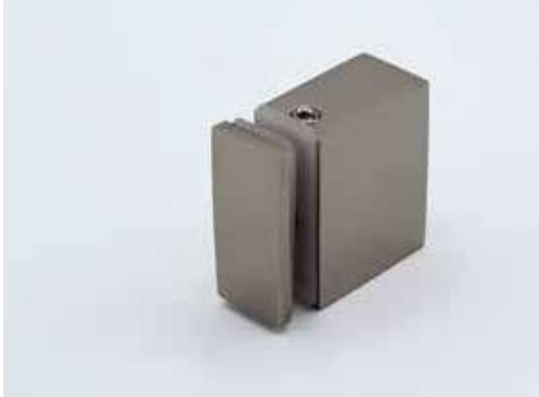
- L = larghezza del vano utile (max 2000 mm)
- N = Profondità del vano utile
- A = Anta scorrevole
- B = Vetro fisso frontale
- C = vetro fisso laterale a 90°
- P = Passaggio
- X1 = ingombro profilo per vetro fisso (vedi cap. 01.6)
- X2 = ingombro guarnizione (vedi cap. 01.9)
- Y = ingombro profilo per vetro fisso (vedi cap. 01.6)

- L = space length (max 2000 mm)
- N = space depth
- A = sliding door
- B = frontal fixed glass
- C = 90° lateral fixed glass
- P = opening
- X1 = overall dimensions of the profile for fixed glass (see chap. 01.6)
- X2 = gasket overall dimensions (see chap. 01.9)
- Y = overall dimensions of the profile for fixed glass (see chap. 01.6)

OPTIONAL

Fissaggio a vetro laterale in acciaio AISI 304 lucido

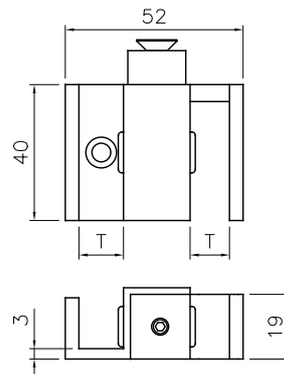
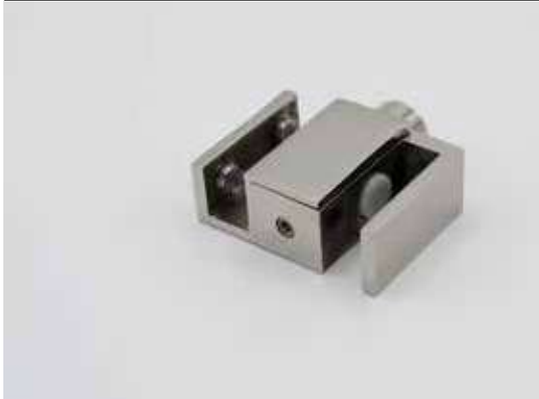
Lateral glass fixing in polished AISI 304 steel



Cod.
E02F79004

Bocchetta guida a terra in acciaio AISI 304 lucido

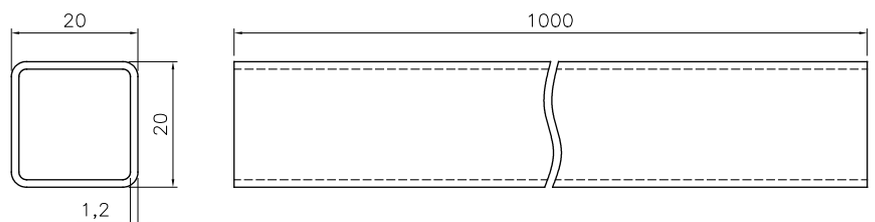
Floor guide in polished AISI 304 steel



Cod.
E03L91812

Diga a terra 20x20 mm L 1000 mm in acciaio AISI 304 lucido

Water retainer dam 20x20 mm L 1000 mm in polished AISI 304 steel



Cod.
E03L95812

**CON NOI È FACILE INNOVARE.
INNOVATING WITH US IS EASY.**



01.3 SERIE “FUTURA”: SISTEMI BOX DOCCIA PER VETRI FISSI

Il sistema “Futura” è l’ideale per grandi bagni con piatti doccia importanti sia a filo pavimento che rialzati.

È un sistema che offre diverse possibilità di montaggio del vetro: intelaiato, tutto vetro, attacco a soffitto e sopravasca.

Le diverse configurazioni delle pagine seguenti possono essere personalizzate secondo le esigenze e le richieste dell’utente.

01.3 “FUTURA” SERIES: SHOWER BOX SYSTEMS FOR FIXED GLASS

“Futura” system is ideal for large bathrooms with big-sized flush or raised shower trays.

This system offers several alternatives for glass installation: framed, all-glass, ceiling-anchored and above the bathtub.

The different configurations you will find in the following pages can be customized to meet the user’s requirements.

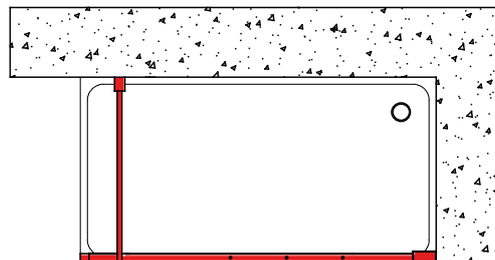




01.3 SERIE “FUTURA” - “FUTURA” SERIES

FUTURA INTELAIATO PER VETRO 8 MM

FRAMED FUTURA FOR GLASS 8 MM



Cod.	Descrizione	H	Finitura	Description	H	Finish
E02R30003	Profilo FIX-O 21x27 mm	2000 mm	brillantato lucido	Profile Fix-O 21x27 mm	2000 mm	polished aluminium
E02R35003	Profilo FIX-O 21x27 mm	2300 mm	brillantato lucido	Profile Fix-O 21x27 mm	2300 mm	polished aluminium
E02R30002	Profilo FIX-O 21x27 mm	2000 mm	simil inox	Profile Fix-O 21x27 mm	2000 mm	similar stainless steel
E02R35002	Profilo FIX-O 21x27 mm	2300 mm	simil inox	Profile Fix-O 21x27 mm	2300 mm	similar stainless steel
E02R30005	Profilo FIX-O 21x27 mm	2000 mm	nero opaco	Profile Fix-O 21x27 mm	2000 mm	matt black
E02R35005	Profilo FIX-O 21x27 mm	2300 mm	nero opaco	Profile Fix-O 21x27 mm	2300 mm	matt black
E02R20003	Profilo FIX-OG 21x42 mm	2000 mm	brillantato lucido	Profile Fix-OG 21x42 mm	2000 mm	polished aluminium
E02R25003	Profilo FIX-OG 21x42 mm	2300 mm	brillantato lucido	Profile Fix-OG 21x42 mm	2300 mm	polished aluminium
E02R20002	Profilo FIX-OG 21x42 mm	2000 mm	simil inox	Profile Fix-OG 21x42 mm	2000 mm	similar stainless steel
E02R25002	Profilo FIX-OG 21x42 mm	2300 mm	simil inox	Profile Fix-OG 21x42 mm	2300 mm	similar stainless steel
E02R20005	Profilo FIX-OG 21x42 mm	2000 mm	nero opaco	Profile Fix-OG 21x42 mm	2000 mm	matt black
E02R25005	Profilo FIX-OG 21x42 mm	2300 mm	nero opaco	Profile Fix-OG 21x42 mm	2300 mm	matt black
E02R15003	Profilo perimetrale 15x15 mm	2000 mm	brillantato lucido	Perimeter profile 15x15 mm	2000 mm	polished aluminium
E02R15002	Profilo perimetrale 15x15 mm	2000 mm	simil inox	Perimeter profile 15x15 mm	2000 mm	similar stainless steel
E02R15005	Profilo perimetrale 15x15 mm	2000 mm	nero opaco	Perimeter profile 15x15 mm	2000 mm	matt black
E02R15103	Profilo perimetrale 15x15 mm	2300 mm	brillantato lucido	Perimeter profile 15x15 mm	2300 mm	polished aluminium
E02R15102	Profilo perimetrale 15x15 mm	2300 mm	simil inox	Perimeter profile 15x15 mm	2300 mm	similar stainless steel
E02R15105	Profilo perimetrale 15x15 mm	2300 mm	nero opaco	Perimeter profile 15x15 mm	2300 mm	matt black
E02F55003	Barra fermavetro 15x15 mm	1000 mm	brillantato lucido	Glass holder 15x15 mm	1000 mm	polished aluminium
E02F55002	Barra fermavetro 15x15 mm	1000 mm	simil inox	Glass holder 15x15 mm	1000 mm	similar stainless steel
E02F55005	Barra fermavetro 15x15 mm	1000 mm	nero opaco	Glass holder 15x15 mm	1000 mm	matt black

Per profili vedi pagg. 87-88-89 For profiles see page 87-88-89



01.3 SERIE "FUTURA" - "FUTURA" SERIES

FUTURA TUTTOVETRO PER VETRO 8 MM

ALL-GLASS FUTURA FOR GLASS 8 MM



Cod.	Descrizione	H	Finitura	Description	H	Finish
E02R30003	Profilo FIX-O 21x27 mm	2000 mm	brillantato lucido	Profile Fix-O 21x27 mm	2000 mm	polished aluminium
E02R35003	Profilo FIX-O 21x27 mm	2300 mm	brillantato lucido	Profile Fix-O 21x27 mm	2300 mm	polished aluminium
E02R30002	Profilo FIX-O 21x27 mm	2000 mm	simil inox	Profile Fix-O 21x27 mm	2000 mm	similar stainless steel
E02R35002	Profilo FIX-O 21x27 mm	2300 mm	simil inox	Profile Fix-O 21x27 mm	2300 mm	similar stainless steel
E02R30005	Profilo FIX-O 21x27 mm	2000 mm	nero opaco	Profile Fix-O 21x27 mm	2000 mm	matt black
E02R35005	Profilo FIX-O 21x27 mm	2300 mm	nero opaco	Profile Fix-O 21x27 mm	2300 mm	matt black
E02R20003	Profilo FIX-OG 21x42 mm	2000 mm	brillantato lucido	Profile Fix-OG 21x42 mm	2000 mm	polished aluminium
E02R25003	Profilo FIX-OG 21x42 mm	2300 mm	brillantato lucido	Profile Fix-OG 21x42 mm	2300 mm	polished aluminium
E02R20002	Profilo FIX-OG 21x42 mm	2000 mm	simil inox	Profile Fix-OG 21x42 mm	2000 mm	similar stainless steel
E02R25002	Profilo FIX-OG 21x42 mm	2300 mm	simil inox	Profile Fix-OG 21x42 mm	2300 mm	similar stainless steel
E02R20005	Profilo FIX-OG 21x42 mm	2000 mm	nero opaco	Profile Fix-OG 21x42 mm	2000 mm	matt black
E02R25005	Profilo FIX-OG 21x42 mm	2300 mm	nero opaco	Profile Fix-OG 21x42 mm	2300 mm	matt black
E02R10003	Profilo FIX-PRO per vetro 8 mm	2200 mm	brillantato lucido	FIX-PRO profile for 8 mm glass	2200 mm	polished aluminium
E02R10002	Profilo FIX-PRO per vetro 8 mm	2200 mm	simil inox	FIX-PRO profile for 8 mm glass	2200 mm	similar stainless steel
E02R10005	Profilo FIX-PRO per vetro 8 mm	2200 mm	nero opaco	FIX-PRO profile for 8 mm glass	2200 mm	matt black
E02F60004	Barra fermavetro 30x10 mm	1200 mm	acciaio lucido	Glass holder 30x10 mm	1200 mm	polished steel
E02F60002	Barra fermavetro 30x10 mm	1200 mm	acciaio satinato	Glass holder 30x10 mm	1200 mm	satin steel
E02F60000.33	Barra fermavetro 30x10 mm	1200 mm	nero opaco	Glass holder 30x10 mm	1200 mm	matt black

Opzione 2 - Option 2

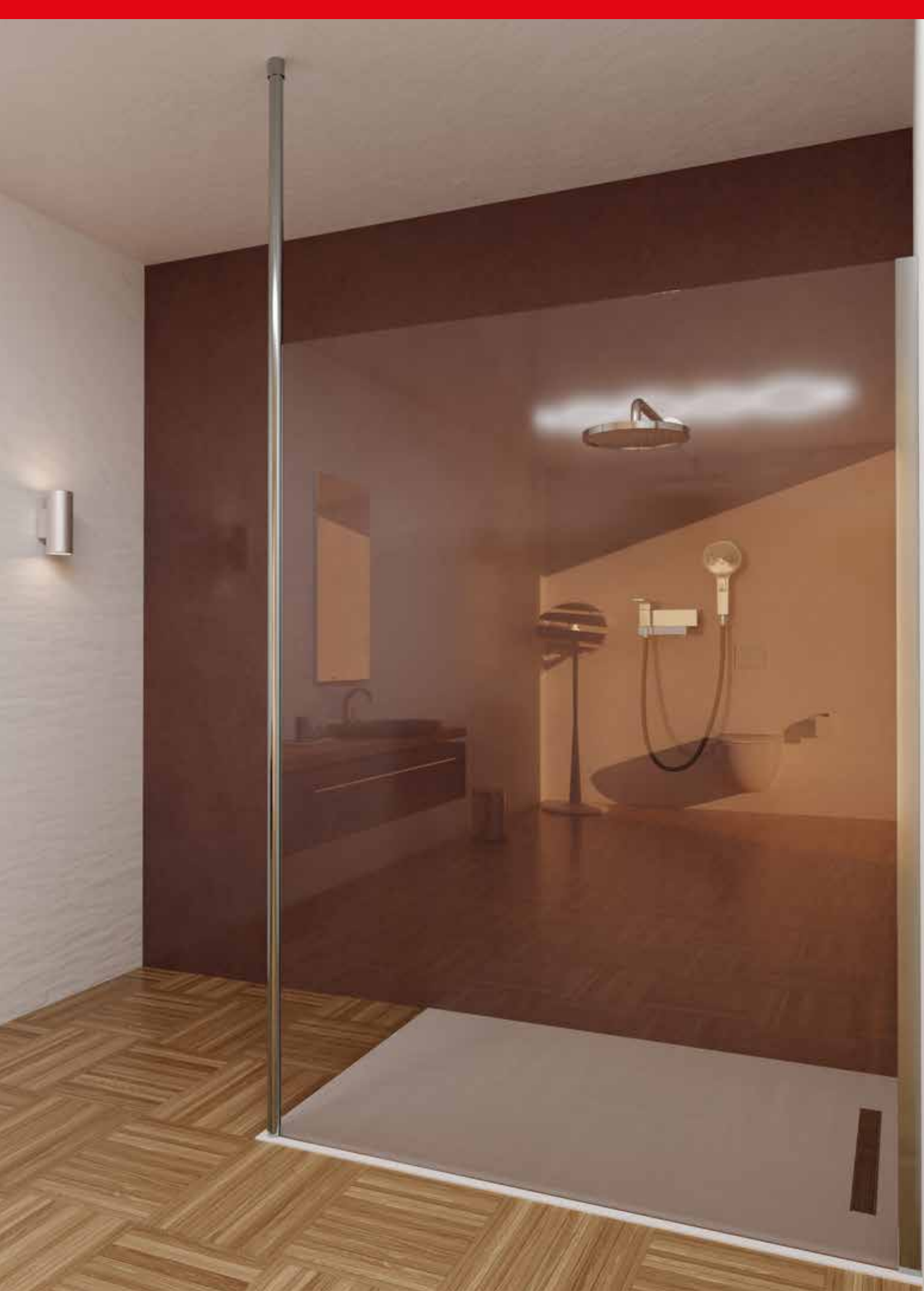
Cod.	Descrizione	H	Finitura	Description	H	Finish
E02R40003	Profilo angolare vetro-vetro 90°	2000 mm	brillantato lucido	90° glass-glass angle profile	2000 mm	polished aluminium
E02R40002	Profilo angolare vetro-vetro 90°	2000 mm	simil inox	90° glass-glass angle profile	2000 mm	similar stainless steel
E02R40005	Profilo angolare vetro-vetro 90°	2000 mm	nero opaco	90° glass-glass angle profile	2000 mm	matt black

Opzione 3 - Option 3

Cod.	Descrizione	Finitura	Description	Finish
E02C64715	Cerniera EVA vetro-vetro 90°	cromo lucido	90° glass-glass EVA hinge	polished chrome
E02C64720	Cerniera EVA vetro-vetro 90°	simil inox	90° glass-glass EVA hinge	similar stainless steel
E02C64620	Cerniera EVA vetro-vetro 90°	nero opaco	90° glass-glass EVA hinge	matt black

Per profili vedi pagg. 87-88-89-90
 Per barra fermavetro vedi pag. 111
 Per profilo angolare vedi pag. 91
 Per cerniera EVA vedi pag. 56

For profiles see page 87-88-89-90
 For glass stop see page 111
 For angular profile see page 91
 For EVA hinge see page 56



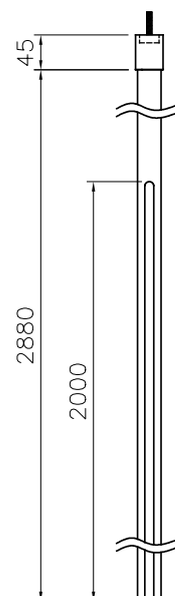
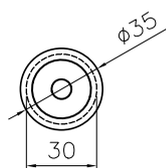
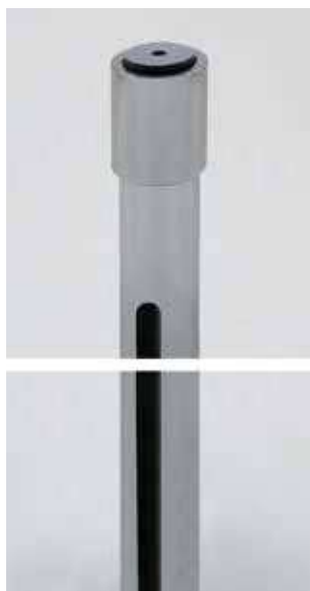
01.3 SERIE "FUTURA" - "FUTURA" SERIES

FUTURA ATTACCO A SOFFITTO PER VETRO 8 MM

CEILING-FIXED FUTURA FOR GLASS 8 MM

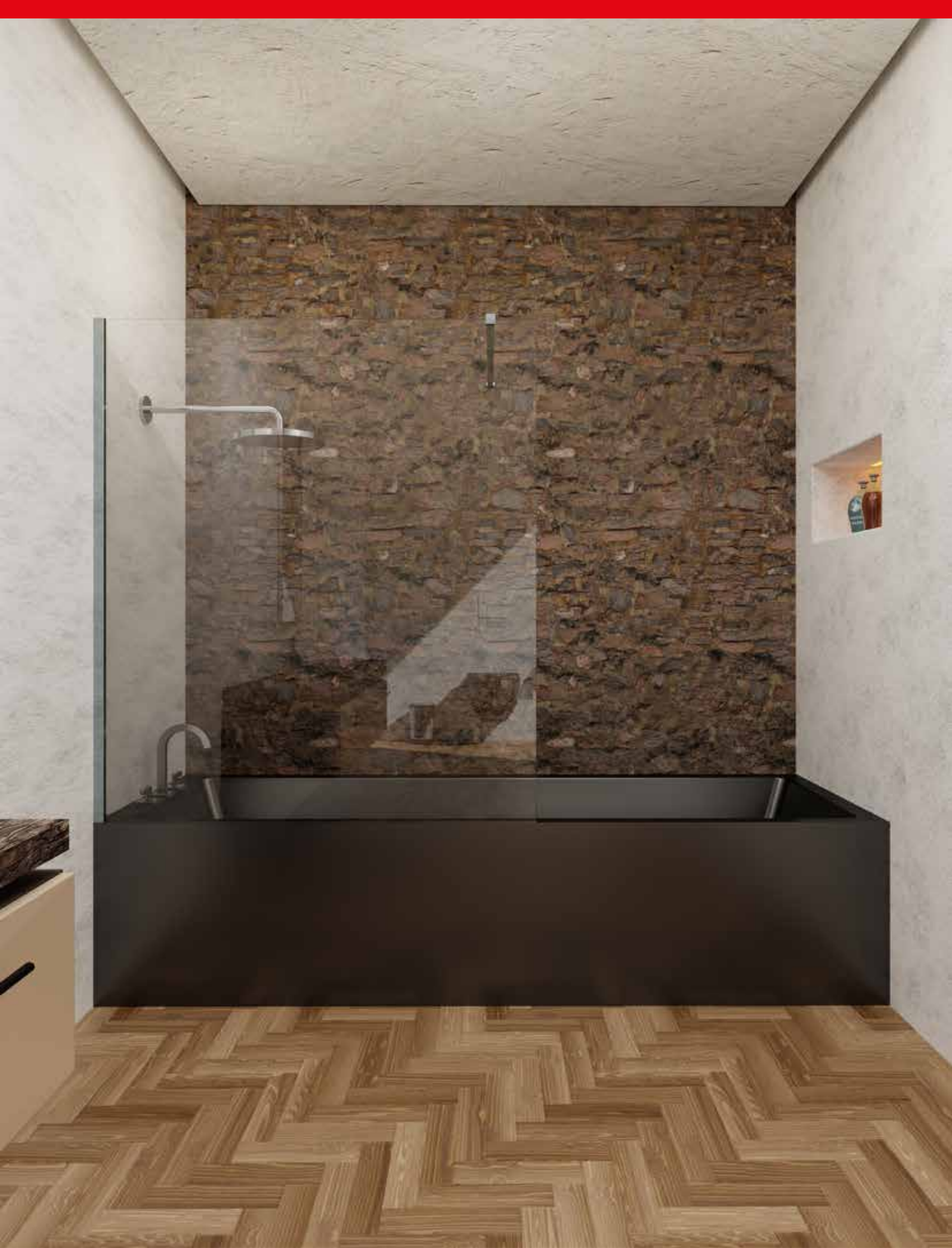


Cod.	Descrizione	H	Finitura	Description	H	Finish
E02R30003	Profilo FIX-O 21x27 mm	2000 mm	brillantato lucido	Profile Fix-O 21x27 mm	2000 mm	polished aluminium
E02R35003	Profilo FIX-O 21x27 mm	2300 mm	brillantato lucido	Profile Fix-O 21x27 mm	2300 mm	polished aluminium
E02R30002	Profilo FIX-O 21x27 mm	2000 mm	simil inox	Profile Fix-O 21x27 mm	2000 mm	similar stainless steel
E02R35002	Profilo FIX-O 21x27 mm	2300 mm	simil inox	Profile Fix-O 21x27 mm	2300 mm	similar stainless steel
E02R30005	Profilo FIX-O 21x27 mm	2000 mm	nero opaco	Profile Fix-O 21x27 mm	2000 mm	matt black
E02R35005	Profilo FIX-O 21x27 mm	2300 mm	nero opaco	Profile Fix-O 21x27 mm	2300 mm	matt black
E02R20003	Profilo FIX-OG 21x42 mm	2000 mm	brillantato lucido	Profile Fix-OG 21x42 mm	2000 mm	polished aluminium
E02R25003	Profilo FIX-OG 21x42 mm	2300 mm	brillantato lucido	Profile Fix-OG 21x42 mm	2300 mm	polished aluminium
E02R20002	Profilo FIX-OG 21x42 mm	2000 mm	simil inox	Profile Fix-OG 21x42 mm	2000 mm	similar stainless steel
E02R25002	Profilo FIX-OG 21x42 mm	2300 mm	simil inox	Profile Fix-OG 21x42 mm	2300 mm	similar stainless steel
E02R20005	Profilo FIX-OG 21x42 mm	2000 mm	nero opaco	Profile Fix-OG 21x42 mm	2000 mm	matt black
E02R25005	Profilo FIX-OG 21x42 mm	2300 mm	nero opaco	Profile Fix-OG 21x42 mm	2300 mm	matt black
E02R10003	Profilo FIX-PRO per vetro 8 mm	2200 mm	brillantato lucido	FIX-PRO profile for 8 mm glass	2200 mm	polished aluminium
E02R10002	Profilo FIX-PRO per vetro 8 mm	2200 mm	simil inox	FIX-PRO profile for 8 mm glass	2200 mm	similar stainless steel
E02R10002	Profilo FIX-PRO per vetro 8 mm	2200 mm	nero opaco	FIX-PRO profile for 8 mm glass	2200 mm	matt black
E02R45003	Profilo tondo con attacco a soffitto	2900 mm	brillantato lucido	Round profile with ceiling fixing	2900 mm	polished aluminium
E02R45002	Profilo tondo con attacco a soffitto	2900 mm	simil inox	Round profile with ceiling fixing	2900 mm	similar stainless steel
E02R45005	Profilo tondo con attacco a soffitto	2900 mm	nero opaco	Round profile with ceiling fixing	2900 mm	matt black



Per profili vedi pagg. 87-88-89-90

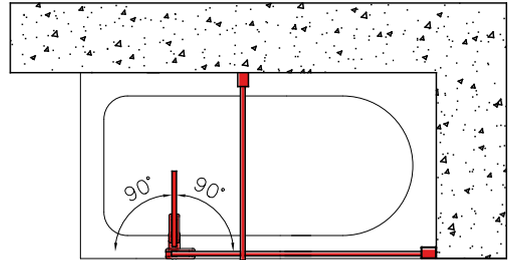
For profiles see page 87-88-89-90



01.3 SERIE "FUTURA" - "FUTURA" SERIES

FUTURA SOPRAVASCA PER VETRO 8 MM

FUTURA ON BATHTUB FOR GLASS 8 MM



Cod.	Descrizione	H	Finitura	Description	H	Finish
E02R30003	Profilo FIX-O 21x27 mm	2000 mm	brillantato lucido	Profile Fix-O 21x27 mm	2000 mm	polished aluminium
E02R35003	Profilo FIX-O 21x27 mm	2300 mm	brillantato lucido	Profile Fix-O 21x27 mm	2300 mm	polished aluminium
E02R30002	Profilo FIX-O 21x27 mm	2000 mm	simil inox	Profile Fix-O 21x27 mm	2000 mm	similar stainless steel
E02R35002	Profilo FIX-O 21x27 mm	2300 mm	simil inox	Profile Fix-O 21x27 mm	2300 mm	similar stainless steel
E02R30005	Profilo FIX-O 21x27 mm	2000 mm	nero opaco	Profile Fix-O 21x27 mm	2000 mm	matt black
E02R35005	Profilo FIX-O 21x27 mm	2300 mm	nero opaco	Profile Fix-O 21x27 mm	2300 mm	matt black
E02R20003	Profilo FIX-OG 21x42 mm	2000 mm	brillantato lucido	Profile Fix-OG 21x42 mm	2000 mm	polished aluminium
E02R25003	Profilo FIX-OG 21x42 mm	2300 mm	brillantato lucido	Profile Fix-OG 21x42 mm	2300 mm	polished aluminium
E02R20002	Profilo FIX-OG 21x42 mm	2000 mm	simil inox	Profile Fix-OG 21x42 mm	2000 mm	similar stainless steel
E02R25002	Profilo FIX-OG 21x42 mm	2300 mm	simil inox	Profile Fix-OG 21x42 mm	2300 mm	similar stainless steel
E02R20005	Profilo FIX-OG 21x42 mm	2000 mm	nero opaco	Profile Fix-OG 21x42 mm	2000 mm	matt black
E02R25005	Profilo FIX-OG 21x42 mm	2300 mm	nero opaco	Profile Fix-OG 21x42 mm	2300 mm	matt black
E02R10003	Profilo FIX-PRO per vetro 8 mm	2200 mm	brillantato lucido	FIX-PRO profile for 8 mm glass	2200 mm	polished aluminium
E02R10002	Profilo FIX-PRO per vetro 8 mm	2200 mm	simil inox	FIX-PRO profile for 8 mm glass	2200 mm	similar stainless steel
E02R10005	Profilo FIX-PRO per vetro 8 mm	2200 mm	nero opaco	FIX-PRO profile for 8 mm glass	2200 mm	matt black
E02F60004	Barra fermavetro 30x10 mm	1200 mm	acciaio lucido	Glass holder 30x10 mm	1200 mm	polished steel
E02F60002	Barra fermavetro 30x10 mm	1200 mm	acciaio satinato	Glass holder 30x10 mm	1200 mm	satin steel
E02F60000.33	Barra fermavetro 30x10 mm	1200 mm	nero opaco	Glass holder 30x10 mm	1200 mm	matt black

Opzione 2 - Option 2

Cod.	Descrizione	Finitura	Description	Finish
E02C64715	Cerniera EVA vetro-vetro 90°	cromo lucido	90° glass-glass EVA hinge	polished chrome
E02C64720	Cerniera EVA vetro-vetro 90°	simil inox	90° glass-glass EVA hinge	similar stainless steel
E02C64620	Cerniera EVA vetro-vetro 90°	nero opaco	90° glass-glass EVA hinge	matt black

Per profili vedi pagg. 87-88-89-90
 Per barra fermavetro vedi pag. 111
 Per cerniera EVA vedi pag. 56

For profiles see page 87-88-89-90
 For glass stop see page 111
 For EVA hinge see page 56

**CON NOI È FACILE INNOVARE.
INNOVATING WITH US IS EASY.**

01.5
Morsetti
Clamps

01.4
Cerniere
Hinges

01.8
Barre fermavetro
Glass stops

01.7
Pomoli e maniglie
Knobs and handles

01.6.1- 01.6.2
Profili in alluminio/acciaio
Steel/aluminium profiles

01.10
Trattamento protettivo
del vetro
Protective coating
for glass

01.9.1
Profili in alluminio con guarnizione
Aluminium profiles with gasket
01.9.1
Profili in PVC
PVC profiles

01.9.3
Dighe di contenimento
Water retainer dams

01.4 CERNIERE

GFS Design propone un vasto assortimento di cerniere, con rientro automatico, a scatto, libere, con alzata, a bilico e continue. A naturale completamento della porta a battente per i box doccia in vetro. Abbinare ai morsetti, maniglioni e pomoli e alle barre fermavetro, sono una valida e funzionale alternativa all'anta scorrevole. Tutti gli accessori sono personalizzabili con le finiture "Metal Work" per realizzare un bagno raffinato e coordinato. Scopri le finiture "Metal Work" nelle pagine conclusive del catalogo.

01.4 HINGES

The hinges by GFS Design are a natural completion for the swing door of glass shower boxes and they range from hinges with self-closure, snap hinges and free hinges to hinges with lift, offset hinges and continuous hinges. Combined with clamps, handles and knobs, they are a great alternative to sliding systems. All accessories can be customized with "Metal Work" finishes to create a refined and matching bathroom. Find out the new "Metal Work" finishes at the end of the catalogue.





01.4 CERNIERE - HINGES

EVA CERNIERA A DOPPIA REGOLAZIONE HINGE WITH DOUBLE ADJUSTMENT

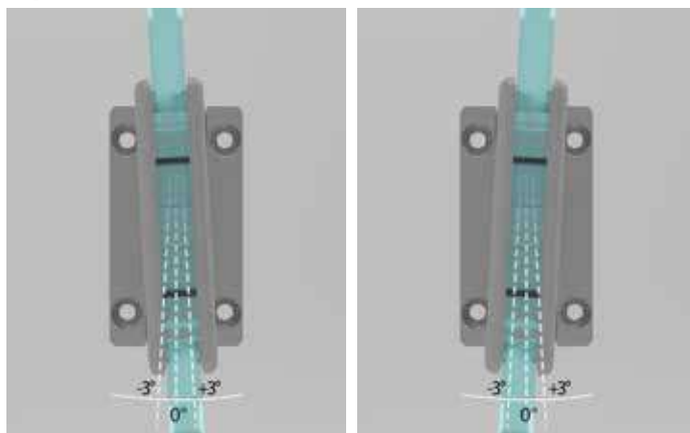
EVA PRO CERNIERA A DOPPIA REGOLAZIONE CON RIENTRO AUTOMATICO DOUBLE ADJUSTMENT HINGE WITH SELF-CLOSURE



DATI TECNICI		TECHNICAL DATA	
Spessore vetro	6-8-10 mm	Glass thickness	6-8-10 mm
Peso massimo della porta	55 kg	Door max. weight	55 kg
Larghezza massima della porta	840 mm	Door max width	840 mm

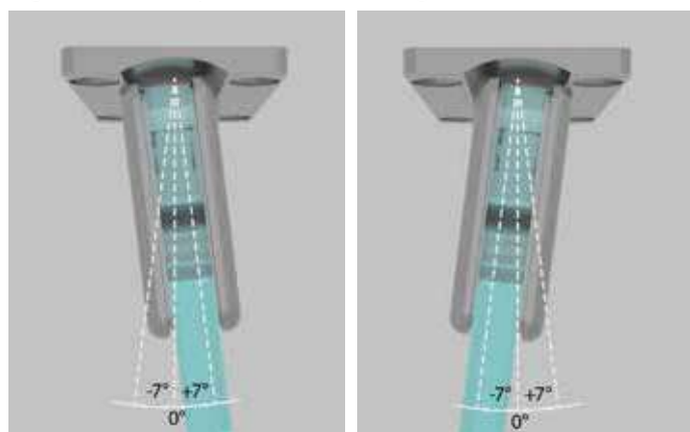
CARATTERISTICHE PRINCIPALI - MAIN FEATURES	EVA	EVA PRO
Materiale - Material	Zama Componenti interni in acciaio lavorato CNC Zamak Internal components in CNC-processed steel	Zama Componenti interni in acciaio lavorato CNC Zamak Internal components in CNC-processed steel
Spessore di cromatura - Chromium plating thickness	25µ	25µ
Angolo di rotazione - Rotation angle	±90° con scatto - ±90° with snap	±90° con scatto - ±90° with snap
Angolo di chiusura automatica - Self-closure angle	da 15° - from 15°	da 70° - from 70°
Durata test - Test duration	100.000 cicli di apertura e chiusura 100.000 opening and closing cycles	100.000 cicli di apertura e chiusura 100.000 opening and closing cycles
Ritenzione Acqua/Water retention	Getto d'acqua a 38° in direzione 90° per un minuto senza trafileamento Water jet at 38° in 90° direction for 1 minute without leakage-through	Getto d'acqua a 38° in direzione 90° per un minuto senza trafileamento Water jet at 38° in 90° direction for 1 minute without leakage-through
Prova di resistenza alla corrosione (test in nebbia salina soluzione al 5% secondo ISO 9227:2006) senza comparsa di ruggine Corrosion resistance test (saline mist test 5% solution according to ISO 9227:2006) without rust appearance	Per finitura cromo lucido grado 5 480H+1 Polished chrome finish grade 5 480H + 1	Per finitura cromo lucido grado 5 480H+1 Polished chrome finish grade 5 480H + 1

Regolazione assiale ±3° ±3° axial rotation



Tutte le regolazioni si effettuano con anta già installata senza necessità di smontare nessun componente della cerniera

Regolazione offset zero porta ±7° ±7° offset regulation of the door zero



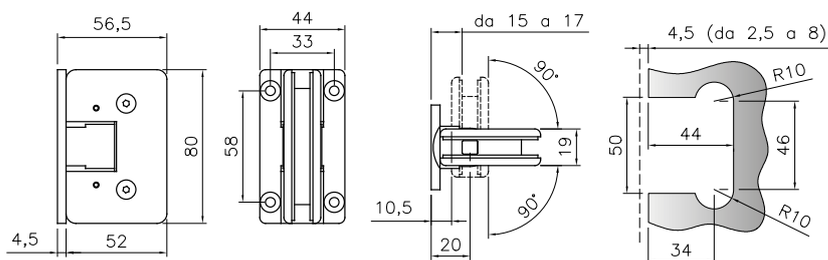
All adjustments can be done when the door has already been installed. No need to disassemble any hinge component

01.4 CERNIERE - HINGES

EVA PRO

EVA Pro con piastra centrata

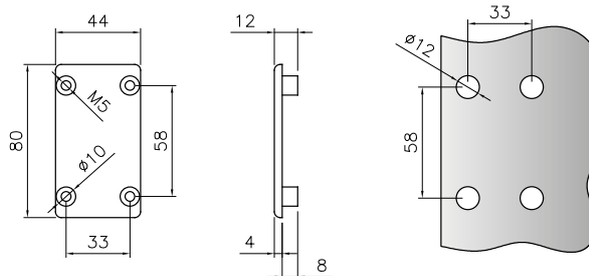
EVA Pro with centered plate



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C71715	6-8-10 mm	55 kg	840 mm	cromo lucido	6-8-10 mm	55 kg	840 mm	polished chrome
E02C71720	6-8-10 mm	55 kg	840 mm	simil inox	6-8-10 mm	55 kg	840 mm	similar stainless steel
E02C71620	6-8-10 mm	55 kg	840 mm	nero opaco	6-8-10 mm	55 kg	840 mm	matt black

Contropiastra per piastra centrata

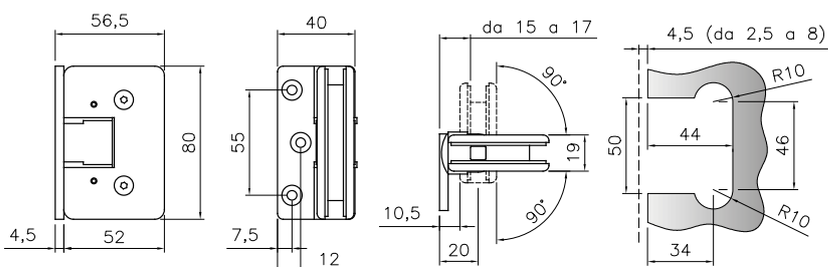
Counterplate for centered plate



Cod.	Finitura	Finish
E02C81715	cromo lucido	polished chrome
E02C81720	simil inox	similar stainless steel
E02C81620	nero opaco	matt black

EVA Pro con piastra a filo

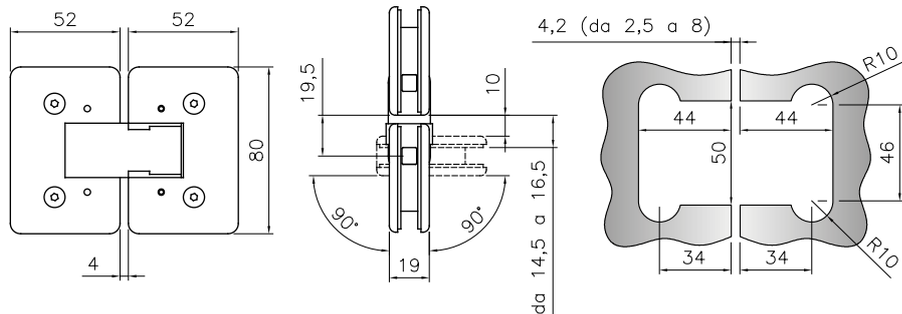
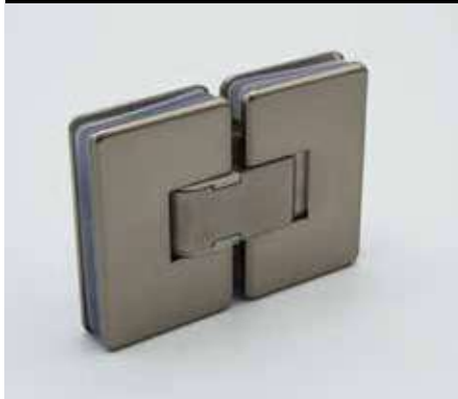
EVA Pro with side plate



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C72715	6-8-10 mm	55 kg	840 mm	cromo lucido	6-8-10 mm	55 kg	840 mm	polished chrome
E02C72720	6-8-10 mm	55 kg	840 mm	simil inox	6-8-10 mm	55 kg	840 mm	similar stainless steel
E02C72620	6-8-10 mm	55 kg	840 mm	nero opaco	6-8-10 mm	55 kg	840 mm	matt black

EVA Pro vetro-vetro 180°

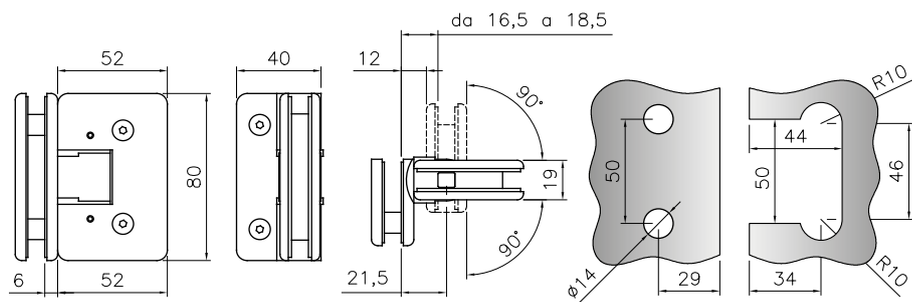
180° glass-glass EVA Pro



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C73715	6-8-10 mm	55 kg	840 mm	cromo lucido	6-8-10 mm	55 kg	840 mm	polished chrome
E02C73720	6-8-10 mm	55 kg	840 mm	simil inox	6-8-10 mm	55 kg	840 mm	similar stainless steel
E02C73620	6-8-10 mm	55 kg	840 mm	nero opaco	6-8-10 mm	55 kg	840 mm	matt black

Eva Pro vetro-vetro 90°

90° glass-glass EVA Pro



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C74715	6-8-10 mm	55 kg	840 mm	cromo lucido	6-8-10 mm	55 kg	840 mm	polished chrome
E02C74720	6-8-10 mm	55 kg	840 mm	simil inox	6-8-10 mm	55 kg	840 mm	similar stainless steel
E02C74620	6-8-10 mm	55 kg	840 mm	nero opaco	6-8-10 mm	55 kg	840 mm	matt black

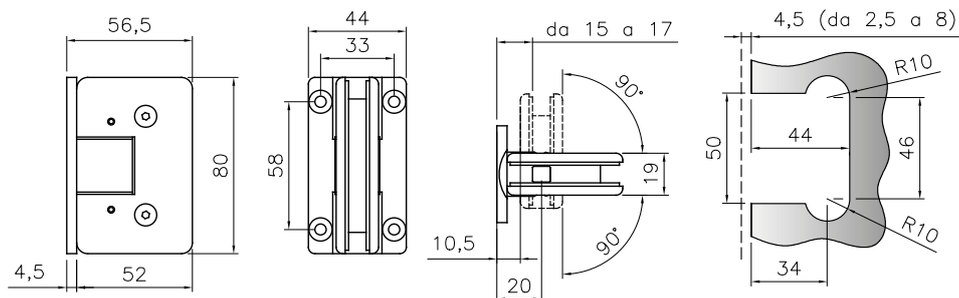


01.4 CERNIERE - HINGES

EVA

EVA con piastra centrata

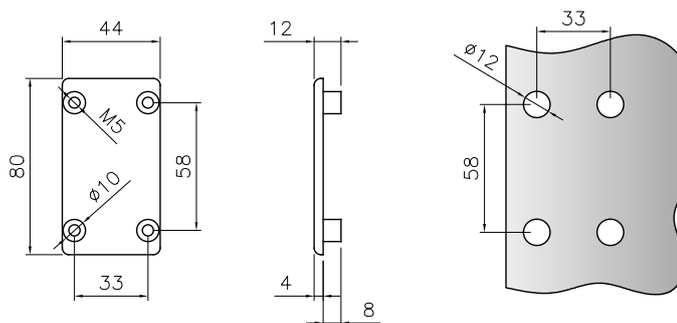
EVA with centered plate



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C61715	6-8-10 mm	55 kg	840 mm	cromo lucido	6-8-10 mm	55 kg	840 mm	polished chrome
E02C61716	6-8-10 mm	55 kg	840 mm	cromo opaco	6-8-10 mm	55 kg	840 mm	opaque chrome
E02C61720	6-8-10 mm	55 kg	840 mm	simil inox	6-8-10 mm	55 kg	840 mm	similar stainless steel
E02C61620	6-8-10 mm	55 kg	840 mm	nero opaco	6-8-10 mm	55 kg	840 mm	matt black

Contropiastra per piastra centrata

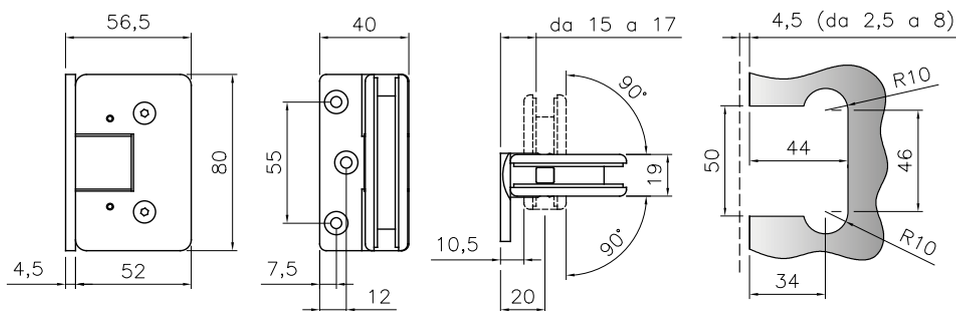
Counterplate for centered plate



Cod.	Finitura	Finish
E02C81715	cromo lucido	polished chrome
E02C81716	cromo opaco	opaque chrome
E02C81720	simil inox	similar stainless steel
E02C81620	nero opaco	matt black

EVA con piastra a filo

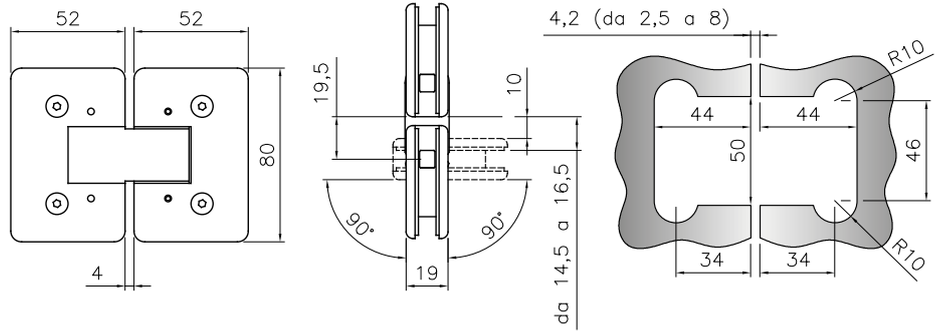
EVA with side plate



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C62715	6-8-10 mm	55 kg	840 mm	cromo lucido	6-8-10 mm	55 kg	840 mm	polished chrome
E02C62716	6-8-10 mm	55 kg	840 mm	cromo opaco	6-8-10 mm	55 kg	840 mm	opaque chrome
E02C62720	6-8-10 mm	55 kg	840 mm	simil inox	6-8-10 mm	55 kg	840 mm	similar stainless steel
E02C62620	6-8-10 mm	55 kg	840 mm	nero opaco	6-8-10 mm	55 kg	840 mm	matt black

EVA vetro-vetro 180°

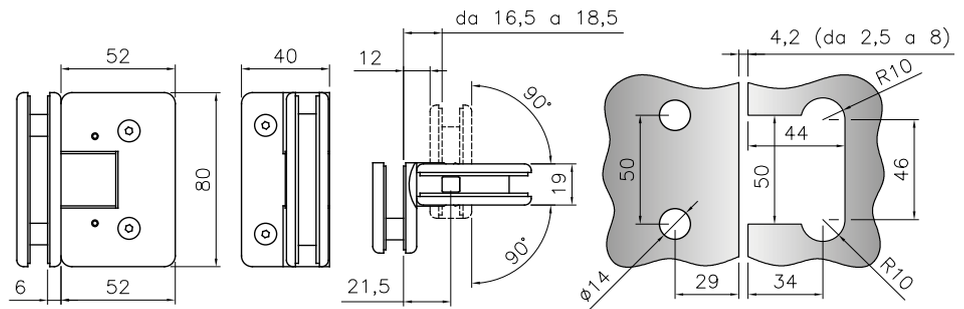
180° glass-glass EVA



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C63715	6-8-10 mm	55 kg	840 mm	cromo lucido	6-8-10 mm	55 kg	840 mm	polished chrome
E02C63716	6-8-10 mm	55 kg	840 mm	cromo opaco	6-8-10 mm	55 kg	840 mm	opaque chrome
E02C63720	6-8-10 mm	55 kg	840 mm	simil inox	6-8-10 mm	55 kg	840 mm	similar stainless steel
E02C63620	6-8-10 mm	55 kg	840 mm	nero opaco	6-8-10 mm	55 kg	840 mm	matt black

EVA vetro-vetro 90°

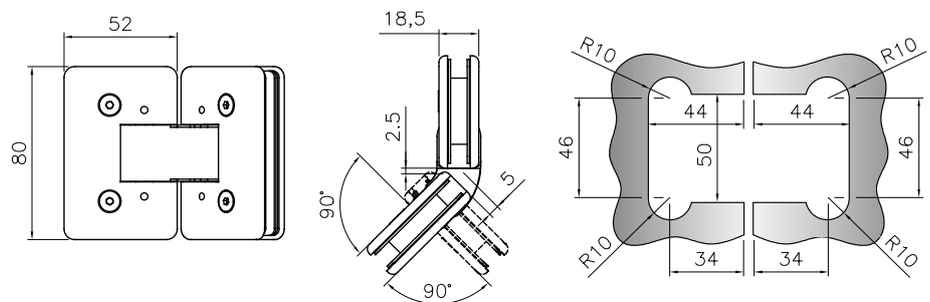
90° glass-glass EVA



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C64715	6-8-10 mm	55 kg	840 mm	cromo lucido	6-8-10 mm	55 kg	840 mm	polished chrome
E02C64716	6-8-10 mm	55 kg	840 mm	cromo opaco	6-8-10 mm	55 kg	840 mm	opaque chrome
E02C64720	6-8-10 mm	55 kg	840 mm	simil inox	6-8-10 mm	55 kg	840 mm	similar stainless steel
E02C64620	6-8-10 mm	55 kg	840 mm	nero opaco	6-8-10 mm	55 kg	840 mm	matt black

EVA vetro-vetro 135°

135° glass-glass EVA

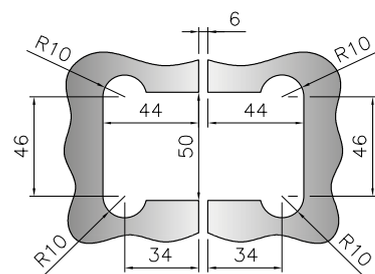
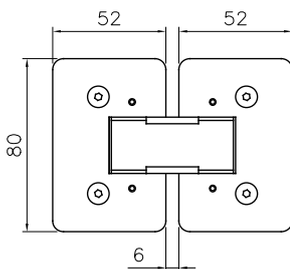


Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C65715	6-8-10 mm	55 kg	840 mm	cromo lucido	6-8-10 mm	55 kg	840 mm	polished chrome
E02C65716	6-8-10 mm	55 kg	840 mm	cromo opaco	6-8-10 mm	55 kg	840 mm	opaque chrome
E02C65720	6-8-10 mm	55 kg	840 mm	simil inox	6-8-10 mm	55 kg	840 mm	similar stainless steel
E02C65620	6-8-10 mm	55 kg	840 mm	nero opaco	6-8-10 mm	55 kg	840 mm	matt black

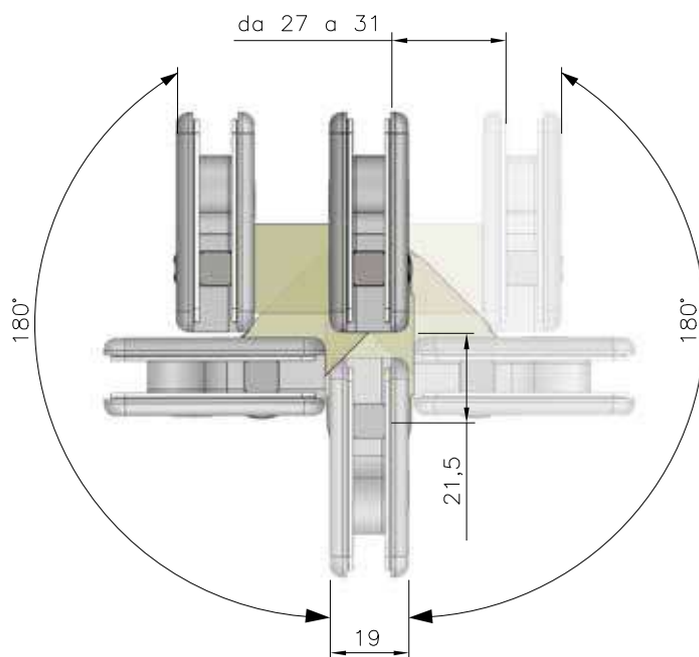
01.4 CERNIERE - HINGES

EVA

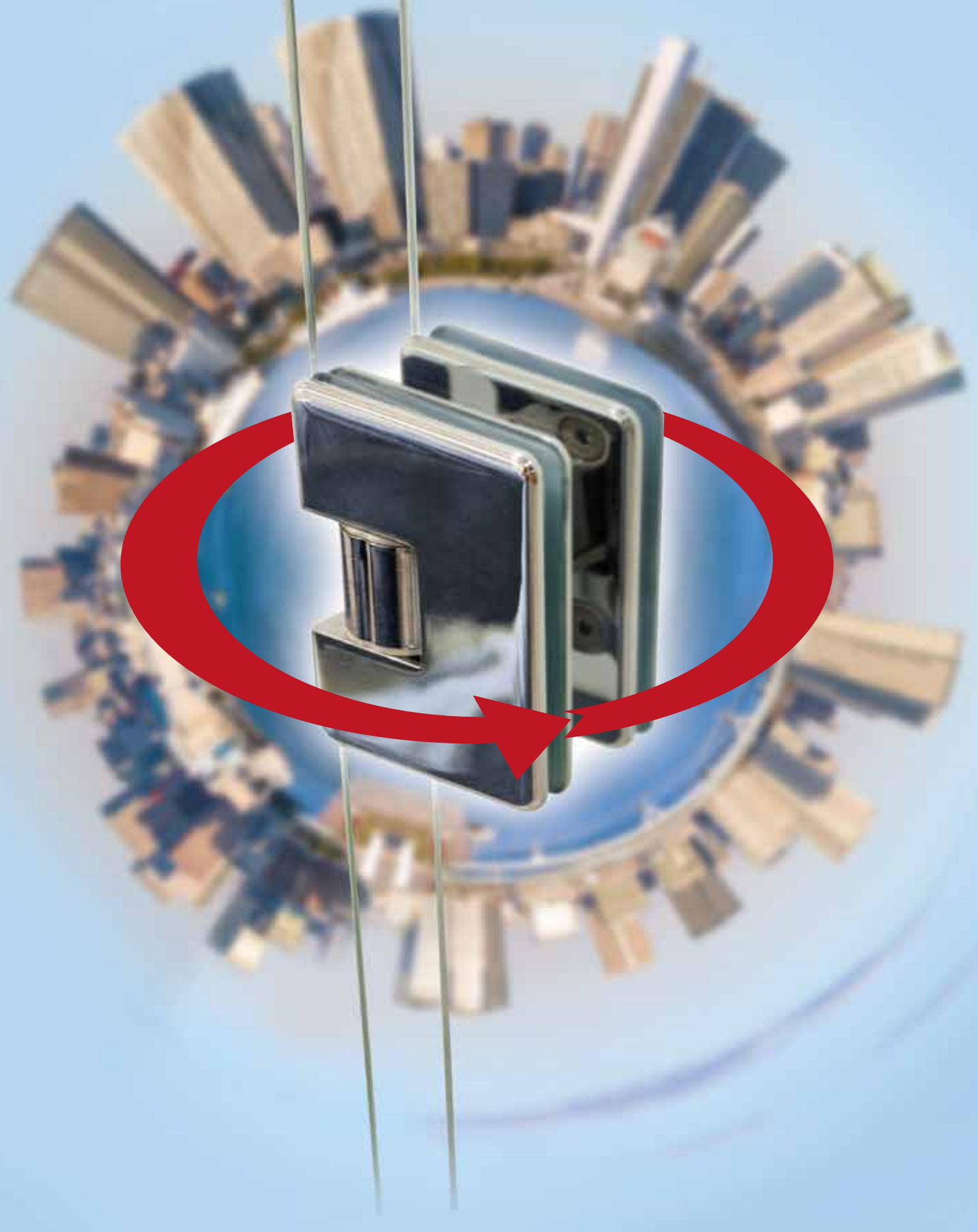
EVA vetro-vetro 360° 360° glass-glass EVA



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C66715	6-8-10 mm	55 kg	840 mm	cromo lucido	6-8-10 mm	55 kg	840 mm	polished chrome
E02C66716	6-8-10 mm	55 kg	840 mm	cromo opaco	6-8-10 mm	55 kg	840 mm	opaque chrome
E02C66720	6-8-10 mm	55 kg	840 mm	simil inox	6-8-10 mm	55 kg	840 mm	similar stainless steel
E02C66620	6-8-10 mm	55 kg	840 mm	nero opaco	6-8-10 mm	55 kg	840 mm	mat black



EVA 360° MI FA GIRAR LA TESTA
EVA 360° MAKES MY HEAD SPIN



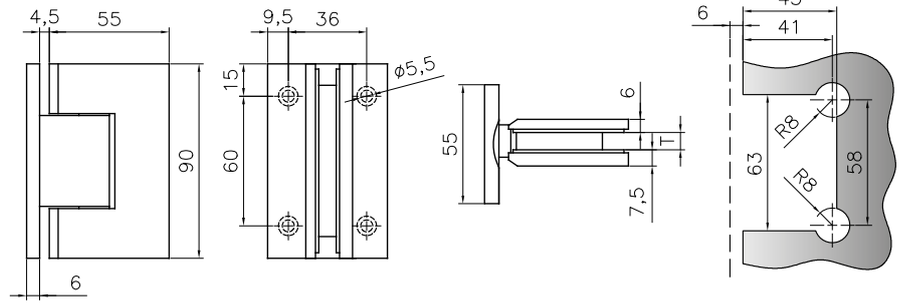


01.4 CERNIERE - HINGES

SERIE "DAFNE" CERNIERA A SCATTO CON COPERTINA - SERIES "DAFNE" SNAP HINGE WITH COVER

Cerniera a scatto con copertine piastra centrata

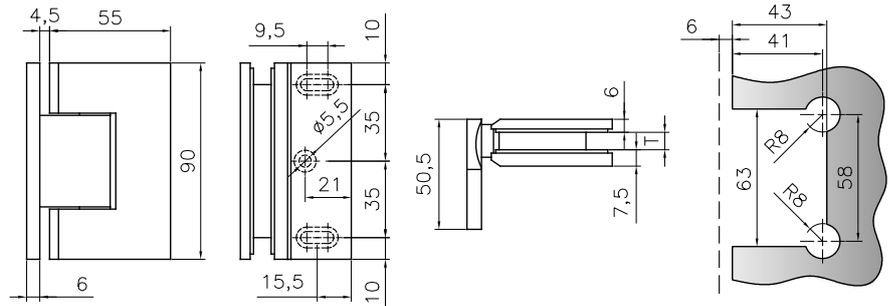
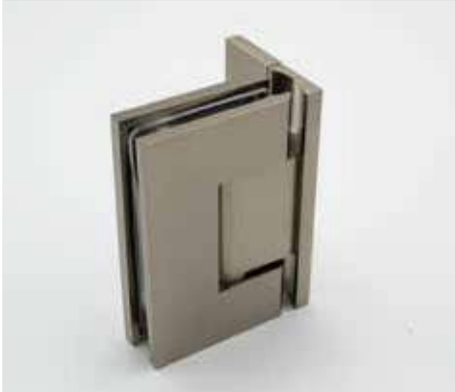
Snap hinge with cover for centered plate



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C31715	8÷12 mm	50 kg	900 mm	cromo lucido	8÷12 mm	50 kg	900 mm	polished chrome
E02C31720	8÷12 mm	50 kg	900 mm	simil inox	8÷12 mm	50 kg	900 mm	similar stainless steel
E02C31620	8÷12 mm	50 kg	900 mm	nero opaco	8÷12 mm	50 kg	900 mm	matt black
E02C31713	8÷12 mm	50 kg	900 mm	oro lucido	8÷12 mm	50 kg	900 mm	polished gold

Cerniera a scatto con copertine piastra a filo

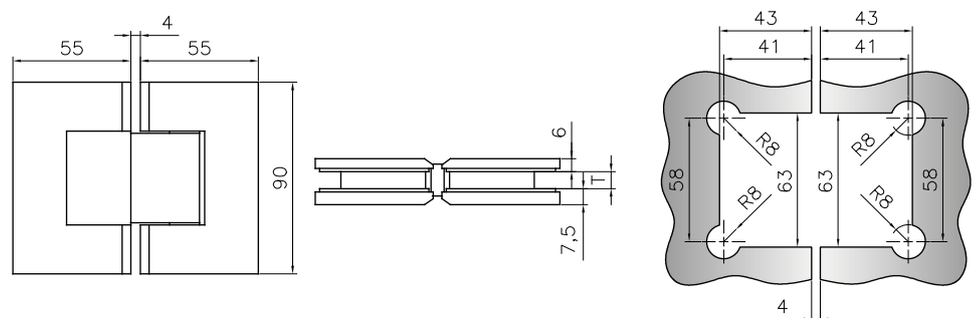
Snap hinge with cover for side plate



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C32715	8÷12 mm	50 kg	900 mm	cromo lucido	8÷12 mm	50 kg	900 mm	polished chrome
E02C32720	8÷12 mm	50 kg	900 mm	simil inox	8÷12 mm	50 kg	900 mm	similar stainless steel
E02C32620	8÷12 mm	50 kg	900 mm	nero opaco	8÷12 mm	50 kg	900 mm	matt black
E02C32713	8÷12 mm	50 kg	900 mm	oro lucido	8÷12 mm	50 kg	900 mm	polished gold

Cerniera a scatto con copertine vetro-vetro 180°

180° glass-glass snap hinge with cover



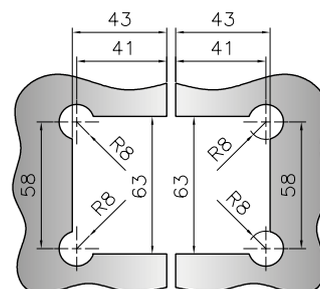
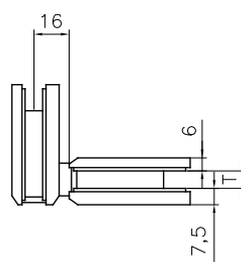
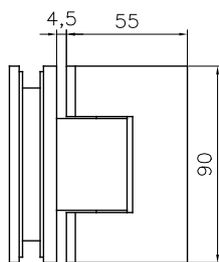
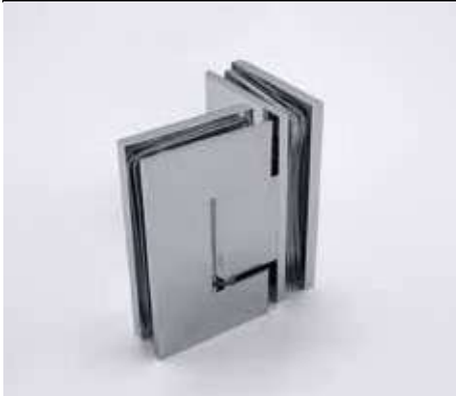
Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C33715	8÷12 mm	50 kg	900 mm	cromo lucido	8÷12 mm	50 kg	900 mm	polished chrome
E02C33720	8÷12 mm	50 kg	900 mm	simil inox	8÷12 mm	50 kg	900 mm	similar stainless steel
E02C33620	8÷12 mm	50 kg	900 mm	nero opaco	8÷12 mm	50 kg	900 mm	matt black
E02C33713	8÷12 mm	50 kg	900 mm	oro lucido	8÷12 mm	50 kg	900 mm	polished gold

01.4 CERNIERE - HINGES

CERNIERA A SCATTO CON COPERTINA SERIE "DAFNE" - SNAP HINGE WITH COVER "DAFNE" SERIES

Cerniera a scatto con copertine vetro-vetro 180°

180° glass-glass snap hinge with cover



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C34715	8÷12 mm	50 kg	900 mm	cromo lucido	8÷12 mm	50 kg	900 mm	polished chrome
E02C34720	8÷12 mm	50 kg	900 mm	simil inox	8÷12 mm	50 kg	900 mm	similar stainless steel
E02C34620	8÷12 mm	50 kg	900 mm	nero opaco	8÷12 mm	50 kg	900 mm	matt black
E02C34713	8÷12 mm	50 kg	900 mm	oro lucido	8÷12 mm	50 kg	900 mm	polished gold

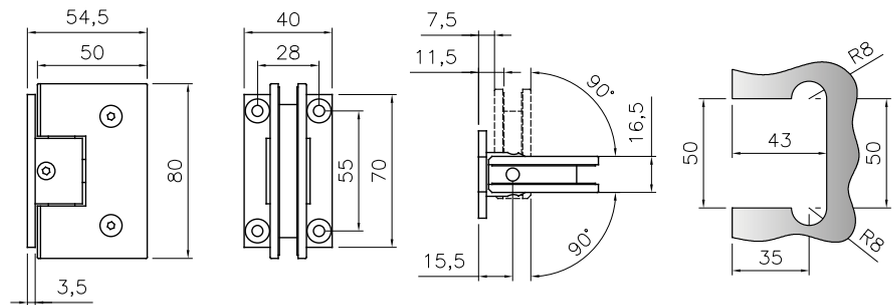


01.4 CERNIERE - HINGES

CERNIERA A SCATTO SERIE "APOLLO" - SNAP HINGE "APOLLO" SERIES

Cerniera piastra centrata regolabile

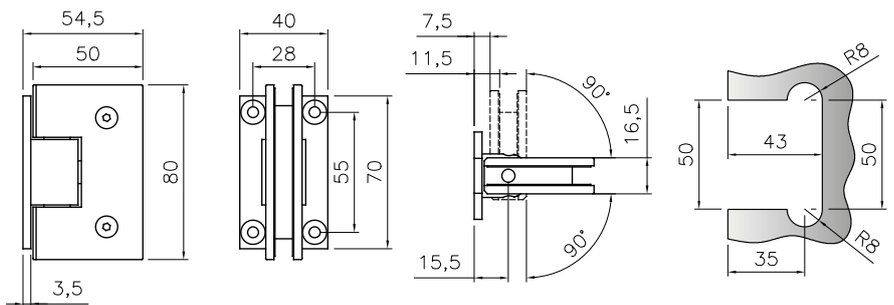
Adjustable hinge with centered plate



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C21715.R	6±12,76 mm	55 kg	840 mm	cromo lucido	6±12,76 mm	55 kg	840 mm	polished chrome
E02C21716.R	6±12,76 mm	55 kg	840 mm	cromo opaco	6±12,76 mm	55 kg	840 mm	opaque chrome
E02C21720.R	6±12,76 mm	55 kg	840 mm	simil inox	6±12,76 mm	55 kg	840 mm	similar stainless steel
E02C21713.R	6±12,76 mm	55 kg	840 mm	oro lucido	6±12,76 mm	55 kg	840 mm	polished gold

Cerniera piastra centrata

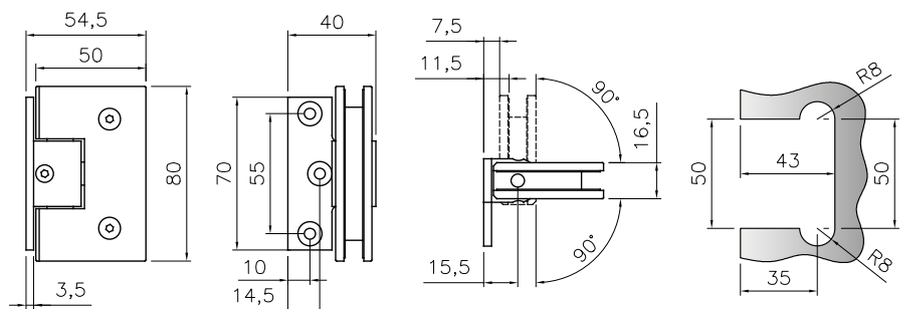
Hinge with centered plate



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C21715	6±12,76 mm	55 kg	840 mm	cromo lucido	6±12,76 mm	55 kg	840 mm	polished chrome
E02C21716	6±12,76 mm	55 kg	840 mm	cromo opaco	6±12,76 mm	55 kg	840 mm	opaque chrome
E02C21720	6±12,76 mm	55 kg	840 mm	simil inox	6±12,76 mm	55 kg	840 mm	similar stainless steel
E02C21713	6±12,76 mm	55 kg	840 mm	oro lucido	6±12,76 mm	55 kg	840 mm	polished gold

Cerniera piastra a filo regolabile

Adjustable hinge with side plate



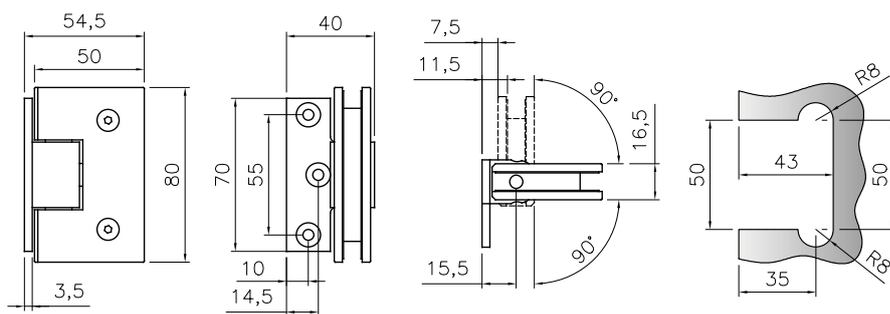
Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C22715.R	6±12,76 mm	55 kg	840 mm	cromo lucido	6±12,76 mm	55 kg	840 mm	polished chrome
E02C22716.R	6±12,76 mm	55 kg	840 mm	cromo opaco	6±12,76 mm	55 kg	840 mm	opaque chrome
E02C22720.R	6±12,76 mm	55 kg	840 mm	simil inox	6±12,76 mm	55 kg	840 mm	similar stainless steel
E02C22713.R	6±12,76 mm	55 kg	840 mm	oro lucido	6±12,76 mm	55 kg	840 mm	polished gold

01.4 CERNIERE - HINGES

CERNIERA A SCATTO SERIE "APOLLO" - SNAP HINGE "APOLLO" SERIES

Cerniera piastra a filo

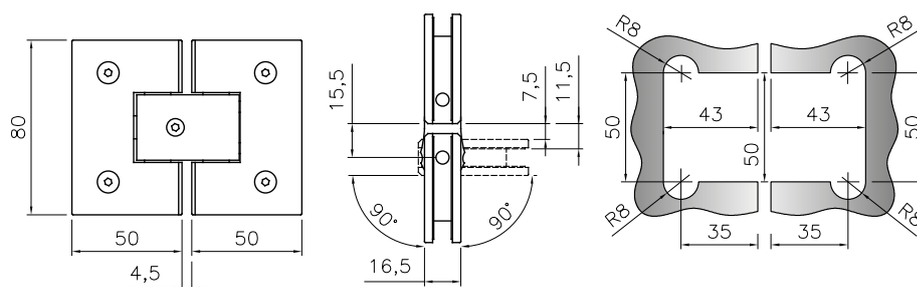
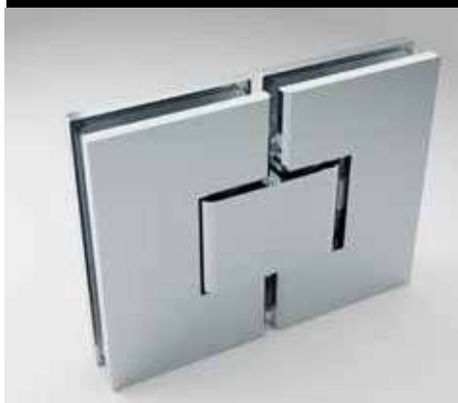
Hinge with side plate



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C22715	6÷12,76 mm	55 kg	840 mm	cromo lucido	6÷12,76 mm	55 kg	840 mm	polished chrome
E02C22716	6÷12,76 mm	55 kg	840 mm	cromo opaco	6÷12,76 mm	55 kg	840 mm	opaque chrome
E02C22720	6÷12,76 mm	55 kg	840 mm	simil inox	6÷12,76 mm	55 kg	840 mm	similar stainless steel
E02C22713	6÷12,76 mm	55 kg	840 mm	oro lucido	6÷12,76 mm	55 kg	840 mm	polished gold

Cerniera vetro-vetro 180° regolabile

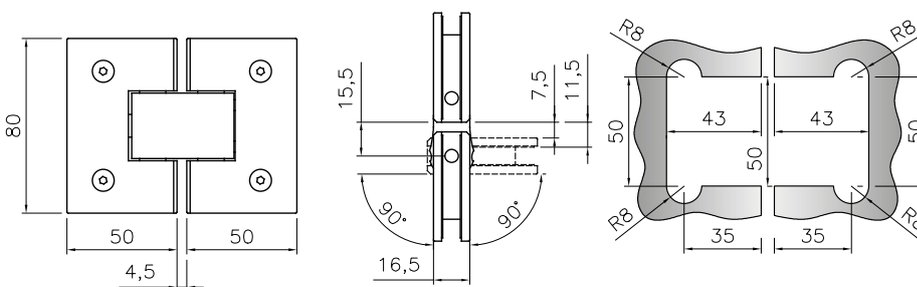
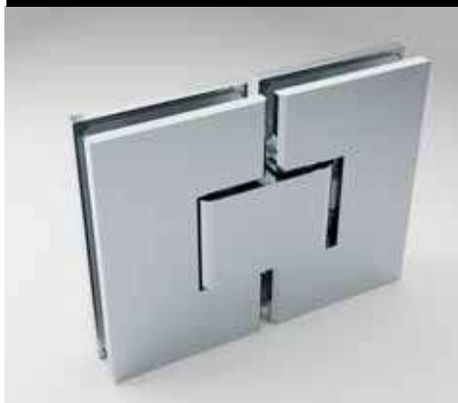
180° glass-glass adjustable hinge



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C03715.R	6÷12,76 mm	55 kg	840 mm	cromo lucido	6÷12,76 mm	55 kg	840 mm	polished chrome
E02C03716.R	6÷12,76 mm	55 kg	840 mm	cromo opaco	6÷12,76 mm	55 kg	840 mm	opaque chrome
E02C03720.R	6÷12,76 mm	55 kg	840 mm	simil inox	6÷12,76 mm	55 kg	840 mm	similar stainless steel

Cerniera vetro-vetro 180°

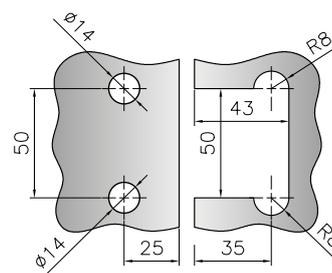
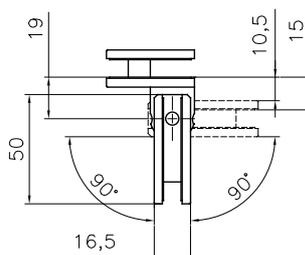
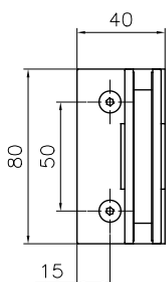
180° glass-glass hinge



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C03715	6÷12,76 mm	55 kg	840 mm	cromo lucido	6÷12,76 mm	55 kg	840 mm	polished chrome
E02C03716	6÷12,76 mm	55 kg	840 mm	cromo opaco	6÷12,76 mm	55 kg	840 mm	opaque chrome
E02C03720	6÷12,76 mm	55 kg	840 mm	simil inox	6÷12,76 mm	55 kg	840 mm	similar stainless steel
E02C03713	6÷12,76 mm	55 kg	840 mm	oro lucido	6÷12,76 mm	55 kg	840 mm	polished gold

Cerniera vetro-vetro 90°

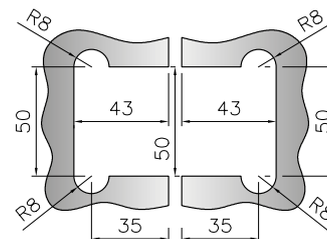
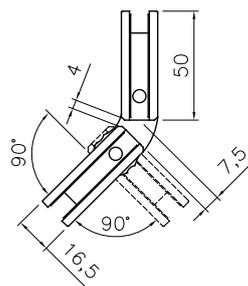
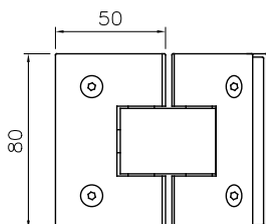
90° glass-glass hinge



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C04715	6÷12,76 mm	55 kg	840 mm	cromo lucido	6÷12.76 mm	55 kg	840 mm	polished chrome
E02C04716	6÷12,76 mm	55 kg	840 mm	cromo opaco	6÷12.76 mm	55 kg	840 mm	opaque chrome
E02C04720	6÷12,76 mm	55 kg	840 mm	simil inox	6÷12.76 mm	55 kg	840 mm	similar stainless steel
E02C04713	6÷12,76 mm	55 kg	840 mm	oro lucido	6÷12.76 mm	55 kg	840 mm	polished gold

Cerniera vetro-vetro 135°

135° glass-glass hinge



Cod.	T	Peso anta	Largh. anta	Finitura	T	Door weight	Door width	Finish
E02C05715	6÷12,76 mm	55 kg	840 mm	cromo lucido	6÷12.76 mm	55 kg	840 mm	polished chrome
E02C05716	6÷12,76 mm	55 kg	840 mm	cromo opaco	6÷12.76 mm	55 kg	840 mm	opaque chrome
E02C05720	6÷12,76 mm	55 kg	840 mm	simil inox	6÷12.76 mm	55 kg	840 mm	similar stainless steel
E02C05713	6÷12,76 mm	55 kg	840 mm	oro lucido	6÷12.76 mm	55 kg	840 mm	polished gold



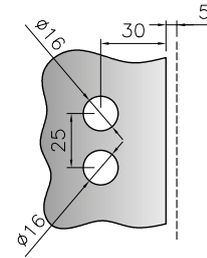
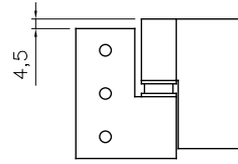
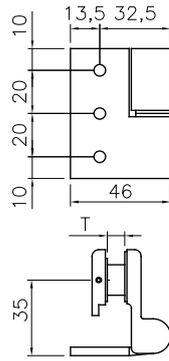
01.4 CERNIERE - HINGES

SERIE "SMALL" CERNIERA CON ALZATA - "SMALL" SERIES HINGE WITH LIFT

Cerniere vetro-muro con alzata per vetro 6-8-10 mm (T)

Glass-wall hinge with lift for 6-8-10 mm glass

SX / Left

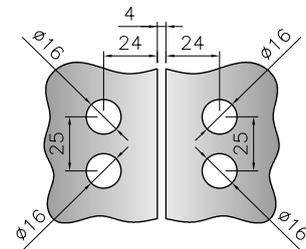
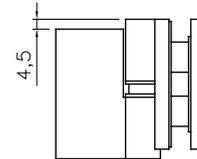
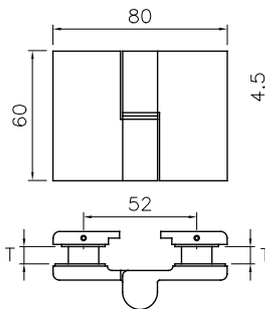


Cod.	Verso	Peso anta	Largh. anta	Finitura	Side	Door weight	Door width	Finish
E02S63715	destra	50 kg	800 mm	cromo lucido	right	50 kg	800 mm	polished chrome
E02S63720	destra	50 kg	800 mm	simil inox	right	50 kg	800 mm	similar stainless steel
E02S63620	destra	50 kg	800 mm	nero opaco	right	50 kg	800 mm	matt black
E02S63713	destra	50 kg	800 mm	oro lucido	right	50 kg	800 mm	polished gold
E02S73715	sinistra	50 kg	800 mm	cromo lucido	left	50 kg	800 mm	polished chrome
E02S73720	sinistra	50 kg	800 mm	simil inox	left	50 kg	800 mm	similar stainless steel
E02S73620	sinistra	50 kg	800 mm	nero opaco	left	50 kg	800 mm	matt black
E02S73713	sinistra	50 kg	800 mm	oro lucido	left	50 kg	800 mm	polished gold

Cerniere vetro-vetro con alzata per vetro 6-8-10 mm (T)

Glass-glass hinge with lift for 6-8-10 mm glass

SX / Left

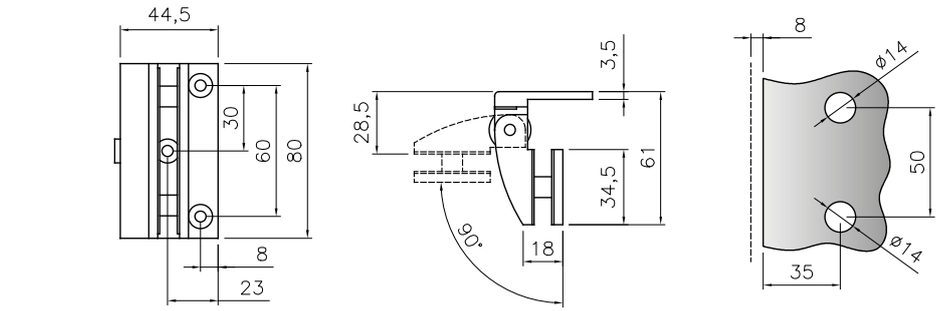


Cod.	Verso	Peso anta	Largh. anta	Finitura	Side	Door weight	Door width	Finish
E02S64715	destra	50 kg	800 mm	cromo lucido	right	50 kg	800 mm	polished chrome
E02S64720	destra	50 kg	800 mm	simil inox	right	50 kg	800 mm	similar stainless steel
E02S64620	destra	50 kg	800 mm	nero opaco	right	50 kg	800 mm	matt black
E02S64713	destra	50 kg	800 mm	oro lucido	right	50 kg	800 mm	polished gold
E02S74715	sinistra	50 kg	800 mm	cromo lucido	left	50 kg	800 mm	polished chrome
E02S74720	sinistra	50 kg	800 mm	simil inox	left	50 kg	800 mm	similar stainless steel
E02S74620	sinistra	50 kg	800 mm	nero opaco	left	50 kg	800 mm	matt black
E02S74713	sinistra	50 kg	800 mm	oro lucido	left	50 kg	800 mm	polished gold

01.4 CERNIERE - HINGES

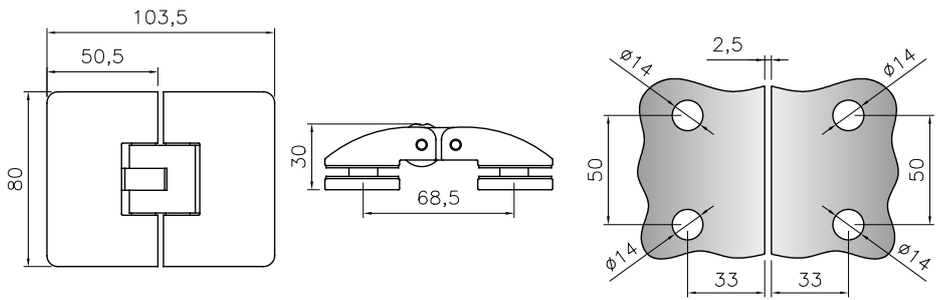
CERNIERA CON GUARNIZIONE CONTINUA SERIE "ROUND"- HINGE WITH CONTINUOUS GASKET "ROUND" SERIES

ROUND piastra a filo con guarnizione continua per vetro 6÷10 mm (T) | ROUND hinge with side plate with continuous gasket for 6÷10 mm glass (T)



Cod.	Peso anta	Largh. anta	Finitura	Door weight	Door width	Finish
E02C52715	45 kg	800 mm	cromo lucido	45 kg	800 mm	polished chrome
E02C52720	45 kg	800 mm	simil inox	45 kg	800 mm	similar stainless steel

ROUND vetro-vetro 180° con guarnizione continua per vetro 6÷10 mm (T) | 180° glass-glass ROUND hinge with continuous gasket for 6÷10 mm glass (T)



Cod.	Peso anta	Largh. anta	Finitura	Door weight	Door width	Finish
E02C53715	45 kg	800 mm	cromo lucido	45 kg	800 mm	polished chrome
E02C53720	45 kg	800 mm	simil inox	45 kg	800 mm	similar stainless steel







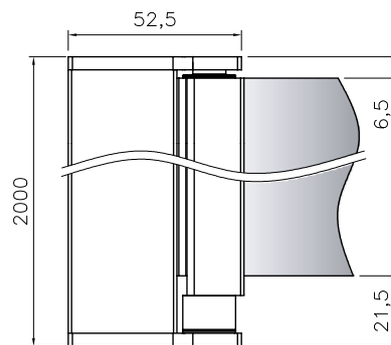
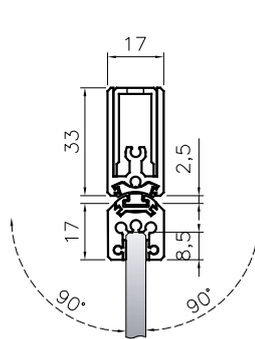
01.4 CERNIERE - HINGES

CERNIERA CONTINUA "MUSA" - "MUSA" CONTINUOUS HINGE

Cerniera continua "MUSA" vetro-muro - h 2000 mm - vetro 8 mm (T) Continuous hinge "MUSA" glass-wall - h 2000 mm - 8 mm glass (T)

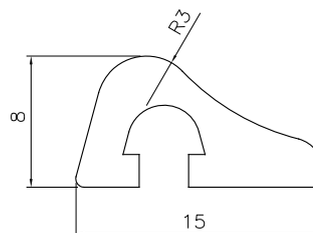


DX/ Right



Cod.	Verso	Peso	Largh. anta	Finitura	Side	Weight	Door width	Finish
E02M01003	destra	60 kg	1000 mm	brillantato lucido	right	60 kg	1000 mm	polished aluminium
E02M01002	destra	60 kg	1000 mm	simil inox	right	60 kg	1000 mm	similar stainless steel
E02M01005	destra	60 kg	1000 mm	nero opaco	right	60 kg	1000 mm	matt black
E02M02003	sinistro	60 kg	1000 mm	brillantato lucido	left	60 kg	1000 mm	polished aluminium
E02M02002	sinistro	60 kg	1000 mm	simil inox	left	60 kg	1000 mm	similar stainless steel
E02M02005	sinistro	60 kg	1000 mm	nero opaco	left	60 kg	1000 mm	matt black

Diga a scivolo H 8 mm Water retainer dam H 8 mm



Cod.	L	Finitura	L	Finish
E02P45003	1000 mm	brillantato lucido	1000 mm	polished aluminium
E02P45002	1000 mm	simil inox	1000 mm	similar stainless steel
E02P45005	1000 mm	nero opaco	1000 mm	matt black





01.4 CERNIERE - HINGES

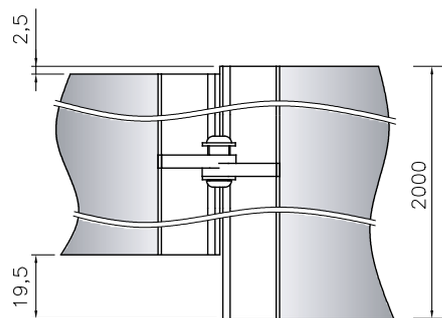
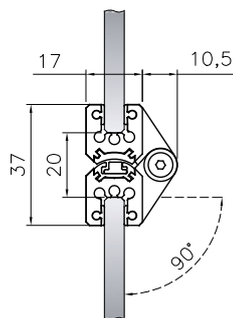
CERNIERA CONTINUA "MUSA" - "MUSA" CONTINUOUS HINGE

Cerniera continua rettangolare "MUSA" vetro-vetro - h 2000 mm - vetro 8 mm (T)

Continuous hinge "MUSA" glass-glass - h 2000 mm - 8mm glass (T)



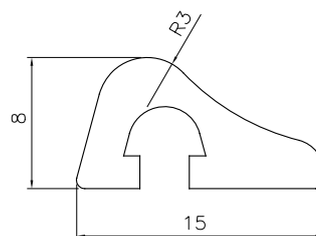
DX/ Right



Cod.	Verso	Peso	Largh. anta	Finitura	Side	Weight	Door width	Finish
E02M11003	destra	60 kg	600 mm	brillantato lucido	right	60 kg	600 mm	polished aluminium
E02M11002	destra	60 kg	600 mm	simil inox	right	60 kg	600 mm	similar stainless steel
E02M11005	destra	60 kg	600 mm	nero opaco	right	60 kg	600 mm	matt black
E02M12003	sinistro	60 kg	600 mm	brillantato lucido	left	60 kg	600 mm	polished aluminium
E02M12002	sinistro	60 kg	600 mm	simil inox	left	60 kg	600 mm	similar stainless steel
E02M12005	sinistro	60 kg	600 mm	nero opaco	left	60 kg	600 mm	matt black

Diga a scivolo H 8 mm

Water retainer dam H 8 mm



Cod.	L	Finitura	L	Finish
E02P45003	1000 mm	brillantato lucido	1000 mm	polished aluminium
E02P45002	1000 mm	simil inox	1000 mm	similar stainless steel
E02P45005	1000 mm	nero opaco	1000 mm	matt black

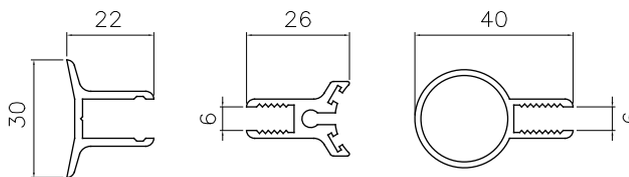


01.4 CERNIERE - HINGES

CERNIERA CONTINUA CON ALZATA TONDA - ROUND CONTINUOUS HINGE WITH LIFT

Cerniera continua vetro-muro e vetro-vetro con alzata vetro 6 mm (T)

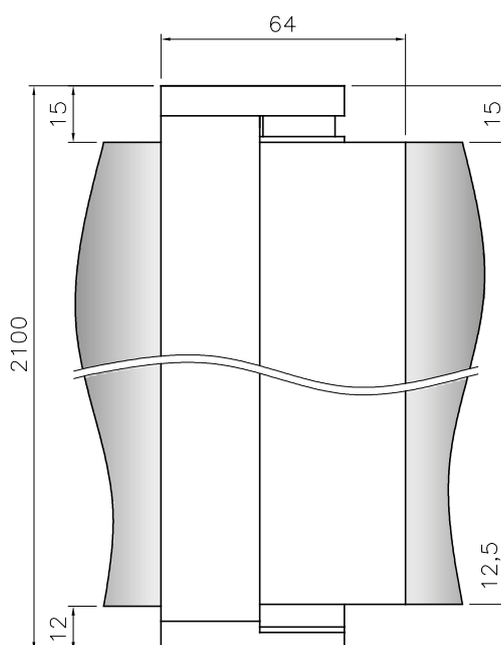
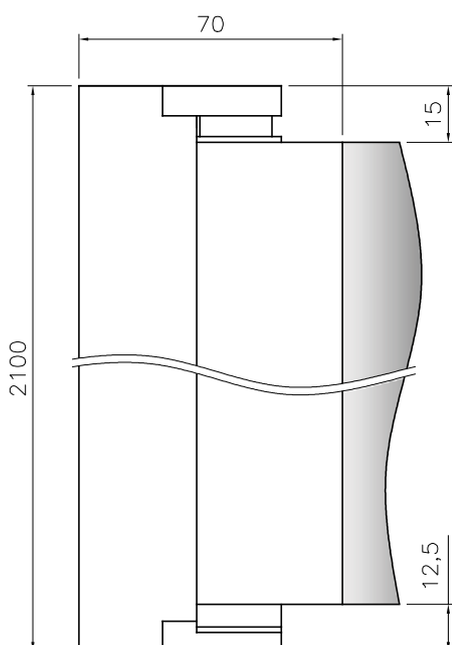
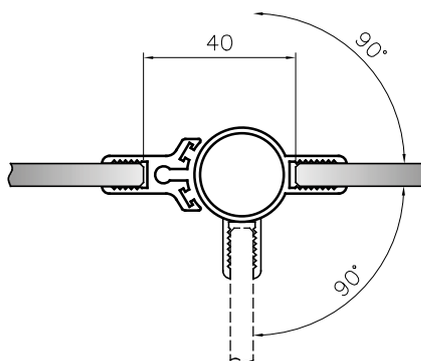
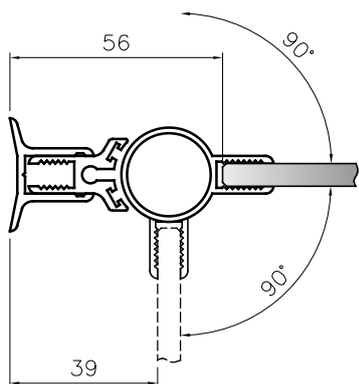
Glass-wall and glass-glass continuous hinge with lift - 6 mm glass (T)



Cod.	H	Peso anta	Largh. anta	Finitura	H	Door weight	Door width	Finish
E02N02715	2100 mm	28 kg	850 mm	cromo lucido	2100 mm	28 kg	850 mm	polished chrome

Installazione vetro-muro - Glass-wall installation

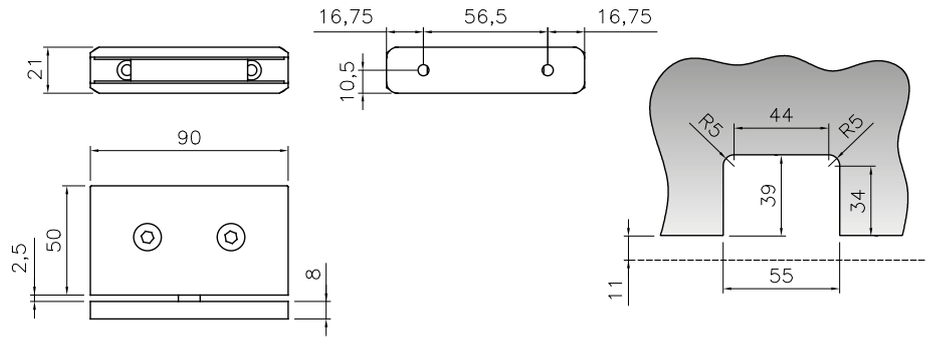
Installazione vetro-vetro - Glass-glass installation



CERNIERA A BILICO - OFFSET HINGE

Cerniera a bilico con tacca quadrata - vetro 6-8-10 mm (T)

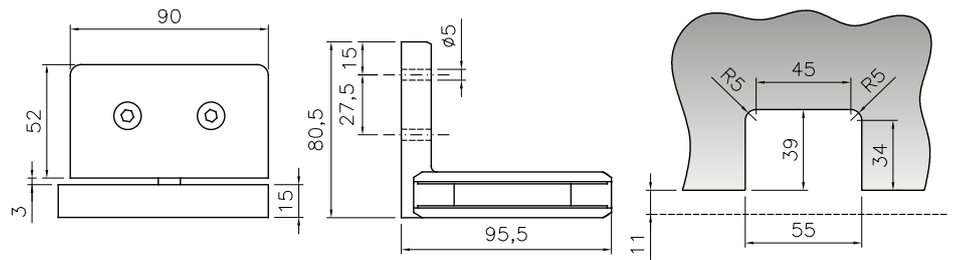
Offset hinge with square notch - 6-8-10 mm glass (T)



Cod.	Peso anta	Largh. anta	Finitura	Door weight	Door width	Finish
E02B02715	45 kg	800 mm	cromo lucido	45 kg	800 mm	polished chrome
E02B02720	45 kg	800 mm	simil inox	45 kg	800 mm	similar stainless steel

Cerniera a bilico laterale con tacca quadrata - vetro 6-8-10 mm (T)

Lateral offset hinge with square notch - 6-8-10 mm glass (T)



Cod.	Peso anta	Largh. anta	Finitura	Door weight	Door width	Finish
E02B05715	45 kg	800 mm	cromo lucido	45 kg	800 mm	polished chrome
E02B05720	45 kg	800 mm	simil inox	45 kg	800 mm	similar stainless steel

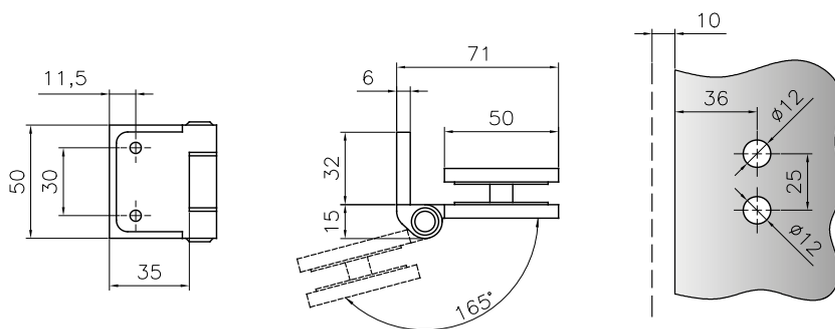


01.4 CERNIERE - HINGES

CERNIERA CON COPERTINA - GLASS-WALL HINGE

Cerniera con copertina 50x50 mm senza scatto vetro-muro - vetro 6-8-10 mm (T)

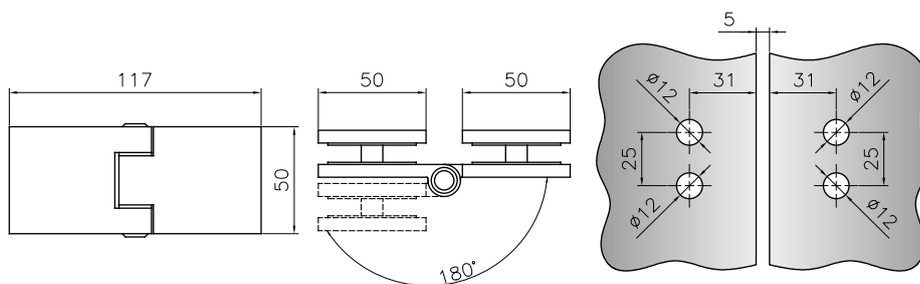
Glass-wall hinge without snap with 50x50 mm cover - 6-8-10 mm glass



Cod.	Larghezza porta	Peso anta	Finitura	Door width	Door weight	Finish
E02S21715	800 mm	50 kg	cromo lucido	800 mm	50 kg	polished chrome
E02S21716	800 mm	50 kg	cromo opaco	800 mm	50 kg	opaque chrome
E02S21620	800 mm	50 kg	nero opaco	800 mm	50 kg	matt black

Cerniera con copertina 50x50 mm senza scatto vetro-vetro - vetro 6-8-10 mm (T)

Glass-glass hinge without snap with 50x50 mm cover - 6-8-10 mm glass



Cod.	Larghezza porta	Peso anta	Finitura	Door width	Door weight	Finish
E02S22715	800 mm	45 kg	cromo lucido	800 mm	45 kg	polished chrome
E02S22716	800 mm	45 kg	cromo opaco	800 mm	45 kg	opaque chrome
E02S22620	800 mm	45 kg	nero opaco	800 mm	45 kg	matt black

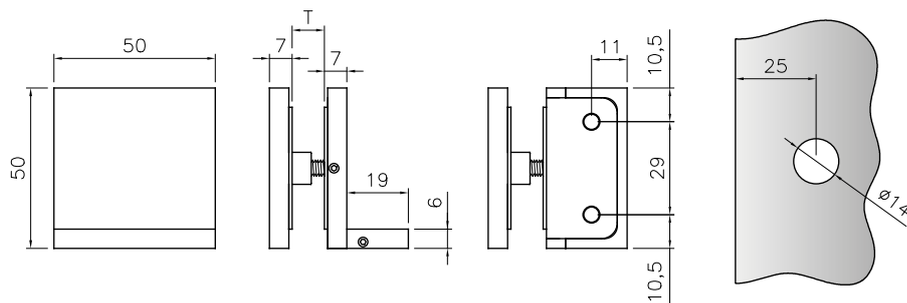




01.5 MORSETTI - CLAMPS

Morsetto quadro 50x50 mm vetro-muro - vetro 6-8-10 mm

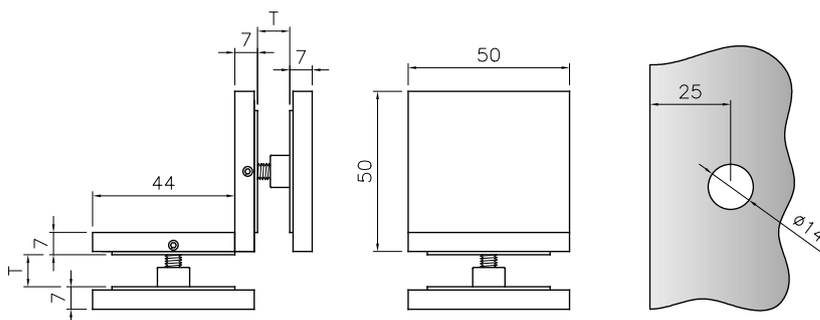
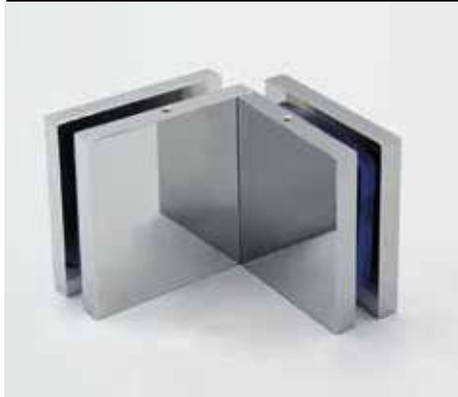
Glass-wall square clamp 50x50 mm - 6-8-10 mm glass



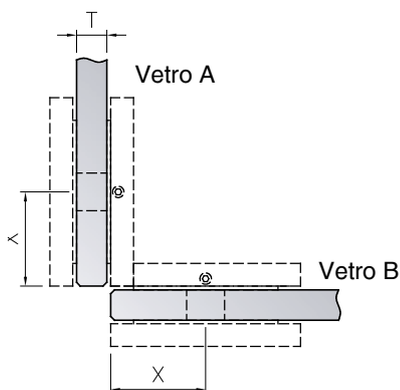
Cod.	Finitura	Finish
E04M08715	cromo lucido	polished chrome
E04M08716	cromo opaco	opaque chrome
E04M08720	simil inox	similar stainless steel

Morsetto quadro 50x50 mm vetro-vetro 90° - vetro 6-8-10 mm

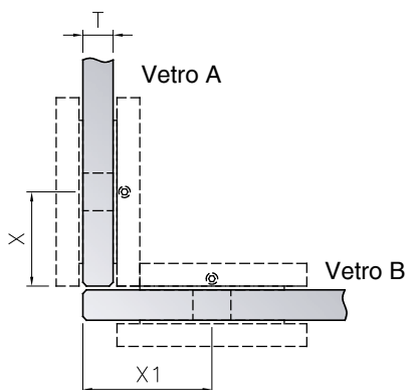
90° glass-glass square clamp 50x50 mm - 6-8-10 mm glass



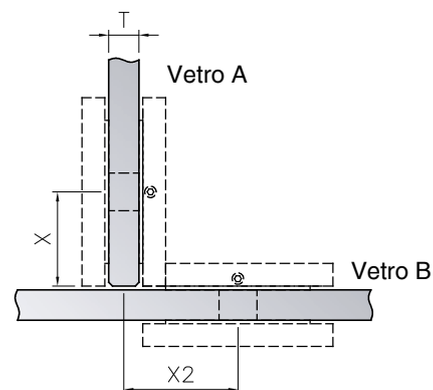
Cod.	Finitura	Finish
E04M11715	cromo lucido	polished chrome
E04M11716	cromo opaco	opaque chrome
E04M11720	simil inox	similar stainless steel



X = 25 mm



X = 25 mm
X1 = T + 25 mm

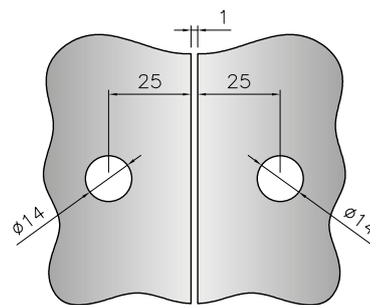
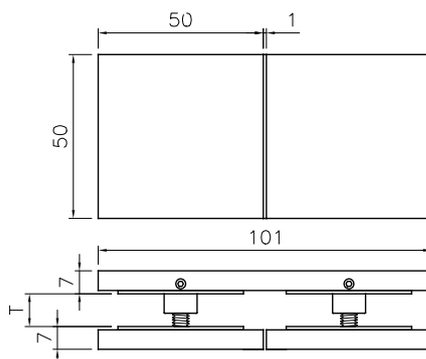


X = 25 mm
X2 = (T : 2) + 25 mm

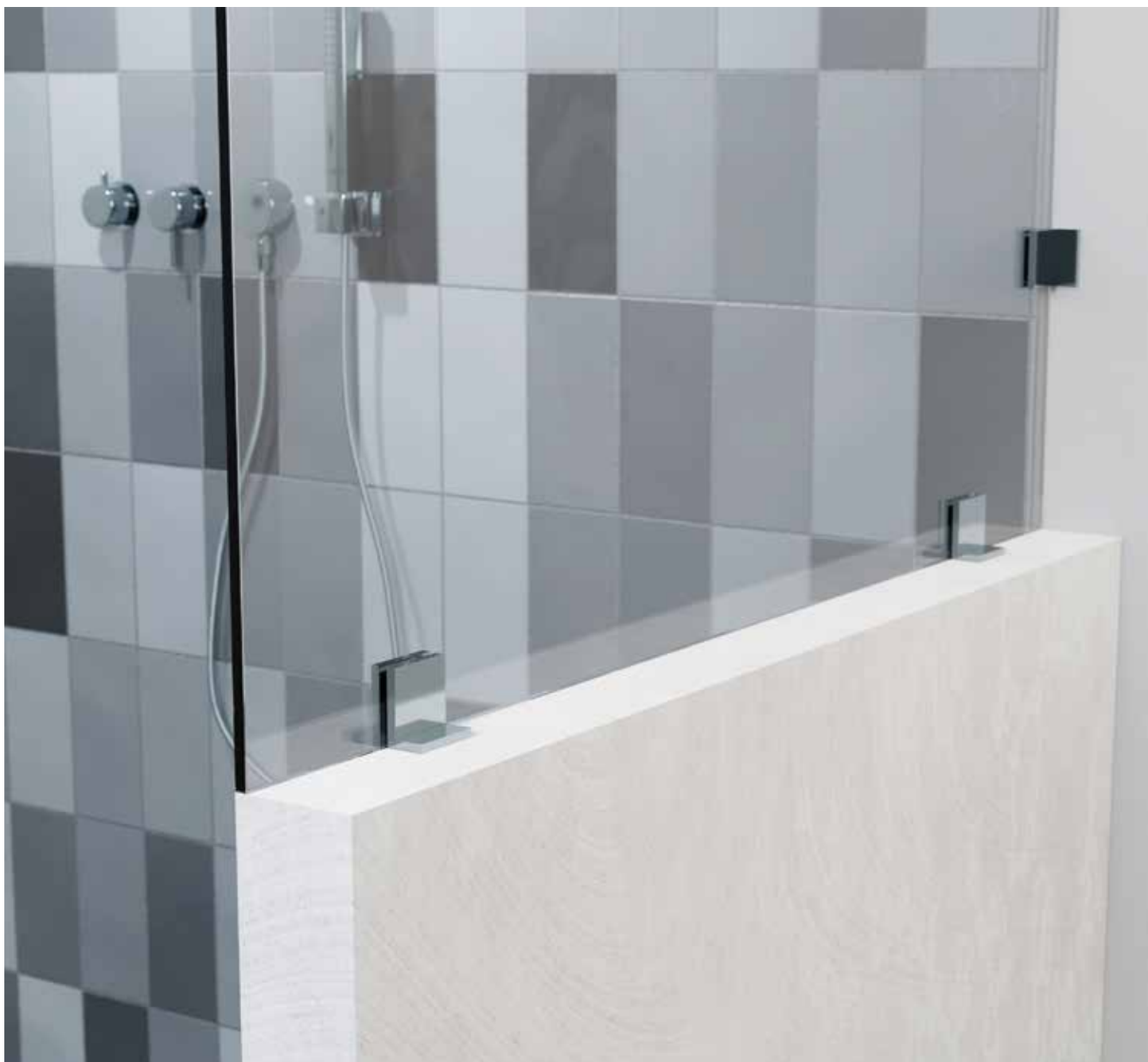
01.5 MORSETTI - CLAMPS

Morsetto quadro 50x50 mm vetro-vetro 180° - vetro 6-8-10 mm

180° glass-glass square clamp 50x50 mm - 6-8-10 mm glass

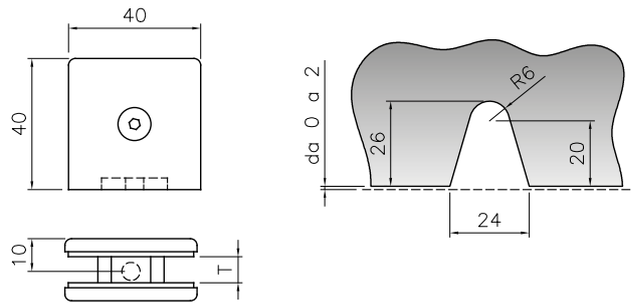


Cod.	Finitura	Finish
E04M10715	cromo lucido	polished chrome
E04M10716	cromo opaco	opaque chrome
E04M10720	simil inox	similar stainless steel



Morsetto quadro 40x40 mm - vetro 6÷12 mm

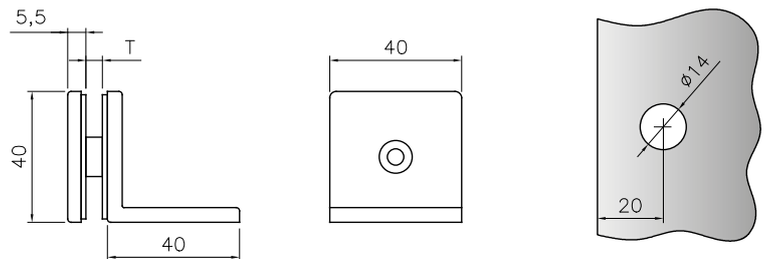
Square clamp 40x40 mm - 6÷12 mm glass



Cod.	Finitura	Finish
E04M01715	cromo lucido	polished chrome
E04M01716	cromo opaco	opaque chrome
E04M01720	simil inox	similar stainless steel
E04M01713	oro lucido	polished gold
E04M01620	nero opaco	matt black

Morsetto a "L" vetro-muro 40x40 mm con basetta da 40 mm - vetro 6÷12 mm

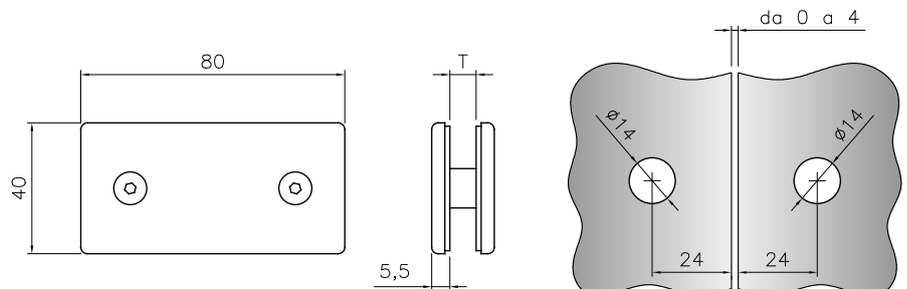
"L" glass-wall square clamp 40x40 mm with 40 mm base plate - 6÷12 mm glass



Cod.	Finitura	Finish
E04M14715	cromo lucido	polished chrome
E04M14716	cromo opaco	opaque chrome
E04M14720	simil inox	similar stainless steel
E04M14713	oro lucido	polished gold
E04M14620	nero opaco	matt black

Morsetto piano vetro-vetro 40x80 mm - vetro 6÷12 mm

Glass-glass flat clamp 40x80 mm - 6÷12 mm glass

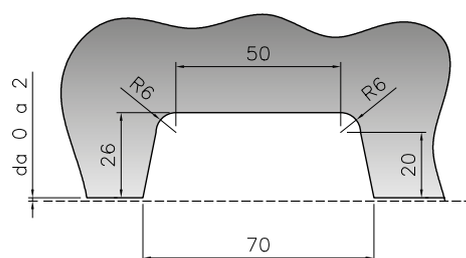
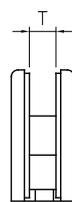
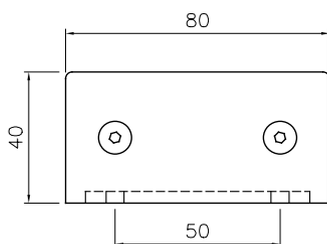


Cod.	Finitura	Finish
E04M09715	cromo lucido	polished chrome
E04M09716	cromo opaco	opaque chrome
E04M09720	simil inox	similar stainless steel
E04M09713	oro lucido	polished gold
E04M09620	nero opaco	matt black

01.5 MORSETTI - CLAMPS

Morsetto 40x80 mm - vetro 6÷12 mm

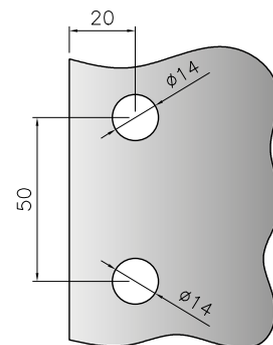
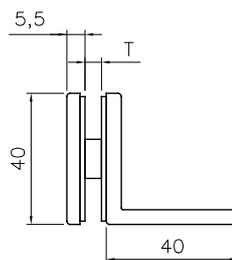
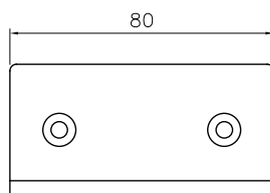
Clamp 40x80 mm - 6÷12 mm glass



Cod.	Finitura	Finish
E04M03715	cromo lucido	polished chrome
E04M03716	cromo opaco	opaque chrome
E04M03720	simil inox	similar stainless steel
E04M03713	oro lucido	polished gold
E04M03620	nero opaco	matt black

Morsetto a "L" vetro-muro 40x80 mm - vetro 6÷12 mm

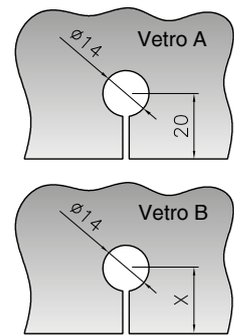
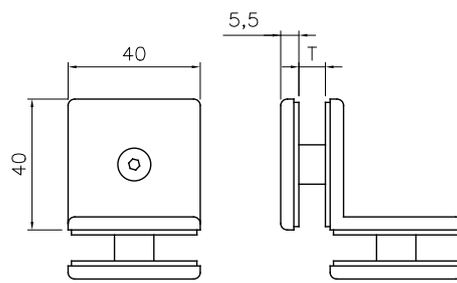
"L" glass-wall clamp 40x80 mm - 6÷12 mm glass



Cod.	Finitura	Finish
E04M15715	cromo lucido	polished chrome
E04M15716	cromo opaco	opaque chrome
E04M15720	simil inox	similar stainless steel
E04M15713	oro lucido	polished gold
E04M15620	nero opaco	matt black

Morsetto a "L" vetro-vetro 40x40 mm - vetro 6÷12 mm

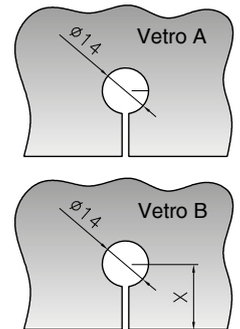
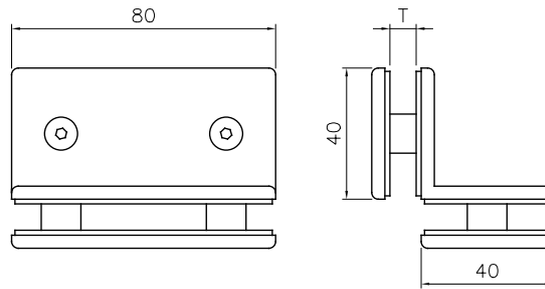
"L" glass-glass clamp 40x40 mm - 6÷12 mm glass



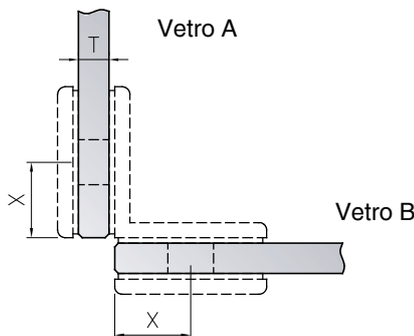
Cod.	Finitura	Finish
E04M06715	cromo lucido	polished chrome
E04M06716	cromo opaco	opaque chrome
E04M06720	simil inox	similar stainless steel
E04M06713	oro lucido	polished gold
E04M06620	nero opaco	matt black

Morsetto quadro 50x50 mm vetro-vetro 90° - vetro 6-8-10 mm

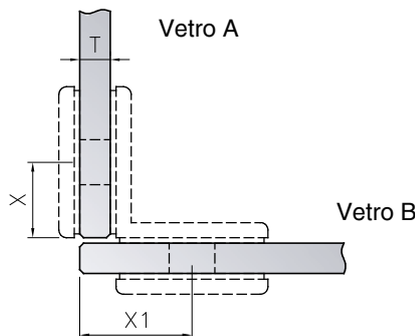
90° glass-glass square clamp 50x50 mm - 6-8-10 mm glass



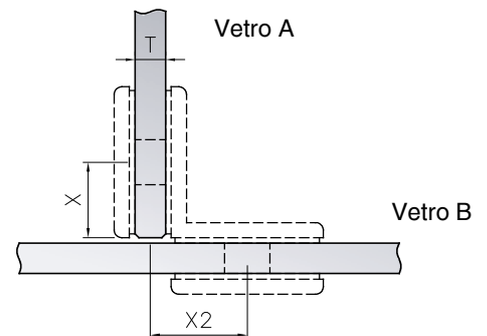
Cod.	Finitura	Finish
E04M07715	cromo lucido	polished chrome
E04M07716	cromo opaco	opaque chrome
E04M07720	simil inox	similar stainless steel
E04M07713	oro lucido	polished gold
E04M07620	nero opaco	matt black



$X = 20 \text{ mm}$



$X = 20 \text{ mm}$
 $X1 = T + 20 \text{ mm}$



$X = 20 \text{ mm}$
 $X = (T/2) + 20 \text{ mm}$

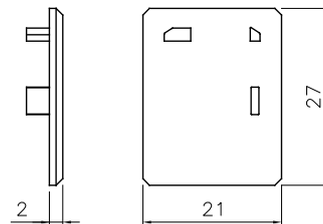
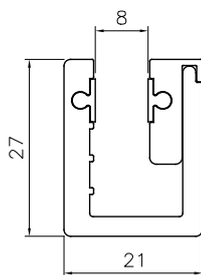


01.6 PROFILI PER VETRI FISSI - PROFILES FOR FIXED GLASS

01.6.1 PROFILI PER VETRI FISSI IN ALLUMINIO - ALUMINIUM PROFILES FOR FIXED GLASS

Profilo "FIX-0" con cuneo 21x27 mm per vetro 8 mm completo di guarnizione e tappi laterali

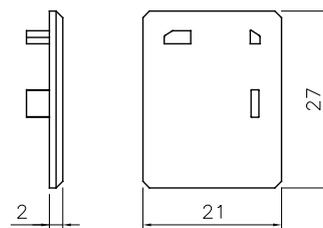
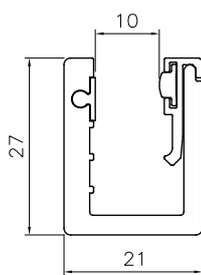
"FIX-0" profile with 21x27 mm wedge for 8 mm glass including gasket and lateral caps



Cod.	H	Finitura	H	Finish
E02R30003	2000 mm	cromo lucido	2000 mm	polished chrome
E02R35003	2300 mm	cromo lucido	2300 mm	polished chrome
E02R30002	2000 mm	simil inox	2000 mm	similar stainless steel
E02R35002	2300 mm	simil inox	2300 mm	similar stainless steel
E02R30005	2000 mm	nero opaco	2000 mm	matt black
E02R35005	2300 mm	nero opaco	2300 mm	matt black

Profilo "FIX-0" con cuneo 21x27 mm per vetro 10 mm completo di guarnizione e tappi laterali

"FIX-0" profile with 21x27 mm wedge for 10 mm glass including gasket and lateral caps



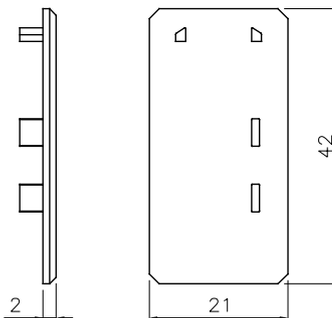
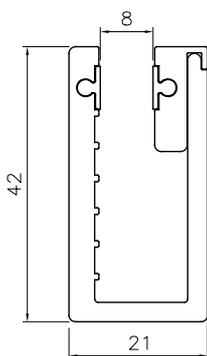
Cod.	H	Finitura	H	Finish
E02R30103	2000 mm	cromo lucido	2000 mm	polished chrome
E02R35103	2300 mm	cromo lucido	2300 mm	polished chrome
E02R30102	2000 mm	simil inox	2000 mm	similar stainless steel
E02R35102	2300 mm	simil inox	2300 mm	similar stainless steel
E02R30105	2000 mm	nero opaco	2000 mm	matt black
E02R35105	2300 mm	nero opaco	2300 mm	matt black

01.6 PROFILI PER VETRI FISSI - PROFILES FOR FIXED GLASS

01.6.1 PROFILI PER VETRI FISSI IN ALLUMINIO - ALUMINIUM PROFILES FOR FIXED GLASS

Profilo "FIX-OG" 21x42 mm per vetro 8 mm completo di guarnizione e tappi laterali

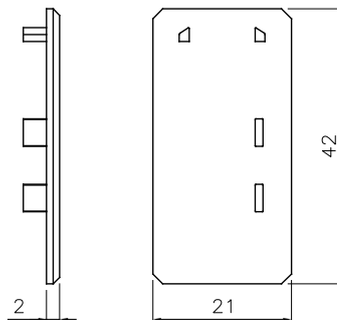
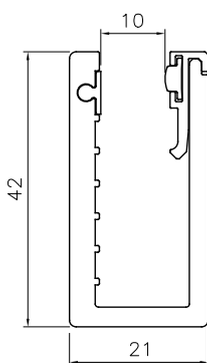
"FIX-OG" profile with 21x42 mm wedge for 8 mm glass including gasket and lateral caps



Cod.	H	Finitura	H	Finish
E02R20003	2000 mm	cromo lucido	2000 mm	polished chrome
E02R25003	2300 mm	cromo lucido	2300 mm	polished chrome
E02R20002	2000 mm	simil inox	2000 mm	similar stainless steel
E02R25002	2300 mm	simil inox	2300 mm	similar stainless steel
E02R20005	2000 mm	nero opaco	2000 mm	matt black
E02R25005	2300 mm	nero opaco	2300 mm	matt black

Profilo a "FIX-OG" con cuneo 21x42 mm per vetro 10 mm completo di guarnizione e tappi laterali

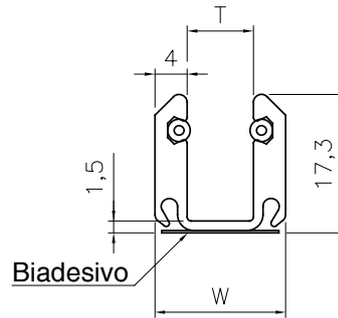
"FIX-OG" profile with 21x42 mm wedge for 10 mm glass including gasket and lateral caps



Cod.	H	Finitura	H	Finish
E02R20103	2000 mm	cromo lucido	2000 mm	polished chrome
E02R25103	2300 mm	cromo lucido	2300 mm	polished chrome
E02R20102	2000 mm	simil inox	2000 mm	similar stainless steel
E02R25102	2300 mm	simil inox	2300 mm	similar stainless steel
E02R20105	2000 mm	nero opaco	2000 mm	matt black
E02R25105	2300 mm	nero opaco	2300 mm	matt black

Profilo a "U" adesivo in alluminio in barre da 3 m

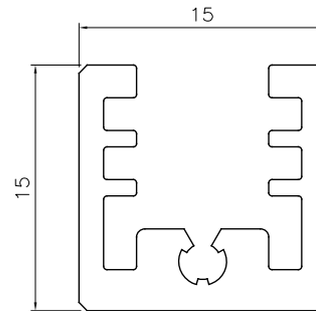
Adhesive "U" aluminium profile in bars of 3 mt



Cod.	T	W	Finitura	T	W	Finish
E02R01081	8 mm	16 mm	anodizzato argento	8 mm	16 mm	anodized silver
E02R01082	8 mm	16 mm	brillantato lucido	8 mm	16 mm	polished aluminium
E02R01083	8 mm	16 mm	simil inox	8 mm	16 mm	similar stainless steel
E02R01101	10 mm	18 mm	anodizzato argento	10 mm	18 mm	anodized silver
E02R01102	10 mm	18 mm	brillantato lucido	10 mm	18 mm	polished aluminium
E02R01103	10 mm	18 mm	simil inox	10 mm	18 mm	similar stainless steel
E02R01121	12 mm	20 mm	anodizzato argento	12 mm	20 mm	anodized silver
E02R01122	12 mm	20 mm	brillantato lucido	12 mm	20 mm	polished aluminium
E02R01123	12 mm	20 mm	simil inox	12 mm	20 mm	similar stainless steel

Profilo perimetrale 15x15 mm - vetro 8 mm

Perimetral profile 15x15 mm - 8 mm glass



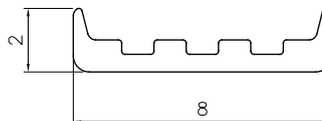
Cod.	H	Finitura	H	Finish
E02R15003	2000 mm	brillantato lucido	2000 mm	polished aluminium
E04R15002	2000 mm	simil inox	2000 mm	similar stainless steel
E02R15005	2000 mm	nero opaco	2000 mm	matt black
E04R15103	2300 mm	brillantato lucido	2300 mm	polished aluminium
E02R15102	2300 mm	simil inox	2300 mm	similar stainless steel
E04R15105	2300 mm	nero opaco	2300 mm	matt black

01.6 PROFILI PER VETRI FISSI - PROFILES FOR FIXED GLASS

01.6.1 PROFILI PER VETRI FISSI IN ALLUMINIO - ALUMINIUM PROFILES FOR FIXED GLASS

Profilo FIX-PRO - vetro 8 mm

FIX-PRO profile - 8 mm glass

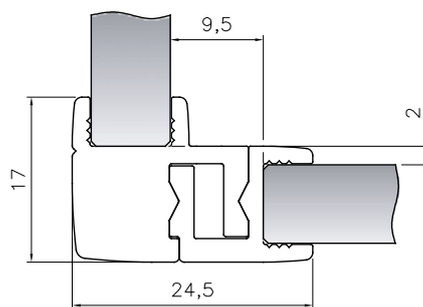
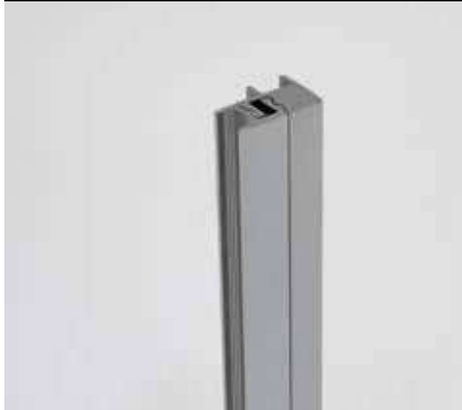


Cod.	H	Finitura	H	Finish
E02R10003	2200 mm	brillantato lucido	2200 mm	polished aluminium
E02R10002	2200 mm	simil inox	2200 mm	similar stainless steel
E02R10005	2200 mm	nero opaco	2200 mm	matt black



Profilo angolare vetro-vetro 90° - vetro 8 mm

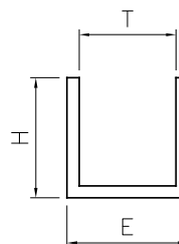
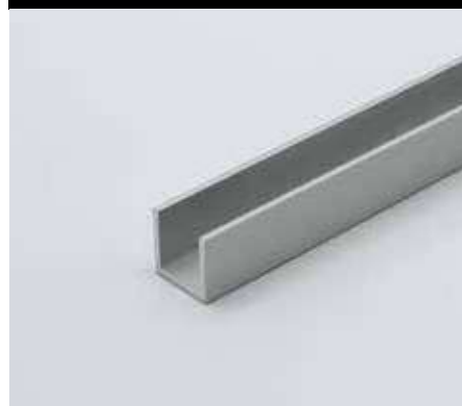
90° glass-glass corner profile - 8 mm glass



Cod.	L	Finitura	L	Finish
E04R40003	2000 mm	brillantato lucido	2000 mm	polished aluminium
E04R40002	2000 mm	simil inox	2000 mm	similar stainless steel
E04R40005	2000 mm	nero opaco	2000 mm	matt black

Profilo a "U" in barre da 3-6 m

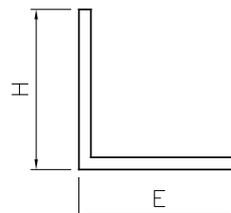
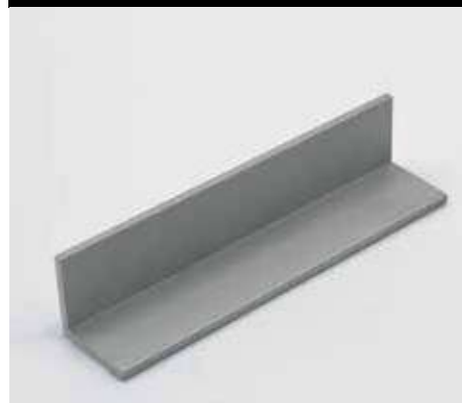
"U" profile in bars of 3-6 mt



Cod.	H	E	T	Finitura	H	E	T	Finish
A09E12001	12 mm	12 mm	10 mm	anodizzato argento	12 mm	12 mm	10 mm	anodized silver
A09E12001.33	12 mm	12 mm	10 mm	nero opaco	12 mm	12 mm	10 mm	matt black
A09E15001	15 mm	15 mm	12 mm	alluminio anodizzato	15 mm	15 mm	12 mm	anodized aluminium
A09E15001.33	15 mm	15 mm	12 mm	nero opaco	15 mm	15 mm	12 mm	matt black

Profilo a "L" in barre da 3-6 m

"L" profile in bars of 3-6 mt



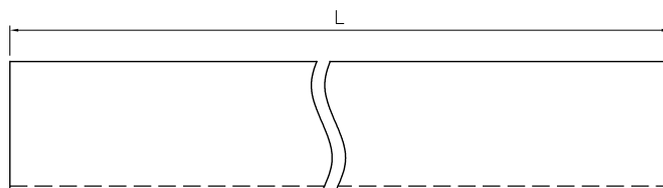
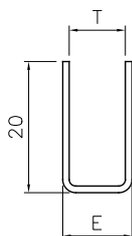
Cod.	H	E	Finitura	H	E	Finish
A09F15151	15 mm	15 mm	anodizzato argento	15 mm	15 mm	anodized silver
A09F15151.33	15 mm	15 mm	nero opaco	15 mm	15 mm	matt black
A09F20201	20 mm	20 mm	alluminio anodizzato	20 mm	20 mm	anodized aluminium
A09F20201.33	20 mm	20 mm	nero opaco	20 mm	20 mm	matt black

01.6 PROFILI PER VETRI FISSI - PROFILES FOR FIXED GLASS

01.6.2 PROFILI PER VETRI FISSI IN ACCIAIO - STEEL PROFILES FOR FIXED GLASS

Profilo a "U" H 20 mm

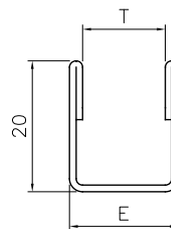
"U" profile H 20 mm



Cod.	E	T	L	Finitura	E	R	L	Finish
A09U10005	10,5 mm	8,5 mm	2000 mm	lucido	10,5 mm	8,5 mm	2000 mm	polished
A09U10015	10,5 mm	8,5 mm	2500 mm	lucido	10,5 mm	8,5 mm	2500 mm	polished
A09U10025	10,5 mm	8,5 mm	3000 mm	lucido	10,5 mm	8,5 mm	3000 mm	polished
A09U10006	12,5 mm	10,5 mm	2000 mm	lucido	12,5 mm	10,5 mm	2000 mm	polished
A09U10016	12,5 mm	10,5 mm	2500 mm	lucido	12,5 mm	10,5 mm	2500 mm	polished
A09U10026	12,5 mm	10,5 mm	3000 mm	lucido	12,5 mm	10,5 mm	3000 mm	polished
A09U10007	14,5 mm	12,5 mm	2000 mm	lucido	14,5 mm	12,5 mm	2000 mm	polished
A09U10017	14,5 mm	12,5 mm	2500 mm	lucido	14,5 mm	12,5 mm	2500 mm	polished
A09U10027	14,5 mm	12,5 mm	3000 mm	lucido	14,5 mm	12,5 mm	3000 mm	polished
A09U10028	18 mm	16 mm	3000 mm	lucido	18 mm	16 mm	3000 mm	polished
A09U10029	22 mm	20 mm	3000 mm	lucido	22 mm	20 mm	3000 mm	polished
A09U10010	10,5 mm	8,5 mm	2000 mm	satinato	10,5 mm	8,5 mm	2000 mm	satin
A09U10020	10,5 mm	8,5 mm	2500 mm	satinato	10,5 mm	8,5 mm	2500 mm	satin
A09U10030	10,5 mm	8,5 mm	3000 mm	satinato	10,5 mm	8,5 mm	3000 mm	satin
A09U10011	12,5 mm	10,5 mm	2000 mm	satinato	12,5 mm	10,5 mm	2000 mm	satin
A09U10021	12,5 mm	10,5 mm	2500 mm	satinato	12,5 mm	10,5 mm	2500 mm	satin
A09U10031	12,5 mm	10,5 mm	3000 mm	satinato	12,5 mm	10,5 mm	3000 mm	satin
A09U10012	14,5 mm	12,5 mm	2000 mm	satinato	14,5 mm	12,5 mm	2000 mm	satin
A09U10022	14,5 mm	12,5 mm	2500 mm	satinato	14,5 mm	12,5 mm	2500 mm	satin
A09U10032	14,5 mm	12,5 mm	3000 mm	satinato	14,5 mm	12,5 mm	3000 mm	satin
A09U10033	18 mm	16 mm	3000 mm	satinato	18 mm	16 mm	3000 mm	satin
A09U10034	22 mm	20 mm	3000 mm	satinato	22 mm	20 mm	3000 mm	satin
A09U10025.33	10,5 mm	8 mm	3000 mm	nero opaco	10,5 mm	8 mm	3000 mm	matt black
A09U10026.33	12,5 mm	10 mm	3000 mm	nero opaco	12,5 mm	10 mm	3000 mm	matt black

Profilo a "U" con bordo ripiegato - in barre da 2500 mm

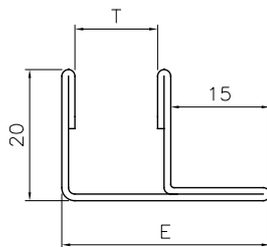
"U" profile with folded edge - in bars of 2500 mm



Cod.	E	T	Finitura	E	T	Finish
A09U50021	15,2 mm	8,5 mm	lucido	15.2 mm	8.5 mm	polished
A09U50022	16,7 mm	10,5 mm	lucido	16.7 mm	10.5 mm	polished
A09U50023	19 mm	12,5 mm	lucido	19 mm	12.5 mm	polished
A09U50011	15,2 mm	8,5 mm	satinato	15.2 mm	8.5 mm	satin
A09U50012	16,7 mm	10,5 mm	satinato	16.7 mm	10.5 mm	satin
A09U50013	19 mm	12,5 mm	satinato	19 mm	12.5 mm	satin

Profilo a "F" con bordo ripiegato - in barre da 2500 mm

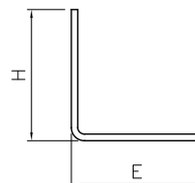
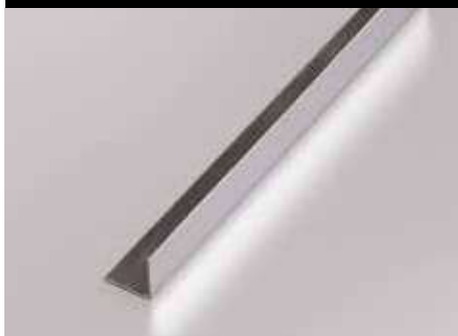
"F" profile with folded edge - in bars of 2500 mm



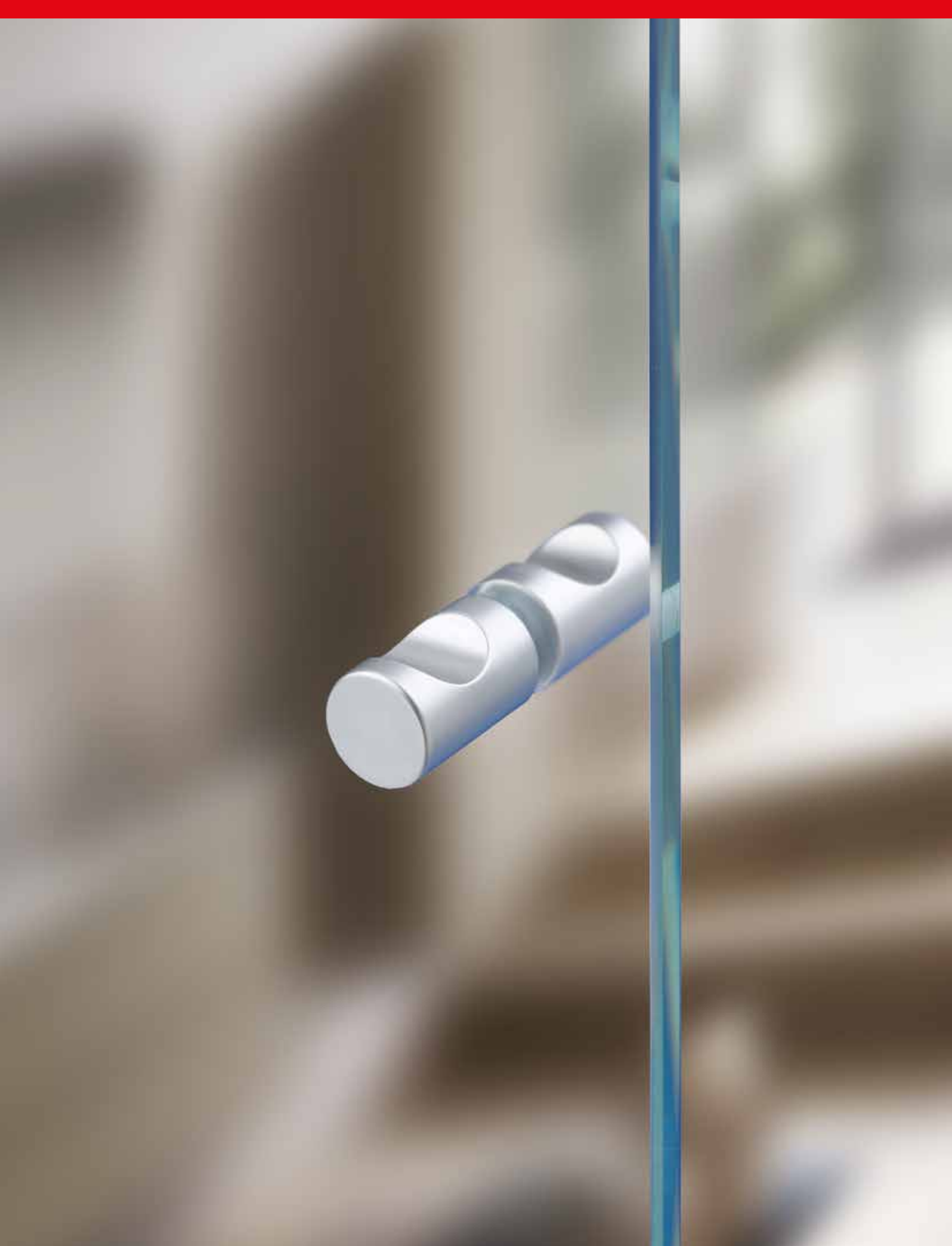
Cod.	E	R	Finitura	E	R	Finish
A09F50021	25,5 mm	8,5 mm	lucido	25.5 mm	8.5 mm	polished
A09F50022	27,5 mm	10,5 mm	lucido	27.5 mm	10.5 mm	polished
A09F50023	29,5 mm	12,5 mm	lucido	29.5 mm	12.5 mm	polished
A09F50011	8,5 mm	8,5 mm	satinato	8.5 mm	8.5 mm	satin
A09F50012	10,5 mm	10,5 mm	satinato	10.5 mm	10.5 mm	satin
A09F50013	12,5 mm	12,5 mm	satinato	12.5 mm	12.5 mm	satin

Profilo a "L" in barre da 3 m

"L" profile in bars of 3 m



Cod.	H	E	Finitura	H	E	Finish
A09L00017	10 mm	10 mm	lucido	10 mm	10 mm	polished
A09L00019	15 mm	15 mm	lucido	15 mm	15 mm	polished
A09L00020	20 mm	20 mm	lucido	20 mm	20 mm	polished
A09L00021	10 mm	10 mm	satinato	10 mm	10 mm	satin
A09L00023	15 mm	15 mm	satinato	15 mm	15 mm	satin
A09L00024	20 mm	20 mm	satinato	20 mm	20 mm	satin



01.7 POMOLI E MANIGLIE

I pomoli sono esempio concreto della ricerca e innovazione GFS Design, perché integrano l'aspetto funzionale ed ergonomico ad un design di qualità.

Soluzione originale per l'apertura di una porta in vetro. Le maniglie, tonde e quadrate, e i maniglioni in acciaio AISI 304 e 316 per porte a battente e scorrevoli, sono disponibili in diverse misure e, grazie al design pulito ed essenziale, le completano con stile.

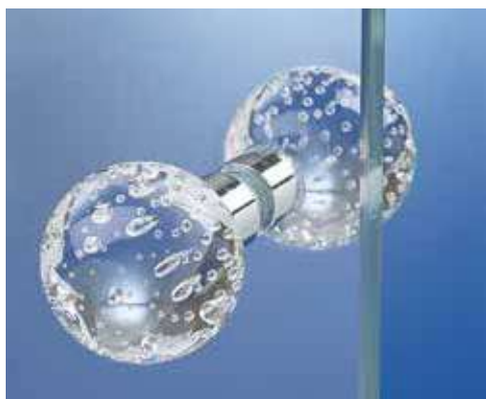
I maniglioni di ampie dimensioni completano il bagno, mentre quelli in legno sono particolarmente adatti ad ambienti umidi e salini come saune, SPA, ecc.

01.7 HANDLES AND KNOBS

Knobs are the concrete example of GFS research and innovation. They are a combination of functional and ergonomic features with a high-quality design: an original solution to open a door.

Square and round handles and pull handles in AISI 304 and 316 stainless steel for swing and sliding doors are available in different sized. Thanks to a clean and essential design they complete the door with style.

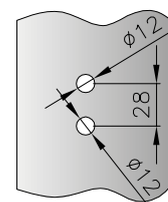
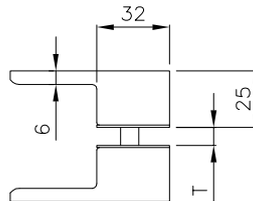
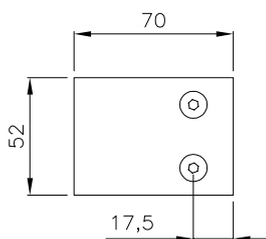
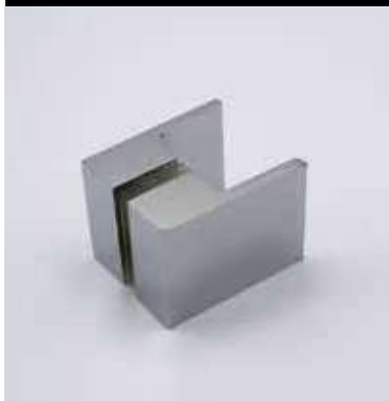
Steel pull handles are ideal for bathrooms. For humid and saline environments, such as saunas or spas, wooden handles are particularly suitable.



01.7 POMOLI E MANIGLIE - HANDLES AND KOBBS

Pomoli squadrati con aletta in ottone.
Per vetro da 6 a 13,52 mm (T)

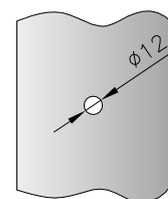
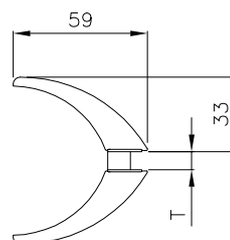
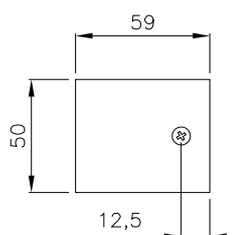
Square handles with flap brass.
For glass from 6 to 13.52 mm (T)



Cod.	Finitura	Finish
E01M11715	cromo lucido	polished chrome
E01M11720	simil inox	similar stainless steel

Pomoli stondati con aletta in ottone.
Per vetro da 6 a 12,76 mm (T)

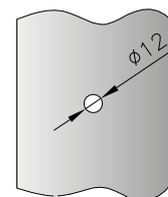
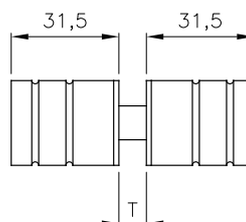
Rounded knob with flap brass.
For glass from 6 to 12.76 mm (T)



Cod.	Finitura	Finish
E01M12715	cromo lucido	polished chrome
E01M12720	simil inox	similar stainless steel

Pomoli tondi con scanalatura \varnothing 25 mm in ottone.
Per vetro da 6 a 14 mm (T)

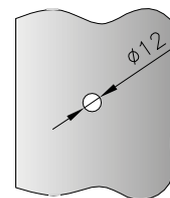
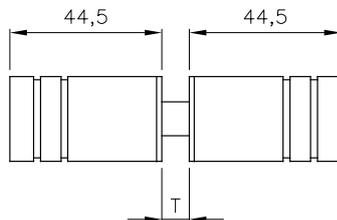
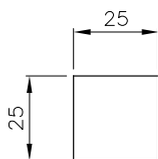
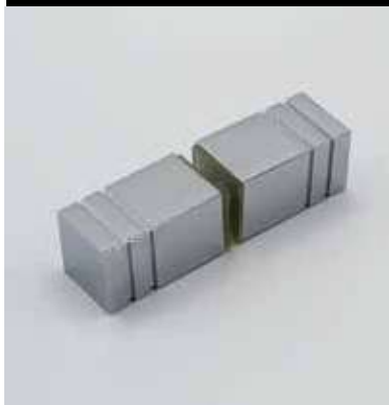
Grooved round knobs \varnothing 25 mm brass.
For glass from 6 to 14 mm (T)



Cod.	Finitura	Finish
E01M13715	cromo lucido	polished chrome
E01M13720	simil inox	similar stainless steel

Pomoli quadri con scanalatura. In ottone.
Per vetro da 6 a 12,76 mm (T)

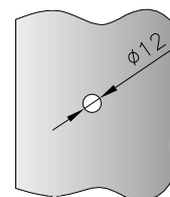
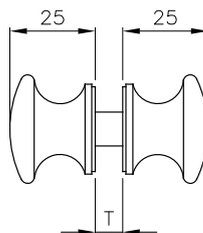
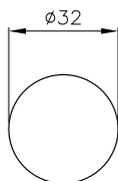
Grooved square knobs. Brass.
From 6 to 12,76 mm glass (T)



Cod.	Finitura	Finish
E01M14715	cromo lucido	polished chrome
E01M14720	simil inox	similar stainless steel

Pomoli a fungo. In ottone.
Per vetro da 8 a 12,76 mm (T)

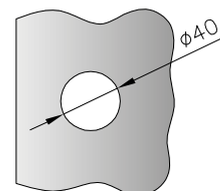
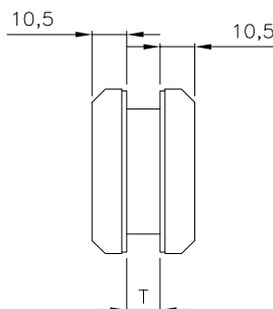
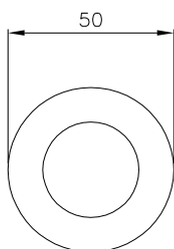
Mushroom knob. Brass.
From 8 to 12,76 mm glass (T)



Cod.	Finitura	Finish
E01M15715	cromo lucido	polished chrome
E01M15720	simil inox	similar stainless steel

Maniglia rotonda \varnothing 50 per porta scorrevole in acciaio AISI 304.
Per vetro 8-10-12 mm (T)

Round handle \varnothing 50 for sliding door in AISI 304 steel.
For 8-10-12 mm glass (T)

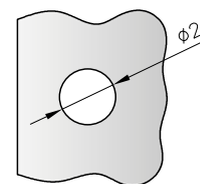
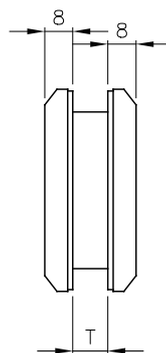
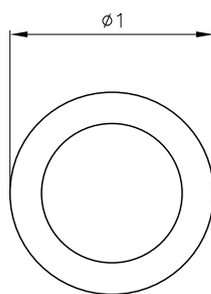


Cod.	\varnothing	Finitura	\varnothing	Finish
E07M09810	50	satinato	1 31/32"	satini
E07M09812	50	satinato	1 31/32"	satini
E07M09033	50	nero opaco	1 31/32"	matt black

01.7 POMOLI E MANIGLIE - HANDLES AND KOBBS

Maniglia rotonda per porta scorrevole in acciaio AISI 304.
Per vetro 8-10-12 mm (T)

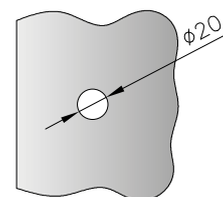
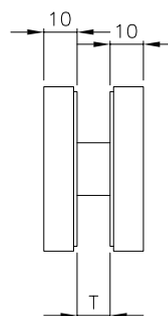
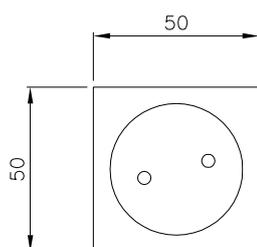
Round handle for sliding door in AISI 304 steel.
For 8-10-12 mm glass (T)



Cod.	$\phi 1$	$\phi 2$	Finitura	$\phi 1$	$\phi 2$	Finish
E07M10810	57	46	satinato	57	46	satin
E07M10812	57	46	lucido	57	46	polished
E07M05810	65	50	satinato	65	50	satin
E07M05812	65	50	lucido	65	50	polished
E07M05033	65	50	nero opaco	65	50	matt black

Maniglia quadrata 50x50 in acciaio AISI 304.
Per vetro 8-10-12 mm (T)

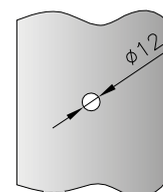
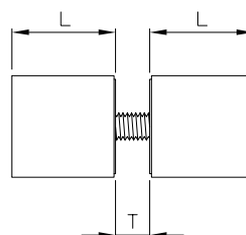
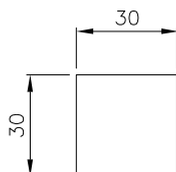
Square handle 50x50 in AISI 304 steel.
For 8-10-12 mm glass (T)



Cod.	Finitura	Finish
E07M06810	acciaio satinato	satin stainless steel
E07M06812	acciaio lucido	polished stainless steel
E07M06816	cromo opaco	opaque chrome
E07M06033	nero opaco	matt black

Pomoli quadri 30x30 - L 30,5 mm in ottone.
Per vetro da 6 a 14 mm (T)

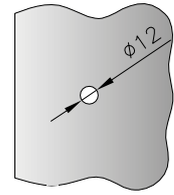
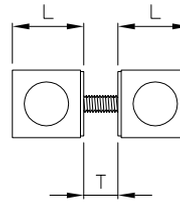
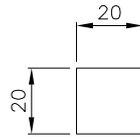
Square knobs 30x30 brass.
From 6 to 14 mm glass (T)



Cod.	Finitura	Finish
E01M06715	cromo lucido	polished chrome
E01M06716	cromo opaco	opaque chrome
E01M06720	simil inox	similar stainless steel
E01M06033	nero opaco	matt black

Pomoli quadrati 20x20 - L 21 mm in ottone.
Per vetro da 6 a 12 mm (T)

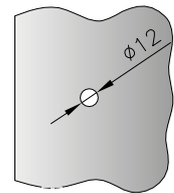
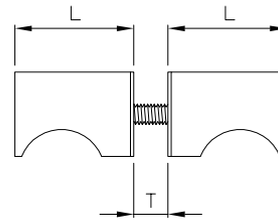
Square knobs 20x20 brass.
From 6 to 12 mm glass (T)



Cod.	Finitura	Finish
E01M09715	cromo lucido	polished chrome
E01M09716	cromo opaco	opaque chrome
E01M09720	simil inox	similar stainless steel
E01M09033	nero opaco	matt black

Pomoli cilindrici Ø 25 con vite di fissaggio - L 35 mm in ottone.
Per vetro da 6 a 12 mm (T)

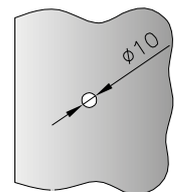
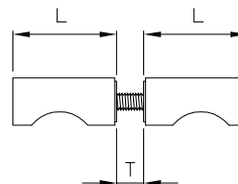
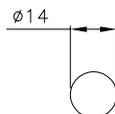
Cylindrical knobs Ø 25 with fixing screw brass.
From 6 to 12 mm glass (T)



Cod.	Finitura	Finish
E01M02011	cromo lucido	polished chrome
E01M01011	cromo opaco	opaque chrome
E01M04011	oro lucido	polished gold

Pomoli cilindrici Ø 14 - L 30,5 mm in ottone.
Per vetro da 6 a 10 mm (T)

Cylindrical knobs Ø 14 brass.
From 6 to 10 mm glass (T)

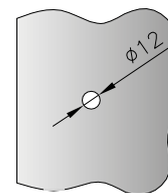
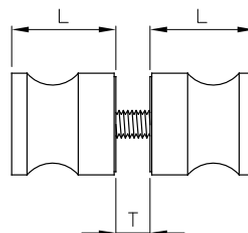
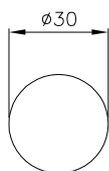


Cod.	Finitura	Finish
E01M02002	ottone cromato lucido	polished chrome brass
E01M01002	ottone cromato opaco	chrome brass

01.7 POMOLI E MANIGLIE - HANDLES AND KOBBS

Pomoli a gola $\varnothing 30$ - L 30,5 mm in ottone.
Per vetro da 6 a 12 mm (T)

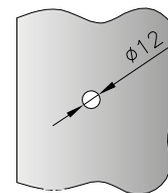
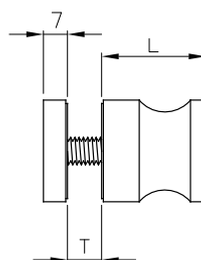
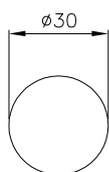
Grooved knobs $\varnothing 30$ brass.
From 6 to 12 mm glass (T)



Cod.	Finitura	Finish
E01M05715	cromo lucido	polished chrome
E01M05716	cromo opaco	co/opaque chrome
E01M05720	simil inox	similar stainless steel
E01M05713	oro lucido	polished gold
E01M05033	nero opaco	matt black

Pomolo singolo $\varnothing 30$ - L 30,5 mm - in ottone.
Per vetro da 6 a 12 mm (T)

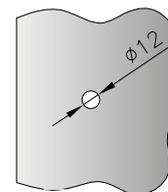
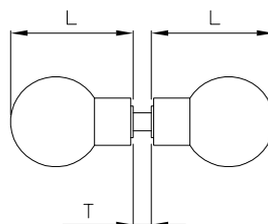
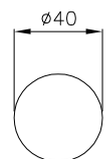
Single knob $\varnothing 30$ brass.
From 6 to 12 mm glass (T)



Cod.	Finitura	Finish
E01M25715	ottone cromato lucido	polished chrome
E01M25716	ottone cromato opaco	opaque chrome brass
E01M25720	simil inox	similar stainless steel
E01M25713	oro lucido	polished gold

Pomoli in vetro $\varnothing 40$ - L 54 mm.
Per vetro da 8 a 12,76 mm (T)

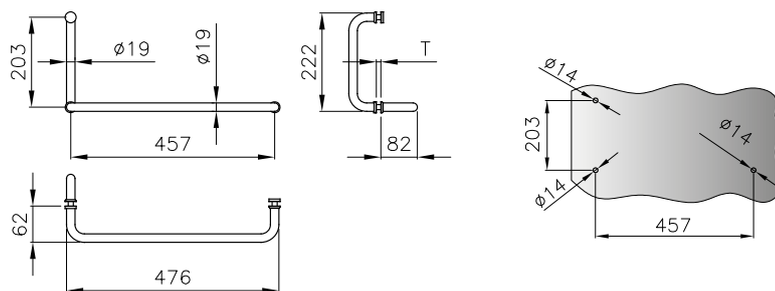
Glass knobs $\varnothing 40$ (1 9/16" - L 2 1/8").
From 8 to 12.76 mm glass (T)



Colore vetro - Glass colour	Base cromo lucido - Polished chrome base	Base cromo satinato - Satin chrome base
Trasparente - Transparent	E01P40201	E01P40101
Satinato bianco - Satin white	E01P40206	E01P40106
Trasp. con bolle - Transp. with bubbles	E01P40211	E01P40111

Maniglione portasciugamano tondo \varnothing 19 mm in acciaio AISI 304.
Per vetro da 6 a 12 mm (T)

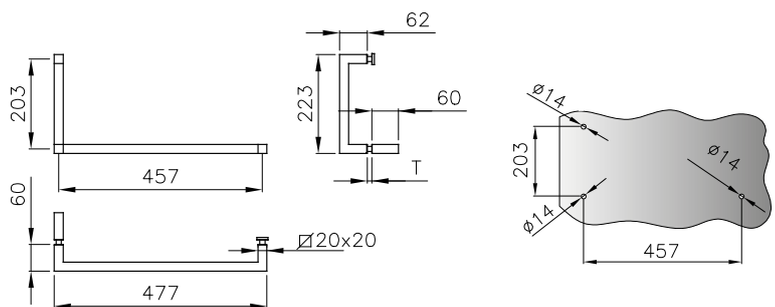
Square handle towel rail \varnothing 19 mm in AISI 304 steel.
For glass from 6 to 12 mm (T)



Cod.	INT	Finitura	INT	Finish
E01H19145	457x203	satinato	457x203	satin
E01H19245	457x203	lucido	457x203	polished

Maniglione portasciugamano quadro 20x20 mm in acciaio AISI 304.
Per vetro da 6 a 12 mm (T)

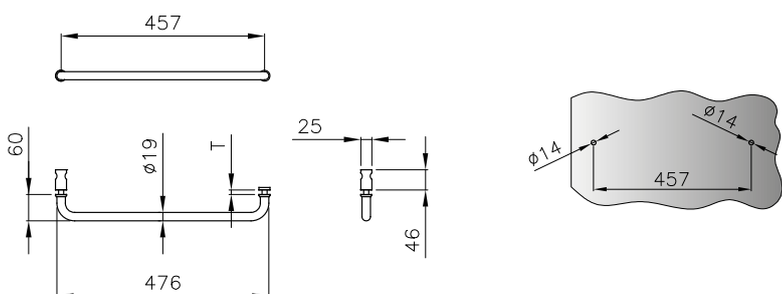
Square handle towel rail 20x20 mm in AISI 304 steel.
For glass from 6 to 12 mm (T)



Cod.	INT	Finitura	INT	Finish
E01H20145	457x203	satinato	457x203	satin
E01H20245	457x203	lucido	457x203	polished

Maniglione portasciugamano tondo \varnothing 19 mm con pomolo e borchia
in acciaio AISI 304. Per vetro da 6 a 12 mm (T)

Handle towel rail \varnothing 19 mm with knob and stud in AISI 304 steel.
For glass from 6 to 12 mm (T)

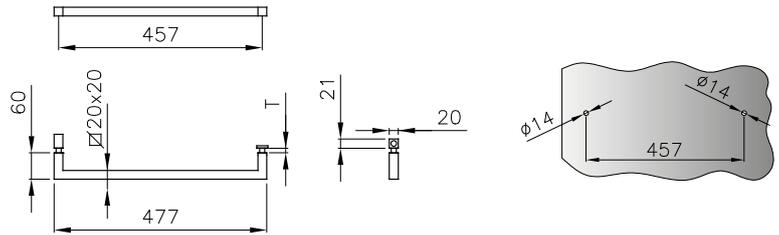


Cod.	INT	Finitura	INT	Finish
E01H19045	457	satinato	457	satin
E01H19046	457	lucido	457	polished

01.7 POMOLI E MANIGLIE - HANDLES AND KOBBS

Maniglione portasciugamano quadro 20x20 mm con pomolo e borchia in acciaio AISI 304. Per vetro da 6 a 12 mm (T)

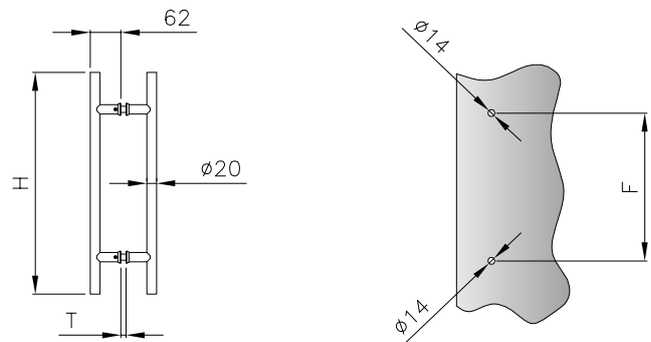
Square handle towel rail 20x20 mm with knob and stud in AISI 304 steel. For glass from 6 to 12 mm (T)



Cod.	INT	Finitura	INT	Finish
E01H20045	457	satinato	457	satin
E01H20046	457	lucido	457	polished

Maniglione Tondo a "T" Ø 20 mm in acciaio AISI 304. Per vetro da 6 a 12 mm (T)

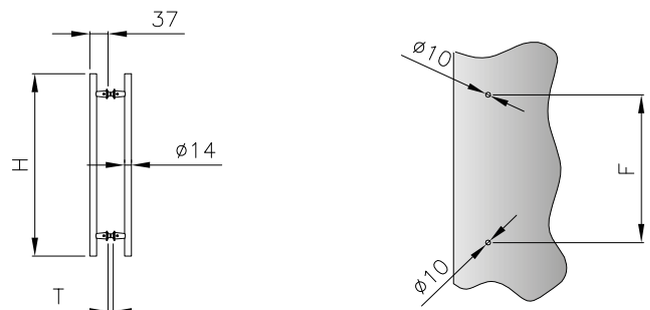
"T" shaped round handle Ø 20 mm in AISI 304 steel. For glass from 6 to 12 mm (T)



Cod.	H	F	Finitura	H	F	Finish
E01L00081	300	200	satinato	300	200	satin
E01L00082	300	200	lucido	300	200	polished
E01L00091	450	300	satinato	450	300	satin
E01L00091.33	450	300	nero opaco	450	300	matt black
E01L00092	450	300	lucido	450	300	polished

Maniglione Tondo a "T" Ø 14 in acciaio AISI 304. Per vetro da 6 a 15 mm (T)

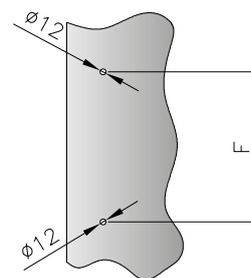
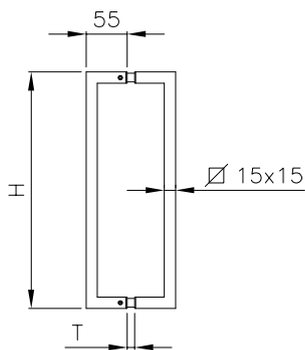
"T" shaped round handle Ø 30 in AISI 304. For glass from 6 to 15 mm (T)



Cod.	H	F	Finitura	H	F	Finish
E01L00211	370	288	satinato	14 9/16"	11 11/32"	satin
E01L00211.33	370	288	nero opaco	14 9/16"	11 11/32"	matt black
E01L00212	370	288	lucido	14 9/16"	11 11/32"	polished
E01L11016	240	160	satinato	9 7/16"	6 5/16"	satin
E01L21016	240	160	lucido	9 7/16"	6 5/16"	polished

Maniglione Quadro 15x15 mm in acciaio AISI 304.
Per vetro da 6 a 14 mm (T)

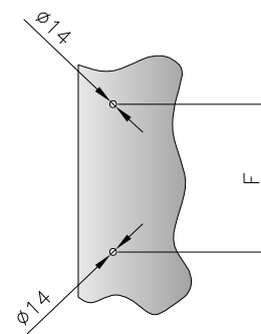
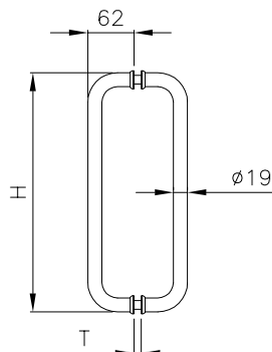
Square handle 15x15 mm in AISI 304 steel.
For glass from 6 to 14 mm (T)



Cod.	H	F	Finitura	H	F	Finish
E01Q15015	167	152	satinato	167	152	satin
E01Q15115	167	152	lucido	167	152	polished
E01Q15115.33	167	152	nero opaco	167	152	matt black
E01Q15020	218	203	satinato	218	203	satin
E01Q15120	218	203	lucido	218	203	polished
E01Q15120.33	218	203	nero opaco	218	203	matt black
E01Q15030	320	305	satinato	320	305	satin
E01Q15130	320	305	lucido	320	305	polished
E01Q15130.33	320	305	nero opaco	320	305	matt black

Maniglione a "C" Ø 19mm in acciaio AISI 304.
Per vetro da 6 a 14 mm (T)

"C" Shaped handle Ø 19mm in AISI 304 steel.
For glass from 6 to 14 mm (T)



Cod.	H	F	Finitura	H	F	Finish
E21B00011	171	152	satinato	171	152	satin
E21B00012	171	152	lucido	171	152	polished
E21B00012.33	171	152	nero opaco	171	152	matt black
E21B00021	222	203	satinato	222	203	satin
E21B00022	222	203	lucido	222	203	polished
E21B00022.33	222	203	nero opaco	222	203	matt black
E21B00031	324	305	satinato	324	305	satin
E21B00032	324	305	lucido	324	305	polished
E21B00032.33	324	305	nero opaco	324	305	matt black



01.7 POMOLI E MANIGLIE - HANDLES AND KOBBS

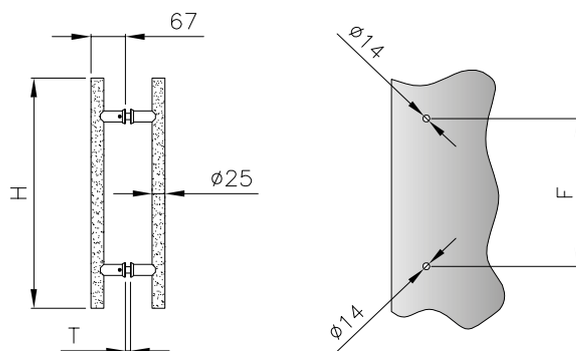
MANIGLIONI IN LEGNO E LEGNO/ACCIAIO - HANDLES IN WOOD AND WOOD/STEEL

Maniglioni non trattati specifici per ambienti con temperature elevate umidi, salini, saune, spa, ecc.
A richiesta trattamento di verniciatura per tutti gli altri ambienti.

Untreated pull handles specific for humid and saline environments with high temperatures, such as saunas, spas, ect.
Painting treatment for non-specific environments on request.

Maniglione a "T" Ø 25 mm con connettori in acciaio AISI 304 lucido

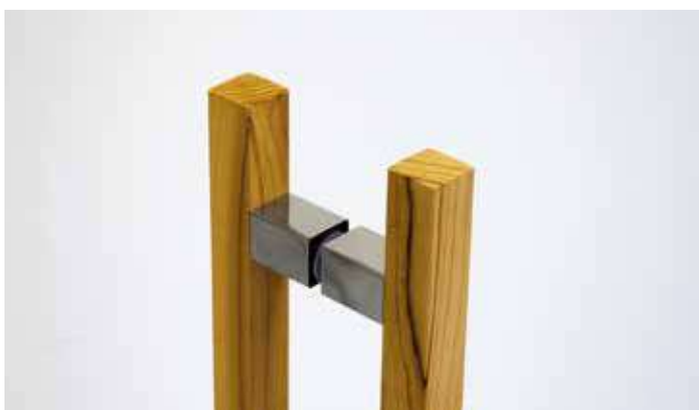
"T" shaped handle rail Ø 25 mm with connectors in polished AISI 304 steel



Cod.	H	F	Finitura	H	F	Finish
E01L01054.W	450	300	cedro/cedro	450	300	cedar/cedar
E01L01054.WS	450	300	cedro/acciaio	450	300	cedar/polished stainless steel
E01L02054.W	450	300	rovere/rovere	450	300	oak/oak
E01L02054.WS	450	300	rovere/acciaio	450	300	oak/polished stainless steel
E01L01066.W	600	450	cedro/cedro	600	450	cedar/cedar
E01L01066.WS	600	450	cedro/acciaio	600	450	cedar/polished stainless steel
E01L02066.W	600	450	rovere/rovere	600	450	oak/oak
E01L02066.WS	600	450	rovere/acciaio	600	450	oak/polished stainless steel

Richiedi offerta per altezza a misura.

Your quotation for customized heights.



Per la sua lunga durata anche in ambiente esterno, il legno di cedro è pregiato per costruzioni, travature, traversine ferroviarie, ecc. Inoltre, per la sua facilità di lavorazione viene molto utilizzato per la realizzazione di mobili, pezzi decorativi, intaglio, scultura. il cedro si fa apprezzare per le sue virtù aromatiche e balsamiche, assorbendo cattivi odori e depurando l'aria.

Highly resistant also for outdoor use, cedar is a selected wood for buildings, trusses, railway sleepers, etc. Moreover, being easy to process, it is widely used to create furniture, decorative parts, carving, sculpture. Cedar also boasts aromatic and balsamic virtues: it absorbs unpleasant odours and purifies the air.

Il legno di rovere ha una elevata durezza e tenacità, resiste molto bene agli urti.

Durezza, stabilità e durabilità, sono qualità che migliorano con la stagionatura. Resistente alle intemperie ed agli agenti atmosferici, non teme l'umidità e la salsedine. Resiste all'invecchiamento, ai funghi ed alle muffe.

Oak wood has a high hardness and tenacity and it is shock-resistant. Qualities like hardness, stability and durability increase with seasoning. It is weather resistant, and it is not sensitive to humidity and sea-salt. It resists to aging, fungi and mildew.

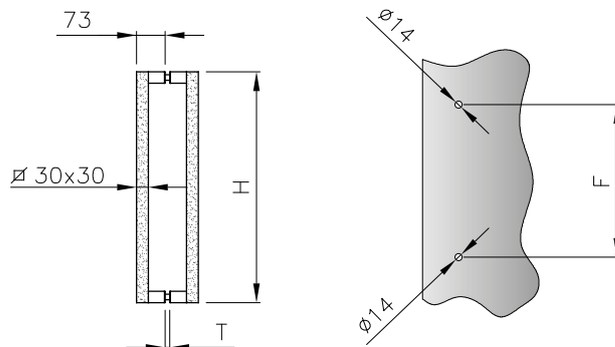
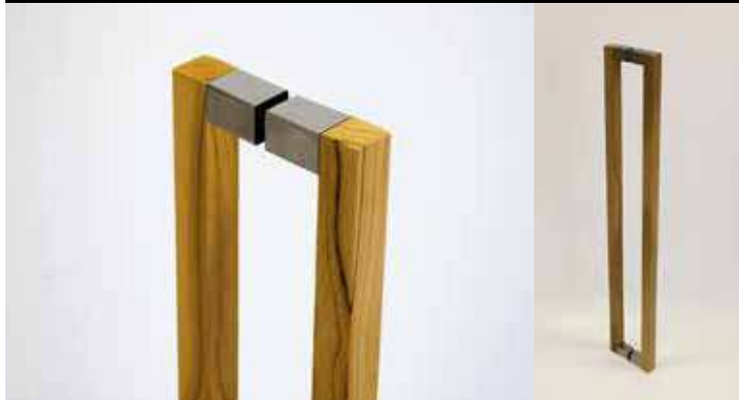


01.7 POMOLI E MANIGLIE - HANDLES AND KOBBS

MANIGLIONI IN LEGNO E LEGNO/ACCIAIO - HANDLES IN WOOD AND WOOD/STEEL

Maniglione quadro a "C" 30x30 mm in legno, con connettori in acciaio AISI 304 lucido. Per vetro da 6 a 15 mm

"C" shaped handle 30x30 mm in wood with connectors in polished AISI 304 steel. For glass from 6 to 15 mm



Cod.	H	F	Legno
E01Q31110.W	450	420	cedro
E01Q31120.W	600	570	cedro
E01Q31130.W	1000	970	cedro
E01Q32110.W	450	420	rovere
E01Q32120.W	600	570	rovere
E01Q32130.W	1000	970	rovere

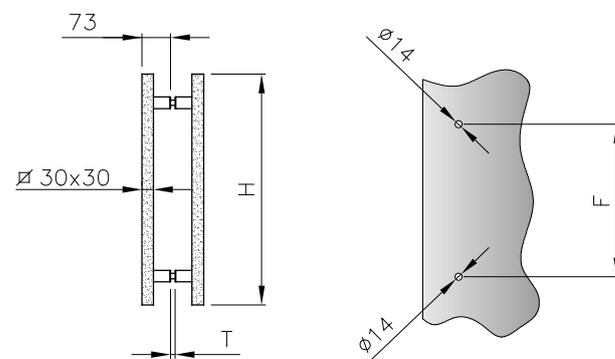
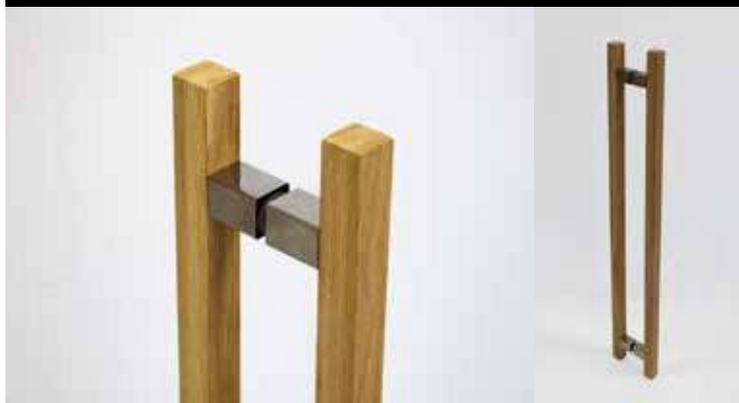
H	F	Wood
450	420	cedar
600	570	cedar
1000	970	cedar
450	420	oak
600	570	oak
1000	970	oak

Richiedi offerta per altezza a misura.

Your quotation for customized heights.

Maniglione Quadro a "T" 30x30 mm in legno con connettori in acciaio AISI 304 lucido. Per vetro da 6 a 15 mm

"T" shaped handle 30x30 mm in wood with connectors in polished AISI 304 steel. For glass from 6 to 15 mm



Cod.	H	F	Legno
E01Q31210.W	450	300	cedro
E01Q31220.W	600	450	cedro
E01Q31230.W	1000	850	cedro
E01Q32210.W	450	300	rovere
E01Q32220.W	600	450	rovere
E01Q32230.W	1000	850	rovere

H	F	Wood
450	300	cedar
600	450	cedar
1000	850	cedar
450	300	oak
600	450	oak
1000	850	oak

Richiedi offerta per altezza a misura.

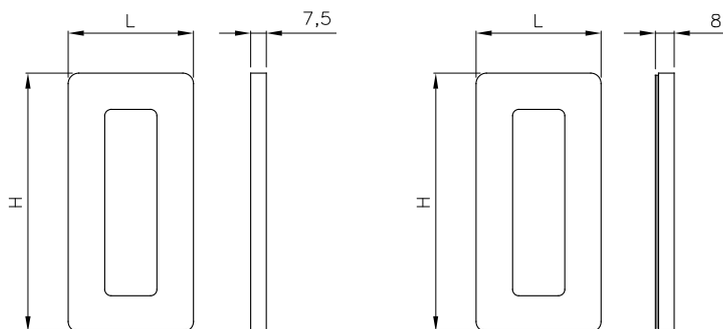
Your quotation for customized heights.

01.7 POMOLI E MANIGLIE - HANDLES AND KOBBS

MANIGLIE PER PORTE SCORREVOLI - HANDLES FOR SLIDING DOORS

Maniglie ad incollaggio UV o adesive rettangolari in acciaio AISI 304

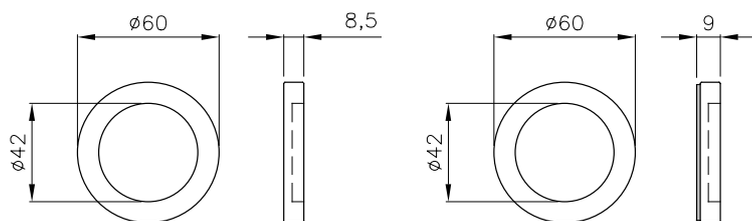
Rectangular handles for UV-bonding or with adhesive in AISI 304 steel



Cod.	Modello	L	H	Finitura	Model	L	H	Finish
N05M00011	UV	60	125	satinato	UV	60	125	satin
N05M00012	UV	40	70	satinato	UV	40	70	satin
N05M10011	con adesivo	60	125	satinato	with adhesive	60	125	satin
N05M10012	con adesivo	40	70	satinato	with adhesive	40	70	satin

Maniglia ad incollaggio UV o adesiva rotonda \varnothing 60 mm in acciaio AISI 304

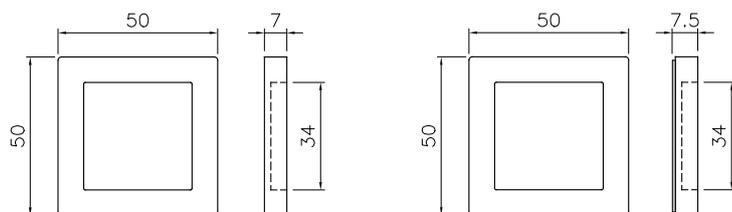
Round handle \varnothing 60 mm for UV-bonding or with adhesive in AISI 304 steel



Cod.	Modello	\varnothing	Finitura	Model	\varnothing	Finish
N05M00021	UV	60	satinato	UV	60	satin
N05M10021	con adesivo	60	satinato	with adhesive	60	satin

Maniglia adesiva quadrata 50x50 mm in acciaio AISI 304

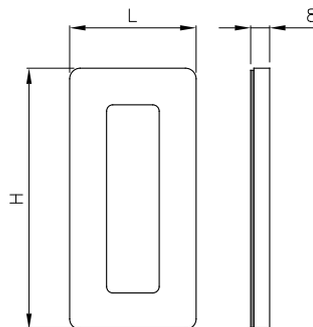
Square adhesive handle 50x50 mm in AISI 304 steel



Cod.	Modello	L	Finitura	Model	L	Finish
E07M12810	con adesivo	50x50	satinato	with adhesive	50x50	satin
E07M12812	con adesivo	50x50	lucido	with adhesive	50x50	polished
E07M12000.33	con adesivo	50x50	nero opaco	with adhesive	50x50	matt black

Maniglie adesive rettangolari in alluminio

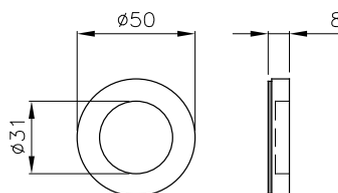
Rectangular adhesive handles in aluminium



Cod.	Modello	L	H	Finitura	Model	L	H	Finish
E07M13720	con adesivo	60	125	simil inox	with adhesive	60	125	similar stainless steel
E07M13715	con adesivo	60	125	brillantato lucido	with adhesive	60	125	aluminium polished finish
E07M13620	con adesivo	60	125	nero opaco	with adhesive	60	125	matt black
E07M14720	con adesivo	40	70	simil inox	with adhesive	40	70	similar stainless steel
E07M14715	con adesivo	40	70	brillantato lucido	with adhesive	40	70	aluminium polished finish
E07M14620	con adesivo	40	70	nero opaco	with adhesive	40	70	matt black

Maniglia adesiva rotonda Ø 50 mm in alluminio

Round adhesive handle Ø 50 mm in aluminium



Cod.	Modello	Ø	Finitura	Model	Size	Finish
E07M15720	con adesivo	50	simil inox	with adhesive	2 3/8"	similar stainless steel
E07M15715	con adesivo	50	brillantato lucido	with adhesive	2 3/8"	aluminium polished finish
E07M15620	con adesivo	50	nero opaco	with adhesive	2 3/8"	matt black



Trattamento antibatterico particolarmente adatto a cliniche, aeroporti, asili, scuole, negozi e abitazioni private. Disponibile a richiesta su tutti i maniglioni e maniglie in acciaio.

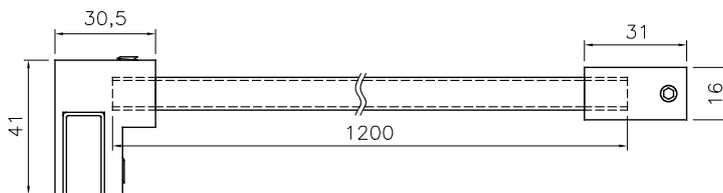
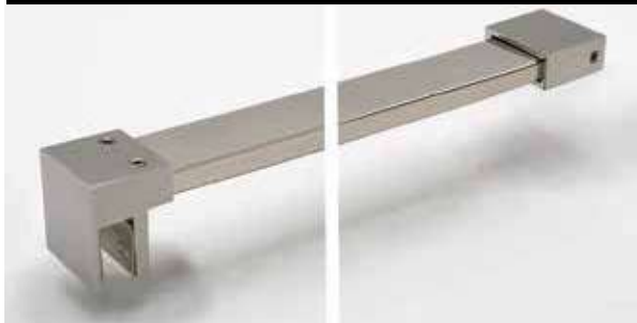
Antibacterial treatment particularly suitable for clinics, airports, kindergartens, schools, shops and private houses. Available on request on all steel handles.



01.8 BARRE FERMAVETRO - GLASS STOPS

Kit barra fermavetro rettangolare
con attacchi vetro-muro - vetro da 6 a 10 mm

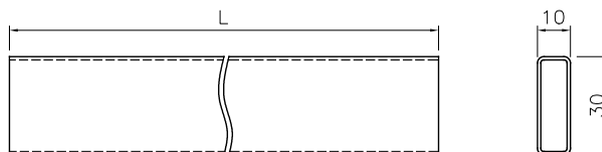
Rectangular glass stop with glass-wall connections,
complete set glass from 6 to 10 mm



Cod.	L	Finitura	L	Finish
E02F60004	1200 mm	acciaio lucido	1200 mm	polished steel
E02F60002	1200 mm	acciaio satinato	1200 mm	satin steel
E02F60000.33	1200 mm	nero opaco	1200 mm	matt black

Barra sezione rettangolare 30x10 mm

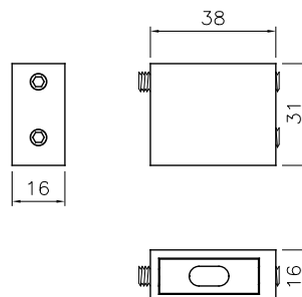
Rectangular glass stop 30x10 mm



Cod.	L	Finitura	L	Finish
E02F70004	1200 mm	acciaio lucido	1200 mm	polished steel
E02F70002	1200 mm	acciaio satinato	1200 mm	satin steel
E02F70000.33	1200 mm	nero opaco	1200 mm	matt black
E02F71004	2000 mm	acciaio lucido	2000 mm	polished steel
E02F71002	2000 mm	acciaio satinato	2000 mm	satin steel
E02F71000.33	2000 mm	nero opaco	2000 mm	matt black

Attacco a muro per barra rettangolare 30x10 mm - vetro 8-10 mm

Wall connection for rectangular rod 30x10 mm - 8-10 mm glass

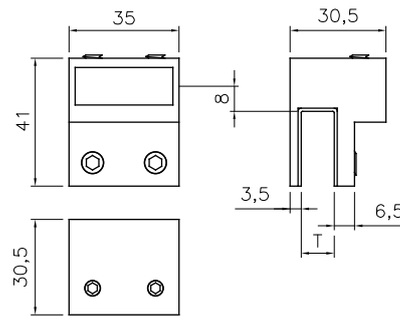


Cod.	Finitura	Finish
E02F72004	acciaio lucido	polished steel
E02F72002	acciaio satinato	satin steel
E02F72000.33	nero opaco	matt black

01.8 BARRE FERMAVETRO - GLASS STOPS

Attacco a vetro per barra rettangolare 30x10 mm
vetro 8-10 mm

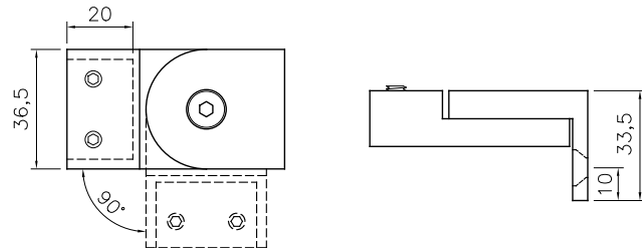
Glass clamp for rectangular rod 30x10 mm
8-10 mm glass



Cod.	Finitura	Finish
E02F73004	acciaio lucido	polished steel
E02F73002	acciaio satinato	satin steel
E02F73000.33	nero opaco	matt black

Attacco a muro snodato per barra rettangolare 30x10 mm
vetro 8-10 mm

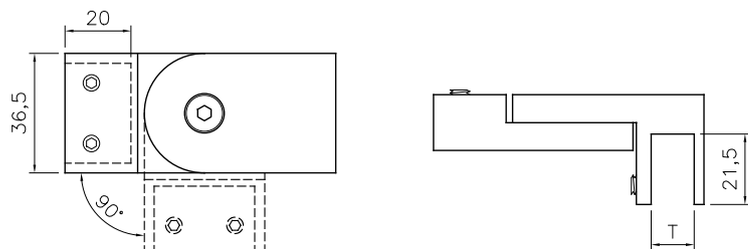
Articulated wall connection for rectangular rod 30x10 mm
8-10 mm glass



Cod.	L	Finitura	L	Finish
E02F74004	1200 mm	acciaio lucido	1200 mm	polished steel
E02F74002	1200 mm	acciaio satinato	1200 mm	satin steel
E02F74000.33	1200 mm	nero opaco	1200 mm	matt black

Attacco a vetro snodato per barra rettangolare 30x10 mm
vetro 8-10 mm

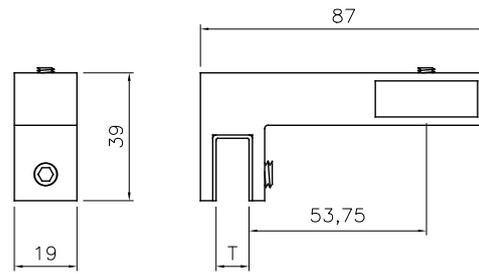
Articulated glass clamp for rectangular rod 30x10 mm
8-10 mm glass



Cod.	L	Finitura	L	Finish
E02F75004	1200 mm	acciaio lucido	1200 mm	polished steel
E02F75002	1200 mm	acciaio satinato	1200 mm	satin steel
E02F75000.33	1200 mm	nero opaco	1200 mm	matt black

Connettore a "T" orizzontale con attacco a vetro per barra rettangolare 30x10 mm vetro 8-10 mm

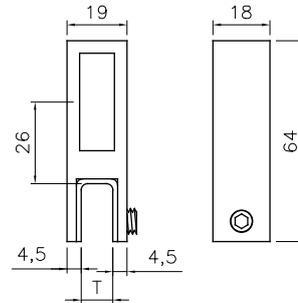
Horizontal "T" connector with glass clamp for rectangular rod 30x10 mm - 8-10 mm glass



Cod.	Finitura	Finish
E02F76004	acciaio lucido	polished steel
E02F76002	acciaio satinato	satin steel
E02F76000.33	nero opaco	matt black

Connettore a "T" verticale per barra rettangolare 30x10 mm vetro 8-10 mm

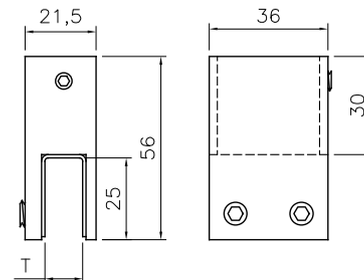
Vertical "T" connector for rectangular rod 30x10 mm 8-10 mm glass



Cod.	Finitura	Finish
E02F77004	acciaio lucido	polished steel
E02F77002	acciaio satinato	satin steel
E02F77000.33	nero opaco	matt black

Attacco a vetro verticale per barra rettangolare 30x10 mm vetro 8-10 mm

Vertical glass clamp for rectangular rod 30x10 mm 8-10 mm glass

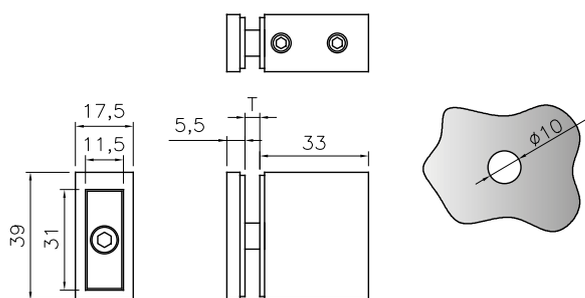


Cod.	Finitura	Finish
E02F78004	acciaio lucido	polished steel
E02F78002	acciaio satinato	satin steel
E02F78000.33	nero opaco	matt black

01.8 BARRE FERMAVETRO - GLASS STOPS

Attacco a vetro a forare per barra rettangolare 30x10 mm
vetro 8-10 mm

Glass clamp requiring notch for rectangular rod 30x10 mm
8-10 mm glass

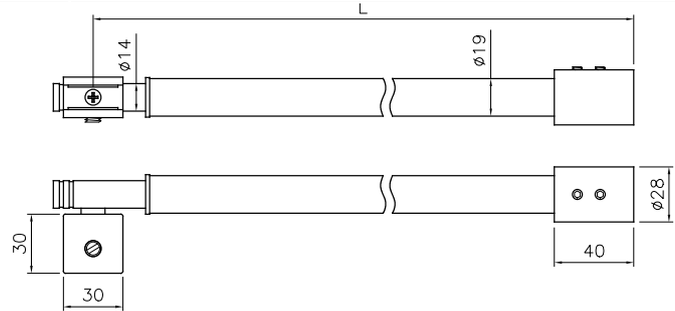


Cod.	Finitura	Finish
E02F79004	acciaio lucido	polished steel
E02F79002	acciaio satinato	satin steel
E02F79000.33	nero opaco	matt black



Kit barra fermavetro telescopica rotonda per barra $\varnothing 19$ mm
con attacchi vetro-muro vetro 8÷12 mm

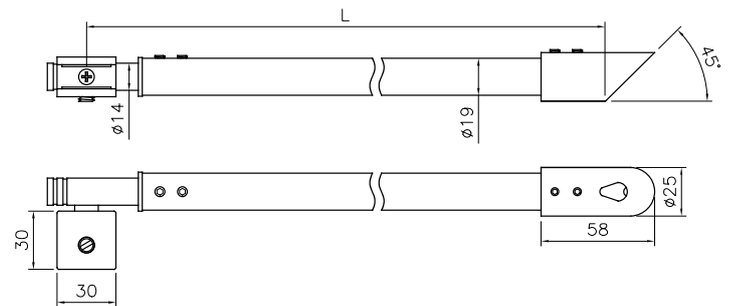
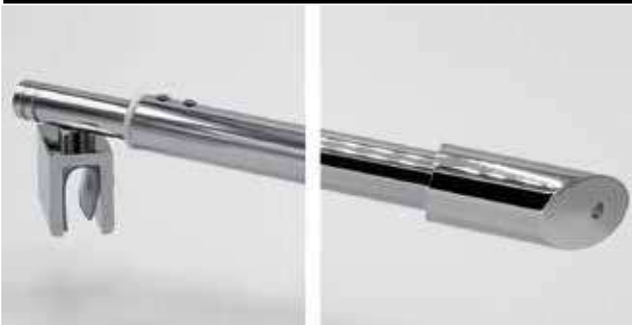
Round telescopic glass stop for $\varnothing 19$ mm rod with glass-wall
connections, complete set - 8÷12 mm glass



Cod.	L	Finitura	L	Finish
E02F01715	800÷1000 mm	acciaio lucido	800÷1000 mm	polished steel
E02F01720	800÷1000 mm	acciaio satinato	800÷1000 mm	satin steel
E02F02715	1000÷1200 mm	acciaio lucido	1000÷1200 mm	polished steel
E02F02720	1000÷1200 mm	acciaio satinato	1000÷1200 mm	satin steel

Kit barra fermavetro telescopica tonda a 45° per barra $\varnothing 19$ mm
per vetro fisso vetro 8÷12 mm

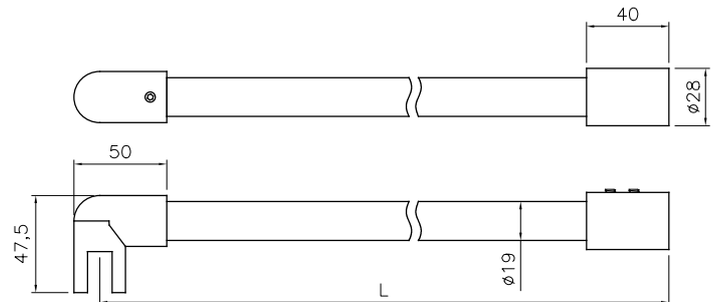
Round telescopic glass stop at 45° for $\varnothing 19$ mm rod
for fixed glass 8÷12 mm glass



Cod.	L	Finitura	L	Finish
E02F03715	240÷400 mm	acciaio lucido	240÷400 mm	polished steel
E02F03720	240÷400 mm	acciaio satinato	240÷400 mm	satin steel
E02F04715	550÷700 mm	acciaio lucido	550÷700 mm	polished steel
E02F04720	550÷700 mm	acciaio satinato	550÷700 mm	satin steel

Kit barra fermavetro fissa rotonda per barra $\varnothing 19$ mm
con attacchi a vetro-muro vetro 6-8-10 mm

Fixed glass stop for $\varnothing 19$ mm rod with glass-wall connections,
complete set - 6-8-10 mm glass

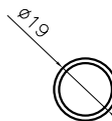
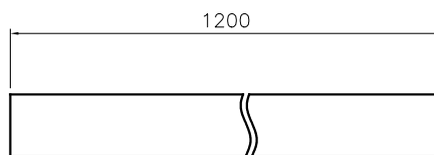


Cod.	L	Finitura	L	Finish
E02F30715	1200 mm	acciaio lucido	1200 mm	polished steel
E02F30720	1200 mm	acciaio satinato	1200 mm	satin steel
E02F30000.33	1200 mm	nero opaco	1200 mm	matt black

01.8 BARRE FERMAVETRO - GLASS STOPS

Barra sezione tonda \varnothing 19 mm

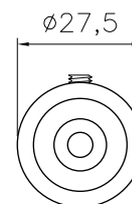
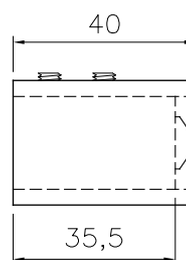
Round glass stop \varnothing 19 mm



Cod.	L	Finitura	L	Finish
E02F11812	1200 mm	acciaio lucido	1200 mm	polished steel
E02F11810	1200 mm	acciaio satinato	1200 mm	satin steel
E02F11033	1200 mm	nero opaco	1200 mm	matt black
E02F21812	2000 mm	acciaio lucido	2000 mm	polished steel
E02F21810	2000 mm	acciaio satinato	2000 mm	satin steel
E02F21033	2000 mm	nero opaco	2000 mm	matt black
E02F22812	3000 mm	acciaio lucido	3000 mm	polished steel
E02F22810	3000 mm	acciaio satinato	3000 mm	satin steel
E02F22033	3000 mm	nero opaco	3000 mm	matt black

Attacco a muro per barra \varnothing 19 mm – vetro 8÷12 mm

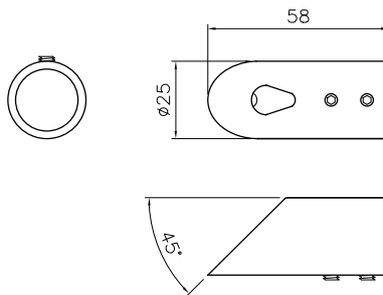
Wall connection for \varnothing 19 mm rod



Cod.	Finitura	Finish
E02F13715	acciaio lucido	polished steel
E02F13720	simil inox	similar stainless steel
E02F13033	nero opaco	matt black

Attacco a muro a 45° per barra Ø19 mm - vetro 8÷12 mm

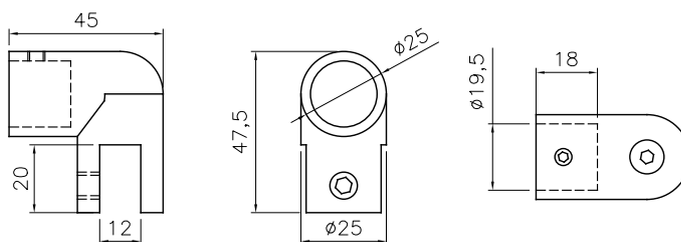
Wall connection at 45° for Ø19 mm rod



Cod.	Finitura	Finish
E02F14715	acciaio lucido	polished steel
E02F14720	simil inox	similar stainless steel
E02F140.33	nero opaco	matt black

Attacco a vetro raggiato per barra Ø19 mm - vetro 8÷12 mm

Radial glass clamp for Ø 19 mm rod



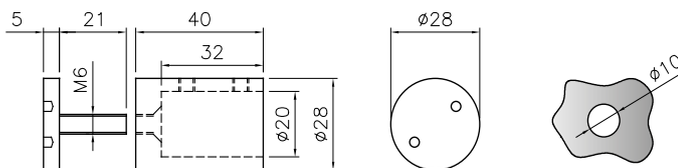
Cod.	Finitura	Finish
E02F16715	acciaio lucido	polished steel
E02F16720	simil inox	similar stainless steel
E02F160.33	nero opaco	matt black



01.8 BARRE FERMAVETRO - GLASS STOPS

Attacco a vetro a forare per barra \varnothing 19 mm - vetro 8÷12 mm

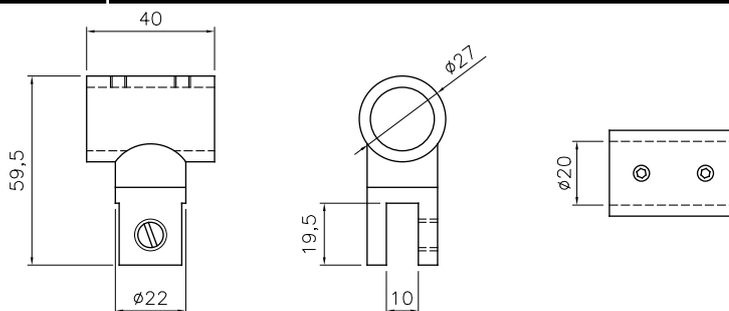
Glass clamp requiring notch for \varnothing 19 mm rod - 8÷12 mm glass



Cod.	Finitura	Finish
E02F18715	acciaio lucido	polished steel
E02F18720	simil inox	similar stainless steel
E02F18033	nero opaco	matt black

Attacco a vetro a "T" per barra passante \varnothing 19 mm - vetro 8÷12 mm

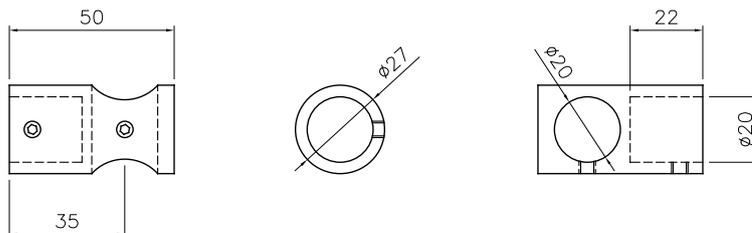
"T" glass clamp for passing-through rod \varnothing 19 mm - 8÷12 mm glass



Cod.	Finitura	Finish
E02F19715	acciaio lucido	polished steel
E02F19720	simil inox	similar stainless steel
E02F19033	nero opaco	matt black

Raccordo a "T" per barra \varnothing 19 mm - vetro 8÷12 mm

"T" connector for \varnothing 19 mm rod - 8÷12 mm glass



Cod.	Finitura	Finish
E02F20715	acciaio lucido	polished steel
E02F20720	simil inox	similar stainless steel
E02F20033	nero opaco	matt black

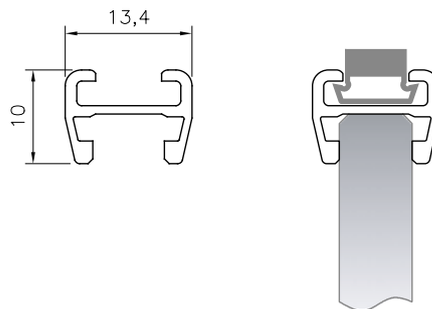


01.9 GUARNIZIONI - GASKETS

01.9.1 PROFILI IN ALLUMINIO CON GUARNIZIONI - ALUMINIUM PROFILES WITH GASKETS

Profilo per guarnizione in linea per vetro 8 mm – H 2000 mm

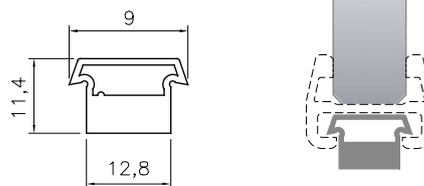
Profile for aligned gasket for 8 mm glass - H 2000 mm



Cod.	Finitura	Finish
E02P20003	brillantato lucido	polished aluminium
E02P20002	simil inox	similar stainless steel
E02P20005	nero opaco	matt black

Guarnizione con magnete per profilo in linea - H 2000 mm

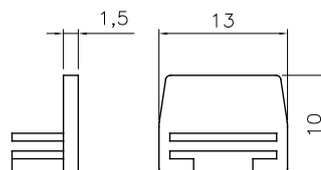
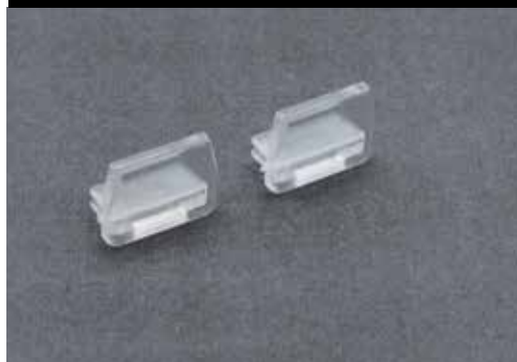
Gasket with magnet for aligned profile - H 2000 mm



Cod.	Finitura	Finish
E02P20100	grigio	grey
E02P20105	nero	black

Tappi di chiusura per profilo in linea

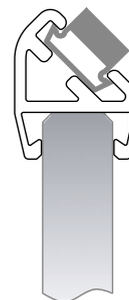
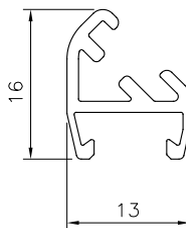
Closing caps for aligned profile



Cod.	Finitura	Finish
E02P20200	trasparente	transparent

Profilo per guarnizione a 90° per vetro 8 mm - H 2000 mm

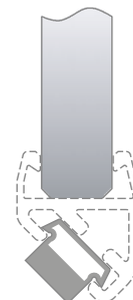
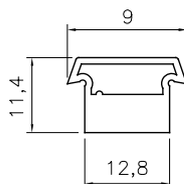
Profile for gasket at 90° for 8 mm glass - H 2000 mm



Cod.	Finitura	Finish
E02P25003	brillantato lucido	polished aluminium
E02P25002	simil inox	similar stainless steel
E02P25005	nero opaco	matt black

Guarnizione con magnete per profilo a 45° - H 2000 mm

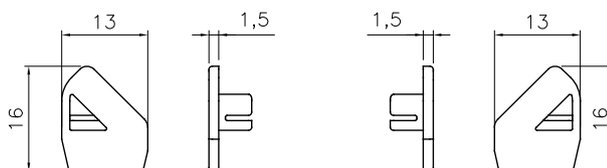
Gasket with magnet for 45° profile - H 2000 mm



Cod.	Finitura	Finish
E02P20100	grigio	grey
E02P20105	nero	black

Coppia tappi di chiusura per profilo a 45°

Pair of closing caps for profile at 45°



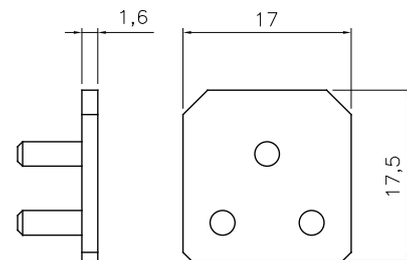
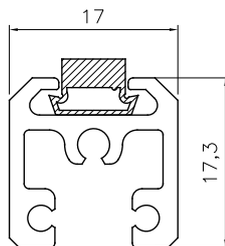
Cod.	Finitura	Finish
E02P25200	trasparente	transparent

01.9 GUARNIZIONI - GASKETS

01.9.1 PROFILI IN ALLUMINIO CON GUARNIZIONI - ALUMINIUM PROFILES WITH GASKETS

Kit profilo 17x17 mm per vetro 8 mm completo di guarnizione magnetica e tappi terminali

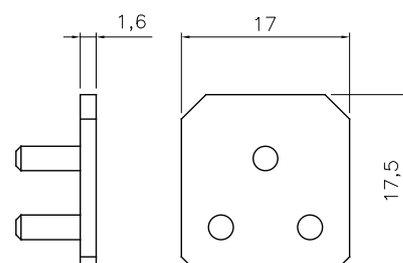
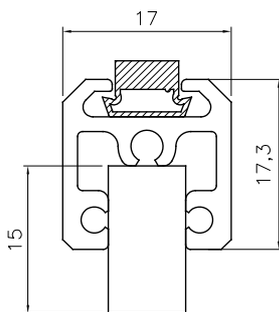
Profile 17x17 mm for 8 mm glass kit including magnetic gasket and end caps



Cod.	L	Finitura	L	Finish
E02P35003	2000 mm	brillantato lucido	2000 mm	polished aluminium
E02P35002	2000 mm	simil inox	2000 mm	similar stainless steel
E02P35005	2000 mm	nero opaco	2000 mm	matt black

Kit profilo fissaggio a parete 17x17 mm per vetro 8 mm completo di guarnizione magnetica, tassello di fissaggio e tappi terminali

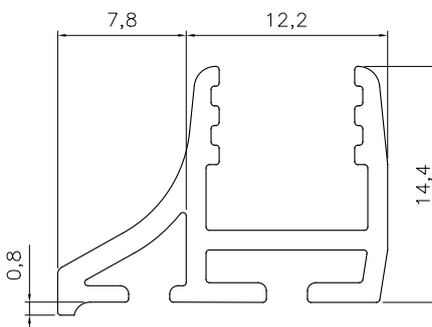
Wall fixing kit 17x17 mm for 8 mm glass kit including magnetic gasket, fastening dowel and end caps



Cod.	L	Finitura	L	Finish
E02P40003	2000 mm	brillantato lucido	2000 mm	polished aluminium
E02P40002	2000 mm	simil inox	2000 mm	similar stainless steel
E02P40005	2000 mm	nero opaco	2000 mm	matt black

Profilo gocciolatoio con doppia scanalatura
vetro 8 mm

Drip profile with double groove
8 mm glass



Cod.	L	Finitura	L	Finish
E02P30003	1000 mm	brillantato lucido	1000 mm	polished aluminium
E02P30002	1000 mm	simil inox	1000 mm	similar stainless steel
E02P30005	1000 mm	nero opaco	1000 mm	matt black

Guarnizione con aletta dritta centrale da 9,5 mm
per profilo gocciolatoio

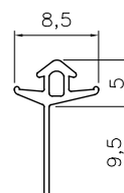
Gasket with central straight flap of 9,5 mm
for drip profile



Cod.	Finitura	Finish
E02P30100	trasparente	transparent

Guarnizione con aletta laterale da 9,5mm
per profilo gocciolatoio

Gasket with lateral flap of 9,5 mm
for drip profile



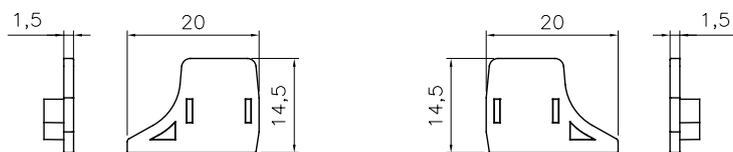
Cod.	Finitura	Finish
E02P30110	trasparente	transparent

01.9 GUARNIZIONI - GASKETS

01.9.1 PROFILI IN ALLUMINIO CON GUARNIZIONI - ALUMINIUM PROFILES WITH GASKETS

Coppia di tappi terminali per profilo gocciolatoio

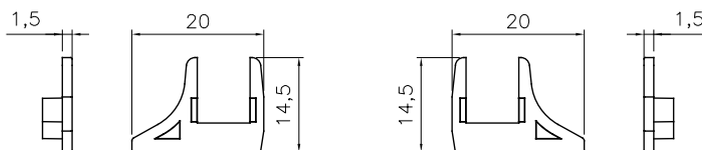
Pair of end caps for drip profile



Cod.	Finitura	Finish
E02P30203	lucido	polished
E02P30205	nero opaco	matt black

Coppia di tappi terminali fresati per profilo gocciolatoio

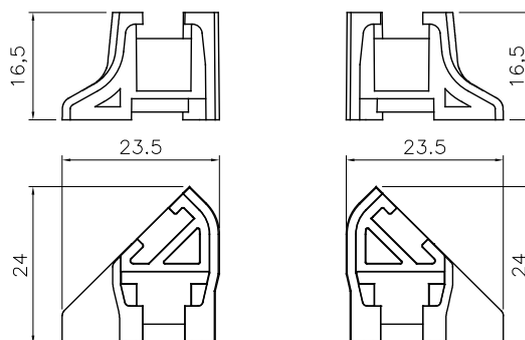
Pair of milled end caps for drip profile



Cod.	Finitura	Finish
E02P30213	lucido	polished
E02P30215	nero opaco	matt black

Raccordo tra profilo gocciolatoio e profilo per guarnizione magnetica a 90°

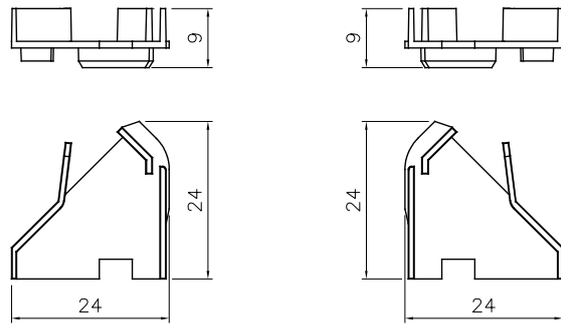
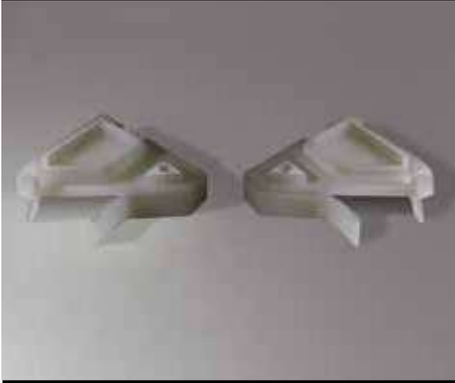
Connection between drip profile and profile for magnetic gasket at 90°



Cod.	Verso	Finitura	Site	Finish
E02P30303	dx+sx	lucido	right+left	polished
E02P30305	dx+sx	nero opaco	right+left	matt black

Kit di guarnizioni sagomate ad incollaggio per raccordo destro/sinistro in gomma

Set of moulded gum gaskets for bonding for right/left connection



Cod.
E02P30320

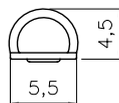


01.9 GUARNIZIONI - GASKETS

01.9.2 GUARNIZIONI IN PVC - PVC GASKETS

Guarnizione adesiva a palloncino "G-Bumper" per porte scorrevoli

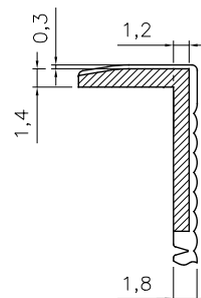
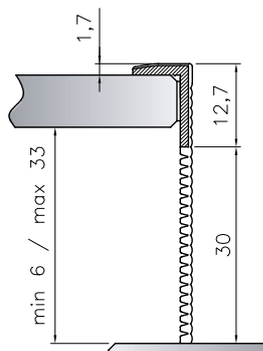
"G-Bumper" adhesive baloon gasket for sliding doors



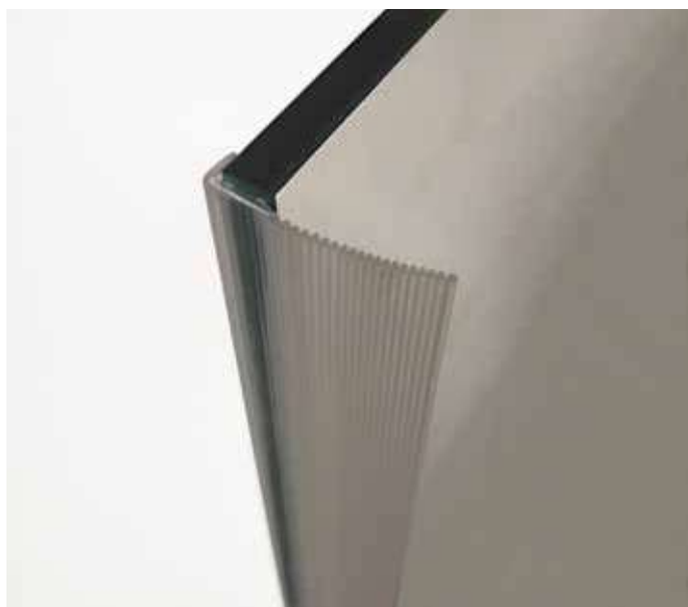
Cod.	L	Finitura	L	Finish
E07V00001	rotoli da 10 m	trasparente	10 m rolls	transparent
E07V00001.N	rotoli da 10 m	nero opaco	10 m rolls	matt black

Guarnizione adesiva con aletta "G-Slide" per porte scorrevoli

"G-Slide" adhesive gasket with flap for sliding doors

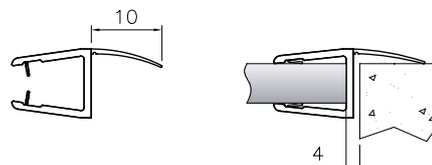
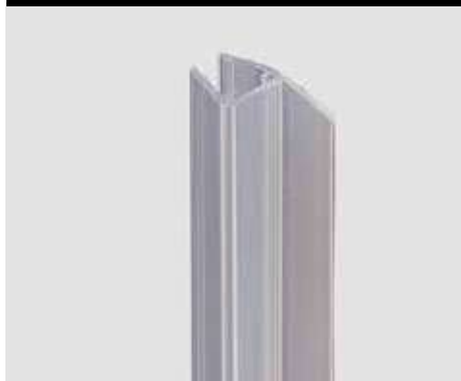


Cod.	Confezione	Finitura	Pack	Finish
E07V00011	1 pz	trasparente	1 pc	transparent
E07V00012	5 pz	trasparente	5 pc	transparent



Guarnizione con aletta dritta MV02 in PVC - per vetro 6-8 mm

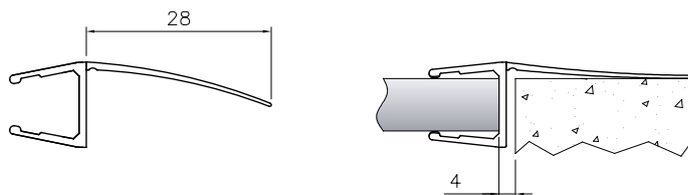
PVC gasket with straight flap MV02 - for 6-8 mm glass



Cod.	L	Finitura	L	Finish
E02P08002	2500 mm	trasparente	2500 mm	transparent
E02P08002.N	2500 mm	nero opaco	2500 mm	matt black

Guarnizione con aletta dritta MV102 in PVC - per vetro 8-10 mm

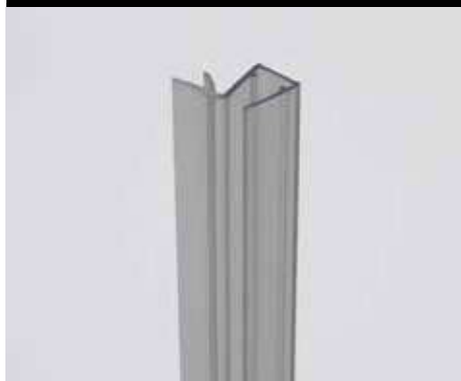
PVC gasket with straight flap MV02 - for 8-10 mm glass



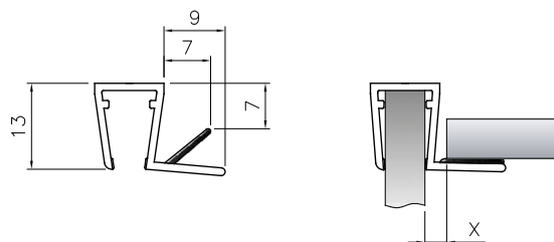
Cod.	L	Finitura	L	Finish
E02P10002	2500 mm	trasparente	2500 mm	transparent
E02P10002.N	2500 mm	nero opaco	2500 mm	matt black

Guarnizione di battuta 90° MV04 in PVC - per vetro 6-8 mm

PVC jamb gasket at 90° MV04 . for 6-8 mm glass



vetro/glass 6 mm X = 3,5 mm
vetro/glass 8 mm X = 5,5 mm

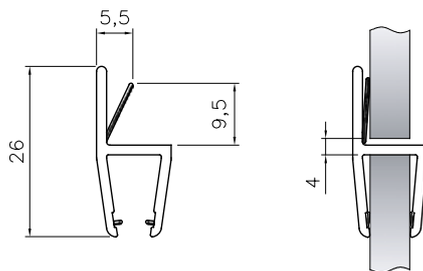
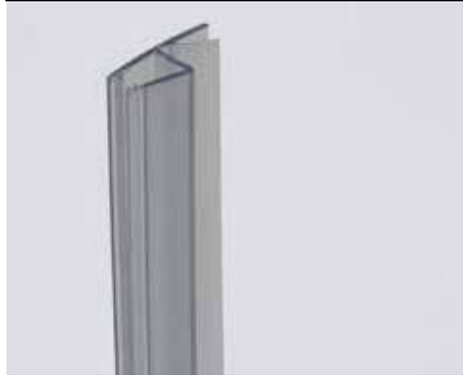


Cod.	L	Finitura	L	Finish
E02P08004	2500 mm	trasparente	2500 mm	transparent
E02P08004.N	2500 mm	nero opaco	2500 mm	matt black

01.9 GUARNIZIONI - GASKETS

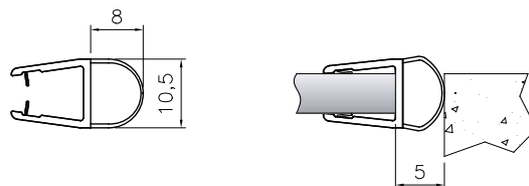
01.9.2 GUARNIZIONI IN PVC - PVC GASKETS

Guarnizione di battuta 180° MV05 in PVC - per vetro 6-8 mm PVC jamb gasket at 180° MV05 - for 6-8 mm glass



Cod.	L	Finitura	L	Finish
E02P08005	2500 mm	trasparente	2500 mm	transparent
E02P08005.N	2500 mm	nero opaco	2500 mm	matt black

Guarnizione a palloncino MV03 in PVC - per vetro 6-8mm PVC baloon gasket MV03 -for 6-8mm glass

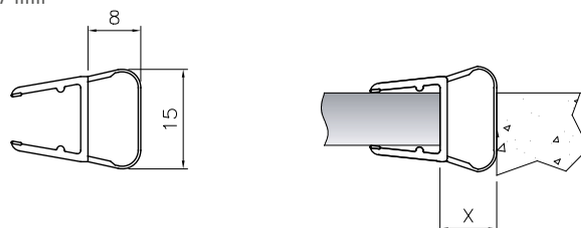


Cod.	L	Finitura	L	Finish
E02P08003	2500 mm	trasparente	2500 mm	transparent
E02P08003.N	2500 mm	nero opaco	2500 mm	matt black

Guarnizione a palloncino MV103 in PVC - per vetro 8-10mm PVC baloon gasket MV103 - for 8-10 mm glass



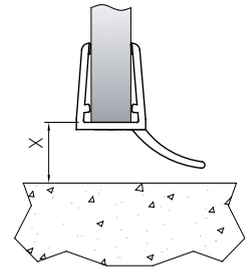
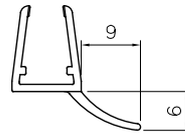
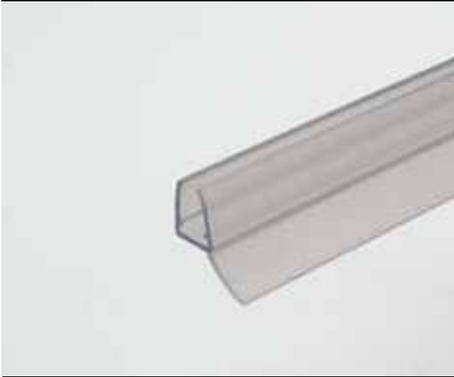
vetro/glass 8 mm X = 5 mm
vetro/glass 10 mm X = 7 mm



Cod.	L	Finitura	L	Finish
E02P10003	2500 mm	trasparente	2500 mm	transparent
E02P10003.N	2500 mm	nero opaco	2500 mm	matt black

Guarnizione gocciolatoio MV08 in PVC - per vetro 6-8 mm

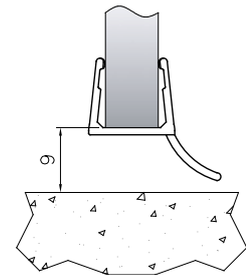
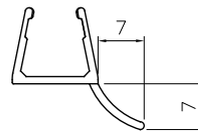
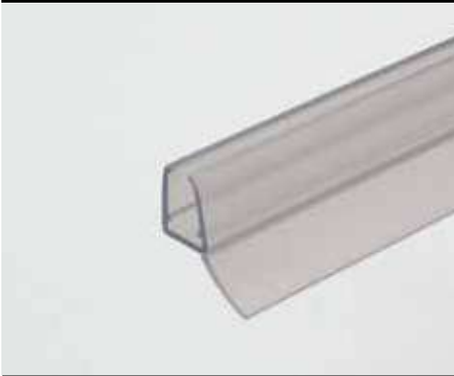
PVC drip gasket MV08 - for 6-8 mm glass



Cod.	L	Finitura	L	Finish
E02P08008	2500 mm	trasparente	2500 mm	transparent
E02P08008.N	2500 mm	nero opaco	2500 mm	matt black

Guarnizione gocciolatoio MV108 in PVC - per vetro 8-10 mm

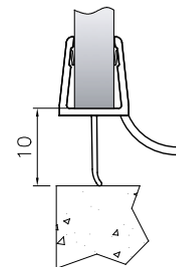
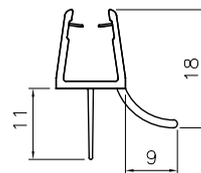
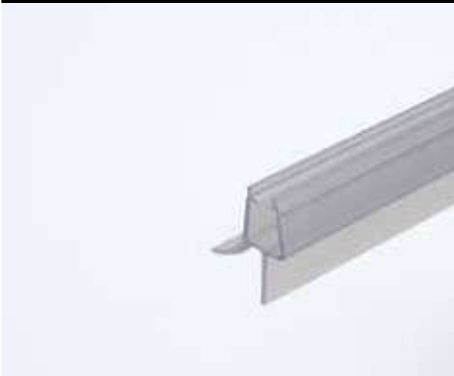
PVC drip gasket MV108 - for 8-10 mm glass



Cod.	L	Finitura	L	Finish
E02P10008	2500 mm	trasparente	2500 mm	transparent
E02P10008.N	2500 mm	nero opaco	2500 mm	matt black

Guarnizione gocciolatoio MV207 in PVC - per vetro 6-8 mm

PVC drip gasket MV207 - for 6-8 mm glass



Cod.	L	Finitura	L	Finish
E02P06007	2500 mm	trasparente	2500 mm	transparent
E02P06007.N	2500 mm	nero opaco	2500 mm	matt black

01.9 GUARNIZIONI - GASKETS

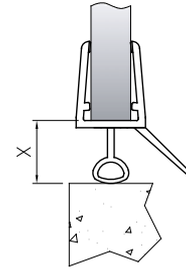
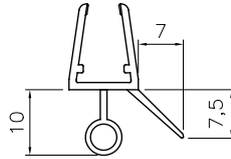
01.9.2 GUARNIZIONI IN PVC - PVC GASKETS

Guarnizione gocciolatoio MV07 in PVC - per vetro 6-8 mm

PVC drip gasket MV07 - for 6-8 mm glass



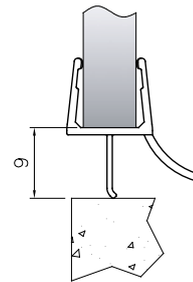
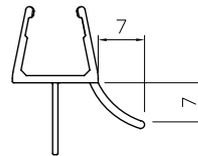
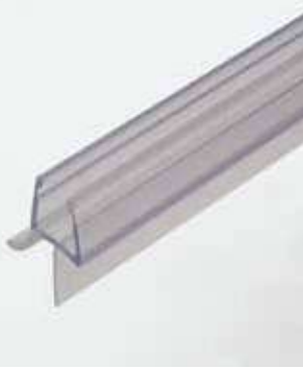
vetro/glass 6mm X = 9mm
vetro/glass 8mm X = 11,5mm



Cod.	Finitura	Finish
E02P08007	trasparente	transparent
E02P08007.N	nero opaco	matt black

Guarnizione gocciolatoio MV107 in PVC - per vetro 8-10 mm

PVC drip gasket MV107 - for 8-10 mm glass



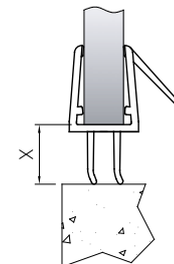
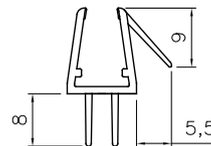
Cod.	Finitura	Finish
E02P10007	trasparente	transparent
E02P10007.N	nero opaco	matt black

Guarnizione gocciolatoio con aletta alta MV09 in PVC - per vetro 6-8 mm

PVC drip gasket with flap MV09 - for 6-8 mm glass



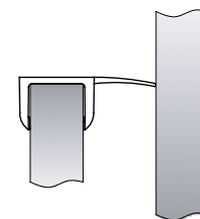
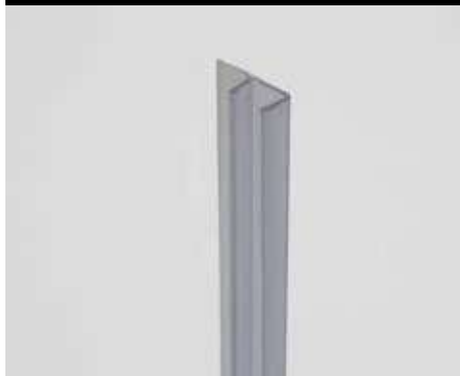
vetro/glass 6 mm X = 7 mm
vetro/glass 8 mm X = 9,5 mm



Cod.	L	Finitura	L	Finish
E02P08009	2500 mm	trasparente	2500 mm	transparent
E02P08009.N	2500 mm	nero opaco	2500 mm	matt black

Guarnizione con aletta laterale MV16 MINI in PVC - per vetro 8 mm

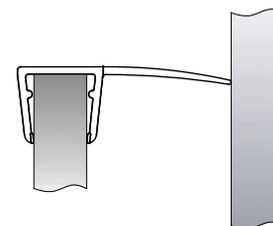
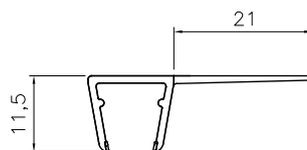
PVC gasket with lateral flap MV16 MINI - for 8 mm glass



Cod.	L	Finitura	L	Finish
E02P08016	2500 mm	trasparente	2500 mm	transparent
E02P08016.N	2500 mm	nero opaco	2500 mm	matt black

Guarnizione con aletta laterale MV106 in PVC - per vetro 8-10 mm

PVC gasket with lateral flap MV106 - for 8-10 mm glass



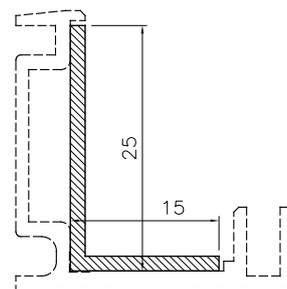
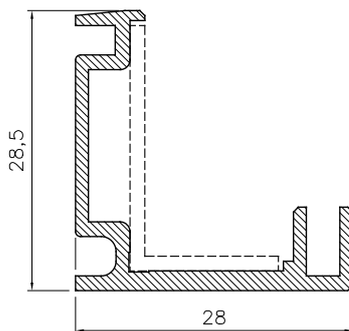
Cod.	L	Finitura	L	Finish
E02P10006	2500 mm	trasparente	2500 mm	transparent
E02P10006.N	2500 mm	nero opaco	2500 mm	matt black

01.9 GUARNIZIONI - GASKETS

01.9.2 GUARNIZIONI IN PVC - PVC GASKETS

Kit profilo di battuta a muro più profilo a "L" coprifiori

Wall jamb profile kit + "L" hole-cover profile

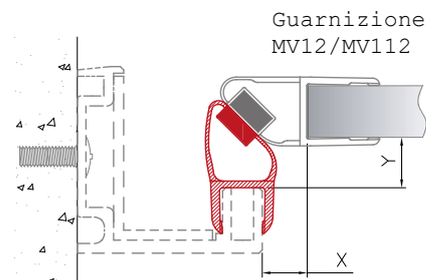
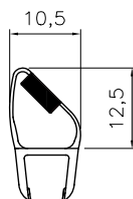
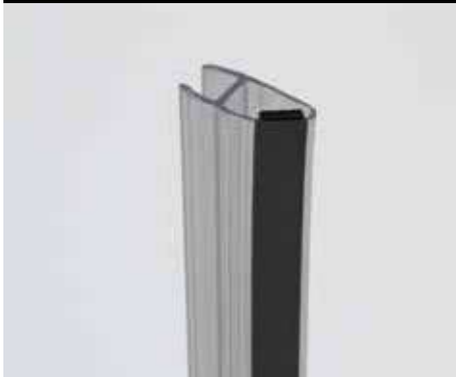


Cod.	L	Finitura	L	Finish
P02C00903	2000 mm	brillantato lucido	2000 mm	polished aluminium
P02C00902	2000 mm	simil inox	2000 mm	similar stainless steel
P02C00905	2000 mm	nero opaco	2000 mm	matt black
P02C01003	2300 mm	brillantato lucido	2300 mm	polished aluminium
P02C01002	2300 mm	simil inox	2300 mm	similar stainless steel
P02C01005	2300 mm	nero opaco	2300 mm	matt black

Profilo da abbinare alle guarnizioni "MINI" MV11
Profile to be matched with "MINI" MV11 gaskets

Guarnizione magnetica "MINI" MV11 in PVC - per vetro 6 mm

Magnetic gasket "MINI" MV11 in PVC - for 6 mm glass

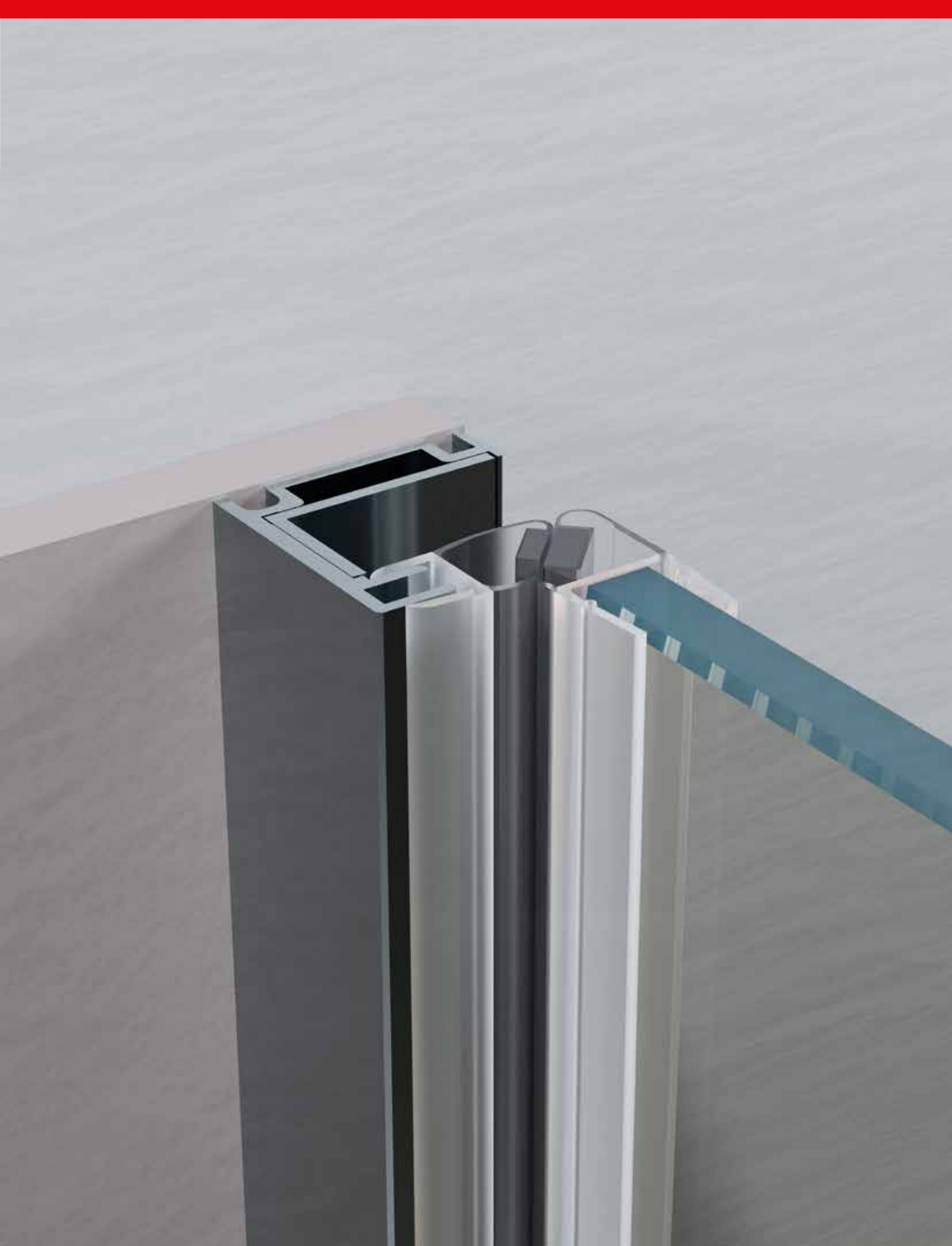


Cod.	L	Finitura	L	Finish
E02P06011	2500 mm	trasparente	2500 mm	transparent
E02P06011.N	2500 mm	nero opaco	2500 mm	matt black

Attenzione: usare la guarnizione MINI MV11 con il profilo di battuta a muro P02C00 - P02C01.
Per fare l'angolo di 90° usare in abbinamento MINI MV11 + MV12/MV112.

Attention: use gasket MINI MV11 with wall jamb profile P02C00 - P02C01.
To obtain a 90° angle, combine MINI MV11 + MV12/MV112.

vetro/glass	MV12		MV112	
	X	Y	X	Y
6 mm	7	8,5	-	-
8 mm	7	7,5	5,5	8
10 mm	-	-	5,5	7

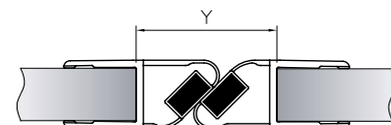
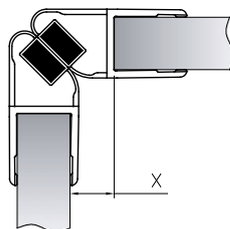
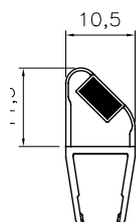
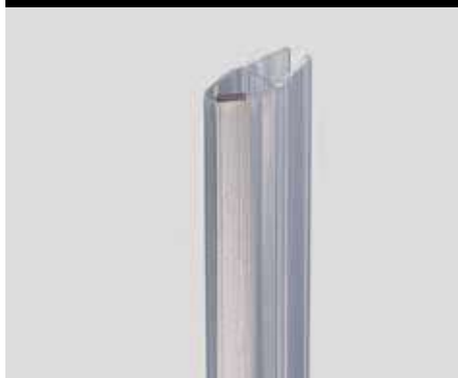


01.9 GUARNIZIONI - GASKETS

01.9.2 GUARNIZIONI IN PVC - PVC GASKETS

Guarnizione magnetica MV11-MV12 in PVC - per vetro 6-8 mm

Magnetic gasket PVC MV11-MV12 - for 6-8 mm glass



Cod.	verso	L	Finitura	site	L	Finish
E02P08011	destra MV11	2500 mm	trasparente	right MV11	2500 mm	transparent
E02P08011.N	destra MV11	2500 mm	nero opaco	right MV11	2500 mm	matt black
E02P08012	sinistra MV12	2500 mm	trasparente	left MV12	2500 mm	transparent
E02P08012.N	sinistra MV12	2500 mm	nero opaco	left MV12	2500 mm	matt black

Attenzione: per fare l'angolo di 90° usare sempre in abbinamento guarnizione MV11+MV12, mentre per angolo di 180° accoppiare due guarnizioni dello stesso tipo (MV11+MV11 oppure MV12+MV12).

Attention: to obtain a 90° angle, combine MV11 + MV12. To obtain a 180° angle, use two gaskets of the same type (e.g. MV11+MV11 or MV12+MV12).



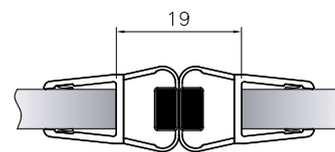
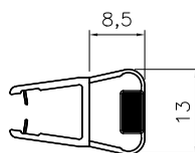
vetro/glass 6mm X = 6 mm
vetro/glass 8mm X = 8 mm



vetro/glass 6mm Y = 21 mm
vetro/glass 8mm Y = 25 mm

Guarnizione magnetica MV10 in PVC - per vetro 6-8 mm

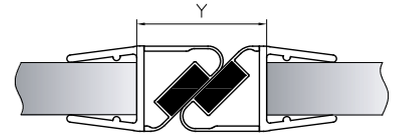
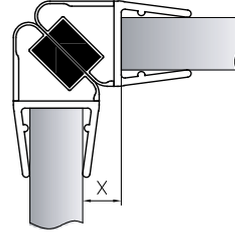
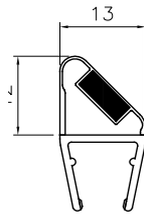
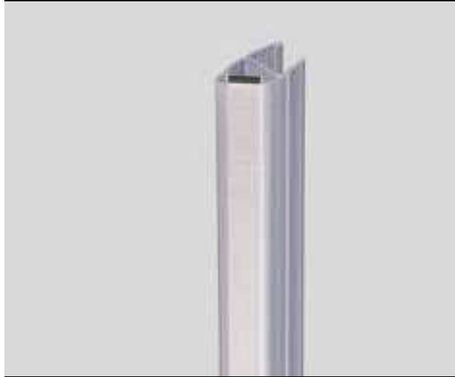
Magnetic PVC gasket MV10 - for 6-8 mm glass



Cod.	L	Finitura	L	Finish
E02P08010	2500 mm	trasparente	2500 mm	transparent
E02P08010.N	2500 mm	nero opaco	2500 mm	matt black

Guarnizione magnetica MV111-MV112 in PVC - per vetro 8-10 mm

Magnetic PVC gasket MV111-MV112 - for 8-10 mm glass



Cod.	verso	L	Finitura	site	L	Finish
E02P10011	destra MV111	2500 mm	trasparente	right MV11	2500 mm	transparent
E02P10011.N	destra MV111	2500 mm	nero opaco	right MV11	2500 mm	matt black
E02P10012	sinistra MV112	2500 mm	trasparente	left MV12	2500 mm	transparent
E02P10012.N	sinistra MV112	2500 mm	nero opaco	left MV12	2500 mm	matt black

Attenzione: usare sempre in abbinamento MV111+MV112, sia per fare angoli da 90° sia per quelli da 180°

Attention: always use MV111+MV112 for both 90° and 180° angles



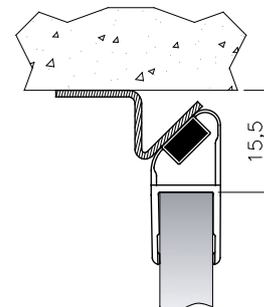
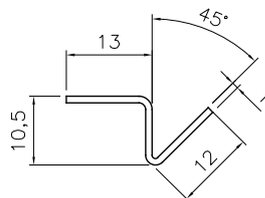
vetro/glass 8mm X = 5mm
vetro/glass 10mm X = 5mm



vetro/glass 8mm Y = 18mm
vetro/glass 10mm Y = 18mm

Profilo a "Z" per profilo magnetico

"Z" profile for magnetic profile



Cod.	L	Finitura	L	Finish
A09Z10011	2500 mm	satinato	2500 mm	satin
A09Z10021	2500 mm	lucido	2500 mm	polished
A09Z10021.33	2500 mm	nero opaco	2500 mm	matt black

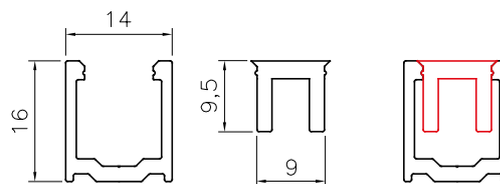
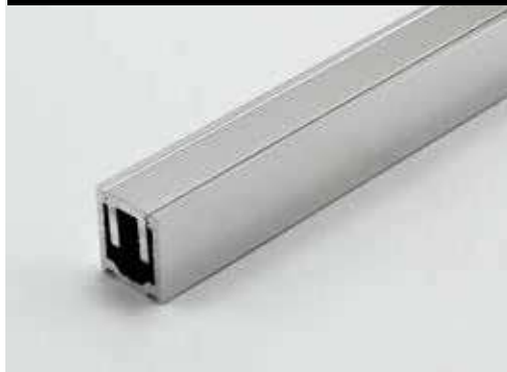


01.9 GUARNIZIONI - GASKETS

01.9.3 DIGHE- WATER RETAINER DAMS

Canalina a "U" di contenimento "Flowing"

"Flowing" "U" retainer profile



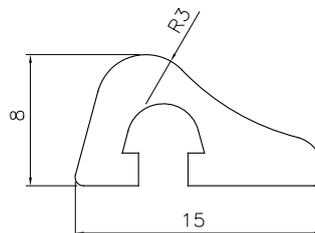
Cod.	L	Finitura	L	Finish
E02D00650	1450 mm	cromo lucido	1450 mm	polished chrome
E02D00650.33	1450 mm	nero opaco	1450 mm	matt black
E02D00660	2200 mm	cromo lucido	2200 mm	polished chrome
E02D00660.33	2200 mm	nero opaco	2200 mm	matt black

01.9 GUARNIZIONI - GASKETS

01.9.3 DIGHE- WATER RETAINER DAMS

Diga a scivolo H 8 mm

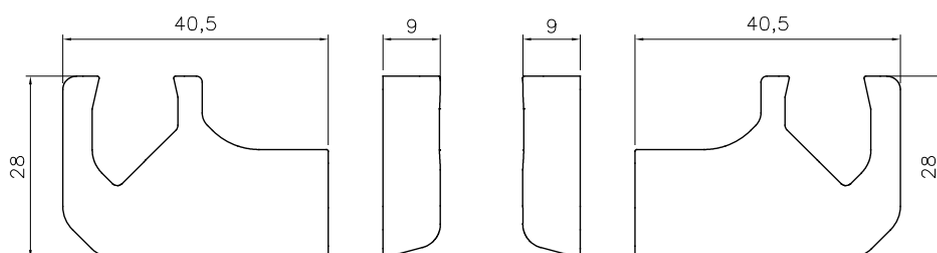
Water retainer dam H 8 mm



Cod.	L	Finitura	L	Finish
E02P45003	1000 mm	brillantato lucido	1000 mm	polished aluminium
E02P45002	1000 mm	simil inox	1000 mm	similar stainless steel
E02P45005	1000 mm	nero opaco	1000 mm	matt black

Raccordo tra profilo diga e profilo per guarnizione magnetica a 90°

Connection between water retainer profile and profile for magnetic gasket at 90°

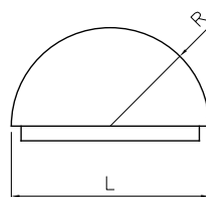


Cod.	Finitura	Finish
E02P45103	cromo lucido	polished chrome
E02P45105	nero opaco	matt black



Diga adesiva in barre da 2200 mm

Adhesive water retainer dam in bars of 2200 mm



Cod.	L	R	Finitura	L	R	Finish
E02V00100	10 mm	5 mm	PMMA traslucido	10 mm	5 mm	translucent PMMA
E02V00110	20 mm	10 mm	PMMA traslucido	20 mm	10 mm	translucent PMMA



A vertical comparison of two glass panels. The left panel is untreated and shows a smooth surface with a vertical metal strip and a small square object. The right panel is treated and shows a surface covered in numerous small, dark, circular spots. A larger square object is placed on the right panel to show the effect of the treatment.

Vetro non trattato
Untreated glass

Vetro Trattato
Treated glass

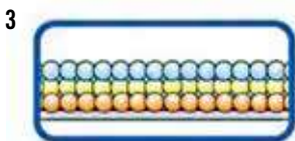
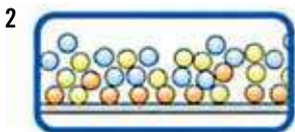
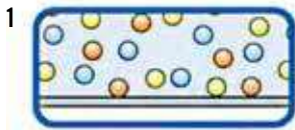
01.10 TRATTAMENTI

ENDUROSHIELD è il trattamento protettivo che si basa sul principio della nanotecnologia.

Agisce come uno scudo permanente che sigilla le porosità delle superfici. Gli agenti contaminanti si depositano sulla barriera protettiva, riducendo tempi di pulitura e costi di manutenzione, eliminando così l'utilizzo di prodotti pulitori aggressivi e rispettando l'ambiente.

Come funziona la nanotecnologia.

- 1 - Applicazione:** al momento dell'applicazione i componenti sono mescolati insieme.
- 2 - Auto allineamento:** a causa delle diverse energie chimiche, i componenti si organizzano formando legami covalenti con le due molecole di EnduroShield.
- 3 - Sigillato:** una volta organizzate le molecole di EnduroShield, si stabilizzano i legami covalenti e i componenti del vetro. In questo modo l'unione è stabile e resistente nel tempo.



Funzionamento del trattamento protettivo con base di silicone esistente nel mercato
Functioning of the protective coating with silicone base existing in the market

Funzionamento del trattamento protettivo permanente enduroshield
Functioning of the permanent protective coating enduroshield

01.10 TREATMENTS

ENDUROSHIELD is a protective treatment based on the principles of nanotechnology.

It acts as a permanent shield sealing the surface porosity. Contaminants stay on the protective layer. In so doing, the cleaning time and maintenance cost is reduced. Moreover, treated glasses don't require the use of aggressive cleaning agents, thus help to respect the environment.

How the nanotechnology works.

- 1 - Application:** components are mixed together during application.
- 2 - Self-alignment:** the different chemical energies make components organize in a way that forms covalent bonds with the two molecules of Enduroshield.
- 3 - Sealed:** once the molecules of Enduroshield are organized, the covalent bonds and the glass components stabilize. The result is a stable and long-lasting union.



01.10 TRATTAMENTI - TREATMENTS

Trattamento protettivo EnduroShield per vetro, vetro sabbaiato, vetro satinato

EnduroShield protective coating for glass, sandblasted glass, satin glass



Cod.	Confezione	Pack
E02V10002	1 litro	1 liter
E02V10001	5 litri	5 liters

Caratteristiche principali:

- Protezione permanente con un'unica applicazione
- **10 anni di garanzia su vetro nuovo**
- **Tempo di polimerizzazione** 8 ore, protezione idrofobica e oleofobica, funzione antitraccia nel vetro sabbaiato e acidato, protegge il vetro dal deterioramento e dalla corrosione causata dagli agenti contaminanti dell'acqua, della polvere, del sale marino e dell'inquinamento, azione antibatterica, resistente ai raggi UV.

Tipo di vetro: Float, Laminato, Blindato, Temprato, Acidato, Sabbaiato, Pirolitico, Basso emissivo, Vetrocamera.

Tipo di applicazione: Box doccia, Specchi, Porte e finestre, Parapetti e balaustre, Pensiline, Facciate, Pannelli solari, Sportelli e protezioni per macchinari, Equipaggiamenti nautici.

Rendimento: Applicazione con cabina automatica 90 m²/lt
Applicazione con pistola a spruzzo 60 m²/lt

Main features:

- Permanent protection with a single application
- **10-year warranty on new glass**
- **Polymerization:** 8 hours. Hydrophobic and oleophobic protection, non-marking function on sandblasted and acid-etched glass. It protects glass from the deterioration and corrosion caused by water contaminating agents, dust, sea salt and pollution. Antibacterial action, resistant to UV-rays

Type of glass: Float, laminated, bulletproof, tempered acid-etched, sandblasted, pyrolytic-coated, low-emission, double-glazing.

Type of application: Shower box, mirrors, doors and windows, parapets and balustrades, canopies, solar panels facades, machine windows and protections, nautical equipment.

Performance: Automatic cabin application 90 m²/lt
Spray-gun application 60 m²/lt

Trattamento protettivo EnduroShield EASY CLEAN 5 per vetro, vetro sabbaiato, vetro satinato

EnduroShieldEASY CLEAN 5 protective coating for glass, sandblasted glass, satin glass



Cod.	Confezione	Pack
E02V10006	1 litro	1 liter
E02V10005	5 litri	5 liters

Caratteristiche principali:

- Protezione permanente con un'unica applicazione,
- **5 anni di garanzia su vetro nuovo,**
- **Tempo di polimerizzazione** 8 ore, Protezione idrofobica e oleofobica, Funzione antitraccia nel vetro sabbaiato e acidato, Protegge il vetro dal deterioramento e dalla corrosione causata dagli agenti contaminanti dell'acqua, della polvere, del sale marino e dell'inquinamento, Azione antibatterica, Resistente ai raggi UV

Tipo di vetro: Float, Laminato, Blindato, Temprato, Acidato, Sabbaiato, Pirolitico, Basso emissivo, Vetrocamera.

Tipo di applicazione: Box doccia, Specchi, Porte e finestre, Parapetti e balaustre, Pensiline, Facciate, Pannelli solari, Sportelli e protezioni per macchinari, Equipaggiamenti nautici

Rendimento: Applicazione con cabina automatica 90 m²/lt
Applicazione con pistola a spruzzo 60 m²/lt

Main features:

- Permanent protection with a single application
- **5-year warranty on new glass**
- **Polymerization:** 8 hours. Hydrophobic and oleophobic protection, non-marking function on sandblasted and acid-etched glass. It protects glass from the deterioration and corrosion caused by water contaminating agents, dust, sea salt and pollution. Antibacterial action, resistant to UV-rays

Type of glass: Float, laminated, bulletproof, tempered acid-etched, sandblasted, pyrolytic-coated, low-emission, double-glazing.

Type of application: Shower box, mirrors, doors and windows, parapets and balustrades, canopies, solar panels facades, machine windows and protections, nautical equipment.

Performance: Automatic cabin application 90 m²/lt
Spray-gun application 60 m²/lt

Trattamento protettivo EnduroShield "Easy Clean 1" per vetro, vetro sabbiato, vetro satinato

EnduroShield "Easy Clean 1" protective coating for glass, sandblasted glass, satin glass



Cod.	Confezione	Pack
E02V10050	5 litri	5 liters

Caratteristiche principali:

- Protezione permanente con un'unica applicazione
 - **1 anno di garanzia su vetro nuovo**
 - **Tempo di polimerizzazione** 8 ore, protezione idrofobica (no oleofobica), funzione antitraccia
- nel vetro sabbiato e acidato, protegge il vetro dal deterioramento e dalla corrosione causata dagli agenti contaminanti dell'acqua e della polvere, azione antibatterica.

Tipo di vetro: Float, Laminato, Blindato, Temprato, Acidato, Sabbiato, Piroolitico, Basso emissivo, Vetrocamera.

Tipo di applicazione: solo ambienti interni (non resistente ai raggi UV) come Box doccia e Specchi.

Rendimento: Applicazione con cabina automatica 90 m²/lt
Applicazione con pistola a spruzzo 60 m²/lt

Main features:

- Permanent protection with a single application
- **1-year warranty on new glass**
- **Polymerization:** 8 hours. Hydrophobic protection (non oleophobic), non-marking function on sandblasted and acid-etched glass, it protects glass against deterioration and corrosion caused by water and dust contaminants, antibacterial action.

Type of glass: float, laminated, armoured, tempered, acid-etched, sandblasted, pyrolytic, low emissivity, double-glazing

Type of application: for indoor only (not UV-resistant), e.g. shower boxes and mirrors.

Performance: Automatic application with cabin 90 m²/lt
Application with gun 60 m²/lt

Pulitore universale EnduroClean

Universal cleaner EnduroClean



Cod.	Confezione	Pack
E02V10040	5 litri	5 liters

01.10 TRATTAMENTI - TREATMENTS

Pistola per trattamento protettivo EnduroShield ad aria compressa

Pneumatic gun for EnduroShield coating



Cod.
E02V10030

Serbatoio di ricambio completo di filtro per pistola per trattamento protettivo EnduroShield
Spare tank including filter for Enduroshield protective coating gun



Cod.
E02V10031

Filtro di ricambio per serbatoio pistola
Spare filter for gun tank



Cod.
E02V10032

Panno in microfibra 30x40 cm per kit EnduroShield

Microfiber cloth 30x40 cm for EnduroShield kit



Cod.
E02V10060

Kit EnduroShield per applicazione manuale composto da: 500 ml EnduroShield
500 ml EnduroClean + spugna + panno per vetro sabbato e satinato

EnduroShield kit for manual applictaion including: 500 ml of EnduroShield -
500 ml of EnduroClean + sponge + cloth for sandblasted and satin glass



Cod.
E02V10010

Kit EnduroShield per uso domestico manuale composto da: 60 ml EnduroShield
125 ml EnduroClean + spugna + panno per vetro sabbato e satinato

EnduroShield kit for manual household use including: 60 ml of EnduroShield
125 ml of EnduroClean + sponge + cloth for sandblasted and satin glass



Cod.
E02V10020

Kit EnduroShield auto con salvietta umida - trattamento protettivo per vetri auto

EnduroShield kit for car with wipe - protective coating for car windows



Cod.
E02V50001

01.10 TRATTAMENTI - TREATMENTS

Promotore di adesione universale per metalli - colore giallo chiaro

Universal adhesion promoter for metals - light yellow color



Cod.	Confezione	Pack
N02P00012	100 ml	100 ml
N02P00013	1 litro	1 liter

Promotore di adesione per vetro - colore trasparente

Adhesion promoter for glass - transparent



Cod.	Confezione	Pack
N02P00010	100 ml	100 ml
N02P00011	1 litro	1 liter

Liquido di protezione per vetri sabbiati "Mix 30-Pro"

Protective coating for sandblasted glass "Mix 30-Pro"



Cod.	Confezione	Pack
L03V00001	1 litro	1 liter

Spugna per liquido di protezione "Mix 30-Pro"

Sponge for protective coating "Mix 30-Pro"



Cod.
L03V00009

Disincrostante antigoccia e anticalcare "Mav-Brill"

Antidrip and anti-limescale descaler "Mav-Brill"



Cod.
E02V00004

Solvente per pulitura vetri Vitrasolv "Dex Clean"

Glass clearing solvent Vitrasolv "Dex Clean"



Cod.
L01S00001

Confezione
1 litro

Pack
1 liter

Per ottenere incollaggi corretti è necessario che le superfici siano pulite, sgrassate ed asciugate.

L'alcool denaturato, la trielina o l'acetone non sono da usare perché lasciano aloni o tracce pericolose per la resina UV Glass.

Il miglior solvente per la pulizia è il Vitrasolv (DexClean), a rapidissima evaporazione, lascia le superfici perfettamente pulite ed asciutte.

To obtain a proper bonding all surfaces need to be cleaned, degreased and dried. Do not use denatured alcohol, trichloroethylene or acetone as they leave stains or dangerous traces for the the UV Glass resin.

The best solvent for cleaning is Vitrasolv (DexClean): super quick evaporation, surfaces clean and dry.

INDICE CODICI - CODE INDEX

CODICE/CODE	PAG./PAGE	CODICE/CODE	PAG./PAGE	CODICE/CODE	PAG./PAGE	CODICE/CODE	PAG./PAGE
A09E12001	91	E01L00211	102	E01Q31210.W	107	E02C61716	58
A09E12001.33	91	E01L00211.33	102	E01Q31220.W	107	E02C61720	58
A09E15001	91	E01L00212	102	E01Q31230.W	107	E02C62620	58
A09E15001.33	91	E01L01054.W	105	E01Q32110.W	107	E02C62715	58
A09F15151	91	E01L01054.WS	105	E01Q32120.W	107	E02C62716	58
A09F15151.33	91	E01L01066.W	105	E01Q32130.W	107	E02C62720	58
A09F20201	91	E01L01066.WS	105	E01Q32210.W	107	E02C63620	59
A09F20201.33	91	E01L02054.W	105	E01Q32220.W	107	E02C63715	59
A09F50011	93	E01L02054.WS	105	E01Q32230.W	107	E02C63716	59
A09F50012	93	E01L02066.W	105	E02B02715	77	E02C63720	59
A09F50013	93	E01L02066.WS	105	E02B02720	77	E02C64620	47-51-59
A09F50021	93	E01L11016	102	E02B05715	77	E02C64715	47-51-59
A09F50022	93	E01L21016	102	E02B05720	77	E02C64716	59
A09F50023	93	E01M01002	99	E02C03713	66	E02C64720	47-51-59
A09L00017	93	E01M01011	99	E02C03715	66	E02C65620	59
A09L00019	93	E01M02002	99	E02C03715.R	66	E02C65715	59
A09L00020	93	E01M02011	99	E02C03716	66	E02C65716	59
A09L00021	93	E01M04011	99	E02C03716.R	66	E02C65720	59
A09L00023	93	E01M05033	100	E02C03720	66	E02C66620	60
A09L00024	93	E01M05713	100	E02C03720.R	66	E02C66715	60
A09U10005	92	E01M05715	100	E02C04713	67	E02C66716	60
A09U10006	92	E01M05716	100	E02C04715	67	E02C66720	60
A09U10007	92	E01M05720	100	E02C04716	67	E02C71620	56
A09U10010	92	E01M06033	98	E02C04720	67	E02C71715	56
A09U10011	92	E01M06715	98	E02C05713	67	E02C71720	56
A09U10012	92	E01M06716	98	E02C05715	67	E02C72620	56
A09U10015	92	E01M06720	98	E02C05716	67	E02C72715	56
A09U10016	92	E01M09033	99	E02C05720	67	E02C72720	56
A09U10017	92	E01M09715	99	E02C21713	65	E02C73620	57
A09U10020	92	E01M09716	99	E02C21713.R	65	E02C73715	57
A09U10021	92	E01M09720	99	E02C21715	65	E02C73720	57
A09U10022	92	E01M11715	96	E02C21715.R	65	E02C74620	57
A09U10025	92	E01M11720	96	E02C21716	65	E02C74715	57
A09U10025.33	92	E01M12715	96	E02C21716.R	65	E02C74720	57
A09U10026	92	E01M12720	96	E02C21720	65	E02C81620	58
A09U10026.33	92	E01M13715	96	E02C21720.R	65	E02C81715	56
A09U10027	92	E01M13720	96	E02C22713	66	E02C81716	58
A09U10028	92	E01M14715	97	E02C22713.R	65	E02C81720	56
A09U10029	92	E01M14720	97	E02C22715	66	E02C81720	56
A09U10030	92	E01M15715	97	E02C22715.R	65	E02C81720	58
A09U10031	92	E01M15720	97	E02C22716	66	E02D00110	23
A09U10032	92	E01M25713	100	E02C22716.R	65	E02D00110.33	23
A09U10033	92	E01M25715	100	E02C22720	66	E02D00120	23
A09U10034	92	E01M25716	100	E02C22720.R	65	E02D00120.33	23
A09U50011	93	E01M25720	100	E02C31620	63	E02D00218	23-24-25-26
A09U50012	93	E01P40101	100	E02C31713	63	E02D00228	23-24-25-26
A09U50013	93	E01P40106	100	E02C31715	63	E02D00310	23-24-25-26
A09U50021	93	E01P40111	100	E02C31720	63	E02D00310.33	23-24-25-26
A09U50022	93	E01P40201	100	E02C32620	63	E02D00320	23-24-26
A09U50023	93	E01P40206	100	E02C32713	63	E02D00320.33	23-24-26
A09Z10011	135	E01P40211	100	E02C32715	63	E02D00420	23-24-25-26
A09Z10021	135	E01P40401	100	E02C32720	63	E02D00420.33	23-24-25-26
A09Z10021.33	135	E01P40406	100	E02C33620	63	E02D00650	137
E01H19045	101	E01P40411	100	E02C33713	63	E02D00650.33	137
E01H19046	101	E01Q15015	103	E02C33715	63	E02D00660	137
E01H19145	101	E01Q15020	103	E02C33720	63	E02D00660.33	137
E01H19245	101	E01Q15030	103	E02C34620	64	E02D01110	24
E01H20045	102	E01Q15115	103	E02C34713	64	E02D01110.33	24
E01H20046	102	E01Q15115.33	103	E02C34715	64	E02D01120	24
E01H20145	101	E01Q15120	103	E02C34720	64	E02D01120.33	24
E01H20245	101	E01Q15120.33	103	E02C52715	70	E02D02110	26
E01L00081	102	E01Q15130	103	E02C52720	70	E02D02110.33	26
E01L00082	102	E01Q15130.33	103	E02C53715	70	E02D02120	26
E01L00091	102	E01Q31110.W	107	E02C53720	70	E02D02120.33	26
E01L00091.33	102	E01Q31120.W	107	E02C61620	58	E02D03120	25
E01L00092	102	E01Q31130.W	107	E02C61715	58		

INDICE CODICI - CODE INDEX

CODICE/CODE	PAG./PAGE	CODICE/CODE	PAG./PAGE	CODICE/CODE	PAG./PAGE	CODICE/CODE	PAG./PAGE
E02D03120.33	25	E02F77000.33	113	E02P06011.N	132	E02P40005	122
E02F01715	115	E02F77002	113	E02P08002	127	E02P45002	73-75-138
E02F01720	115	E02F77004	113	E02P08002.N	127	E02P45003	73-75-138
E02F02715	115	E02F78000.33	113	E02P08003	128	E02P45005	73-75-138
E02F02720	115	E02F78002	113	E02P08003.N	128	E02P45103	138
E02F03715	115	E02F78004	113	E02P08004	127	E02P45105	138
E02F03720	115	E02F79000.33	114	E02P08004.N	127	E02R01081	89
E02F04715	115	E02F79002	114	E02P08005	128	E02R01082	89
E02F04720	115	E02F79004	41-114	E02P08005.N	128	E02R01083	89
E02F11033	116	E02G00100	14-15-16	E02P08007	130	E02R01101	89
E02F11810	116	E02G00300	14-15-16	E02P08007.N	130	E02R01102	89
E02F11812	116	E02G21151	14	E02P08008	129	E02R01103	89
E02F13033	116	E02G21152	14	E02P08008.N	129	E02R01121	89
E02F13715	116	E02G21201	14	E02P08009	130	E02R01122	89
E02F13720	116	E02G21202	14	E02P08009.N	130	E02R01123	89
E02F14033	117	E02G22151	15	E02P08010	134	E02R10002	47-49-51-90
E02F14715	117	E02G22152	15	E02P08010.N	134	E02R10003	47-49-51-90
E02F14720	117	E02G22161	15	E02P08011	134	E02R10005	47-49-51-90
E02F16033	117	E02G22162	15	E02P08011.N	134	E02R15002	45-89
E02F16715	117	E02G22201	15	E02P08012	134	E02R15003	45-89
E02F16720	117	E02G22202	15	E02P08012.N	134	E02R15005	45-89
E02F18033	118	E02G22211	15	E02P08016	131	E02R15102	45-89
E02F18715	118	E02G22212	15	E02P08016.N	131	E02R15103	45-89
E02F18720	118	E02G23151	16	E02P10002	127	E02R15105	45-89
E02F19033	118	E02G23152	16	E02P10002.N	127	E02R20002	45-47-49-51-87-88
E02F19715	118	E02G23201	16	E02P10003	128	E02R20003	45-47-49-51-87-88
E02F19720	118	E02G23202	16	E02P10003.N	128	E02R20005	45-47-49-51-87-88
E02F20033	118	E02G81421	14-15-16	E02P10006	131	E02R20102	88
E02F20715	118	E02G81422	14-15-16	E02P10006.N	131	E02R20103	88
E02F20720	118	E02K01002	32	E02P10007	130	E02R20105	88
E02F21033	116	E02K01003	32	E02P10007.N	130	E02R25002	45-47-49-51-87-88
E02F21810	116	E02K01005	32	E02P10008	129	E02R25003	45-47-49-51-87-88
E02F21812	116	E02K02012	33	E02P10008.N	129	E02R25005	45-47-49-51-87-88
E02F22033	116	E02K02013	33	E02P10011	135	E02R25102	88
E02F22810	116	E02K02015	33	E02P10011.N	135	E02R25103	88
E02F22812	116	E02K02022	33	E02P10012	135	E02R25105	88
E02F30000.33	115	E02K02023	33	E02P10012.N	135	E02R30002	45-47-49-51-87-88
E02F30715	115	E02K02025	33	E02P20002	120	E02R30003	45-47-49-51-87-88
E02F30720	115	E02K03002	34	E02P20003	120	E02R30005	45-47-49-51-87-88
E02F55002	45	E02K03003	34	E02P20005	120	E02R30102	87
E02F55003	45	E02K03005	34	E02P20100	120	E02R30103	87
E02F55005	45	E02K04002	36	E02P20100	121	E02R30105	87
E02F60000.33	47-51-111	E02K04003	36	E02P20105	120	E02R35002	45-47-49-51-87-88
E02F60002	47-51-111	E02K04005	36	E02P20105	121	E02R35003	45-47-49-51-87-88
E02F60004	47-51-111	E02K05002	37	E02P20200	120	E02R35005	45-47-49-51-87-88
E02F70000.33	111	E02K05003	37	E02P25002	121	E02R35102	87
E02F70002	111	E02K05005	37	E02P25003	121	E02R35103	87
E02F70004	111	E02K06002	38	E02P25005	121	E02R35105	87
E02F71000.33	111	E02K06003	38	E02P25200	121	E02R40002	47-91
E02F71002	111	E02K06005	38	E02P30002	123	E02R40003	47-91
E02F71004	111	E02M01002	73	E02P30003	123	E02R40005	47-91
E02F72000.33	111	E02M01003	73	E02P30005	123	E02R45002	49
E02F72002	111	E02M01005	73	E02P30100	123	E02R45003	49
E02F72004	111	E02M02002	73	E02P30110	123	E02R45005	49
E02F73000.33	112	E02M02003	73	E02P30203	124	E02S21620	79
E02F73002	112	E02M02005	73	E02P30205	124	E02S21715	79
E02F73004	112	E02M11002	75	E02P30213	124	E02S21716	79
E02F74000.33	112	E02M11003	75	E02P30215	124	E02S22620	79
E02F74002	112	E02M11005	75	E02P30303	124	E02S22715	79
E02F74004	112	E02M12002	75	E02P30305	124	E02S22716	79
E02F75000.33	112	E02M12003	75	E02P30320	125	E02S63620	69
E02F75002	112	E02M12005	75	E02P35002	122	E02S63713	69
E02F75004	112	E02N02715	76	E02P35003	122	E02S63715	69
E02F76000.33	113	E02P06007	129	E02P35005	122	E02S63720	69
E02F76002	113	E02P06007.N	129	E02P40002	122	E02S64620	69
E02F76004	113	E02P06011	132	E02P40003	122	E02S64713	69

INDICE CODICI - CODE INDEX

CODICE/CODE	PAG./PAGE	CODICE/CODE	PAG./PAGE	CODICE/CODE	PAG./PAGE	CODICE/CODE	PAG./PAGE
E02S64715	69	E04M14716	83				
E02S64720	69	E04M14720	83				
E02S73620	69	E04M15620	84				
E02S73713	69	E04M15713	84				
E02S73715	69	E04M15715	84				
E02S73720	69	E04M15716	84				
E02S74620	69	E04M15720	84				
E02S74713	69	E07M05033	98				
E02S74715	69	E07M05810	98				
E02S74720	69	E07M05812	98				
E02V00004	147	E07M06033	98				
E02V00100	139	E07M06810	98				
E02V00110	139	E07M06812	98				
E02V10001	142	E07M06816	98				
E02V10002	142	E07M09033	97				
E02V10005	142	E07M09810	97				
E02V10006	142	E07M09812	97				
E02V10010	145	E07M10810	98				
E02V10020	145	E07M10812	98				
E02V10030	144	E07M12000.33	108				
E02V10031	144	E07M12810	108				
E02V10032	144	E07M12812	108				
E02V10040	143	E07M13620	109				
E02V10050	143	E07M13715	109				
E02V10060	144	E07M13720	109				
E02V50001	145	E07M14620	109				
E03K10312	40	E07M14715	109				
E03L91812	41	E07M14720	109				
E03L95812	41	E07M15620	109				
E04M01620	83	E07M15715	109				
E04M01713	83	E07M15720	109				
E04M01715	83	E07V00001	126				
E04M01716	83	E07V00001.N	126				
E04M01720	83	E07V00011	126				
E04M03620	84	E07V00012	126				
E04M03713	84	E21B00011	103				
E04M03715	84	E21B00012	103				
E04M03716	84	E21B00012.33	103				
E04M03720	84	E21B00021	103				
E04M06620	85	E21B00022	103				
E04M06713	85	E21B00022.33	103				
E04M06715	85	E21B00031	103				
E04M06716	85	E21B00032	103				
E04M06720	85	E21B00032.33	103				
E04M07620	85	L01S00001	147				
E04M07713	85	L03V00001	146				
E04M07715	85	L03V00009	147				
E04M07716	85	N02P00010	146				
E04M07720	85	N02P00011	146				
E04M08715	81	N02P00012	146				
E04M08716	81	N02P00013	146				
E04M08720	81	N05M00011	108				
E04M09620	83	N05M00012	108				
E04M09713	83	N05M00021	108				
E04M09715	83	N05M10011	108				
E04M09716	83	N05M10012	108				
E04M09720	83	N05M10021	108				
E04M10715	82	P02C00902	132				
E04M10716	82	P02C00903	132				
E04M10720	82	P02C00905	132				
E04M11715	81	P02C01002	132				
E04M11716	81	P02C01003	132				
E04M11720	81	P02C01005	132				
E04M14620	83						
E04M14713	83						
E04M14715	83						

PULIZIA E MANUTENZIONE DELLE SUPERFICI DI ACCIAIO

Gli acciai inossidabili sono materiali per loro natura resistenti alla corrosione che non necessitano di un'ulteriore protezione superficiale per migliorare il loro aspetto e la loro durabilità. Per mantenere le superfici in acciaio in buone condizioni, sono necessarie un po' di ordinaria manutenzione e di pulizia, così che l'aspetto estetico e la resistenza alla corrosione non siano compromessi.

Gli acciai inossidabili, come altri materiali da costruzione, non sono da ritenersi esenti da manutenzione durante il loro ciclo di vita.

Le indicazioni che seguono vogliono offrire alcuni utili consigli su come effettuare un'efficace ed economica pulizia delle superfici di acciaio inossidabile, traendo vantaggio dalle proprietà di resistenza alla corrosione.

È importante, prima di tutto, capire perché l'acciaio inossidabile è così resistente alla corrosione.

Gli elementi di lega formano sulla sua superficie un sottile, trasparente strato passivo. Questo film protettivo è formato da un sottile strato di atomi che, in caso venga scalfito o danneggiato, si autorigenera in presenza di ossigeno, continuando a proteggere la superficie.

Ecco perché, anche dopo averlo usato per decenni, l'acciaio inossidabile rimane brillante e lucido senza richiedere nessun rivestimento o trattamento protettivo contro gli agenti corrosivi.

PRODOTTI DI PULIZIA

I prodotti più sicuri ed efficaci per rimuovere impronte o altri tipi di macchie sono l'acqua o un detergente leggero. Entrambi risultano sicuri ed efficaci.

Sono disponibili prodotti spray brevettati che, durante una normale pulizia, rilasciano un leggero film che produce una lucentezza uniforme. Questi spray rimuovono le impronte e trattano la superficie in modo tale da ridurre la comparsa di altre impronte negli usi successivi. Dopo aver applicato il prodotto spray sulla superficie, lucidare con un panno asciutto.

Per le macchie più resistenti, sono adatti prodotti in crema non aggressivi come il CIF, che può essere usato per togliere tracce di acqua e leggere decolorazioni. Dopo aver effettuato un'appropriata pulizia, rimuovere i residui con acqua demineralizzata (facilmente reperibile nei supermercati perché generalmente usata per i ferri da stiro) e asciugare per evitare striature e tracce di acqua. Sono sconsigliati i prodotti abrasivi perché possono lasciare graffi sulle superfici di acciaio.

Prodotti di pulizia da NON usare sull'acciaio:

- prodotti contenenti cloruri, specialmente quelli contenenti acido cloridrico;
- candeggine a base di acido ipoclorico. Se vengono accidentalmente versate su superfici inox, devono essere risciacquate abbondantemente con acqua pulita;
- prodotti per la pulizia dell'argento.

UTENSILI PER LA PULIZIA

Per rimuovere uno sporco leggero o le impronte, è consigliabile usare un panno umido o di pelle scamosciata. Per lo sporco più pesante, sono consigliabili le spugnette di nylon, ad esempio del tipo "Scotch Brite". Assolutamente da non usare le pagliette abrasive e quelle metalliche non inox che, oltre a graffiare la superficie, possono lasciare depositi di acciaio al carbonio che, in presenza di umidità, potrebbero dar luogo a macchie di ruggine.

Se è stata utilizzata acqua per pulire o risciacquare, specialmente se con notevole presenza di calcare, è necessario asciugare immediatamente la superficie per prevenire la comparsa di nuove macchie. L'uso dell'acqua deionizzata può evitare la formazione di calcare.

CLEANING AND MAINTENANCE OF STEEL SURFACES

Stainless steel is by nature a corrosion-resistant material. It does not need any further superficial protection to improve its appearance and durability. To maintain the good condition of steel surfaces, all it needs is ordinary maintenance and cleaning. In this way its aesthetics and its resistance to corrosion will not be compromised.

Like other building materials, stainless steel too is not maintenance free during its lifetime.

The following instructions offer some useful advice on how to perform an efficient and cheap cleaning of stainless steel surfaces, taking advantage of its corrosion-resistance.

First of all, it's important to understand what makes stainless steel so corrosion-resistant.

The alloy elements form a thin, transparent passive layer on its surface. This protective film is made of a thin layer of atoms which self-regenerates in presence of oxygen every time it is scratched or damaged. In this way, the surface is continuously protected.

This is why stainless steel remains shiny and polished even after decades-long uses without requiring any protective coating or treatment against corrosive agents.

CLEANING PRODUCTS

The safer and more efficient products to remove prints or other types of stains are water or mild detergents. Both are indeed safe and efficient. There are patented sprays releasing a light protective film and producing uniform brilliance. These sprays remove prints and prevent their appearance on the surface. Polish with a dry cloth after the application of the spray.

In case of stubborn stains use non-aggressive creamy products such as CIF, which can be used to remove traces of water and light discolorations. After a proper cleaning, remove the residues using demineralized water (easily available in supermarkets as it is commonly used for irons) and dry to avoid streaks and traces of water. Do not use abrasive products: they might scratch the steel surfaces.

Cleaning products NOT to be used on steel:

- products containing chlorides, especially hydrochloric acid;
- bleaches of hydrochloric acid. If accidentally spilt on stainless steel surfaces, thoroughly rinse with clean water;
- products for cleaning silver.

CLEANING TOOLS

To remove light soiling or prints it is advisable to use a damp cloth or a suede leather cloth. For heavier dirt, use nylon sponges such as "Scotch Brite".

Do not use abrasive scourer or non-stainless-steel metal ones. These would in fact scratch the surface or leave carbon steel deposits which, in case of humidity, might cause rust stains.

If you use water to clean or rinse – especially in case of calcareous water – it's necessary to dry the surface immediately to avoid the appearance of stains. The use of deionized water can prevent the formation of limescale.

FINITURE STANDARD - STANDARD FINISHES



Alluminio Spazzolato
Brushed Aluminum



Acciaio Satinato/Simil Inox
Satin Still/Similar Stainless Steel



Acciaio Lucido/Cromo Lucido
Polished Stainless Steel
Polished Chrome



Cromo Opaco
Opaque Chrome



Nero Opaco
Matt Black

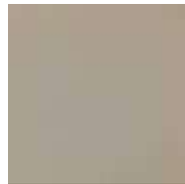


Oro Lucido
Polished Gold

FINITURE METAL WORK - METAL WORK FINISHES



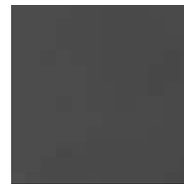
ORO LUCIDO
POLISHED GOLD



ORO OPACO
GOLD MATTE



NICHEL NERO LUCIDO
NICKEL POLISHED BLACK



NICHEL NERO OPACO
NICKEL BLACK MATTE



BRONZO OTTONE LUCIDO
BRONZE POLISHED
BRASS



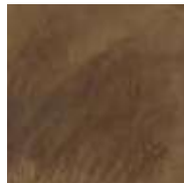
BRONZO OTTONE OPACO
BRONZE BRASS MATTE



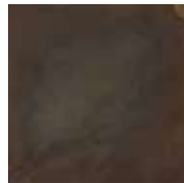
BRONZO RAME LUCIDO
BRONZE COPPER POLISHED



BRONZO RAME OPACO
BRONZE COPPER MATTE



FIAMMATO OTTONE LUCIDO
FLAMED POLISHED BRASS



FIAMMATO OTTONE OPACO
FLAMED BRASS MATTE



BRUNITO LUCIDO
POLISHED BURNISHED



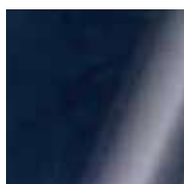
BRUNITO OPACO
BURNISHED MATTE



PELTRO LUCIDO
POLISHED PEWTER



PELTRO OPACO
MATT PEWTER



BLU ANTICO LUCIDO
ANTIQUE POLISHED
BLUE



BLU ANTICO OPACO
ANTIQUE BLUE MATTE



BRONZO RAME
NUVOLATO LUCIDO
POLISHED CLOUD-
EFFECT COPPER
BRONZE



BRONZO RAME
NUVOLATO OPACO
MATT CLOUD-EFFECT
COPPER BRONZE



ASTANA RAME LUCIDO
POLISHED ASTANA
COPPER



ASTANA RAME OPACO
MATT ASTANA COPPER



ASTANA OTTONE LUCIDO
POLISHED ASTANA
BRASS



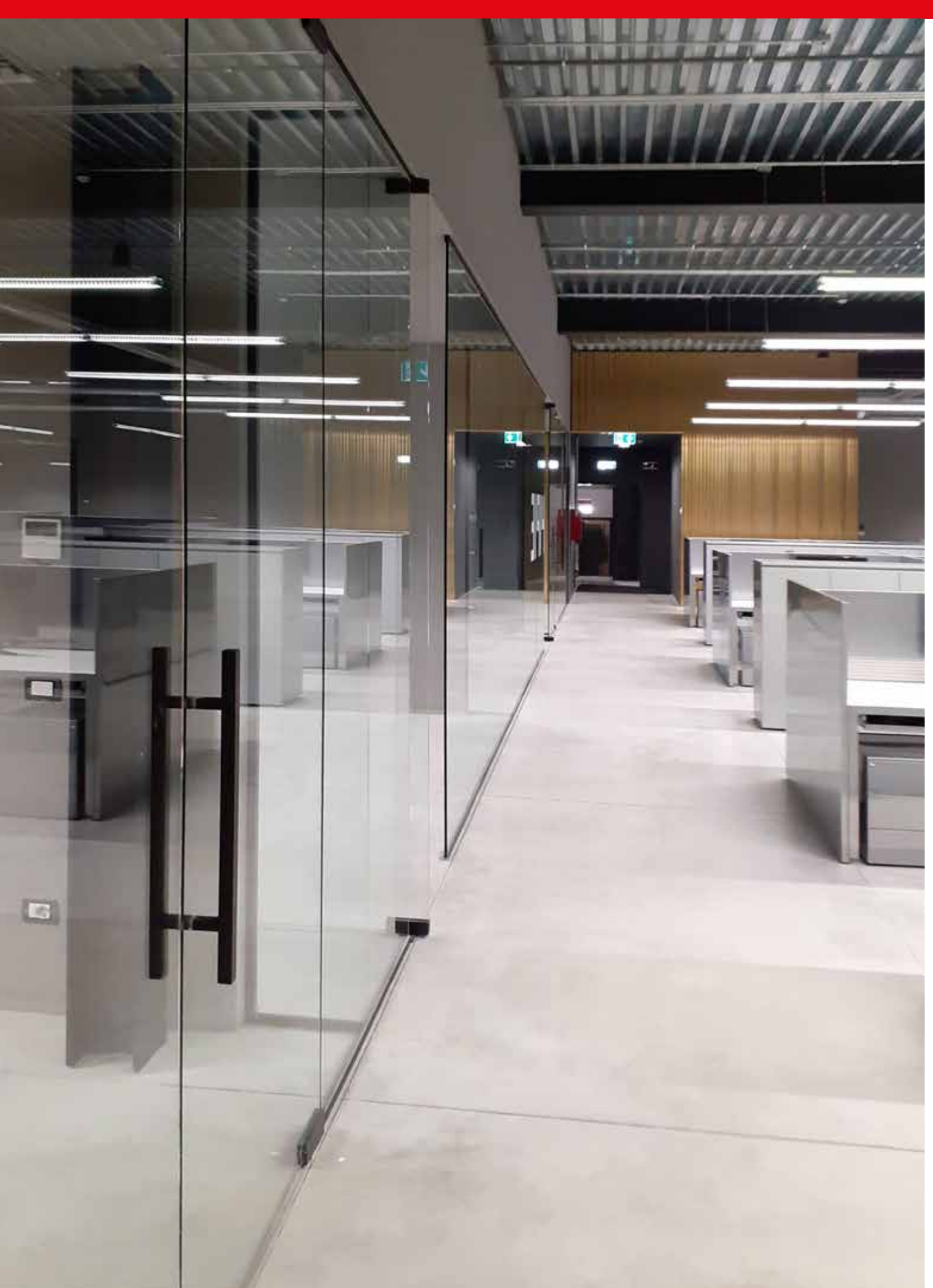
ASTANA OTTONE OPACO
MATT ASTANA BRASS



BRONZO OTTONE
NUVOLATO LUCIDO
POLISHED CLOUD-
EFFECT BRASS
BRONZE



BRONZO OTTONE
NUVOLATO OPACO
MATT CLOUD-EFFECT
BRASS BRONZE



CONDIZIONI GENERALI DI VENDITA

Le presenti condizioni generali di vendita disciplinano le modalità e le condizioni di vendita dei prodotti commercializzati da MGT INDUSTRIES S.R.L. Tutti i contratti per la vendita di prodotti a terzi (i "Clienti") sono regolati dalle presenti Condizioni Generali, le quali formano parte integrante e sostanziale di ogni proposta, ordine e conferma d'ordine di acquisto dei prodotti stessi. Le condizioni di vendita applicabili al tuo ordine sono quelle in vigore alla data dell'ordine stesso.

1. Prodotti: prezzi e caratteristiche

1.1 Salvo ove diversamente indicato, i prezzi dei Prodotti pubblicati da MGT INDUSTRIES S.R.L. devono intendersi ESCLUSA IVA al 22%. I prezzi dei Prodotti di volta in volta pubblicati da MGT INDUSTRIES S.R.L. annullano e sostituiscono i precedenti e sono subordinati alla effettiva disponibilità. MGT INDUSTRIES S.R.L. si riserva il diritto di confermare ovvero di modificare i prezzi dei prodotti pubblicati nei propri listini, al momento della conferma dell'ordine del Cliente. Le immagini dei prodotti sono indicative e non vincolanti. Tutte le caratteristiche tecniche e i prezzi pubblicati possono essere soggette a variazioni senza preavviso.

1.2 I Prodotti non vengono forniti in prova. Nonostante gli operatori MGT INDUSTRIES S.R.L. possano fornire indicazioni sulle caratteristiche dei prodotti, il Cliente è responsabile della scelta dei prodotti ordinati e della rispondenza e conformità delle specifiche indicate alle proprie esigenze.

2. Ordini

2.1 Tutti gli ordini di acquisto di Prodotti trasmessi a MGT INDUSTRIES S.R.L. dovranno essere completi in ogni loro parte e dovranno contenere tutti gli elementi necessari per la corretta individuazione. L'evasione dell'ordine da parte di MGT INDUSTRIES S.R.L. equivale a conferma ed accettazione dell'ordine stesso.

2.2 MGT INDUSTRIES S.R.L. si riserva il diritto di non accettare ordini incompleti. In caso di mancata esecuzione dell'ordine da parte di MGT INDUSTRIES S.R.L. (qualora la stessa sia dovuta ad indisponibilità dei Prodotti ordinati dal Cliente) MGT INDUSTRIES S.R.L. provvederà al più presto ad informare il Cliente.

2.3 La documentazione fiscale relativa ai Prodotti ordinati verrà emessa da MGT INDUSTRIES S.R.L. al momento della spedizione dei prodotti stessi al Cliente.

3. Consegna dei Prodotti

3.1 I tempi di evasione dell'ordine sono indicativamente di 2/5 giorni lavorativi dalla data dello stesso, fatto salvo per componenti "speciali" non disponibili a magazzino. Verranno indicati in fase di offerta in base alle specifiche esigenze, le spese di trasporto in caso il materiale venga spedito con nostri corrieri convenzionati.

Tutte le spese di consegna dei prodotti sono a Carico del Cliente. Le consegne vengono normalmente effettuate tramite corriere. In caso di spedizioni in contrassegno a mezzo corriere, la consegna dei prodotti è subordinata al pagamento, da parte del Cliente, del relativo importo in contanti o assegno.

MGT INDUSTRIES S.R.L. ha il diritto, a proprio insindacabile giudizio, di effettuare la consegna dei prodotti ordinati a mezzo di un corriere diverso o tramite altro mezzo che ritenga opportuno. Salvo ove diversamente indicato.

Verranno addebitate le spese di trasporto in riferimento al peso, dimensione, cubatura e destinazione dei prodotti spediti.

3.2 I termini di consegna indicati da MGT INDUSTRIES S.R.L. si riferiscono ai prodotti presenti presso i propri magazzini e, pur essendo attentamente valutati, devono intendersi non vincolanti per MGT INDUSTRIES S.R.L. la quale può successivamente confermarli o modificarli, a seconda delle proprie effettive esigenze. Eventuali ritardi nelle consegne inferiori a 30 (trenta) giorni non danno diritto al Cliente di rifiutare la consegna dei prodotti, né di pretendere risarcimenti o indennizzi di sorta.

3.3 MGT INDUSTRIES S.R.L. ha il diritto di effettuare la consegna dei prodotti (anche relativa ad uno stesso ordine) in più consegne successive addebitando al Cliente le spese di trasporto una sola volta, salvo nei casi di prodotti "speciali" che per definizione non sono presenti in magazzino.

3.4 Condizioni e termini di consegna particolari dovranno essere preventivamente concordate tra il Cliente e MGT INDUSTRIES S.R.L. ed accettate per iscritto da MGT INDUSTRIES S.R.L.

SALES CONDITIONS

The current general conditions rule the sales terms and conditions of the products commercialized by MGT INDUSTRIES S.R.L. All contracts concerning the sales of products to third parts (the "Customers") are regulated by the current general conditions. These are integral and substantial part of each suggestion, order and purchase order confirmation of the products themselves. The sales conditions applied to your order are those in force at the date of the order.

1. Products: prices and features

1.1 Unless otherwise specified, the prices of the products stated by MGT INDUSTRIES S.R.L. are EXCLUDING 22% Vat. The prices published from time to time from MGT INDUSTRIES S.R.L. cancel and replace the previous ones and are subject to the actual availability. MGT INDUSTRIES S.R.L. reserves the right to confirm or modify the prices of the products published in its pricelists when confirming the order to the customer. The product images are indicative and not binding. All published technical features and prices can be subject to variations without notice.

1.2 Products are not supplied for trial use. The MGT INDUSTRIES S.R.L. staff can provide information about the product features, but the customer is responsible for the choice of the ordered products and of their compliance and conformity with the customer's requirements.

2. Order

2.1 All purchase orders of products communicated to MGT INDUSTRIES S.R.L. must be complete in every part and contain all necessary elements to allow the proper identification. The fulfilment of the order from MGT INDUSTRIES S.R.L. corresponds to the confirmation and acceptance of the order itself.

2.2 MGT INDUSTRIES S.R.L. reserves the right not to accept incomplete orders. In case of non-execution of the order by MGT INDUSTRIES S.R.L. (because of unavailability of the products ordered by the customer), MGT INDUSTRIES S.R.L. will inform the customer as soon as possible.

2.3 The accounting documents concerning the ordered products are issued by MGT INDUSTRIES S.R.L. on dispatch of the products to the customer.

3. Delivery of the products

3.1. Order fulfilment times are approximately 2/5 working days from the order date, except for "special" components not available on stock. All deliveries are generally made by our courier. The customer is charged for the shipping costs. In case the goods are sent by our courier, the shipping costs will be specified during the offer/order confirmation stage. In case of cash on delivery shipment by courier, the delivery of the products is subject to the customer's payment of the due amount by cash or cheque. MGT INDUSTRIES S.R.L. has the right, in its unquestionable judgment, to ship the ordered products by a different courier or by other suitable means, unless otherwise indicated. Shipping costs will be charged considering weight, volume and destination of the products to be shipped.

3.2 The delivery deadlines stated by MGT INDUSTRIES S.R.L. are referred to the products available on stock. Even though carefully evaluated, they are not binding for MGT INDUSTRIES S.R.L. which can subsequently confirm or modify them according to its effective requirements. Possible delivery delays of less than 30 (thirty) days do not entitle the customer to reject the delivery of the products nor to claim any compensation or reimbursement.

3.3 MGT INDUSTRIES S.R.L. has the right to supply the products in multiple subsequent deliveries (even if related to a same order) charging the customer for the shipping costs only once. Exception is made for those orders concerning "special" products by definition not available on stock.

3.4 Particular delivery terms and conditions must be previously agreed by the customer and MGT INDUSTRIES S.R.L. and accepted in writing by MGT INDUSTRIES S.R.L.

CONDIZIONI GENERALI DI VENDITA

4. Resi su fornitura

4.1 Tutti i resi dovranno essere autorizzati dal Servizio Clienti MGT INDUSTRIES S.R.L. NON si accettano resi se non autorizzati e comunque non oltre 8 giorni dal ricevimento della merce. Le spese per la restituzione della merce, qualunque sia il motivo, sono a carico del cliente. Eventuali resi devono essere rispediti a MGT INDUSTRIES S.R.L. presso la propria sede, perfettamente integri negli imballi originali con allegato relativo DDT ed in porto franco. È sin d'ora convenuto che, qualora fosse accertata la responsabilità della MGT INDUSTRIES S.R.L. nei confronti del Cliente (per materiale difettoso e/o differente da quello ordinato), la stessa non potrà essere quantificata in misura superiore al prezzo dei prodotti acquistati e per i quali sia sorta contestazione, escludendo comunque ulteriori risarcimenti e/o indennizzi per qualsivoglia titolo e/o ragione. Non verranno accettati pacchi in contrassegno o porto assegnato con corrieri non convenzionati.

4.2 Una volta ricevuti i Prodotti e verificata la loro integrità MGT INDUSTRIES S.R.L. provvederà, entro 30 giorni dal ricevimento della comunicazione del recesso, ad accreditare al Cliente il costo dei prodotti restituiti, trattenendo, ove necessario, l'importo delle spese di spedizione che resteranno definitivamente a carico del cliente. L'importo della nota di accredito emessa verrà saldato con bonifico o compensato con le partite contabili aperte.

5. Fatture

Eventuali reclami o contestazioni su fatture saranno accettati a condizione che pervengano alla sede MGT INDUSTRIES S.R.L. a mezzo lettera o e-mail entro otto giorni dalla data di ricezione della fattura stessa. Verranno addebitate al costo le spese per l'emissione delle RI.BA.

6. Reclami

Per eventuali reclami i clienti possono scrivere all'indirizzo ordini@gfsdesign.it oppure chiamare lo 0445-576788 dal lunedì al venerdì negli orari d'ufficio.

7. Foro competente

Qualunque controversia comunque connessa alle presenti condizioni generali è di esclusiva competenza del Foro di Vicenza. I contratti di vendita stipulati con MGT INDUSTRIES S.R.L. sono considerati conclusi in Italia e come tali soggetti alla legge del diritto italiano. I rapporti fra MGT INDUSTRIES S.R.L. ed i committenti, sono regolati esclusivamente dalle seguenti condizioni generali di contratto che superano ed annullano qualsiasi altro accordo precedentemente concluso. Ogni qualsiasi pattuizione in contrasto con quanto sopra predisposto sarà valida solo se formulata per iscritto e specificatamente sottoscritta da entrambe le parti.

AVVERTENZE

MGT INDUSTRIES S.R.L. declina ogni responsabilità sull'uso improprio ed illecito dei prodotti forniti.

È vietata la riproduzione anche parziale degli stessi.

SALES CONDITIONS

4. Returned goods

4.1. All returns are subject to authorization by MGT INDUSTRIES S.R.L. Customer Service. Non-authorized returns will not be accepted. In any case, the goods cannot be returned later than 8 days from receipt. Regardless of the reason for the return, the shipping costs for the return of the goods are borne by the customer. Any return must be sent back to MGT INDUSTRIES S.R.L. premises. Returned products must be perfectly intact in their original packing, attached with the concerning transport document and carriage paid. If MGT INDUSTRIES S.R.L. is deemed responsible towards the customer (for defective material and/or differences from the order), the due refund cannot be higher than the price of the purchased products for which a complaint has been risen. Further compensations and/or reimbursements on any grounds and/or for

any reason are excluded. Cash on delivery shipments or Ex Works shipments with non-conventioned couriers will not be accepted.

4.2 After having received the products and verified their integrity, MGT INDUSTRIES S.R.L. will proceed to credit the customer with the cost of the returned products within 30 days from receipt of the communication of withdrawal. Where necessary, the shipping costs expenses will be withheld and definitively born by the customer. The amount of the issued credit note will be paid by bank transfer or compensated with other opened accounting positions.

5. Invoices

Any complaints or claims on invoices will be accepted provided that they are sent by letter or e-mail and received by MGT INDUSTRIES S.R.L. within 8 days from the date of receipt of the invoice itself. The customer will be charged with the cost for the issuing of the bank receipt.

6. Complaints

For any claim customers can write to ordini@gfsdesign.it or call +39 0445 576788 from Monday to Friday during office hours.

7. Competent court

Any dispute concerning the current general sales conditions falls exclusively within the competence of the Court of Vicenza. The sales agreements stipulated with MGT INDUSTRIES S.R.L. are regarded as concluded in Italy. As such, they are subject to the Italian law. The relationship between MGT INDUSTRIES S.R.L. and the customer are exclusively regulated by the current general contract conditions which supersede and annul any previously made agreement. Any agreement in conflict with what stated above will be regarded as valid only if formulated in writing and specifically undersigned by both parties.

WARNINGS

MGT INDUSTRIES S.R.L. declines any responsibility on improper or illicit use of the supplied products. The products full or partial reproduction is prohibited.



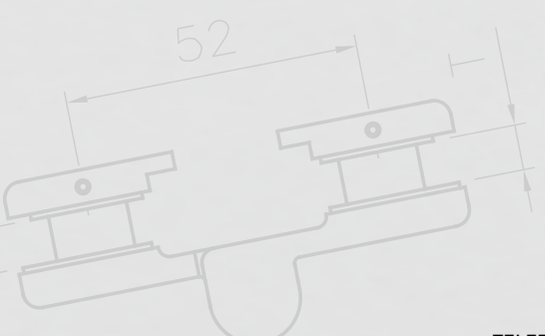
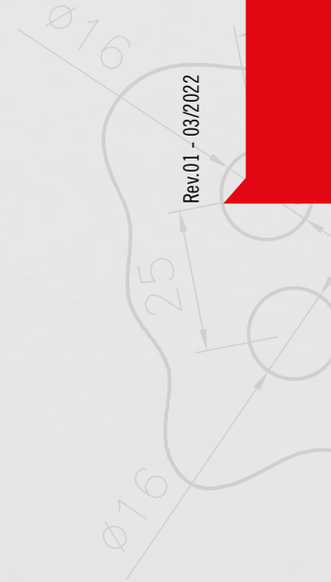
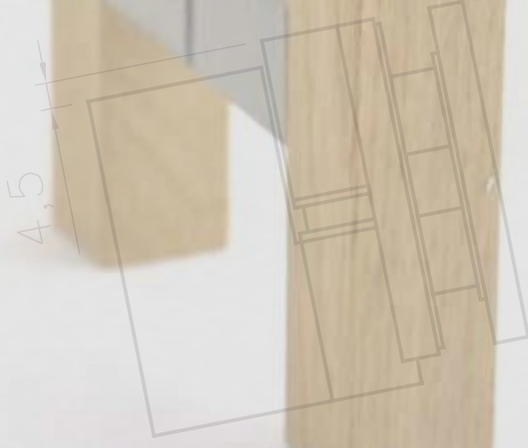
GFS Design protagonista alle principali fiere di settore.
GFS Design: the protagonist of the main trade fairs of the sector.



A division of
MGT INDUSTRIES SRL
VICENZA - ITALIA
TELEFONO: +39.0445.576788
EMAIL: INFO@GFSDESIGN.IT - WWW.GFSDESIGN.IT   



Rispettiamo l'ambiente. Il nostro catalogo è stampato su carta FSC, proveniente da foreste sostenibili.
We respect the environment. Our catalogue is printed on FSC paper from sustainable forests.



A division of
MGT INDUSTRIES SRL
VICENZA - ITALIA
TELEFONO: +39.0445.576788 | FAX: +39.0445.576822
EMAIL: INFO@GFSDESIGN.IT - WWW.GFSDESIGN.IT   

