



TECHNOGLASS®

a registered trade mark by:

S.M. di Moretti & C.
Via A. Volta 53/a
25065 Lumezzane
(Brescia) Italy

Tel. +39 030 8971735
Fax +39 030 87 25 37

e-mail:
technoglass@smmoretti.it

LA NOSTRA ATTIVITA'

TECHNOGLASS® è un marchio commerciale di S.M. Moretti & C., un'Azienda che vanta oltre cinquant'anni di esperienza nella trasformazione dei metalli. La nostra storia ha origine nel settore degli articoli casalinghi, ed in seguito dei complementi d'arredo, ovvero prodotti che nel corso degli anni hanno richiesto una sempre maggiore attenzione ai dettagli, alla qualità dei materiali e delle finiture. Con la stessa filosofia aziendale di sempre ma con nuove tecnologie, verso la fine degli anni '90 abbiamo intrapreso una nuova strada avvicinandoci al settore dell'Arredobagno. Abbiamo creato il marchio TECHNOGLASS® scegliendo la "specializzazione" come linea guida: Oggi la nostra Azienda progetta e realizza cerniere, sistemi di chiusura, accessori ed altri componenti appositamente ideati per cabine doccia in cristallo temperato. Specializzazione e Servizio alla Clientela si sono dimostrati sin qui nostro fattore di successo che ci consente di annoverare oggi fra i nostri Clienti alcuni tra i maggiori e più qualificati Produttori Nazionali ed Esteri di cabine doccia.



Il nostro staff di Ricerca & Sviluppo, sempre attento alle esigenze del mercato, è costantemente impegnato nello studio di soluzioni innovative, pertanto il nostro catalogo è in continua evoluzione.

Mettiamo a disposizione dei Clienti la nostra esperienza, interpretando le loro esigenze e proponendo soluzioni adeguate. Ci prendiamo cura di ogni fase, dalla progettazione alla prototipazione e sino alla messa in produzione.

Siamo anche in grado di realizzare prodotti su disegno dei Clienti, in qualsiasi materiale e finitura, suggerendo loro la miglior tecnologia da impiegare in base agli obiettivi numerici, economici e qualitativi.

Possiamo vantare oggi la paternità di alcuni brevetti di Invenzione Industriale per "sistemi" ed applicazioni per cabine doccia in cristallo che già godono di ampio consenso sul mercato.

COMPANY PROFILE

TECHNOGLASS® is a trade mark by S.M. Moretti & C., a manufacturing Company established about fifty years ago and located in Lumezzane Brescia, one of the most important industrial districts for the metal working in Italy. S.M. Moretti & C. entered the market of household articles first, and later fine quality house and tableware, a field requiring the best care in choice of materials and top quality finishes. Around the end of years '90s, the new TECHNOGLASS® brand was created to enter the market of sanitaryware and bath design. We chose "specialization" as a guide line for our new business. Today our Company designs and produces hinges, accessories and components specifically studied for tempered glass shower enclosures. We think specialization and customer service are the keys of our success. Technoglass is today partner of some of the main and most qualified manufacturers of shower enclosures in Italy and worldwide.

Our research & development team, aiming to market needs satisfaction, are constantly looking for new and innovating solutions. Therefore our catalogue is being constantly upgraded.

We offer our Clients know-how and design service, ensuring that the products, whether standard or custom manufactured, respond to their expectation. We can take care of design, prototype and manufacture.



We are ready to produce to clients own design, in any kind of metal and with several surface finishes. We suggest our clients the most appropriate technology in relation to their individual quality, quantity or price targets.

We are glad to mention, we have in our portfolio more than one Technoglass patented systems designed for shower enclosures, now successfully distributed on the market.

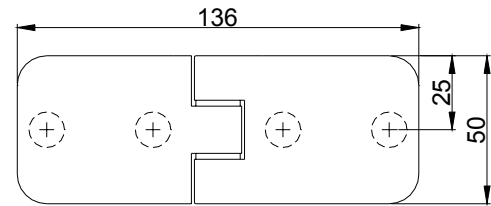
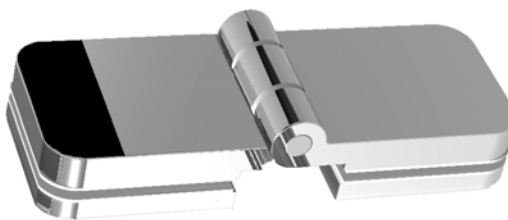
TECHNOGLASS®



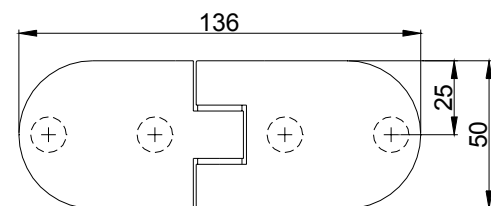
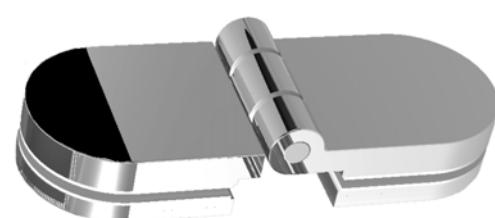
SERIE 700

TECHNOGLASS®

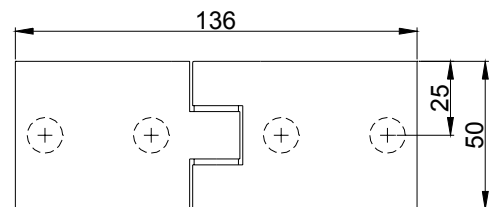
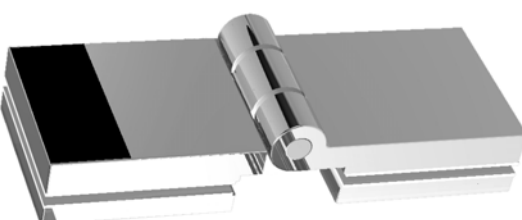
Art. 700A



Art. 700B

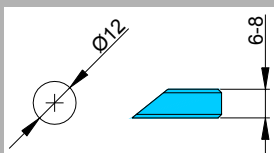


Art. 700C



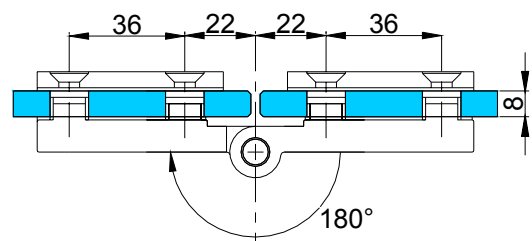
Cerniere con apertura libera esterna 90°
90° outwards free swinging hinges

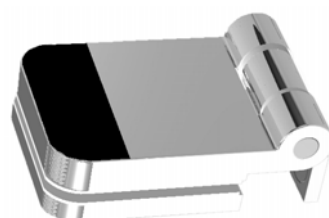
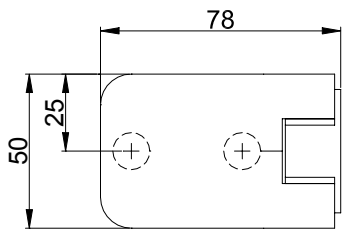
Quote valide per tutti i modelli
Measurements shared by any model



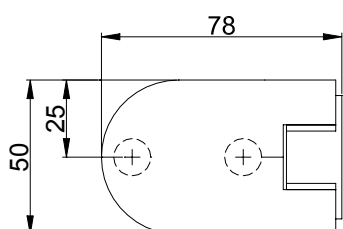
⚠ Calcolare la
distanza fra le due
lastre in base
all'ingombro della
guarnizione
utilizzata.

Gap between the
two glass panels
to be calculated
according to the
size of the sealing
profile used.

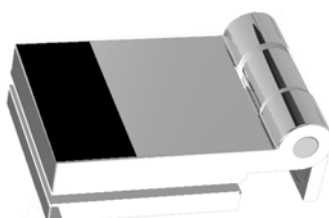
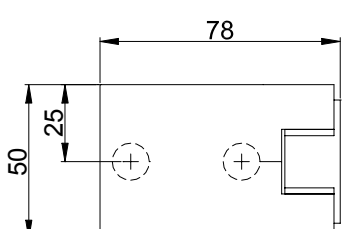




Art. 701A



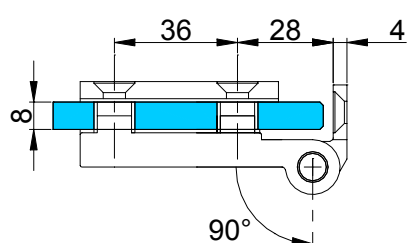
Art. 701B



Art. 701C

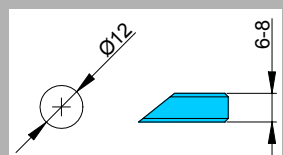
Quote valide per tutti i modelli
Measurements shared by any model

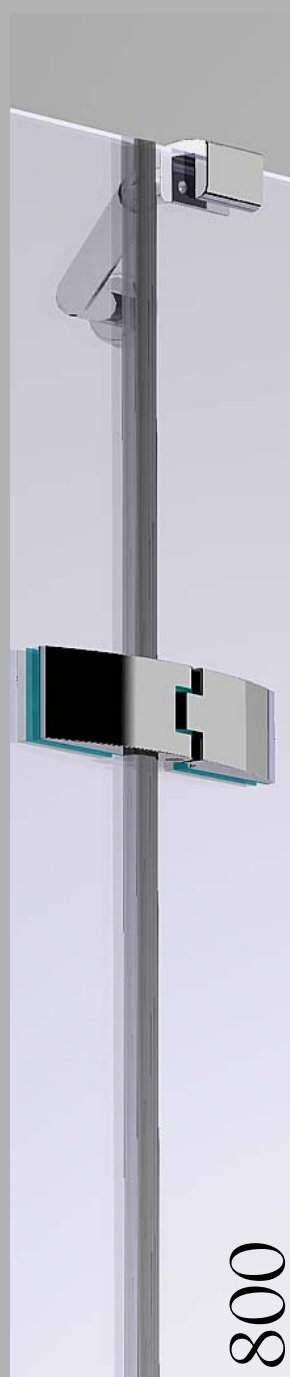
Cerniere con apertura libera esterna 90°
90° outwards free swinging hinges



Calcolare la
distanza fra lastra
e parete in base
all'ingombro della
guarnizione
utilizzata.

Gap between the
glass panel and
the wall to be
calculated
according to the
size of the sealing
profile used.



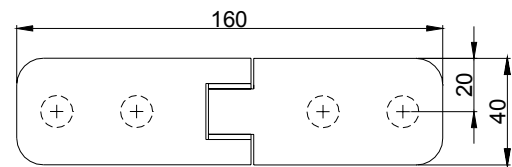
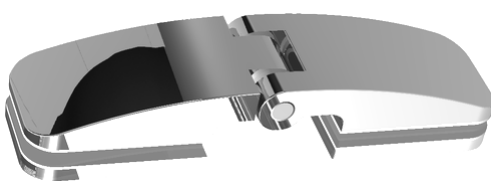


SERIE 800

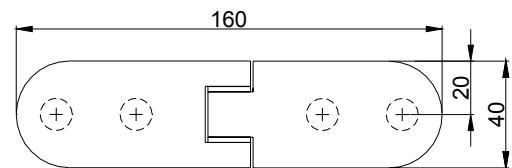
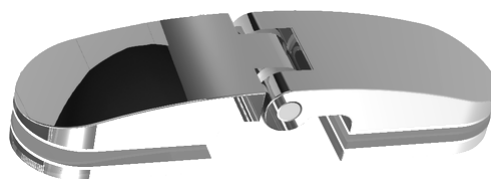
TECHNOGLASS®

SERIE 800

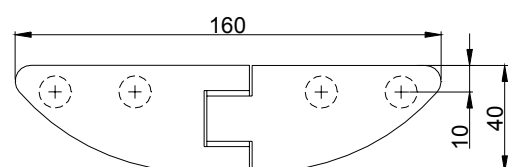
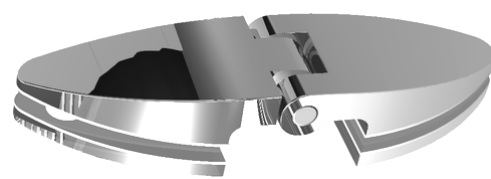
Art. 800A



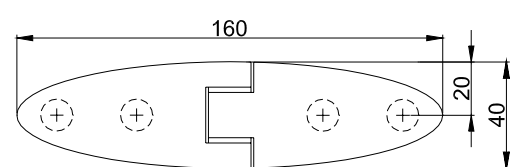
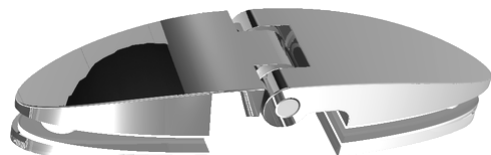
Art. 800B



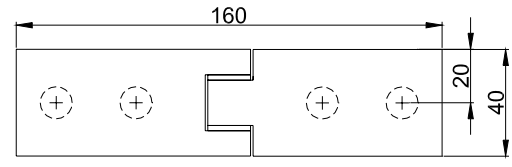
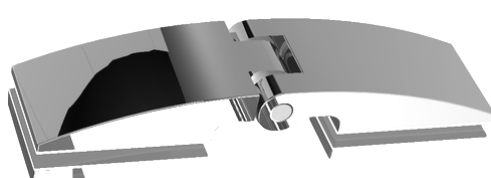
Art. 800C



Art. 800D

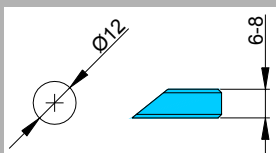


Art. 800E



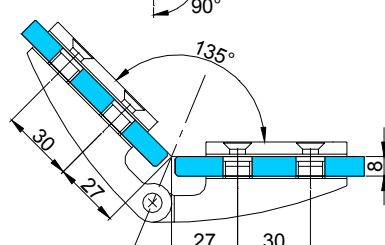
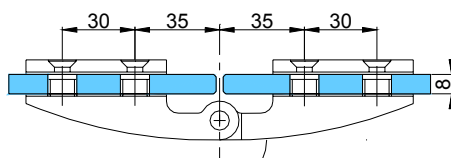
Cerniere con apertura libera esterna 90°
90° outwards free swinging hinges

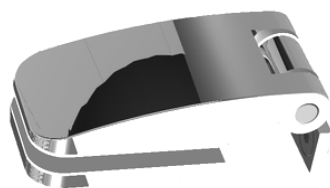
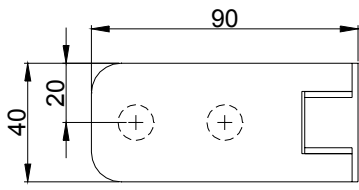
Quote valide per tutti i modelli
Measurements shared by any model



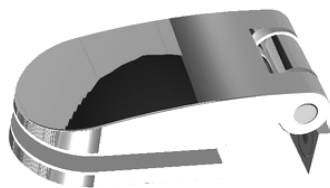
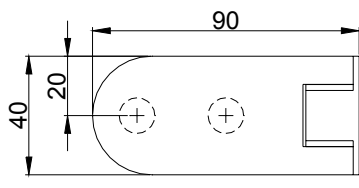
Calcolare la
distanza fra le due
lastre in base
all'ingombro della
guarnizione
utilizzata.

Gap between the
two glass panels
to be calculated
according to the
size of the sealing
profile used.

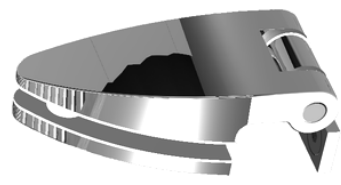
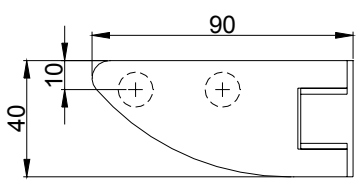




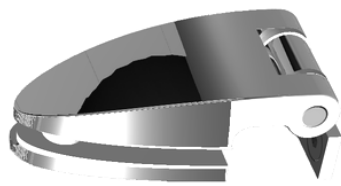
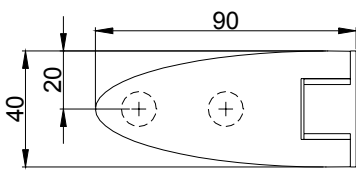
Art. 801A



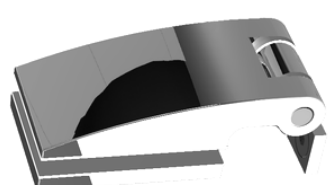
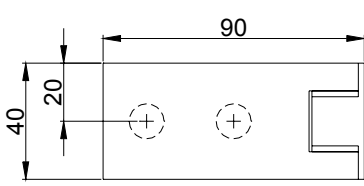
Art. 801B



Art. 801C



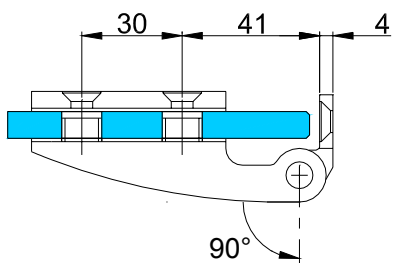
Art. 801D



Art. 801E

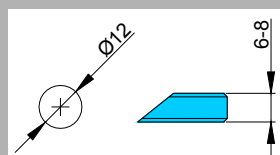
Quote valide per tutti i modelli
Measurements shared by any model

Cerniere con apertura libera esterna 90°
90° outwards free swinging hinges



Calcolare la
distanza fra lastra
e parete in base
all'ingombro della
guarnizione
utilizzata.

Gap between the
glass panel and
the wall to be
calculated
according to the
size of the sealing
profile used.

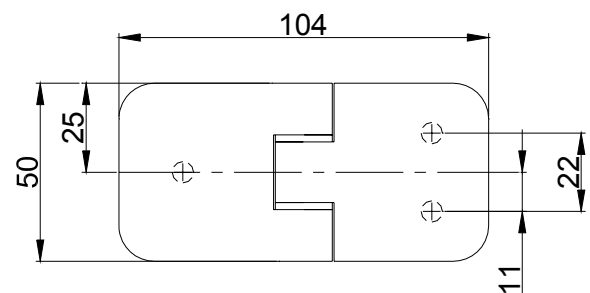
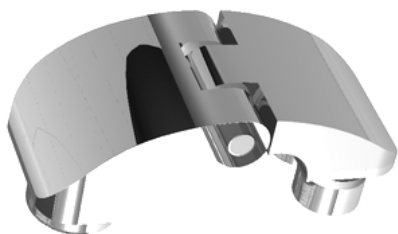




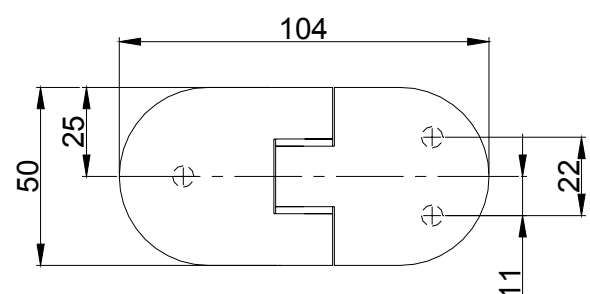
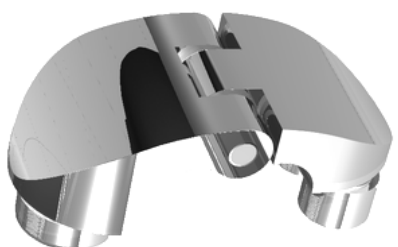
SERIE 900

TECHNOGLASS®

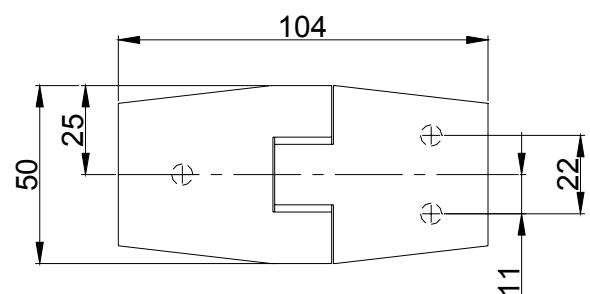
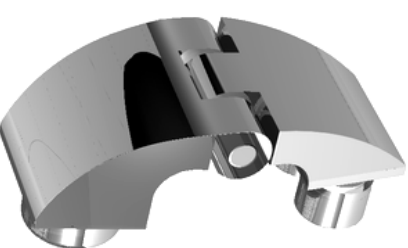
Art. 900A



Art. 900B

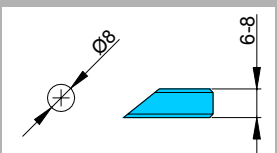


Art. 900C



Cerniere con apertura libera esterna 90°
90° outwards free swinging hinges

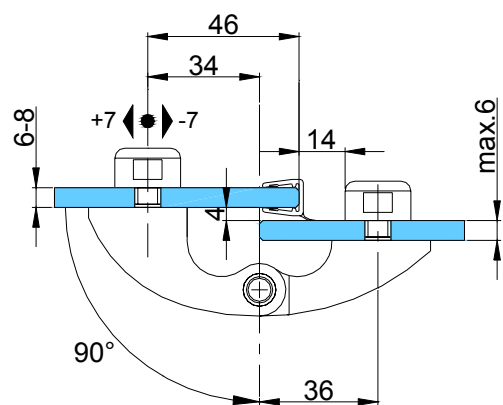
Sistema di regolazione porta 15mm
15mm door adjustment feature

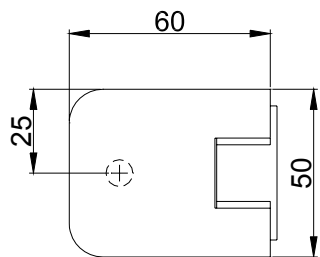


Size of the sealing profile used to be calculated.

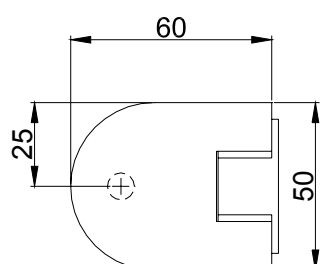
Calcolare l'ingombro della guarnizione utilizzata.

Quote valide per tutti i modelli
Measurements shared by any model

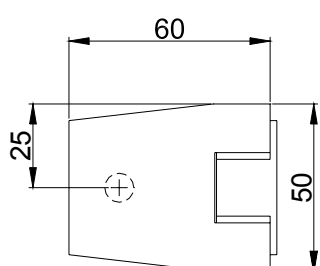




Art. 901A



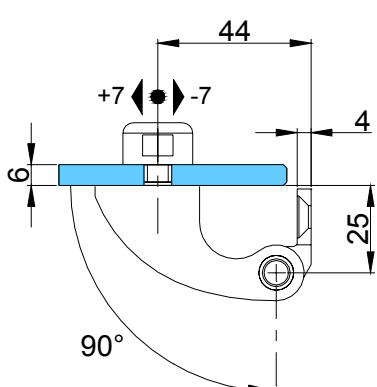
Art. 901B



Art. 901C

Quote valide per tutti i modelli
Measurements shared by any model

Cerniere con apertura libera esterna 90°
90° outwards free swinging hinges

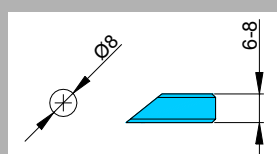


Sistema di regolazione porta 15mm
15mm door adjustment feature



Calcolare la
distanza fra lastra
e parete in base
all'ingombro della
guarnizione
utilizzata.

Gap between the
glass panel and
the wall to be
calculated
according to the
size of the sealing
profile used.

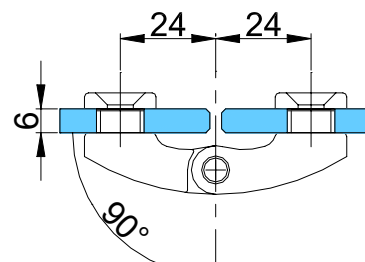
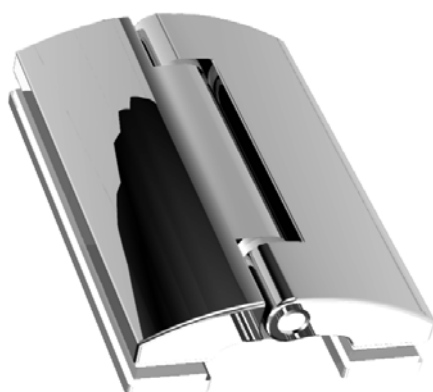




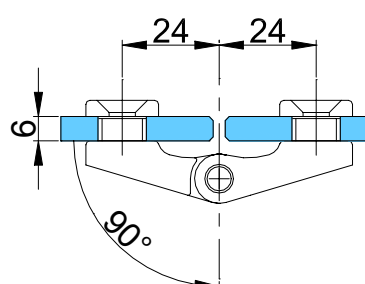
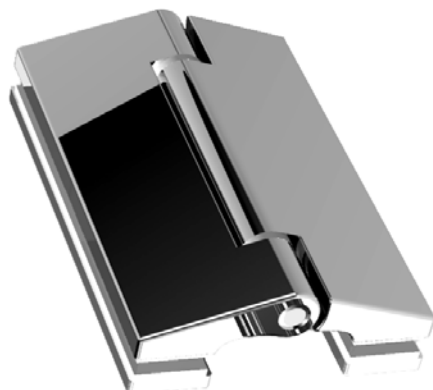
SERIE BOSTON

TECHNOGLASS®

Art. B1

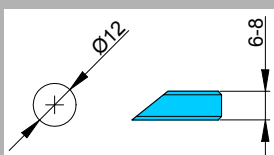


Art. B2



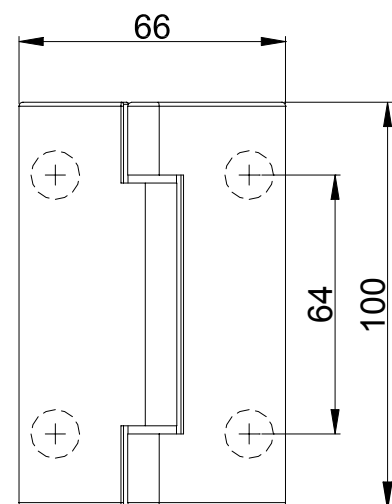
Cerniere con apertura libera esterna 90°
90° outwards free swinging hinges

Quote valide per tutti i modelli
Measurements shared by any model



Calcolare la
distanza fra le due
lastre in base
all'ingombro della
guarnizione
utilizzata.

Gap between the
two glass panels
to be calculated
according to the
size of the sealing
profile used.



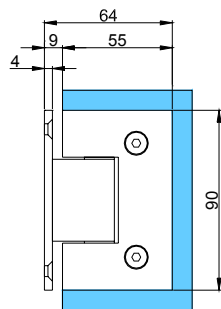
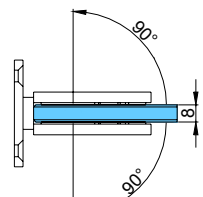


SERIE AMERICA

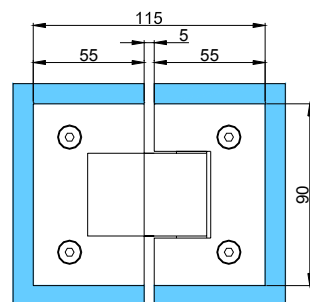
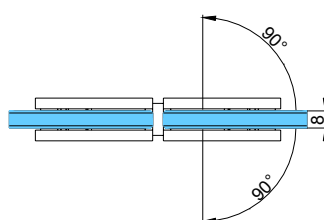
TECHNOGLASS®

SERIE AMERICA

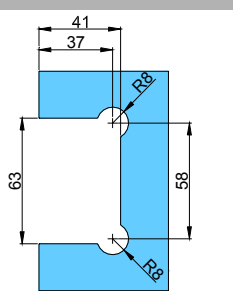
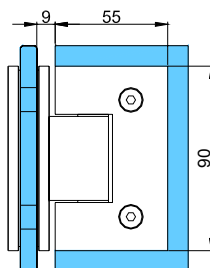
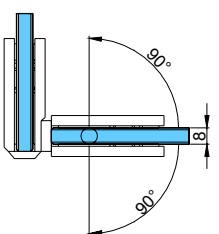
Art. AM1



Art. AM2

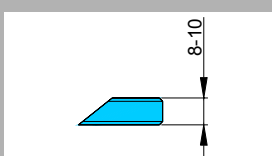


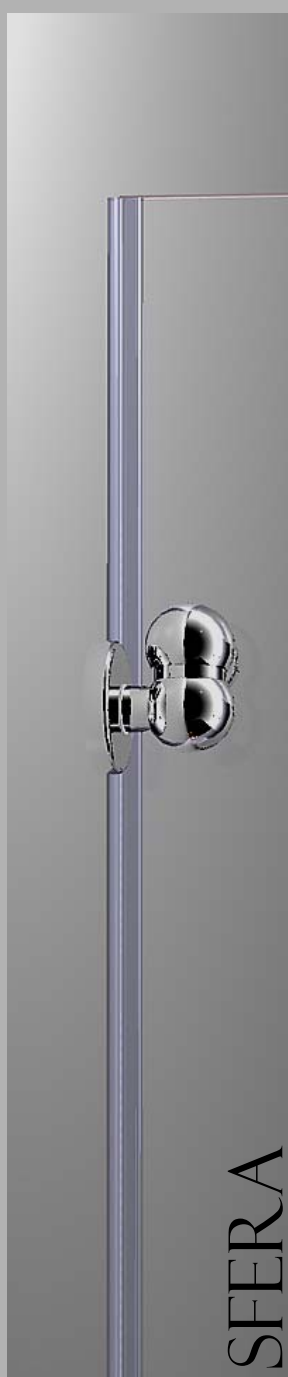
Art. AM3



Cerniere con apertura interna-esterna 90°
90° in and outwards swinging hinges

Con fermo autocentrante a 25° dal punto di chiusura
Self centering when within 25° of closed position



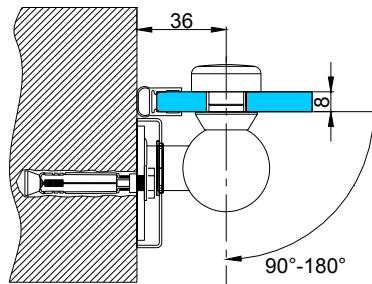


SERIE SFERA

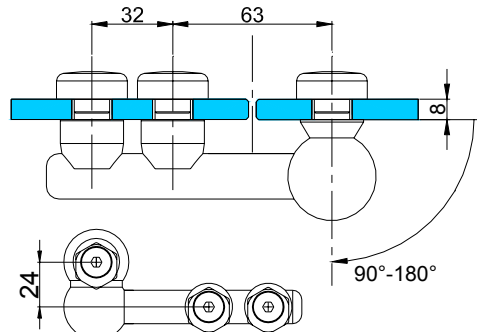
TECHNOGLASS®

SERIE SFERA

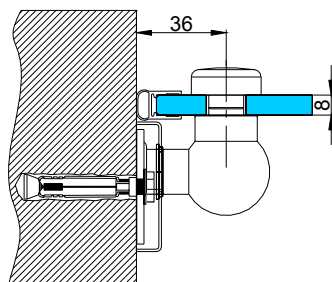
Art. S0



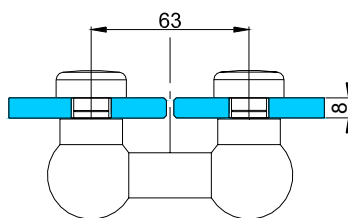
Art. S1



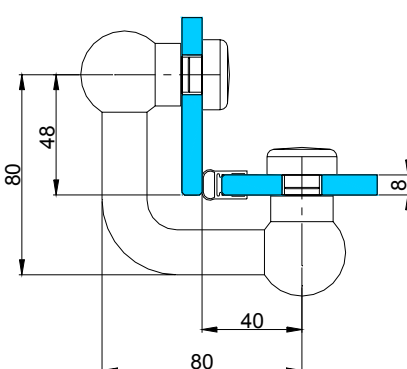
Art. S5



Art. S7



Art. S8



Calcolare la distanza fra le due lastre/ fra lastra e parete in base all'ingombro della guarnizione utilizzata.

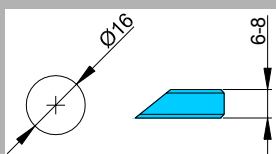
Gap between the two glass panels / the glass panel and the wall to be calculated according to the size of the sealing profile used.

Cerniere e morsetti con sistema di regolazione lastre 4mm.

Hinges and clamps with 4mm panels adjustment feature.

Cerniere con sollevamento porta 3mm all'apertura

Hinges with 3mm door lift at opening.

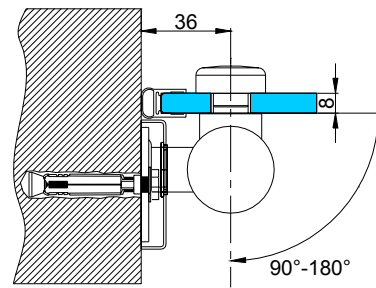




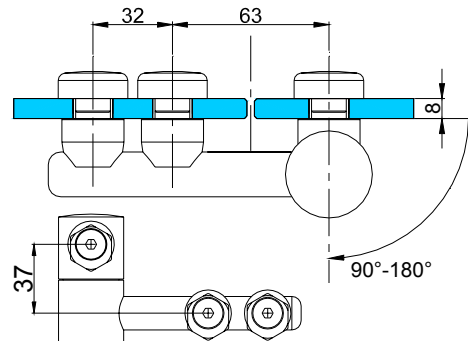
SERIE KONYA

TECHNOGLASS®

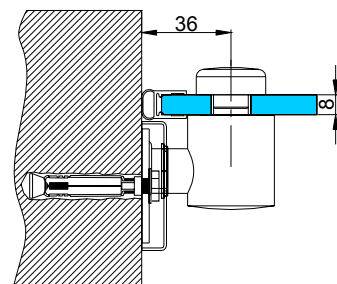
Art. K0



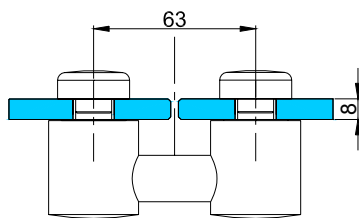
Art. K1



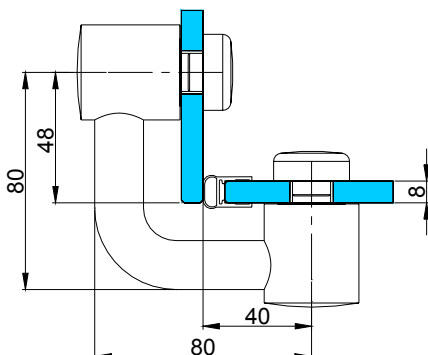
Art. K5



Art. K7



Art. K8



Calcolare la distanza fra le due lastre/ fra lastra e parete in base all'ingombro della guarnizione utilizzata.

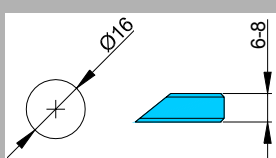
Gap between the two glass panels / the glass panel and the wall to be calculated according to the size of the sealing profile used.

Cerniere e morsetti con sistema di regolazione lastre 4mm.

Hinges and clamps with 4mm panels adjustment feature.

Cerniere con sollevamento porta 3mm all'apertura

Hinges with 3mm door lift at opening.

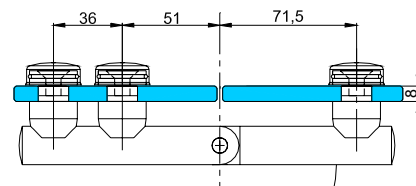
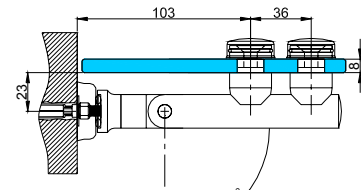




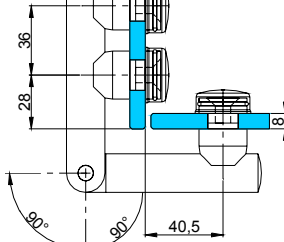
SERIE LYBRA

TECHNOGLASS®

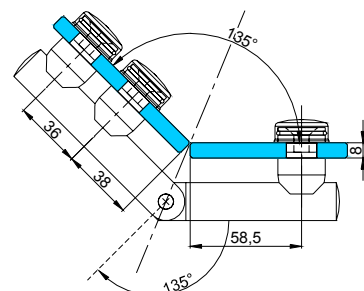
Art. L0



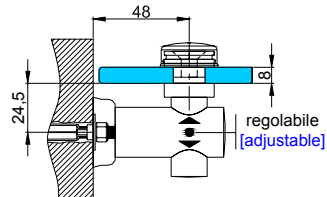
Art. L1



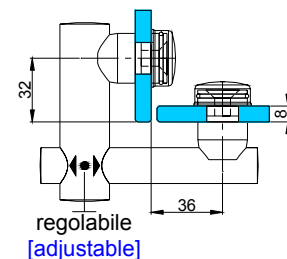
Art. L1 135°



Art. L2

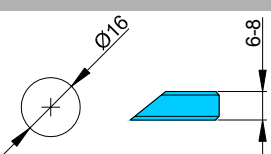


Art. L3



Calcolare la distanza fra le due lastre/ fra lastra e parete in base all'ingombro della guarnizione utilizzata.

Gap between the two glass panels / the glass panel and the wall to be calculated according to the size of the sealing profile used.



Cerniere con fermo al punto di chiusura.

Hinges with stop at closed position.

Cerniere e morsetti con sistema di regolazione lastre 4mm.

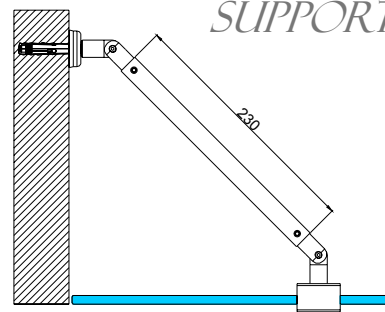
Hinges and clamps with 4mm panels adjustment feature.



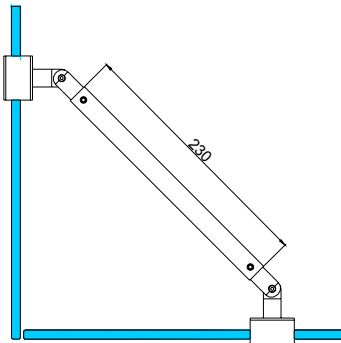
ACCESSORI

TECHNOGLASS®

Art. A0

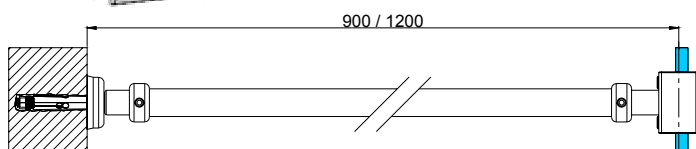
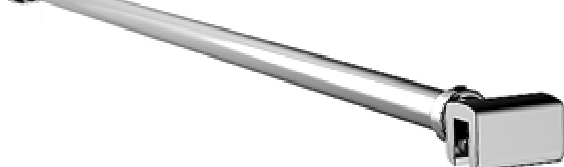


Art. A1



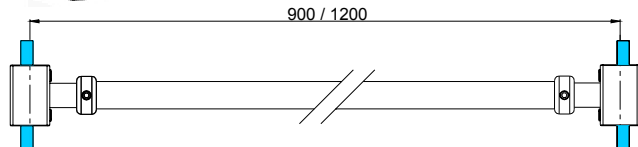
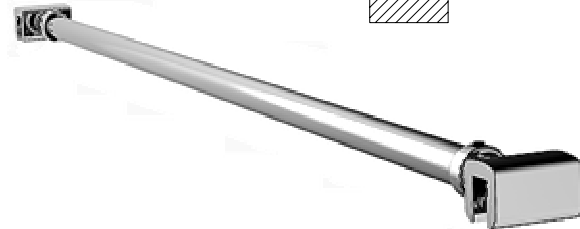
Art. A2 [L900]

Art. A3 [L1200]



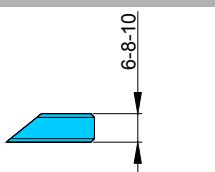
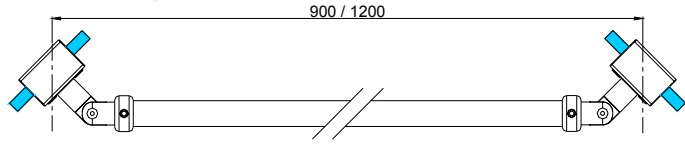
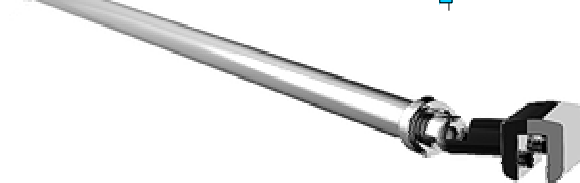
Art. A4 [L900]

Art. A5 [L1200]



Art. A6 [L900]

Art. A7 [L1200]



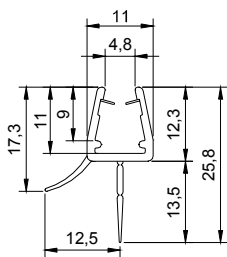
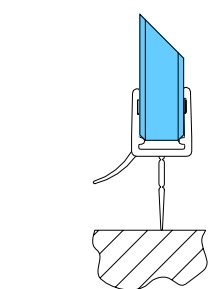
Art. A2-A3-A4-A5-A6-A7

Inserti telescopici 0/+20mm per parte.
Per misure inferiori tagliare il tubo.

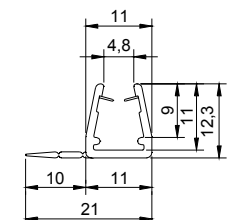
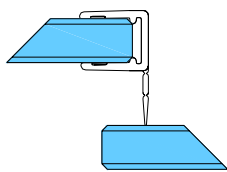
Art. A2-A3-A4-A5-A6-A7

Drawable terminals 0/+20mm.
Pipe to be cut for shorter lengths.

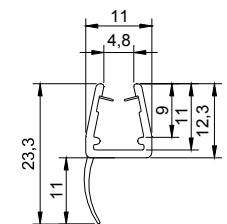
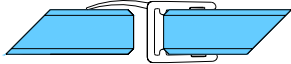
GUARNIZIONI COESTRUSE
CO-EXTRUDED SEALS



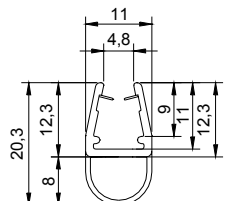
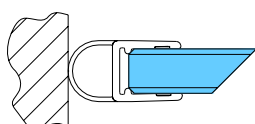
Art. AG401



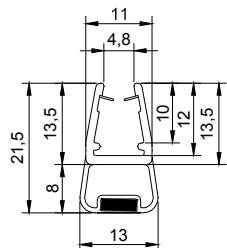
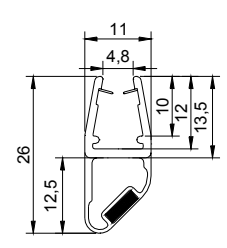
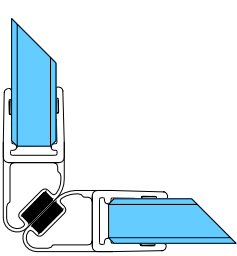
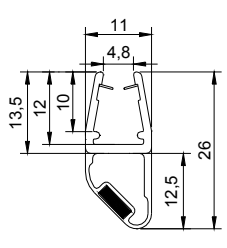
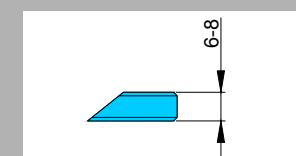
Art. AG403



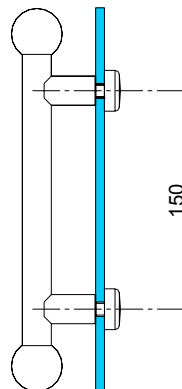
Art. AG405



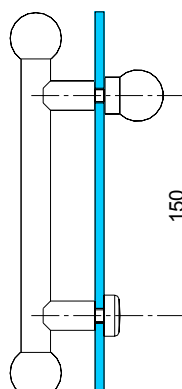
Art. AG411

Art. AG421
Con magnete
With magnetArt. AG422A
Con magnete
With magnetArt. AG422B
Con magnete
With magnet

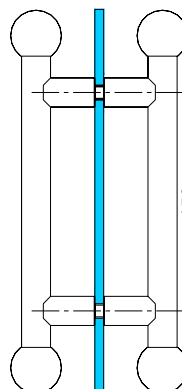
Art. S12



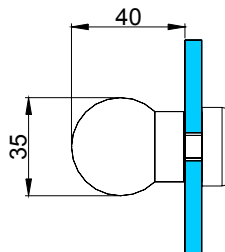
Art. S13



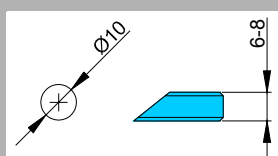
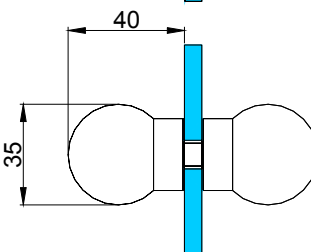
Art. S14

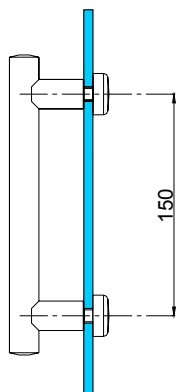


Art. S10

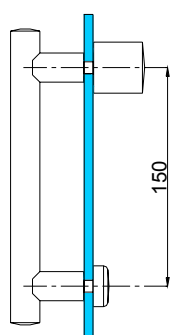


Art. S11

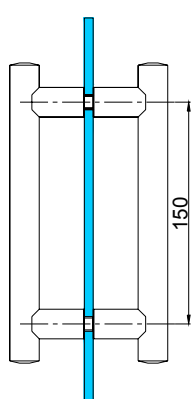


MANIGLIE E POMELLI SERIE LYBRA
SERIE LYBRA PULL HANDLES & KNOBS

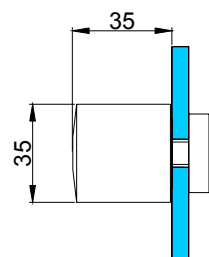
Art. L6



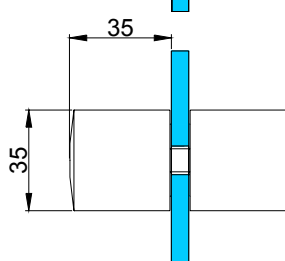
Art. L7



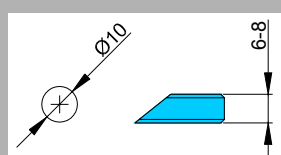
Art. L8



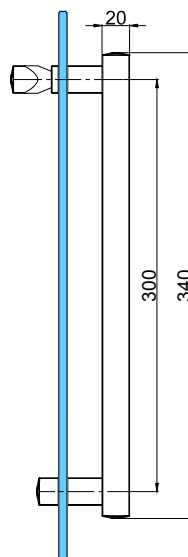
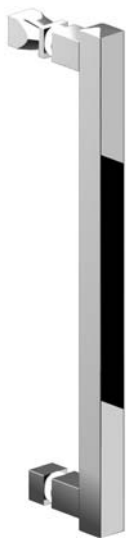
Art. L4



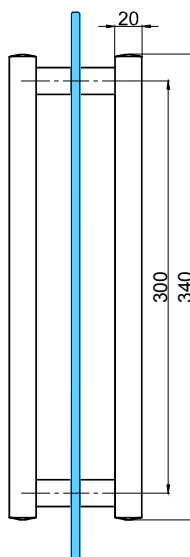
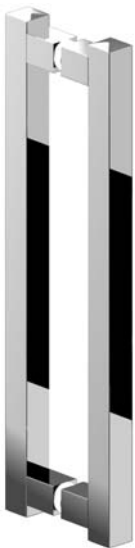
Art. L5



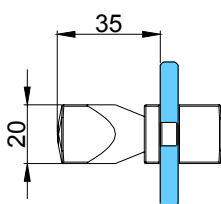
Art. T1



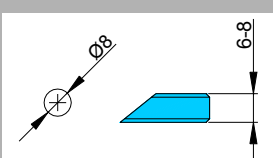
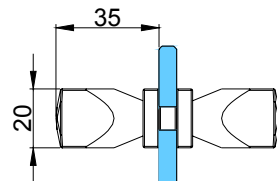
Art. T2



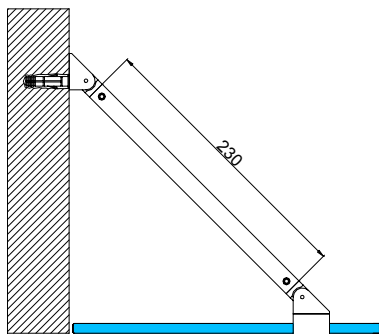
Art. T3



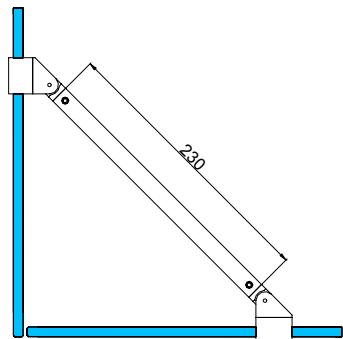
Art. T4



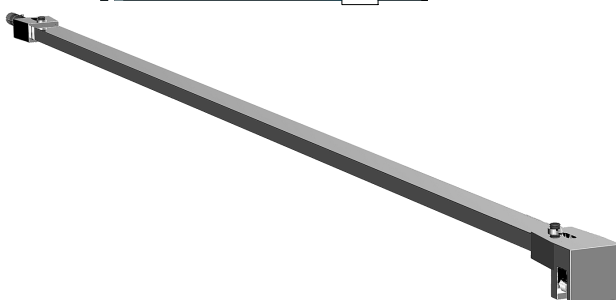
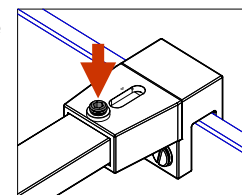
**BARRE DI STABILIZZAZIONE TRUMAN
SERIE TRUMAN SUPPORT BARS**



C0156

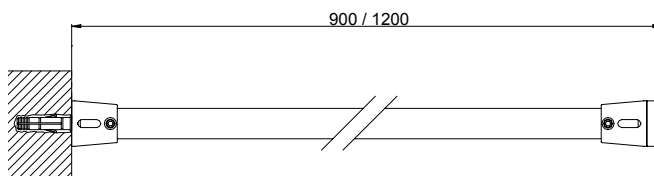
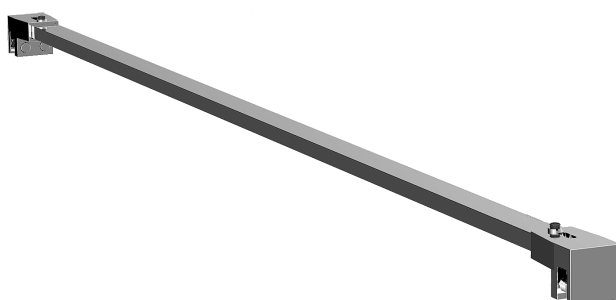
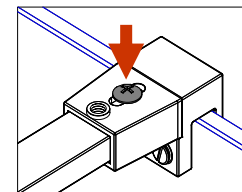
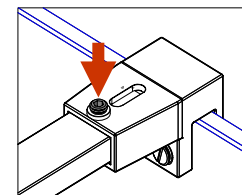


C0157

Fissaggio semplice
per lastre ancorate
a muroSimple fixing for
wall anchored
glass panels

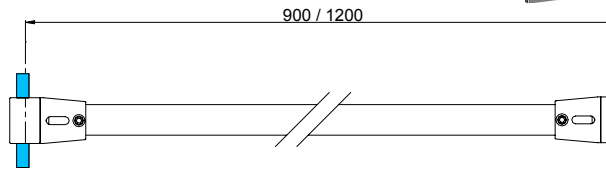
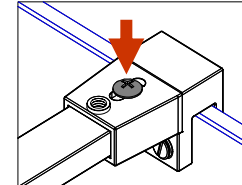
C0158 [L900]

C0159 [L1200]

Portante per lastre
non ancorate a
muroSafe fixing for free
standing glass
panelsFissaggio semplice
per lastre ancorate
a muroSimple fixing for
wall anchored
glass panels

C0160 [L900]

C0161 [L1200]

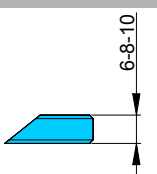
Portante per lastre
non ancorate a
muroSafe fixing for free
standing glass
panels

Art. C0158-159-160-161

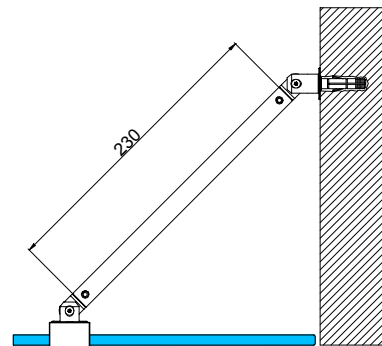
Per misure inferiori tagliare il tubo.

Art. C0158-159-160-161

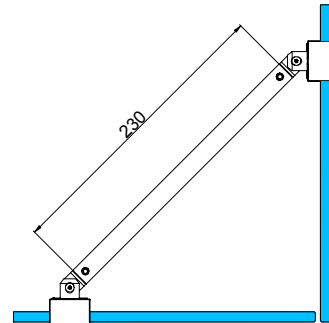
Pipe to be cut for shorter lengths.



C0166

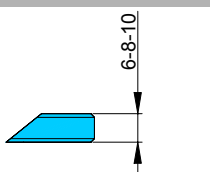
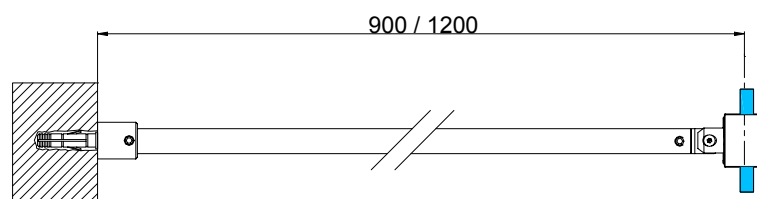
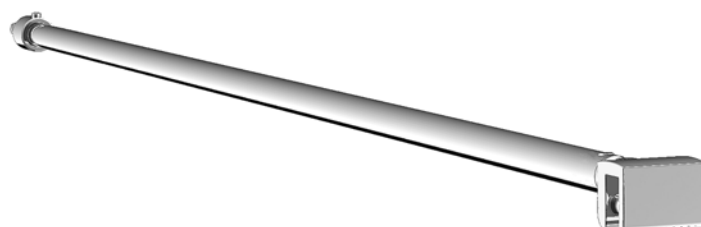


C0167



C0168 [L900]

C0169 [L1200]



Art. C0168-C0169

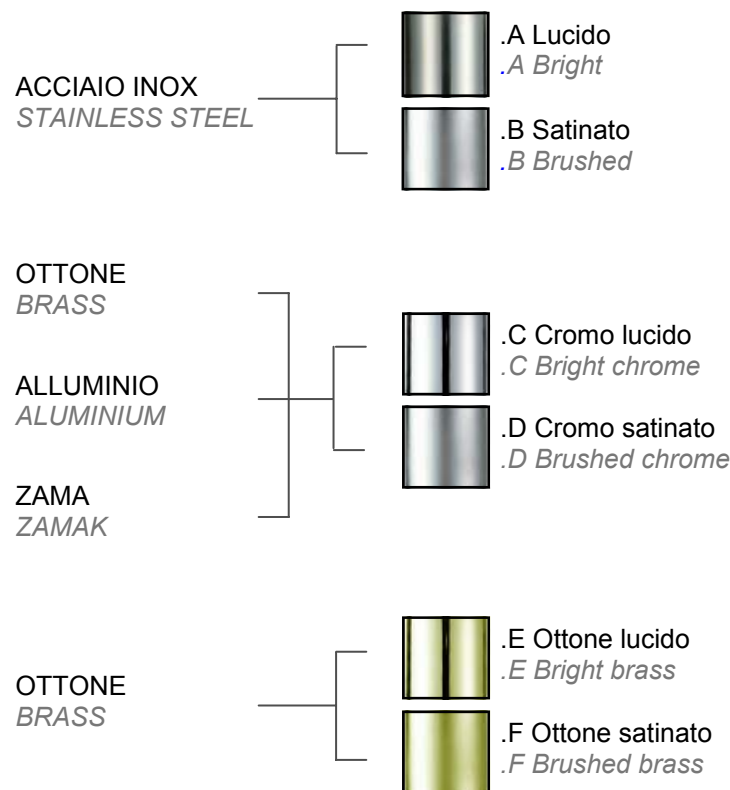
Per misure inferiori tagliare il tubo.

Art. C0168-C0169

Pipe to be cut for shorter lengths.

TABELLA PRINCIPALI MATERIALI E FINITURE DI SUPERFICIE

TABLE OF MAIN MATERIALS AND SURFACE FINISHES



Finiture diverse su richiesta.

Different finishes on request.

NOTE NOTES

Ogni informazione contenuta nel presente catalogo potrebbe subire modifiche o variazioni per motivi tecnici o commerciali, senza alcun preavviso da parte del costruttore.

Owing to commercial or technical reasons any information reported in this catalogue might be changed without previous notice by the manufacturer.

Si raccomanda di verificare sempre le quote sul prodotto fisico prima di praticare forature o tacche nel vetro.

We do recommend, drill holes or glass cutouts to be deduced by measuring the phisical product always.

ALCUNE NOSTRE REALIZZAZIONI
SOME OF OUR REFERENCES



TECHNOGLASS®

a registered trade mark by:

S.M. di Moretti & C.
Via A. Volta 53/a
25065 Lumezzane
(Brescia) Italy

Tel. +39 030 8971735
Fax +39 030 87 25 37

e-mail:
technoglass@smmoretti.it