

1

CATALOGO **DOCCE**

2

Docce scorrevoli

Docce a battente

Docce open

Accessori per pareti doccia

3

4

5

6

FINITURE



/1
Cromo



/2
Oro



/3
Nichel satinato



/4
Bronzo



/5
Bianco



/6
Nero opaco



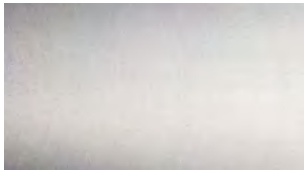
/7
Cromo opaco



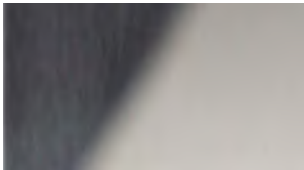
/8
Acciaio satinato



/9
Acciaio di lavorazione (CNC)



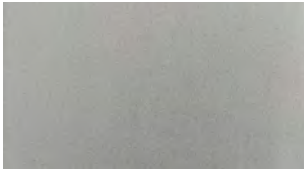
/10
Alluminio grezzo



/15
Acciaio lucido



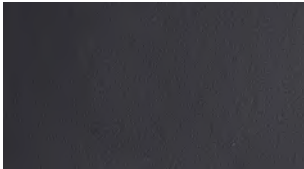
/24
Simil acciaio inox



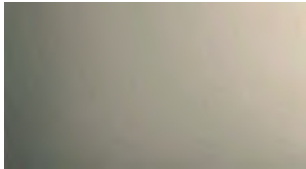
/45
Simil alluminio opaco



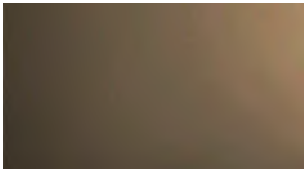
/56
Grigio



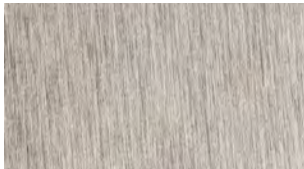
/65
Nero



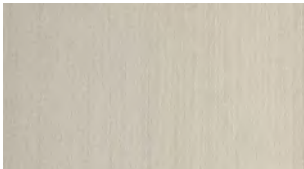
/66
Alluminio champagne



/67
Alluminio bronzo scuro satinato



/83
PVD acciaio satinato



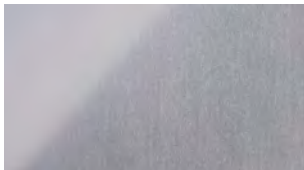
/88
Alluminio simil-inox satin



/89
Ferro zincato



/90
Alluminio di lavorazione



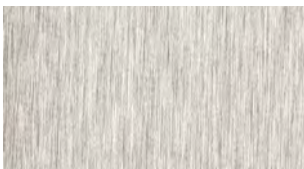
/91
Alluminio lucido



/92
Nichel opaco



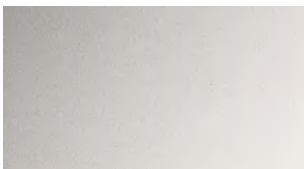
/93
Ottonato



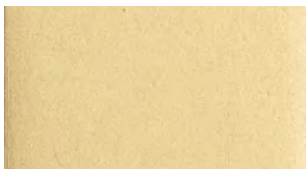
/94
Cromo satinato



/95
Nichelato



/97
Alluminio opaco



/99
Oro satinato



/R2
RAL9005 nero opaco



/R6
RAL9016 bianco traffico opaco



/R13
RAL7016 grigio pastello opaco



/RAL
RAL9010 bianco lucido

CATALOGO **DOCCE**

DOCCE SCORREVOLI	Pag 18
DOCCE A BATTENTE	Pag 156
ACCESSORI PER PARETI DOCCIA	Pag 356

DAL 1989

L'INNOVAZIONE AL SERVIZIO DEL DESIGN DA OLTRE 30 ANNI

Dal 1989 siamo impegnati a soddisfare le esigenze di vetrerie, installatori e progettisti, offrendo soluzioni all'avanguardia che garantiscono il massimo comfort. La nostra mission è fornire prodotti altamente tecnologici, durevoli, affidabili e di alta qualità, pensati per superare le aspettative di ogni cliente.





INNOVAZIONE E RICERCA

IL NOSTRO APPROCCIO TECNOLOGICO

Grazie al nostro laboratorio e ad un team di ingegneri specializzati siamo in grado di progettare e sviluppare soluzioni su misura per vetrai, installatori, progettisti e arredatori. Il nostro personale altamente qualificato offre un supporto costante ai clienti attraverso consulenze tecniche e corsi di formazione.

La collaborazione attiva con università e istituti di ricerca nazionali e internazionali, come ad esempio TÜV, Politecnico di Milano, CSTB (Francia), LSL (Germania), ci garantisce l'accesso a competenze e attrezzature specializzate nella verifica di sistemi quali parapetti, pensiline, porte e partizioni in vetro. Ciò consente la massima rapidità ed efficienza nello sviluppo dei nuovi prodotti e nel supporto al cliente in caso di prove di laboratorio ad hoc.



AVIS
TECHNIQUE



ABP
Allgemeines
bauaufsichtliches
Prüfzeugnis

**British
Standard**
6180:2011

UNI 11678:2017

NTC 2018

NBN B 03-004

ALUMINIUM
ASSOCIATION
★★★ EUROPEAN
EURAS
ANODISERS
ASSOCIATION
AA
Qualanod



• TEST REPORT •
Politecnico di Milano

GINGER
CEBTP

LUCIDEON

Certificati e rapporti di prova si applicano per prodotti selezionati
in relazione al tipo e alla destinazione d'uso.





IL MAGAZZINO E L'OFFICINA

EFFICIENZA, VASTA GAMMA E DISPONIBILITA' IMMEDIATA

Le peculiarità che permettono al marchio Logli di distinguersi e lo rendono unico sul mercato sono la struttura, il personale, il prodotto e soprattutto il servizio: con oltre 7.000 articoli a magazzino garantiamo infatti una disponibilità immediata non solo degli accessori più semplici ma anche dei sistemi più complessi. Grazie ad importanti investimenti in 4 magazzini verticali automatizzati, con una gestione logistica all'avanguardia, riusciamo a garantire la spedizione degli ordini in Italia entro 24 ore ed una consegna veloce e tempestiva.

L'ESPERIENZA E LA RICERCA DI UN LEADER MONDIALE

Il 16 marzo 2018 simboleggia uno dei momenti cruciali della nostra storia: l'ingresso nel prestigioso Gruppo Saint-Gobain, multinazionale con una storia di oltre 355 anni nella progettazione di soluzioni per la costruzione sostenibile. Questo importante passo ha rappresentato un riconoscimento dell'eccellenza raggiunta dall'azienda nel settore delle soluzioni tecnologiche in vetro.

L'innovazione futura potrà avvalersi della sinergia con gli altri marchi del Gruppo, per dare vita a soluzioni sempre più avanzate dal punto di vista tecnologico.

La cultura di Saint-Gobain, che abbiamo fatto nostra, è fondata su un insieme di valori racchiusi nei Principi di Comportamento e di Azione: rispetto per le persone, legalità, ambiente, salute e sicurezza sul lavoro sono solo alcuni dei fondamenti che guidano l'operato del Gruppo e la sua costante aspirazione a diventare leader dell'edilizia sostenibile.



Progetta, produce e distribuisce materiali per la sicurezza e il comfort abitativo, che si trovano in tutti gli spazi di vita: edifici, trasporti, infrastrutture e molte applicazioni industriali.



75 Paesi

100 TOP 100 società più innovative al mondo

168 mila dipendenti

400 brevetti registrati ogni anno

51,2 miliardi € fatturato totale 2022

450 milioni € investimenti R&S ultimo anno

Con i suoi 355 anni di storia, il Gruppo offre materiali di nuova generazione e soluzioni integrate con l'obiettivo di rendere più confortevoli e sostenibili gli "spazi dell'abitare", per contribuire al benessere delle persone e alla salvaguardia del pianeta, ponendosi come punto di riferimento globale nell'utilizzo efficiente delle risorse naturali, nel rispetto dell'ambiente.



In Italia, Saint-Gobain è presente nei settori dei materiali da costruzione, dei trasporti e dell'industria.

2.100 dipendenti

1 miliardo € fatturato 2022

41 siti



COSTRUZIONE

Nuove generazioni di materiali, prodotti per il 90% nel nostro Paese, pensati per realizzare spazi abitativi d'eccellenza e migliorare la qualità della vita quotidiana, grazie a soluzioni progettate per costruire edifici più efficienti dal punto di vista energetico e per ridurre consumi ed emissioni inquinanti.



TRASPORTI

Produzione e distribuzione in tutto il mondo di vetri per i settori automotive, aerospaziale, ferroviario, navale e dei veicoli industriali.



INDUSTRIA

Un'ampia varietà di soluzioni: prodotti abrasivi, prodotti ceramici per il mercato dei forni da vetro e della siderurgia, nastri adesivi tecnici che costituiscono una gamma unica ad alte prestazioni, prodotti chimici e speciali per l'edilizia.



LA SOSTENIBILITÀ PER SAINT-GOBAIN: UNA STRATEGIA DI GRUPPO

Nel 2020, il Gruppo Saint-Gobain ha dichiarato la sua ragion d'essere: **"Making the world a better home"**. L'ambizione è quella di migliorare la vita di tutti rendendo il pianeta un luogo di vita più equo e sostenibile, aperto ed inclusivo. Insieme ai nostri clienti, e per loro, **progettiamo materiali e soluzioni che garantiscono benessere, comfort abitativo e sicurezza, prendendoci cura al tempo stesso di rispettare il pianeta.**

La nostra ragion d'essere è un invito all'azione, una strategia orientata al futuro che ci chiede di innovare rispettando il connubio tra umanità e natura.

Saint-Gobain ha l'ambizione di essere riconosciuta come leader mondiale dell'edilizia sostenibile, migliorando la vita quotidiana di tutti i fruitori delle proprie soluzioni. **Questo impegno non riguarda solamente le nostre operazioni e i nostri processi, ma prevede anche di portare sul mercato soluzioni che contribuiscano attivamente al raggiungimento degli obiettivi di decarbonizzazione del settore.**

Essere leader significa promuovere una trasformazione sistemica abbracciando valori, impegni e azioni che guidino il cambiamento, diventando un punto di riferimento per tutti gli stakeholder.

L'organizzazione geografica del Gruppo permette di offrire soluzioni su misura per le specifiche esigenze dei mercati locali, in termini di metodi o stili di costruzione, di sistemi di edifici, di caratteristiche climatiche distintive, sia per la ristrutturazione di edifici esistenti sia per le nuove costruzioni.

**MAKING
THE WORLD
A BETTER
HOME**

BETTER FOR THE PEOPLE, BETTER FOR THE PLANET

Come Saint-Gobain abbracciamo la nostra responsabilità sociale e ambientale come un'opportunità per creare valore insieme ai nostri stakeholder. Attraverso la creazione di relazioni di fiducia reciproca, infatti, crediamo di poter accrescere la consapevolezza sui temi della sostenibilità e di poter creare circoli virtuosi per il percorso di lungo periodo del business.



BETTER FOR THE PEOPLE

Per dipendenti, collaboratori, fornitori, partner significa accrescere la "cultura aziendale" attraverso una solida governance, **l'attenzione per la salute e la sicurezza, la formazione costante e la creazione di un ambiente di lavoro inclusivo.**

Per le comunità locali ci impegniamo a sostenere **iniziative di solidarietà attraverso la Fondazione Saint-Gobain** e ai giovani talenti diamo supporto anche promuovendo l'**Architecture Student Contest**, un concorso annuale dedicato agli studenti delle facoltà di Architettura e Ingegneria Edile di tutto il mondo.



BETTER FOR THE PLANET

L'edilizia è uno dei settori che più di altri può influenzare il futuro del pianeta pertanto **costruzioni e sostenibilità rappresentano un binomio inscindibile.**

Le nostre produzioni hanno un impatto sull'ambiente in termini di emissioni, di consumi energetici, di acqua prelevata e di risorse naturali impiegate. La proposta di valore del Gruppo si compone di **prodotti e metodi di costruzione sostenibili ed efficienti, progettati per minimizzare l'impatto sull'ambiente** nei processi di fabbricazione e ingegnerizzati per **massimizzare le performance** durante l'intero ciclo di vita degli edifici, contribuendo significativamente agli obiettivi di decarbonizzazione e circolarità del settore. Saint-Gobain Italia è certificata ISO 14001:2015 e ISO 9001:2015.

IL NOSTRO IMPEGNO PER L'AMBIENTE

Contributi che i nostri materiali possono apportare alle diverse certificazioni di sostenibilità.



La riduzione dei consumi energetici e delle emissioni inquinanti è uno degli obiettivi prioritari di Saint-Gobain, che sviluppa, produce e distribuisce soluzioni innovative per realizzare edifici più efficienti dal punto di vista energetico. La realizzazione di un **involucro passivo**, che contribuisce a non disperdere energia, risulta la soluzione economicamente più sostenibile per efficientare gli edifici.



Numerosi dei nostri prodotti contengono al loro interno materiale riciclato: ci impegniamo costantemente ad incrementarne il contenuto, contribuendo così a ridurre il consumo di materie prime e gli impatti ambientali legati al loro ciclo di vita.



Il Gruppo Saint-Gobain ha sviluppato diversi progetti che hanno l'obiettivo di **valorizzare i rifiuti**, diminuire i consumi energetici, utilizzare minori quantità di materie prime.



Grande importanza è data all'Analisi del Ciclo di Vita del prodotto (LCA - Life Cycle Assessment):

questo studio valuta i flussi di materia ed energia associati alle diverse fasi della vita di un prodotto (estrazione delle materie prime, produzione, utilizzo, smaltimento finale). Obiettivo dell'analisi è valutare gli impatti ambientali associati alle diverse fasi del ciclo di vita del prodotto, al fine di ottimizzare i processi produttivi dal punto di vista della sostenibilità ambientale.



Strettamente connesso all'Analisi del Ciclo di Vita è l'ottenimento della Certificazione EPD® (Environmental Product Declaration).

Scopo della Dichiarazione Ambientale di Prodotto è comunicare le informazioni ambientali derivanti dallo studio LCA, in un formato e sulla base di regole comuni e predefinite, le PCR (Product Category Rules). Molti prodotti del Gruppo Saint-Gobain sono in possesso di tale Certificazione.



La presenza capillare di Saint-Gobain sul territorio nazionale, con unità produttive e centri logistici in tutta Italia, limita il trasporto su strada e di conseguenza le emissioni inquinanti, favorendo la diffusione di **materiali a km zero**.



Saint-Gobain, nel suo promuovere un atteggiamento responsabile e sensibile nei confronti dell'ambiente, ha deciso di aderire all'associazione GBC Italia in qualità di socio ordinario.

GLI STANDARD DI SOSTENIBILITÀ AMBIENTALE



Lo standard **LEED V4.1** che si affianca a quello già esistente LEED v4, si basa su un sistema di requisiti e crediti per la progettazione, la costruzione e la gestione di edifici ed aree sostenibili.



Il sistema **BREEAM** (Building Research Establishment Environmental Assessment Method) si basa sulla verifica della progettazione, costruzione e uso dell'immobile.



Il protocollo **WELL** ha lo scopo di integrare nelle fasi di progetto e costruzione degli edifici gli aspetti connessi alla salute e al benessere delle persone.



Con l'entrata in vigore del nuovo Codice appalti, sono stati aggiornati i **CAM**, con il D.M. 23 giugno 2022, per l'affidamento di servizi di progettazione e lavori per la nuova costruzione, ristrutturazione e manutenzione di edifici pubblici.





COLLEZIONE 2024

6 VOLUMI
1750 PAGINE

La prima collana composta da 6 volumi che racchiude tutta la gamma di soluzioni per il vetro firmate Logli. Una raccolta concepita per fornire una panoramica completa e dettagliata di tutti gli articoli che compongono l'offerta Logli. Ogni volume tratta in modo approfondito una specifica famiglia di prodotti, offrendo informazioni tecniche unite ad applicazioni pratiche.

Un compendio ideale per chi è alla ricerca di soluzioni per il vetro di altissima qualità.

Tutti i volumi sono
disponibili per il download
inquadrandolo il QRcode



Tutte le **soluzioni Logli**
in un **unico** contenitore

Volume 1
PARAPETTI

Volume 2
ESTERNI

Volume 3
INTERNI

Volume 4
DOCCE

Volume 5
VETRINE

Volume 6
LAVORAZIONI





CATALOGO
PARAPETTI

Profil DEFENDER
Fissaggi puntuali
Montanti
Corrimano

 **logli**
SAINT-GOBAIN

DOCCE SCORREVOLI





GOCCIA 35
Pag 20



GOCCIA 35 ACCESSORI
Pag 44



GOCCIA 50
Pag 54



GOCCIA 50 ACCESSORI
Pag 82



GLMFLAT
Pag 92



GLMFLAT ACCESSORI
Pag 110



DCCFLAT
Pag 120



DCCFLAT ACCESSORI
Pag 134



GIUMAX
Pag 140



GIUMAX ACCESSORI
Pag 151

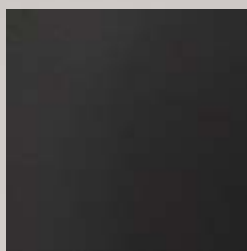
GOCCIA 35

Design

Sistema doccia MINIMAL, dimensioni ridotte
per una gamma di soluzioni completa;
per vetri 6 o 8 mm con portata fino a 35 kg.

Binario e copertine di alluminio in finitura,
MASSIMA ESTETICA E FUNZIONALITÀ.
Kit completi per ogni tipologia di posa comprensivi
di STOP o ammortizzatore SOFTBREAK.
Installazione semplice per una massima funzionalità
garantita nel tempo.





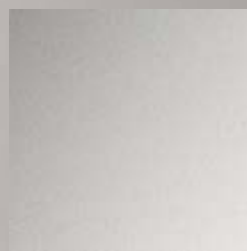
/6
Nero Opaco



/88
Alluminio Simil-Inox Satin



/91
Alluminio Lucido



/97
Alluminio Opaco

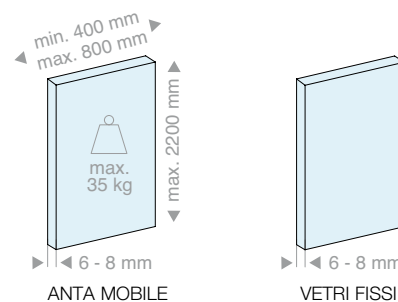


GOCCIA 35

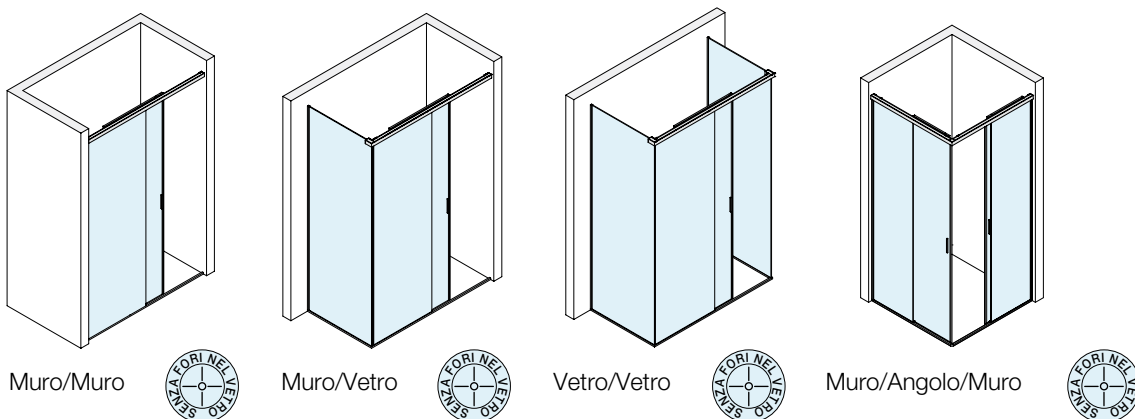
Caratteristiche tecniche

Il sistema è caratterizzato dalla presenza di un unico profilo portante in alluminio di 35 x 40 mm, il quale offre una vasta gamma di soluzioni personalizzate per soddisfare le esigenze di ogni cliente, il tutto supportando ante fino a 35 kg di peso.

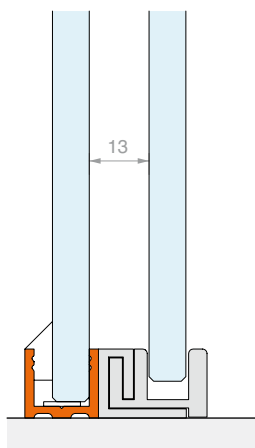
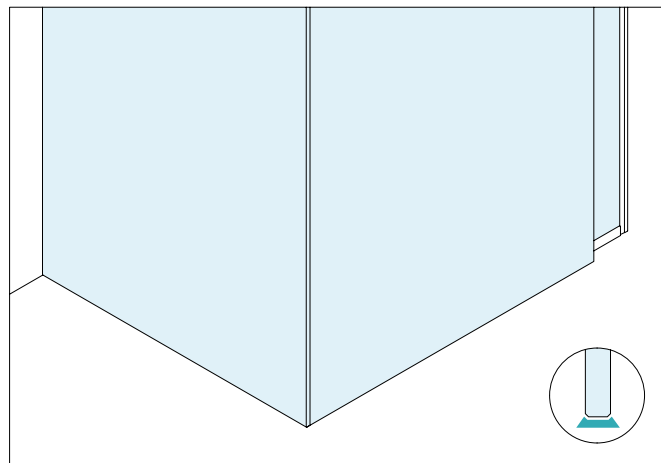
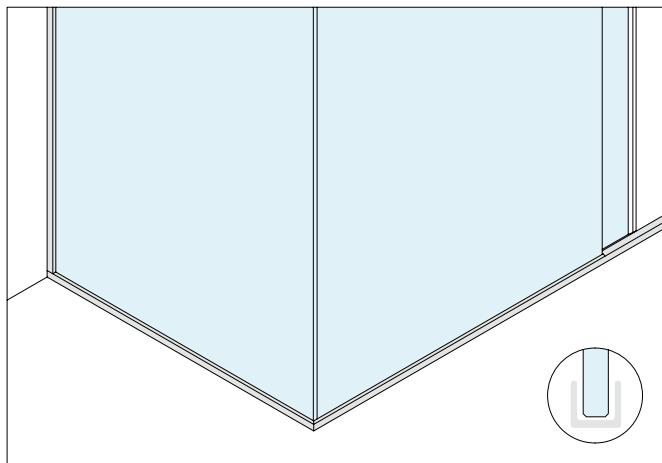
Inoltre la distanza tra i vetri fissi e le ante mobili è di soli 18 mm, mentre la guida a terra è dotata di un meccanismo a sgancio rapido per facilitare la pulizia. Nel sistema è compreso un doppio sistema ammortizzato Softbreak sia in apertura che in chiusura, il quale consente una corsa frenante di 60 mm. La particolarità di questo sistema è la facilità di montaggio ed una funzionalità che rende il sistema affidabile nel tempo.



4 configurazioni



2 tipologie di installazione

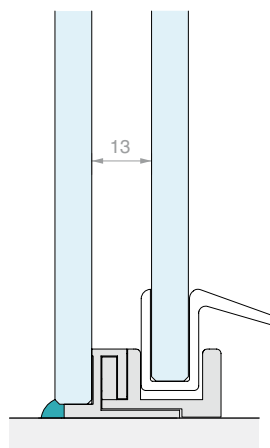


Linea U

Per vetri fissi incorniciati

Design semplice e moderno. La Linea U prevede l'installazione dei vetri fissi in un profilo di alluminio 15 x 16 mm.

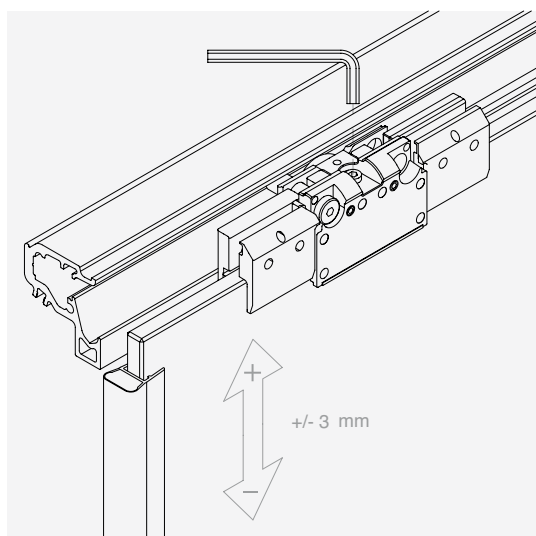
Lo stesso profilo, munito di cover superiore a scatto, ha la funzione di diga nella zona aperta.



Linea S

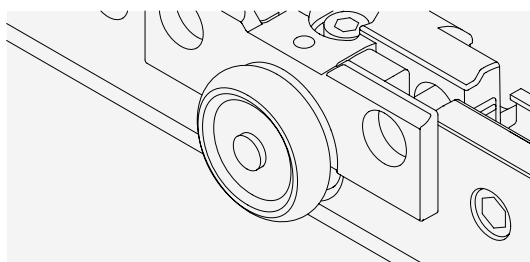
Per vetri fissi sigillati

Eleganza e massima trasparenza. La Linea S prevede l'installazione dei vetri fissi sigillati alle superfici di appoggio. In corrispondenza dell'apertura è possibile installare un profilo diga in alluminio 8 x 10 mm ad ingombro ridotto.



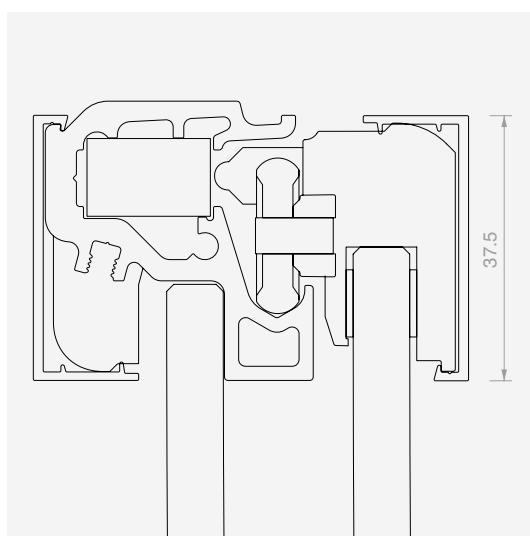
REGOLAZIONE ANTA

E' possibile regolare l'altezza del singolo carrello per registrare la posizione dell'anta.



SILENZIOSITA'

La ruota, dotata di cuscinetto in acciaio, offre un funzionamento silenzioso e duraturo



DESIGN COMPATTO

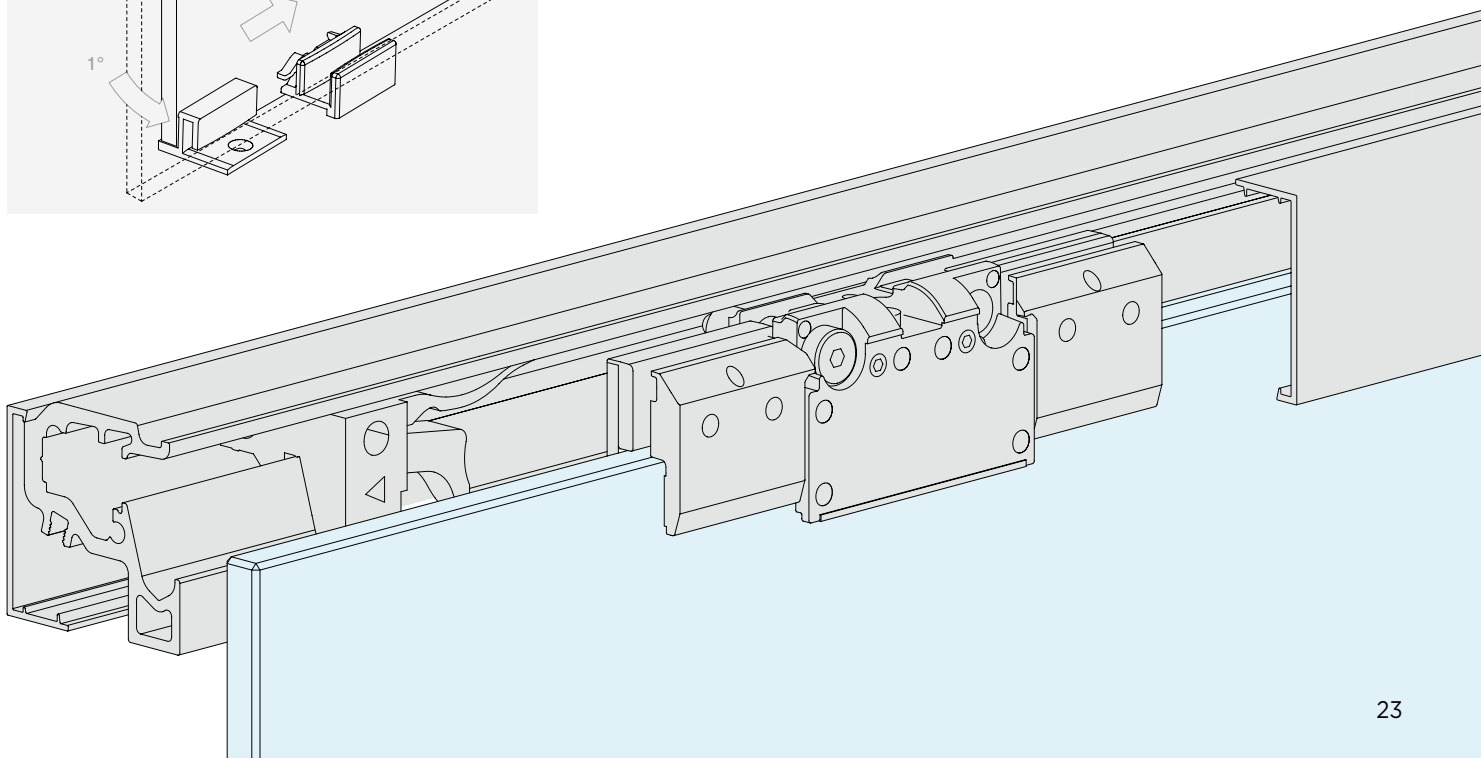
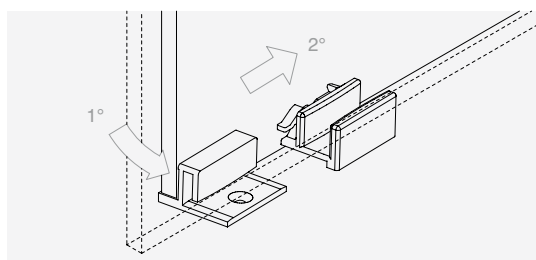
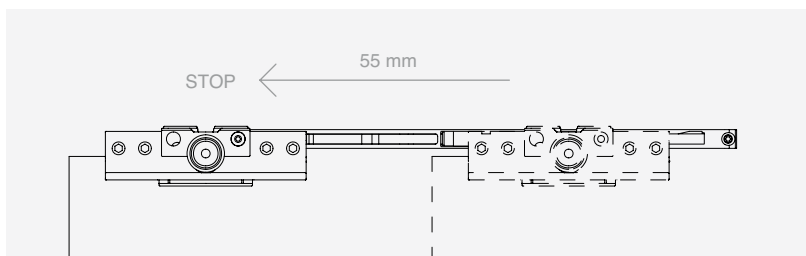
Completa funzionalità in un ingombro ridotto

SOFT BREAK

L'uso dell'ammortizzatore riduce la velocità di movimento delle ante, attenuandone gli impatti, e permette un'apertura e una chiusura controllata e delicata.

PULIZIA

Anta scorrevole sganciabile con funzionalità PUSH & UNLOCK



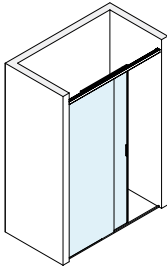


GOCCIA 35

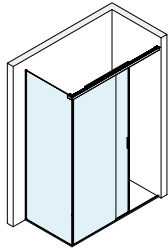
Kit



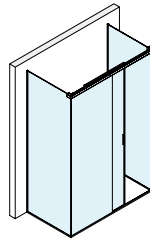
CONFIGURAZIONI CON VETRI FISSI INCORNICIATI



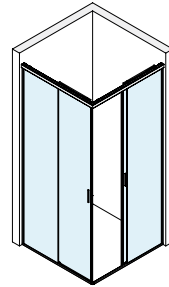
Pag 27



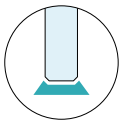
Pag 29



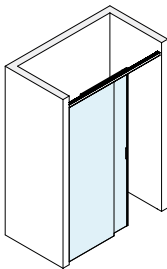
Pag 31



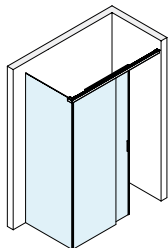
Pag 33



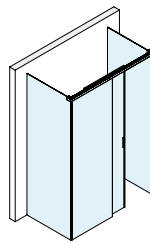
CONFIGURAZIONI CON VETRI FISSI SIGILLATI



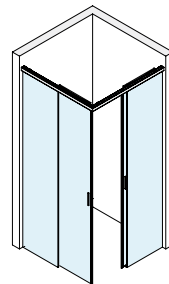
Pag 34



Pag 36



Pag 38



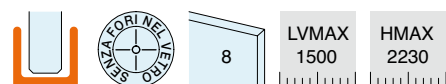
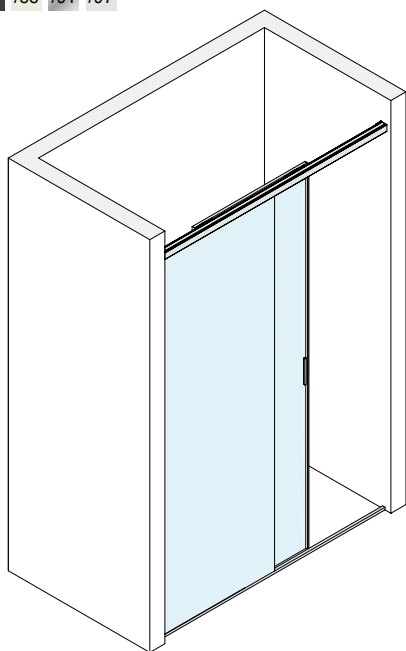
Pag 40



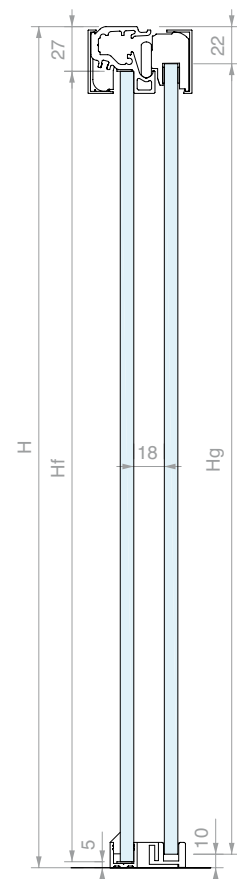


KIT DOCCIA SCORREVOLE MURO/MURO CON PROFILO CORNICE PER VETRO FISSO

Finitura: /6 /88 /91 /97



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

$$L_g = (LV + 32) / 2$$

$$L_f = L_g$$

$$H_g = H - 32$$

$$H_f = H_g$$

$$LA = (LV - 148) / 2$$

Kit costituito da:

Art.	Descrizione	Q.tà
G35KIT01	Pinza	2 Pz
G35KIT02	Kit di tenuta vetro fisso	1 Pz
G35KIT03	Kit n°2 attacchi a muro	1 Pz
G35KIT06	Kit n°2 tappi aperti	1 Pz
MAN500V150	Maniglia adesiva	2 Pz
LM3538.150	Binario	1 Pz
LM3515.150	Copertina	1 Pz
LM3515.075	Copertina	1 Pz
GM0522	Guarnizione a palloncino	1 Pz
GM702022	Guarnizione con aletta laterale	1 Pz
DCU208SCT	Guida a terra a scatto	1 Pz
PBD3184.100	Profilo superiore raggiato	1 Pz
PBD3183.150	Profilo a "U"	1 Pz
PBD3183.220	Profilo a "U"	1 Pz
GTUP4	Guarnizione fermavetro	4 m

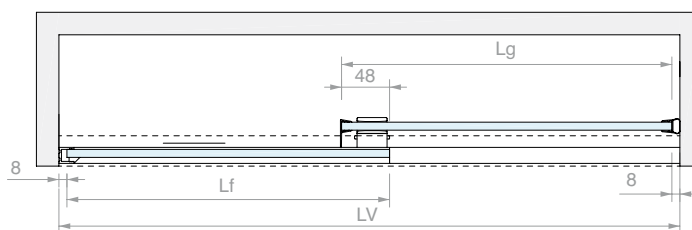
Solo nel kit con stop meccanico

G35KIT07	Kit n°2 stop	1 Pz
-----------------	--------------	------

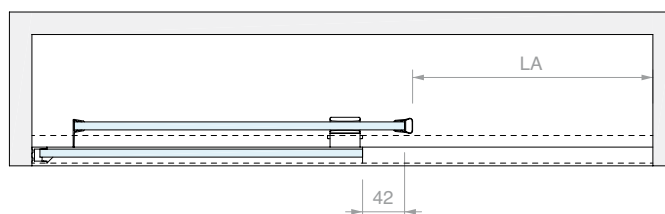
Solo nel kit con ammortizzatore softbreak

G35KIT08	Kit ammortizzatore	2 Pz
-----------------	--------------------	------

CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1500	766	766	676
1400	716	716	626
1300	666	666	576
1200	616	616	526

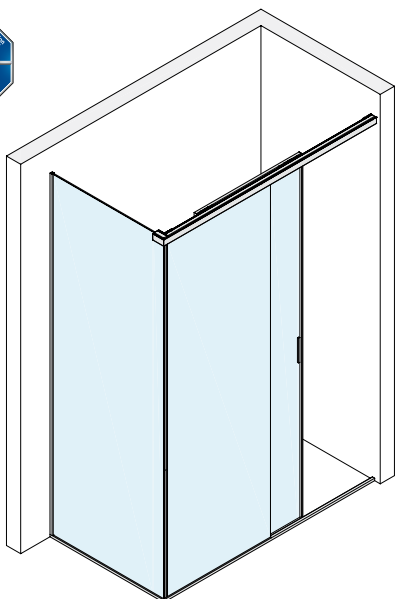
Art.	Descrizione	Q.tà
G35U10STP	Con stop meccanico	1 Pz
G35U10DMP	Con ammortizzatore softbreak	1 Pz



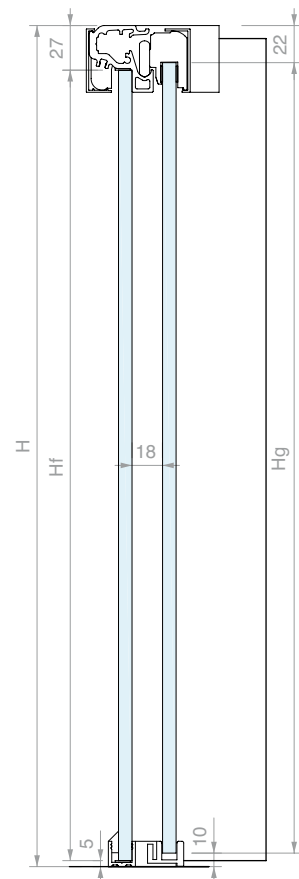


KIT DOCCIA SCORREVOLE MURO/VETRO CON PROFILO CORNICE PER VETRI FISSI

Finitura: /6 /88 /91 /97



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

$$L_g = (L_v + 24) / 2$$

$$L_f = L_g$$

$$H_g = H - 32$$

$$H_f = H_g$$

$$L_i = P - 14$$

$$H_i = H - 14$$

$$L_A = (L_v - 140) / 2$$

Kit costituito da:

Art.	Descrizione	Q.tà
G35KIT01	Pinza	2 Pz
G35KIT02	Kit di tenuta vetro fisso	1 Pz
G35KIT03	Kit n°2 attacchi a muro	1 Pz
G35KIT04	Kit attacco a vetro	1 Pz
G35KIT06	Kit n°2 tappi aperti	1 Pz
MAN500V150	Maniglia adesiva	2 Pz
LM3538.150	Binario	1 Pz
LM3515.15045	Copertina a 45°	1 Pz
LM3515.075	Copertina	1 Pz
GM0522	Guarnizione a palloncino	1 Pz
GM702022	Guarnizione con aletta laterale	1 Pz
DCU208SCT	Guida a terra a scatto	1 Pz
PBD3184.100	Profilo superiore raggiato	1 Pz
PBD3183.150	Profilo a "U"	2 Pz
PBD3183.220	Profilo a "U"	1 Pz
GTUP4	Guarnizione fermavetro	6 m

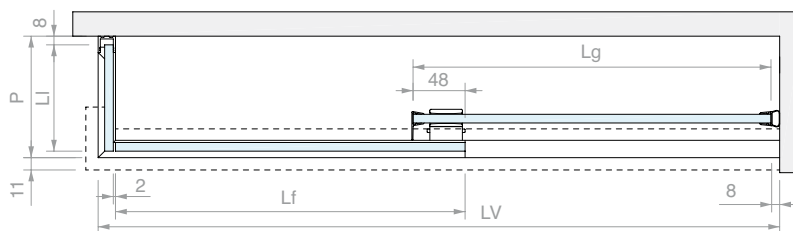
Solo nel kit con stop meccanico

G35KIT07	Kit n°2 stop	1 Pz
-----------------	--------------	------

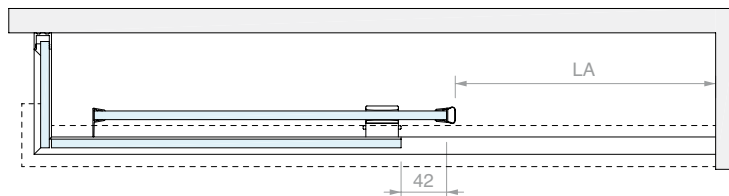
Solo nel kit con ammortizzatore softbreak

G35KIT08	Kit ammortizzatore	2 Pz
-----------------	--------------------	------

CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1500	762	762	680
1400	712	712	630
1300	662	662	580
1200	612	612	530

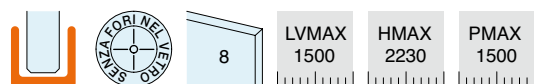
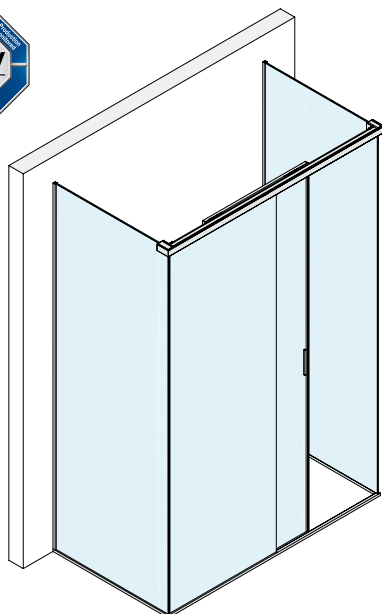
Art.	Descrizione	Q.tà
G35U20STP	Con stop meccanico	1 Pz
G35U20DMP	Con ammortizzatore softbreak	1 Pz



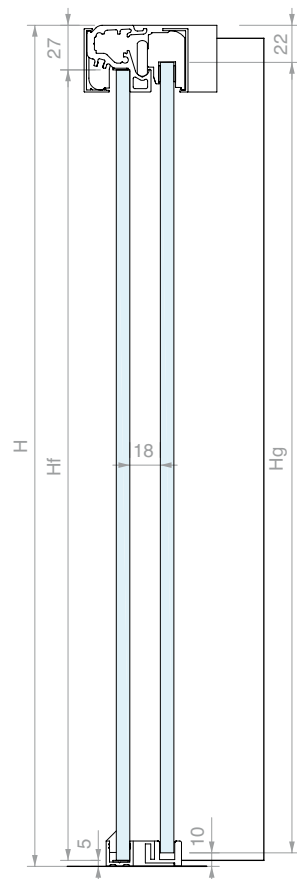


KIT DOCCIA SCORREVOLE VETRO/VETRO CON PROFILO CORNICE PER VETRI FISSI

Finitura: /6 /88 /91 /97



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

$$L_g = (L_v + 10) / 2$$

$$L_f = L_g$$

$$H_g = H - 32$$

$$H_f = H_g$$

$$L_i = P - 14$$

$$H_i = H - 14$$

$$L_A = (L_v - 170) / 2$$

Kit costituito da:

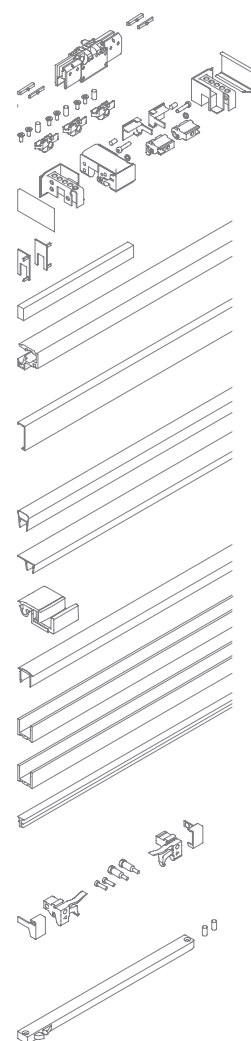
Art.	Descrizione	Q.tà
G35KIT01	Pinza	2 Pz
G35KIT02	Kit di tenuta vetro fisso	1 Pz
G35KIT04	Kit attacco a vetro	2 Pz
G35KIT06	Kit n°2 tappi aperti	1 Pz
MAN500V150	Maniglia adesiva	2 Pz
LM3538.150	Binario	1 Pz
LM3515.15045	Copertina a 45°	1 Pz
LM3515.075	Copertina	1 Pz
GM0522	Guarnizione a palloncino	1 Pz
GM702022	Guarnizione con aletta laterale	1 Pz
DCU208SCT	Guida a terra a scatto	1 Pz
PBD3184.100	Profilo superiore raggiato	1 Pz
PBD3183.150	Profilo a "U"	3 Pz
PBD3183.220	Profilo a "U"	2 Pz
GTUP4	Guarnizione fermavetro	8 m

Solo nel kit con stop meccanico

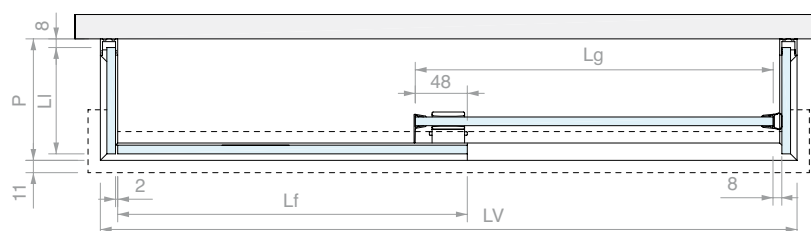
G35KIT07	Kit n°2 stop	1 Pz
-----------------	--------------	------

Solo nel kit con ammortizzatore softbreak

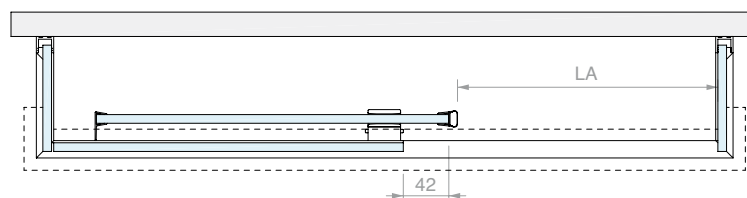
G35KIT08	Kit ammortizzatore	2 Pz
-----------------	--------------------	------



CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1500	755	755	665
1400	705	705	615
1300	655	655	565
1200	605	605	515

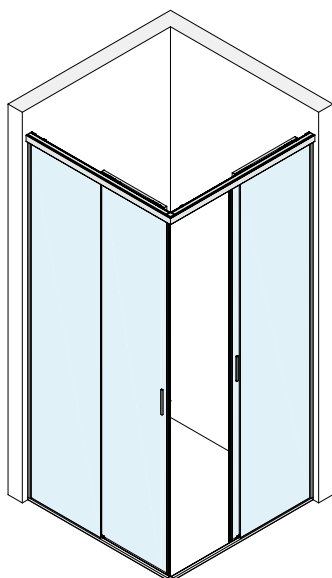
Art.	Descrizione	Q.tà
G35U30STP	Con stop meccanico	1 Pz
G35U30DMP	Con ammortizzatore softbreak	1 Pz



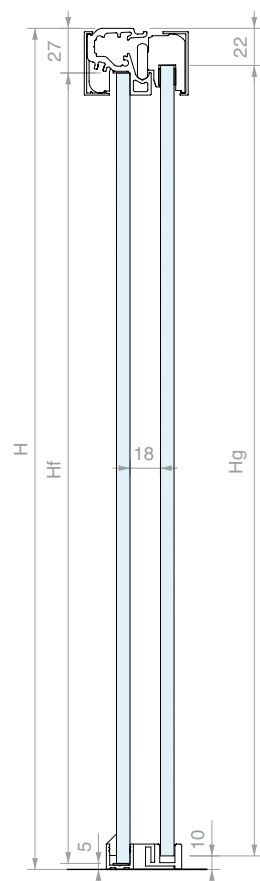


KIT DOCCIA SCORREVOLE MURO/ANGOLO/MURO CON PROFILO CORNICE PER VETRI FISSI

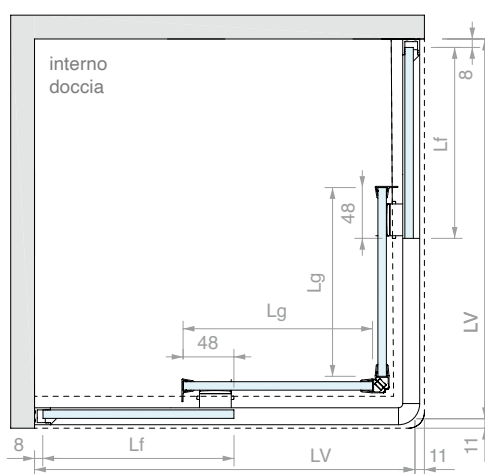
Finitura: /6 /88 /91 /97



SCHEMI CONSIGLIATI



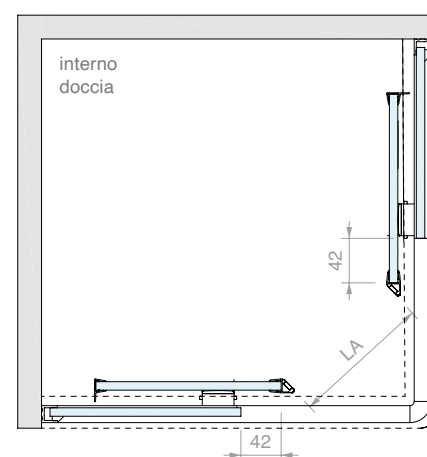
CONFIGURAZIONE A SCORREVOLE CHIUSO



DIMENSIONAMENTO VETRI

$$\begin{aligned} L_g &= (LV - 6) / 2 \\ L_f &= L_g \\ H_g &= H - 32 \\ H_f &= H_g \\ LA &= 0.7 \times (LV - 180) \end{aligned}$$

CONFIGURAZIONE A SCORREVOLE APERTO



ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1000	497	497	574
900	447	447	504
800	397	397	434

Kit costituito da:

Art.	Descrizione	Q.tà
G35KIT01	Pinza	4 Pz
G35KIT02	Kit di tenuta vetro fisso	2 Pz
G35KIT03	Kit n°2 attacchi a muro	1 Pz
G35KIT05	Kit giunzione angolare	1 Pz
G35KIT06	Kit n°2 tappi aperti	2 Pz
MAN500V150	Maniglia adesiva	4 Pz
LM3538.100	Binario	2 Pz
LM3515.10045	Copertina a 45°	2 Pz
LM3515.075	Copertina	2 Pz
GM62SX	Guarnizione magnetica a 45°	1 Pz
GM62DX	Guarnizione magnetica a 45°	1 Pz
GM702022	Guarnizione con aletta laterale	2 Pz
DCU208SCT	Guida a terra a scatto	2 Pz
PBD3184.100	Profilo superiore raggiato	2 Pz
PBD3183.150	Profilo a "U"	2 Pz
PBD3183.220	Profilo a "U"	2 Pz
GTUP4	Guarnizione fermavetro	8 m
DCC90	Giunzione angolare	1 Pz

Solo nel kit con stop meccanico

G35KIT07	Kit n°2 stop	1 Pz
-----------------	--------------	------

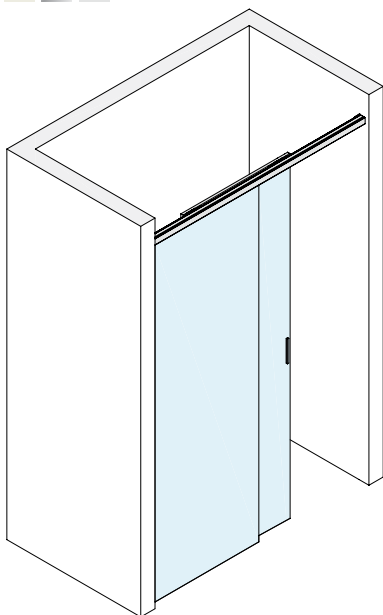
Solo nel kit con ammortizzatore softbreak

G35KIT08	Kit ammortizzatore	2 Pz
-----------------	--------------------	------

Art.	Descrizione	Q.tà
G35U40STP	Con stop meccanico	1 Pz
G35U40DMP	Con ammortizzatore softbreak	1 Pz

KIT DOCCIA SCORREVOLE MURO/MURO PER VETRO FISSO SIGILLATO

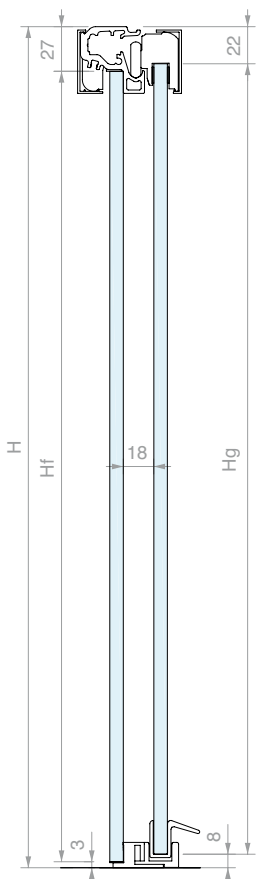
Finitura: /6 /88 /91 /97



LVMAX
1500

HMAX
2230

SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

$$L_g = (L_v + 38) / 2$$

$$L_f = L_g$$

$$H_g = H - 30$$

$$H_f = H_g$$

$$L_A = (L_v - 126) / 2$$

Kit costituito da:

Art.	Descrizione	Q.tà
G35KIT01	Pinza	2 Pz
G35KIT02	Kit di tenuta vetro fisso	1 Pz
G35KIT03	Kit n°2 attacchi a muro	1 Pz
G35KIT06	Kit n°2 tappi aperti	1 Pz
MAN500V150	Maniglia adesiva	2 Pz
LM3538.150	Binario	1 Pz
LM3515.150	Copertina	1 Pz
LM3515.075	Copertina	1 Pz
DCS208	Guida a terra	1 Pz
GM900807	Guarnizione con gocciolatoio	1 Pz

Solo nel kit con stop meccanico

G35KIT07	Kit n°2 stop	1 Pz
-----------------	--------------	------

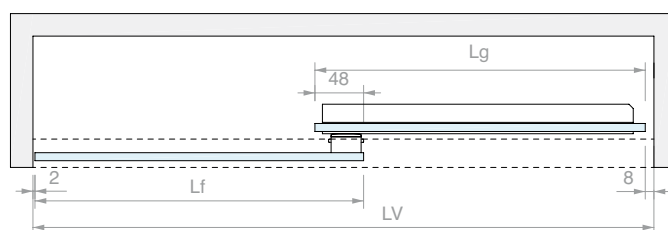
Solo nel kit con ammortizzatore softbreak

G35KIT08	Kit ammortizzatore	2 Pz
-----------------	--------------------	------

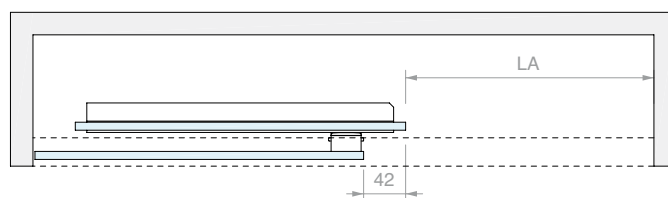
Optional

GM0522	Guarnizione a palloncino	1 Pz
GM072022	Guarnizione con aletta laterale	1 Pz
PESQ0810.075	Profilo diga	1 Pz

CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



ABACO LARGHEZZE PRINCIPALI (mm)

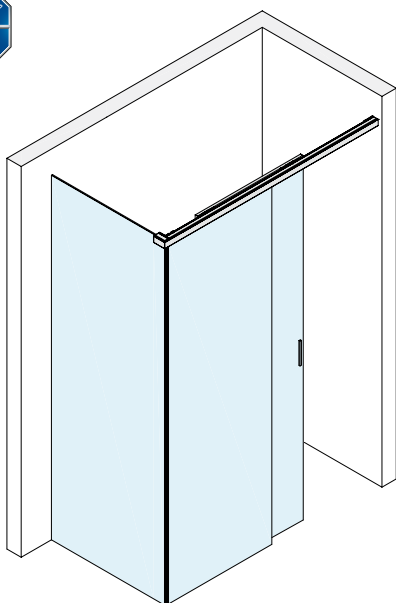
LV	Lg	Lf	LA
1500	769	769	687
1400	719	719	637
1300	669	669	587
1200	619	619	537

Art.	Descrizione	Q.tà
G35S10STP	Con stop meccanico	1 Pz
G35S10DMP	Con ammortizzatore softbreak	1 Pz

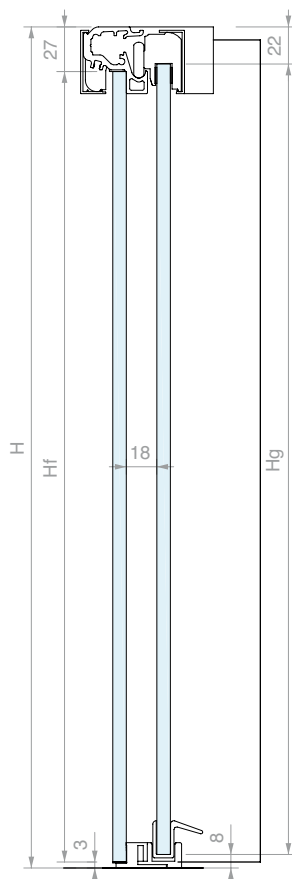


**KIT DOCCIA SCORREVOLE MURO/VETRO
PER VETRI FISSI SIGILLATI**

Finitura: /6 /88 /91 /97


LVMAX
1500

HMAX
2230

SCHEMI CONSIGLIATI

DIMENSIONAMENTO VETRI

$$L_g = (LV + 38) / 2$$

$$L_f = L_g$$

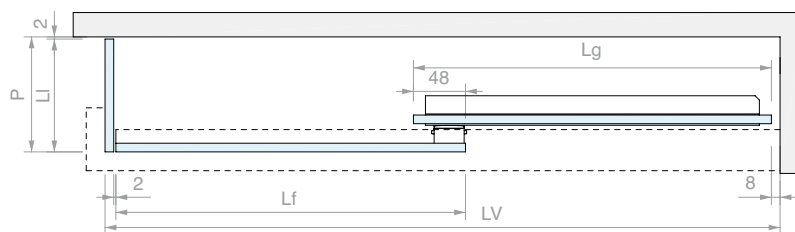
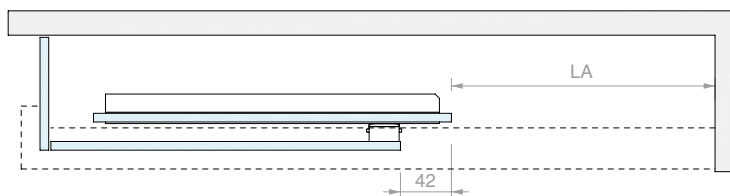
$$H_g = H - 30$$

$$H_f = H_g$$

$$LA = (LV - 126) / 2$$

Kit costituito da:

Art.	Descrizione	Q.tà
G35KIT01	Pinza	2 Pz
G35KIT02	Kit di tenuta vetro fisso	1 Pz
G35KIT03	Kit n°2 attacchi a muro	1 Pz
G35KIT04	Kit attacco a vetro	1 Pz
G35KIT06	Kit n°2 tappi aperti	1 Pz
MAN500V150	Maniglia adesiva	2 Pz
LM3538.150	Binario	1 Pz
LM3515.15045	Copertina a 45°	1 Pz
LM3515.075	Copertina	1 Pz
DCS208	Guida a terra	1 Pz
GM900807	Guarnizione con gocciolatoio	1 Pz
Solo nel kit con stop meccanico		
G35KIT07	Kit n°2 stop	1 Pz
Solo nel kit con ammortizzatore softbreak		
G35KIT08	Kit ammortizzatore	2 Pz
Optional		
GM0522	Guarnizione a palloncino	1 Pz
GM072022	Guarnizione con aletta laterale	1 Pz
PESQ0810.075	Profilo diga	1 Pz

CONFIGURAZIONE A SCORREVOLE CHIUSO

CONFIGURAZIONE A SCORREVOLE APERTO

ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1500	769	769	687
1400	719	719	637
1300	669	669	587
1200	619	619	537

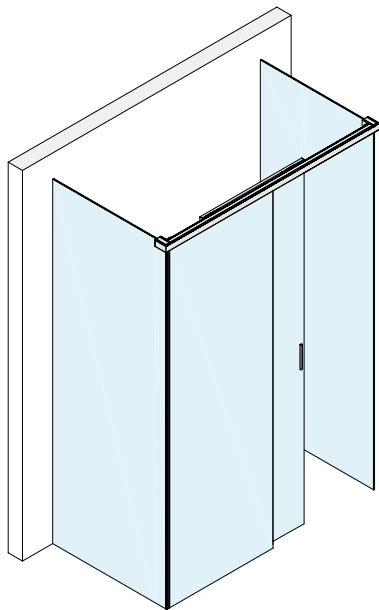
Art.	Descrizione	Q.tà
G35S20STP	Con stop meccanico	1 Pz
G35S20DMP	Con ammortizzatore softbreak	1 Pz





KIT DOCCIA SCORREVOLE VETRO/VETRO PER VETRI FISSI SIGILLATI

Finitura: /6 /88 /91 /97



Kit costituito da:

Art.	Descrizione	Q.tà
G35KIT01	Pinza	2 Pz
G35KIT02	Kit di tenuta vetro fisso	1 Pz
G35KIT04	Kit attacco a vetro	2 Pz
G35KIT06	Kit n°2 tappi aperti	1 Pz
MAN500V150	Maniglia adesiva	2 Pz
LM3538.150	Binario	1 Pz
LM3515.15045	Copertina a 45°	1 Pz
LM3515.075	Copertina	1 Pz
DCS208	Guida a terra	1 Pz
GM900807	Guarnizione con gocciolatoio	1 Pz

Solo nel kit con stop meccanico

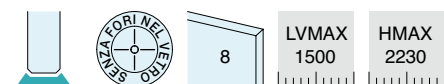
G35KIT07	Kit n°2 stop	1 Pz
-----------------	--------------	------

Solo nel kit con ammortizzatore softbreak

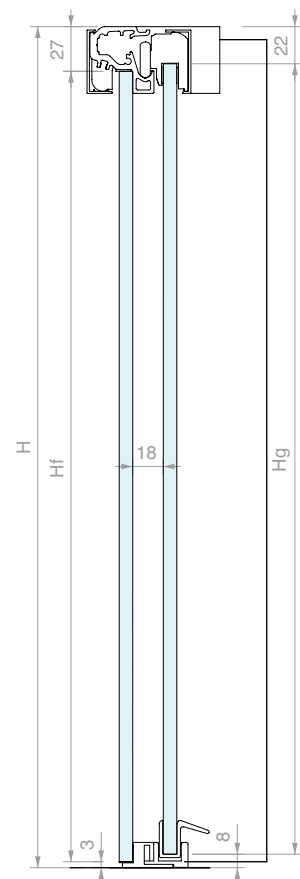
G35KIT08	Kit ammortizzatore	2 Pz
-----------------	--------------------	------

Optional

GM0522	Guarnizione a palloncino	1 Pz
GM072022	Guarnizione con aletta laterale	1 Pz
PESQ0810.075	Profilo diga	1 Pz



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

$$L_g = (LV + 22) / 2$$

$$L_f = L_g$$

$$H_g = H - 30$$

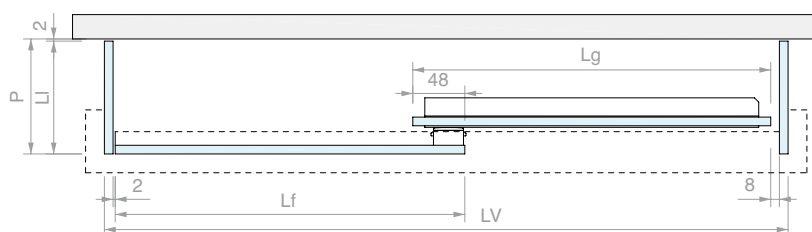
$$H_f = H_g$$

$$L_i = P - 2$$

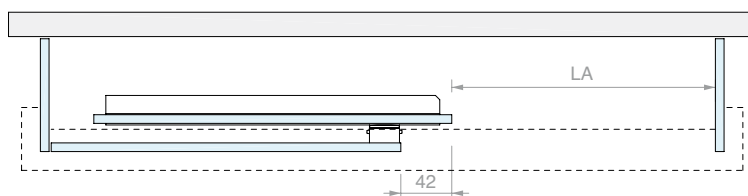
$$H_i = H - 12$$

$$L_A = (LV - 138) / 2$$

CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



ABACO LARGHEZZE PRINCIPALI (mm)

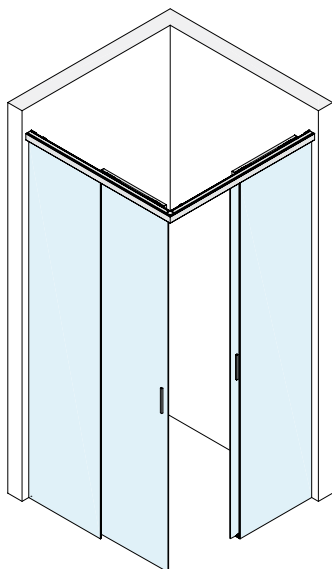
LV	Lg	Lf	LA
1500	761	761	681
1400	711	711	631
1300	661	661	581
1200	611	611	531

Art.	Descrizione	Q.tà
G35S30STP	Con stop meccanico	1 Pz
G35S30DMP	Con ammortizzatore softbreak	1 Pz



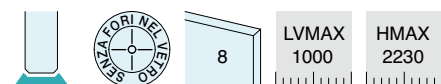
KIT DOCCIA SCORREVOLE MURO/ANGOLO/MURO PER VETRI FISSI SIGILLATI

Finitura: /6 /88 /91 /97

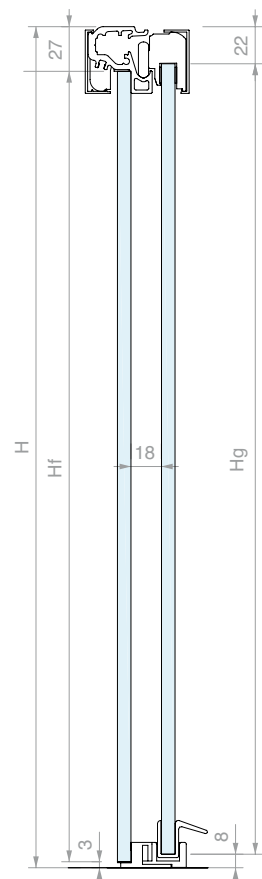


Kit costituito da:

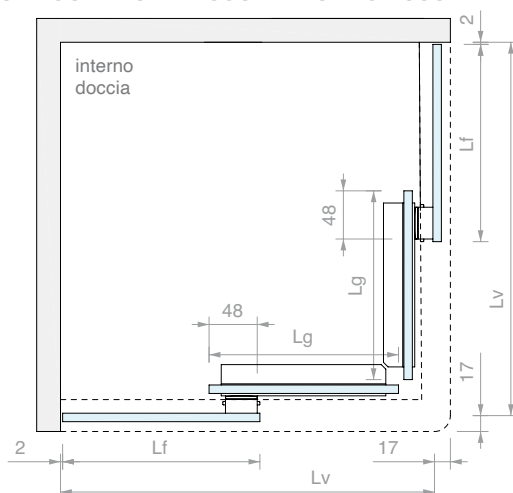
Art.	Descrizione	Q.tà	
G35KIT01	Pinza	4 Pz	
G35KIT02	Kit di tenuta vetro fisso	2 Pz	
G35KIT03	Kit n°2 attacchi a muro	1 Pz	
G35KIT05	Kit giunzione angolare	1 Pz	
G35KIT06	Kit n°2 tappi aperti	2 Pz	
MAN500V150	Maniglia adesiva	4 Pz	
LM3538.100	Binario	2 Pz	
LM3515.10045	Copertina a 45°	2 Pz	
LM3515.075	Copertina	2 Pz	
DCS208	Guida a terra	2 Pz	
GM900807	Guarnizione con gocciolatoio	2 Pz	
Solo nel kit con stop meccanico			
G35KIT07	Kit n°2 stop	2 Pz	
Solo nel kit con ammortizzatore softbreak			
G35KIT08	Kit ammortizzatore	4 Pz	
Optional			
GM62SX	Guarnizione magnetica a 45°	1 Pz	
GM62DX	Guarnizione magnetica a 45°	1 Pz	
PESQ0810.075	Profilo diga	1 Pz	
RA9008	Giunzione angolare per profilo diga	1 Pz	



SCHEMI CONSIGLIATI



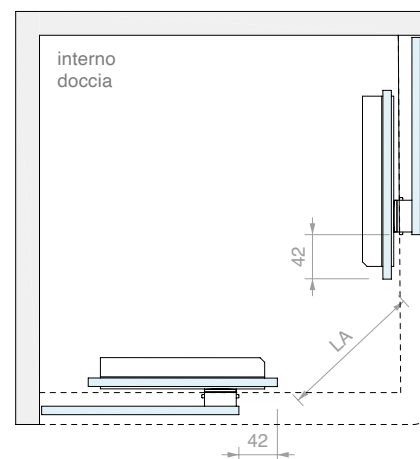
CONFIGURAZIONE A SCORREVOLE CHIUSO



DIMENSIONAMENTO VETRI

$$\begin{aligned}
 L_g &= (L_v + 6) / 2 \\
 L_f &= L_g \\
 H_g &= H - 30 \\
 H_f &= H_g \\
 L_A &= 0.7 \times (L_v - 160)
 \end{aligned}$$

CONFIGURAZIONE A SCORREVOLE APERTO



















ABACO LARGHEZZE PRINCIPALI (mm)

Lv	Lg	Lf	LA
1000	503	503	588
900	453	453	518
800	403	403	418

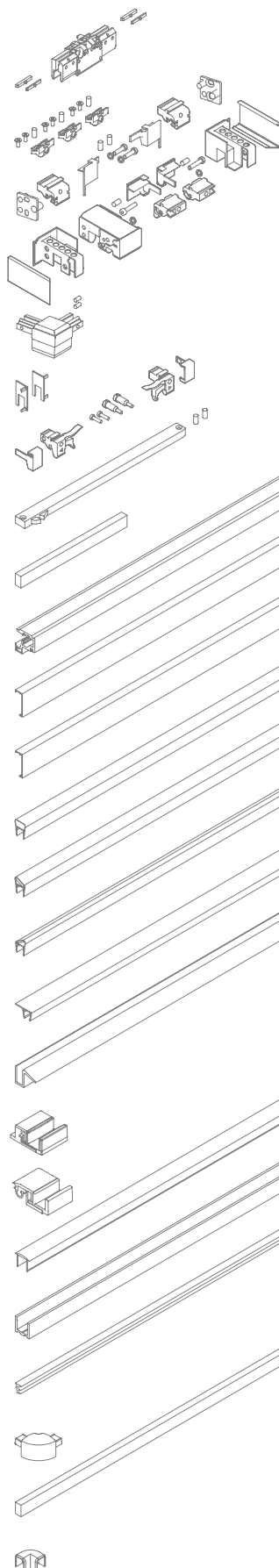
Art.	Descrizione	Q.tà
G35S40STP	Con stop meccanico	1 Pz
G35S40DMP	Con ammortizzatore softbreak	1 Pz





















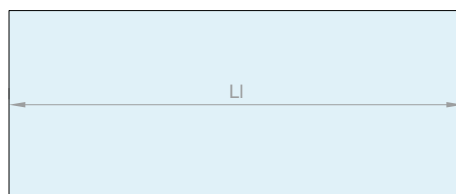
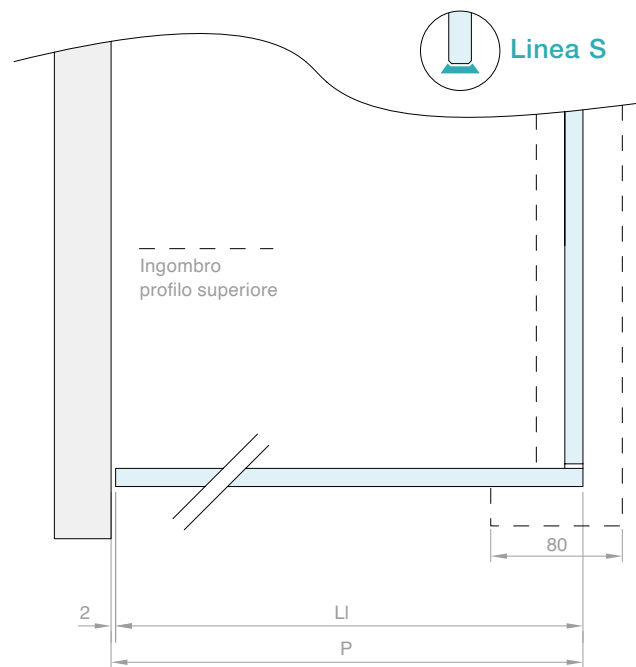
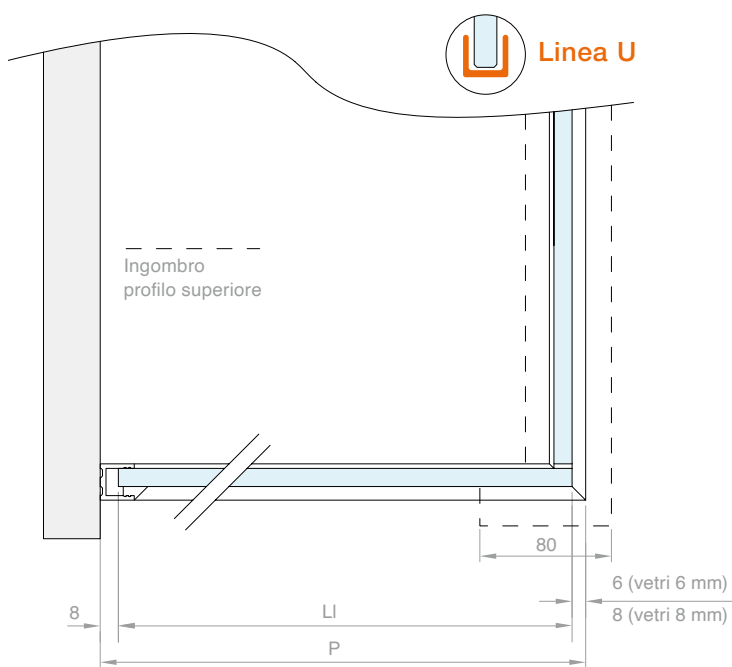
									
G35U10	G35U20	G35U30	G35U40	G35S10	G35S20	G35S30	G35S40		
									
2 Pz	2 Pz	2 Pz	4 Pz	2 Pz	2 Pz	2 Pz	4 Pz	G35KIT01	●
1 Pz	1 Pz	1 Pz	2 Pz	1 Pz	1 Pz	1 Pz	2 Pz	G35KIT02	●
1 Pz	1 Pz		1 Pz	1 Pz	1 Pz		1 Pz	G35KIT03	●
	1 Pz	2 Pz			1 Pz	2 Pz		G35KIT04	●
			1 Pz				1 Pz	G35KIT05	●
1 Pz	1 Pz	1 Pz	2 Pz	1 Pz	1 Pz	1 Pz	2 Pz	G35KIT06	●
1 Pz G35U10STP	1 Pz G35U20STP	1 Pz G35U30STP	2 Pz G35U40STP	1 Pz G35S10STP	1 Pz G35S20STP	1 Pz G35S30STP	2 Pz G35S40STP	G35KIT07	●
2 Pz G35U10DMP	2 Pz G35U20DMP	2 Pz G35U30DMP	4 Pz G35U40DMP	2 Pz G35S10DMP	2 Pz G35S20DMP	2 Pz G35S30DMP	4 Pz G35S40DMP	G35KIT08	●
2 Pz	2 Pz	2 Pz	4 Pz	2 Pz	2 Pz	2 Pz	4 Pz	MAN500V150	●
1 Pz	1 Pz	1 Pz	4 Pz	1 Pz	1 Pz	1 Pz	4 Pz	LM3538.150 LM3538.100	●
1 Pz 1 Pz	1 Pz 1 Pz	1 Pz 1 Pz	2 Pz	1 Pz 1 Pz	1 Pz 1 Pz	1 Pz 1 Pz	2 Pz	LM3515.150 LM3515.15045 LM3515.10045	●
1 Pz	1 Pz	1 Pz	2 Pz	1 Pz	1 Pz	1 Pz	2 Pz	LM3515.075	●
1 Pz	1 Pz	1 Pz		1 Pz OPTIONAL	1 Pz OPTIONAL	1 Pz OPTIONAL		GM0622	●
			1 Pz				1 Pz OPTIONAL	GM62DX	●
			1 Pz				1 Pz OPTIONAL	GM62SX	●
1 Pz	1 Pz	1 Pz	2 Pz	1 Pz OPTIONAL	1 Pz OPTIONAL	1 Pz OPTIONAL	2 Pz OPTIONAL	GM702022	●
				1 Pz	1 Pz	1 Pz	2 Pz	GM900607 GM900807	● ○
				1 Pz	1 Pz	1 Pz	2 Pz	DCS206 DCS208	○ ●
1 Pz	1 Pz	1 Pz	2 Pz					DCU206SCT DCU208SCT	○ ●
1 Pz	1 Pz	1 Pz	2 Pz					PBD3184.100	●
1 Pz 1 Pz	1 Pz 2 Pz	3 Pz 1 Pz	2 Pz 2 Pz					PBD3183.220 BD3183.150	● ●
4 m	6 m	8 m	8 m					GTUP6 GTUP4	○ ●
			1 Pz					DCC90	●
				1 Pz OPTIONAL	1 Pz OPTIONAL	1 Pz OPTIONAL	2 Pz OPTIONAL	PESQ0810.075	●
							1 Pz OPTIONAL	RA9008	●

- = Componenti universali
○ = Componenti per vetri 6 mm
● = Componenti per vetri 8 mm



**MISURE DA RILEVARE (in mm):****LV** larghezza a terra**H** altezza totale**P** profondità a terra (se rilevante)

			 G35U10	 G35U20	 G35U30	 G35U40	 G35S10	 G35S20	 G35S30	 G35S40
			 G35U10	 G35U20	 G35U30	 G35U40	 G35S10	 G35S20	 G35S30	 G35S40
tipo lastra	quota	spessore lastre	LV_{max} = 1500 H_{max} = 2230	LV_{max} = 1500 H_{max} = 2230 P_{max} = 1500	LV_{max} = 1500 H_{max} = 2230 P_{max} = 1500	LV_{max} = 1000 H_{max} = 2230	LV_{max} = 1500 H_{max} = 2230	LV_{max} = 1500 H_{max} = 2230 P_{max} = n/d	LV_{max} = 1500 H_{max} = 2230 P_{max} = n/d	LV_{max} = 1500 H_{max} = 2230
anta mobile	larghezza (Lg)	6mm	$\frac{(LV + 32)}{2}$	$\frac{(LV + 24)}{2}$	$\frac{(LV + 8)}{2}$	$\frac{(LV - 4)}{2}$	$\frac{(LV + 38)}{2}$	$\frac{(LV + 32)}{2}$	$\frac{(LV + 26)}{2}$	$\frac{(LV + 8)}{2}$
		8mm	$\frac{(LV + 32)}{2}$	$\frac{(LV + 24)}{2}$	$\frac{(LV + 8)}{2}$	$\frac{(LV - 4)}{2}$	$\frac{(LV + 38)}{2}$	$\frac{(LV + 30)}{2}$	$\frac{(LV + 22)}{2}$	$\frac{(LV + 6)}{2}$
	altezza (Hg)	6-8mm	H - 32	H - 32	H - 32	H - 32	H - 30	H - 30	H - 30	H - 30
vetro fisso	larghezza (Lf)	6mm	$\frac{(LV + 32)}{2}$	$\frac{(LV + 24)}{2}$	$\frac{(LV + 8)}{2}$	$\frac{(LV - 4)}{2}$	$\frac{(LV + 38)}{2}$	$\frac{(LV + 32)}{2}$	$\frac{(LV + 26)}{2}$	$\frac{(LV + 8)}{2}$
		8mm	$\frac{(LV + 32)}{2}$	$\frac{(LV + 24)}{2}$	$\frac{(LV + 8)}{2}$	$\frac{(LV - 4)}{2}$	$\frac{(LV + 38)}{2}$	$\frac{(LV + 30)}{2}$	$\frac{(LV + 22)}{2}$	$\frac{(LV + 6)}{2}$
	altezza (Hf)	6-8mm	H - 32	H - 32	H - 32	H - 32	H - 30	H - 30	H - 30	H - 30
vetro laterale	larghezza (Li)	6mm	-	P - 16	P - 16	-	-	P - 2	P - 2	-
		8mm	-	P - 14	P - 14	-	-	P - 2	P - 2	-
	altezza (Hi)	6-8mm	-	H - 14	H - 14	-	-	H - 12	H - 12	-



Nota: i vetri delle ante mobili, dei vetri fissi e dei vetri laterali non richiedono lavorazioni in nessuna configurazione.



PINZA GOCCIA35

costituito da:

1 Pz pinza completa



Art.	Per vetri	Q.tà
G35KIT01	Da 6 a 8 mm	1 Pz



KIT DI TENUTA VETRO FISSO

costituito da:

3 Pz inserti

6 Pz viti M4x8 testa svasata in acciaio

3 Pz grani M5x12 in poliammide



Art.	Per vetri	Q.tà
G35KIT02	Da 6 a 8 mm	1 Pz



KIT N°2 ATTACCHI A MURO

costituito da:

2 Pz inserti destro e sinistro

2 Pz grani di fissaggio M5x12 mm

2 Pz rosetta dentata per M5 in acciaio

2 Pz viti testa cilindrica M5x25 in acciaio

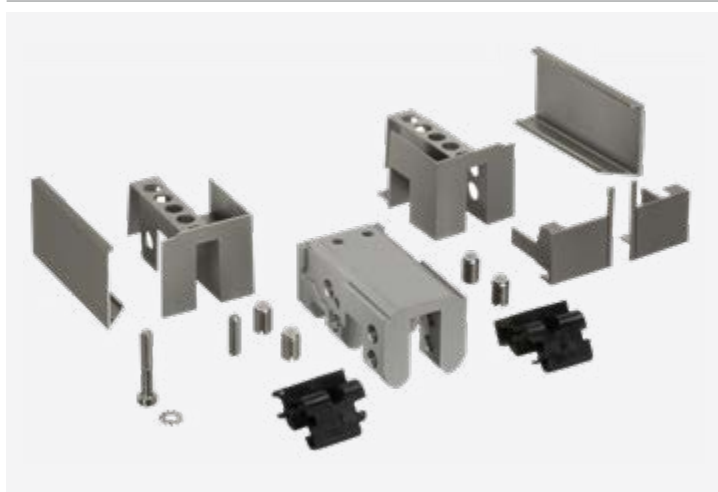
2 Pz piastra di ancoraggio a muro destra e sinistra in acciaio

2 Pz cover metallica di finitura destra e sinistra

Finitura: /6 /88 /91 /97



Art.	Q.tà
G35KIT03	1 Pz



KIT ATTACCO A VETRO

costituito da:

1 Pz corpo attacco a vetro in alluminio

2 Pz inserto destro e sinistro

4 Pz grani di fissaggio M8x12 mm

2 Pz rosetta dentata per M5 in acciaio

2 Pz viti testa cilindrica M5x30 in acciaio

1 Pz grani di fissaggio M5x20

2 Pz cover di finitura attacco a vetro destra e sinistra

2 Pz cover di finitura metallica destra e sinistra

Finitura: /6 /88 /91 /97



Art.	Q.tà
G35KIT04	1 Pz

**KIT GIUNZIONE ANGOLARE**

costituito da:

1 Pz angolare di finitura in alluminio

2 Pz grani di fissaggio M5x20 mm

Finitura: /6 /88 /91 /97



Art.

Q.tà

G35KIT05

1 Pz

**KIT TAPPI APERTI PER ANTA**

costituito da:

2 Pz tappi aperti destro e sinistro

Finitura: /6 /88 /91 /97



Art.

Per vetri

Q.tà

G35KIT06

Da 6 a 8 mm

1 Pz

**KIT N°2 STOP**

costituito da:

2 Pz inserto destro e sinistro in POM

2 Pz viti speciali di ritenuta per pinza

2 Pz grano di fissaggio M5x12 mm

2 Pz cover di finitura metallica destra e sinistra

Finitura: /6 /88 /91 /97



Art.

Q.tà

G35KIT07

1 Pz

**KIT AMMORTIZZATORE**

costituito da:

1 Pz ammortizzatore

2 Pz grano di fissaggio M5x16 mm



Art.

Q.tà

G35KIT08

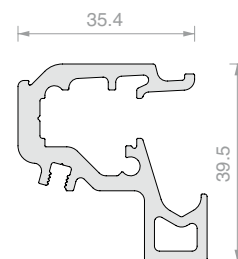
1 Pz



BINARIO

Materiale: Alluminio

Finitura: /6 /88 /91 /97



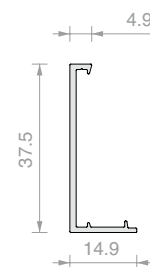
Art.	Lunghezza	Q.tà
LM3538.100	996 mm	1 Pz
LM3538.150	1498 mm	1 Pz
LM3538.200	1998 mm	1 Pz
LM3538.300	3000 mm	1 Pz



COPERTINA PER BINARIO

Materiale: Alluminio

Finitura: /6 /88 /91 /97



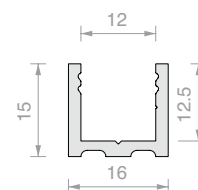
Art.	Lunghezza	Q.tà
LM3515.075	746 mm	1 Pz
LM3515.10045	1086 mm a 45°	1 Pz
LM3515.150	1498 mm	1 Pz
LM3515.15045	1588 mm a 45°	1 Pz
LM3515.200	1998 mm	1 Pz
LM3515.300	3000 mm	1 Pz



PROFILO A "U"

Materiale: Alluminio

Finitura: /6 /88 /91 /97

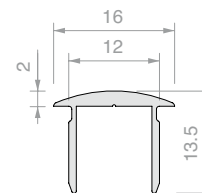


Art.	Lunghezza	Q.tà
PBD3183.150	1498 mm	1 Pz
PBD3183.220	2200 mm	1 Pz
PBD3183	3000 mm	1 Pz

**PROFILO SUPERIORE RAGGIATO PBD3184**

Materiale: Alluminio

Finitura: /6 /88 /91 /97

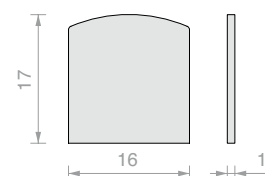


Art.	Lunghezza	Q.tà
PBD3184.100	992 mm	1 Pz
PBD3184.150	1498 mm	1 Pz
PBD3184	3000 mm	1 Pz

**TAPPO RAGGIATO PBD**

Materiale: Alluminio

Finitura: /6 /88 /91 /97

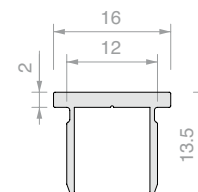


Art.	Q.tà
PBDTP	1 Pz

**PROFILO SUPERIORE PIATTO PBD3186**

Materiale: Alluminio

Finitura: /6 /88 /91 /97

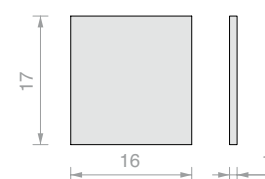


Art.	Lunghezza	Q.tà
PBD3186.100	992 mm	1 Pz
PBD3186.150	1498 mm	1 Pz
PBD3186	3000 mm	1 Pz

**TAPPO PIATTO PBD**

Materiale: Alluminio

Finitura: /6 /88 /91 /97



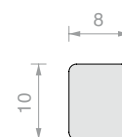
Art.	Q.tà
PBD86TP	1 Pz



PROFILO DIGA

Materiale: Alluminio

Finitura: /6 /88 /91 /97



Art.	Lunghezza	Q.tà
PESQ0810.075	747 mm	1 Pz
PESQ0810.150	1498 mm	1 Pz
PESQ0810.300	3000 mm	1 Pz

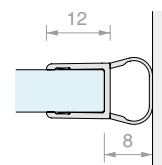


GUARNIZIONE A PALLONCINO

Materiale: PVC coestruso rigido e morbido

Formule fungicide contro lo sviluppo di muffe

Finiture: trasparente, palloncino gofrato



Art.	Lunghezza	Per vetri	Q.tà
GM05	2000 mm	Da 6 a 8 mm	1 Pz
GM0522	2200 mm	Da 6 a 8 mm	1 Pz
GM052500	2500 mm	Da 6 a 8 mm	1 Pz
GM0530	3000 mm	Da 6 a 8 mm	1 Pz



GUARNIZIONE MAGNETICA A 45°

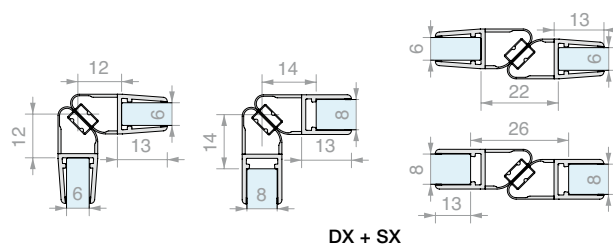
Materiale: PVC coestruso rigido e morbido

Resistente ai raggi UV

Formule fungicide contro lo sviluppo di muffe

Condizioni massime di esercizio 70°C

Finiture: trasparente, palloncino trasparente, magneti bianco



Art.	Lunghezza	Per vetri	Q.tà
GM62SX	2200 mm	Da 6 a 8 mm	1 Pz
GM6230SX	3000 mm	Da 6 a 8 mm	1 Pz
GM62DX	2200 mm	Da 6 a 8 mm	1 Pz
GM6230DX	3000 mm	Da 6 a 8 mm	1 Pz



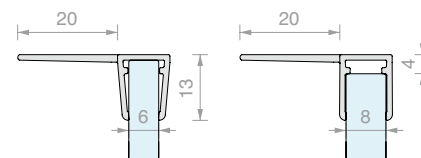
GUARNIZIONE CON ALETTA LATERALE

Materiale: PVC coestruso rigido e morbido

Resistente ai raggi UV

Formule fungicide contro lo sviluppo di muffe

Finiture: trasparente, aletta gofrata



Art.	Lunghezza	Per vetri	Q.tà
GM702020	2000 mm	Da 6 a 8 mm	1 Pz
GM702022	2200 mm	Da 6 a 8 mm	1 Pz
GM702030	3000 mm	Da 6 a 8 mm	1 Pz



GUARNIZIONE FERMAVETRO

Materiale: PVC



Art.	Spessore	Colore	Q.tà	Art.	Spessore	Colore	Q.tà	Art.	Spessore	Colore	Q.tà
GTUP2	2 mm	Trasparente	1 m	GTUP2G	2 mm	Goffrata	1 m	GTUP2N	2 mm	Nera	1 m
GTUP3	3 mm	Trasparente	1 m	GTUP3G	3 mm	Goffrata	1 m	GTUP3N	3 mm	Nera	1 m
GTUP4	4 mm	Trasparente	1 m	GTUP4G	4 mm	Goffrata	1 m	GTUP4N	4 mm	Nera	1 m
GTUP5	5 mm	Trasparente	1 m	GTUP5G	5 mm	Goffrata	1 m	GTUP5N	5 mm	Nera	1 m
GTUP6	6 mm	Trasparente	1 m	GTUP6G	6 mm	Goffrata	1 m	GTUP6N	6 mm	Nera	1 m



GUARNIZIONE MAGNETICA IN LINEA

Materiale: PVC coestruso rigido e morbido

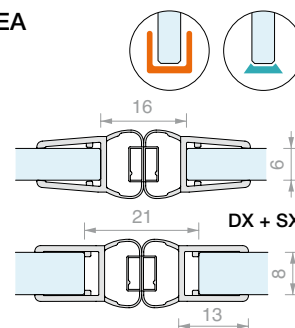
Resistente ai raggi UV

Formule fungicide contro

lo sviluppo di muffe

Condizioni massime di esercizio 70°C

Colore: trasparente, polloncino gofrato, magnete nero



Art.	Lunghezza	Per vetri	Q.tà
GM11SX	2000 mm	Da 6 a 8 mm	1 Pz
GM11SX2500	2500 mm	Da 6 a 8 mm	1 Pz
GM11DX	2000 mm	Da 6 a 8 mm	1 Pz
GM11DX2500	2500 mm	Da 6 a 8 mm	1 Pz



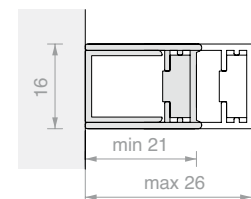
PROFILO DI COMPENSAZIONE MAGNETICO

Materiale: Alluminio

Finitura: /91



Spessore vetro	Art.	Aria tra vetro e profilo
6 mm	GM11SX	10 mm
6 mm	GM66SX	8 mm
8 mm	GM11SX	10 mm
8 mm	GM66SX	10 mm
6 mm	GM12SX2500	10 mm
8 mm	GM6630SX	8 mm



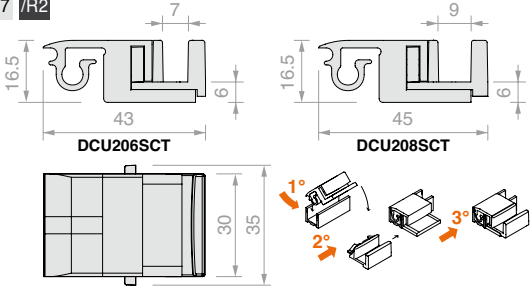
Art.	Lunghezza	Q.tà
PBCAL10	2300 mm	1 Pz





GUIDA A TERRA A SCATTO PER VETRO CON PROFILO

Materiale: Zama, ABS
Compatibile con profili in alluminio serie PBD e LMU
Finitura: /1 /24 /97 /R2

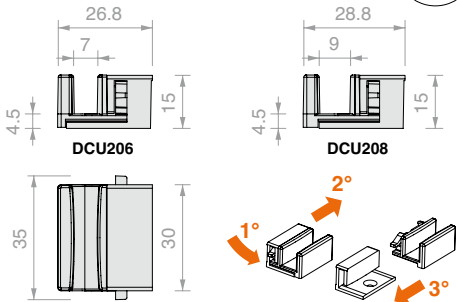


Art.	Per vetri	Q.tà
DCU206SCT	6 mm	1 Pz
DCU208SCT	8 mm	1 Pz



GUIDA A TERRA PER VETRO CON PROFILO

Materiale: ABS
Finitura: /6 /88 /91 /97

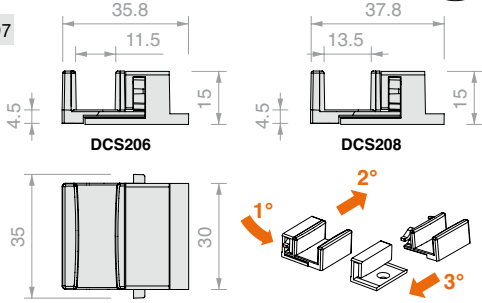


Art.	Per vetri	Q.tà
DCU206	6 mm	1 Pz
DCU208	8 mm	1 Pz

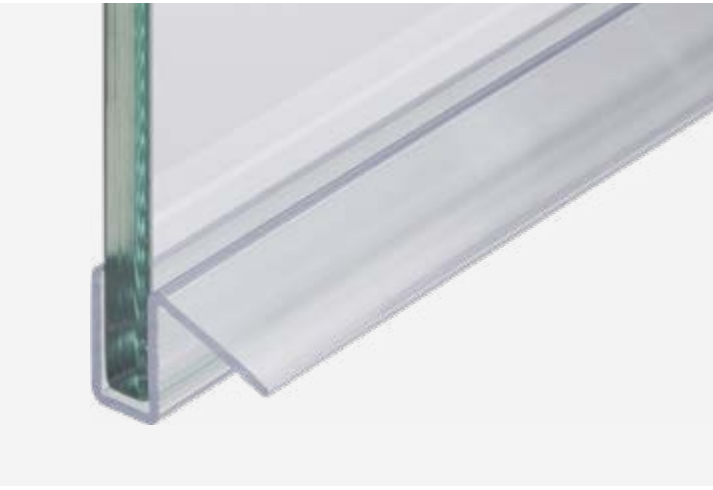


GUIDA A TERRA PER VETRO SIGILLATO E GOCCIOLATOIO

Materiale: ABS
Finitura: /6 /88 /91 /97

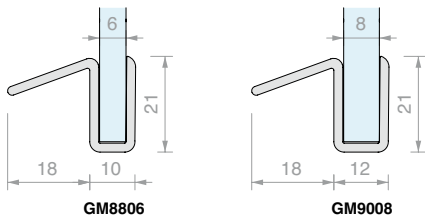


Art.	Per vetri	Q.tà
DCS206	6 mm	1 Pz
DCS208	8 mm	1 Pz



GUARNIZIONE CON GOCCIOLATOIO

Materiale: PVC rigido
Colore: trasparente



Art.	Lunghezza	Per vetri	Q.tà
GM880607	750 mm	6 mm	1 Pz
GM880615	1500 mm	6 mm	1 Pz
GM900807	750 mm	8 mm	1 Pz
GM900815	1500 mm	8 mm	1 Pz



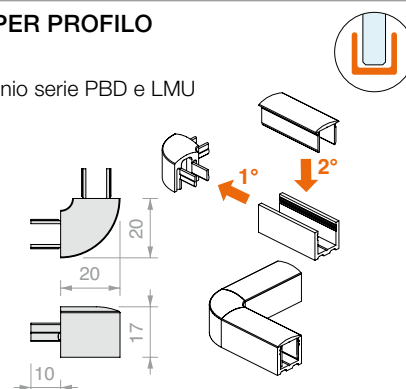
GIUNZIONE ANGOLARE PER PROFILO

Materiale: Zama

Compatibile con profili in alluminio serie PBD e LMU

Per profilo superiore PBD3184

Finitura: /1 /6 /24 /97



Art.

DCC90

Q.tà

1 Pz



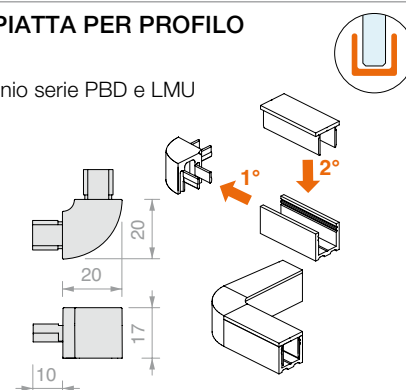
GIUNZIONE ANGOLARE PIATTA PER PROFILO

Materiale: Zama

Compatibile con profili in alluminio serie PBD e LMU

Per profilo superiore PBD3186

Finitura: /1 /6 /24 /97



Art.

DCC90SQ

Q.tà

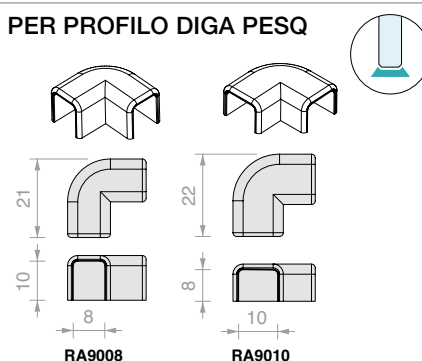
1 Pz



GIUNZIONE ANGOLARE PER PROFILO DIGA PESQ

Materiale: PPA

Finitura: /88 /91 /97 /R2



Art.

Per vetri

Q.tà

RA9008

Da 6 a 8 mm

1 Pz

RA9010

10 mm

1 Pz



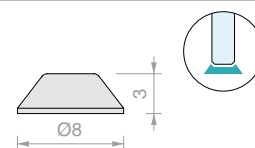
PARACOLPI ADESIVI MEZZI TONDI

Materiale: Poliuretano, autodesivo,

colla acrilica a presa rapida.

Resistenti ai raggi UV, non ingialliscono

Colore: trasparente



Art.

Pz per foglio

Durezza

Q.tà

GOC009

288

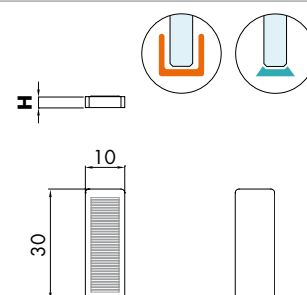
66-70 Shore A

1 Pz



SPESSORI

IN PLASTICA 10x30

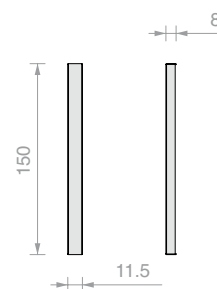


Art.	H	Confezione	Colore	Q.tà
SPE2392	2 mm	≈ 1200 Pz	rosso	1 Kg
SPE2393	3 mm	≈ 1000 Pz	giallo	1 Kg
SPE2394	4 mm	≈ 600 Pz	nero	1 Kg
SPE2395	5 mm	≈ 500 Pz	bianco	1 Kg
SPE2397	7 mm	≈ 400 Pz	verde	1 Kg

**MANIGLIA ADESIVA MAN500V150**

Materiale: Alluminio

Finitura: /88 /91 /97 /R2



Art.

MAN500V150

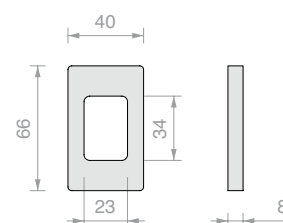
Q.tà

1 Pz

**MANIGLIA ADESIVA HAND6640VHB**

Materiale: Alluminio

Finitura: /1 /6 /88 /91 /97



Art.

HAND6640VHB

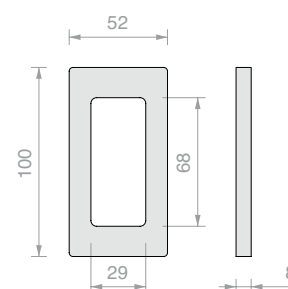
Q.tà

1 Pz

**MANIGLIA ADESIVA HAND10052VHB**

Materiale: Alluminio

Finitura: /1 /6 /88 /91 /97



Art.

HAND10052VHB

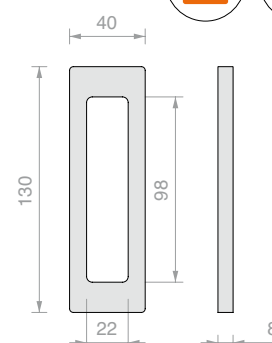
Q.tà

1 Pz

**MANIGLIA ADESIVA HAND13040VHB**

Materiale: Alluminio

Finitura: /1 /6 /88 /91 /97



Art.

HAND13040VHB

Q.tà

1 Pz

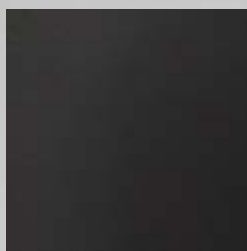
GOCCIA 50

Design

Sistema doccia in alluminio per vetri da 8 e 10 mm con portata fino a 40 kg. Binario e copertine in finitura e nessun componente interno a vista.

Kit completi per ogni tipologia di posa comprensivi di ammortizzatore SOFTBREAK. Pratico, funzionale e resistente.





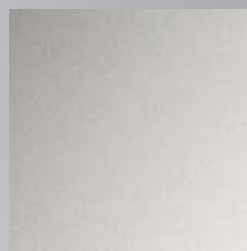
/6
Nero Opaco



/88
Alluminio Simil-Inox Satin



/91
Alluminio Lucido



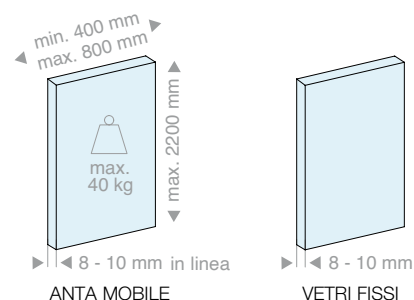
/97
Alluminio Opaco



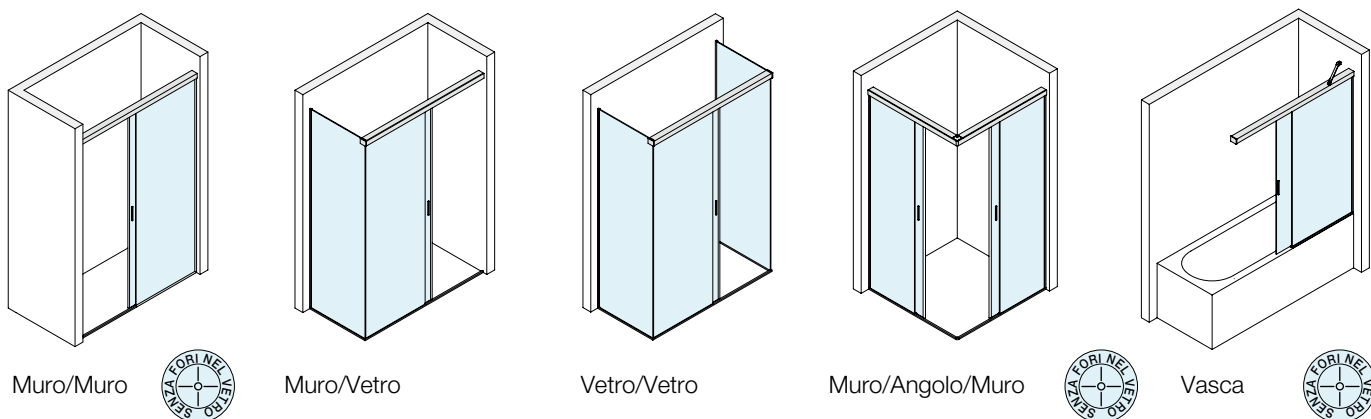
GOCCIA 50

Caratteristiche tecniche

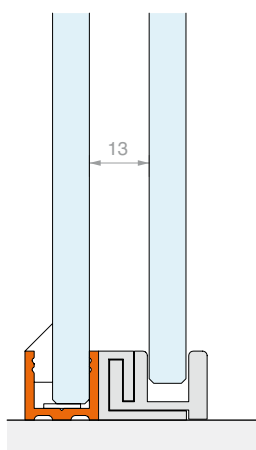
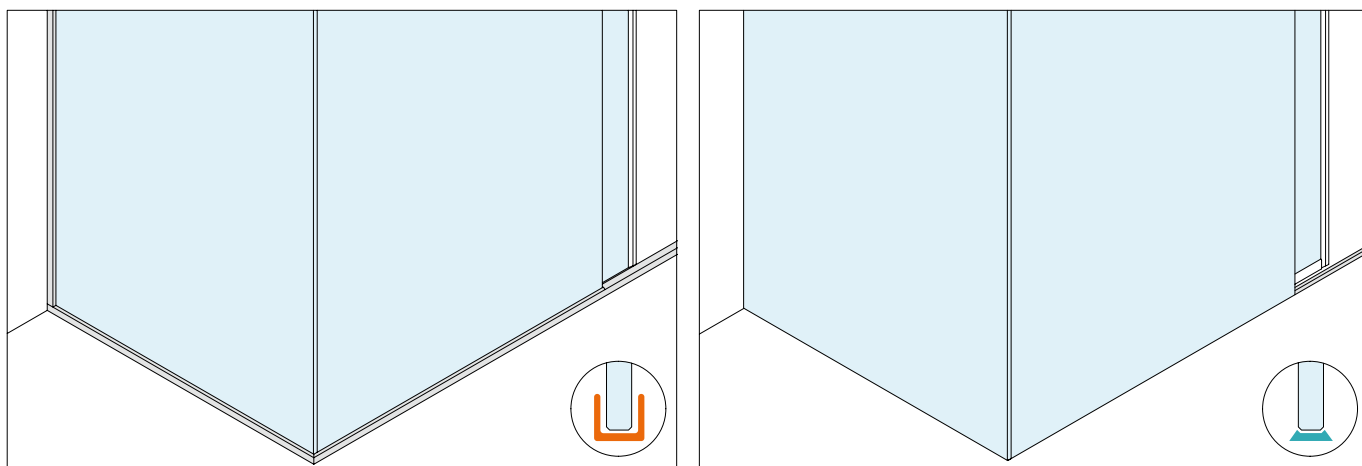
Profilo portante in alluminio 68 x 54 mm che si adatta a molteplici esigenze. L'anta scorrevole può sostenere un peso fino a 40kg con solo 13 mm di distanza tra i vetri fissi e le ante mobili. Inoltre, la guida a terra a sgancio rapido semplifica la pulizia. Il doppio sistema ammortizzato softbreak, con una corsa frenante di 60 mm, assicura un'apertura e una chiusura sicura e affidabile nel tempo.



5 configurazioni

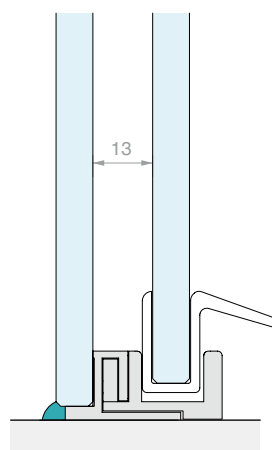


2 tipologie di installazione



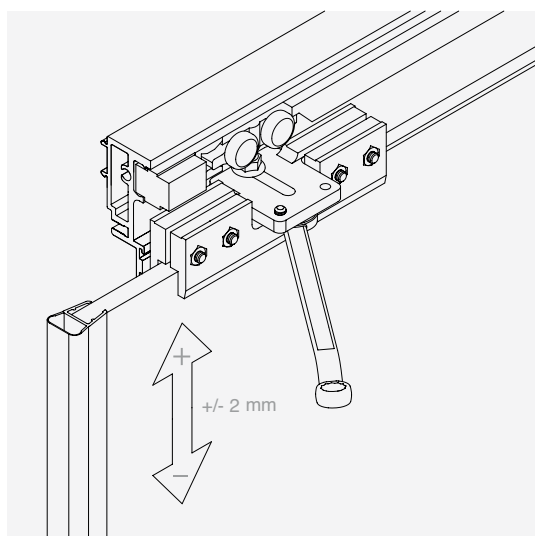
Linea U Per vetri fissi incorniciati

Design semplice e moderno. La Linea U prevede l'installazione dei vetri fissi in un profilo di alluminio 15 x 16 mm. Lo stesso profilo, munito di cover superiore a scatto, ha la funzione di diga nella zona aperta.



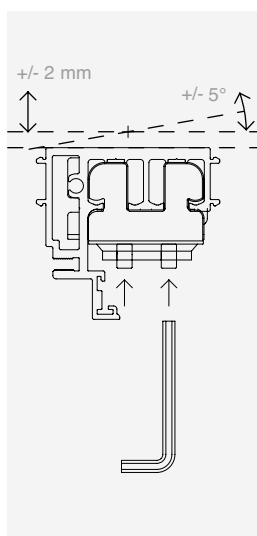
Linea S Per vetri fissi sigillati

Eleganza e massima trasparenza. La Linea S prevede l'installazione dei vetri fissi sigillati alle superfici di appoggio. In corrispondenza dell'apertura è possibile installare un profilo diga in alluminio 8 x 10 mm ad ingombro ridotto.



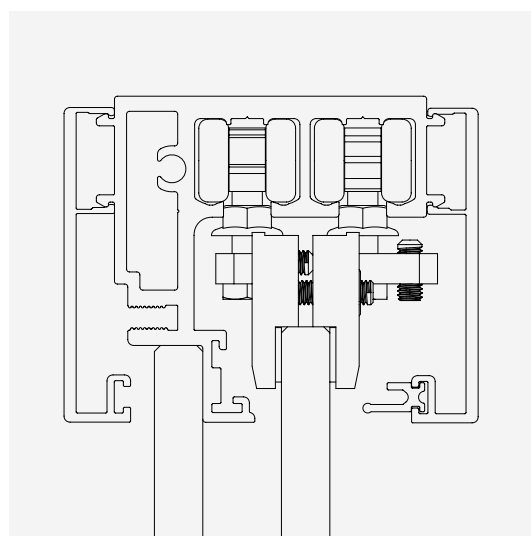
REGOLAZIONE ANTA

E' possibile regolare l'altezza del singolo carrello per registrare la posizione dell'anta.



REGOLAZIONE BINARIO

La registrazione verticale e angolare consente una perfetta adattabilità del binario a tutti i tipi di esigenza.

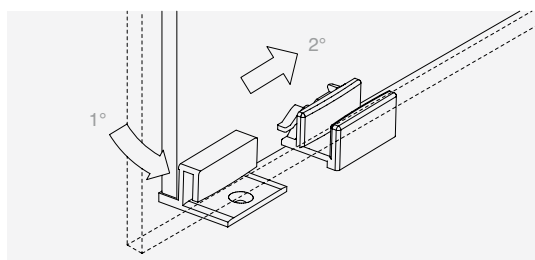
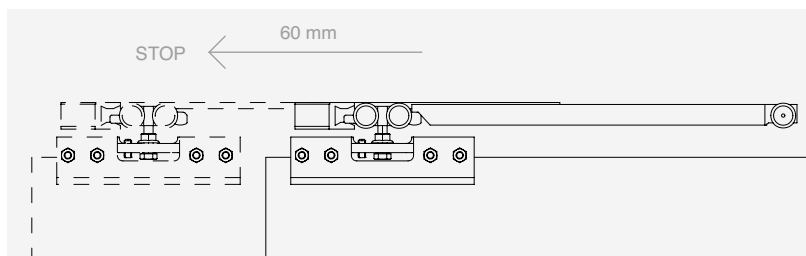


CARRELLO

Il carrello è dotato di quattro ruote per garantire massima stabilità durante lo scorrimento delle ante.

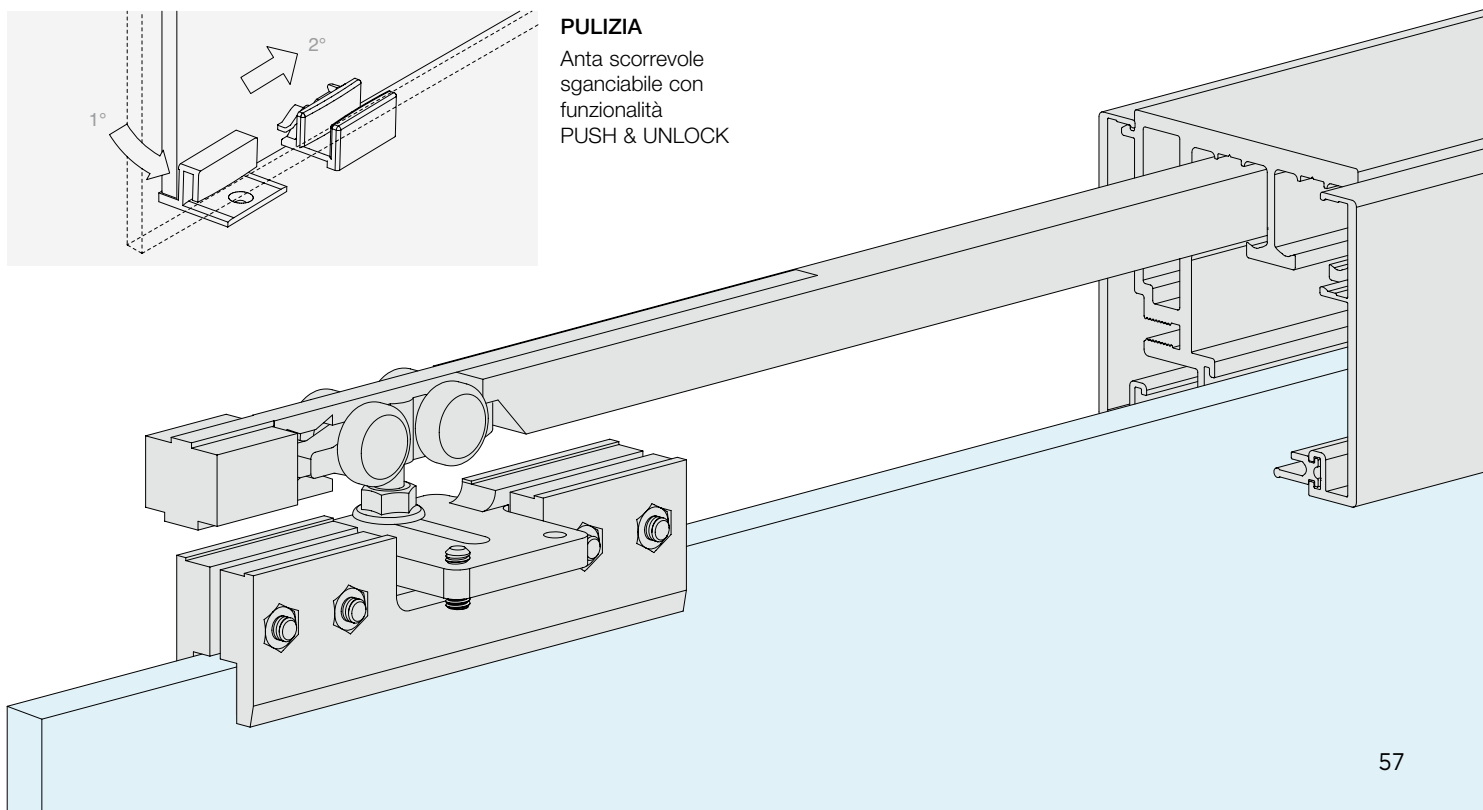
SOFT BREAK

L'uso dell'ammortizzatore riduce la velocità di movimento delle ante, attenuandone gli impatti, e permette un'apertura e una chiusura controllata e senza rumori.



PULIZIA

Anta scorrevole sganciabile con funzionalità PUSH & UNLOCK



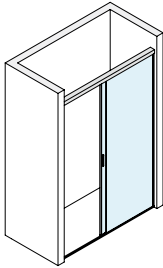


GOCCIA 50

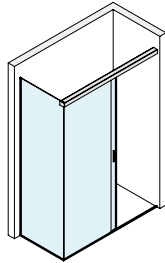
Kit



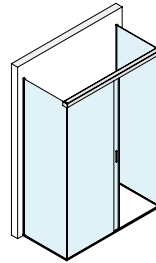
CONFIGURAZIONI CON VETRI FISSI INCORNICIATI



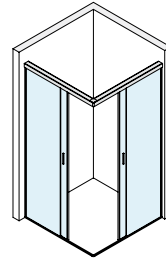
Pag 61



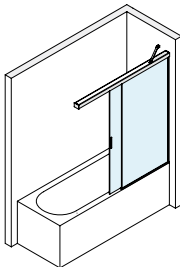
Pag 63



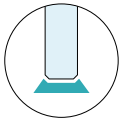
Pag 65



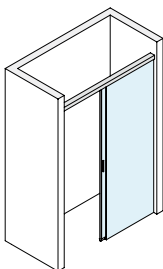
Pag 67



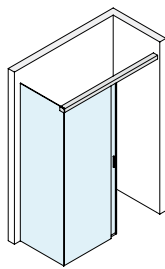
Pag 69



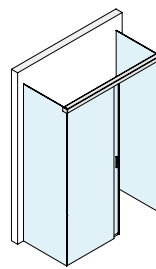
CONFIGURAZIONI CON VETRI FISSI SIGILLATI



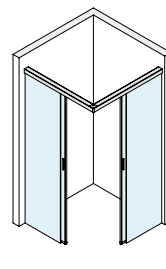
Pag 70



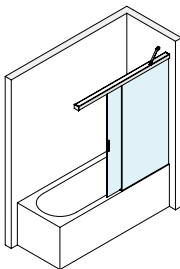
Pag 72



Pag 74



Pag 76



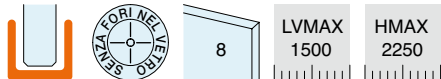
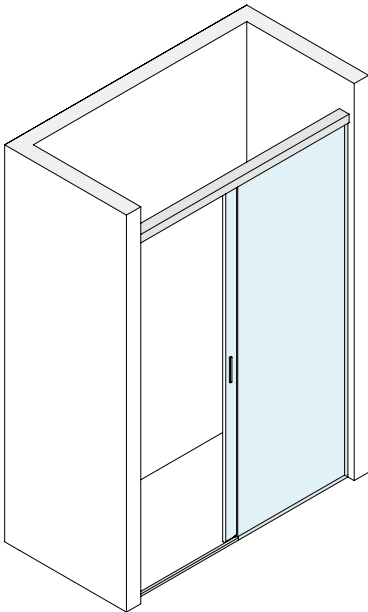
Pag 78



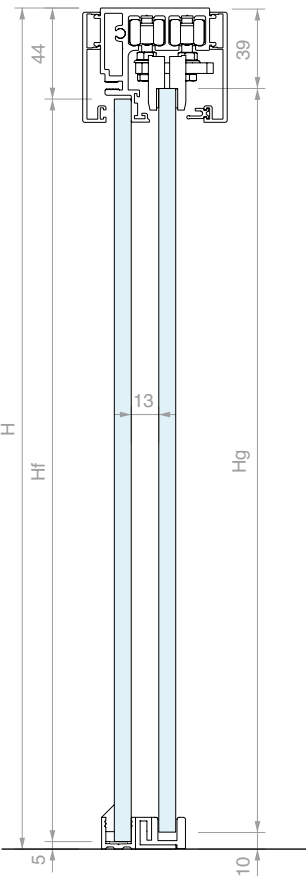


KIT DOCCIA SCORREVOLE MURO/MURO
CON PROFILO CORNICE PER VETRO FISSO

Finitura: /6 /88 /91 /97



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

$L_g = (LV + 32) / 2$
 $L_f = L_g$

$H_g = H - 49$
 $H_f = H_g$

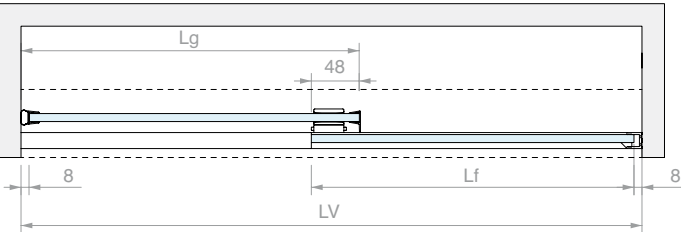
Altre misure
 $LA = (LV - 148) / 2$

Art.
G50U10

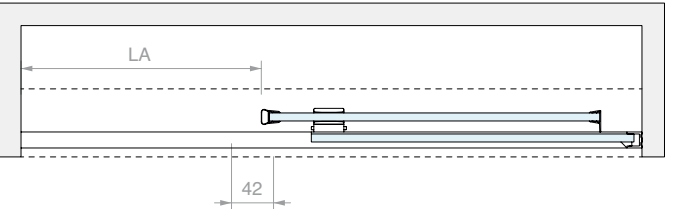
Kit costituito da:

Art.	Descrizione	Q.tà
G50KIT02	Kit di tenuta vetro fisso	1 Pz
G50KIT03	Kit attacco a muro	2 Pz
G50KIT01	Kit pinza e ammortizzatore	2 Pz
DCU108SCT	Guida a terra a scatto	1 Pz
MAN500V150	Maniglia adesiva	2 Pz
LM5859.150	Binario	1 Pz
057.3078.002	Guarnizione per copertina	3 m
LM0859.150	Copertina	2 Pz
GM0622	Guarnizione a palloncino	1 Pz
GM0141022	Guarnizione con aletta laterale	1 Pz
PBD3184.100	Profilo superiore raggiato	1 Pz
PBD3183.220	Profilo a "U"	1 Pz
PBD3183.150	Profilo a "U"	1 Pz
GTUP4	Guarnizione fermavetro	5 m

CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1500	766	766	676
1400	716	716	626
1300	666	666	576
1200	616	616	526
1100	566	566	476

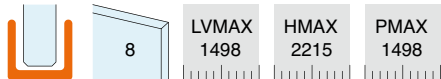
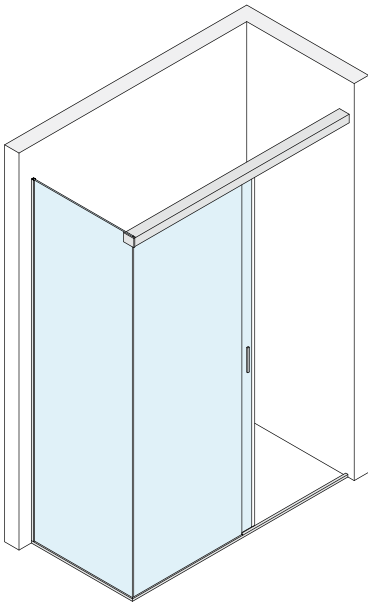
Q.tà
1 Pz





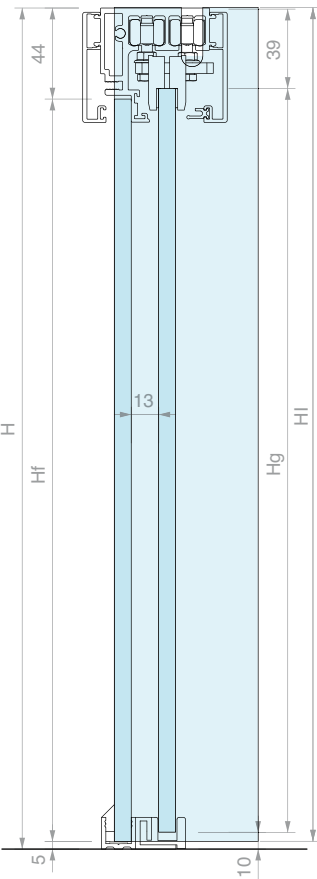
KIT DOCCIA SCORREVOLE MURO/VETRO
CON PROFILO CORNICE PER VETRI FISSI

Finitura: /6 /88 /91 /97



SCHEMI CONSIGLIATI

TACCA VETRO FISSO
LATERALE



DIMENSIONAMENTO VETRI

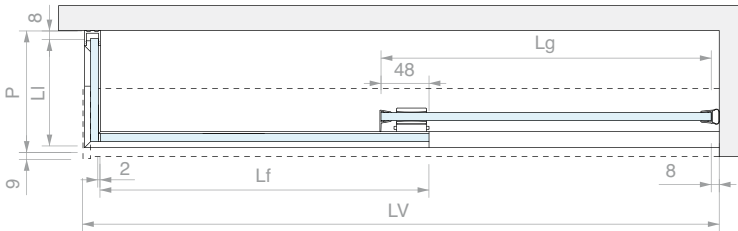
$L_g = (L_v + 24) / 2$
 $L_f = L_g$

$H_g = H - 49$
 $H_f = H_g$

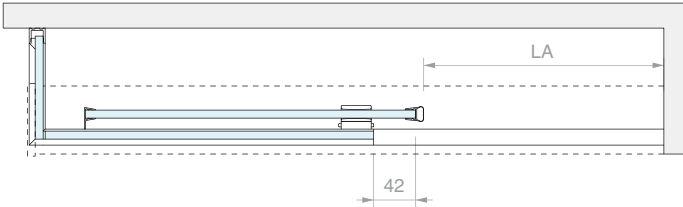
$L_i = P - 14$
 $H_i = H - 5$

$L_A = (L_v - 156) / 2$

CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



Art.
G50U20

Kit costituito da:

Art.	Descrizione	Q.tà	
G50KIT02	Kit di tenuta vetro fisso	1 Pz	
G50KIT04	Kit attacco a vetro	1 Pz	
G50KIT03	Kit attacco a muro	1 Pz	
G50KIT01	Kit pinza e ammortizzatore	2 Pz	
DCU108SCT	Guida a terra a scatto	1 Pz	
MAN500V150	Maniglia adesiva	2 Pz	
LM5859.150	Binario	1 Pz	
057.3078.002	Guarnizione per copertina	3 m	
LM0859.150	Copertina	2 Pz	
GM0622	Guarnizione a palloncino	1 Pz	
GM0141022	Guarnizione con aletta laterale	1 Pz	
PBD3184.100	Profilo superiore raggiato	1 Pz	
PBD3183.220	Profilo a "U"	1 Pz	
PBD3183.150	Profilo a "U"	2 Pz	
GTUP4	Guarnizione fermavetro	6 m	

ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1498	761	761	671
1398	711	711	621
1298	661	661	571
1198	611	611	521
1098	561	561	471

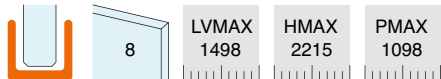
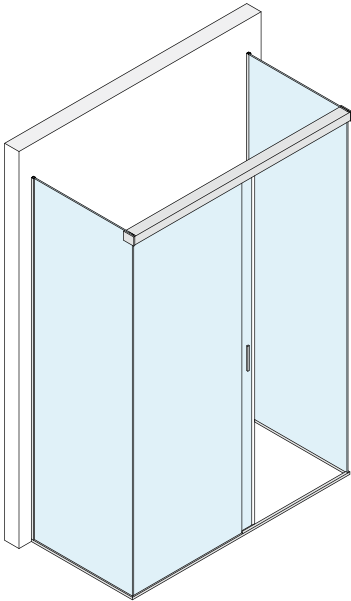
Q.tà
1 Pz



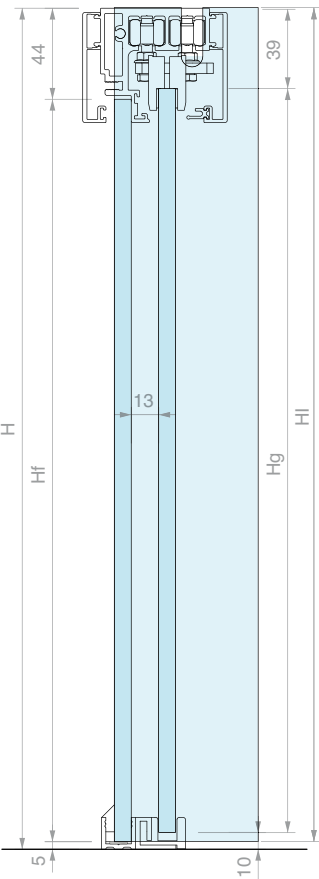


KIT DOCCIA SCORREVOLE VETRO/VETRO
CON PROFILO CORNICE PER VETRI FISSI

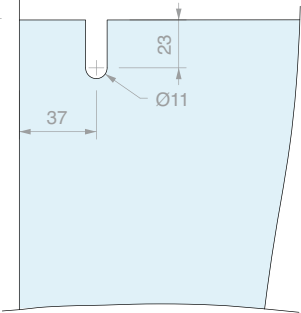
Finitura: /6 /88 /91 /97



SCHEMI CONSIGLIATI



TACCA VETRO FISSO
LATERALE



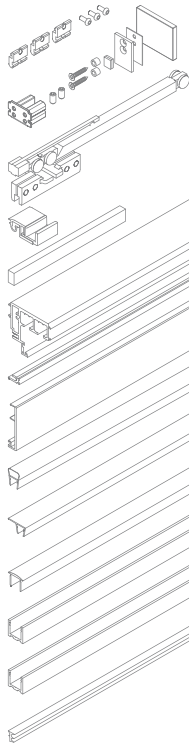
DIMENSIONAMENTO VETRI

$L_g = (LV + 10) / 2$
 $L_f = L_g$
 $H_g = H - 49$
 $H_f = H_g$
 $L_i = P - 14$
 $H_i = H - 5$
Altre misure
 $LA = (LV - 170) / 2$

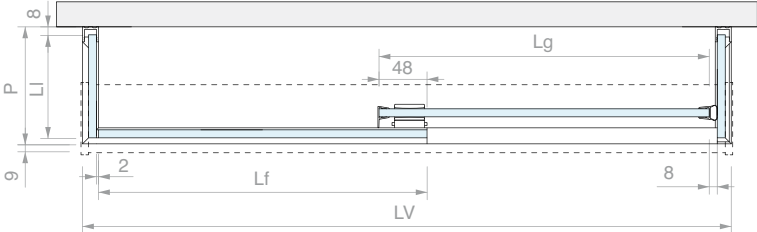
Art.	G50U30	Q.tà	1 Pz
------	--------	------	------

Kit costituito da:

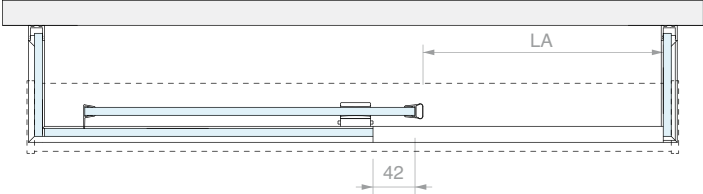
Art.	Descrizione	Q.tà
G50KIT02	Kit di tenuta vetro fisso	1 Pz
G50KIT04	Kit attacco a vetro	2 Pz
G50KIT01	Kit pinza e ammortizzatore	2 Pz
DCU108SCT	Guida a terra a scatto	1 Pz
MAN500V150	Maniglia adesiva	2 Pz
LM5859.150	Binario	1 Pz
057.3078.002	Guarnizione per copertina	3 m
LM0859.150	Copertina	2 Pz
GM0622	Guarnizione a palloncino	1 Pz
GM0141022	Guarnizione con aletta laterale	1 Pz
PBD3184.100	Profilo superiore raggiato	1 Pz
PBD3183.220	Profilo a "U"	3 Pz
PBD3183.150	Profilo a "U"	1 Pz
GTUP4	Guarnizione fermavetro	9 m



CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



ABACO LARGHEZZE PRINCIPALI (mm)

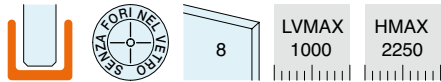
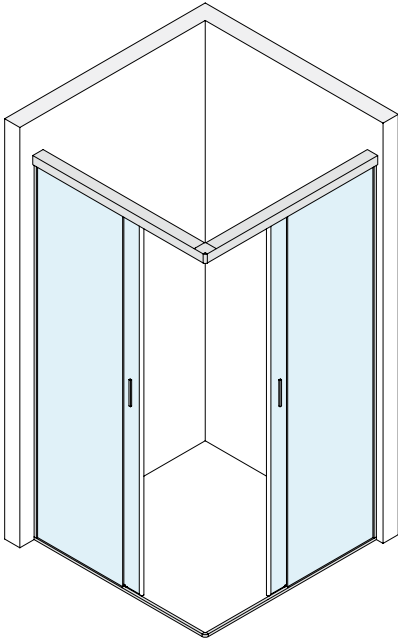
LV	Lg	Lf	LA
1498	754	754	664
1398	704	704	614
1298	654	654	564
1198	604	604	514
1098	554	554	464



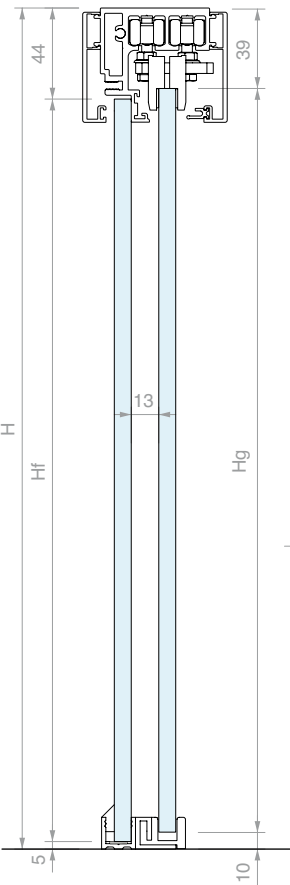


KIT DOCCIA SCORREVOLE MURO/ANGOLO/MURO
CON PROFILO CORNICE PER VETRI FISSI

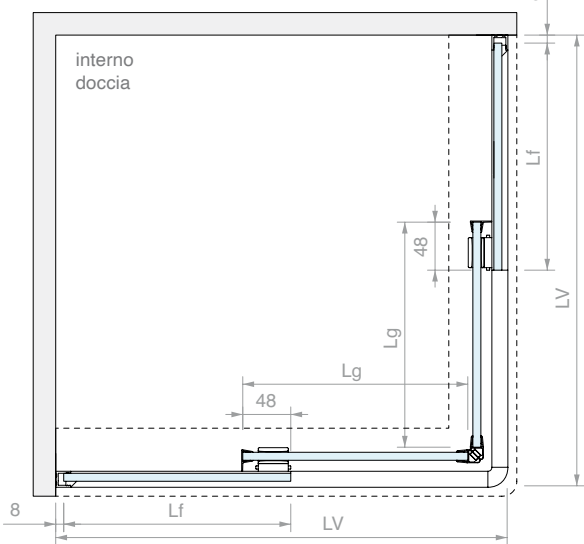
Finitura: /6 /88 /91 /97



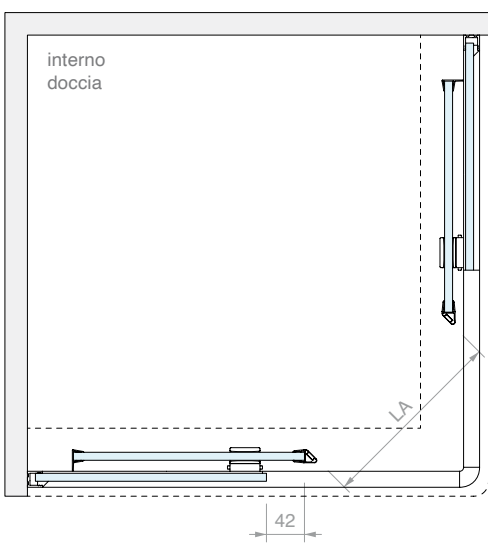
SCHEMI CONSIGLIATI



CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



DIMENSIONAMENTO VETRI

$L_g = LV / 2$

$L_f = L_g$

$H_g = H - 49$

$H_f = H_g$

Altre misure

$LA = 0.7 \times (LV - 168)$

ABACO LARGHEZZE PRINCIPALI (mm)

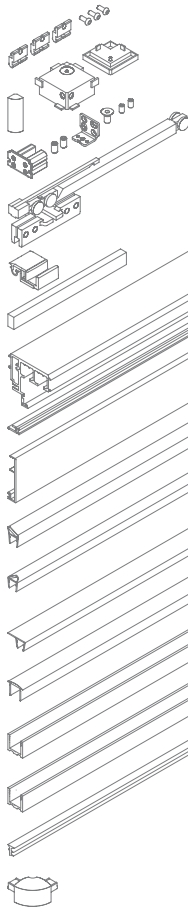
LV	Lg	Lf	LA
1000	500	500	582
900	450	450	512
800	400	400	442

Art.

G50U40

Kit costituito da:

Art.	Descrizione	Q.tà
G50KIT02	Kit di tenuta vetro fisso	2 Pz
G50KIT05	Kit di giunzione angolare	1 Pz
G50KIT03	Kit attacco a muro	2 Pz
G50KIT01	Kit pinza e ammortizzatore	4 Pz
DCU108SCT	Guida a terra a scatto	2 Pz
MAN500V150	Maniglia adesiva	4 Pz
LM5859.100	Binario	2 Pz
057.3078.002	Guarnizione per copertina	6 m
LM0859.100	Copertina	4 Pz
GM1520SX	Guarnizione magnetica a 45°	1 Pz
GM1520DX	Guarnizione magnetica a 45°	1 Pz
GM0141022	Guarnizione con aletta laterale	2 Pz
PBD3184.100	Profilo superiore raggiato	2 Pz
PBD3183.220	Profilo a "U"	2 Pz
PBD3183.150	Profilo a "U"	2 Pz
GTUP4	Guarnizione fermavetro	8 m
DCC90	Giunzione angolare	1 Pz



Q.tà

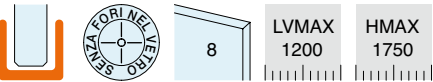
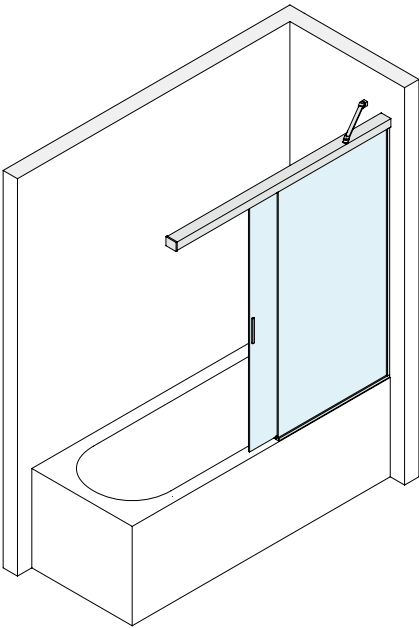
1 Pz





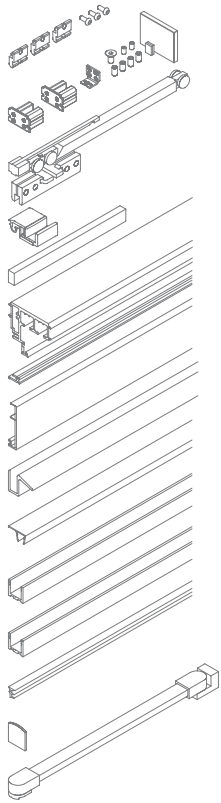
KIT DOCCIA SCORREVOLE PER BORDO VASCA
CON PROFILO CORNICE PER VETRO FISSO

Finitura: /6 /88 /91 /97

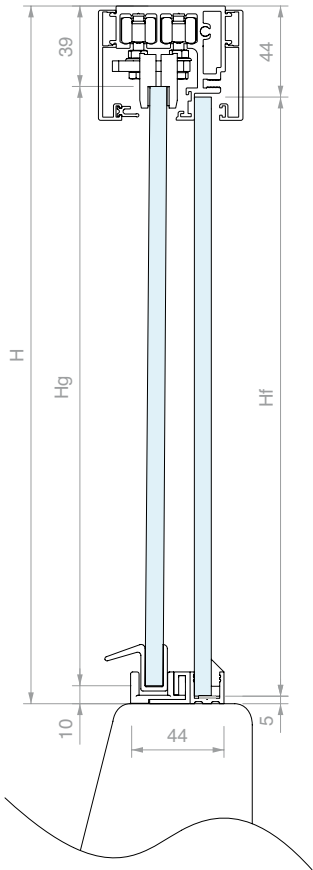


Kit costituito da:

Art.	Descrizione	Q.tà
G50KIT02	Kit di tenuta vetro fisso	1 Pz
G50KIT06	Kit attacco a sbalzo	1 Pz
G50KIT01	Kit pinza e ammortizzatore	2 Pz
DCU108SCT	Guida a terra a scatto	1 Pz
MAN500V150	Maniglia adesiva	2 Pz
LM5859.150	Binario	1 Pz
057.3078.002	Guarnizione per copertina	3 m
LM0859.150	Copertina	2 Pz
GM900807	Guarnizione con gocciolatoio	1 Pz
GM0141022	Guarnizione con aletta laterale	1 Pz
PBD3183.220	Profilo a "U"	1 Pz
PBD3183.150	Profilo a "U"	1 Pz
GTUP4	Guarnizione fermavetro	5 m
PBDTP	Tappo raggiato	1 Pz
DQGKT01	Asta di sicurezza	1 Pz



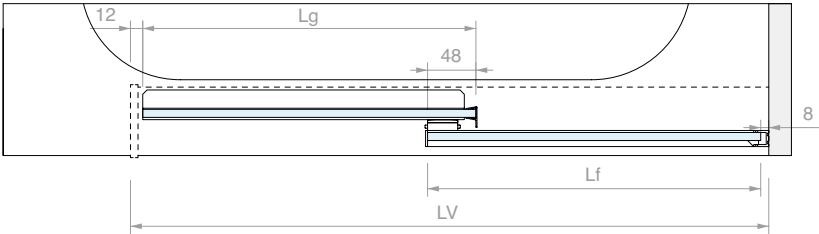
SCHEMI CONSIGLIATI



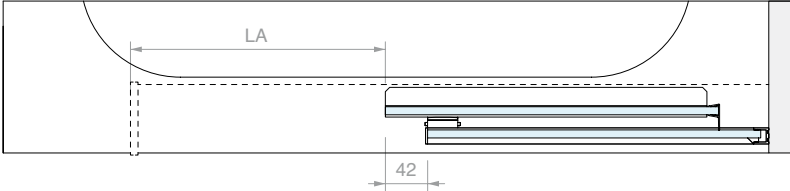
DIMENSIONAMENTO VETRI

$L_g = (LV + 27) / 2$
 $L_f = L_g$
 $H_g = H - 49$
 $H_f = H_g$
Altre misure
 $LA = (LV - 128) / 2$

CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1200	614	614	536
1100	564	564	486
1000	514	514	436

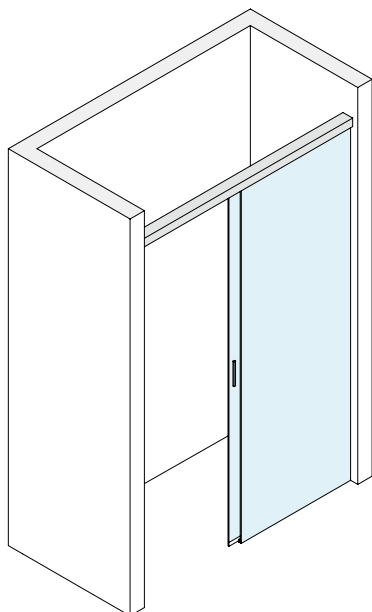
Art.
G50U50

Q.tà
1 Pz



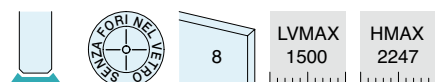
KIT DOCCIA SCORREVOLE MURO/MURO PER VETRO FISSO SIGILLATO

Finitura: /6 /88 /91 /97

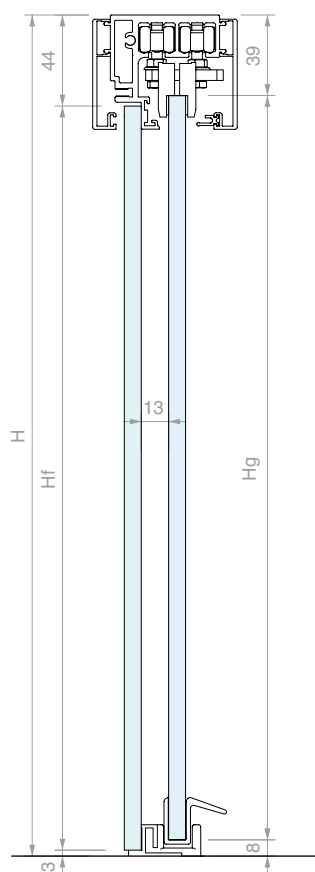


Kit costituito da:

Art.	Descrizione	Q.tà
G50KIT02	Kit di tenuta vetro fisso	1 Pz
G50KIT03	Kit attacco a muro	2 Pz
G50KIT01	Kit pinza e ammortizzatore	2 Pz
DCS108	Guida a terra	1 Pz
MAN500V150	Maniglia adesiva	2 Pz
LM5859.150	Binario	1 Pz
057.3078.002	Guarnizione per copertina	3 m
LM0859.150	Copertina	2 Pz
GM900807	Guarnizione con gocciolatoio	1 Pz
Optional		
GM0622	Guarnizione a palloncino	1 Pz
GM0141022	Guarnizione con aletta laterale	1 Pz
PESQ0810.075	Profilo diga	1 Pz



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

$$L_g = (L_v + 46) / 2$$

$$L_f = L_g$$

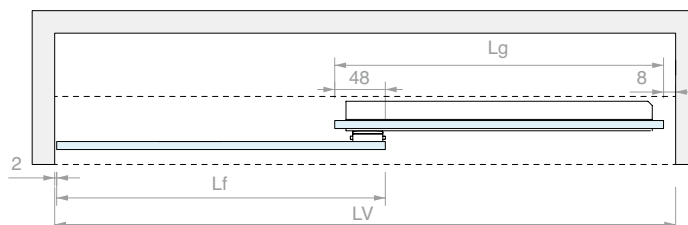
$$H_g = H - 47$$

$$H_f = H_g$$

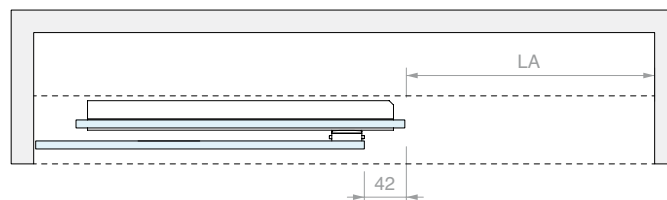
Altre misure

$$L_A = (L_v - 142) / 2$$

CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1500	773	773	679
1400	723	723	629
1300	673	673	579
1200	623	623	529
1100	573	573	479

Art.
G50S10

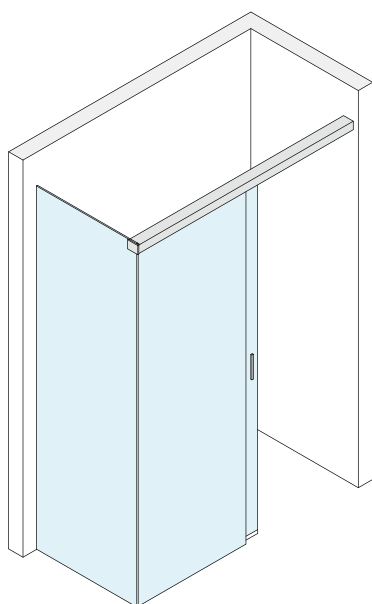
Q.tà
1 Pz





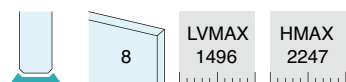
KIT DOCCIA SCORREVOLE MURO/VETRO PER VETRI FISSI SIGILLATI

Finitura: /6 /88 /91 /97



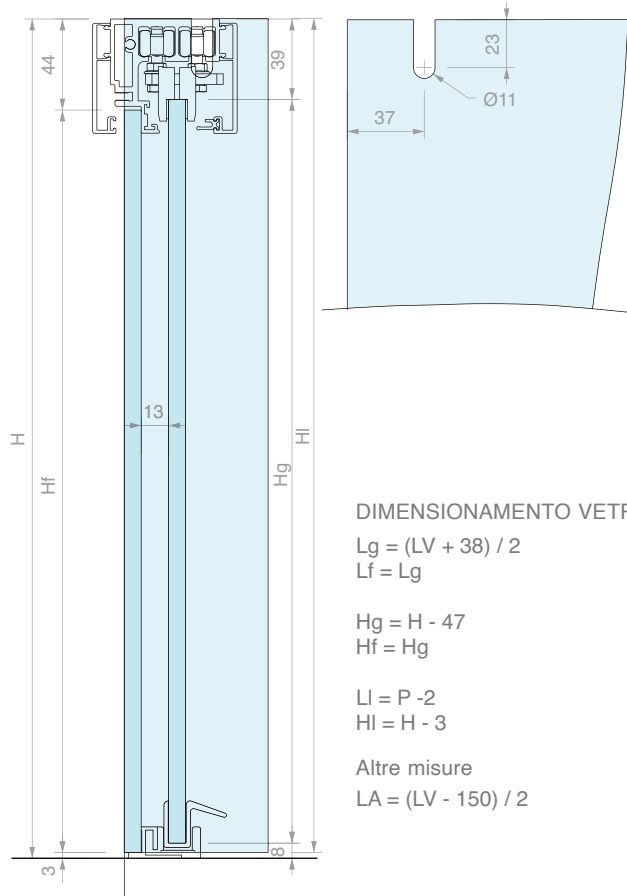
Kit costituito da:

Art.	Descrizione	Q.tà	
G50KIT02	Kit di tenuta vetro fisso	1 Pz	
G50KIT04	Kit attacco a vetro	1 Pz	
G50KIT03	Kit attacco a muro	1 Pz	
G50KIT01	Kit pinza e ammortizzatore	2 Pz	
DCS108	Guida a terra	1 Pz	
MAN500V150	Maniglia adesiva	2 Pz	
LM5859.150	Binario	1 Pz	
057.3078.002	Guarnizione per copertina	3 m	
LM0859.150	Copertina	2 Pz	
GM900807	Guarnizione con gocciolatoio	1 Pz	
Optional			
GM0622	Guarnizione a palloncino	1 Pz	
GM0141022	Guarnizione con aletta laterale	1 Pz	
PESQ0810.075	Profilo diga	1 Pz	



SCHEMI CONSIGLIATI

TACCA VETRO FISSO LATERALE



DIMENSIONAMENTO VETRI

$$L_g = (LV + 38) / 2$$

$$L_f = L_g$$

$$H_g = H - 47$$

$$H_f = H_g$$

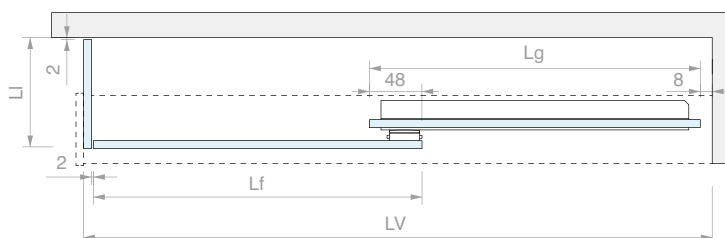
$$L_i = P - 2$$

$$H_i = H - 3$$

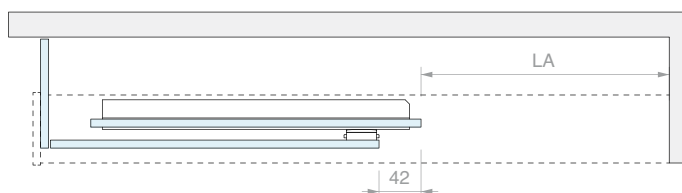
Altre misure

$$L_A = (LV - 150) / 2$$

CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1496	767	767	673
1396	717	717	623
1296	667	667	573
1196	617	617	523
1096	567	567	473

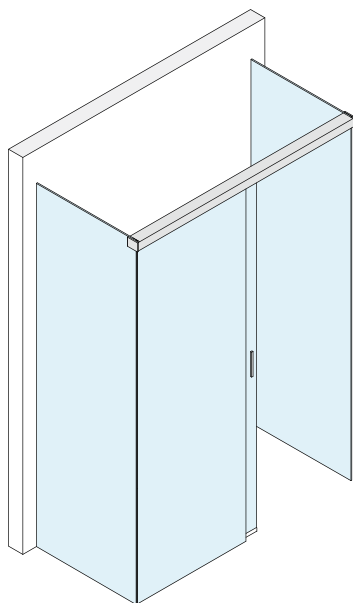
Art.
G50S20

Q.tà
1 Pz



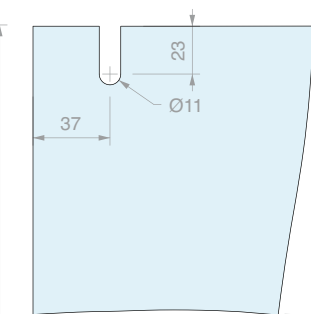
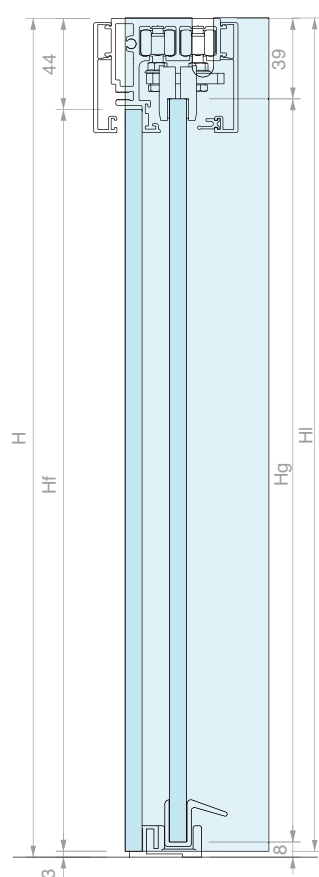
KIT DOCCIA SCORREVOLE VETRO/VETRO PER VETRI FISSI SIGILLATI

Finitura: ☒ /6 ☐ /88 ☐ /91 ☐ /97



SCHEMI CONSIGLIATI

TACCA VETRO FISSO LATERALE



DIMENSIONAMENTO VETRI

$$L_g = (LV + 30) / 2$$

$$L_f = L_g$$

$$H_g = H - 47$$

$$H_f = H_g$$

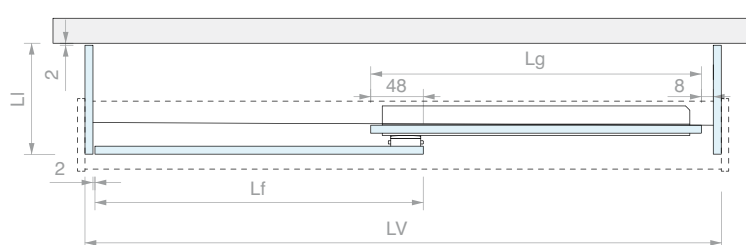
$$LI = P - 2$$

$$H_I = H - 3$$

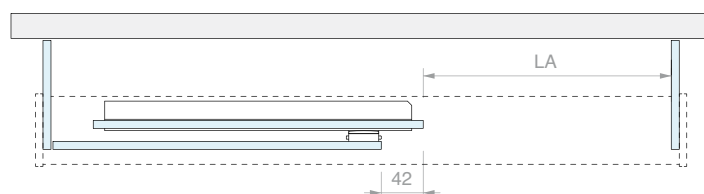
Altre misure

$$LA = (LV - 158) / 2$$

CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1494	762	762	668
1394	712	712	618
1294	662	662	568
1194	612	612	518
1094	562	562	468

Q.té

Art.

G50S30

Q.tà

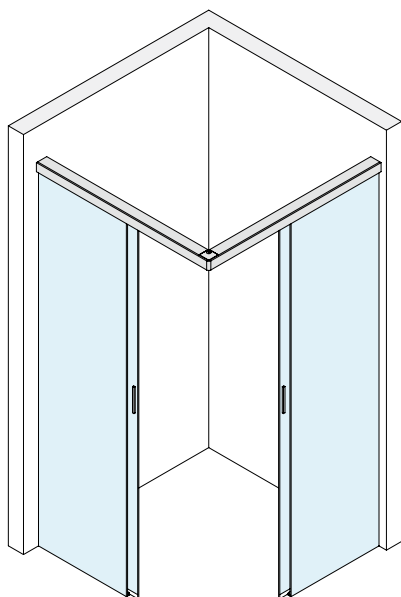
1 Pz





KIT DOCCIA SCORREVOLE MURO/ANGOLO/MURO PER VETRI FISSI SIGILLATI

Finitura: /6 /88 /91 /97



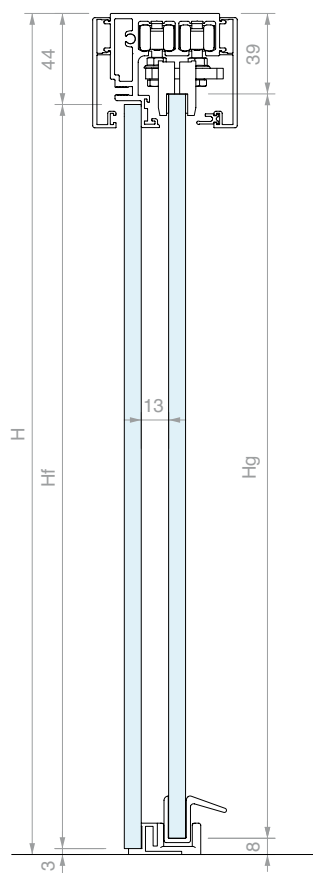
LVMAX
994

HMAX
2247

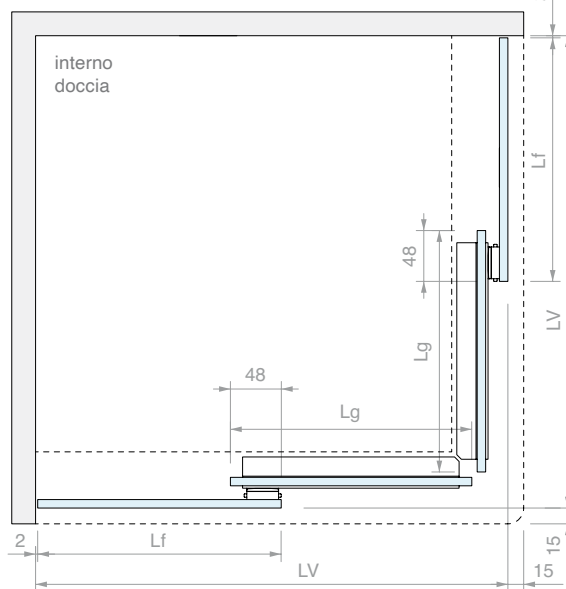
Kit costituito da:

Art.	Descrizione	Q.tà
G50KIT02	Kit di tenuta vetro fisso	2 Pz
G50KIT05	Kit di giunzione angolare	1 Pz
G50KIT03	Kit attacco a muro	2 Pz
G50KIT01	Kit pinza e ammortizzatore	4 Pz
DCS108	Guida a terra	2 Pz
MAN500V150	Maniglia adesiva	4 Pz
LM5859.100	Binario	2 Pz
057.3078.002	Guarnizione per copertina	6 m
LM0859.100	Copertina	4 Pz
GM900807	Guarnizione con gocciolatoio	1 Pz
Optional		
GM1520SX	Guarnizione magnetica a 45°	1 Pz
GM1520DX	Guarnizione magnetica a 45°	1 Pz
GM0141022	Guarnizione con aletta laterale	2 Pz
PESQ0810.075	Profilo diga	2 Pz
RA9008	Giunzione angolare per profilo diga	1 Pz

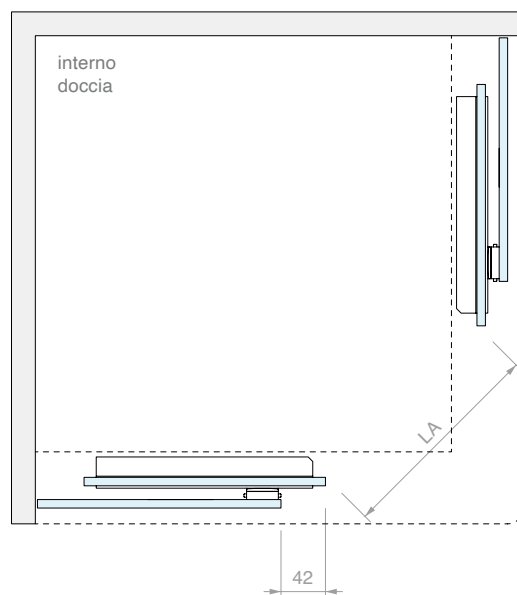
SCHEMI CONSIGLIATI



CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



DIMENSIONAMENTO VETRI

$$L_g = (LV + 12) / 2$$

$$L_f = L_g$$

$$H_g = H - 47$$

$$H_f = H_g$$

Altre misure

$$LA = 0.7 \times (LV - 158)$$

ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
994	503	503	585
894	453	453	515
794	403	403	445

Art.

G50S40

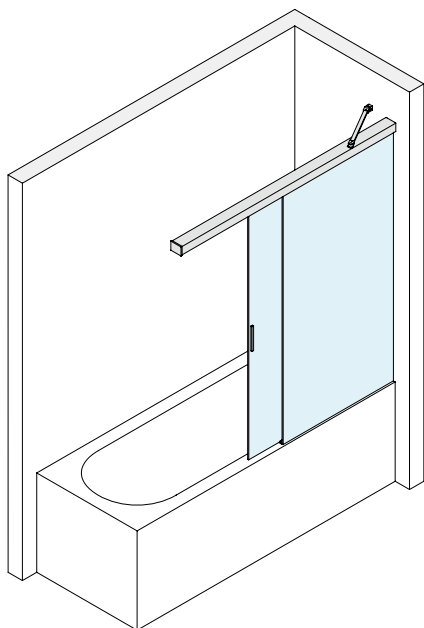
Q.tà

1 Pz



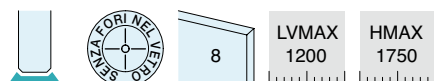
**KIT DOCCIA SCORREVOLE PER BORDO VASCA
PER VETRO FISSO SIGILLATO**

Finitura: /6 /88 /91 /97

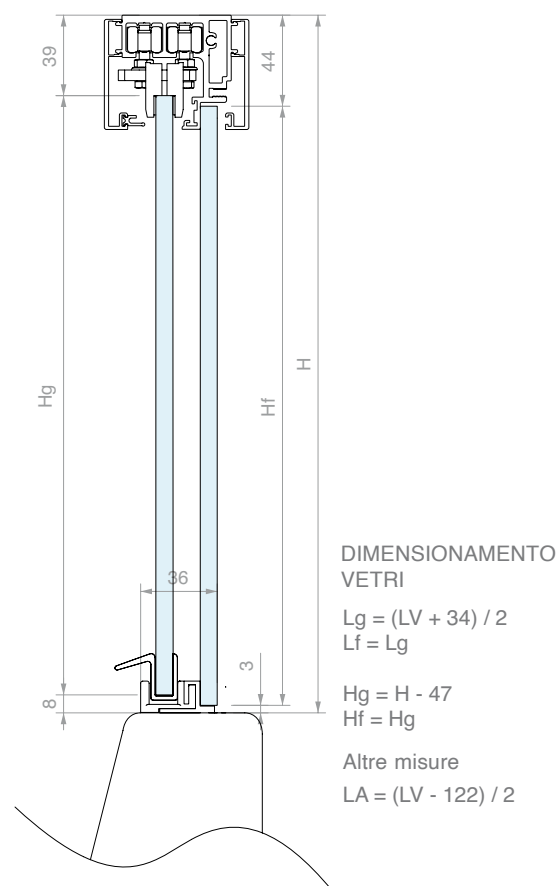


Kit costituito da:

Art.	Descrizione	Q.tà	
G50KIT02	Kit di tenuta vetro fisso	1 Pz	
G50KIT06	Kit attacco a sbalzo	1 Pz	
G50KIT01	Kit pinza e ammortizzatore	2 Pz	
DCS108	Guida a terra	1 Pz	
MAN500V150	Maniglia adesiva	2 Pz	
LM5859.150	Binario	1 Pz	
057.3078.002	Guarnizione per copertina	3 m	
LM0859.150	Copertina	2 Pz	
GM900807	Guarnizione con gocciolatoio	1 Pz	
DQGKT01	Asta di sicurezza	1 Pz	
Optional			
GM0141022	Guarnizione con aletta laterale	1 Pz	



SCHEMI CONSIGLIATI

DIMENSIONAMENTO
VETRI

$$L_g = (LV + 34) / 2$$

$$L_f = L_g$$

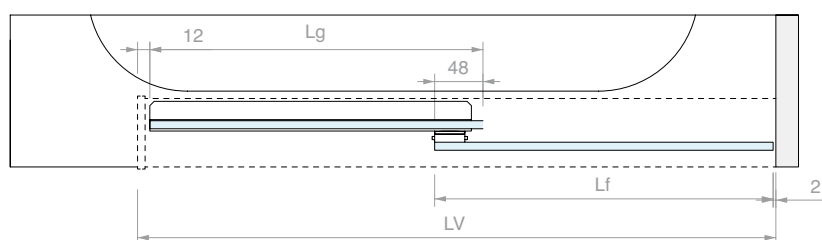
$$H_g = H - 47$$

$$H_f = H_g$$

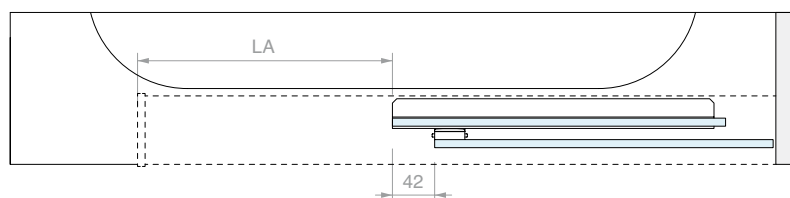
Altre misure

$$L_A = (LV - 122) / 2$$

CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1200	617	617	539
1100	567	567	489
1000	517	517	439

Art.

G50S50

Q.tà

1 Pz



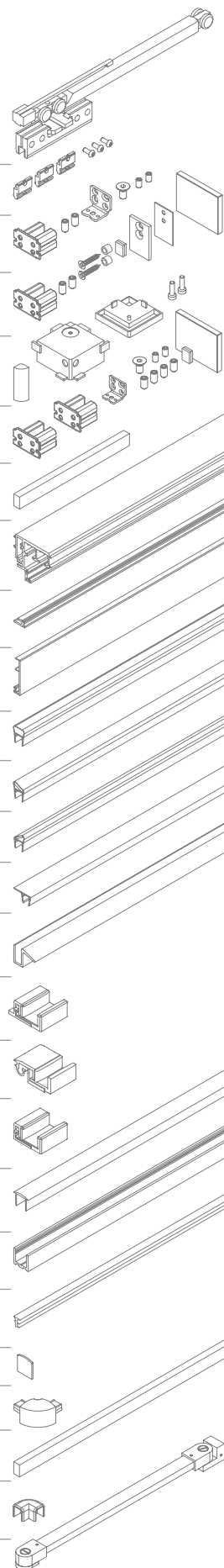


G50U10	G50U20	G50U30	G50U40	G50U50	G50S10	G50S20	G50S30	G50S40	G50S50		
2 Pz	2 Pz	2 Pz	4 Pz	2 Pz	2 Pz	2 Pz	2 Pz	4 Pz	2 Pz	G50KIT01	⊙
1 Pz	1 Pz	1 Pz	2 Pz	1 Pz	1 Pz	1 Pz	1 Pz	2 Pz	1 Pz	G50KIT02	⊙
2 Pz	1 Pz		2 Pz		2 Pz	1 Pz		2 Pz		G50KIT03	⊙
	1 Pz	2 Pz				1 Pz	2 Pz			G50KIT04	⊙
			1 Pz					1 Pz		G50KIT05	⊙
				1 Pz					1 Pz	G50KIT06	⊙
2 Pz	2 Pz	2 Pz	4 Pz	2 Pz	2 Pz	2 Pz	2 Pz	4 Pz	2 Pz	MAN500V150	⊙
1 Pz	1 Pz	1 Pz	2 Pz	1 Pz	1 Pz	1 Pz	1 Pz	2 Pz	1 Pz	LM5859.150	⊙
										LM5859.100	⊙
3 m	3 m	3 m	6 m	3 m	3 m	3 m	3 m	6 m	3 m	057.3078.002	⊙
2 Pz	2 Pz	2 Pz	4 Pz	2 Pz	2 Pz	2 Pz	2 Pz	4 Pz	2 Pz	LM0859.150	⊙
										LM0859.100	⊙
1 Pz	1 Pz	1 Pz			1 Pz OPTIONAL	1 Pz OPTIONAL	1 Pz OPTIONAL			GM0622	⊙
			1 Pz					1 Pz OPTIONAL		GM1520DX	⊙
			1 Pz					1 Pz OPTIONAL		GM1520SX	⊙
1 Pz	1 Pz	1 Pz	2 Pz	1 Pz	1 Pz OPTIONAL	1 Pz OPTIONAL	1 Pz OPTIONAL	2 Pz OPTIONAL	1 Pz OPTIONAL	GM0141022	⊙
				1 Pz	1 Pz	1 Pz	1 Pz	2 Pz	1 Pz	GM900807	○
										GM921007	●
					1 Pz	1 Pz	1 Pz	2 Pz	1 Pz	DCS108	○
										DCS110	●
1 Pz	1 Pz	1 Pz	2 Pz							DCU108SCT	○
										DCU110SCT	●
				1 Pz						DCV108	○
										DCV110	●
1 Pz	1 Pz	1 Pz	2 Pz							PBD3184.100	⊙
1 Pz	1 Pz	3 Pz	2 Pz	1 Pz						PBD3183.220	⊙
1 Pz	2 Pz	1 Pz	2 Pz	1 Pz						PBD3183.150	⊙
5 m	6 m	9 m	8 m	5 m						GTUP4	○
										GTUP2	●
				1 Pz						PBDTP	⊙
			1 Pz							DCC90	⊙
					1 Pz OPTIONAL	1 Pz OPTIONAL	1 Pz OPTIONAL	2 Pz OPTIONAL		PESQ0810.075	⊙
								1 Pz OPTIONAL		RA9008	○
										RA9010	●
				1 Pz					1 Pz	DQGKT01	⊙

⊙ = Componenti universali

○ = Componenti per vetri 8 mm

● = Componenti per vetri 10 mm























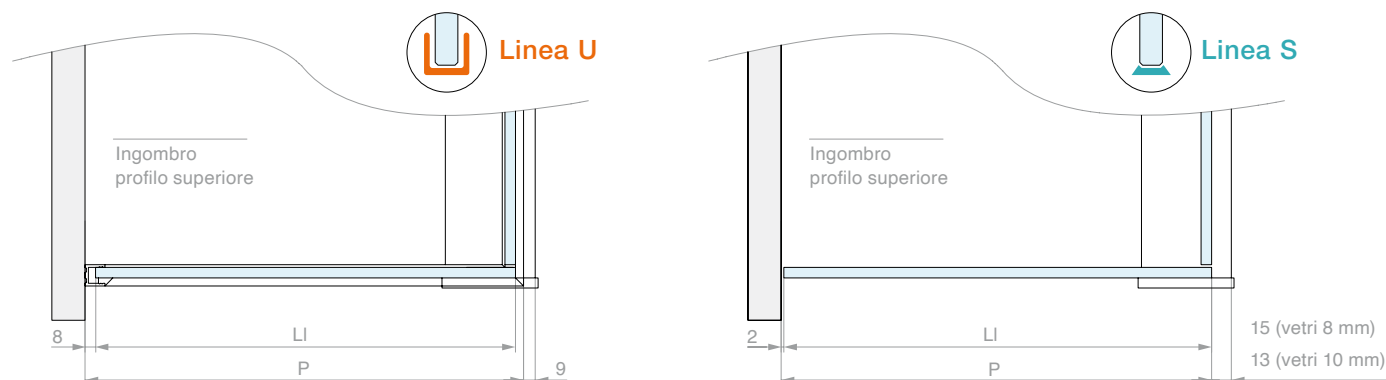
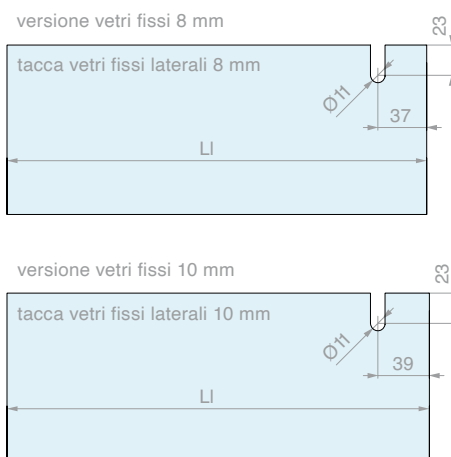
**MISURE DA RILEVARE (in mm):**

LV larghezza a terra

H altezza totale

P profondità a terra (se rilevante)

												
			G50U10	G50U20	G50U30	G50U40	G50U50	G50S10	G50S20	G50S30	G50S40	G50S50
												
tipo lastra	quota	spessore lastre	LV _{max} = 1500 H _{max} = 2247	LV _{max} = 1498 H _{max} = 2215 P _{max} = 1498	LV _{max} = 1498 H _{max} = 2215 P _{max} = 1098	LV _{max} = 1000 H _{max} = 2247	LV _{max} = 1500 H _{max} = 1750	LV _{max} = 1500 H _{max} = 2247	LV _{max} = 1496 H _{max} = 2247 P _{max} = n/d	LV _{max} = 1494 H _{max} = 2247 P _{max} = n/d	LV _{max} = 994 H _{max} = 2247	LV _{max} = 1500 H _{max} = 1750
anta mobile	larghezza (Lg)	8-10mm	$\frac{(LV + 32)}{2}$	$\frac{(LV + 24)}{2}$	$\frac{(LV + 10)}{2}$	$\frac{LV}{2}$	$\frac{(LV + 28)}{2}$	$\frac{(LV + 38)}{2}$	$\frac{(LV + 30)}{2}$	$\frac{(LV + 22)}{2}$	$\frac{(LV + 12)}{2}$	$\frac{(LV + 34)}{2}$
	altezza (Hg)	8-10mm	H - 49	H - 49	H - 49	H - 49	H - 49	H - 47	H - 47	H - 47	H - 47	H - 47
vetro fisso	larghezza (Lf)	8-10mm	$\frac{(LV + 32)}{2}$	$\frac{(LV + 24)}{2}$	$\frac{(LV + 10)}{2}$	$\frac{LV}{2}$	$\frac{(LV + 28)}{2}$	$\frac{(LV + 38)}{2}$	$\frac{(LV + 30)}{2}$	$\frac{(LV + 22)}{2}$	$\frac{(LV + 12)}{2}$	$\frac{(LV + 34)}{2}$
	altezza (Hf)	8-10mm	H - 49	H - 49	H - 49	H - 49	H - 49	H - 47	H - 47	H - 47	H - 47	H - 47
vetro laterale	larghezza (Li)	8mm	-	P - 14	P - 14	-	-	-	P - 2	P - 2	-	
		10mm	-	P - 12	P - 12	-	-	-	P - 2	P - 2	-	
	altezza (Hi)	8-10mm	-	H - 5	H - 5	-	-	-	H - 3	H - 3	-	

RIFERIMENTO INGOMBRI SULLA PROFONDITÀ: (solo per configurazioni Muro/Vetro e Vetro/Vetro)**FORMA E POSIZIONE DELLE TACCHE:** (solo per vetri laterali di configurazioni Muro/Vetro e Vetro/Vetro)

Nota: i vetri per le ante mobili e i vetri fissi frontali non richiedono lavorazioni in nessuna configurazione.



KIT PINZA E AMMORTIZZATORE

costituito da:

- 1 Pz Attivatore
- 1 Pz Carrello con ammortizzatore
- 1 Pz Pinza completa
- 1 Pz Vite per carrello
- 1 Pz Controdado per vite carrello
- 1 Pz Antiscarrucolamento



Art.	Per vetri	Q.tà
G50KIT01	Da 8 a 10 mm	1 Pz



KIT DI TENUTA VETRO FISSO

costituito da:

- 3 Pz Inserto plastico reversibile
- 3 Pz Vite testa bombata M4x10 mm



Art.	Per vetri	Q.tà
G50KIT02	Da 8 a 10 mm	1 Pz



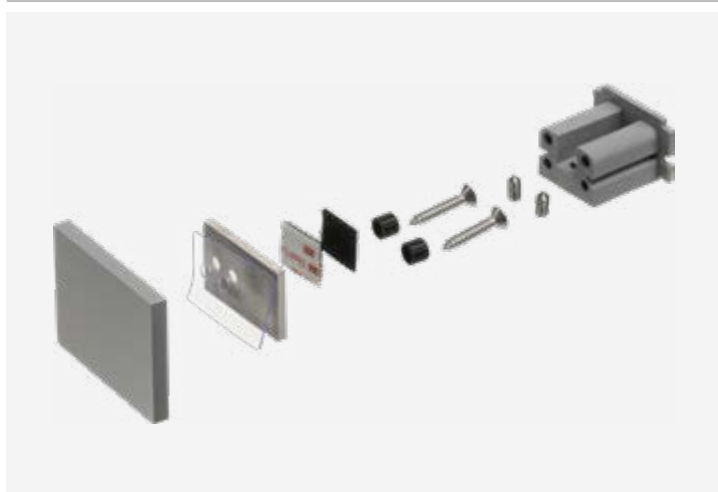
KIT ATTACCO A MURO

costituito da:

- 1 Pz Inserto plastico in POM
- 2 Pz Grano di fissaggio M6x12 mm
- 1 Pz Staffa di ancoraggio a muro 27 x 38 h 33 mm
- 1 Pz Vite testa svasata M6x12 mm
- 2 Pz Grano di regolazione M5x8 mm



Art.	Q.tà
G50KIT03	1 Pz



KIT ATTACCO A VETRO

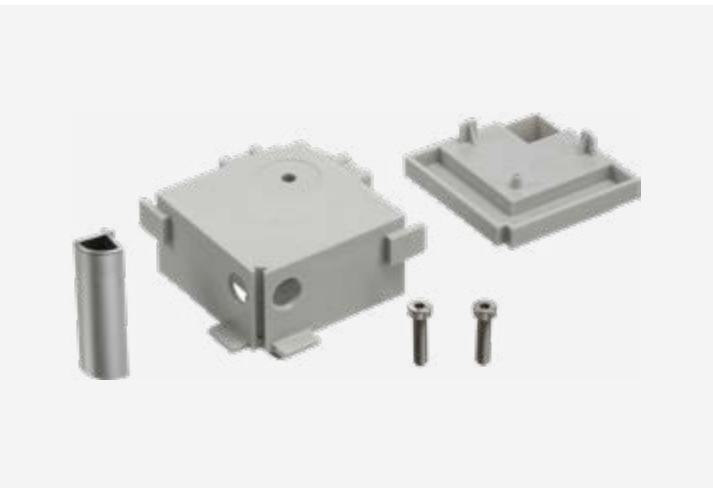
costituito da:

- 1 Pz Inserto in POM
- 2 Pz Grano di fissaggio M6x12 mm
- 2 Pz Vite autofilettante 5.5 x 32 mm
- 2 Pz Guarnizione cilindrica di protezione tacca vetro
- 1 Pz Guarnizione a vetro piana per contropiasta
- 1 Pz Contropiasta in acciaio
- 1 Pz Fissaggio coperchio 3M Dual Lock 40 x 19 x 5.7 mm
- 1 Pz Coperchio di finitura in alluminio

Finitura: /6 /88 /91 /97

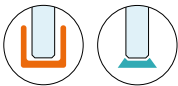


Art.	Q.tà
G50KIT04	1 Pz



KIT GIUNZIONE ANGOLARE PER BINARIO

- costituito da:
- 1 Pz Angolare di finitura in ABS verniciato
 - 1 Pz Inserto di unione profilo strutturale in ABS grigio
 - 1 Pz Inserto inferiore di unione profilo strutturale in ABS grigio
 - 2 Pz Vite testa cilindrica M5x14 mm
- Finitura: /6 /88 /91 /97

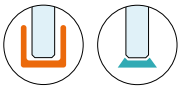


Art.	Q.tà
G50KIT05	1 Pz



KIT ATTACCO A MURO PER BORDO VASCA

- costituito da:
- 2 Pz Inserto plastico in POM
 - 4 Pz Grano di fissaggio M6x12 mm
 - 1 Pz Staffa di ancoraggio a muro 27 x 38 h 33 mm
 - 2 Pz Vite testa svasata M6x12 mm
 - 2 Pz Grano di regolazione M5x8 mm
 - 1 Pz Coperchio di finitura in alluminio
- Finitura: /6 /88 /91 /97

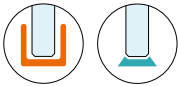
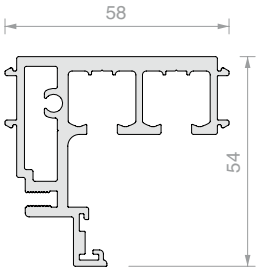


Art.	Q.tà
G50KIT06	1 Pz



BINARIO

- Materiale: Alluminio
- Finitura: /6 /88 /91 /97

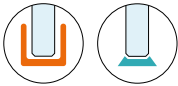
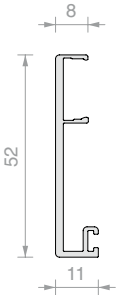


Art.	Lunghezza	Q.tà
LM5859.100	996 mm	1 Pz
LM5859.150	1498 mm	1 Pz
LM5859.200	2000 mm	1 Pz
LM5859.300	3000 mm	1 Pz

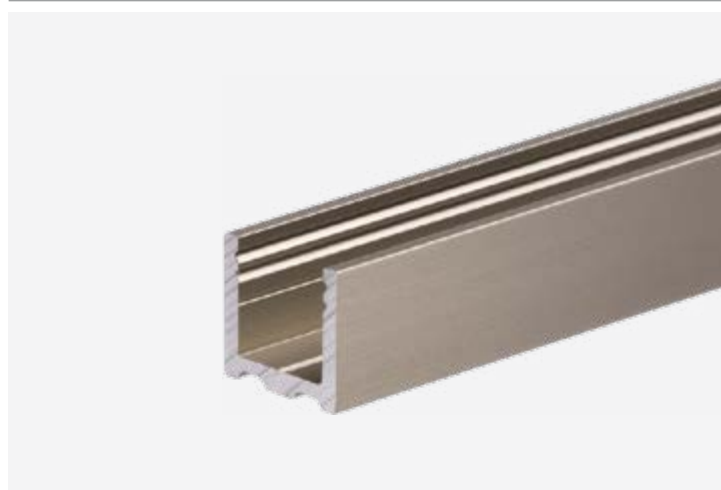


COPERTINA PER BINARIO

- Materiale: Alluminio
- Finitura: /6 /88 /91 /97



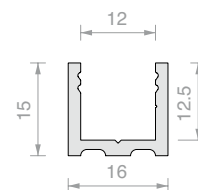
Art.	Lunghezza	Q.tà
LM0859.100	996 mm	1 Pz
LM0859.150	1498 mm	1 Pz
LM0859.200	2000 mm	1 Pz
LM0859.300	3000 mm	1 Pz



PROFILO A "U"

Materiale: Alluminio

Finitura: /6 /88 /91 /97



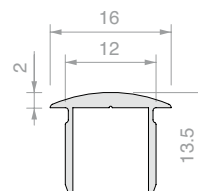
Art.	Lunghezza	Q.tà
PBD3183.150	1498 mm	1 Pz
PBD3183.220	2200 mm	1 Pz
PBD3183	3000 mm	1 Pz



PROFILO SUPERIORE RAGGIATO PBD3184

Materiale: Alluminio

Finitura: /6 /88 /91 /97



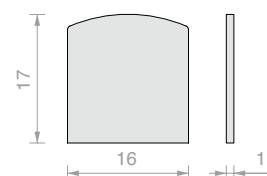
Art.	Lunghezza	Q.tà
PBD3184.100	992 mm	1 Pz
PBD3184.150	1498 mm	1 Pz
PBD3184	3000 mm	1 Pz



TAPPO RAGGIATO PBD

Materiale: Alluminio

Finitura: /6 /88 /91 /97



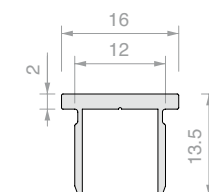
Art.	Q.tà
PBDTP	1 Pz



PROFILO SUPERIORE PIATTO PBD3186

Materiale: Alluminio

Finitura: /6 /88 /91 /97

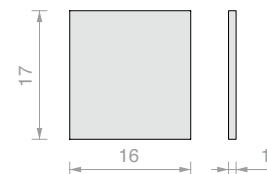


Art.	Lunghezza	Q.tà
PBD3186.100	992 mm	1 Pz
PBD3186.150	1498 mm	1 Pz
PBD3186	3000 mm	1 Pz

**TAPPO PIATTO PBD**

Materiale: Alluminio

Finitura: /6 /88 /91 /97



Art.

Q.tà

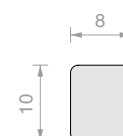
PBD86TP

1 Pz

**PROFILO DIGA**

Materiale: Alluminio

Finitura: /6 /88 /91 /97



Art.

Lunghezza

Q.tà

PESQ0810.075

747 mm

1 Pz

PESQ0810.150

1498 mm

1 Pz

PESQ0810.300

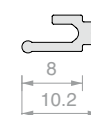
3000 mm

1 Pz

**GUARNIZIONE PER COPERTINA LM0859**

Materiale: Gomma

Finitura: nero

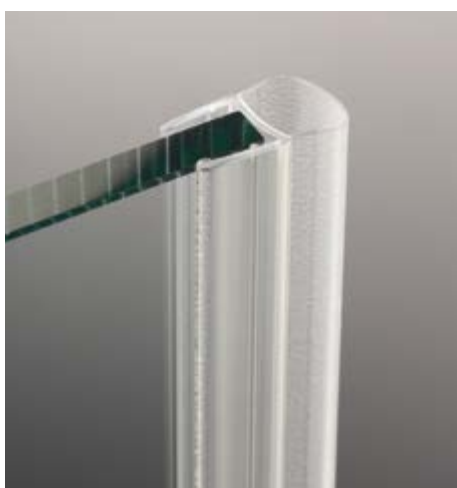


Art.

Q.tà

057.3078.002

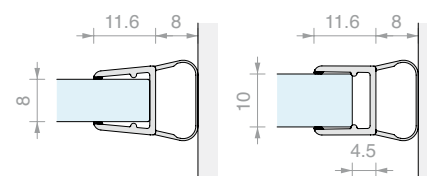
1 m

**GUARNIZIONE A PALLONCINO**

Materiale: PVC coestruso rigido e morbido - Resistente ai raggi UV

Formule fungicide contro lo sviluppo di muffe

Colore: trasparente / *nera, palloncino gofrato



Art.

Lunghezza

Per vetri

Q.tà

GM06

2000 mm

Da 8 a 10 mm

1 Pz

GM0622

2200 mm

Da 8 a 10 mm

1 Pz

GM0622NR*

2200 mm

Da 8 a 10 mm

1 Pz

GM0625

2500 mm

Da 8 a 10 mm

1 Pz

GM0625NR*

2500 mm

Da 8 a 10 mm

1 Pz

GM063000

3000 mm

Da 8 a 10 mm

1 Pz

GM063000NR*

3000 mm

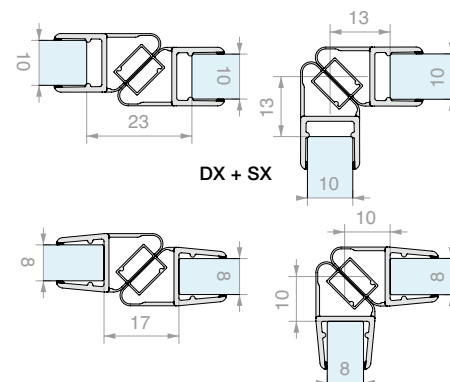
Da 8 a 10 mm

1 Pz



GUARNIZIONE MAGNETICA A 45°

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente / *nera, magnete bianco / *nero

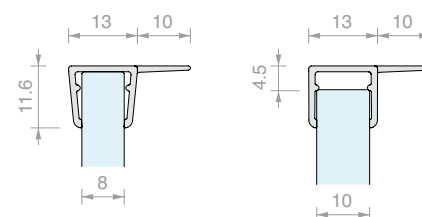


Art.	Lunghezza	Per vetri	Q.tà
GM1520SX	2200 mm	Da 8 a 10 mm	1 Pz
GM1520SXNR*	2200 mm	Da 8 a 10 mm	1 Pz
GM1520DX	2200 mm	Da 8 a 10 mm	1 Pz
GM1520DXNR*	2200 mm	Da 8 a 10 mm	1 Pz
GM15SX	2500 mm	Da 8 a 10 mm	1 Pz
GM15DX	2500 mm	Da 8 a 10 mm	1 Pz
GM1530SX	3000 mm	Da 8 a 10 mm	1 Pz
GM1530DX	3000 mm	Da 8 a 10 mm	1 Pz

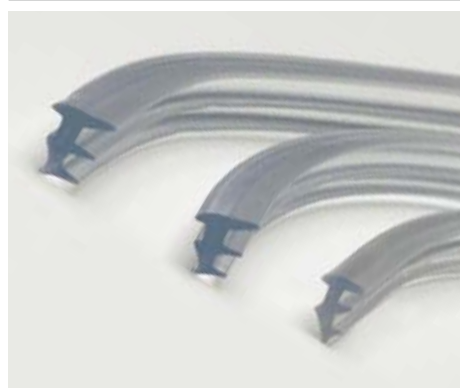


GUARNIZIONE CON ALETTA LATERALE CORTA

Materiale: PVC coestruso rigido e morbido
Formule fungicide contro lo sviluppo di muffe
Colore: trasparente, aletta gofrata



Art.	Lunghezza	Per vetri	Q.tà
GM01410	2000 mm	Da 8 a 10 mm	1 Pz
GM0141022	2200 mm	Da 8 a 10 mm	1 Pz
GM0141025	2500 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE FERMAVETRO

Materiale: PVC



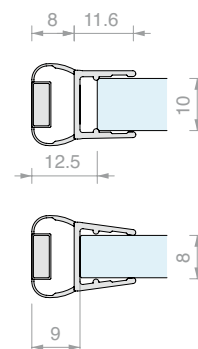
Art.	Spessore	Colore	Q.tà	Art.	Spessore	Colore	Q.tà	Art.	Spessore	Colore	Q.tà
GTUP2	2 mm	Trasparente	1 m	GTUP2G	2 mm	Goffrata	1 m	GTUP2N	2 mm	Nera	1 m
GTUP3	3 mm	Trasparente	1 m	GTUP3G	3 mm	Goffrata	1 m	GTUP3N	3 mm	Nera	1 m
GTUP4	4 mm	Trasparente	1 m	GTUP4G	4 mm	Goffrata	1 m	GTUP4N	4 mm	Nera	1 m
GTUP5	5 mm	Trasparente	1 m	GTUP5G	5 mm	Goffrata	1 m	GTUP5N	5 mm	Nera	1 m
GTUP6	6 mm	Trasparente	1 m	GTUP6G	6 mm	Goffrata	1 m	GTUP6N	6 mm	Nera	1 m



GUARNIZIONE MAGNETICA IN LINEA

Materiale: PVC coestruso rigido e morbido

Colore: trasparente gofrato, magnete bianco



Art.	Lunghezza	Per vetri	Q.tà
GM1720SX	2200 mm	Da 8 a 10 mm	1 Pz
GM17SX	2500 mm	Da 8 a 10 mm	1 Pz
GM1730SX	3000 mm	Da 8 a 10 mm	1 Pz



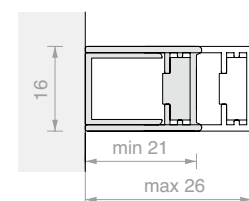
PROFILO DI COMPENSAZIONE MAGNETICO

Materiale: Alluminio

Finitura: /91



Spessore vetro	Art.	Aria tra vetro e profilo
6 mm	GM11SX	10 mm
6 mm	GM66SX	8 mm
8 mm	GM11SX	10 mm
8 mm	GM66SX	10 mm
6 mm	GM12SX2500	10 mm
8 mm	GM6630SX	8 mm



Art.	Lunghezza	Q.tà
PBCAL10	2300 mm	1 Pz

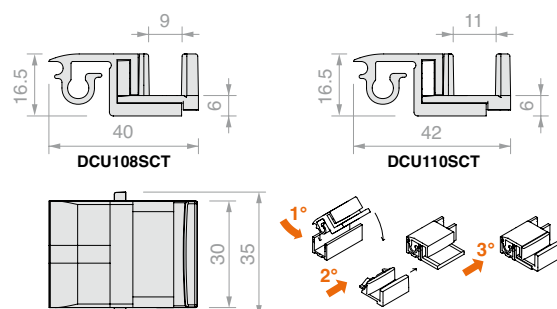


GUIDA A TERRA A SCATTO PER VETRO CON PROFILO

Materiale: Zama, ABS

Compatibile con profili in alluminio serie PBD e LMU

Finitura: /1 /24 /97 /R2



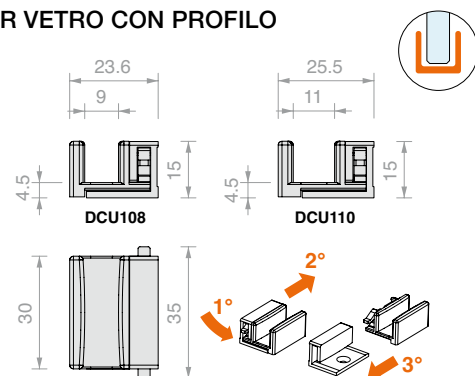
Art.	Per vetri	Q.tà
DCU108SCT	8 mm	1 Pz
DCU110SCT	10 mm	1 Pz



GUIDA A TERRA PER VETRO CON PROFILO

Materiale: ABS

Finitura: /88 /91 /97 /R2



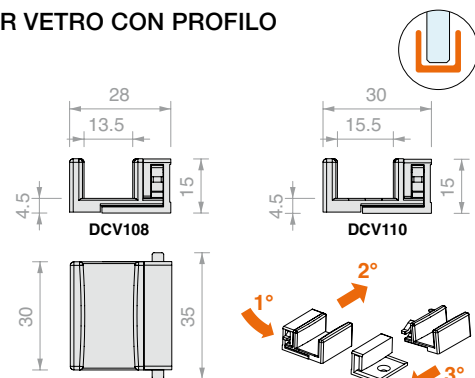
Art.	Per vetri	Q.tà
DCU108	8 mm	1 Pz
DCU110	10 mm	1 Pz



GUIDA A TERRA PER VETRO CON PROFILO E GOCCIOLATOIO

Materiale: ABS

Finitura: /88 /91 /97 /R2



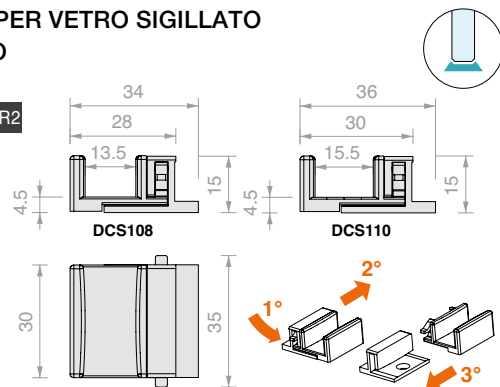
Art.	Per vetri	Q.tà
DCV108	8 mm	1 Pz
DCV110	10 mm	1 Pz



GUIDA A TERRA PER VETRO SIGILLATO E GOCCIOLATOIO

Materiale: ABS

Finitura: /88 /91 /97 /R2



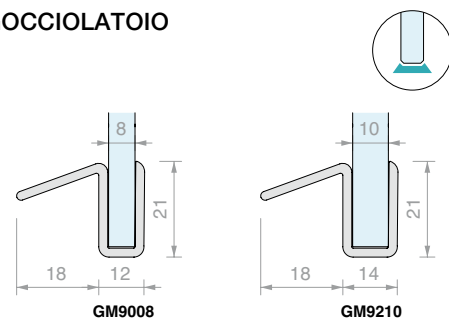
Art.	Per vetri	Q.tà
DCS108	8 mm	1 Pz
DCS110	10 mm	1 Pz



GUARNIZIONE CON GOCCIOLATOIO

Materiale: PVC rigido

Colore: trasparente



Art.	Lunghezza	Per vetri	Q.tà
GM900807	750 mm	8 mm	1 Pz
GM900815	1500 mm	8 mm	1 Pz
GM921007	750 mm	10 mm	1 Pz
GM921015	1500 mm	10 mm	1 Pz



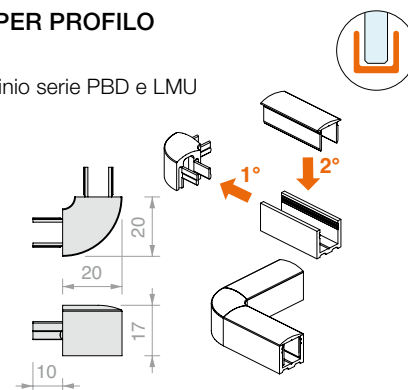
GIUNZIONE ANGOLARE PER PROFILO

Materiale: Zama

Compatibile con profili in alluminio serie PBD e LMU

Per profilo superiore PBD3184

Finitura: /1 /6 /24 /97



Art.

DCC90

Q.tà

1 Pz



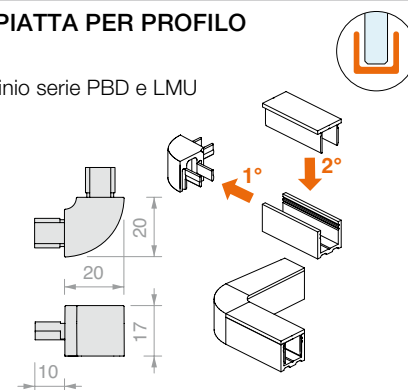
GIUNZIONE ANGOLARE PIATTA PER PROFILO

Materiale: Zama

Compatibile con profili in alluminio serie PBD e LMU

Per profilo superiore PBD3186

Finitura: /1 /6 /24 /97



Art.

DCC90SQ

Q.tà

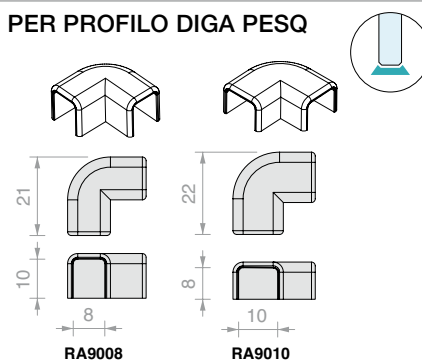
1 Pz



GIUNZIONE ANGOLARE PER PROFILO DIGA PESQ

Materiale: PPA

Finitura: /88 /91 /97 /R2



Art.

Per vetri

Q.tà

RA9008

Da 6 a 8 mm

1 Pz

RA9010

10 mm

1 Pz



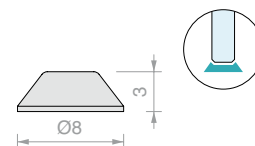
PARACOLPI ADESIVI MEZZI TONDI

Materiale: Poliuretano, autodesivo,

colla acrilica a presa rapida.

Resistenti ai raggi UV, non ingialliscono

Colore: trasparente



Art.

Pz per foglio

Durezza

Q.tà

GOC009

288

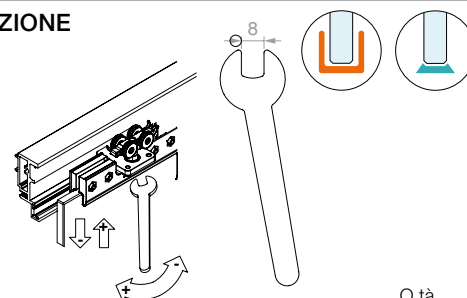
66-70 Shore A

1 Pz



CHIAVE DI REGOLAZIONE

Materiale: Acciaio

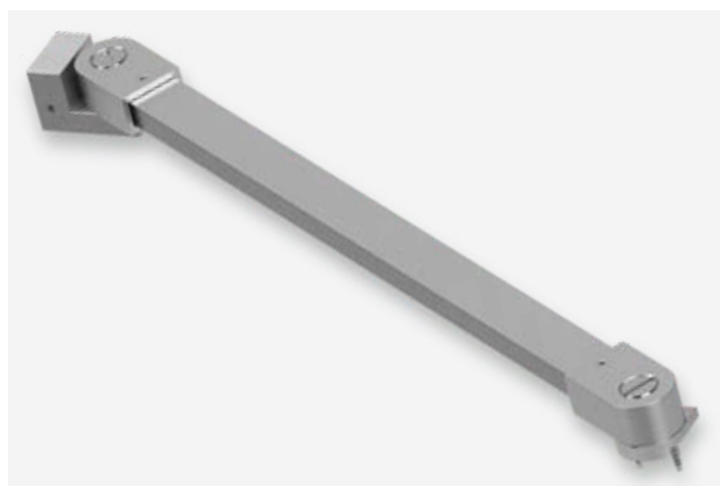


Art.

GOCCHIA8

Q.tà

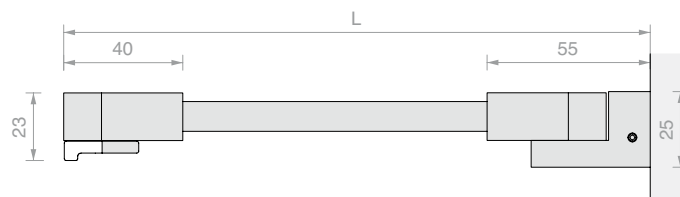
1 Pz



ASTA DI SICUREZZA MURO/BINARIO CON DOPPIO SNODO

Materiale: Ottone

Finitura: /1 /24 /97 /R2



Art.	L	Q.tà
DQGKT01	557 mm	1 Pz
DQGKT03	1057 mm	1 Pz

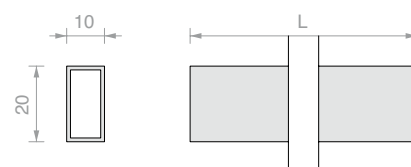


ASTA RETTANGOLARE

Materiale: Ottone

Finitura: /1 /2 /4 /24 /97 /R2

* non disponibile in /97



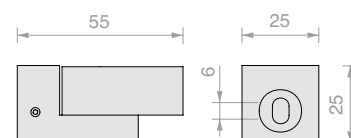
Art.	L	Q.tà
DQA05	500 mm	1 Pz
DQA06	1000 mm	1 Pz
DQA08*	1500 mm	1 Pz



FISSAGGIO A MURO SNODATO

Materiale: Ottone

Finitura: /1 /2 /4 /24 /97 /R2



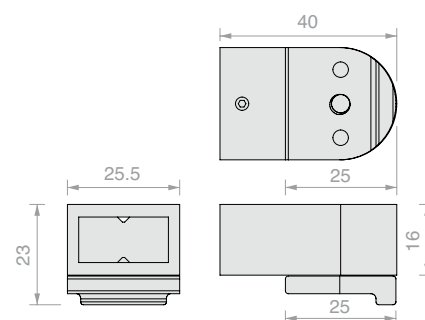
Art.	Q.tà
DQA88	1 Pz



FISSAGGIO A BINARIO SNODATO

Materiale: Ottone

Finitura: /1 /24 /97 /R2

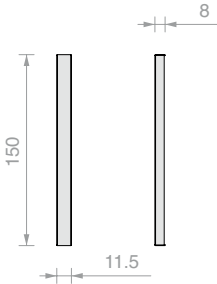
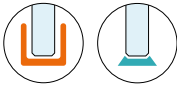


Art.	Q.tà
DQG26	1 Pz



MANIGLIA ADESIVA MAN500V150

Materiale: Alluminio
Finitura: /88 /91 /97 /R2

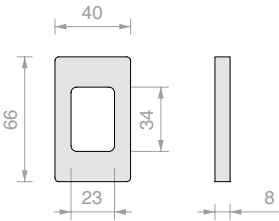
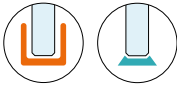


Art.	Q.tà
MAN500V150	1 Pz



MANIGLIA ADESIVA HAND6640VHB

Materiale: Alluminio
Finitura: /1 /6 /88 /91 /97

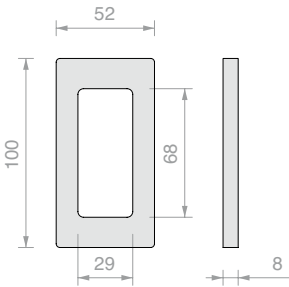
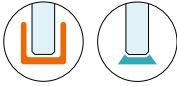


Art.	Q.tà
HAND6640VHB	1 Pz



MANIGLIA ADESIVA HAND10052VHB

Materiale: Alluminio
Finitura: /1 /6 /88 /91 /97

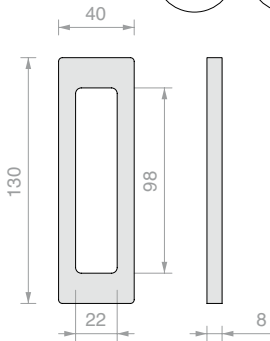
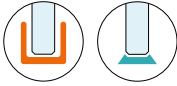


Art.	Q.tà
HAND10052VHB	1 Pz



MANIGLIA ADESIVA HAND13040VHB

Materiale: Alluminio
Finitura: /1 /6 /88 /91 /97



Art.	Q.tà
HAND13040VHB	1 Pz

GLMFLAT

Design

La leggerezza di uno scorrevole tutto vetro si sposa con il design delle linee squadrate e la bellezza dell'acciaio.

Rulli di scorrimento a vista su un binario minimale 30 x 10 mm, questo il sistema GLMFLAT.





/8
Acciaio satinato



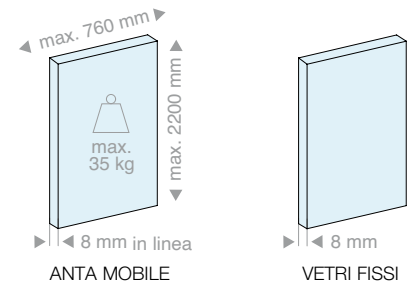
/15
Acciaio lucido



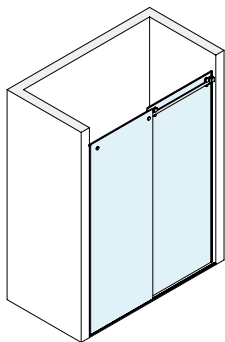
GLMFLAT

Caratteristiche tecniche

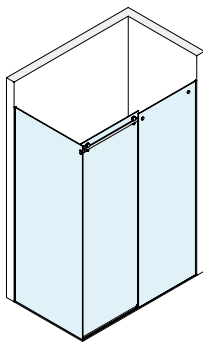
Sistema doccia scorrevole per vetri da 8 mm con meccanica a vista. Su un binario robusto e minimale, si impegnano i carrelli e gli accessori di stabilizzazione per consentire la movimentazione di ante fino a 35 kg. Dal fermo corsa alla guida a terra, il sistema è corredato di accessori dal design ricercato, senza sacrificare la funzionalità e l'affidabilità.



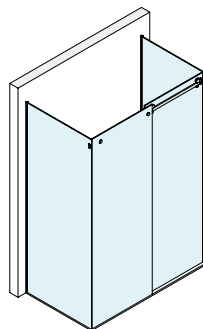
4 configurazioni



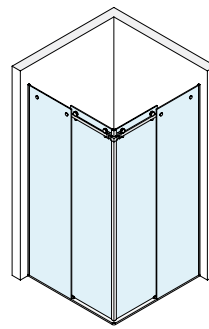
Muro/Muro



Muro/Vetro

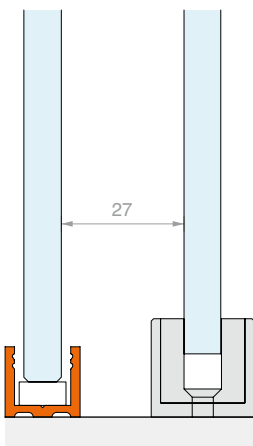
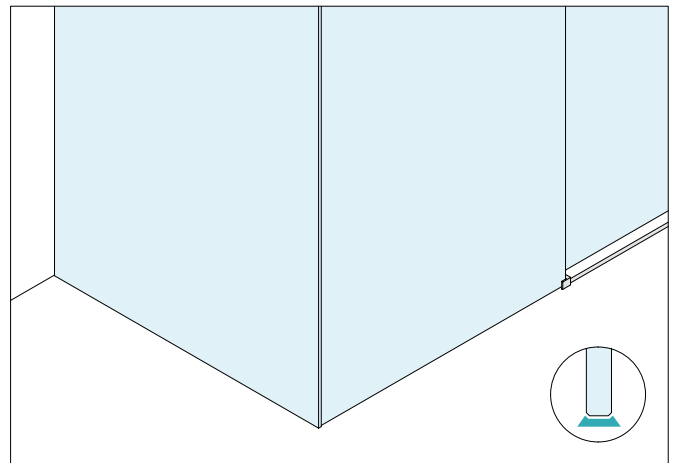
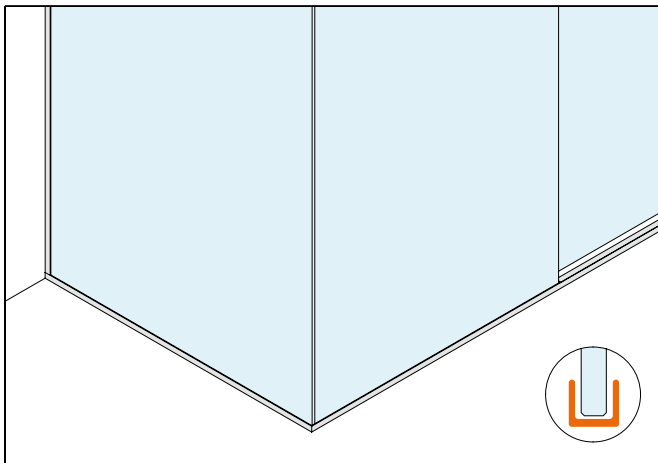


Vetro/Vetro



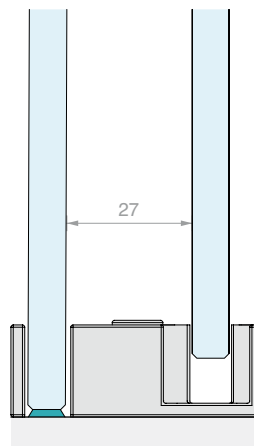
Muro/Angolo/Muro

2 tipologie di installazione



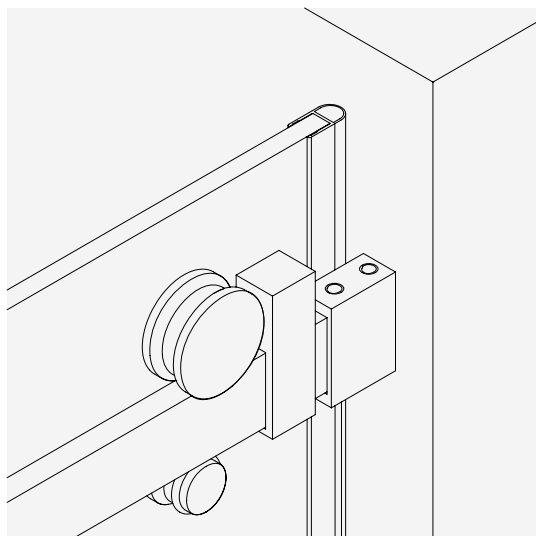
Soluzione a kit Con vetri fissi incorniciati

Design semplice e moderno. Questa soluzione prevede l'installazione dei vetri fissi in un profilo di alluminio 15 x 16 mm. Lo stesso profilo, munito di cover superiore a scatto, ha la funzione di diga nella zona aperta.



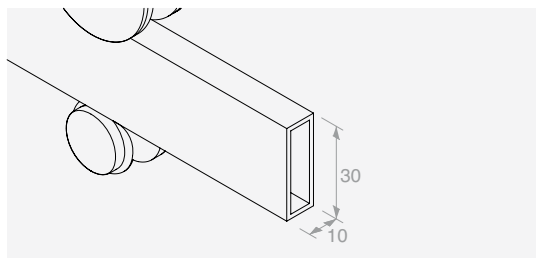
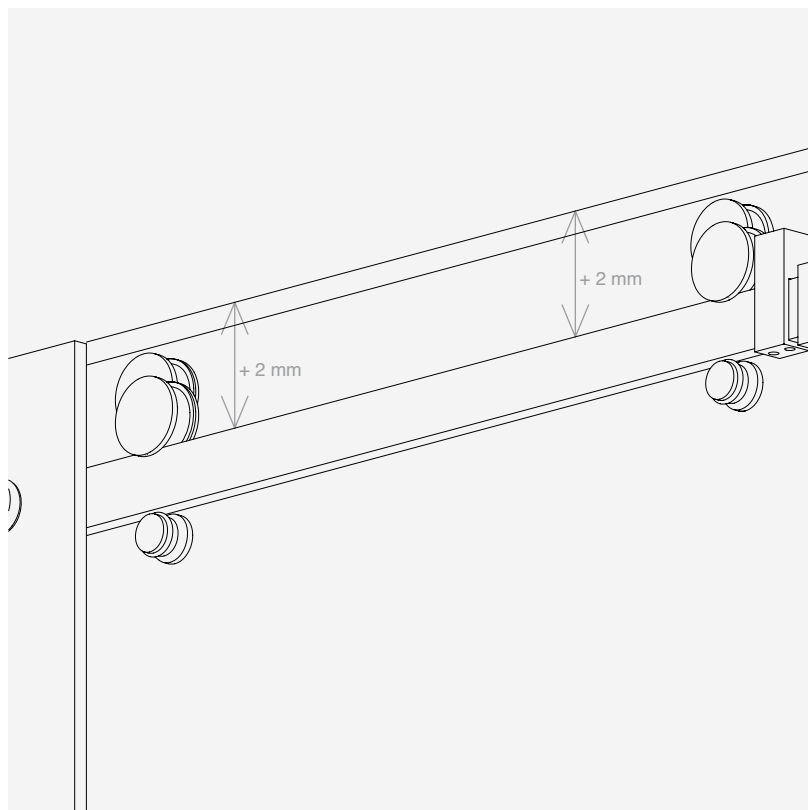
Soluzione a kit Con vetri fissi sigillati

Eleganza e massima trasparenza. Questa soluzione prevede l'installazione dei vetri fissi sigillati alle superfici di appoggio. In corrispondenza dell'apertura è possibile installare un profilo diga in alluminio alto 5 mm ad ingombro ridotto.



MECCANICA A VISTA

I rulli di scorrimento e antiscarrucolamento esterni mettono in risalto la componentistica funzionale

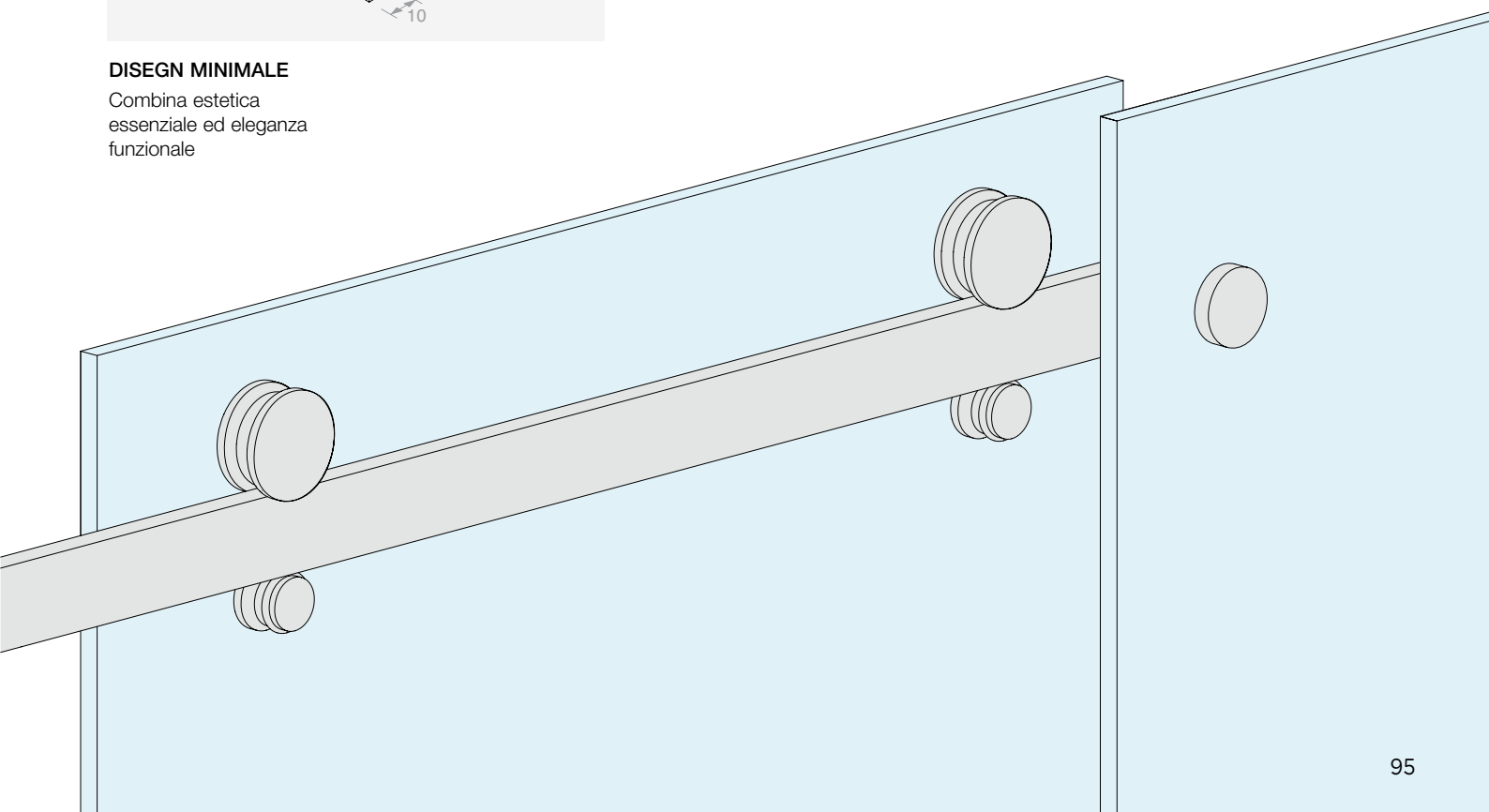


DISEGN MINIMALE

Combina estetica essenziale ed eleganza funzionale

REGOLAZIONE

La regolazione in altezza del singolo carrello consente di registrare la posizione e l'inclinazione dell'anta



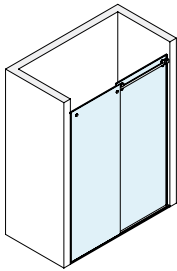


GLMFLAT

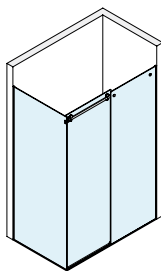
Kit



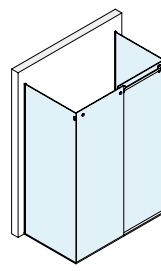
CONFIGURAZIONI CON VETRI FISSI INCORNICIATI



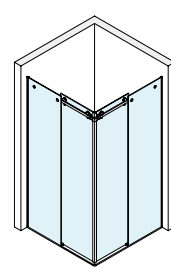
Pag 99



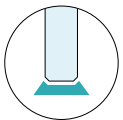
Pag 100



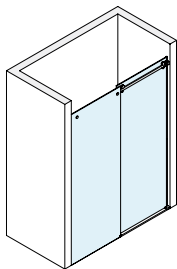
Pag 101



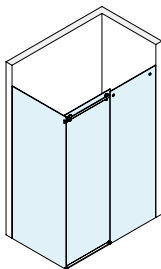
Pag 103



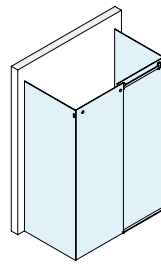
CONFIGURAZIONI CON VETRI FISSI SIGILLATI



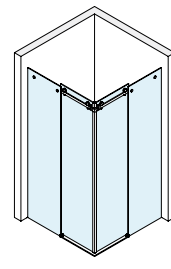
Pag 105



Pag 106



Pag 107



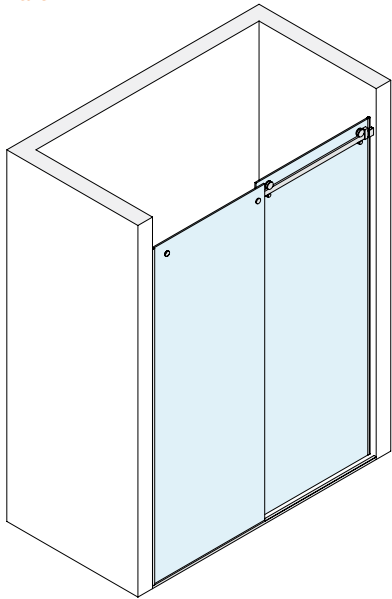
Pag 109



KIT DOCCIA SCORREVOLE MURO/MURO
CON PROFILO CORNICE PER VETRO FISSO

Finitura: /8 /15

Maniglia da ordinare separatamente

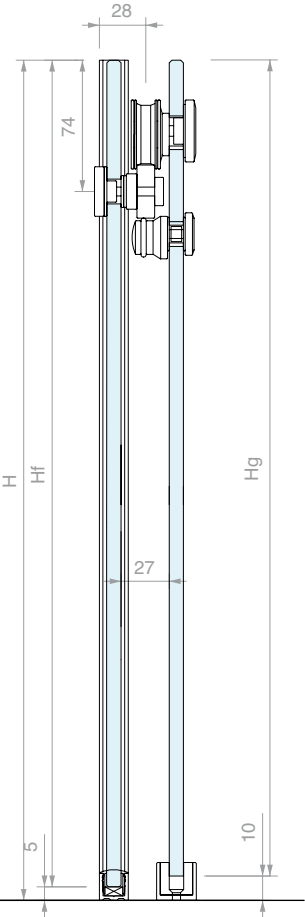


Kit costituito da:

Art.	Descrizione	Q.tà	
GLMFLATMUR	Kit accessori muro/muro	1 Pz	
GLMSPA08	Guida a terra	1 Pz	
GLMFT2000	Binario	1 Pz	
PBD3183.220	Profilo a "U"	2 Pz	
PBD3184.150	Profilo superiore raggiato	1 Pz	
GTUP4	Guarnizione fermavetro	3 m	
GM01422	Guarnizione con aletta laterale	1 Pz	
GM0622	Guarnizione a palloncino	1 Pz	
Optional			
GLMSFORO	Taglio e foratura	1 Pz	



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

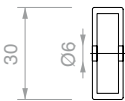
$L_g = (LV + 19) / 2$
 $L_f = L_g$

$H_g = H - 10$
 $H_f = H - 5$

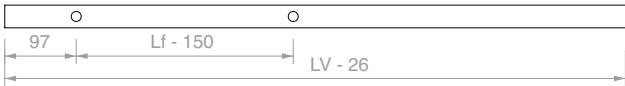
$LA = (LV - 112) / 2$

ABACO LARGHEZZE PRINCIPALI (mm)

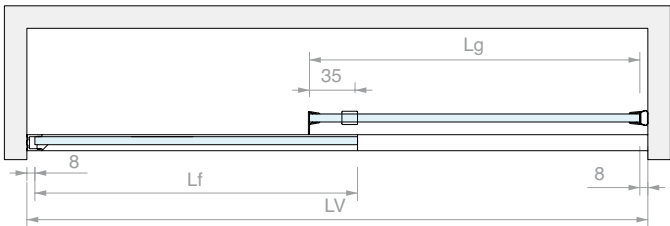
LV	Lg	Lf	LA
1500	760	760	694
1400	710	710	644
1300	660	660	594
1200	610	610	544



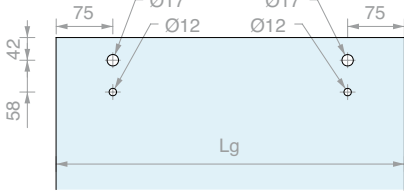
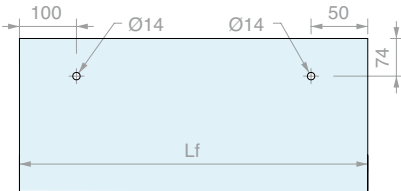
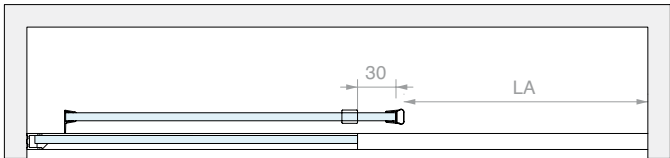
LAVORAZIONE BINARIO



CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



Art.
GLMFLAT030

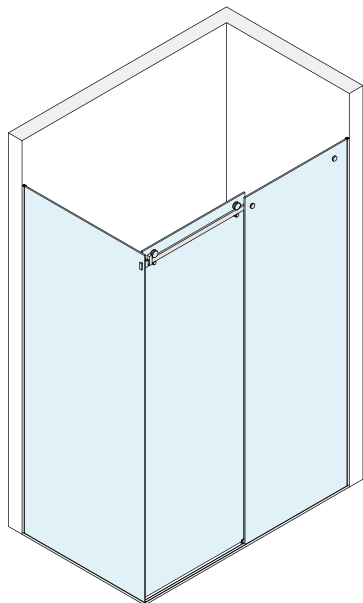
Q.tà
1 Pz



KIT DOCCIA SCORREVOLE MURO/VETRO CON PROFILO CORNICE PER VETRI FISSI

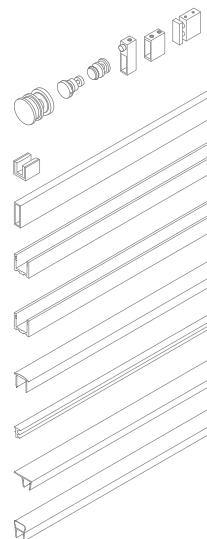
Finitura: /8 /15

Maniglia da ordinare
separatamente

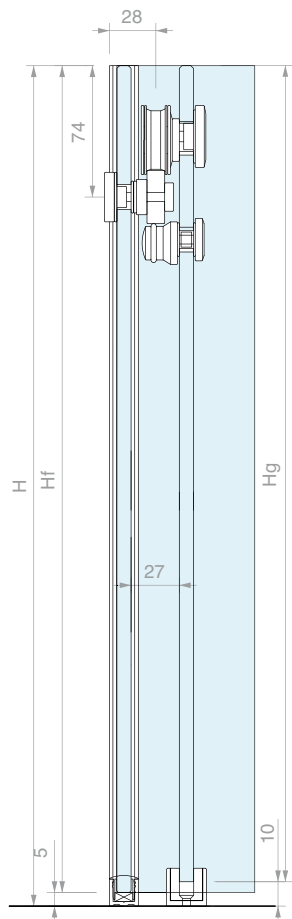


Kit costituito da:

Art.	Descrizione	Q.tà
GLMFLATVET	Kit accessori muro/vetro	1 Pz
GLMSPA08	Guida a terra	1 Pz
GLMFT2000	Binario	1 Pz
PBD3183.220	Profilo a "U"	3 Pz
PBD3183.150	Profilo a "U"	1 Pz
PBD3184.150	Profilo superiore raggiato	1 Pz
GTUP4	Guarnizione fermavetro	9 m
GM01422	Guarnizione con aletta laterale	1 Pz
GM0622	Guarnizione a palloncino	1 Pz
Optional		
GLMSFORO	Taglio e foratura	1 Pz



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

$$L_g = (L_v + 5) / 2$$

$$L_f = L_g$$

$$H_g = H - 10$$

$$H_f = H - 5$$

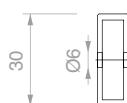
$$L_i = P - 14$$

$$H_i = H - 5$$

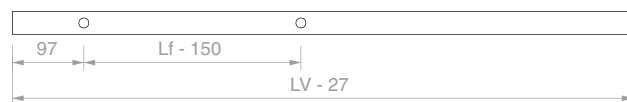
$$L_A = (L_v - 126) / 2$$

ABACO LARGHEZZE PRINCIPALI (mm)

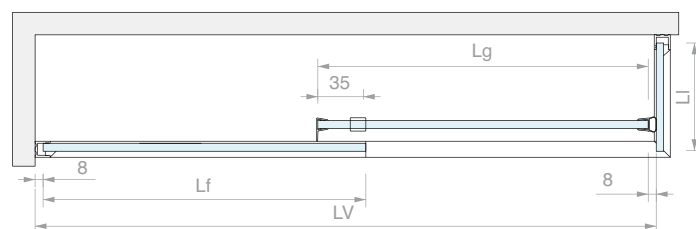
Lv	Lg	Lf	LA
1500	753	703	687
1400	703	703	637
1300	653	653	587
1200	603	603	537



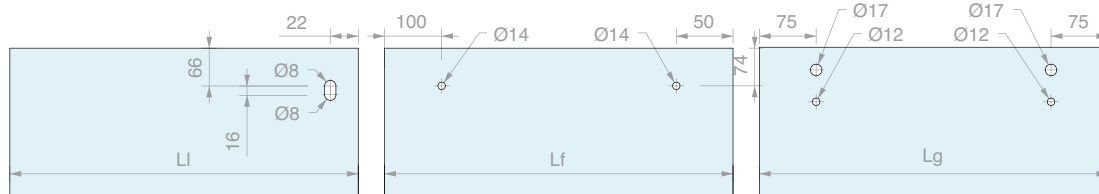
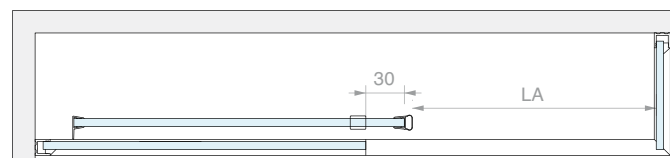
LAVORAZIONE BINARIO



CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



Art.

GLMFLAT034

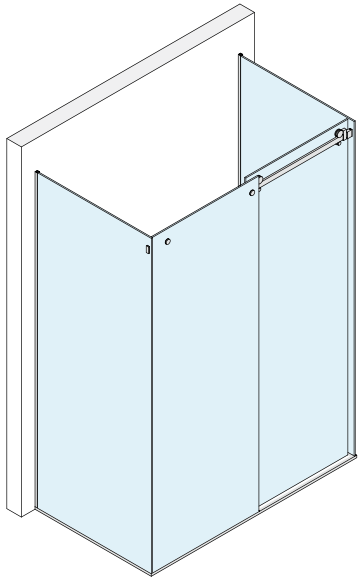
Q.tà

1 Pz

KIT DOCCIA SCORREVOLE VETRO/VETRO
CON PROFILO CORNICE PER VETRI FISSI

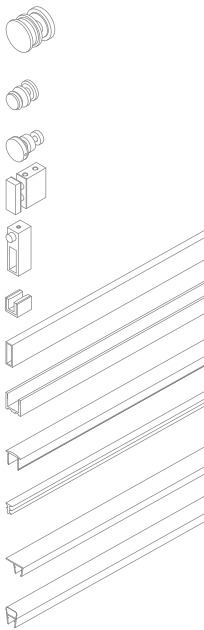
Finitura: /8 /15

Maniglia da ordinare
separatamente



Kit costituito da:

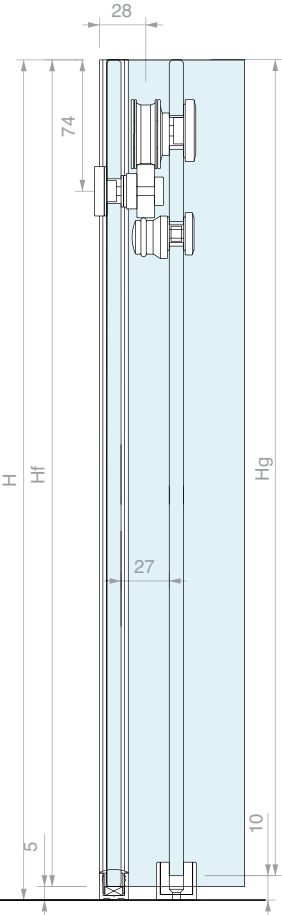
Art.	Descrizione	Q.tà
GLMFT12	Rullo di scorrimento	2 Pz
GLMFT14	Antiscarrucolamento eccentrico	2 Pz
GLMFT16	Fissaggio per vetro fisso	2 Pz
GLMFT37	Fissaggio a vetro	2 Pz
DCCFT20	Fermo corsa	2 Pz
GLMSPA08	Guida a terra	1 Pz
GLMFT2000	Binario	1 Pz
PBD3183.220	Profilo a "U"	4 Pz
PBD3184.150	Profilo superiore raggiato	1 Pz
GTUP4	Guarnizione fermavetro	9 m
GM01422	Guarnizione con aletta laterale	1 Pz
GM0622	Guarnizione a palloncino	1 Pz



Optional		
GLMSFORO	Taglio e foratura	1 Pz



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

$L_g = LV / 2$
 $L_f = L_g$

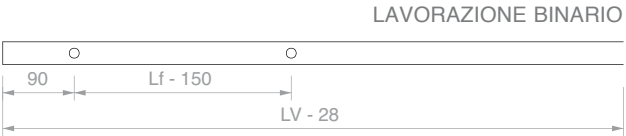
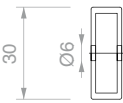
$H_g = H - 10$
 $H_f = H - 5$

$L_i = P - 14$
 $H_i = H - 5$

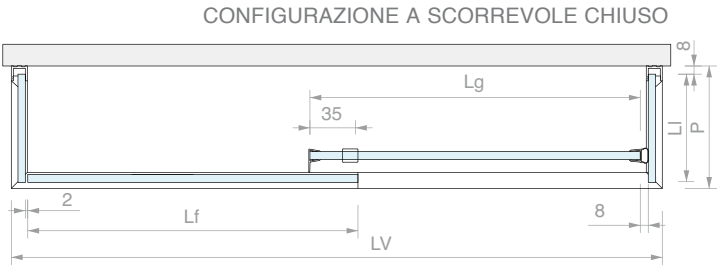
$LA = (LV - 140) / 2$

ABACO LARGHEZZE PRINCIPALI (mm)

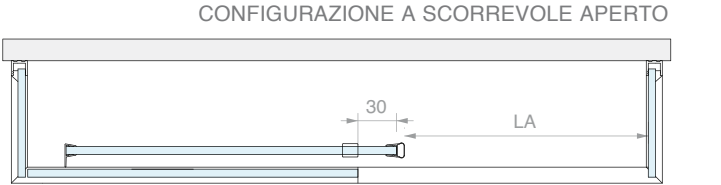
LV	Lg	Lf	LA
1500	750	750	680
1400	700	700	630
1300	650	650	580
1200	600	600	530



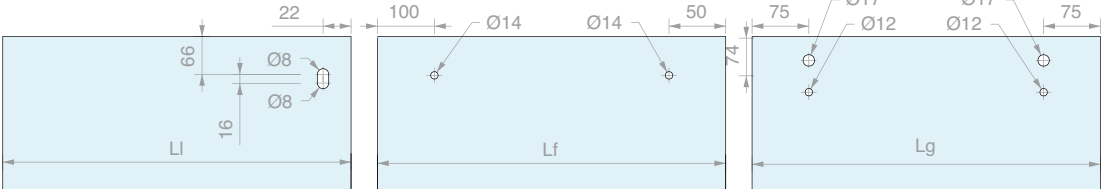
LAVORAZIONE BINARIO



CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



Art.
GLMFLAT042

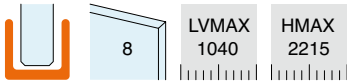
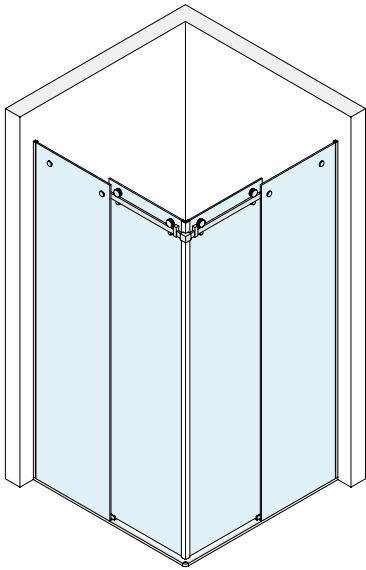
Q.tà
1 Pz



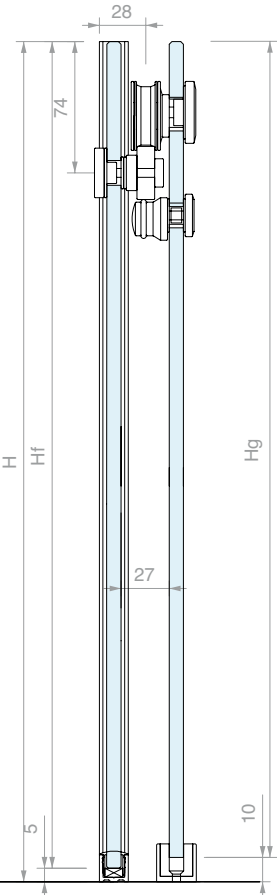
KIT DOCCIA SCORREVOLE MURO/ANGOLO/MURO
CON PROFILO CORNICE PER VETRI FISSI

Finitura: /8 /15

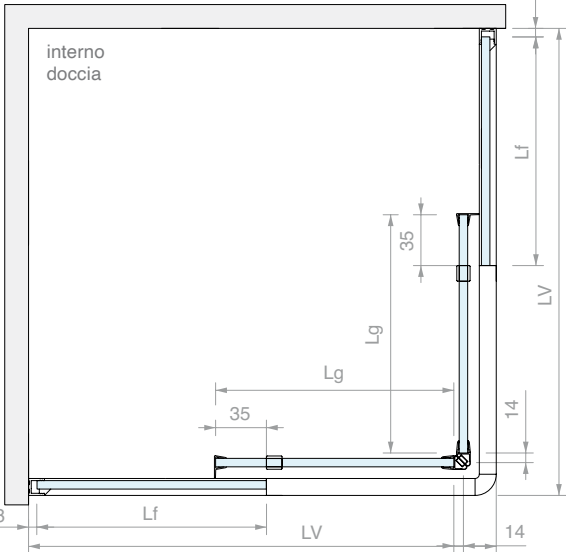
Maniglia da ordinare
separatamente



SCHEMI CONSIGLIATI

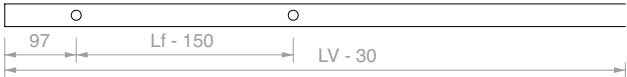
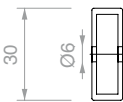


CONFIGURAZIONE A SCORREVOLE CHIUSO



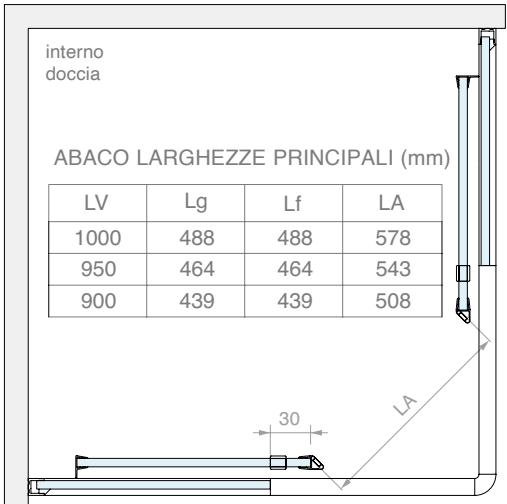
DIMENSIONAMENTO VETRI

$L_g = (LV - 23) / 2$
 $L_f = L_g$
 $H_g = H - 10$
 $H_f = H - 6$
 $LA = 0.7 \times (LV - 174)$



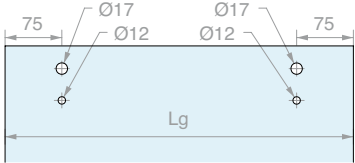
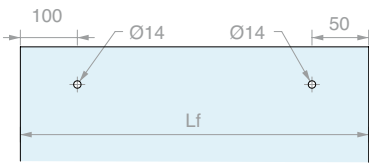
LAVORAZIONE BINARIO

CONFIGURAZIONE A SCORREVOLE APERTO



ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1000	488	488	578
950	464	464	543
900	439	439	508



Art.
GLMFLAT038

Kit costituito da:

Art.	Descrizione	Q.tà
GLMFT12	Kit accessori muro/vetro	4 Pz
GLMFT14	Antiscarrucolamento eccentrico	4 Pz
GLMFT16	Fissaggio per vetro fisso	4 Pz
GLMFT18	Fissaggio a parete	2 Pz
GLMFT90	Fissaggio angolare	1 Pz
DCCFT20	Fermo corsa	4 Pz
GLMSPA08	Guida a terra	2 Pz
DCC90	Giunzione angolare	1 Pz
GLMFT1000	Binario	2 Pz
PBD3183.220	Profilo a "U"	2 Pz
PBD3183.150	Profilo a "U"	2 Pz
PBD3184.150	Profilo superiore raggato	1 Pz
GTUP4	Guarnizione fermavetro	9 m
GM01422	Guarnizione con aletta laterale	2 Pz
GM62SX	Guarnizione magnetica a 45°	1 Pz
GM62DX	Guarnizione magnetica a 45°	1 Pz

Optional

GLMSFORO Taglio e foratura 1 Pz

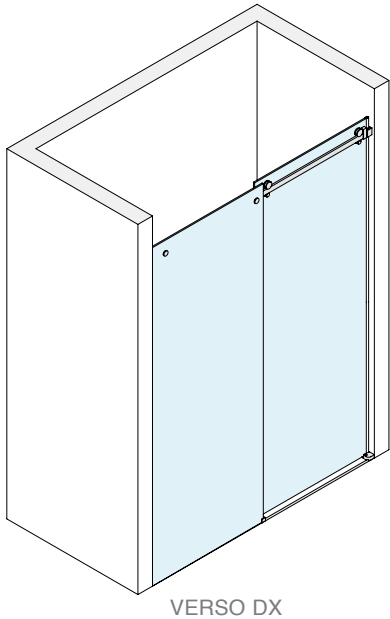
Q.tà
1 Pz



KIT DOCCIA SCORREVOLE MURO/MURO
PER VETRO FISSO SIGILLATO

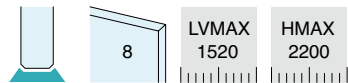
Finitura: /8 /15

Maniglia da ordinare separatamente

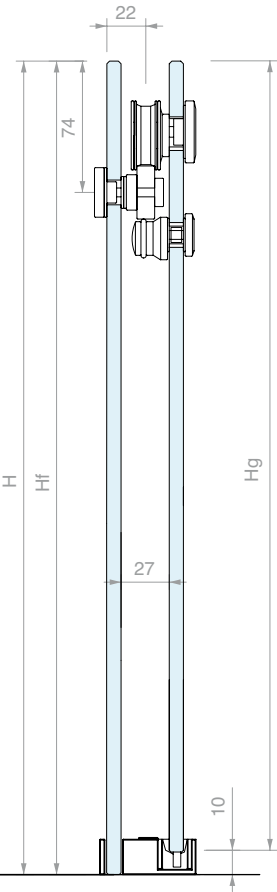


Kit costituito da:

Art.	Descrizione	Q.tà	
GLMFLATMUR	Kit accessori muro/muro	1 Pz	
BDFIX-DX/SX	Guida a terra	1 Pz	
BDFIX2-DX/SX	Guida a terra	1 Pz	
GLMFT2000	Binario	1 Pz	
BDFIX10	Profilo diga	1 Pz	
GM01422	Guarnizione con aletta laterale	1 Pz	
GM5610	Guarnizione con diga	1 Pz	
GM0622	Guarnizione a palloncino	1 Pz	
Optional			
GLMSFORO	Taglio e foratura	1 Pz	



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

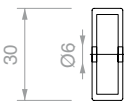
$L_g = (LV + 25) / 2$
 $L_f = L_g$

$H_g = H - 10$
 $H_f = H - 1$

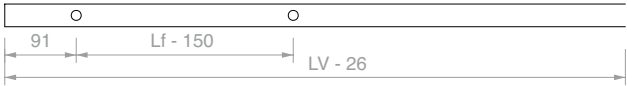
$LA = (LV - 106) / 2$

ABACO LARGHEZZE PRINCIPALI (mm)

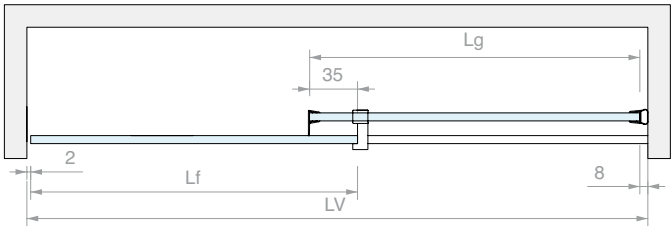
LV	Lg	Lf	LA
1500	763	763	697
1400	713	713	647
1300	663	663	597
1200	613	613	547



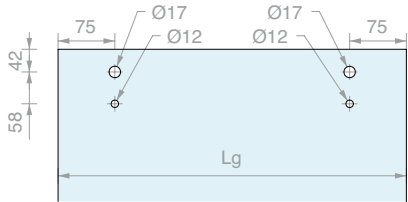
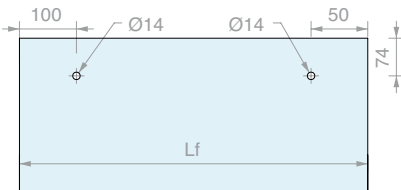
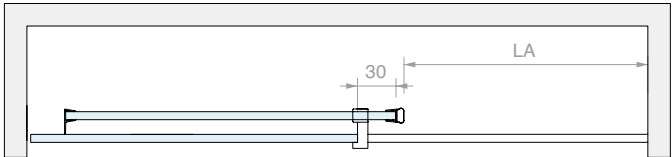
LAVORAZIONE BINARIO



CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



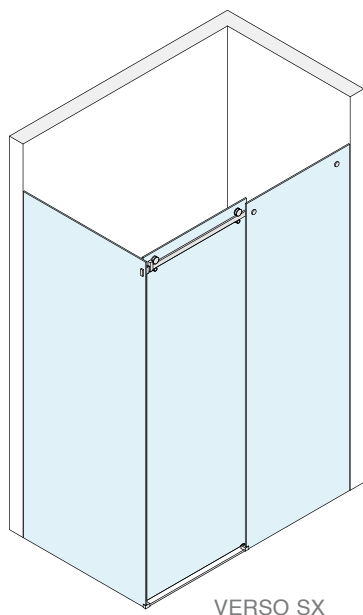
Art.	Descrizione	Q.tà
GLMFLAT028SX	Verso sinistro	1 Pz
GLMFLAT028DX	Verso destro	1 Pz



KIT DOCCIA SCORREVOLE MURO/VETRO PER VETRI FISSI SIGILLATI

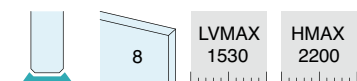
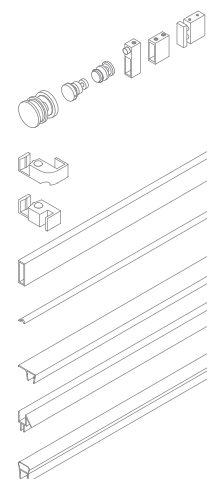
Finitura: /8 /15

Maniglia da ordinare
separatamente

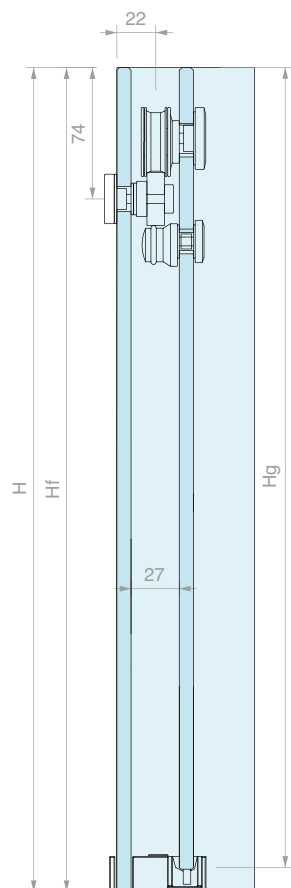


Kit costituito da:

Art.	Descrizione	Q.tà
GLMFLATVET	Kit accessori muro/vetro	1 Pz
BDFIX5-DX/SX	Guida a terra	1 Pz
BDFIX2-DX/SX	Guida a terra	1 Pz
GLMFT2000	Binario	1 Pz
BDFIX10	Profilo diga	1 Pz
GM01422	Guarnizione con aletta laterale	1 Pz
GM5610	Guarnizione con diga	1 Pz
GM0622	Guarnizione a palloncino	1 Pz
Optional		
GLMSFORO	Taglio e foratura	1 Pz



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

$$L_g = (LV + 17) / 2$$

$$L_f = L_g$$

$$H_g = H - 10$$

$$H_f = H - 1$$

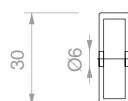
$$L_i = P - 2$$

$$H_i = H - 1$$

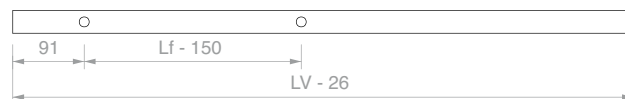
$$L_A = (LV - 114) / 2$$

ABACO LARGHEZZE PRINCIPALI (mm)

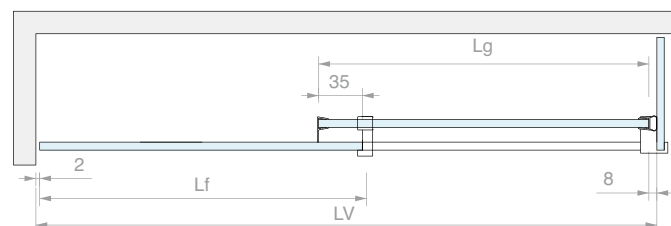
LV	Lg	Lf	LA
1500	759	759	697
1400	709	709	647
1300	659	659	597
1200	609	609	547



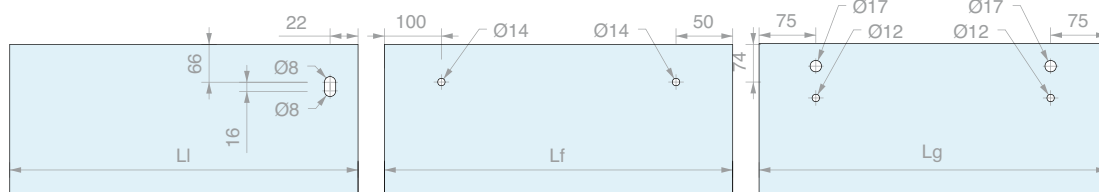
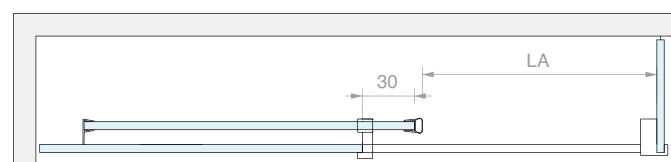
LAVORAZIONE BINARIO



CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO

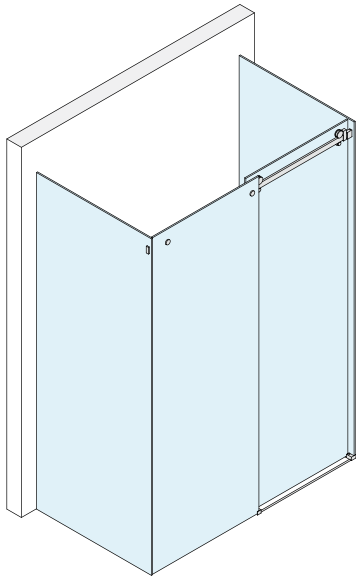


Art.	Descrizione	Q.tà
GLMFLAT032SX	Verso sinistro	1 Pz
GLMFLAT032DX	Verso destro	1 Pz

KIT DOCCIA SCORREVOLE VETRO/VETRO
PER VETRI FISSI SIGILLATI

Finitura: /8 /15

Maniglia da ordinare
separatamente



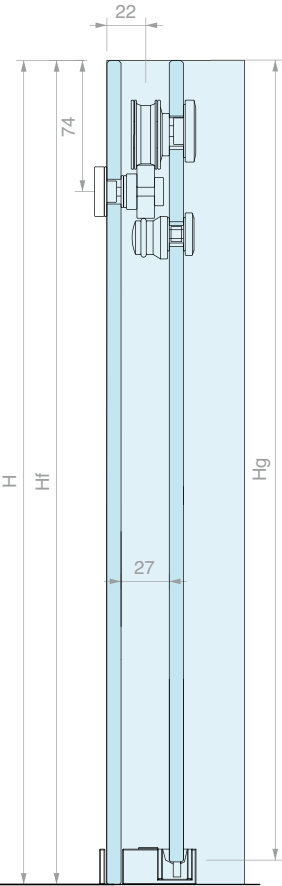
VERSO DX

Kit costituito da:

Art.	Descrizione	Q.tà	
GLMFT12	Rullo di scorrimento	2 Pz	
GLMFT14	Antiscarrucolamento eccentrico	2 Pz	
GLMFT16	Fissaggio per vetro fisso	2 Pz	
GLMFT37	Fissaggio a vetro	2 Pz	
DCCFT20	Fermo corsa	2 Pz	
BDFIX5-DX/SX	Guida a terra	1 Pz	
BDFIX2-DX/SX	Guida a terra	1 Pz	
GLMFT2000	Binario	1 Pz	
BDFIX10	Profilo diga	1 Pz	
GM01422	Guarnizione con aletta laterale	1 Pz	
GM5610	Guarnizione con diga	1 Pz	
GM0622	Guarnizione a palloncino	1 Pz	
Optional			
GLMSFORO	Taglio e foratura	1 Pz	



SCHEMI CONSIGLIATI

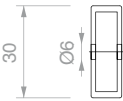


DIMENSIONAMENTO VETRI

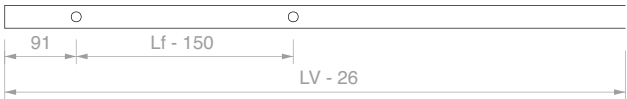
$L_g = (LV + 7) / 2$
 $L_f = L_g$
 $H_g = H - 10$
 $H_f = H - 1$
 $L_i = P - 2$
 $H_i = H - 1$
 $LA = (LV - 122) / 2$

ABACO LARGHEZZE PRINCIPALI (mm)

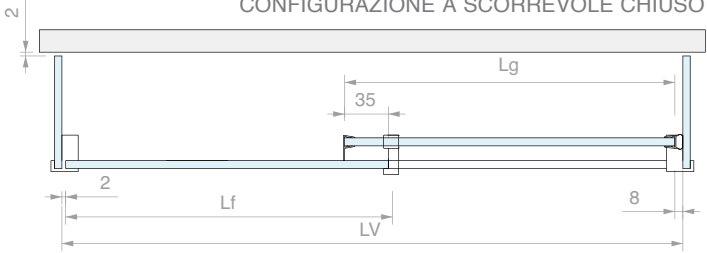
LV	Lg	Lf	LA
1500	504	504	689
1400	704	704	643
1300	654	654	589
1200	604	604	543



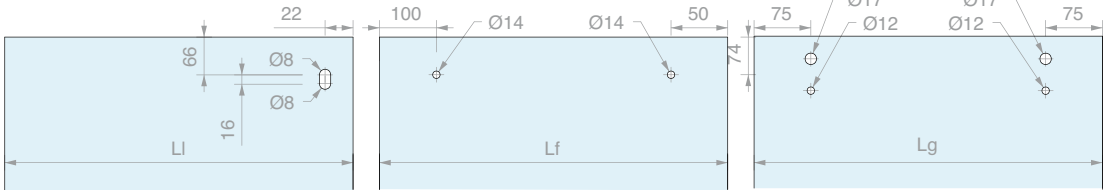
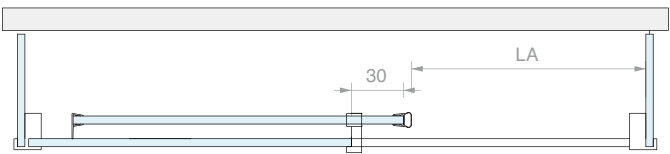
LAVORAZIONE BINARIO



CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



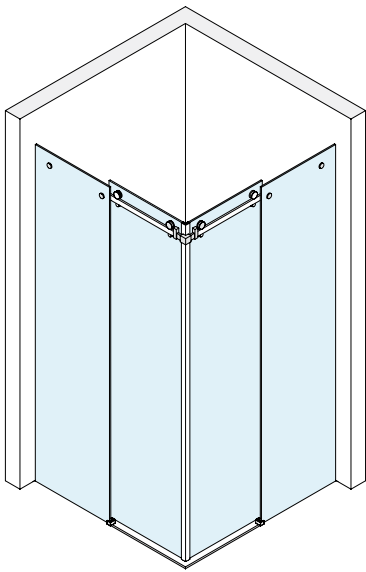
Art.	Descrizione	Q.tà
GLMFLAT040SX	Verso sinistro	1 Pz
GLMFLAT040DX	Verso destro	1 Pz



KIT DOCCIA SCORREVOLE MURO/ANGOLO/MURO
PER VETRI FISSI SIGILLATI

Finitura: /8 /15

Maniglia da ordinare
separatamente

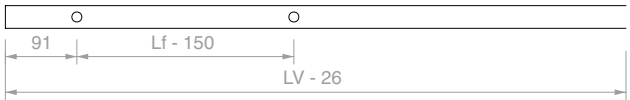
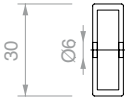
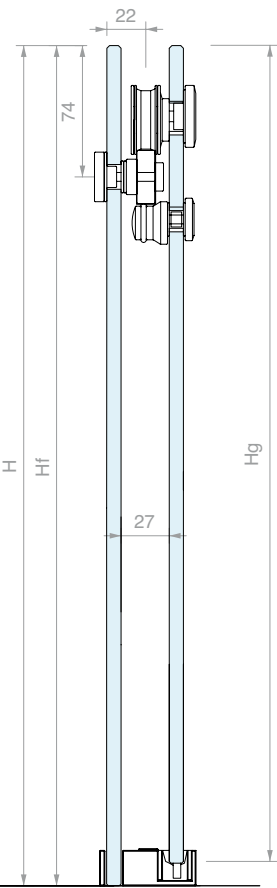


Kit costituito da:

Art.	Descrizione	Q.tà	
GLMFT12	Rullo di scorrimento	4 Pz	
GLMFT14	Antiscarrucolamento eccentrico	4 Pz	
GLMFT16	Fissaggio per vetro fisso	4 Pz	
GLMFT18	Fissaggio a parete	2 Pz	
GLMFT90	Fissaggio angolare	1 Pz	
DCCFT20	Fermo corsa	4 Pz	
BDFIX2-SX	Guida a terra sx	1 Pz	
BDFIX2-DX	Guida a terra dx	1 Pz	
GLMFT1000	Binario	2 Pz	
BDFIX8	Profilo diga	1 Pz	
GM5610	Guarnizione con diga	1 Pz	
GM01422	Guarnizione con aletta laterale	2 Pz	
GM62SX	Guarnizione magnetica a 45°	1 Pz	
GM62DX	Guarnizione magnetica a 45°	1 Pz	
Optional			
GLMSFORO	Taglio e foratura	1 Pz	

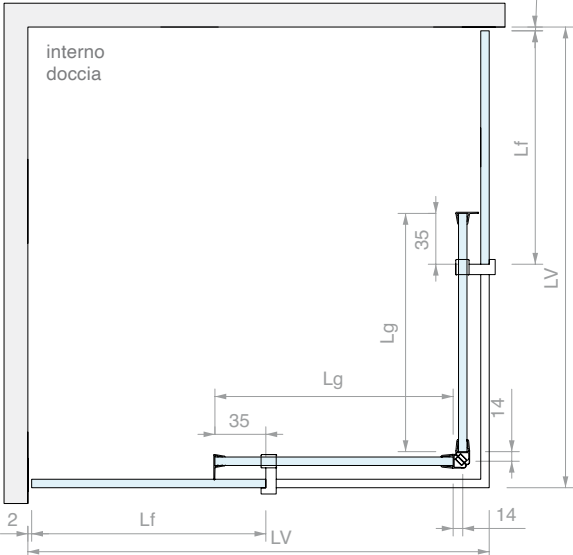


SCHEMI CONSIGLIATI

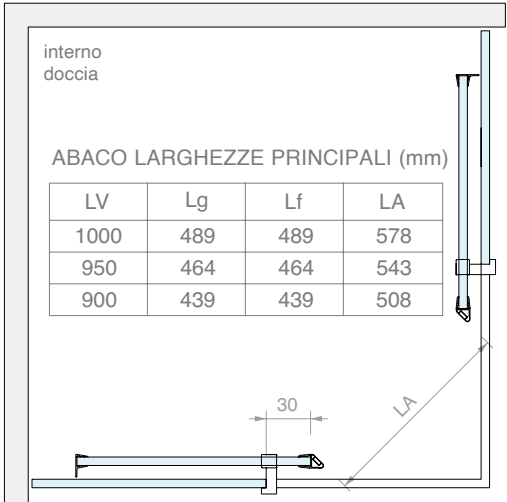


LAVORAZIONE BINARIO

CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO

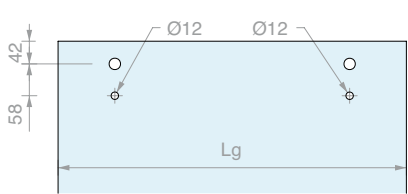
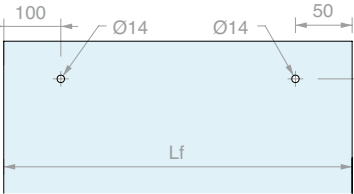


ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1000	489	489	578
950	464	464	543
900	439	439	508

DIMENSIONAMENTO VETRI

$Lg = (LV - 22) / 2$
 $Lf = Lg$
 $Hg = H - 10$
 $Hf = H - 1$
 $LA = 0.7 \times (LV - 122)$



Art.
GLMFLAT036

Q.tà
1 Pz



KIT ACCESSORI MURO/MURO

costituito da:

- 2 Pz Rullo di scorrimento
- 2 Pz Perno anti-scarrucolamento eccentrico
- 2 Pz Fissaggio per vetro fisso
- 2 Pz Fissaggio a parete
- 2 Pz Fermo corsa

Finitura: /8 /15

Art.	Per vetri	Q.tà
GLMFLATMUR	8 mm	1 Pz



KIT ACCESSORI MURO/VETRO

costituito da:

- 2 Pz Rullo di scorrimento
- 2 Pz Perno anti-scarrucolamento eccentrico
- 2 Pz Fissaggio per vetro fisso
- 1 Pz Fissaggio a parete
- 1 Pz Fissaggio a vetro
- 2 Pz Fermo corsa

Finitura: /8 /15

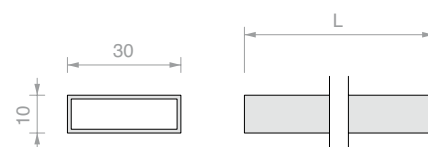
Art.	Per vetri	Q.tà
GLMFLATVET	8 mm	1 Pz



BINARIO

Materiale: Acciaio AISI 304

Finitura: /8 /15



Art.	Lunghezza	Q.tà
GLMFT1000	1000 mm	1 Pz
GLMFT2000	2000 mm	1 Pz
GLMFT3000	3000 mm	1 Pz
GLMSFORO	Taglio binario e N°2 fori	1 Pz

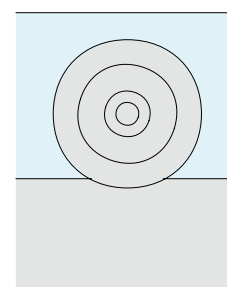
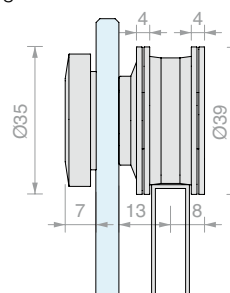


RULLO DI SCORRIMENTO

Materiale: Acciaio AISI 304

Finitura: /8 /15

Foro nel vetro consigliato Ø17 mm



Art.	Per vetri	Q.tà
GLMFT12	8 mm	1 Pz

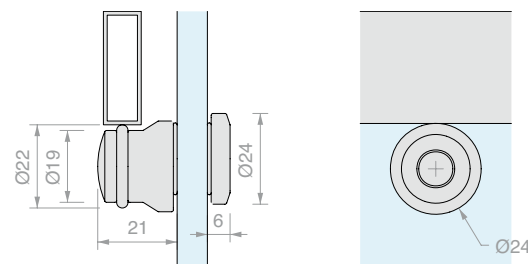


PERNO ANTISCARRUCOLAMENTO ECCENTRICO

Materiale: Acciaio AISI 304

Finitura: /8 /15

Foro nel vetro consigliato Ø12 mm



Art.	Per vetri	Q.tà
GLMFT14	8 mm	1 Pz



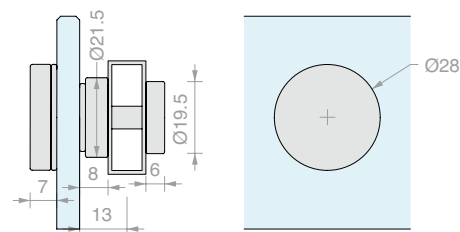
FISSAGGIO PER VETRO FISSO

Materiale: Acciaio AISI 304

Finitura: /8 /15

Foro nel vetro consigliato Ø14 mm

Foro binario consigliato Ø6 mm



Art.	Per vetri	Q.tà
GLMFT16	8 mm	1 Pz



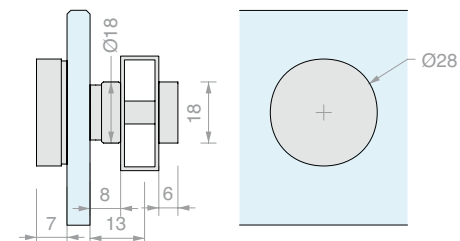
FISSAGGIO PER VETRO FISSO CON BORCHIA

Materiale: Acciaio AISI 304

Finitura: /8 /15

Foro nel vetro consigliato Ø14 mm

Foro binario consigliato Ø6 mm



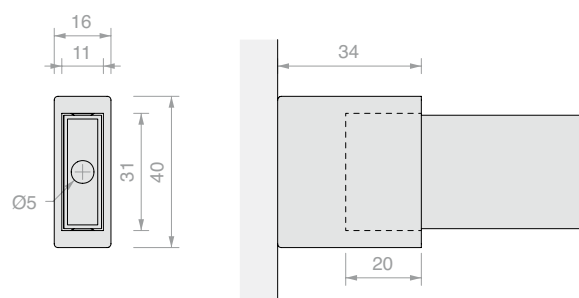
Art.	Per vetri	Q.tà
GLMFT26	8 mm	1 Pz



FISSAGGIO A PARETE

Materiale: Acciaio AISI 304

Finitura: /8 /15



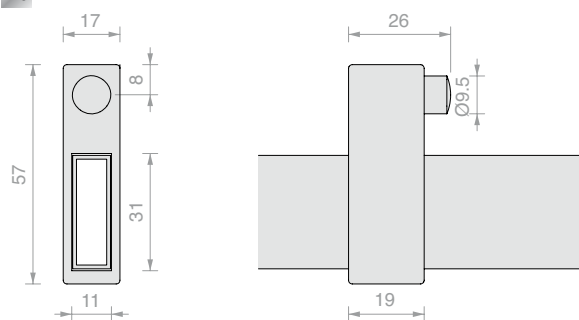
Art.	Q.tà
GLMFT18	1 Pz



FERMO CORSA CON STOP IN GOMMA

Materiale: Acciaio AISI 304

Finitura: /8 /15



Art.

DCCFT20

Q.tà

1 Pz

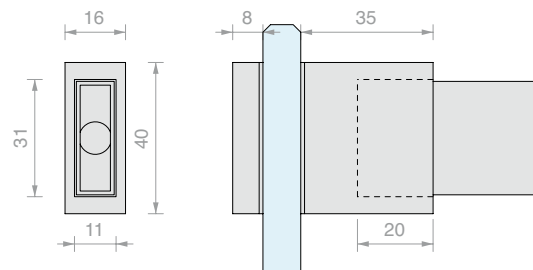


FISSAGGIO A VETRO

Materiale: Acciaio AISI 304

Finitura: /8 /15

Foro nel vetro consigliato Ø8 mm



Art.

GLMFT37

Per vetri

Da 8 a 10 mm

Q.tà

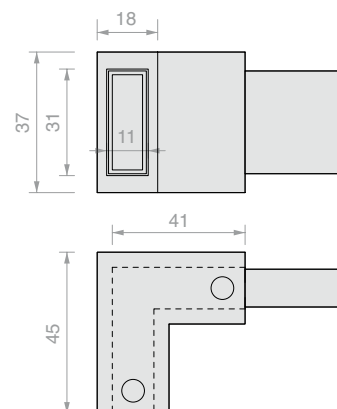
1 Pz



GIUNZIONE ANGOLARE

Materiale: Acciaio AISI 304

Finitura: /8 /15



Art.

GLMFT90

Q.tà

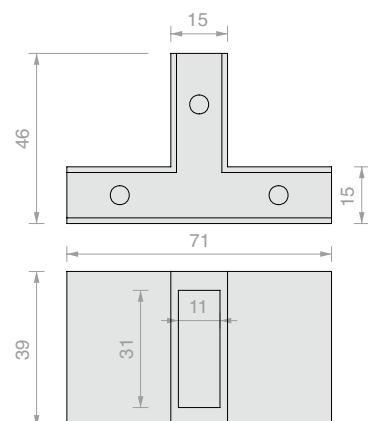
1 Pz



RACCORDO A "T"

Materiale: Acciaio AISI 304

Finitura: /8



Art.

PG03

Q.tà

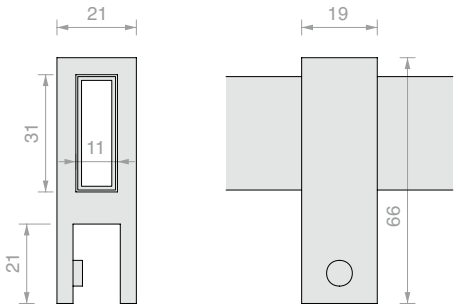
1 Pz



FISSAGGIO A VETRO PASSANTE

Materiale: Acciaio AISI 304

Finitura: /8



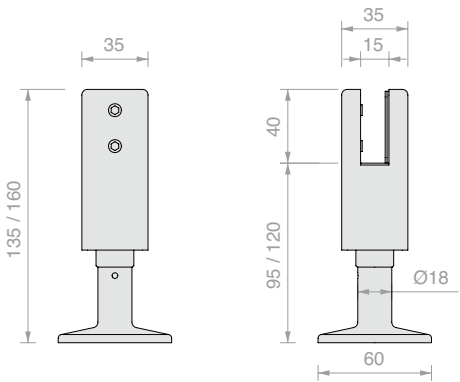
Art.	Per vetri	Q.tà
PG05	Da 8 a 10 mm	1 Pz



PIEDINO REGOLABILE SQUARE

Materiale: Acciaio AISI 304

Finitura: /8



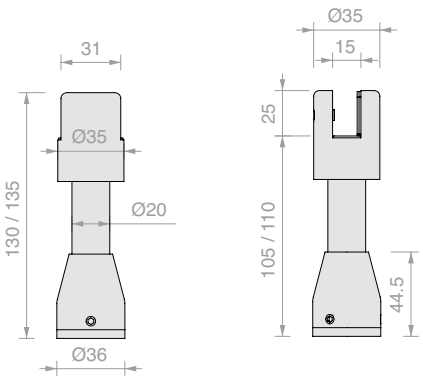
Art.	Per vetri	Q.tà
PQ95	Da 8 a 12 mm	1 Pz



PIEDINO REGOLABILE

Materiale: Acciaio AISI 304

Finitura: /8



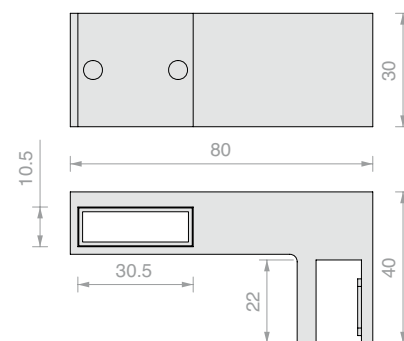
Art.	Per vetri	Q.tà
PT105110	Da 8 a 12 mm	1 Pz



FISSAGGIO A VETRO PASSANTE DISTANZIATO

Materiale: Acciaio AISI 304

Finitura: /8 /15



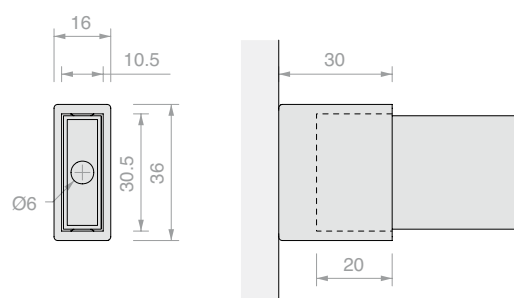
Art.	Per vetri	Q.tà
GLMFT40	Da 8 a 10 mm	1 Pz



FISSAGGIO A MURO

Materiale: Acciaio AISI 304

Finitura: /8 /15



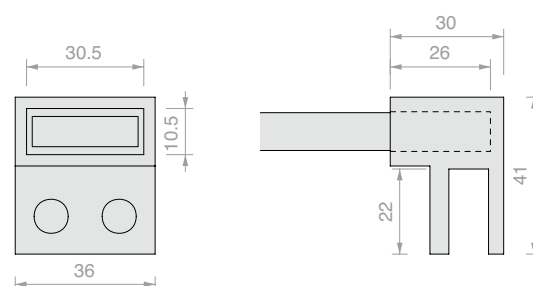
Art.	Q.tà
GLMFT30	1 Pz



FISSAGGIO A VETRO CIECO

Materiale: Acciaio AISI 304

Finitura: /8 /15



Art.	Per vetri	Q.tà
GLMFT50	Da 8 a 10 mm	1 Pz

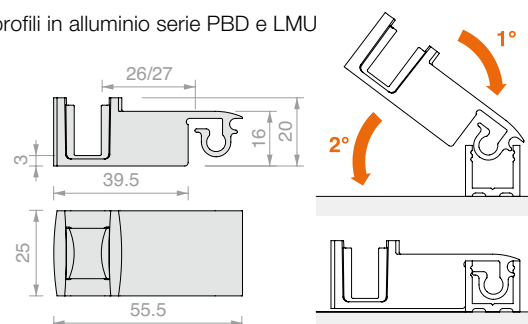


GUIDA A TERRA A SCATTO PER VETRO CON PROFILO

Materiale: Zama

Compatibile con profili in alluminio serie PBD e LMU

Finitura: /1 /24

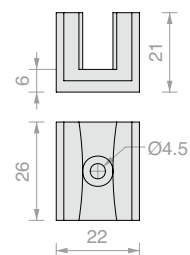


Art.	Per vetri	Q.tà
DCC08	8 mm	1 Pz
DCC10	10 mm	1 Pz

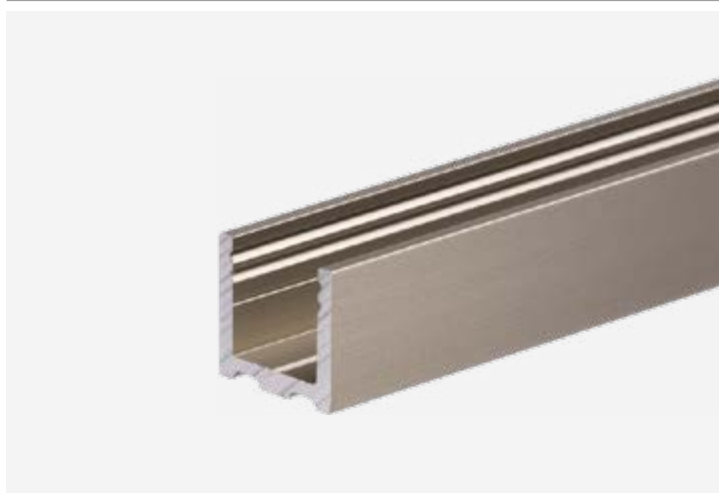
**GUIDA A TERRA**

Materiale: Acciaio AISI 304

Finitura: /8 /15

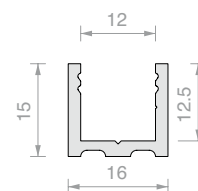


Art.	Per vetri	Q.tà
GLMSPA06	6 mm	1 Pz
GLMSPA08	8 mm	1 Pz
GLMSPA10	10 mm	1 Pz

**PROFILO A "U"**

Materiale: Alluminio

Finitura: /6 /88 /91 /97

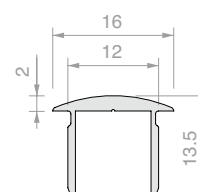


Art.	Lunghezza	Q.tà
PBD3183.150	1498 mm	1 Pz
PBD3183.220	2200 mm	1 Pz
PBD3183	3000 mm	1 Pz

**PROFILO SUPERIORE RAGGIATO PBD3184**

Materiale: Alluminio

Finitura: /6 /88 /91 /97

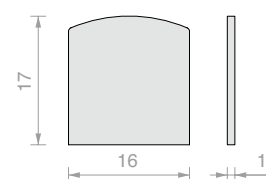


Art.	Lunghezza	Q.tà
PBD3184.100	992 mm	1 Pz
PBD3184.150	1498 mm	1 Pz
PBD3184	3000 mm	1 Pz

**TAPPO RAGGIATO PBD**

Materiale: Alluminio

Finitura: /6 /88 /91 /97



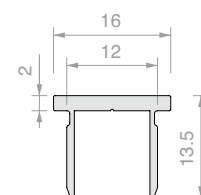
Art.	Q.tà
PBDTP	1 Pz



PROFILO SUPERIORE PIATTO PBD3186

Materiale: Alluminio

Finitura: /6 /88 /91 /97



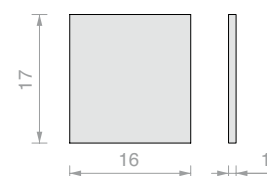
Art.	Lunghezza	Q.tà
PBD3186.100	992 mm	1 Pz
PBD3186.150	1498 mm	1 Pz
PBD3186	3000 mm	1 Pz



TAPPO PIATTO PBD

Materiale: Alluminio

Finitura: /6 /88 /91 /97



Art.	Q.tà
PBD86TP	1 Pz



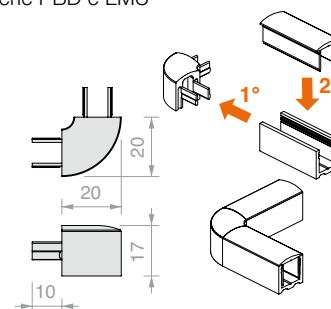
GIUNZIONE ANGOLARE PER PROFILO

Materiale: Zama

Compatibile con profili in alluminio serie PBD e LMU

Per profilo superiore PBD3184

Finitura: /1 /6 /24 /97



Art.	Q.tà
DCC90	1 Pz



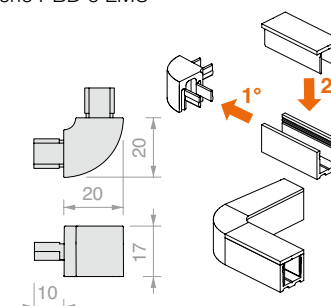
GIUNZIONE ANGOLARE PIATTA PER PROFILO

Materiale: Zama

Compatibile con profili in alluminio serie PBD e LMU

Per profilo superiore PBD3186

Finitura: /1 /6 /24 /97



Art.	Q.tà
DCC90SQ	1 Pz



GUARNIZIONE FERMAVETRO

Materiale: PVC

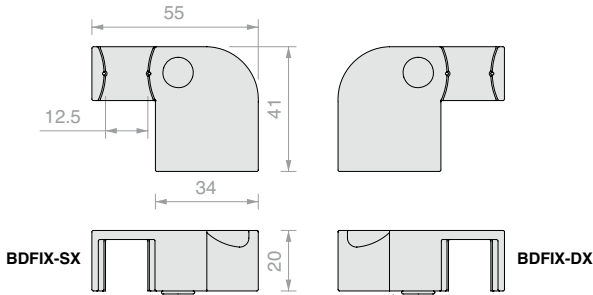
Art.	Spessore	Colore	Q.tà	Art.	Spessore	Colore	Q.tà	Art.	Spessore	Colore	Q.tà
GTUP2	2 mm	Trasparente	1 m	GTUP2G	2 mm	Goffrata	1 m	GTUP2N	2 mm	Nera	1 m
GTUP3	3 mm	Trasparente	1 m	GTUP3G	3 mm	Goffrata	1 m	GTUP3N	3 mm	Nera	1 m
GTUP4	4 mm	Trasparente	1 m	GTUP4G	4 mm	Goffrata	1 m	GTUP4N	4 mm	Nera	1 m
GTUP5	5 mm	Trasparente	1 m	GTUP5G	5 mm	Goffrata	1 m	GTUP5N	5 mm	Nera	1 m
GTUP6	6 mm	Trasparente	1 m	GTUP6G	6 mm	Goffrata	1 m	GTUP6N	6 mm	Nera	1 m



GUIDA A TERRA LATO MURO

Materiale: Acciaio AISI 304

Finitura: /8 /15



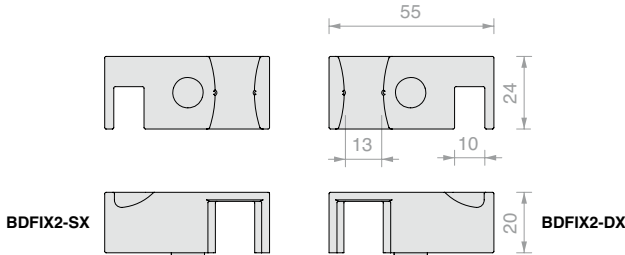
Art.	Descrizione	Q.tà
BDFIX-SX	Sinistro	1 Pz
BDFIX-DX	Destro	1 Pz



GUIDA A TERRA LATO VETRO FISSO

Materiale: Acciaio AISI 304

Finitura: /8 /15



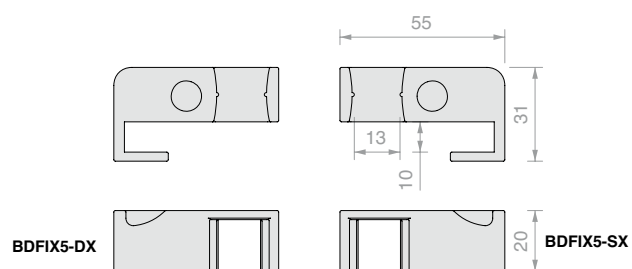
Art.	Descrizione	Q.tà
BDFIX2-SX	Sinistro	1 Pz
BDFIX2-DX	Destro	1 Pz



GUIDA A TERRA LATO FIANCO IN VETRO

Materiale: Acciaio AISI 304

Finitura: /8 /15



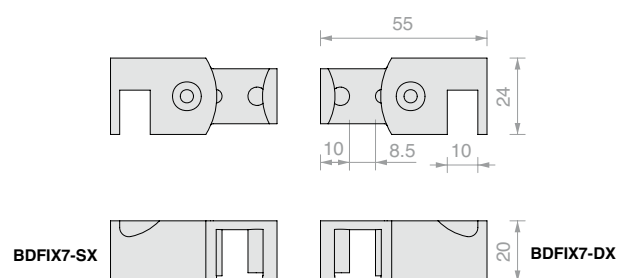
Art.	Descrizione	Q.tà
BDFIX5-SX	Sinistro	1 Pz
BDFIX5-DX	Destro	1 Pz



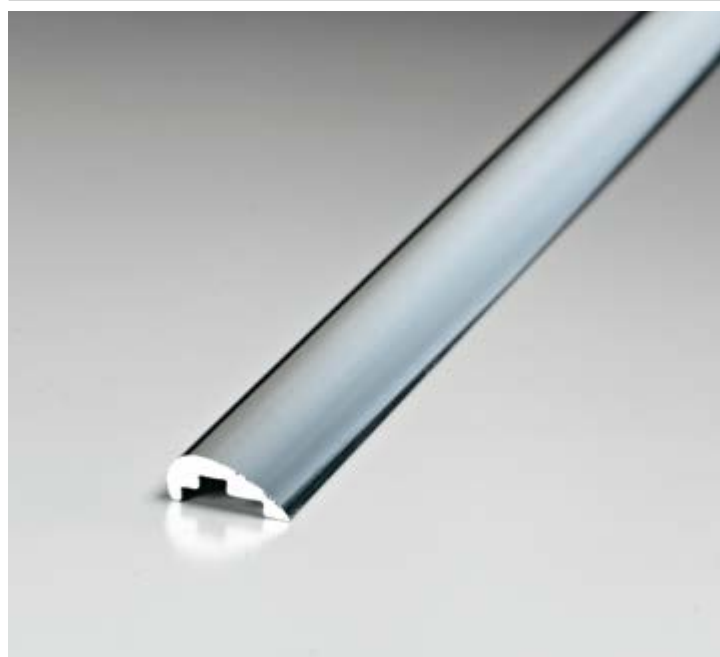
GUIDA A TERRA LATO VETRO FISSO

Materiale: Acciaio AISI 304

Finitura: /8 /15



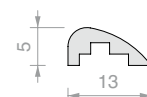
Art.	Descrizione	Per vetri	Q.tà
BDFIX7-SX	Sinistro	8 mm	1 Pz
BDFIX7-DX	Destro	8 mm	1 Pz



PROFILO DIGA BDFIX

Materiale: Alluminio

Finitura: /91

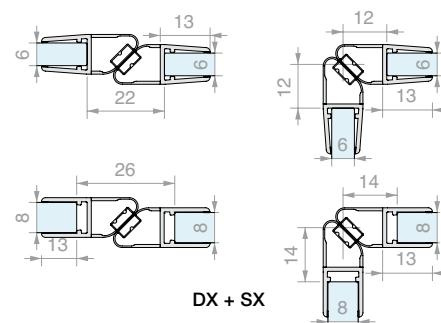


Art.	Lunghezza	Q.tà
BDFIX8	2000 mm	1 Pz
BDFIX10	1000 mm	1 Pz



GUARNIZIONE MAGNETICA A 45°

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, palloncino trasparente, magneti bianco

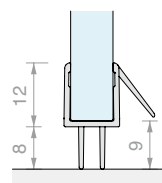


Art.	Lunghezza	Per vetri	Q.tà
GM62SX	2200 mm	Da 6 a 8 mm	1 Pz
GM6230SX	3000 mm	Da 6 a 8 mm	1 Pz
GM62DX	2200 mm	Da 6 a 8 mm	1 Pz
GM6230DX	3000 mm	Da 6 a 8 mm	1 Pz

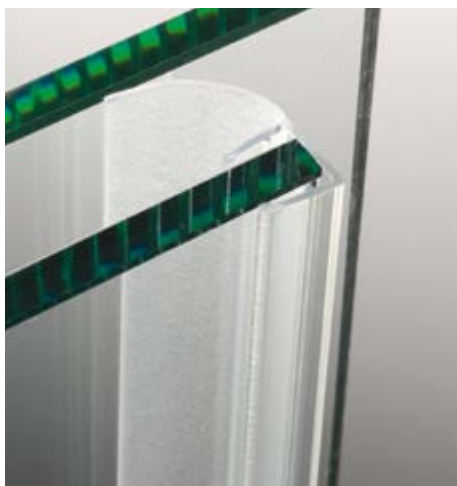


GUARNIZIONE CON DIGA A DOPPIA ALETTA E GOCCIOLATOIO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, alette goffrate

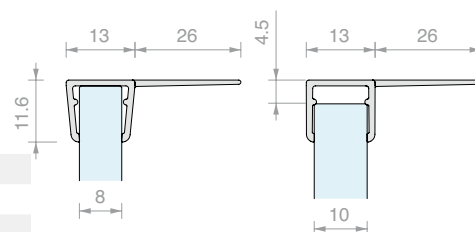


Art.	Lunghezza	Per vetri	Q.tà
GM5610	1000 mm	Da 6 a 8 mm	1 Pz
GM5620	2000 mm	Da 6 a 8 mm	1 Pz
GM5625	2500 mm	Da 6 a 8 mm	1 Pz
GM5630	3000 mm	Da 6 a 8 mm	1 Pz



GUARNIZIONE CON ALETTA LATERALE LUNGA

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Colore: trasparente / *nera, aletta goffrata

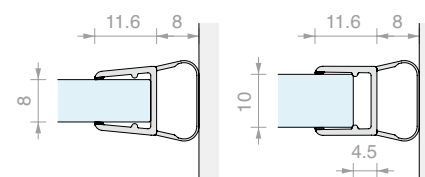


Art.	Lunghezza	Per vetri	Q.tà
GM014	2000 mm	Da 8 a 10 mm	1 Pz
GM01422	2200 mm	Da 8 a 10 mm	1 Pz
GM01422NR*	2200 mm	Da 8 a 10 mm	1 Pz
GM01425	2500 mm	Da 8 a 10 mm	1 Pz
GM01425NR*	2500 mm	Da 8 a 10 mm	1 Pz
GM0143000	3000 mm	Da 8 a 10 mm	1 Pz
GM0143000NR*	3000 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE A PALLONCINO

Materiale: PVC coestruso rigido e morbido
Condizioni massime di esercizio 70°C
Colore: trasparente / *nera, palloncino goffrato



Art.	Lunghezza	Per vetri	Q.tà
GM06	2000 mm	Da 8 a 10 mm	1 Pz
GM0622	2200 mm	Da 8 a 10 mm	1 Pz
GM0622NR*	2200 mm	Da 8 a 10 mm	1 Pz
GM0625	2500 mm	Da 8 a 10 mm	1 Pz
GM0625NR*	2500 mm	Da 8 a 10 mm	1 Pz
GM063000	3000 mm	Da 8 a 10 mm	1 Pz
GM063000NR*	3000 mm	Da 8 a 10 mm	1 Pz

DCCFLAT

Design

L'eleganza dell'acciaio si fonde con la trasparenza del vetro.
Il sistema DCCFLAT offre performance di durata e un design
ancora più ricercato.





/8
Acciaio satinato



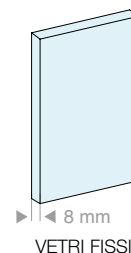
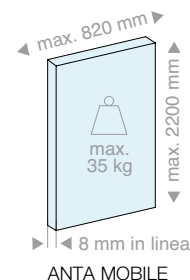
/15
Acciaio lucido



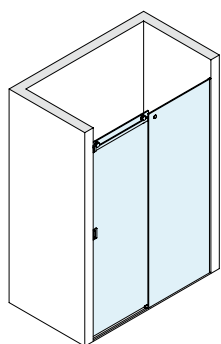
DCCFLAT

Caratteristiche tecniche

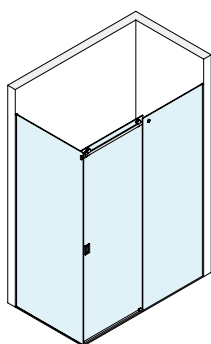
Sistema doccia scorrevole per vetri da 8 mm con meccanica a vista.
Caratterizzata dalla sua facilità di montaggio e regolazione,
questa soluzione elegante e funzionale consente di sostenere ante fino a 35 Kg.
Soluzioni tecniche innovative consentono di ridurre al minimo il numero
di componenti a vista, senza rinunciare a nessuna delle caratteristiche
funzionali di un sistema top di gamma.



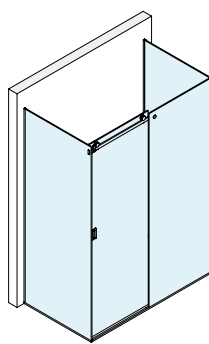
4 configurazioni



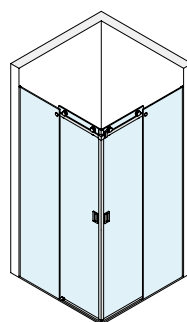
Muro/Muro



Muro/Vetro

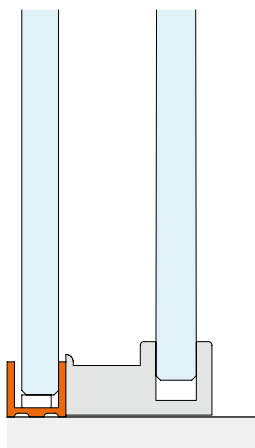
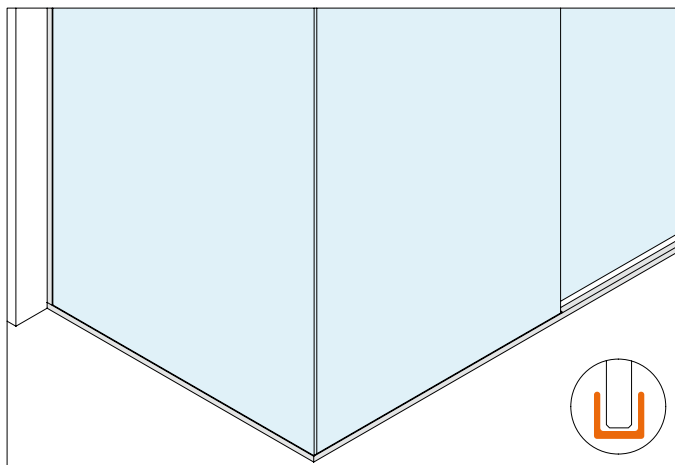


Vetro/Vetro



Muro/Angolo/Muro

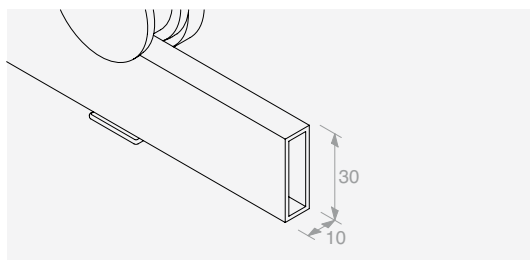
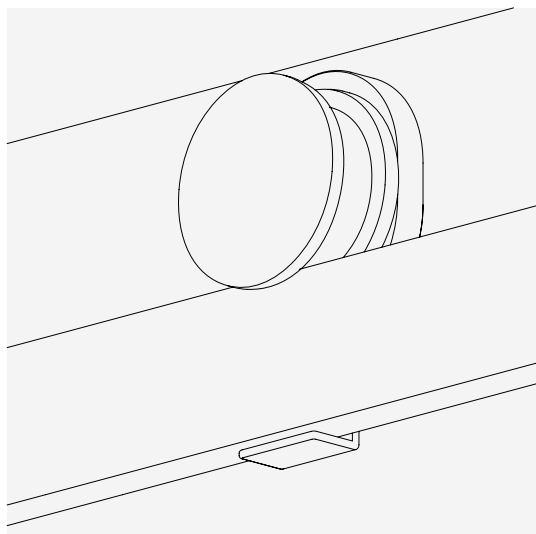
Tipologia di installazione



Soluzione a kit

Per vetri fissi incorniciati

Design semplice e moderno.
Questa soluzione prevede l'installazione
dei vetri fissi in un profilo di alluminio 15 x 16 mm.
Lo stesso profilo, munito di cover
superiore a scatto, ha la funzione di
diga nella zona aperta.

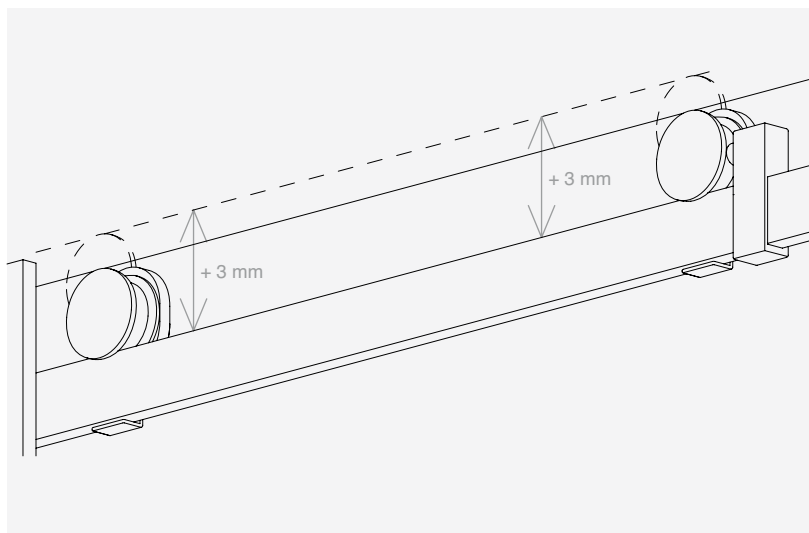
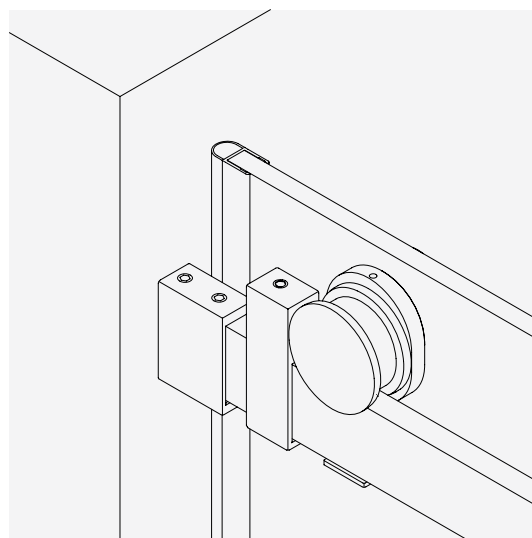


DESIGN MINIMALE

Combina estetica essenziale ed eleganza funzionale

STABILIZZAZIONE

Sistema di antiscarrucolamento incorporato nel carrello, riduce all'essenziale il numero di componenti a vista

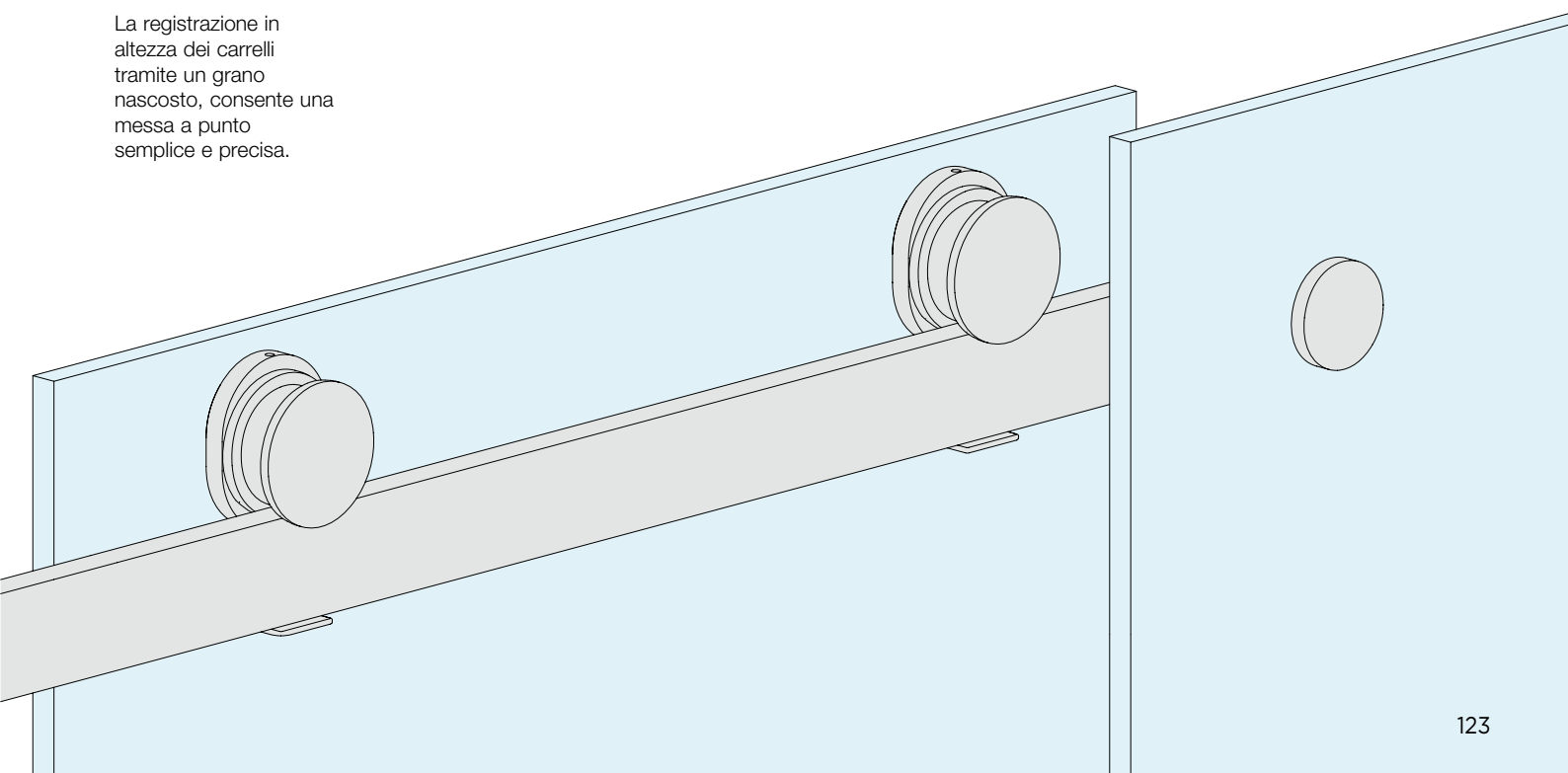


MECCANICA A VISTA

La componentistica funzionale semplice e discreta, caratterizzata dai rulli di scorrimento esterni, consente di mettere in risalto il vetro.

REGOLAZIONE

La registrazione in altezza dei carrelli tramite un grano nascosto, consente una messa a punto semplice e precisa.



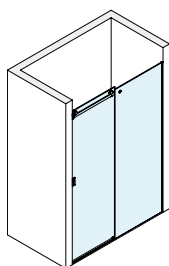


DCCFLAT

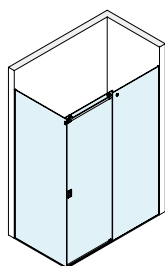
Kit



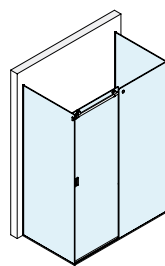
CONFIGURAZIONI CON VETRI FISSI INCORNICIATI



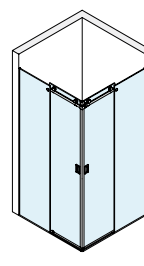
Pag 127



Pag 129



Pag 131

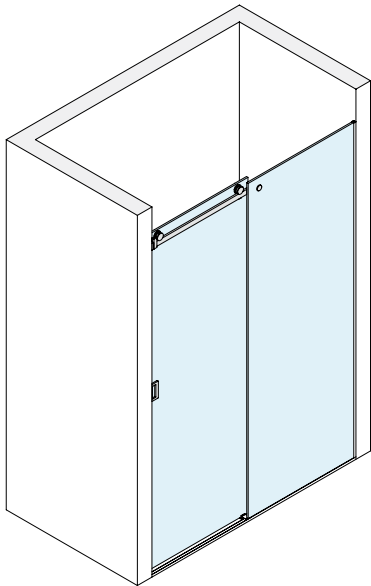


Pag 133



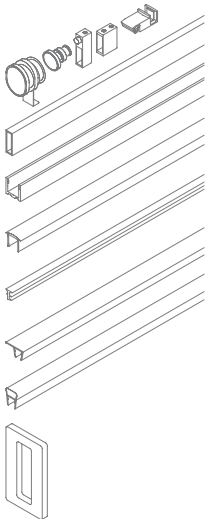
KIT DOCCIA SCORREVOLE MURO/MURO
CON PROFILO CORNICE PER VETRO FISSO

Finitura: /8 /15

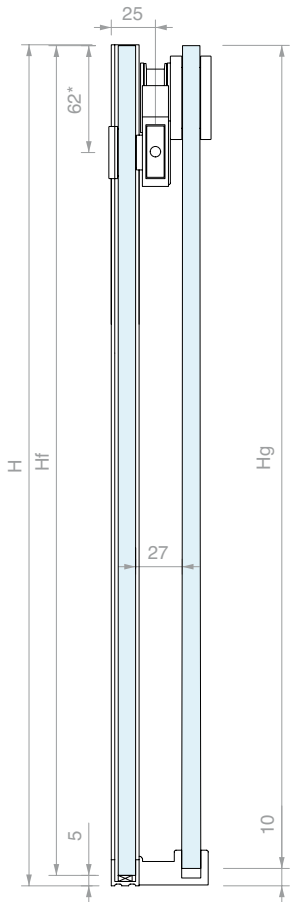


Kit costituito da:

Art.	Descrizione	Q.tà
DCCFTMUR	Kit accessori muro/muro	1 Pz
GLMFT2000	Binario	1 Pz
PBD3183.220	Profilo a "U"	2 Pz
PBD3184.150	Profilo superiore raggiato	1 Pz
GTUP4	Guarnizione fermavetro	4 m
GM01422	Guarnizione con aletta laterale	1 Pz
GM0622	Guarnizione a palloncino	1 Pz
HAND10057VHB	Maniglia adesiva	2 Pz
Optional		
GLMDCCFORO	Taglio e foratura	1 Pz



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

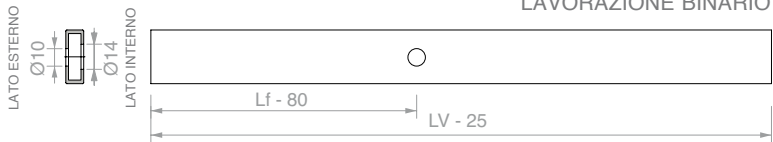
$L_g = (L_v + 40) / 2$
 $L_f = L_g - 20$

$H_g = H - 10$
 $H_f = H - 5$

$L_A = (L_v - 120) / 2$

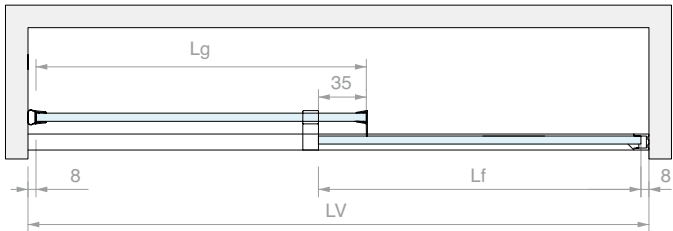
ABACO LARGHEZZE PRINCIPALI (mm)

Lv	Lg	Lf	LA
1600	820	800	740
1500	770	750	690
1400	720	700	640
1300	670	650	590

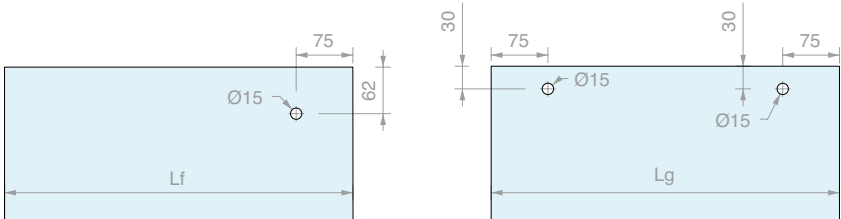
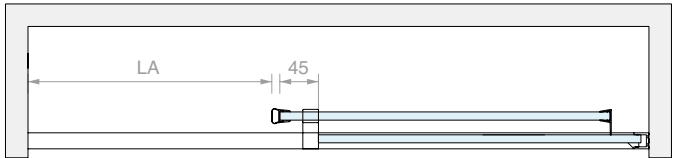


LAVORAZIONE BINARIO

CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



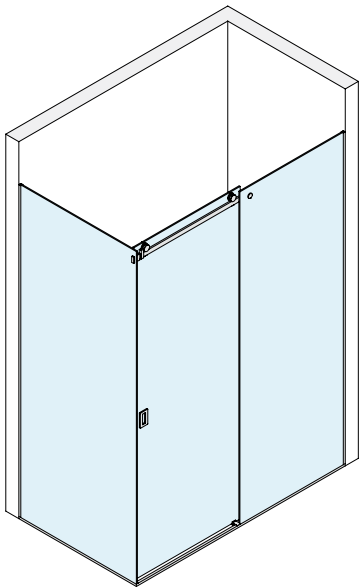
Art.
DCCFLAT003

Q.tà
1 Pz



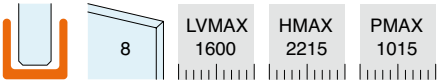
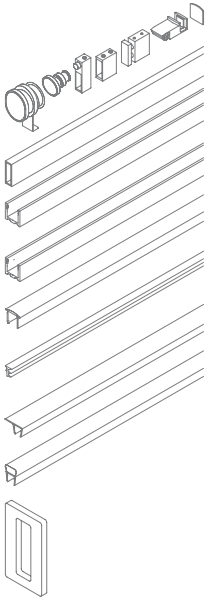
KIT DOCCIA SCORREVOLE MURO/VETRO
CON PROFILO CORNICE PER VETRI FISSI

Finitura: /8 /15

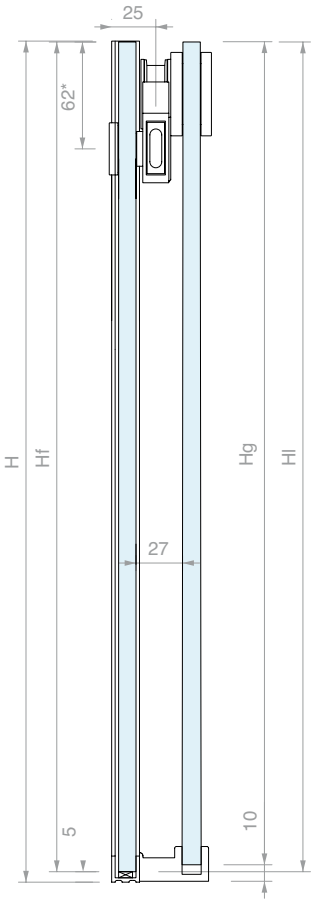


Kit costituito da:

Art.	Descrizione	Q.tà
DCCFTVET	Kit accessori muro/vetro	1 Pz
GLMFT2000	Binario	1 Pz
PBD3183.220	Profilo a "U"	3 Pz
PBD3183.150	Profilo a "U"	1 Pz
PBD3184.150	Profilo superiore raggiato	1 Pz
GTUP4	Guarnizione fermavetro	7 m
GM01422	Guarnizione con aletta laterale	1 Pz
GM0622	Guarnizione a palloncino	1 Pz
HAND10057VHB	Maniglia adesiva	2 Pz
Optional		
GLMDCCFORO	Taglio e foratura	1 Pz



SCHEMI CONSIGLIATI



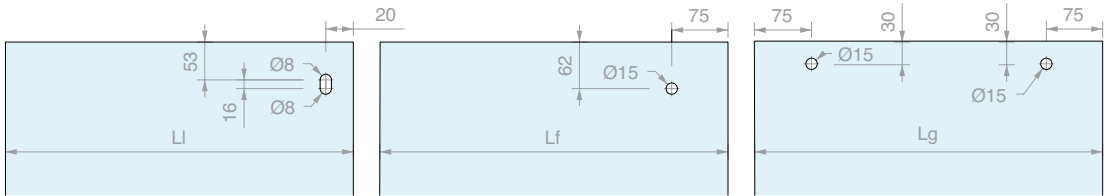
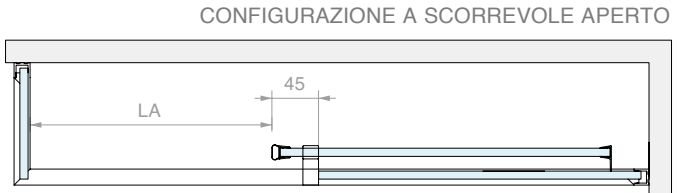
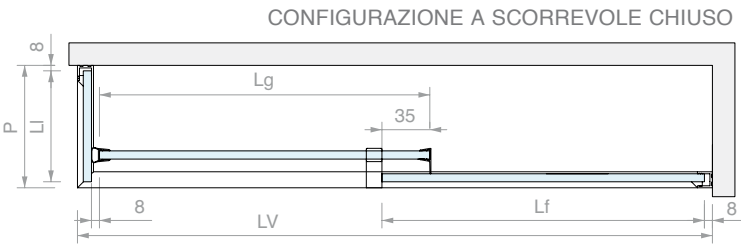
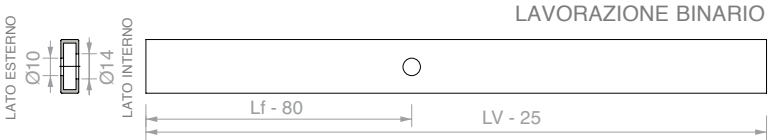
DIMENSIONAMENTO VETRI
 $L_g = (L_v + 26) / 2$
 $L_f = L_g - 20$

$H_g = H - 10$
 $H_f = H - 5$

$L_i = P - 14$
 $H_i = H - 5$
 $L_A = (L_v - 134) / 2$

ABACO LARGHEZZE PRINCIPALI (mm)

Lv	Lg	Lf	LA
1600	813	793	733
1500	763	743	683
1400	713	693	633
1300	663	643	583



Art.
DCCFLAT007

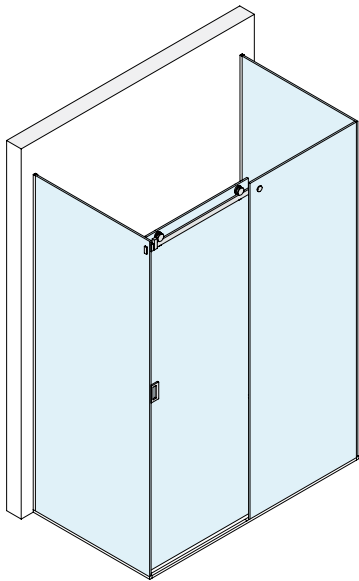
Q.tà
1 Pz





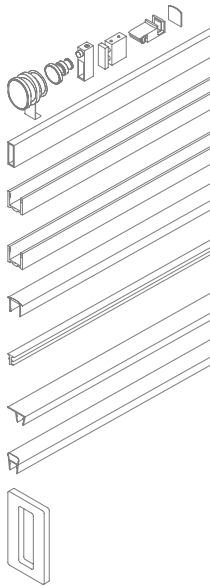
KIT DOCCIA SCORREVOLE VETRO/VETRO
CON PROFILO CORNICE PER VETRI FISSI

Finitura: /8 /15

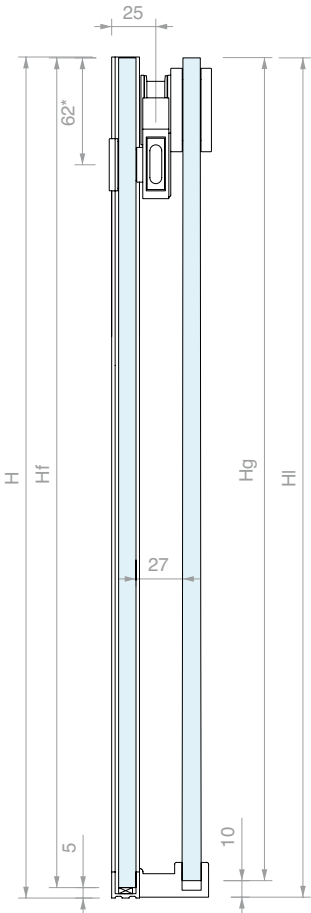


Kit costituito da:

Art.	Descrizione	Q.tà
DCCFTVV	Kit accessori vetro/vetro	1 Pz
GLMFT2000	Binario	1 Pz
PBD3183.220	Profilo a "U"	3 Pz
PBD3183.150	Profilo a "U"	2 Pz
PBD3184.150	Profilo superiore raggiato	1 Pz
GTUP4	Guarnizione fermavetro	7 m
GM01422	Guarnizione con aletta laterale	1 Pz
GM0622	Guarnizione a palloncino	1 Pz
HAND10057VHB	Maniglia adesiva	2 Pz
Optional		
GLMDCCFORO	Taglio e foratura	1 Pz



SCHEMI CONSIGLIATI

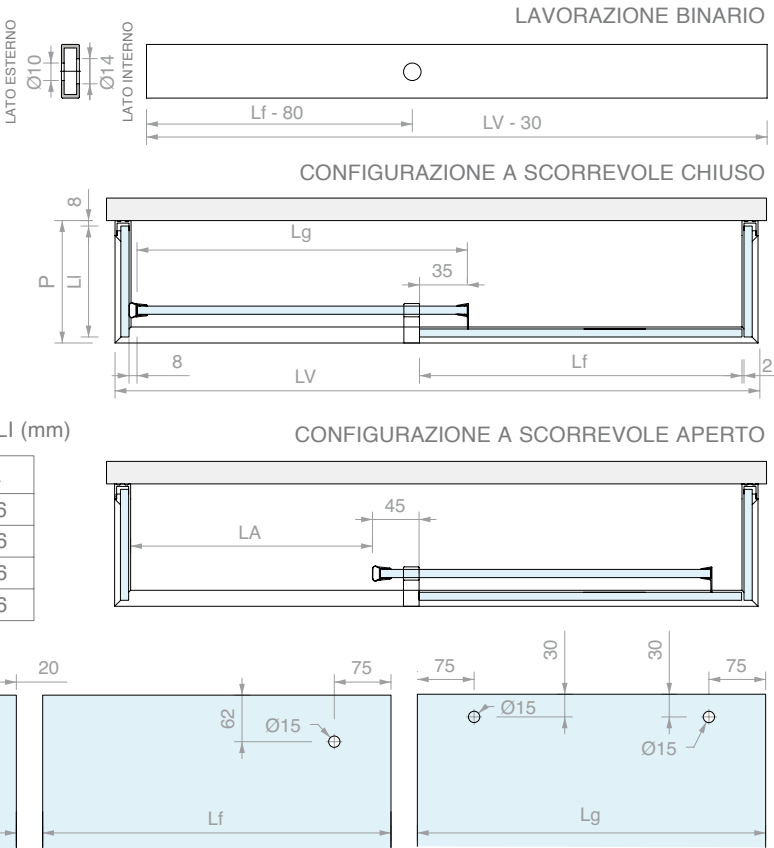


DIMENSIONAMENTO VETRI

$L_g = (LV + 12) / 2$
 $L_f = L_g - 20$
 $H_g = H - 10$
 $H_f = H - 5$
 $LI = P - 14$
 $HI = H - 5$
 $LA = (LV - 148) / 2$

ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1600	806	786	726
1500	756	736	676
1400	706	686	626
1300	656	636	576



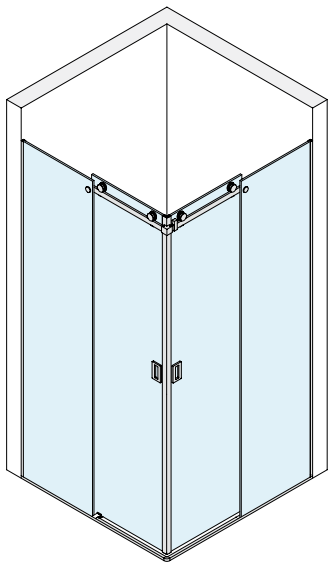
Art.
DCCFLAT009

Q.tà
1 Pz



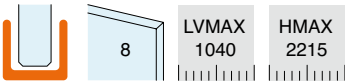
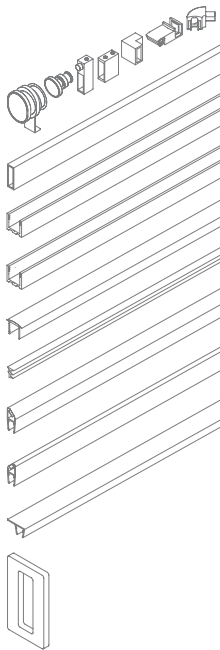
KIT DOCCIA SCORREVOLE MURO/ANGOLO/MURO
CON PROFILO CORNICE PER VETRI FISSI

Finitura: /8 /15

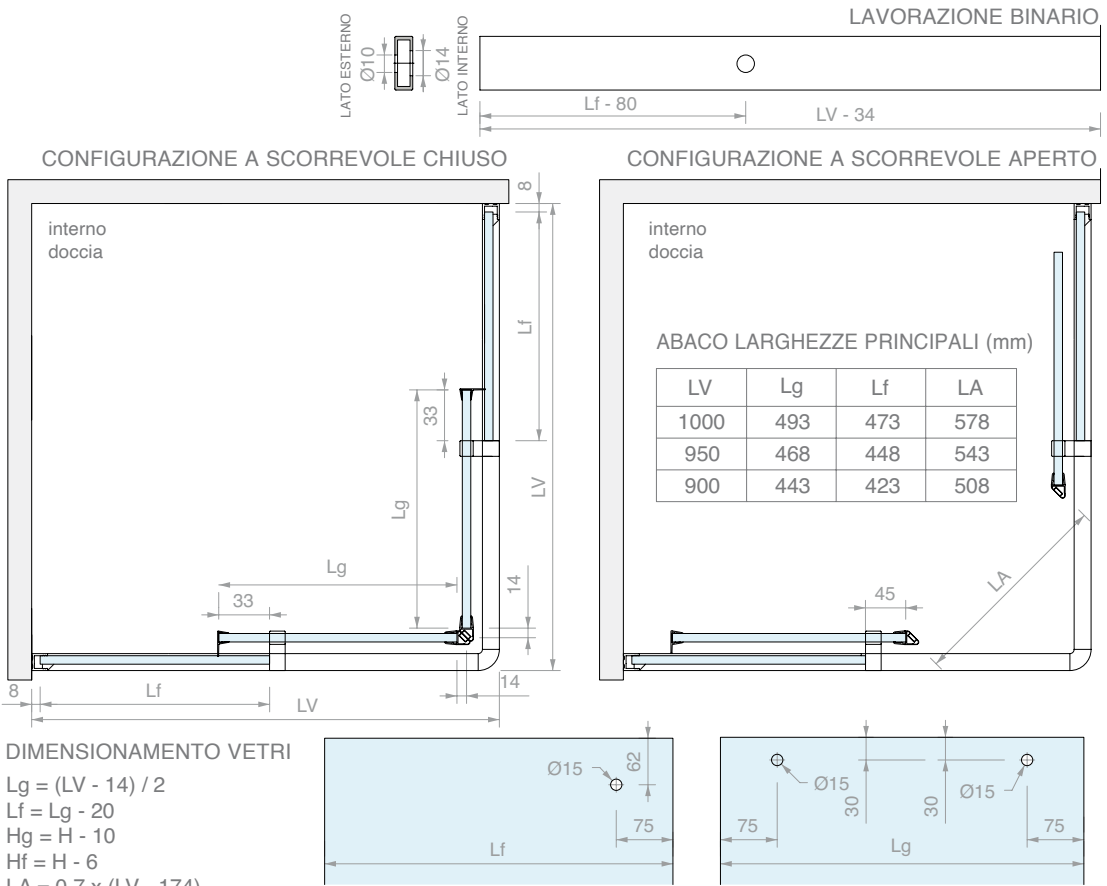
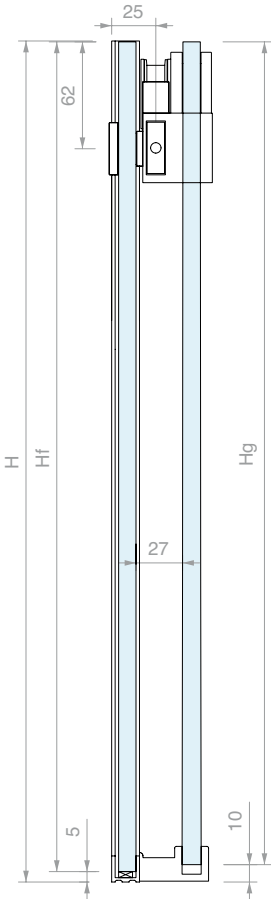


Kit costituito da:

Art.	Descrizione	Q.tà
DCCFT90	Kit accessori muro/angolo/muro	1 Pz
GLMFT1000	Binario	2 Pz
PBD3183.220	Profilo a "U"	2 Pz
PBD3183.150	Profilo a "U"	2 Pz
PBD3184.150	Profilo superiore raggiato	1 Pz
GTUP4	Guarnizione fermavetro	7 m
GM62SX	Guarnizione magnetica a 45°	1 Pz
GM62DX	Guarnizione magnetica a 45°	1 Pz
GM01422	Guarnizione con aletta laterale	2 Pz
HAND10057VHB	Maniglia adesiva	4 Pz
Optional		
GLMDCCFORO	Taglio e foratura	1 Pz



SCHEMI CONSIGLIATI



Art.
DCCFLAT011

Q.tà
1 Pz



KIT ACCESSORI MURO/MURO

costituito da:

- 2 Pz Rullo di scorrimento eccentrico con cover
- 2 Pz Fissaggio a muro
- 2 Pz Fermo corsa
- 1 Pz Fissaggio per vetro fisso
- 1 Pz Guida a terra

Finitura: /8 /15

Art.	Per vetri	Q.tà
DCCFTMUR	8 mm	1 Pz



KIT ACCESSORI MURO/VETRO

costituito da:

- 2 Pz Rullo di scorrimento eccentrico con cover
- 1 Pz Fissaggio a muro
- 1 Pz Fissaggio a vetro
- 2 Pz Fermo corsa
- 1 Pz Fissaggio per vetro fisso
- 1 Pz Guida a terra
- 1 Pz Tappo per profilo

Finitura: /8 /15

Art.	Per vetri	Q.tà
DCCFTVET	8 mm	1 Pz



KIT ACCESSORI VETRO/VETRO

costituito da:

- 2 Pz Rullo di scorrimento eccentrico con cover
- 2 Pz Fissaggio a vetro
- 2 Pz Fermo corsa
- 1 Pz Fissaggio per vetro fisso
- 1 Pz Guida a terra
- 2 Pz Tappo per profilo

Finitura: /8 /15

Art.	Per vetri	Q.tà
DCCFTVV	8 mm	1 Pz



KIT ACCESSORI MURO/ANGOLO/MURO

costituito da:

- 4 Pz Rullo di scorrimento eccentrico con cover
- 2 Pz Fissaggio a muro
- 4 Pz Fermo corsa
- 2 Pz Fissaggio per vetro fisso
- 2 Pz Guida a terra
- 1 Pz Raccordo angolare per binari
- 1 Pz Raccordo angolare per profili

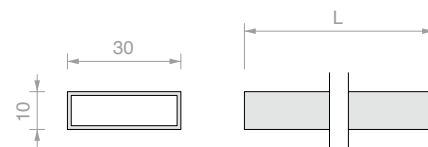
Finitura: /8 /15

Art.	Per vetri	Q.tà
DCCFT90	8 mm	1 Pz

**BINARIO**

Materiale: Acciaio AISI 304

Finitura: /8 /15

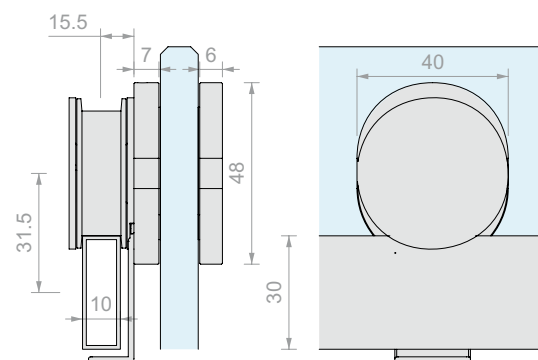


Art.	Lunghezza	Q.tà
GLMFT1000	1000 mm	1 Pz
GLMFT2000	2000 mm	1 Pz
GLMFT3000	3000 mm	1 Pz
GLMDCCFORO	Taglio binario e N°1 foro	1 Pz

**RULLO DI SCORRIMENTO ECCENTRICO CON COVER**

Materiale: Acciaio AISI 304

Finitura: /8 /15



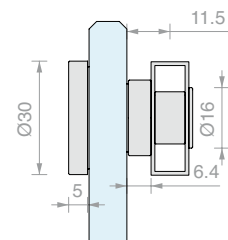
Art.	Per vetri	Q.tà
DCCFT12	Da 8 a 10 mm	1 Pz

**FISSAGGIO PER VETRO FISSO**

Materiale: Acciaio AISI 304

Foro vetro consigliato Ø15 mm

Finitura: /8 /15

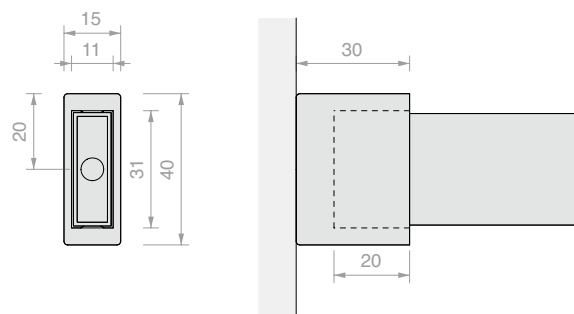


Art.	Per vetri	Q.tà
DCCFT16	Da 8 a 10 mm	1 Pz

**FISSAGGIO A PARETE**

Materiale: Acciaio AISI 304

Finitura: /8 /15



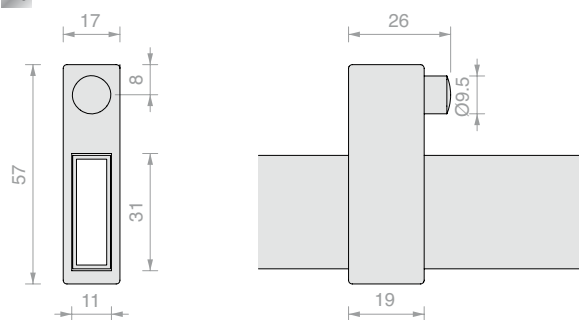
Art.	Q.tà
DCCFT18	1 Pz



FERMO CORSA CON STOP IN GOMMA

Materiale: Acciaio AISI 304

Finitura: /8 /15



Art.

DCCFT20

Q.tà

1 Pz

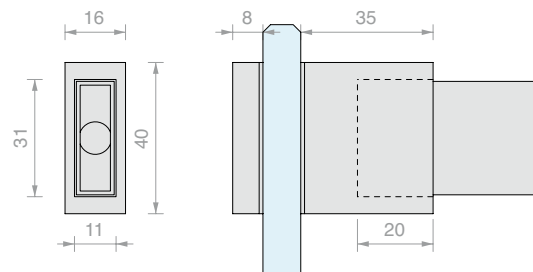


FISSAGGIO A VETRO

Materiale: Acciaio AISI 304

Finitura: /8 /15

Foro nel vetro consigliato Ø8 mm



Art.

GLMFT37

Per vetri

Da 8 a 10 mm

Q.tà

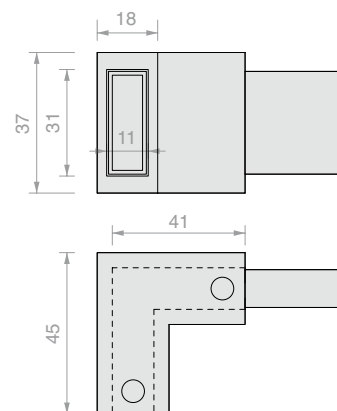
1 Pz



GIUNZIONE ANGOLARE

Materiale: Acciaio AISI 304

Finitura: /8 /15



Art.

GLMFT90

Q.tà

1 Pz

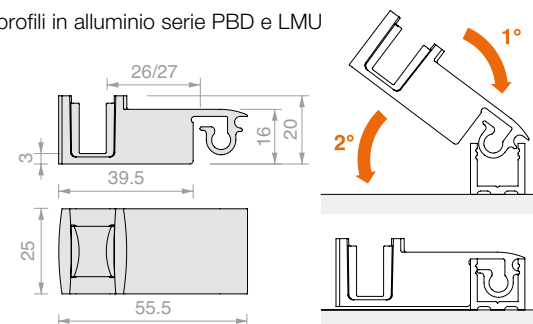


GUIDA A TERRA A SCATTO PER VETRO CON PROFILO

Materiale: Zama

Compatibile con profili in alluminio serie PBD e LMU

Finitura: /1 /24



Art.

DCC08

DCC10

Per vetri

8 mm

10 mm

Q.tà

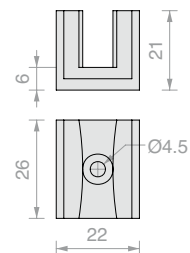
1 Pz

1 Pz

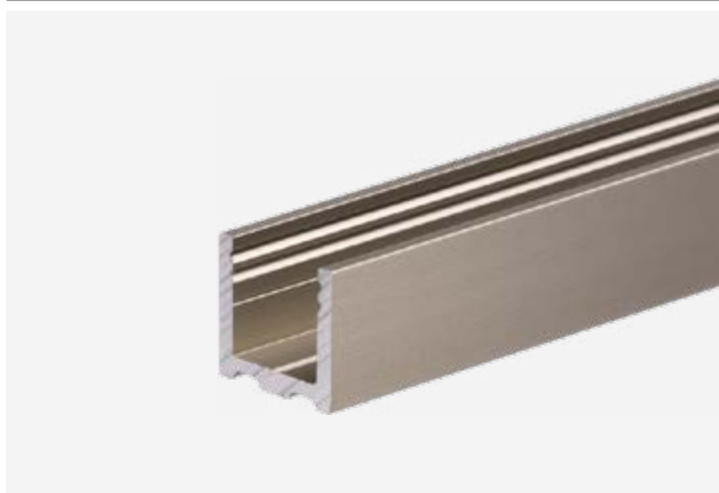
**GUIDA A TERRA**

Materiale: Acciaio AISI 304

Finitura: /8 /15

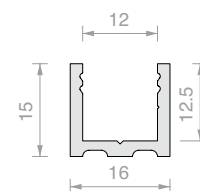


Art.	Per vetri	Q.tà
GLMSPA06	6 mm	1 Pz
GLMSPA08	8 mm	1 Pz
GLMSPA10	10 mm	1 Pz

**PROFILO A "U"**

Materiale: Alluminio

Finitura: /6 /88 /91 /97

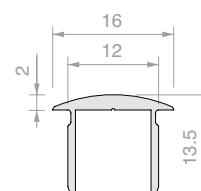


Art.	Lunghezza	Q.tà
PBD3183.150	1498 mm	1 Pz
PBD3183.220	2200 mm	1 Pz
PBD3183	3000 mm	1 Pz

**PROFILO SUPERIORE RAGGIATO PBD3184**

Materiale: Alluminio

Finitura: /6 /88 /91 /97

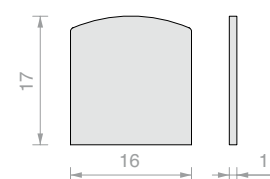


Art.	Lunghezza	Q.tà
PBD3184.100	992 mm	1 Pz
PBD3184.150	1498 mm	1 Pz
PBD3184	3000 mm	1 Pz

**TAPPO RAGGIATO PBD**

Materiale: Alluminio

Finitura: /6 /88 /91 /97



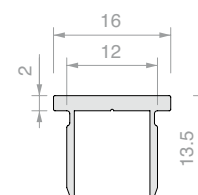
Art.	Q.tà
PBDTP	1 Pz



PROFILO SUPERIORE PIATTO PBD3186

Materiale: Alluminio

Finitura: /6 /88 /91 /97



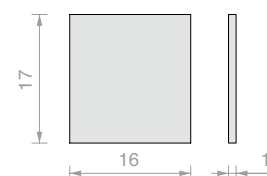
Art.	Lunghezza	Q.tà
PBD3186.100	992 mm	1 Pz
PBD3186.150	1498 mm	1 Pz
PBD3186	3000 mm	1 Pz



TAPPO PIATTO PBD

Materiale: Alluminio

Finitura: /6 /88 /91 /97



Art.	Q.tà
PBD86TP	1 Pz



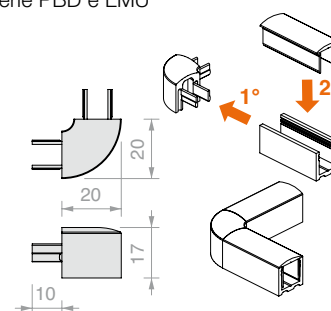
GIUNZIONE ANGOLARE PER PROFILO

Materiale: Zama

Compatibile con profili in alluminio serie PBD e LMU

Per profilo superiore PBD3184

Finitura: /1 /6 /24 /97



Art.	Q.tà
DCC90	1 Pz



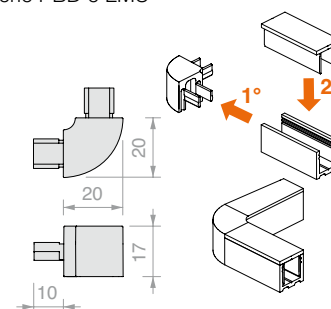
GIUNZIONE ANGOLARE PIATTA PER PROFILO

Materiale: Zama

Compatibile con profili in alluminio serie PBD e LMU

Per profilo superiore PBD3186

Finitura: /1 /6 /24 /97



Art.	Q.tà
DCC90SQ	1 Pz



GUARNIZIONE FERMAVETRO

Materiale: PVC

Art.	Spessore	Colore	Q.tà	Art.	Spessore	Colore	Q.tà
GTUP2	2	Trasparente	1 m	GTUP5G	5	Goffrata	1 m
GTUP3	3	Trasparente	1 m	GTUP6G	6	Goffrata	1 m
GTUP4	4	Trasparente	1 m	GTUP2N	2	Nera	1 m
GTUP5	5	Trasparente	1 m	GTUP3N	3	Nera	1 m
GTUP6	6	Trasparente	1 m	GTUP4N	4	Nera	1 m
GTUP2G	2	Goffrata	1 m	GTUP5N	5	Nera	1 m
GTUP3G	3	Goffrata	1 m	GTUP6N	6	Nera	1 m
GTUP4G	4	Goffrata	1 m				



GUARNIZIONE MAGNETICA A 45°

Materiale: PVC coestruso rigido e morbido

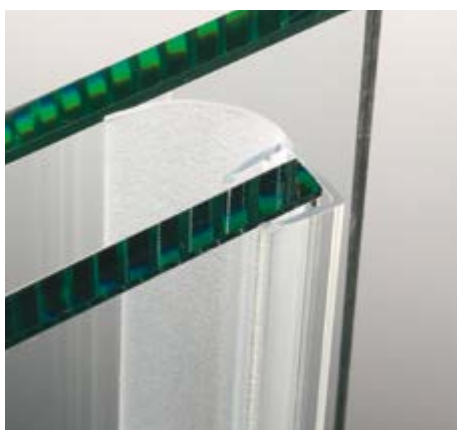
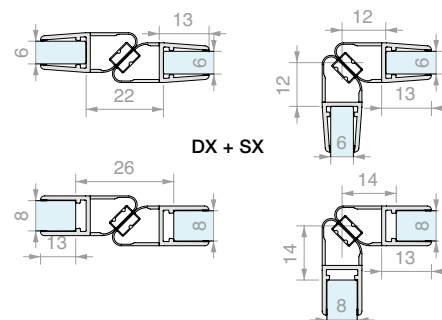
Resistente ai raggi UV

Formule fungicide contro lo sviluppo di muffe

Condizioni massime di esercizio 70°C

Colore: trasparente, palloncino trasparente, magnete bianco

Art.	Lunghezza	Per vetri	Q.tà
GM62SX	2200 mm	Da 6 a 8 mm	1 Pz
GM6230SX	3000 mm	Da 6 a 8 mm	1 Pz
GM62DX	2200 mm	Da 6 a 8 mm	1 Pz
GM6230DX	3000 mm	Da 6 a 8 mm	1 Pz



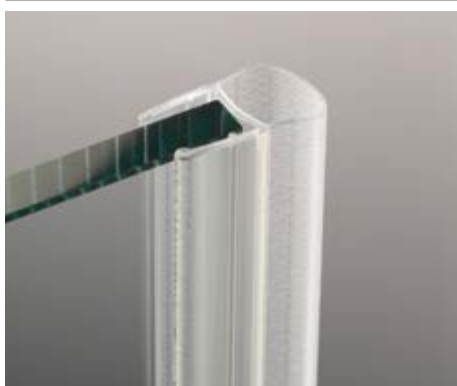
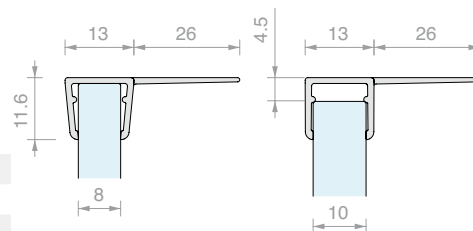
GUARNIZIONE CON ALETTA LATERALE

Materiale: PVC coestruso rigido e morbido - Resistente ai raggi UV

Formule fungicide contro lo sviluppo di muffe

Colore: trasparente / *nera, aletta gofrata

Art.	Lunghezza	Per vetri	Q.tà
GM014	2000 mm	Da 8 a 10 mm	1 Pz
GM01422	2200 mm	Da 8 a 10 mm	1 Pz
GM01422NR*	2200 mm	Da 8 a 10 mm	1 Pz
GM01425	2500 mm	Da 8 a 10 mm	1 Pz
GM01425NR*	2500 mm	Da 8 a 10 mm	1 Pz
GM0143000	3000 mm	Da 8 a 10 mm	1 Pz
GM0143000NR*	3000 mm	Da 8 a 10 mm	1 Pz



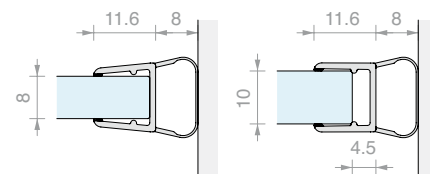
GUARNIZIONE A PALLONCINO

Materiale: PVC coestruso rigido e morbido

Resistente ai raggi UV. Formule fungicide contro lo sviluppo di muffe

Colore: trasparente / *nera, palloncino gofrato

Art.	Lunghezza	Per vetri	Q.tà
GM06	2000 mm	Da 8 a 10 mm	1 Pz
GM0622	2200 mm	Da 8 a 10 mm	1 Pz
GM0622NR*	2200 mm	Da 8 a 10 mm	1 Pz
GM0625	2500 mm	Da 8 a 10 mm	1 Pz
GM0625NR*	2500 mm	Da 8 a 10 mm	1 Pz
GM063000	3000 mm	Da 8 a 10 mm	1 Pz
GM063000NR*	3000 mm	Da 8 a 10 mm	1 Pz

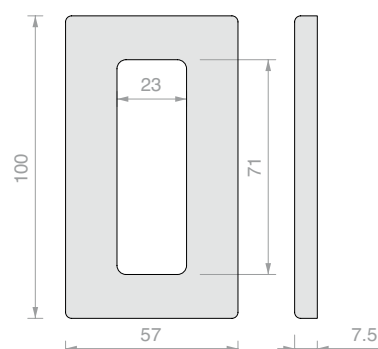


MANIGLIA CON FISSAGGIO VHB

Materiale: Acciaio AISI 304

Finitura: /8 /15

Art.	Q.tà
HAND1005VHB	1 Pz



GIUMAX

Design

Forme arrotondate si combinano con la forza di un binario in acciaio inox pieno per performance invidiabili.

GIUMAX SHOWER unisce lo stile dei suoi carrelli alla resistenza dell'acciaio inox AISI304.





/8
Acciaio satinato



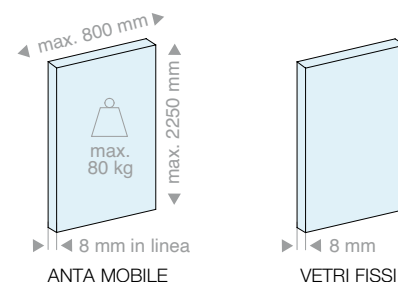
/15
Acciaio lucido



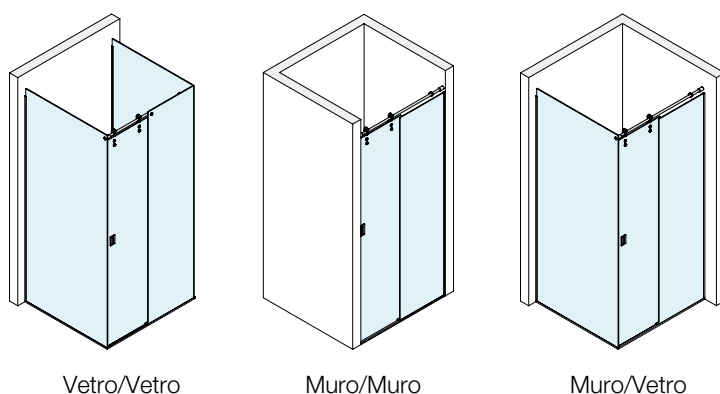
GIUMAX

Caratteristiche tecniche

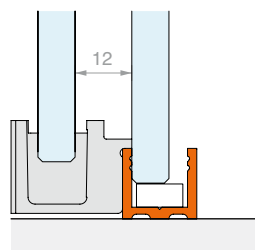
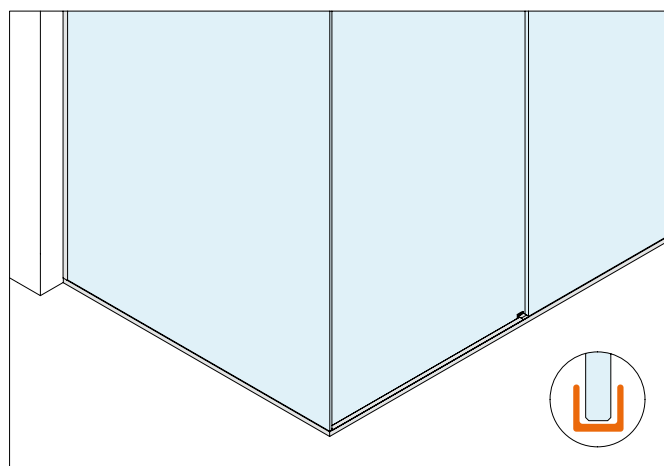
Il sistema doccia scorrevole per vetri da 8 mm della serie GIUMAX utilizza rulli di scorrimento visibili sui binari portanti. Queste soluzioni sono realizzate in acciaio inossidabile AISI 304 e si distinguono per la loro eleganza, affidabilità e durata.



3 configurazioni



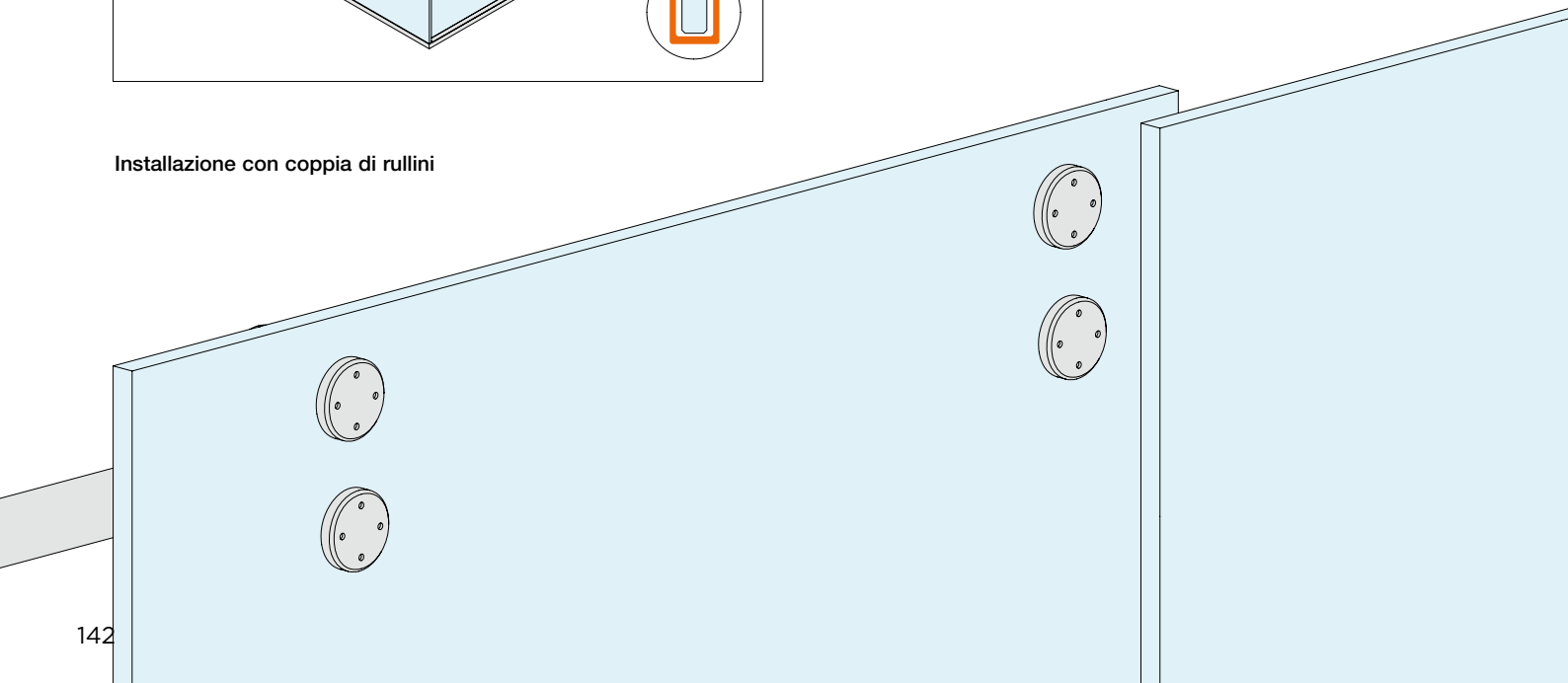
Tipologia di installazione

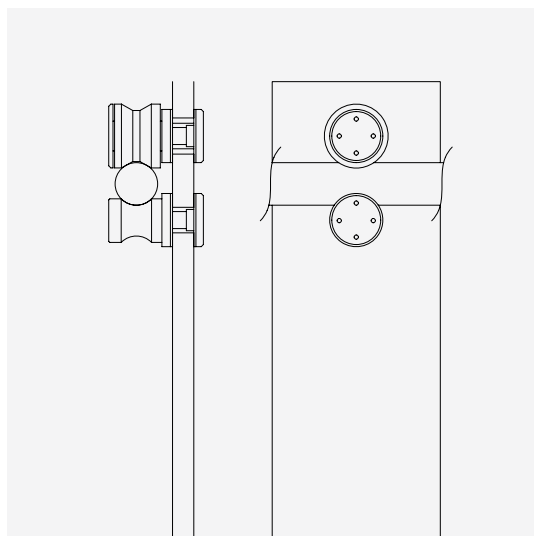


Soluzione a kit Per vetri fissi incorniciati

Design semplice e moderno.
La Linea U prevede l'installazione dei vetri fissi in un profilo di alluminio 15 x 16 mm.
Lo stesso profilo, munito di cover superiore a scatto, ha la funzione di diga nella zona aperta.

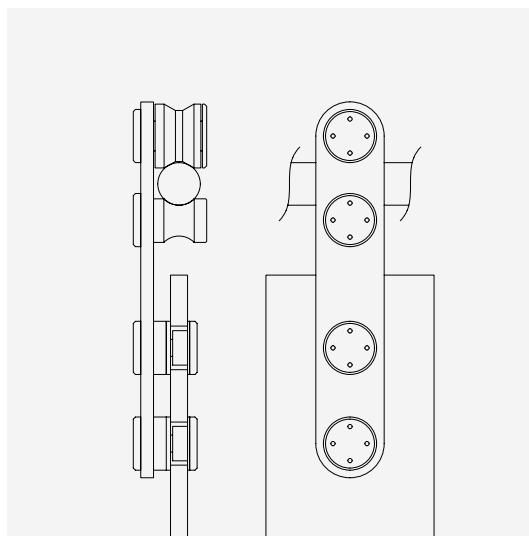
Installazione con coppia di rullini





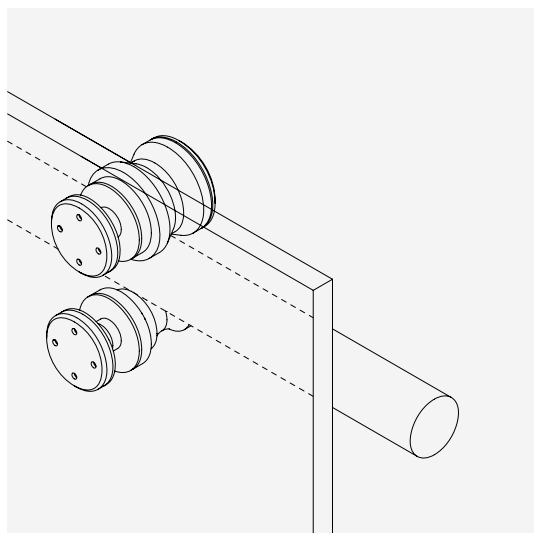
SISTEMA CON RULLI

L'anta è montata su due rulli, il binario lavora nell'ingombro della stessa.



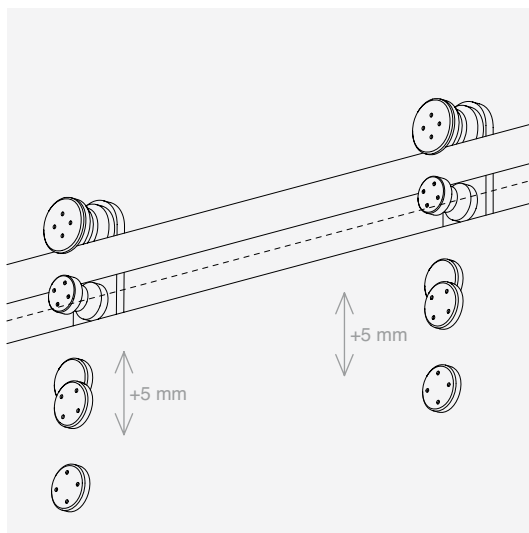
SISTEMA CON CARRELLO

L'anta è montata su un carrello, il binario corre nella parte alta del carrello, al di sopra dell'anta.



MASSIMA TRASPARENZA

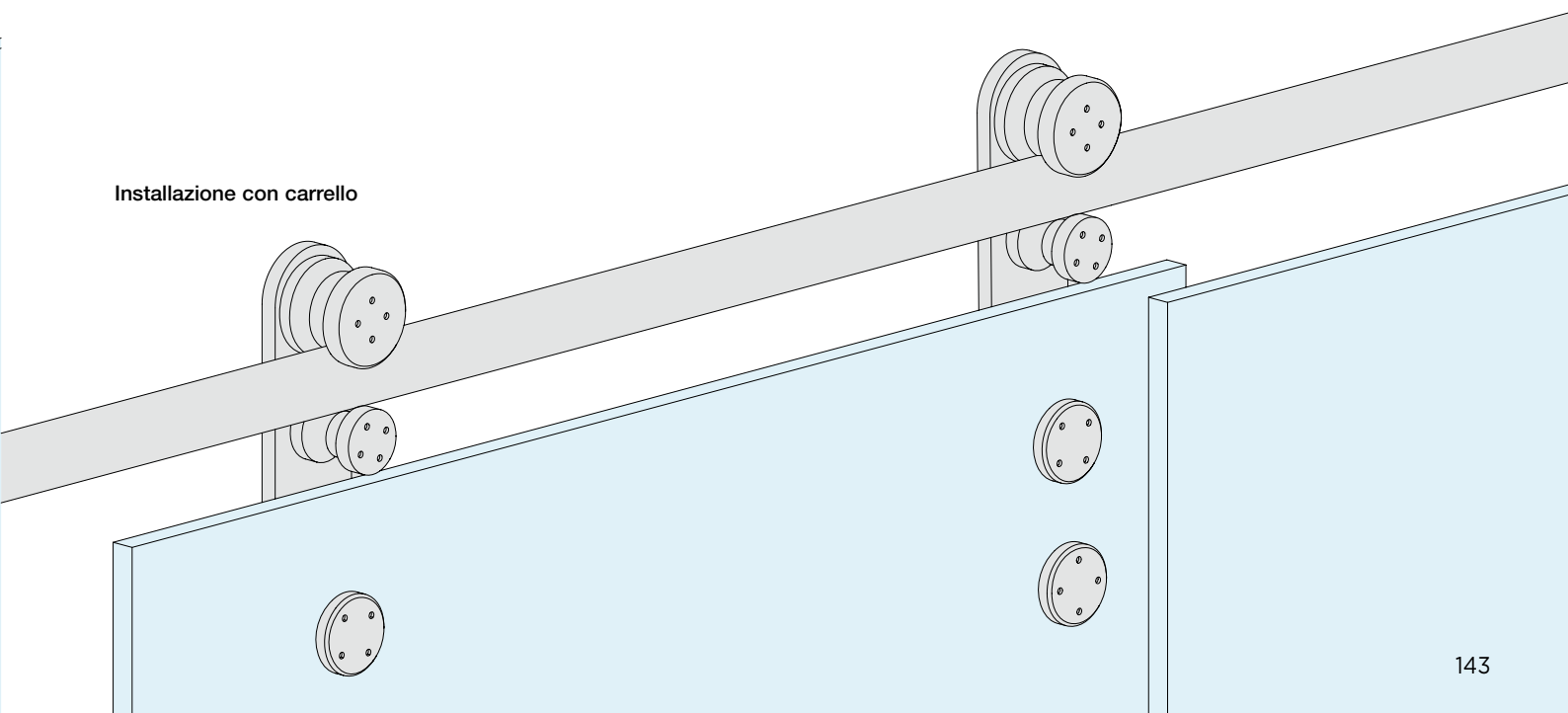
Il sistema si distingue per il suo obiettivo di ottenere la massima trasparenza, grazie all'utilizzo di accessori di dimensioni ridotte e un design minimale.



REGOLAZIONE ANTA

Attraverso l'utilizzo della tecnologia del carrello, è possibile regolare l'altezza del rullo e delle borchie, semplificando così la registrazione della posizione dell'anta.

Installazione con carrello



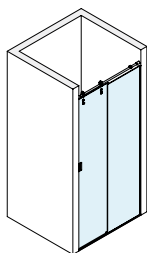


GIUMAX

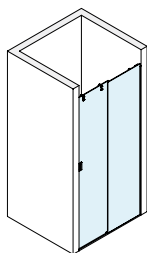
Kit



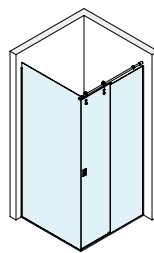
CONFIGURAZIONI CON VETRI FISSI INCORNICIATI



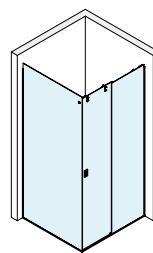
Pag 146



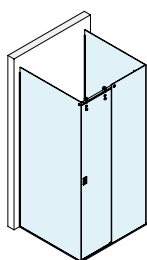
Pag 147



Pag 148



Pag 149

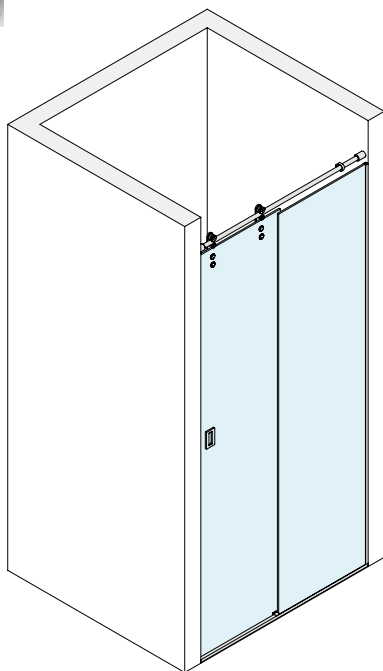


Pag 150



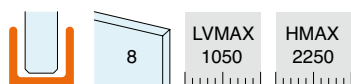
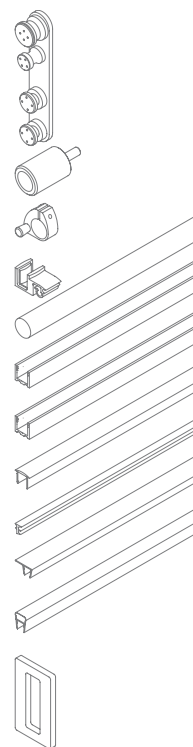
KIT DOCCIA SCORREVOLE MURO/MURO CON PROFILO CORNICE PER VETRO FISSO CON CARRELLI

Finitura: /8 /15

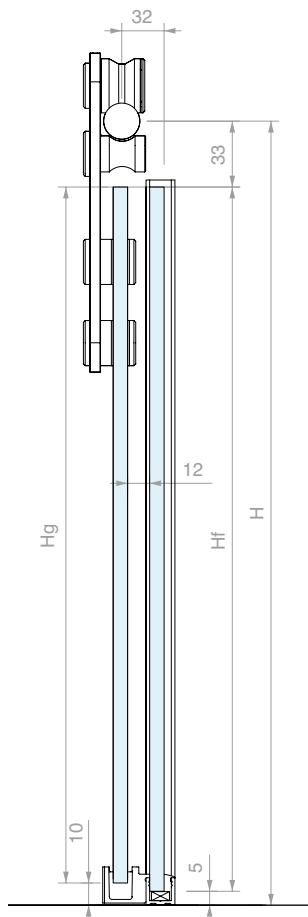


Kit costituito da:

Art.	Descrizione	Q.tà
GLM3000	Kit n.2 carrelli su piastra	1 Pz
GLMDSTP	Attacco a muro	2 Pz
GLM3023	Fermo corsa	2 Pz
DCC218	Guida a terra	1 Pz
GLMTND10	Binario	1 Pz
PBD3183.220	Profilo a "U"	1 Pz
PBD3183.150	Profilo a "U"	1 Pz
PBD3184.150	Profilo superiore raggiato	1 Pz
GTUP4	Guarnizione fermavetro	4 m
GM0141022	Guarnizione con aletta laterale	1 Pz
GM0622	Guarnizione a palloncino	1 Pz
HAND10057VHB	Maniglia adesiva	2 Pz



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

$$L_g = (LV + 20) / 2$$

$$L_f = L_g$$

$$H_g = H - 43$$

$$H_f = H - 38$$

$$LA = (LV - 112) / 2$$

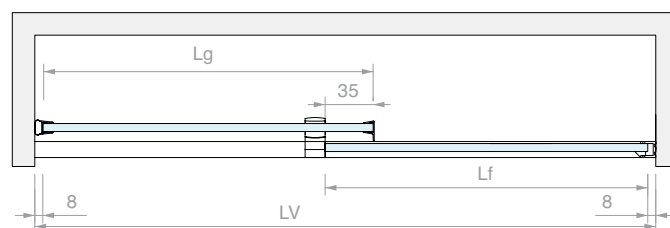
ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1000	510	510	444
950	485	485	419

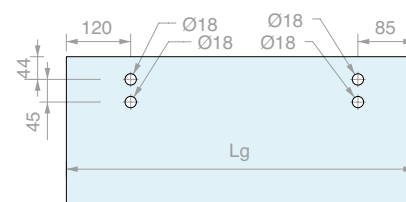
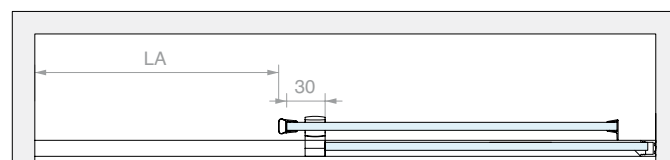
LAVORAZIONE BINARIO



CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO

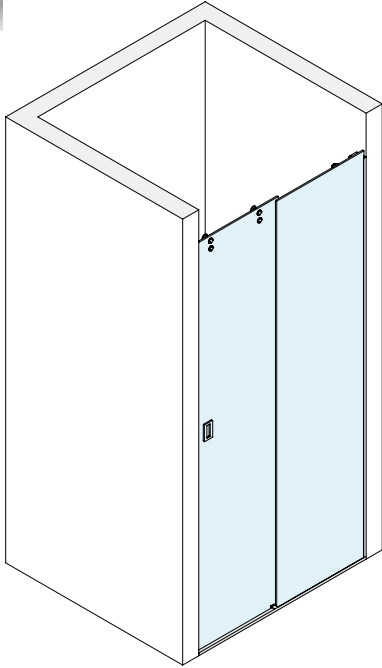


Art.
GLMKIT301

Q.tà
1 Pz

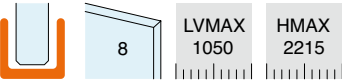
KIT DOCCIA SCORREVOLE MURO/MURO
CON PROFILO CORNICE PER VETRO FISSO
CON RULLI

Finitura: /8 /15

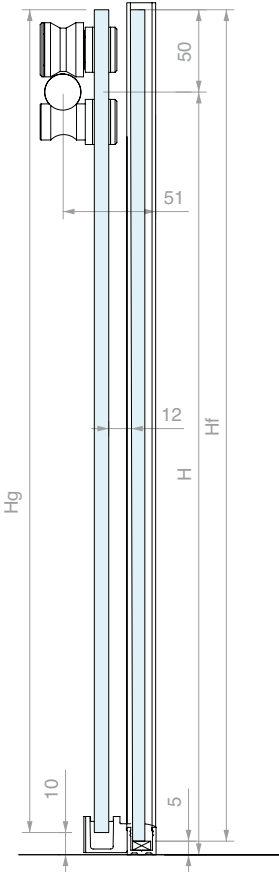


Kit costituito da:

Art.	Descrizione	Q.tà	
GLM7000	Kit n.2+2 rullini	1 Pz	
GLMDSTP	Attacco a muro	2 Pz	
GLM3020	Fermo corsa	2 Pz	
DCC218	Guida a terra	1 Pz	
GLMTND10	Binario	1 Pz	
PBD3183.220	Profilo a "U"	1 Pz	
PBD3183.150	Profilo a "U"	1 Pz	
PBD3184.150	Profilo superiore raggiato	1 Pz	
GTUP4	Guarnizione fermavetro	4 m	
GM0141022	Guarnizione con aletta laterale	1 Pz	
GM0622	Guarnizione a palloncino	1 Pz	
HAND10057VHB	Maniglia adesiva	2 Pz	



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

$L_g = (LV + 20) / 2$
 $L_f = L_g$

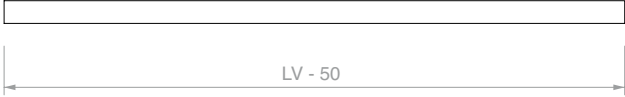
$H_g = H + 40$
 $H_f = H + 45$

$LA = (LV - 112) / 2$

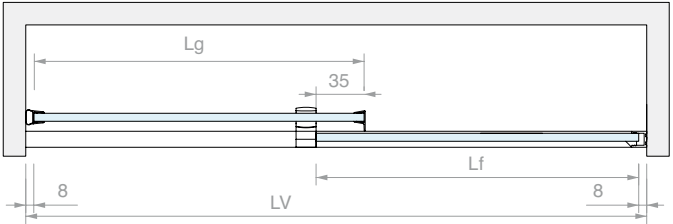
ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1000	510	510	444
950	485	485	419

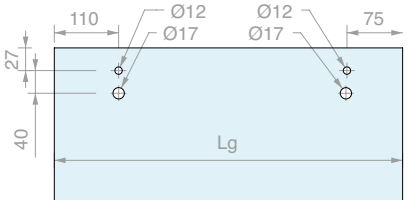
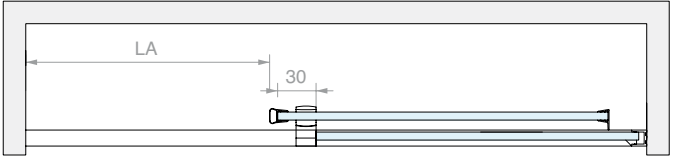
LAVORAZIONE BINARIO



CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



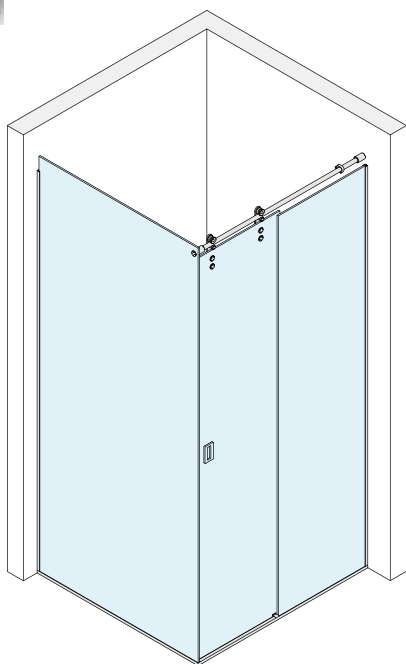
Art.
GLMKIT701

Q.tà
1 Pz



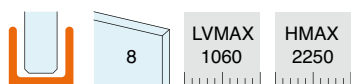
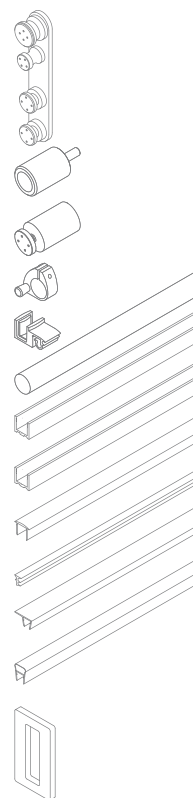
KIT DOCCIA SCORREVOLE MURO/VETRO CON PROFILO CORNICE PER VETRI FISSI CON CARRELLI

Finitura: /8 /15

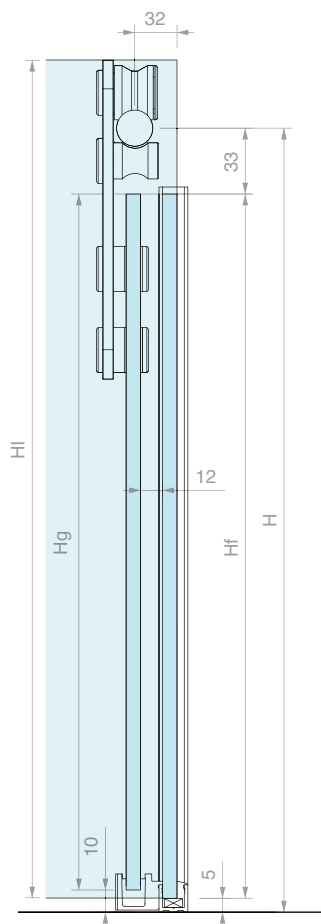


Kit costituito da:

Art.	Descrizione	Q.tà
GLM3000	Kit n.2 carrelli su piastra	1 Pz
GLMDSTP	Attacco a muro	1 Pz
GLMDSTV	Attacco a vetro	1 Pz
GLM3023	Fermo corsa	2 Pz
DCC218	Guida a terra	1 Pz
GLMTND10	Binario	1 Pz
PBD3183.220	Profilo a "U"	2 Pz
PBD3183.150	Profilo a "U"	2 Pz
PBD3184.150	Profilo superiore raggiato	1 Pz
GTUP4	Guarnizione fermavetro	7 m
GM0141022	Guarnizione con aletta laterale	1 Pz
GM0622	Guarnizione a palloncino	1 Pz
HAND10057VHB	Maniglia adesiva	2 Pz



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

$$L_g = (LV + 5) / 2$$

$$L_f = L_g$$

$$H_g = H - 43$$

$$H_f = H - 38$$

$$L_l = P - 14$$

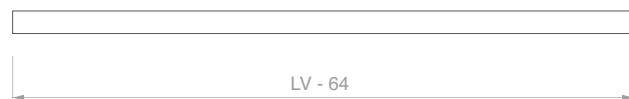
$$H_l = H + 35$$

$$L_A = (LV - 126) / 2$$

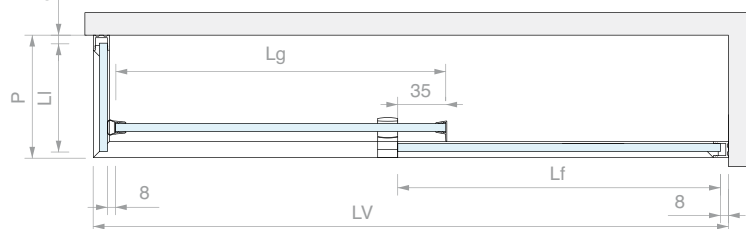
ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1000	503	503	437
950	478	478	412

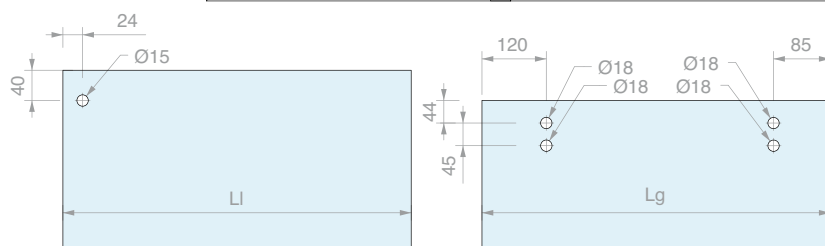
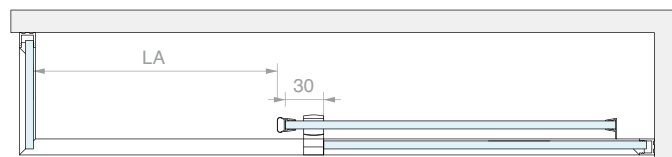
LAVORAZIONE BINARIO



CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO

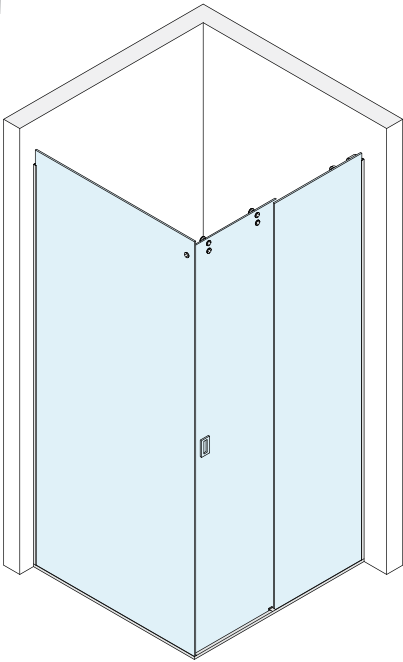


Art.
GLMKIT303

Q.tà
1 Pz

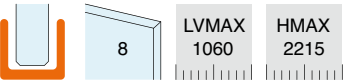
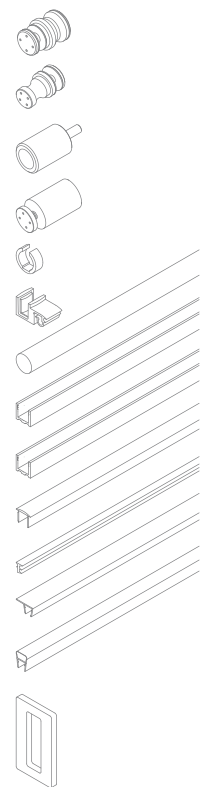
KIT DOCCIA SCORREVOLE MURO/VETRO
CON PROFILO CORNICE PER VETRI FISSI
CON RULLI

Finitura: /8 /15

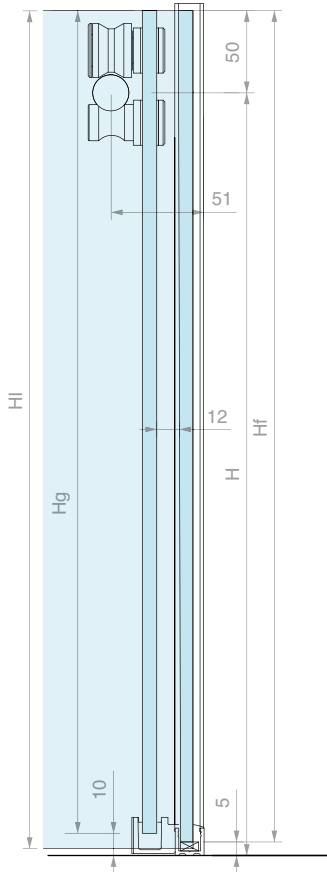


Kit costituito da:

Art.	Descrizione	Q.tà
GLM7000	Kit n.2+2 rullini	1 Pz
GLMDSTP	Attacco a muro	1 Pz
GLMDSTV	Attacco a vetro	1 Pz
GLM3020	Fermo corsa	2 Pz
DCC218	Guida a terra	1 Pz
GLMTND10	Binario	1 Pz
PBD3183.220	Profilo a "U"	2 Pz
PBD3183.150	Profilo a "U"	2 Pz
PBD3184.150	Profilo superiore raggiato	1 Pz
GTUP4	Guarnizione fermavetro	7 m
GM0141022	Guarnizione con aletta laterale	1 Pz
GM0622	Guarnizione a palloncino	1 Pz
HAND10057VHB	Maniglia adesiva	2 Pz



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

$L_g = (LV + 5) / 2$
 $L_f = L_g$

$H_g = H + 40$
 $H_f = H + 45$

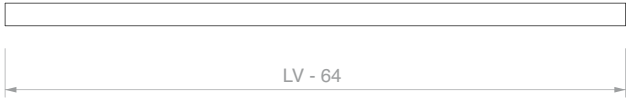
$L_i = P - 14$
 $H_i = H + 45$

$LA = (LV - 126) / 2$

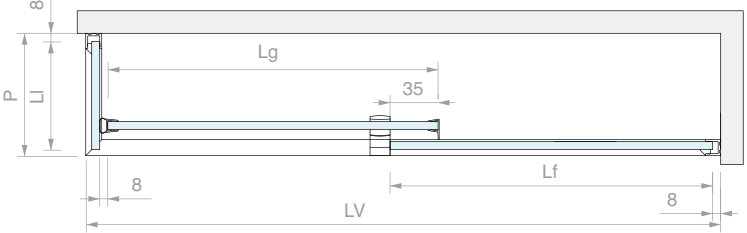
ABACO LARGHEZZE PRINCIPALI (mm)

LV	Lg	Lf	LA
1000	503	503	437
950	478	478	412

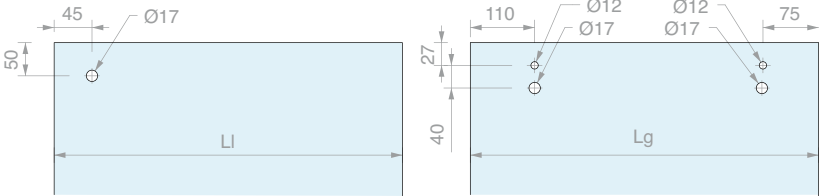
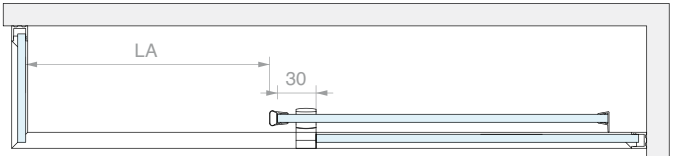
LAVORAZIONE BINARIO



CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO

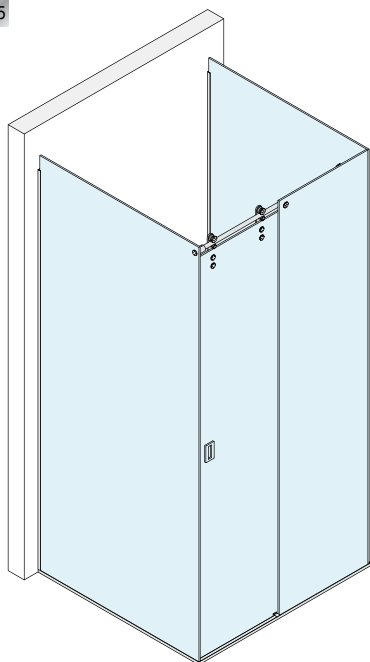


Art.
GLMKIT703

Q.tà
1 Pz

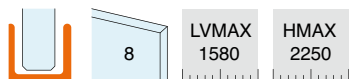
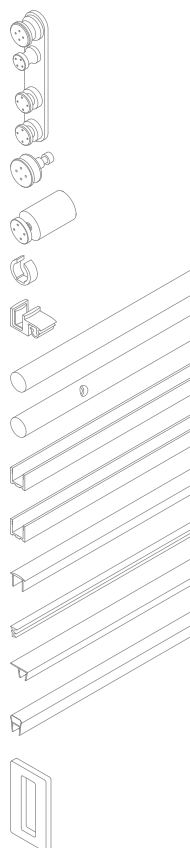
KIT DOCCIA SCORREVOLE VETRO/VETRO CON PROFILO CORNICE PER VETRI FISSI CON CARRELLI

Finitura: /8 /15

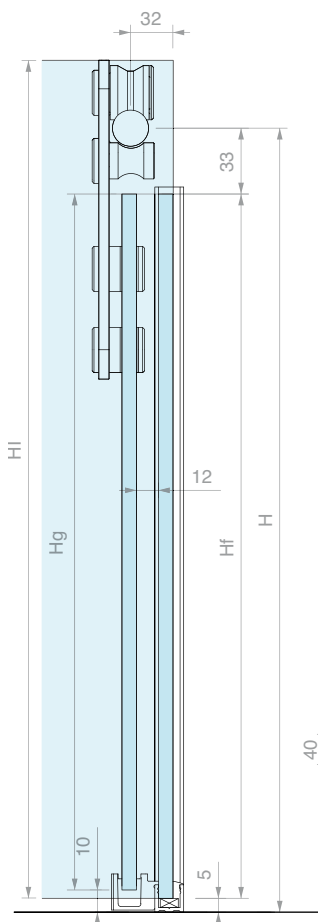


Kit costituito da:

Art.	Descrizione	Q.tà
GLM3000	Kit n.2 carrelli su piastra	1 Pz
GLMBRV	Attacco per vetro fisso	1 Pz
GLMDSTV	Attacco a vetro	2 Pz
GLM3023	Fermo corsa	2 Pz
DCC218	Guida a terra	1 Pz
GLMBDLN15	Binario	1.5 m
GLMFORO	Foro a misura	1 Pz
PBD3183.220	Profilo a "U"	2 Pz
PBD3183.150	Profilo a "U"	3 Pz
PBD3184.150	Profilo superiore raggiato	1 Pz
GTUP4	Guarnizione fermavetro	7 m
GM0141022	Guarnizione con aletta laterale	1 Pz
GM0622	Guarnizione a palloncino	1 Pz
HAND10057VHB	Maniglia adesiva	2 Pz



SCHEMI CONSIGLIATI



DIMENSIONAMENTO VETRI

$$L_g = LV / 2$$

$$L_f = L_g$$

$$H_g = H - 43$$

$$H_f = H + 35$$

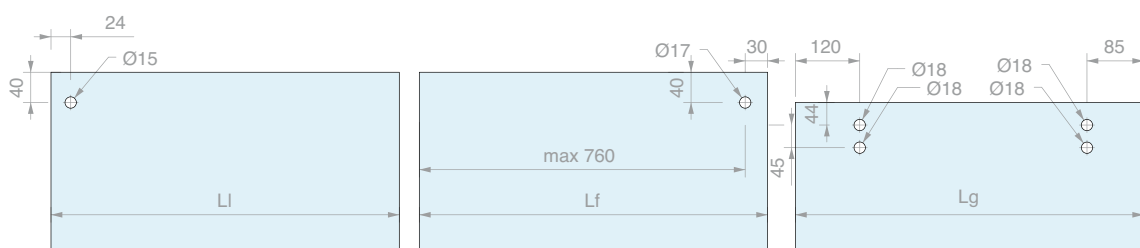
$$L_i = P - 14$$

$$H_i = H + 35$$

$$LA = (LV - 140) / 2$$

ABACO LARGHEZZE PRINCIPALI (mm)

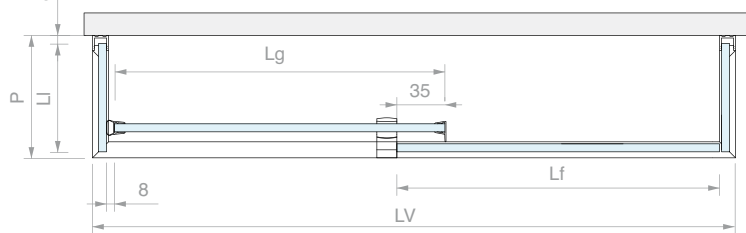
LV	L _g	L _f	LA
1500	750	750	680
1400	700	700	630



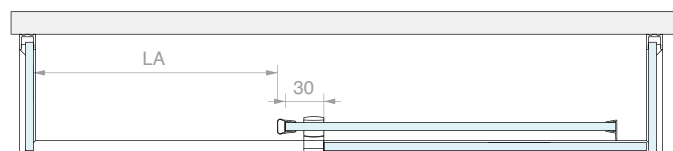
LAVORAZIONE BINARIO



CONFIGURAZIONE A SCORREVOLE CHIUSO



CONFIGURAZIONE A SCORREVOLE APERTO



Art.

GLMKIT305

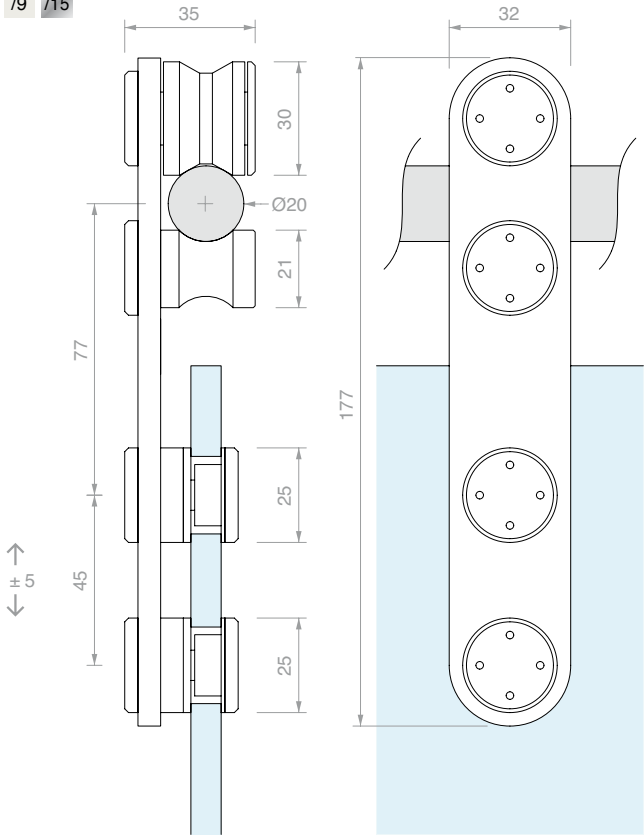
Q.tà

1 Pz



CARRELLO

Materiale: acciaio inox AISI 304
Fori consigliati Ø18 mm
Utensile consigliato per il serraggio art. UT200
Finitura: /9 /15

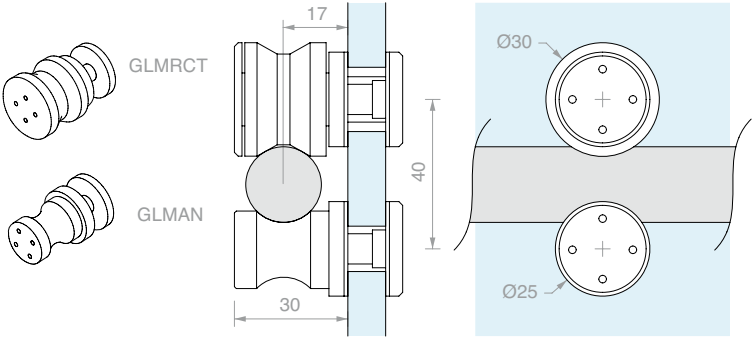


Art.	Descrizione	Per vetri	Q.tà
GLM3050	Carrello singolo	Da 8 a 10.7 mm	1 Pz
GLM3000	Kit n°2 carrelli	Da 8 a 10.7 mm	1 Pz



RULLI

Materiale: acciaio inox AISI 304
Fori consigliati GLMRCT Ø12 mm
Fori consigliati GLMAN Ø17 mm
Utensile consigliato per il serraggio art. UT200
Finitura: /9 /15



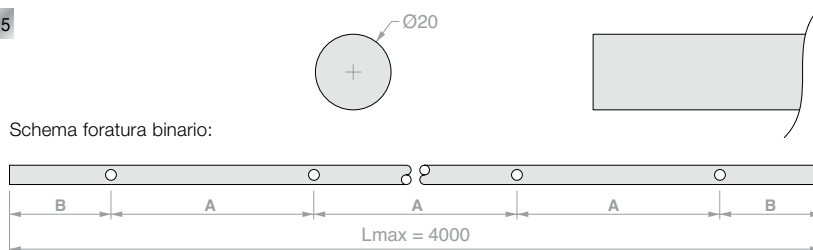
Art.	Descrizione	Per vetri	Q.tà
GLMRCT	Rullo di scorrimento	Da 6 a 12.7 mm	1 Pz
GLMAN	Perno anti-scarrucolamento	Da 6 a 12.7 mm	1 Pz
GLM7000	Kit n.2 rulli + n.2 perni	Da 6 a 12.7 mm	1 Pz


BINARIO TONDO PIENO FORATO

Materiale: acciaio inox AISI 304

Finitura: /8 /15

Schema foratura binario:

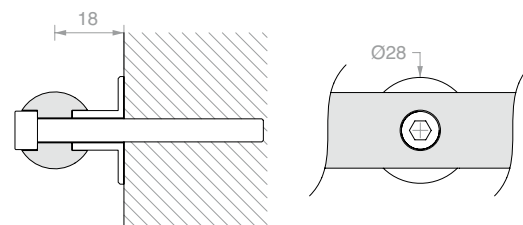


Art.	Lunghezza	N° Fori	Dimensioni		Q.tà
GLMTND10	1000 mm	-	-	-	1 Pz
GLMBDLN15	a misura	-	-	-	1 m
GLMFORO	Foro per GLMBDLN15	1	a misura	a misura	1 Pz


FISSAGGIO A MURO

Materiale: acciaio inox AISI 304

Finitura: /9 /15



Art.	Descrizione	Q.tà
GLMBRM	Con vite M6 x 60 mm	1 Pz

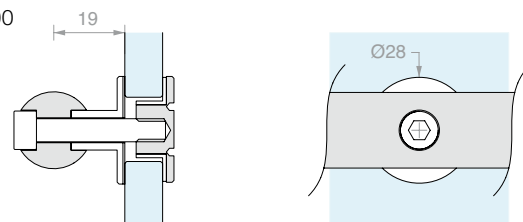

FISSAGGIO A VETRO

Materiale: acciaio inox AISI 304

Foro consigliato Ø18 mm

Utensile consigliato per il serraggio art. UT200

Finitura: /9 /15

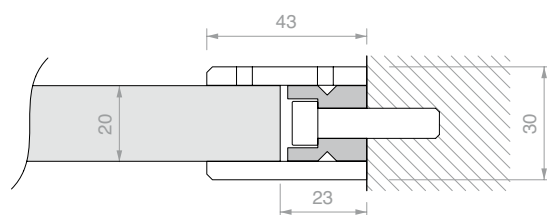


Art.	Descrizione	Per vetri	Q.tà
GLMBRV	Con vite M6 x 30 mm	Da 8 a 10 mm	1 Pz


FISSAGGIO A MURO LATERALE

Materiale: acciaio inox AISI 304

Finitura: /9 /15



Art.	Q.tà
GLMDSTP	1 Pz



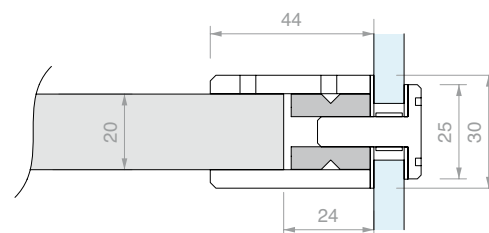
FISSAGGIO A VETRO LATERALE

Materiale: acciaio inox AISI 304

Foro consigliato Ø15 mm

Utensile consigliato per il serraggio art. UT200

Finitura: /9 /15



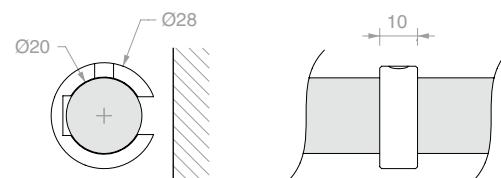
Art.	Per vetri	Q.tà
GLMDSTV	Da 8 a 15 mm	1 Pz



FERMO CORSA

Materiale: acciaio inox AISI 304

Finitura: /9 /15



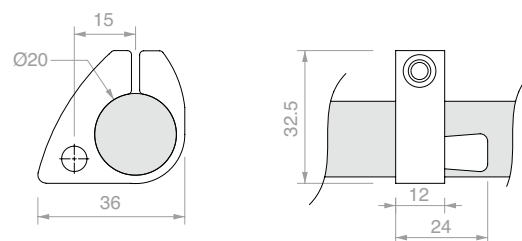
Art.	Q.tà
GLM3020	1 Pz



FERMO CORSA OVALE CON STOP IN GOMMA

Materiale: acciaio inox AISI 304

Finitura: /9 /15



Art.	Q.tà
GLM3023	1 Pz

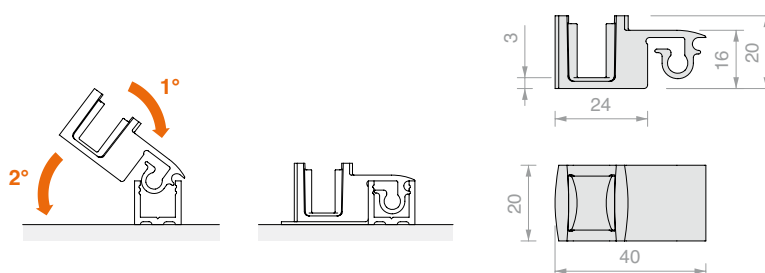


GUIDA A TERRA A SCATTO PER VETRO CON PROFILO

Materiale: Zama

Compatibile con profili in alluminio serie PBD e LMU

Finitura: /1 /24



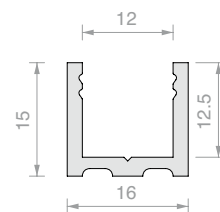
Art.	Per vetri	Q.tà
DCC218	8 mm	1 Pz
DCC220	10 mm	1 Pz

PROFILO A "U" PBD3183

Materiale: Alluminio

Finitura:  /6  /88  /91  /97

Art.	Lunghezza	Q.tà
PBD3183.150	1498 mm	1 Pz
PBD3183.220	2200 mm	1 Pz
PBD3183	3000 mm	1 Pz

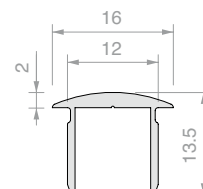


PROFILO SUPERIORE RAGGIATO PBD3184

Materiale: Alluminio

Finitura:  /6  /88  /91  /97

Art.	Lunghezza	Q.tà
PBD3184.100	992 mm	1 Pz
PBD3184.150	1498 mm	1 Pz
PBD3184	3000 mm	1 Pz

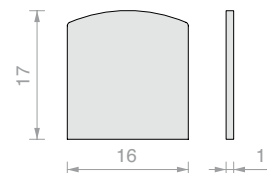


TAPPO RAGGIATO PBD

Materiale: Alluminio

Finitura:  /6  /88  /91  /97

Art.	Q.tà
PBDTP	1 Pz

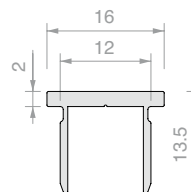


PROFILO SUPERIORE PIATTO PBD3186

Materiale: Alluminio

Finitura:  /6  /88  /91  /97

Art.	Lunghezza	Q.tà
PBD3186.100	992 mm	1 Pz
PBD3186.150	1498 mm	1 Pz
PBD3186	3000 mm	1 Pz

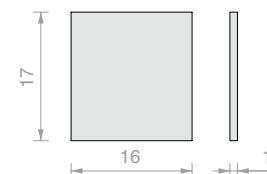


TAPPO PIATTO PBD

Materiale: Alluminio

Finitura:  /6  /88  /91  /97

Art.	Q.tà
PBD86TP	1 Pz



GIUNZIONE ANGOLARE PER PROFILO

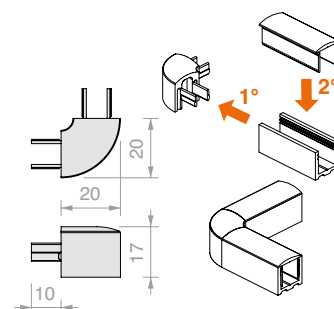
Materiale: Zama

Compatibile con profili in alluminio serie PBD e LMU

Per profilo superiore PBD3184

Finitura:  /1  /6  /24  /97

Art.	Q.tà
DCC90	1 Pz





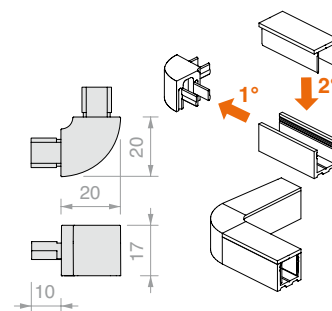
GIUNZIONE ANGOLARE PIATTA PER PROFILO

Materiale: Zama

Compatibile con profili in alluminio serie PBD e LMU

Per profilo superiore PBD3186

Finitura: /1 /6 /24 /97



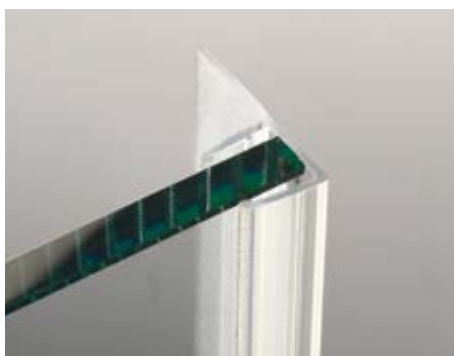
Art.	Q.tà
DCC90SQ	1 Pz



GUARNIZIONE FERMAVETRO

Materiale: PVC

Art.	Spessore	Colore	Q.tà	Art.	Spessore	Colore	Q.tà
GTUP2	2	Trasparente	1 m	GTUP5G	5	Goffrata	1 m
GTUP3	3	Trasparente	1 m	GTUP6G	6	Goffrata	1 m
GTUP4	4	Trasparente	1 m	GTUP2N	2	Nera	1 m
GTUP5	5	Trasparente	1 m	GTUP3N	3	Nera	1 m
GTUP6	6	Trasparente	1 m	GTUP4N	4	Nera	1 m
GTUP2G	2	Goffrata	1 m	GTUP5N	5	Nera	1 m
GTUP3G	3	Goffrata	1 m	GTUP6N	6	Nera	1 m
GTUP4G	4	Goffrata	1 m				

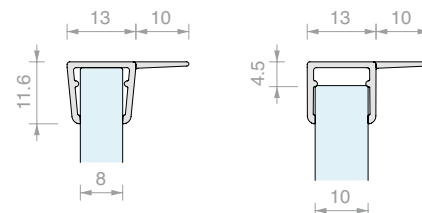


GUARNIZIONE CON ALETTA LATERALE CORTA

Materiale: PVC coestruso rigido e morbido

Formule fungicide contro lo sviluppo di muffe

Colore: trasparente, aletta gofrata



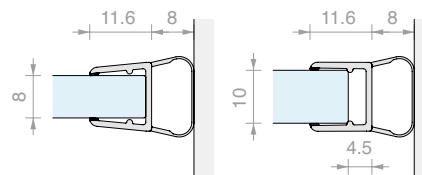
Art.	Lunghezza	Per vetri	Q.tà
GM01410	2000 mm	Da 8 a 10 mm	1 Pz
GM0141022	2200 mm	Da 8 a 10 mm	1 Pz
GM0141025	2500 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE A PALLONCINO

Materiale: PVC coestruso rigido e morbido - Resistente ai raggi UV

Colore: trasparente / *nera, palloncino gofrato



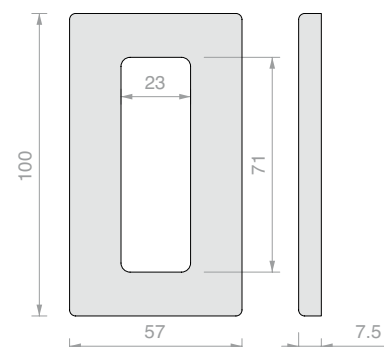
Art.	Lunghezza	Per vetri	Q.tà
GM06	2000 mm	Da 8 a 10 mm	1 Pz
GM0622	2200 mm	Da 8 a 10 mm	1 Pz
GM0622NR*	2200 mm	Da 8 a 10 mm	1 Pz
GM0625	2500 mm	Da 8 a 10 mm	1 Pz
GM0625NR*	2500 mm	Da 8 a 10 mm	1 Pz
GM063000	3000 mm	Da 8 a 10 mm	1 Pz
GM063000NR*	3000 mm	Da 8 a 10 mm	1 Pz



MANIGLIA CON FISSAGGIO VHB

Materiale: Acciaio AISI 304

Finitura: /8 /15



Art.	Q.tà
HAND10057VHB	1 Pz

DOCCE A BATTENTE





SQUARE
Pag 158



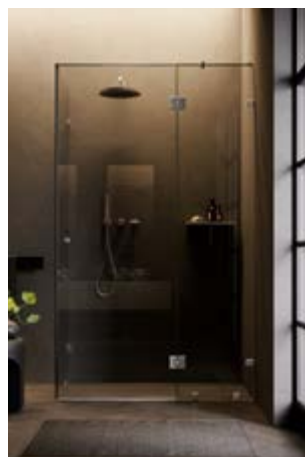
SQUARE ACCESSORI
Pag 201



CHD
Pag 246



CHD ACCESSORI
Pag 281



CER
Pag 312



CER ACCESSORI
Pag 339

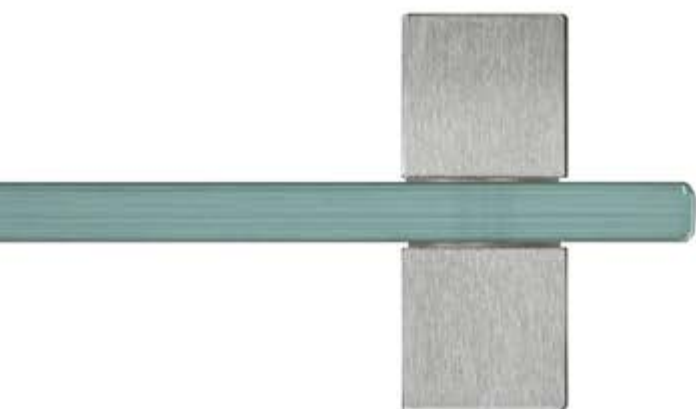
SQUARE

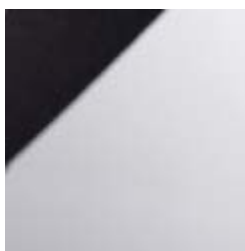
Design

Estetica, tecnologia e funzionalità. È questo ciò che rende la serie SQUARE una delle linee di prodotto con le più alte prestazioni.

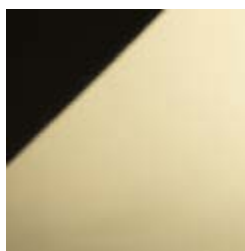
Il design semplice con le sue linee squadrate valorizza tutte le soluzioni in cui è richiesta la massima trasparenza e pulizia. Le diverse finiture e la garanzia del marchio TUV renderanno le vostre realizzazioni uniche e affidabili.

Adatta a vetri da 6 a 12 mm, la gamma SQUARE vanta configurazioni standard oltre a numerose possibilità di personalizzazione grazie alle sue cerniere, chiusure, pomelli, morsetti e aste abbinabili tra loro per adattarsi a ogni tipologia di richiesta.





/1
Cromo



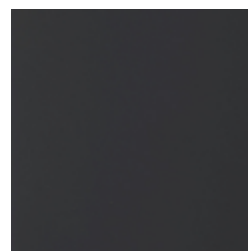
/2
Oro



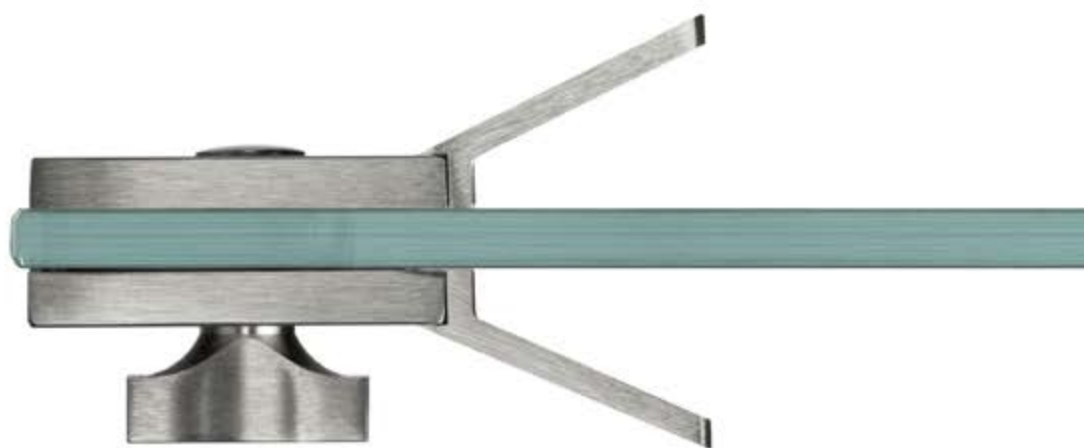
/4
Bronzo



/24
Simil Acciaio Inox



/R2
RAL9005 Nero Opaco



SQUARE

Cerniere DQ

Le cerniere modello DQ sono il cuore funzionale della SERIE HD SQUARE.

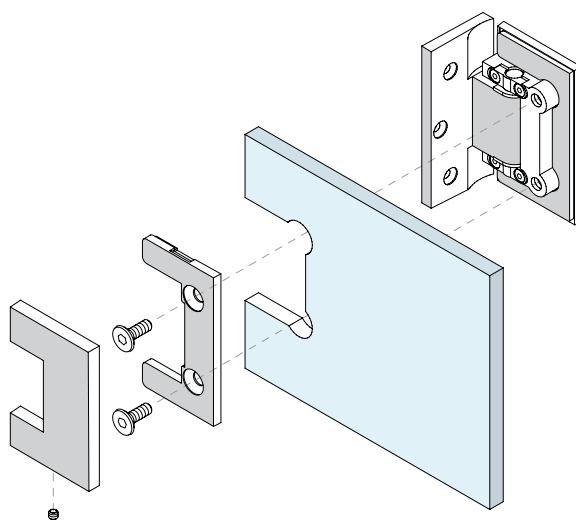
Il corpo della cerniera è realizzato di fusione in ottone, i componenti invece di lavorazione meccanica.

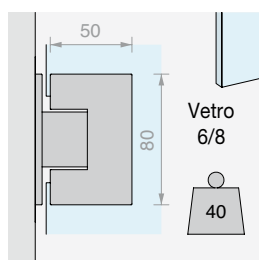
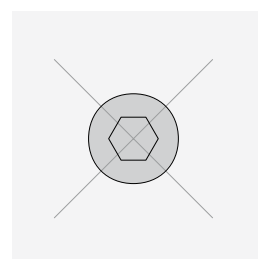
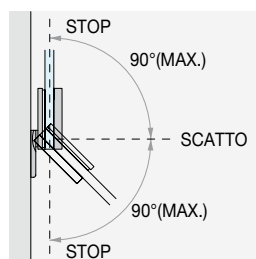
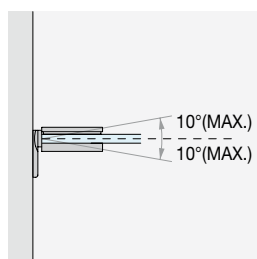
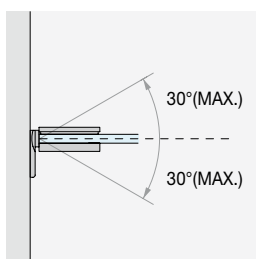
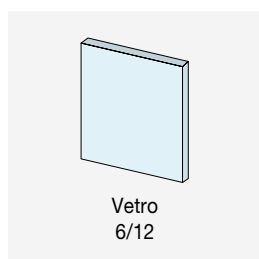


Copertina su un lato per nascondere le viti che fissano la cerniera alla lastra di vetro.



Guarnizioni adesive per facilitare il posizionamento della cerniera sulla lastra di vetro.





RITORNO DI CHIUSURA

Ritorno automatico alla posizione dello zero negli ultimi 30°.

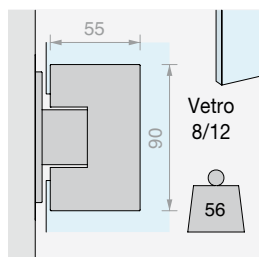
CORREZIONE 10°

Correzione posizione angolo dell'anta di $\pm 10^\circ$ a montaggio effettuato.

ANGOLO DI ROTAZIONE

Angolo di rotazione di $+90^\circ$ e -90° . Con scatto a 0° e fermo -90° e $+90^\circ$.

NESSUNA VITE A VISTA

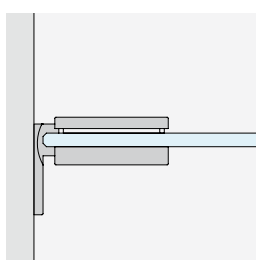


DOPPIA VERSIONE PER VETRI DI SPESSORE DA 6 A 12 mm

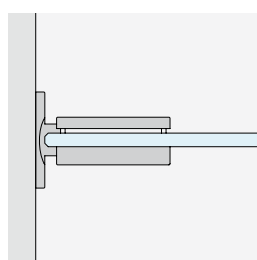
La SERIE HD SQUARE è utilizzabile per vetri di spessore da 6 a 12 mm grazie a cerniere e chiusure proposte in doppia versione, piccola e grande. In base al vetro scelto per la realizzazione, sarà possibile selezionare la cerniera abbinata.



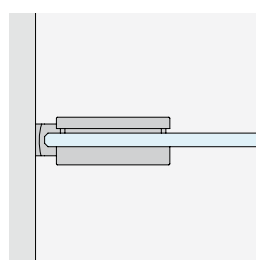
Cover di finitura coprivite adesiva



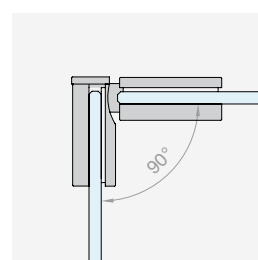
MURO/VETRO
con piastra laterale



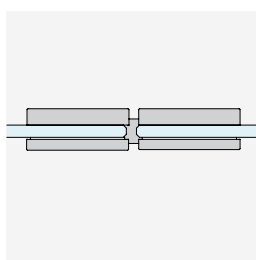
MURO/VETRO
con piastra centrale



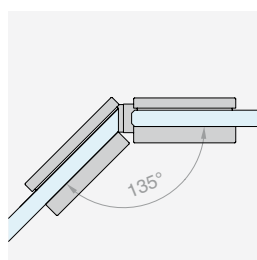
MURO/VETRO
per stipiti stretti



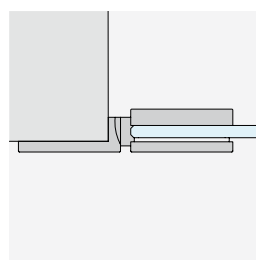
VETRO/VETRO
angolare 90°



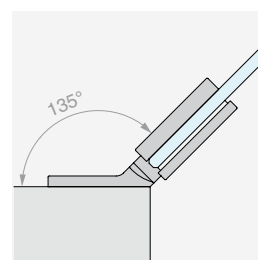
VETRO/VETRO
in linea



VETRO/VETRO
angolare 135°



MURO/VETRO
con piastra in linea



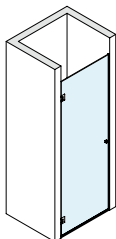
MURO/VETRO
con piastra a 135°



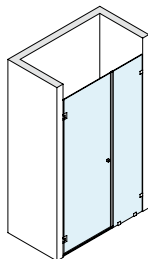
SQUARE

Kit

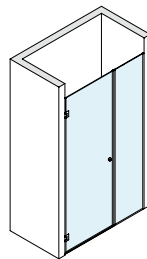
CONFIGURAZIONI CON PORTE A BATTENTE



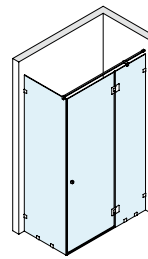
Pag 165



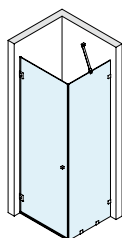
Pag 169



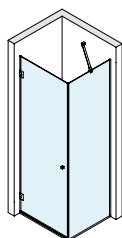
Pag 173



Pag 177

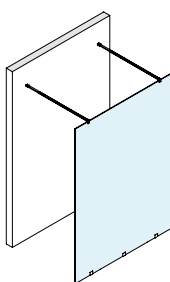


Pag 181

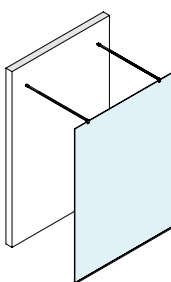


Pag 185

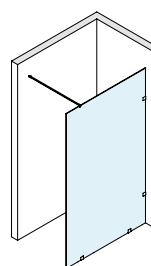
CONFIGURAZIONI OPEN



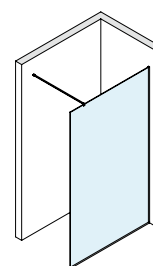
Pag 189



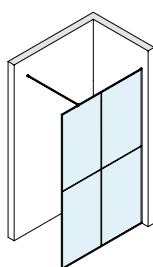
Pag 191



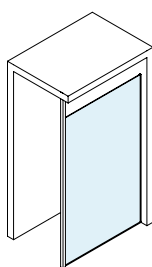
Pag 193



Pag 195



Pag 197

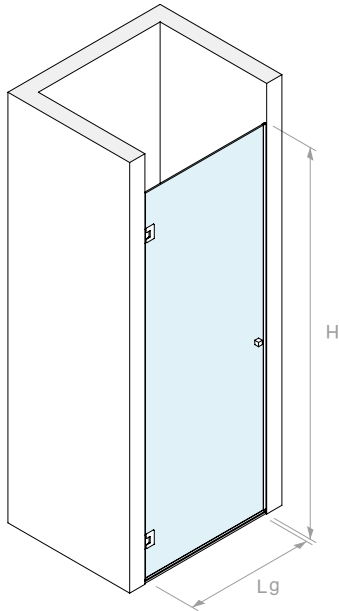


Pag 199

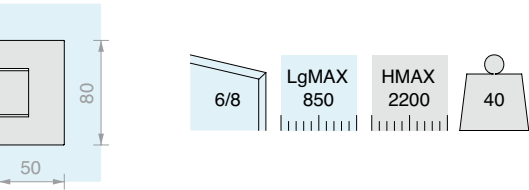


KIT DOCCIA A BATTENTE
MURO/MURO

Finitura: 



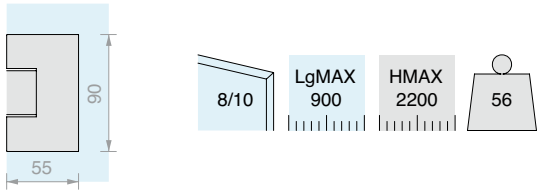
VERSIONE CON CERNIERA **DQ30COV** 50x80 mm



Kit costituito da:

Art.	Descrizione	Q.tà
DQ30COV	Cerniera laterale regolabile	2 Pz
PESQ0810B.100	Profilo diga	1 Pz
GM6010	Guarnizione con gocciolatoio	1 Pz
GM62	Guarnizione a palloncino	2 Pz
DQP2525	Coppia pomelli	1 Pz

VERSIONE CON CERNIERA **DQ40COV** 55x90 mm



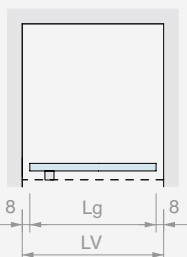
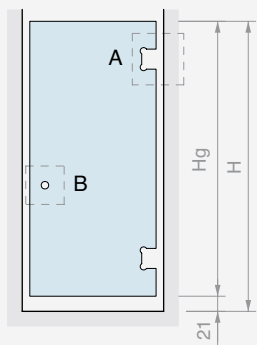
Kit costituito da:

Art.	Descrizione	Q.tà
DQ40COV	Cerniera laterale regolabile	2 Pz
PESQ0810B.100	Profilo diga	1 Pz
GM0210	Guarnizione con gocciolatoio	1 Pz
GM0622	Guarnizione a palloncino	2 Pz
DQP2525	Coppia pomelli	1 Pz

DIMENSIONAMENTO DEI PANNELLI IN VETRO

BDSQ6801

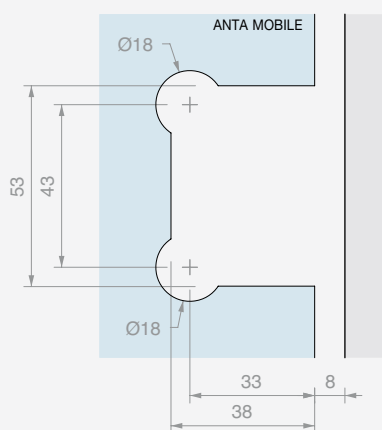
6



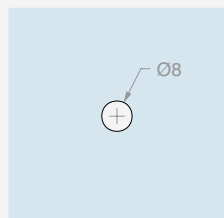
$$H_g = H - 21$$

$$L_g (\text{MAX } 850) = LV - 16$$

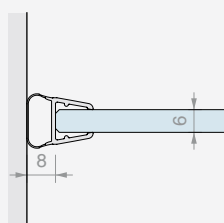
A DQ30COV



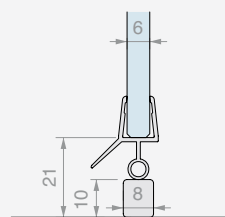
B DQP2525



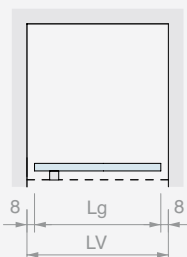
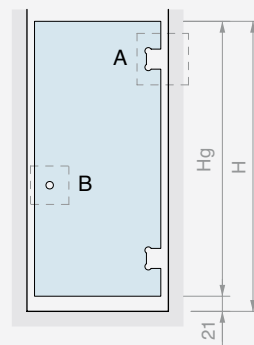
GM62



GM6010



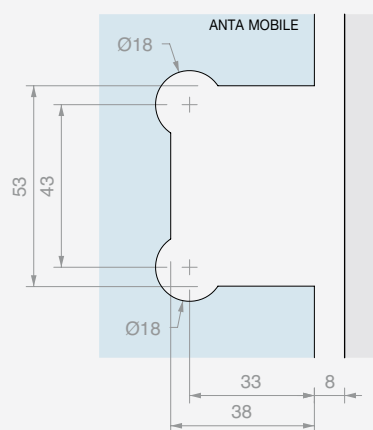
8



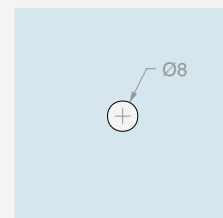
$$H_g = H - 21$$

$$L_g (\text{MAX } 850) = LV - 16$$

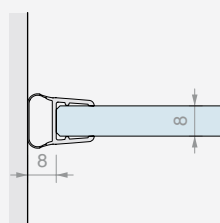
A DQ30COV



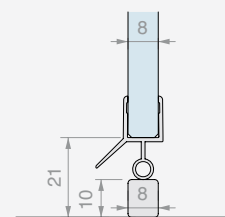
B DQP2525



GM62

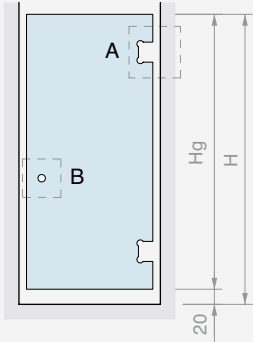
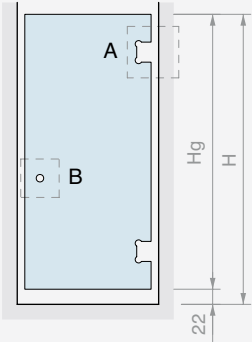


GM6010



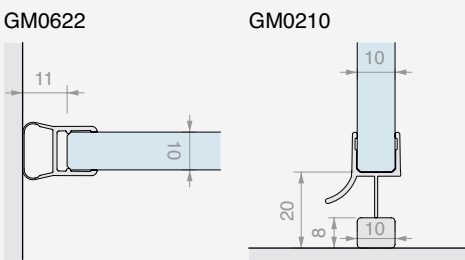
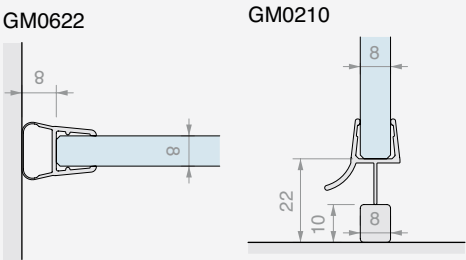
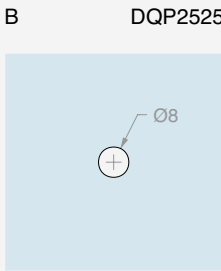
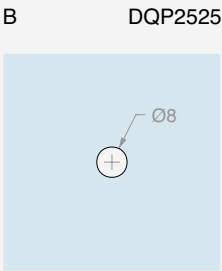
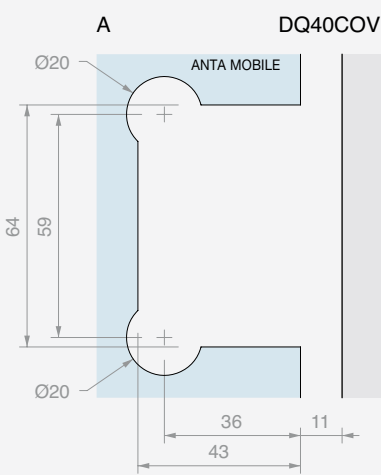
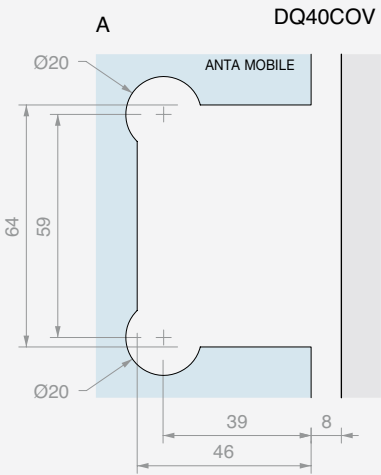
DIMENSIONAMENTO DEI PANNELLI IN VETRO

BDSQ81001



$H_g = H - 22$
 $L_g (\text{MAX } 900) = LV - 16$

$H_g = H - 20$
 $L_g (\text{MAX } 900) = LV - 23$

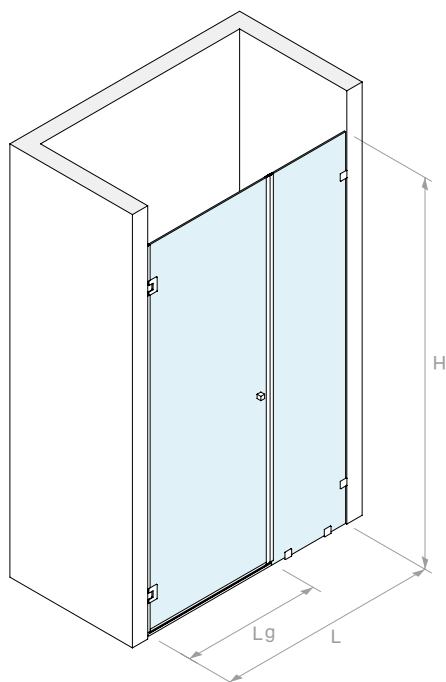




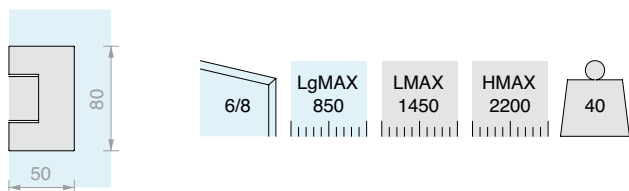


KIT DOCCIA A BATTENTE MURO/MURO CON VETRO FISSO E MORSETTI

Finitura: /1 /2 /4 /24 /R2



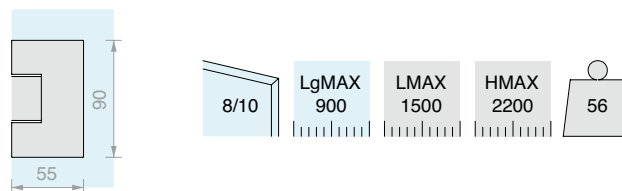
VERSIONE CON CERNIERA **DQ30COV** 50x80 mm



Kit costituito da:

Art.	Descrizione	Q.tà	
DQ30COV	Cerniera laterale regolabile	2 Pz	
PESQ0810B.100	Profilo diga	1 Pz	
GM6010	Guarnizione con gocciolatoio	1 Pz	
GM12SX22	Guarnizione magnetica a 45°	1 Pz	
GM12DX22	Guarnizione magnetica a 45°	1 Pz	
GM62	Guarnizione a palloncino	1 Pz	
DQP2525	Coppia pomelli	1 Pz	
DQM41	Morsetto a filo muro	4 Pz	
Optional			
DQA55	Asta di sicurezza snodabile	1 Pz	

VERSIONE CON CERNIERA **DQ40COV** 55x90 mm



Kit costituito da:

Art.	Descrizione	Q.tà	
DQ40COV	Cerniera laterale regolabile	2 Pz	
PESQ0810B.100	Profilo diga	1 Pz	
GM0210	Guarnizione con gocciolatoio	1 Pz	
GM1520SX	Guarnizione magnetica a 45°	1 Pz	
GM1520DX	Guarnizione magnetica a 45°	1 Pz	
GM0622	Guarnizione a palloncino	1 Pz	
DQP2525	Coppia pomelli	1 Pz	
DQM41	Morsetto a filo muro	4 Pz	
Optional			
DQA55	Asta di sicurezza snodabile	1 Pz	

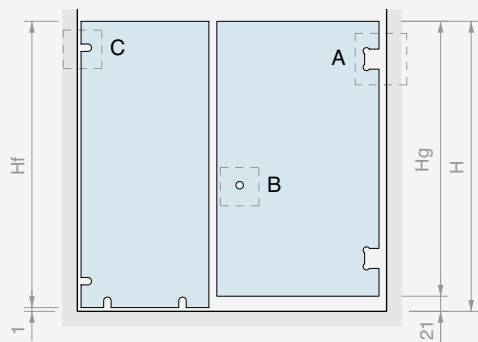
Art. **BDSQ6803** Q.tà 1 Pz

Art. **BDSQ81003** Q.tà 1 Pz

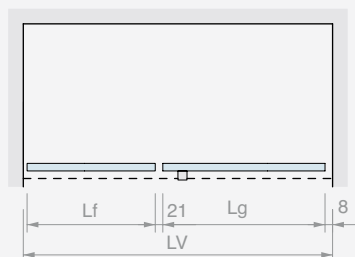
DIMENSIONAMENTO DEI PANNELLI IN VETRO

BDSQ6803

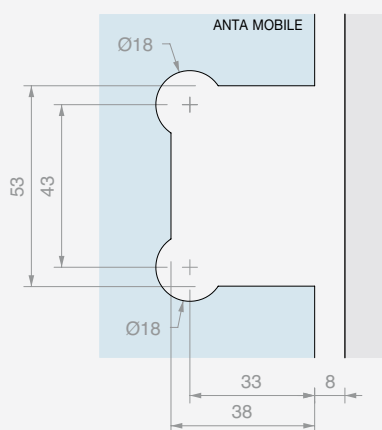
6



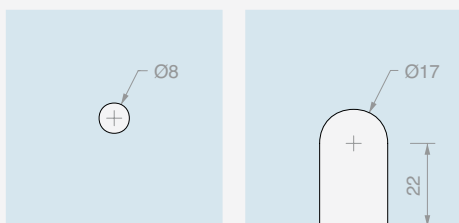
$$\begin{aligned} H_f &= H - 1 \\ H_g &= H - 21 \\ L_g &\text{MAX } 850 \\ L_f (\text{MAX } 600) &= \\ &LV - L_g - 30 \end{aligned}$$



A DQ30COV



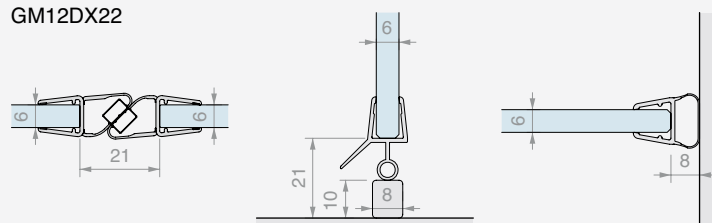
B DQP2525 C DQM41



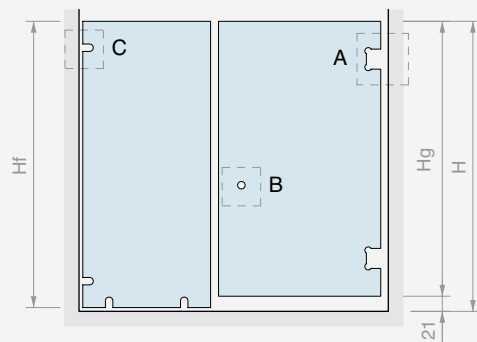
GM12SX22
GM12DX22

GM6010

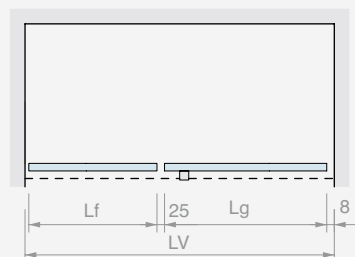
GM62



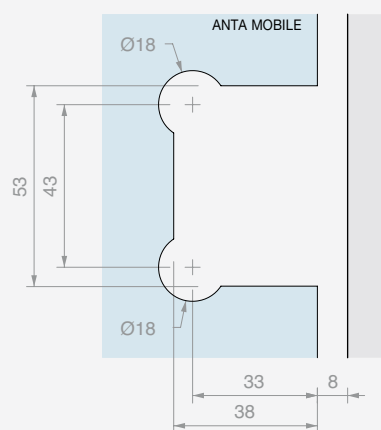
8



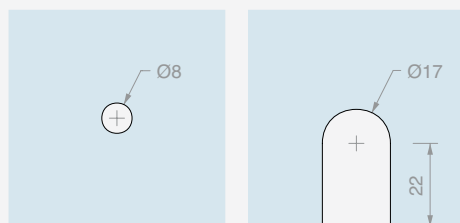
$$\begin{aligned} H_f &= H - 1 \\ H_g &= H - 21 \\ L_g &\text{MAX } 850 \\ L_f (\text{MAX } 600) &= \\ &LV - L_g - 34 \end{aligned}$$



A DQ30COV



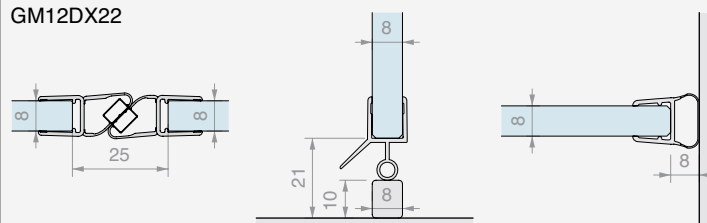
B DQP2525 C DQM41



GM12SX22
GM12DX22

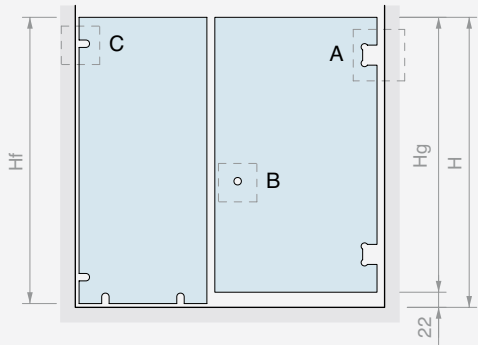
GM6010

GM62

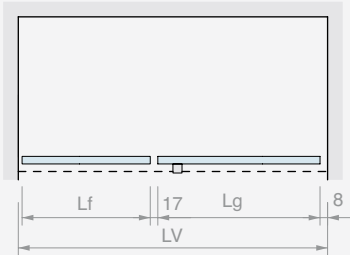


DIMENSIONAMENTO DEI PANNELLI IN VETRO

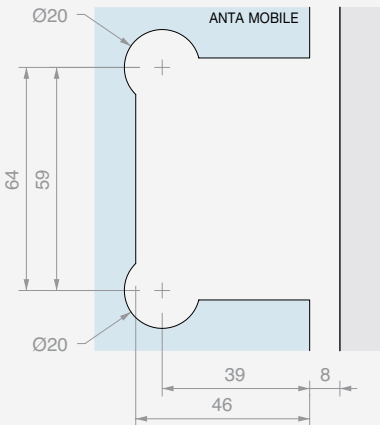
BDSQ81003



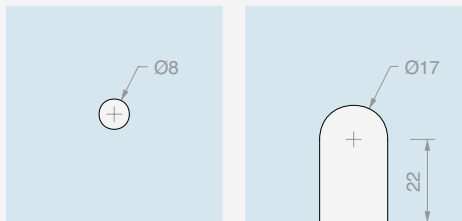
Hf = H - 1
Hg = H - 22
Lg MAX 900
Lf (MAX 800) =
LV - Lg - 26



A DQ40COV



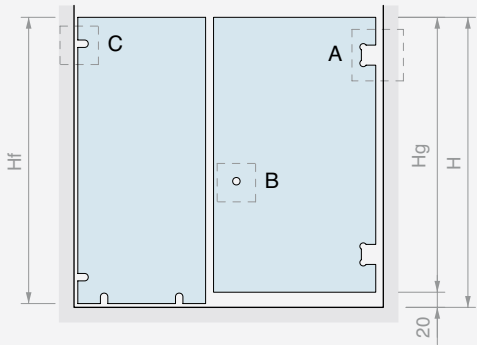
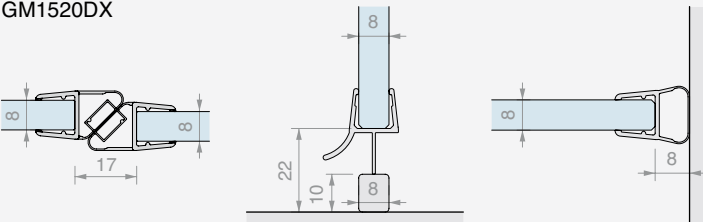
B DQP2525 C DQM41



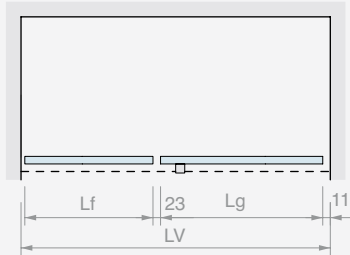
GM1520SX
GM1520DX

GM0210

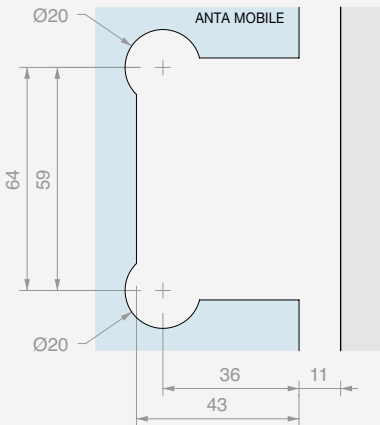
GM0622



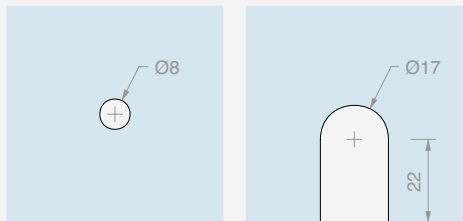
Hf = H - 1
Hg = H - 20
Lg MAX 900
Lf (MAX 800) =
LV - Lg - 35



A DQ40COV



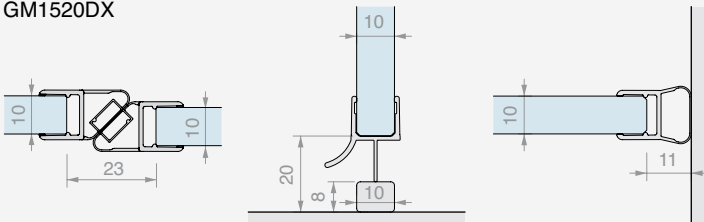
B DQP2525 C DQM41



GM1520SX
GM1520DX

GM0210

GM0622

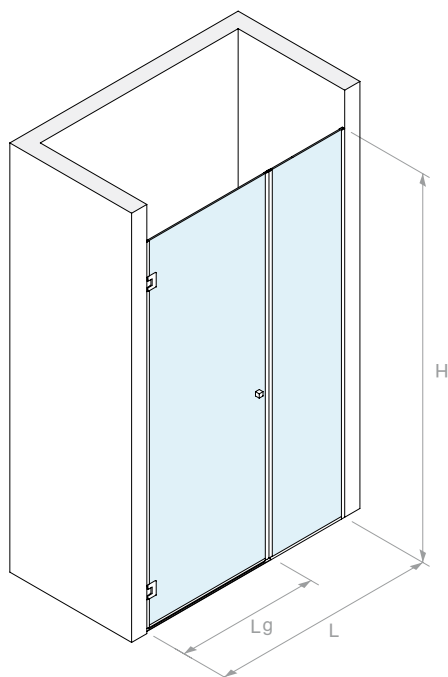




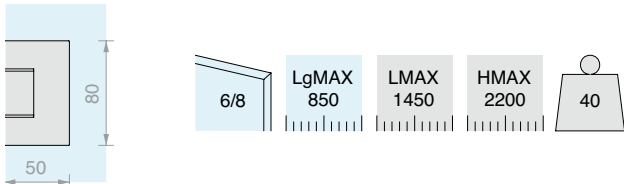


KIT DOCCIA A BATTENTE MURO/MURO CON VETRO FISSO E PROFILI

Finitura: /1 /2 /4 /24 /R2



VERSIONE CON CERNIERA **DQ30COV** 50x80 mm

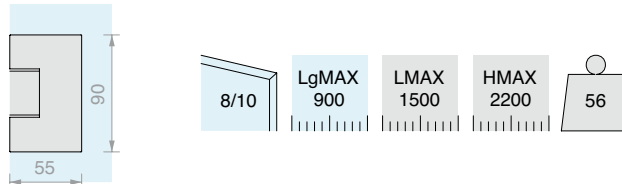


Kit costituito da:

Art.	Descrizione	Q.tà	
DQ30COV	Cerniera laterale regolabile	2 Pz	
LMU20B.220	Profilo a "U"	1 Pz	
LMU20B.150	Profilo a "U"	1 Pz	
LMU86B.100	Profilo superiore piatto	1 Pz	
GTUP4	Guarnizione fermavetro	4 m	
GTUP6	Guarnizione fermavetro	4 m	
GM6010	Guarnizione con gocciolatoio	1 Pz	
GM12SX22	Guarnizione magnetica a 45°	1 Pz	
GM12DX22	Guarnizione magnetica a 45°	1 Pz	
GM62	Guarnizione a palloncino	1 Pz	
DQP2525	Coppia pomelli	1 Pz	
Optional			
DQA55	Asta di sicurezza snodabile	1 Pz	
Art.		Q.tà	
BDSQ6805		1 Pz	



VERSIONE CON CERNIERA **DQ40COV** 55x90 mm



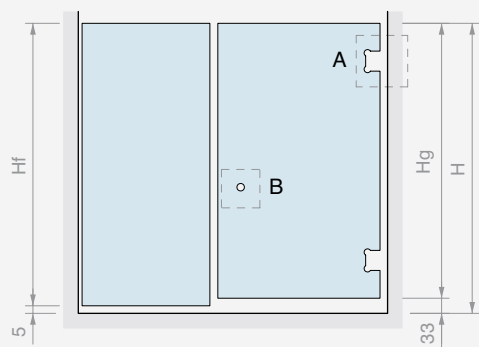
Kit costituito da:

Art.	Descrizione	Q.tà	
DQ40COV	Cerniera laterale regolabile	2 Pz	
LMU20B.220	Profilo a "U"	1 Pz	
LMU20B.150	Profilo a "U"	1 Pz	
LMU86B.100	Profilo superiore piatto	1 Pz	
GTUP4	Guarnizione fermavetro	4 m	
GTUP2	Guarnizione fermavetro	4 m	
GM0210	Guarnizione con gocciolatoio	1 Pz	
GM1520SX	Guarnizione magnetica a 45°	1 Pz	
GM1520DX	Guarnizione magnetica a 45°	1 Pz	
GM0622	Guarnizione a palloncino	1 Pz	
DQP2525	Coppia pomelli	1 Pz	
Optional			
DQA55	Asta di sicurezza snodabile	1 Pz	
Art.		Q.tà	
BDSQ81005		1 Pz	

DIMENSIONAMENTO DEI PANNELLI IN VETRO

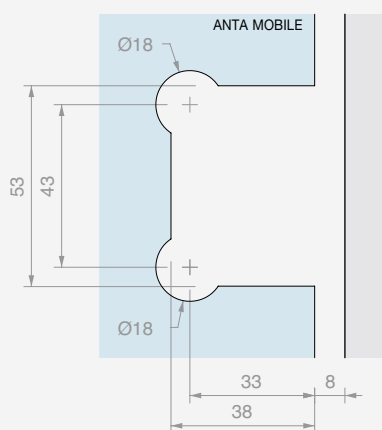
BDSQ6805

6

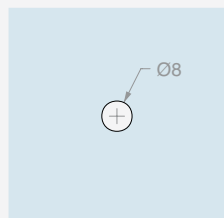


$$\begin{aligned} H_f &= H - 5 \\ H_g &= H - 33 \\ L_g \text{ MAX } 850 \\ L_f \text{ (MAX 600)} &= 5 + L_f + 21 + L_g + 8 \\ LV - L_g - 34 \end{aligned}$$

A DQ30COV



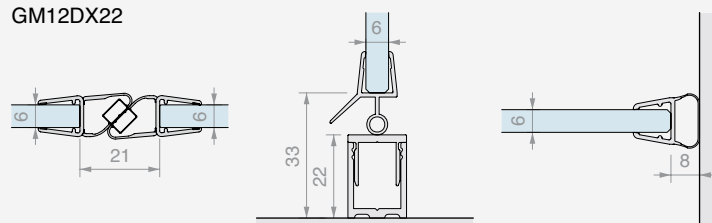
B DQP2525



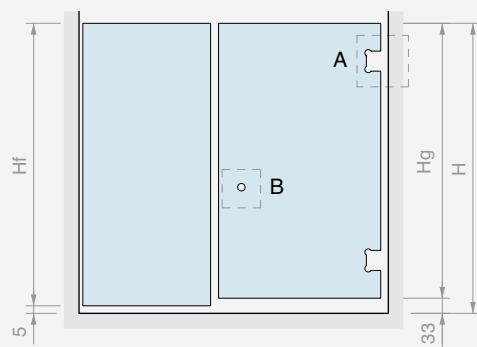
GM12SX22
GM12DX22

GM6010

GM62

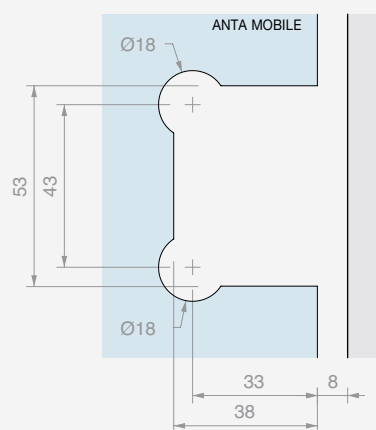


8

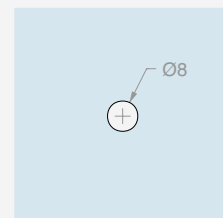


$$\begin{aligned} H_f &= H - 5 \\ H_g &= H - 33 \\ L_g \text{ MAX } 850 \\ L_f \text{ (MAX 600)} &= 5 + L_f + 25 + L_g + 8 \\ LV - L_g - 38 \end{aligned}$$

A DQ30COV



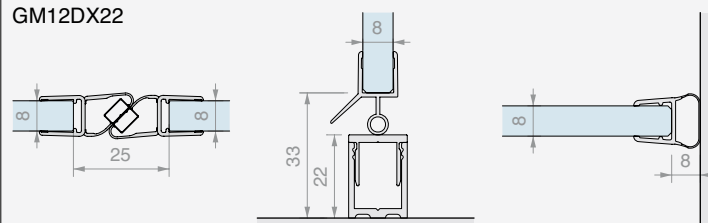
B DQP2525



GM12SX22
GM12DX22

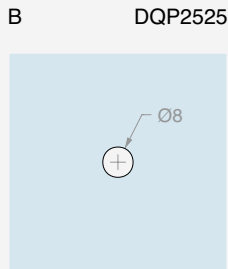
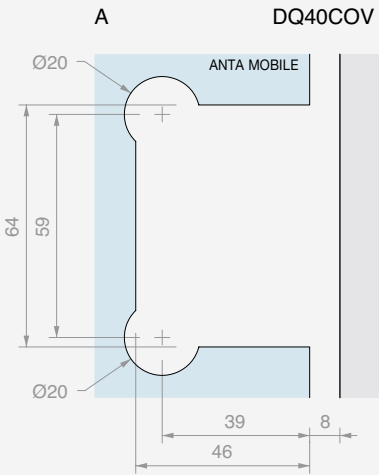
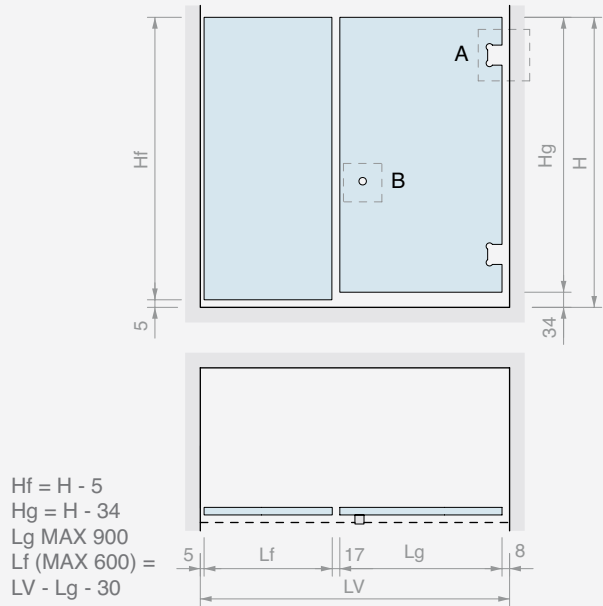
GM6010

GM62

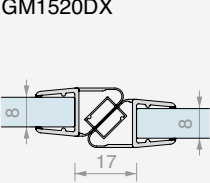


DIMENSIONAMENTO DEI PANNELLI IN VETRO

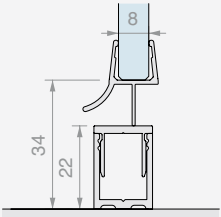
BDSQ81005



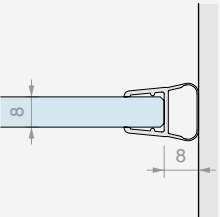
GM1520SX
GM1520DX



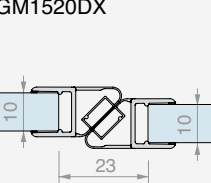
GM0210



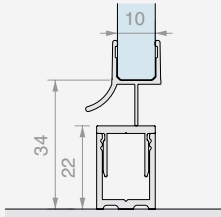
GM0622



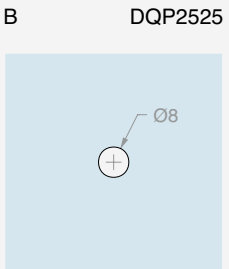
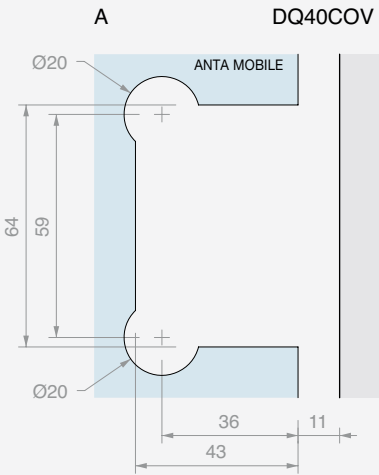
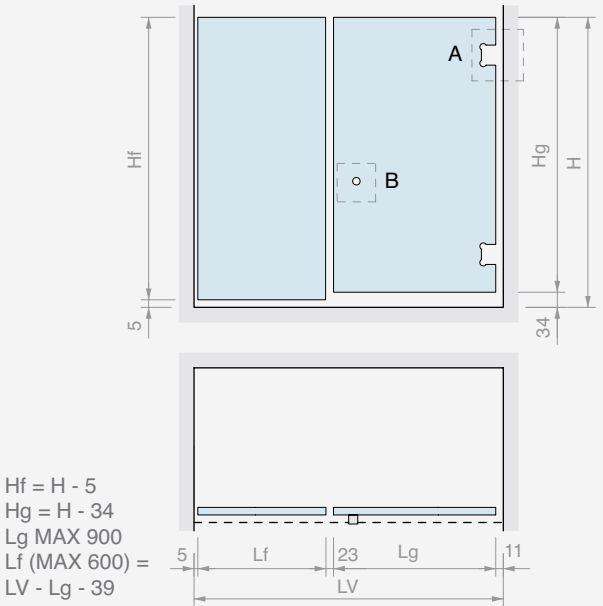
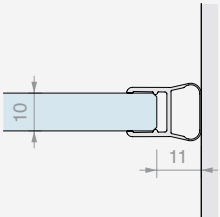
GM1520SX
GM1520DX



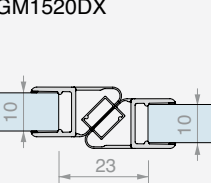
GM0210



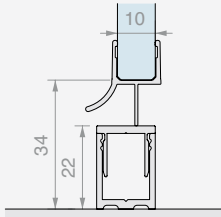
GM0622



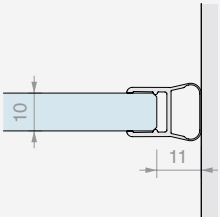
GM1520SX
GM1520DX



GM0210



GM0622

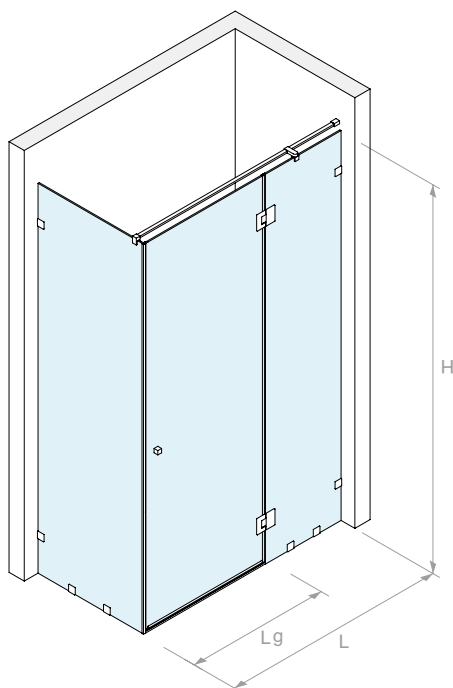




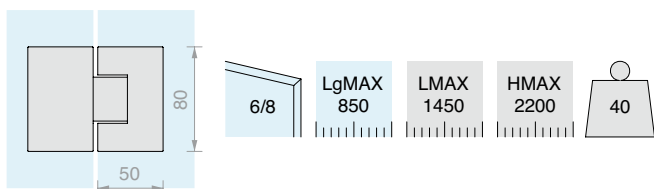


KIT DOCCIA A BATTENTE MURO/VETRO CON VETRO FISSO E MORSETTI

Finitura: /1 /2 /4 /24 /R2



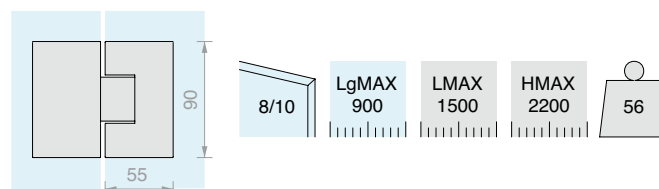
VERSIONE CON CERNIERA **DQ380** 50x80 mm



Kit costituito da:

Art.	Descrizione	Q.tà	
DQ380	Cerniera in linea regolabile	2 Pz	
PESQ0810B.100	Profilo diga	1 Pz	
GM6010	Guarnizione con gocciolatoio	1 Pz	
GM58	Guarnizione con battuta a 90°	1 Pz	
GM62	Guarnizione a palloncino	1 Pz	
DQP2525	Coppia pomelli	1 Pz	
DQT1500	Asta di sicurezza fissa	1 Pz	
DQA90	Fissaggio a vetro distanziato	1 Pz	
DQM41	Morsetto a filo muro	8 Pz	

VERSIONE CON CERNIERA **DQ480** 55x90 mm



Kit costituito da:

Art.	Descrizione	Q.tà	
DQ480	Cerniera in linea regolabile	2 Pz	
PESQ0810B.100	Profilo diga	1 Pz	
GM0210	Guarnizione con gocciolatoio	1 Pz	
GM5422	Guarnizione con battuta a 90°	1 Pz	
GM0422	Guarnizione ad aletta	1 Pz	
DQP2525	Coppia pomelli	1 Pz	
DQT1500	Asta di sicurezza fissa	1 Pz	
DQA90	Fissaggio a vetro distanziato	1 Pz	
DQM41	Morsetto a filo muro	8 Pz	

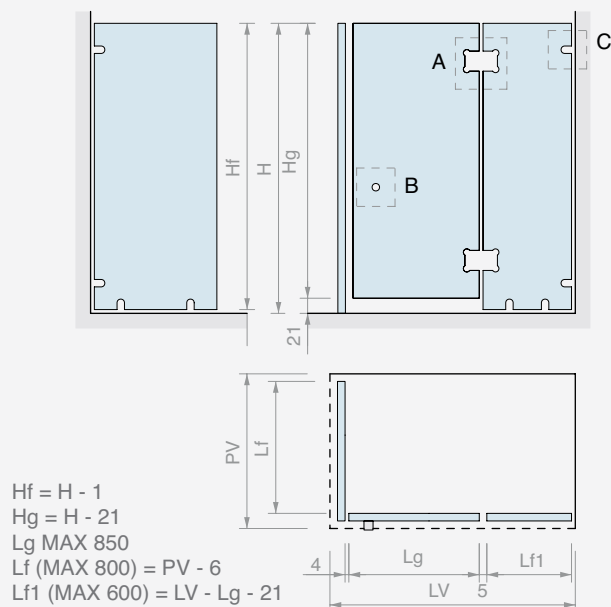
Art. **BDSQ6807** Q.tà 1 Pz

Art. **BDSQ81007** Q.tà 1 Pz

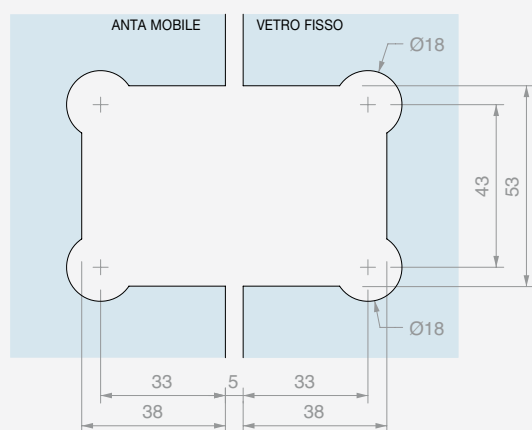
DIMENSIONAMENTO DEI PANNELLI IN VETRO

BDSQ6807

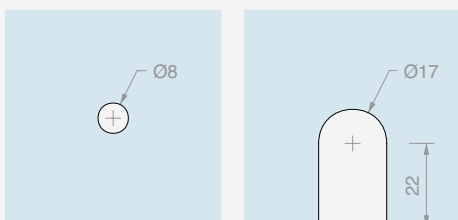
6



A DQ380



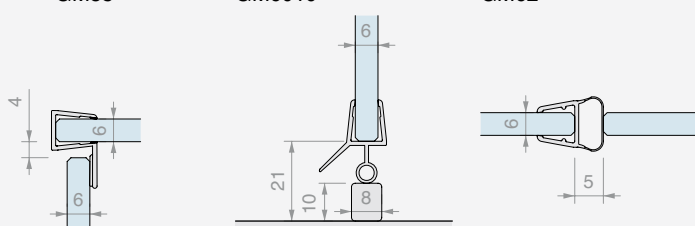
B DQP2525 C DQM41



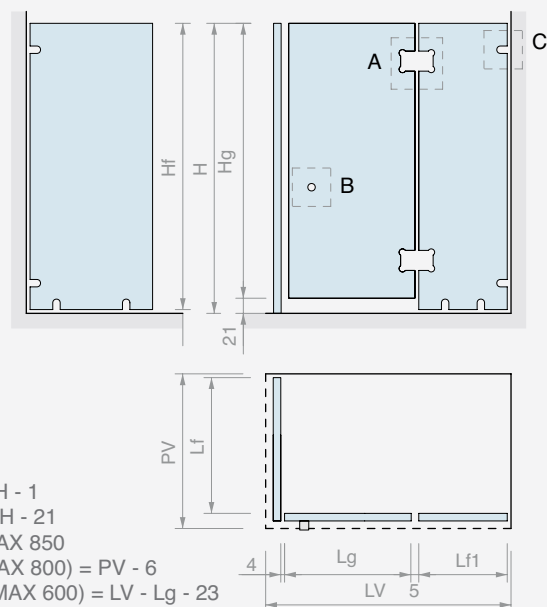
GM58

GM6010

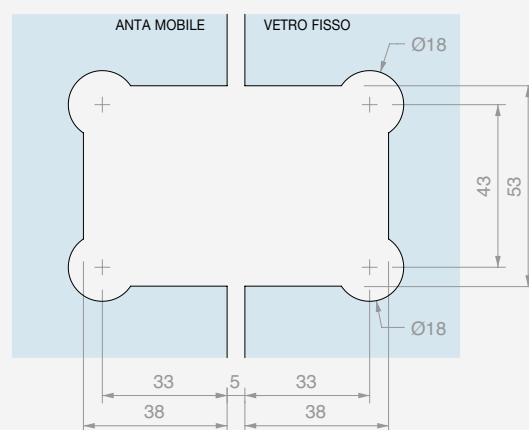
GM62



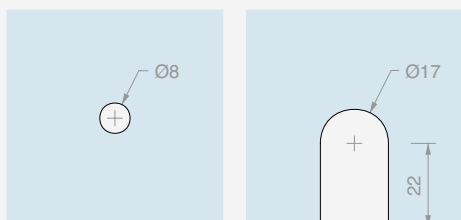
8



A DQ380



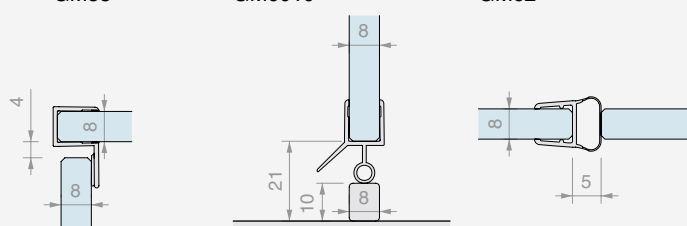
B DQP2525 C DQM41



GM58

GM6010

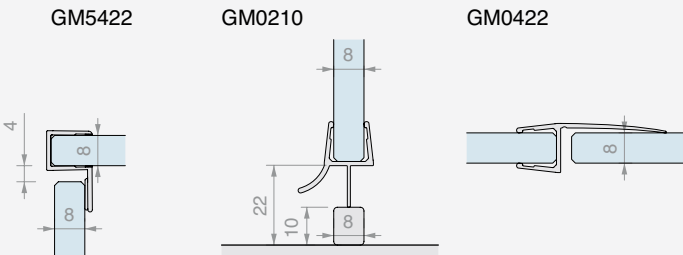
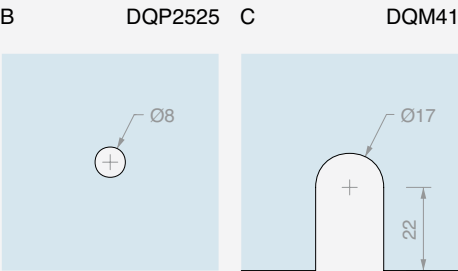
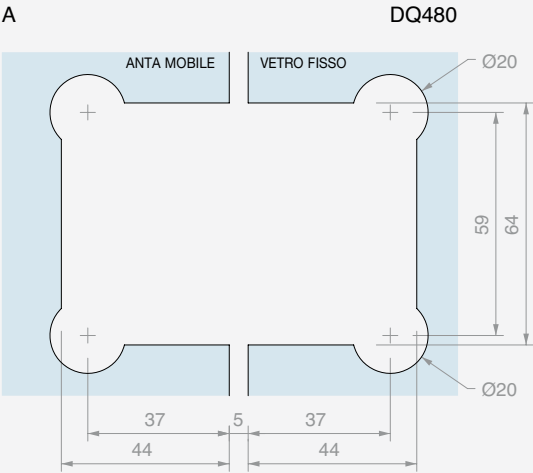
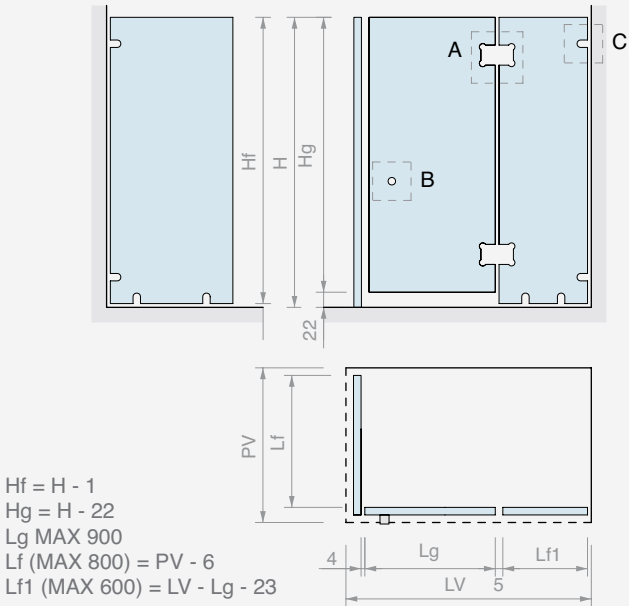
GM62



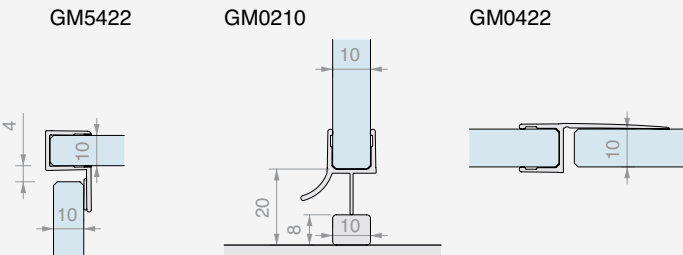
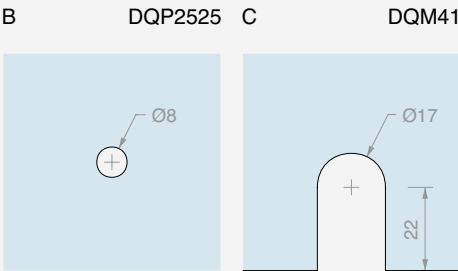
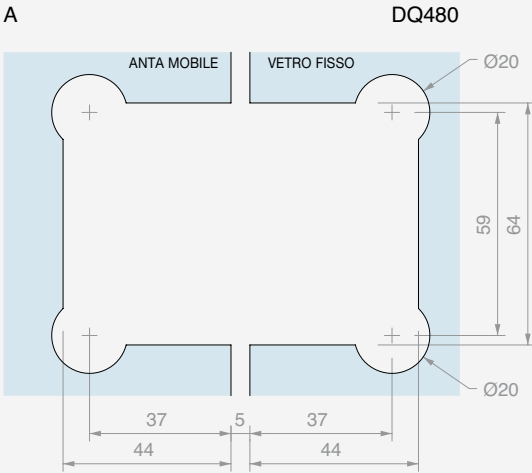
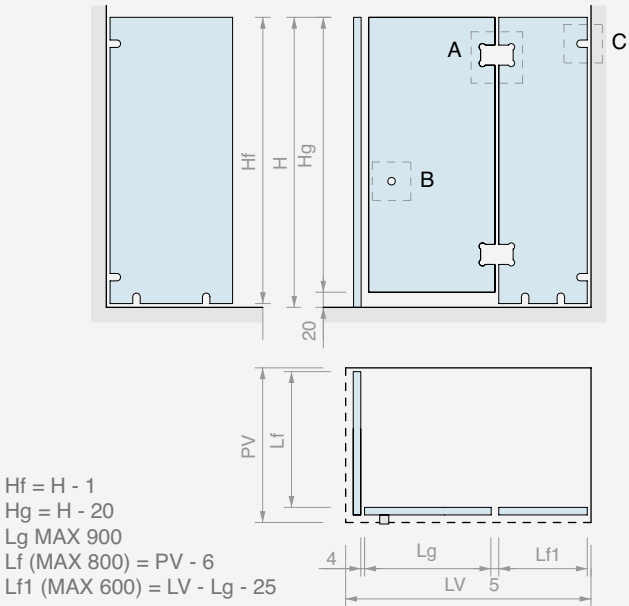
DIMENSIONAMENTO DEI PANNELLI IN VETRO

BDSQ81007

8



10

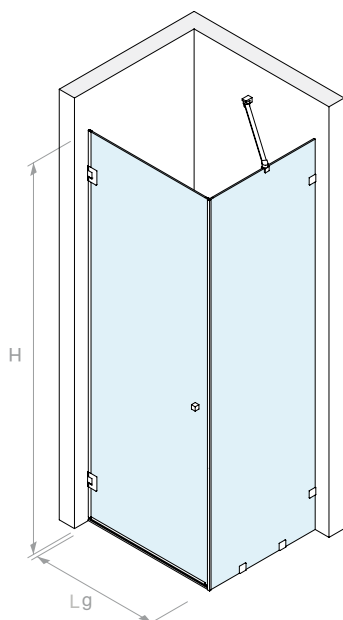




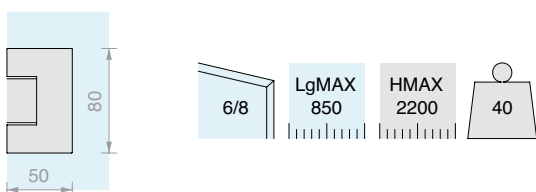


KIT DOCCIA A BATTENTE ANGOLARE MURO/MURO CON VETRO FISSO E MORSETTI

Finitura: /1 /2 /4 /24 /R2



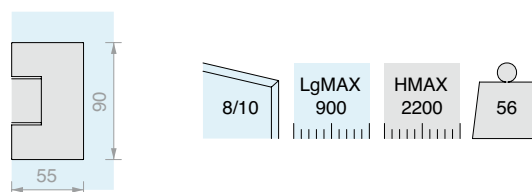
VERSIONE CON CERNIERA **DQ30COV** 50x80 mm



Kit costituito da:

Art.	Descrizione	Q.tà	
DQ30COV	Cerniera laterale regolabile	2 Pz	
PESQ0810B.100	Profilo diga	1 Pz	
GM6010	Guarnizione con gocciolatoio	1 Pz	
GM58	Guarnizione con battuta a 90°	1 Pz	
GM62	Guarnizione a palloncino	1 Pz	
DQP2525	Coppia pomelli	1 Pz	
DQA55	Asta di sicurezza snodabile	1 Pz	
DQM41	Morsetto a filo muro	4 Pz	

VERSIONE CON CERNIERA **DQ40COV** 55x90 mm



Kit costituito da:

Art.	Descrizione	Q.tà	
DQ40COV	Cerniera laterale regolabile	2 Pz	
PESQ0810B.100	Profilo diga	1 Pz	
GM0210	Guarnizione con gocciolatoio	1 Pz	
GM5422	Guarnizione con battuta a 90°	1 Pz	
GM0622	Guarnizione a palloncino	1 Pz	
DQP2525	Coppia pomelli	1 Pz	
DQA55	Asta di sicurezza snodabile	1 Pz	
DQM41	Morsetto a filo muro	4 Pz	

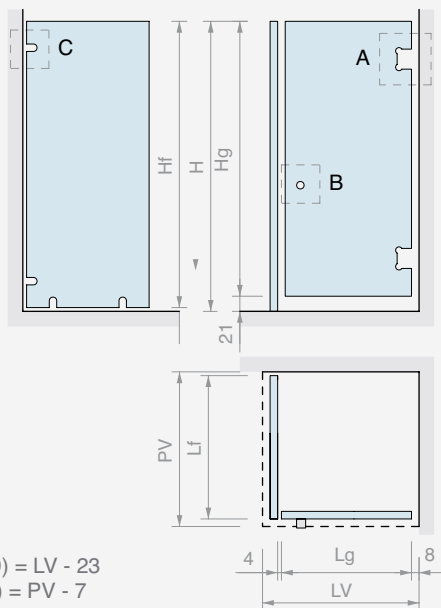
Art. **BDSQ6813** Q.tà 1 Pz

Art. **BDSQ81013** Q.tà 1 Pz

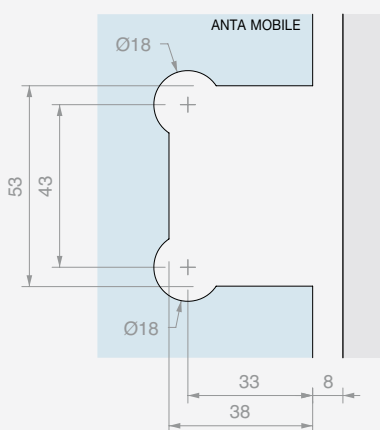
DIMENSIONAMENTO DEI PANNELLI IN VETRO

BDSQ6813

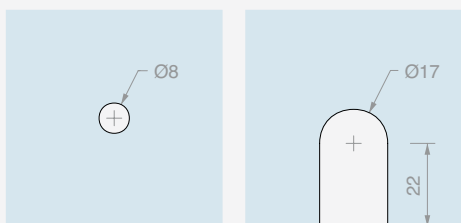
6



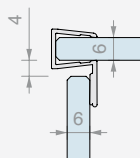
A DQ30COV



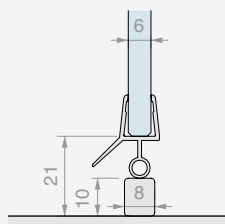
B DQP2525 C DQM41



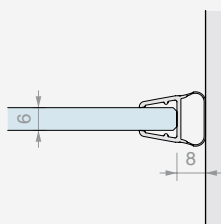
GM58



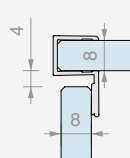
GM6010



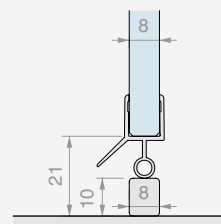
GM62



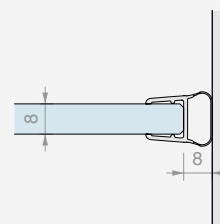
GM58



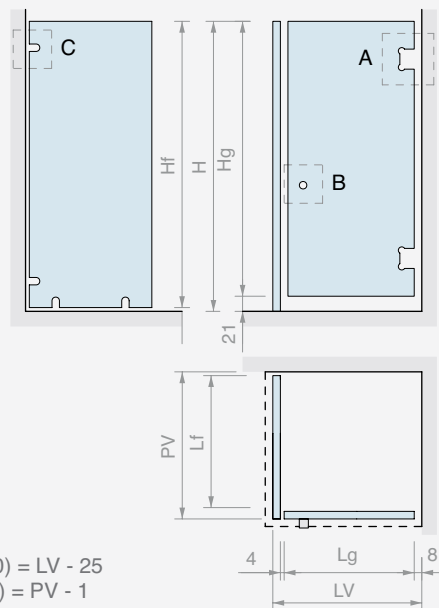
GM6010



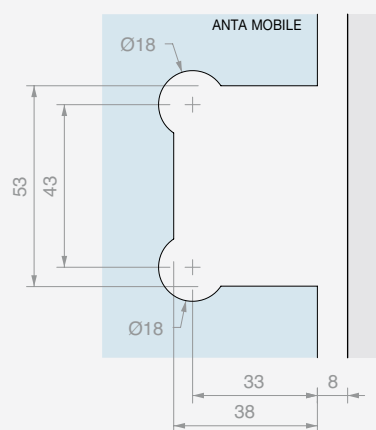
GM62



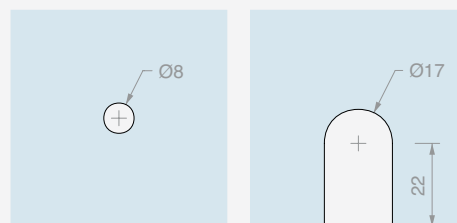
8



A DQ30COV

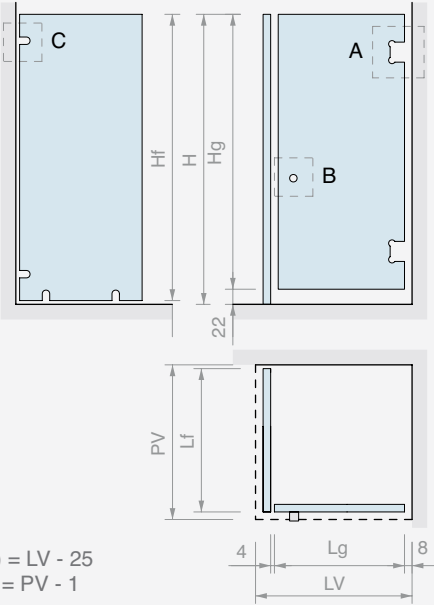


B DQP2525 C DQM41

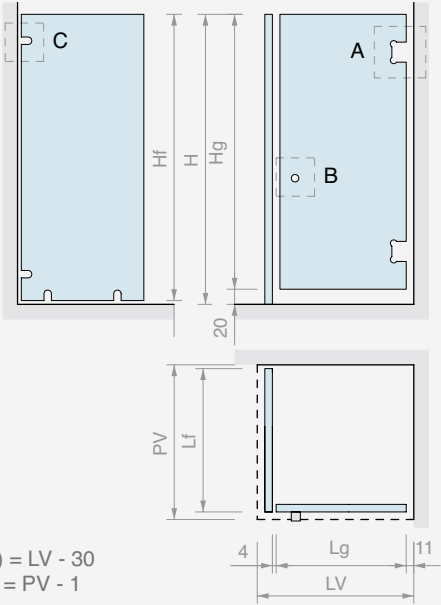


DIMENSIONAMENTO DEI PANNELLI IN VETRO

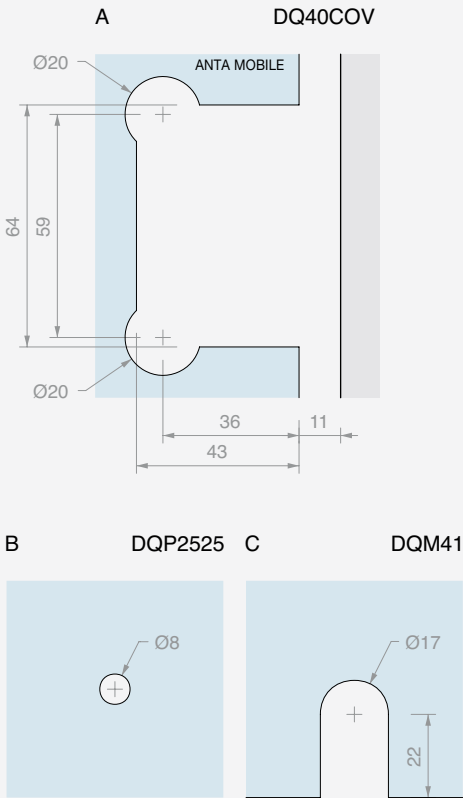
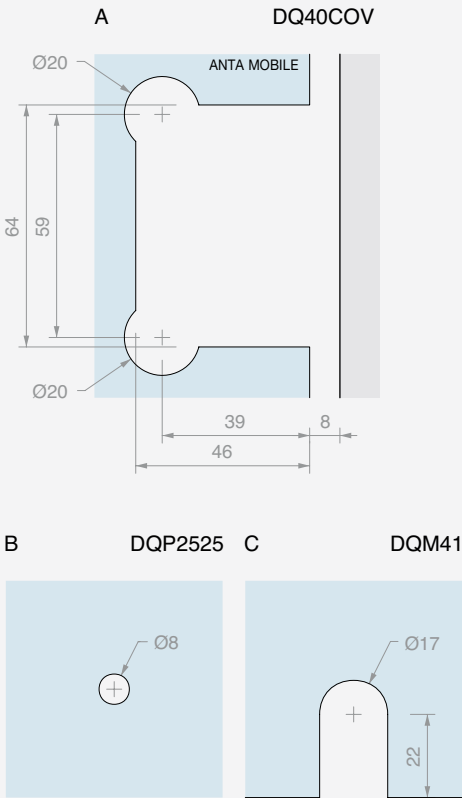
BDSQ81013



$H_f = H - 1$
 $H_g = H - 20$
 $L_g \text{ (MAX 900)} = LV - 30$
 $L_f \text{ (MAX 800)} = PV - 1$



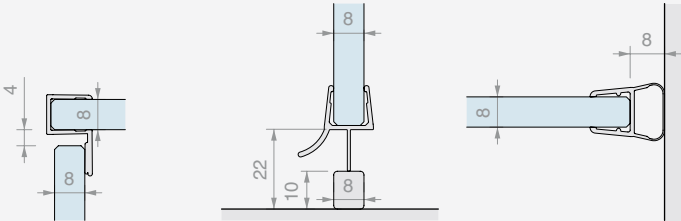
$H_f = H - 1$
 $H_g = H - 20$
 $L_g \text{ (MAX 900)} = LV - 30$
 $L_f \text{ (MAX 800)} = PV - 1$



GM5422

GM0210

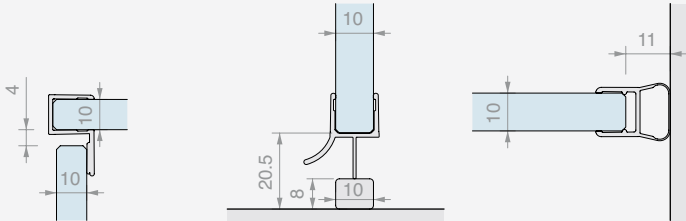
GM0622



GM5422

GM0210

GM0622

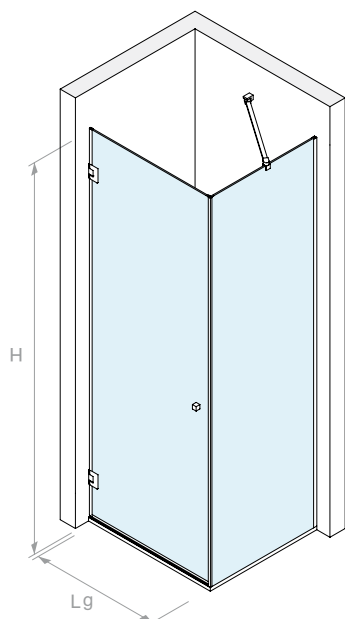




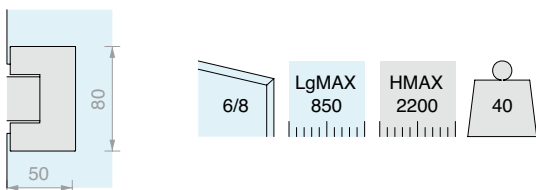


KIT DOCCIA A BATTENTE ANGOLARE MURO/MURO CON VETRO FISSO E PROFILI

Finitura: /1 /2 /4 /24 /R2



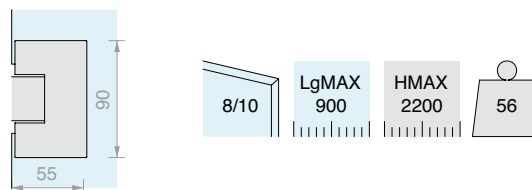
VERSIONE CON CERNIERA **DQ30COV** 50x80 mm



Kit costituito da:

Art.	Descrizione	Q.tà	
DQ30COV	Cerniera laterale regolabile	2 Pz	
LMU20B.220	Profilo a "U"	2 Pz	
LMU86B.100	Profilo superiore piatto	1 Pz	
GTUP4	Guarnizione fermavetro	4 m	
GTUP6	Guarnizione fermavetro	4 m	
GM58	Guarnizione con battuta a 90°	1 Pz	
GM6010	Guarnizione con gocciolatoio	1 Pz	
GM62	Guarnizione a palloncino	1 Pz	
DQP2525	Coppia pomelli	1 Pz	
DQA55	Asta di sicurezza snodabile	1 Pz	

VERSIONE CON CERNIERA **DQ40COV** 55x90 mm



Kit costituito da:

Art.	Descrizione	Q.tà	
DQ40COV	Cerniera laterale regolabile	2 Pz	
LMU20B.220	Profilo a "U"	2 Pz	
LMU86B.100	Profilo superiore piatto	1 Pz	
GTUP4	Guarnizione fermavetro	4 m	
GTUP2	Guarnizione fermavetro	4 m	
GM5422	Guarnizione con battuta a 90°	1 Pz	
GM0210	Guarnizione con gocciolatoio	1 Pz	
GM0622	Guarnizione a palloncino	1 Pz	
DQP2525	Coppia pomelli	1 Pz	
DQA55	Asta di sicurezza snodabile	1 Pz	

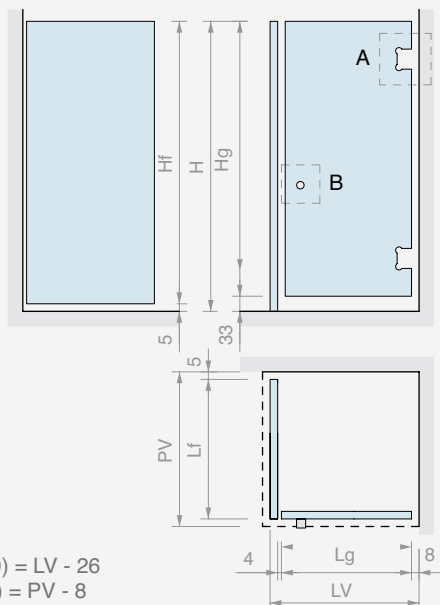
Art. **BDSQ6815** Q.tà 1 Pz

Art. **BDSQ81015** Q.tà 1 Pz

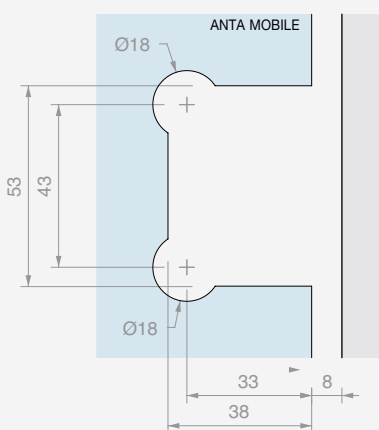
DIMENSIONAMENTO DEI PANNELLI IN VETRO

BDSQ6815

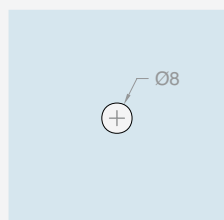
6



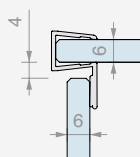
A DQ30COV



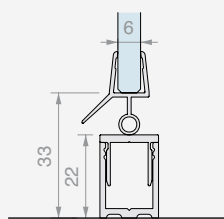
B DQP2525



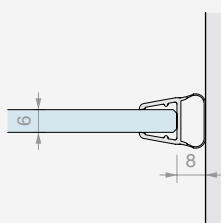
GM58



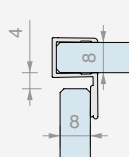
GM6010



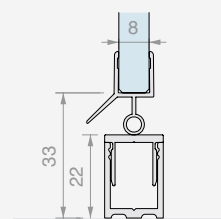
GM62



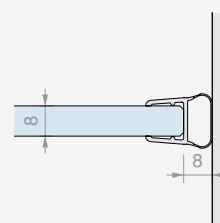
GM58



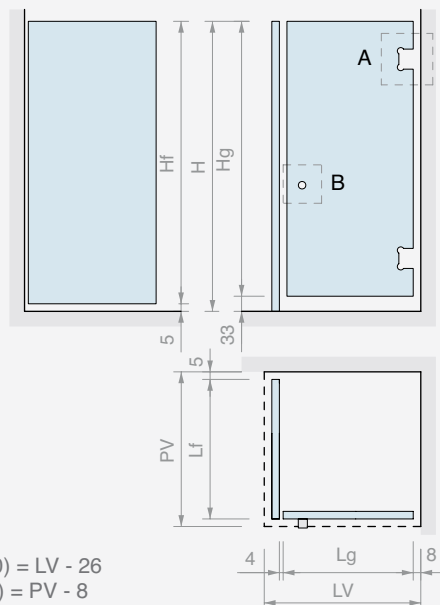
GM6010



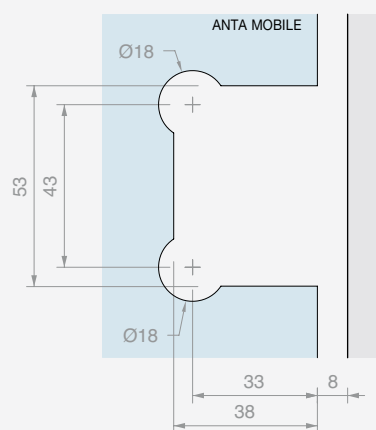
GM62



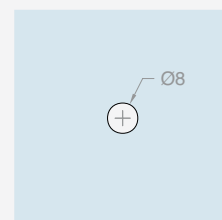
8



A DQ30COV



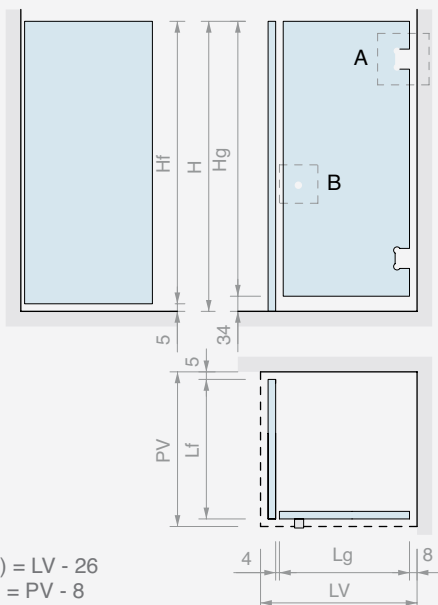
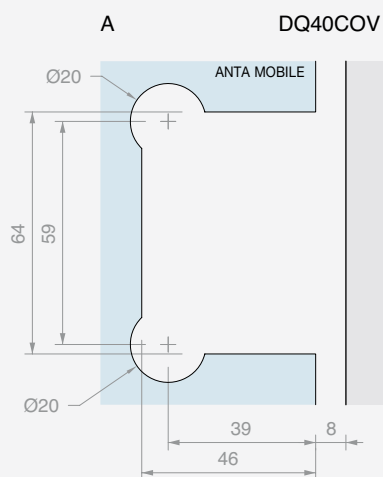
B DQP2525



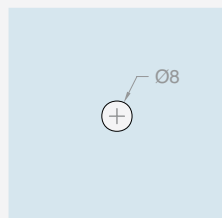
DIMENSIONAMENTO DEI PANNELLI IN VETRO

BDSQ81015

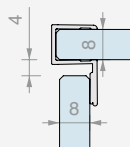
8


$$H_f = H - 5$$
$$\text{Hg} = \text{H} - 34$$
$$Lg \text{ (MAX 900)} = LV - 26$$
$$Lf(\text{MAX } 800) = PV - 8$$


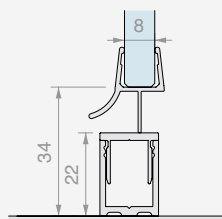
B DQP2525



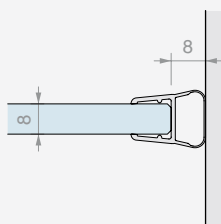
GM5422



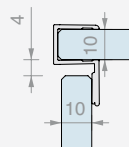
GM0210



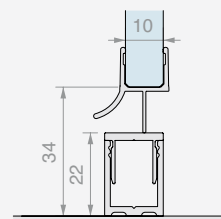
GM0622



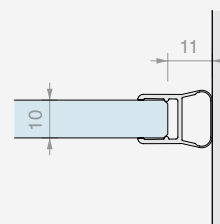
GM5422



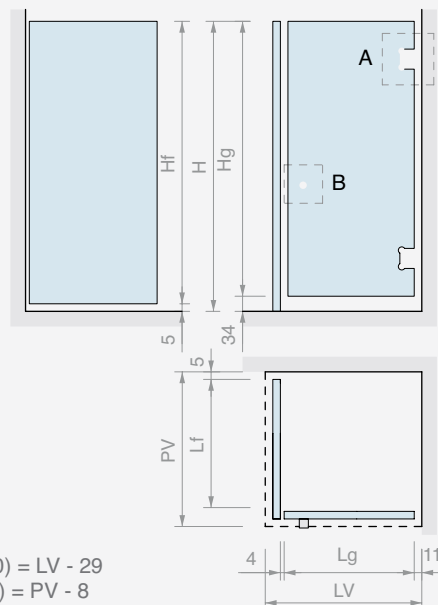
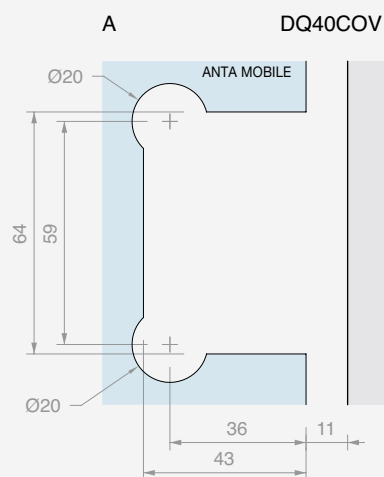
GM0210



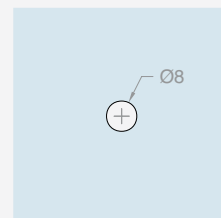
GM0622



10


$$H_f = H - 5$$
$$\text{Hg} = \text{H} - 34$$
$$Lg \text{ (MAX 900)} = LV - 29$$
$$Lf(\text{MAX } 800) = PV - 8$$


B DQP2525

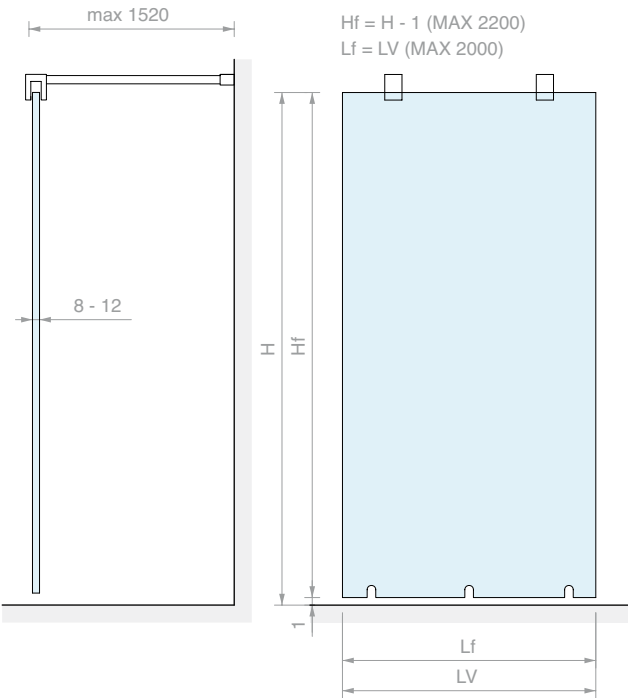
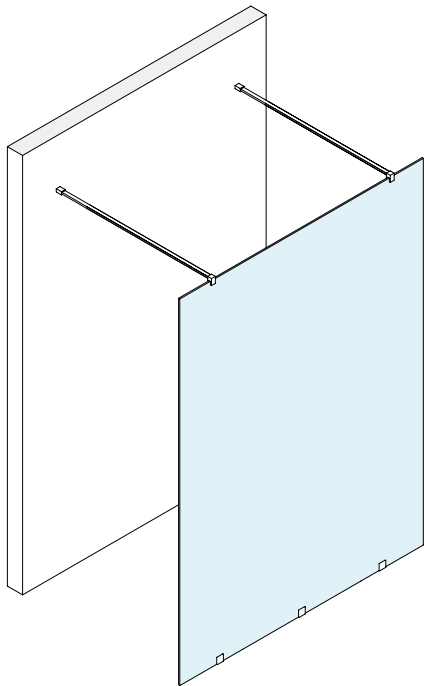


187



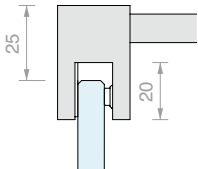
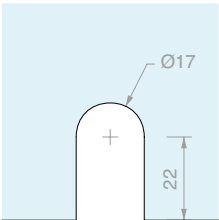
KIT DOCCIA OPEN DOPPIO PASSAGGIO
CON MORSETTI

Finitura: 



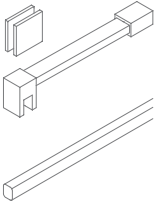
DQM41

DQT1500



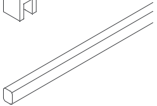
Kit costituito da:

Art.	Descrizione	Q.tà
DQM41	Morsetto a filo muro	3 Pz
DQT1500	Asta di sicurezza fissa	2 Pz



Optional

PESQ0810B.150	Profilo diga	2 Pz
----------------------	--------------	------

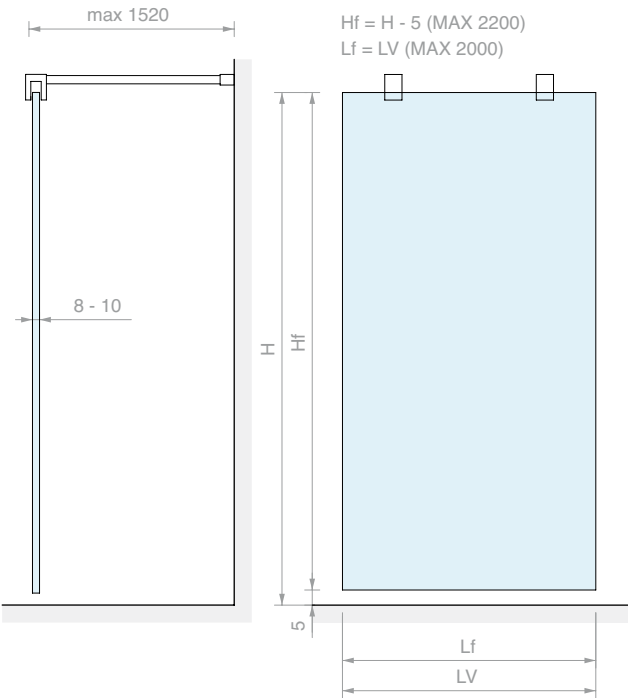
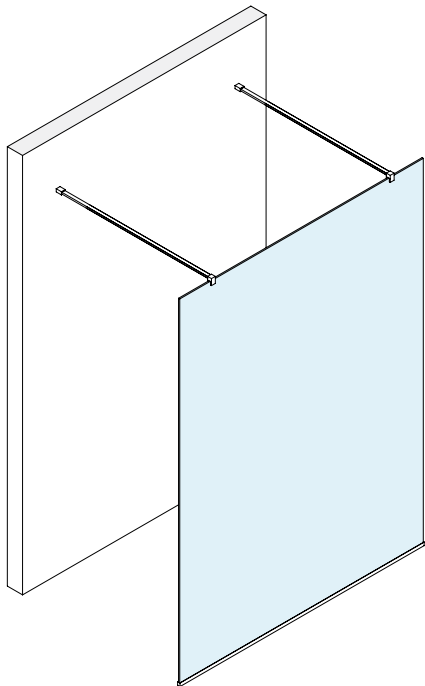


Art.	Per vetri	Q.tà
OPEN03DQ	Da 8 a 12 mm	1 Pz

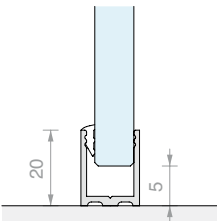


KIT DOCCIA OPEN DOPPIO PASSAGGIO
CON PROFILI

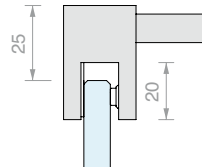
Finitura: 









LMU20B.220



DQT1500



Kit costituito da:

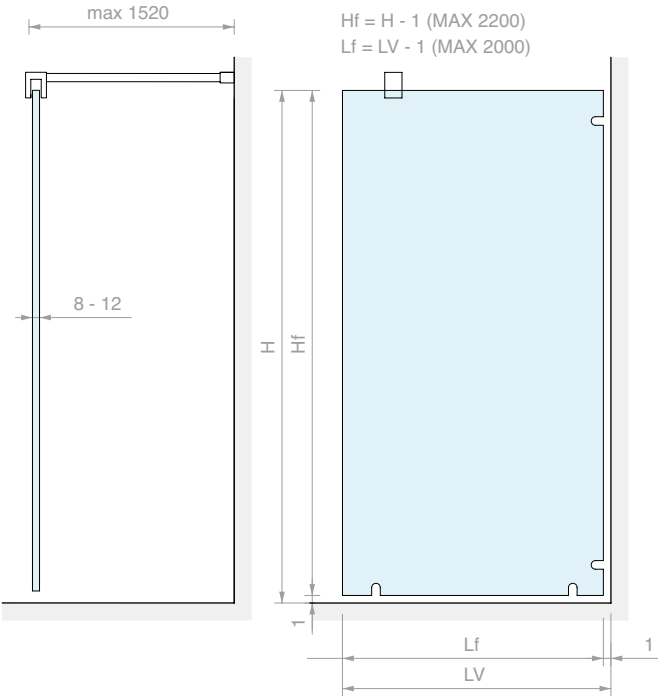
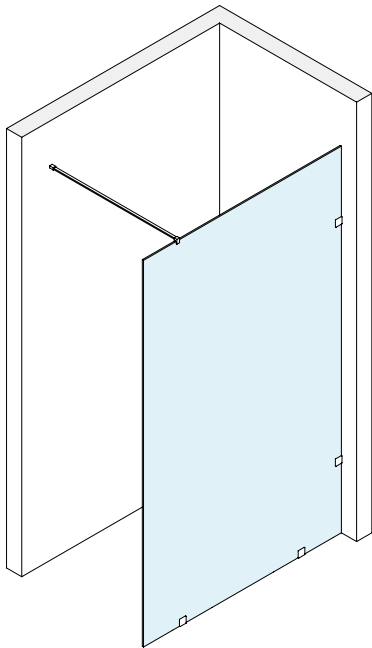
Art.	Descrizione	Q.tà	
LMU20B.220	Profilo ad "U"	1 Pz	
LMU20TPB	Tappo piatto	2 Pz	
GTUP2	Guarnizione fermavetro	2 m	
GTUP4	Guarnizione fermavetro	2 m	
DQT1500	Asta di sicurezza fissa	2 Pz	
Optional			
PESQ0810B.150	Profilo diga	2 Pz	

Art.	Per vetri	Q.tà
OPEN03LMUDQ	Da 8 a 10 mm	1 Pz



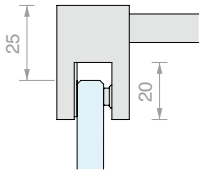
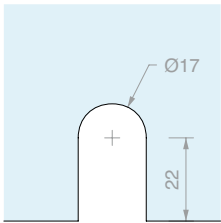
KIT DOCCIA OPEN CON MORSETTI

Finitura: 






DQM41

DQT1500



Kit costituito da:

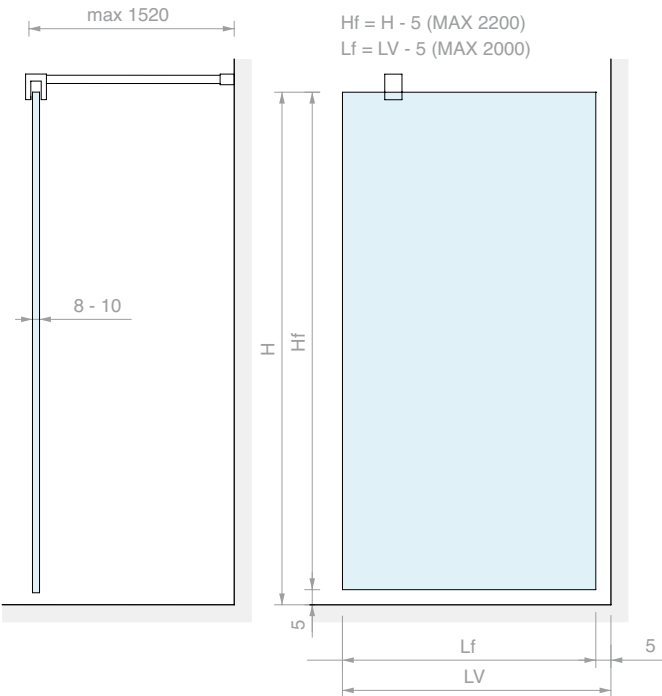
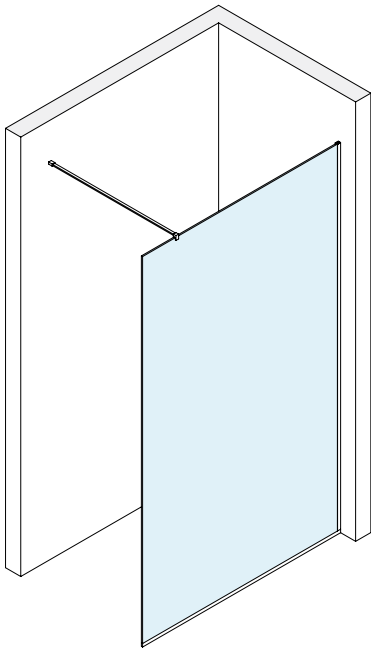
Art.	Descrizione	Q.tà	
DQM41	Morsetto a filo muro	4 Pz	
DQT1500	Asta di sicurezza fissa	1 Pz	
Optional			
PESQ0810B.150	Profilo diga	1 Pz	

Art.	Per vetri	Q.tà
OPEN01DQ	Da 8 a 12 mm	1 Pz

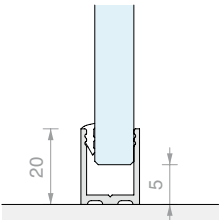


KIT DOCCIA OPEN CON PROFILI

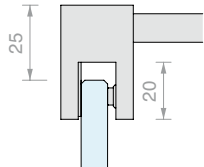
Finitura: 









LMU20B.220



DQT1500



Kit costituito da:

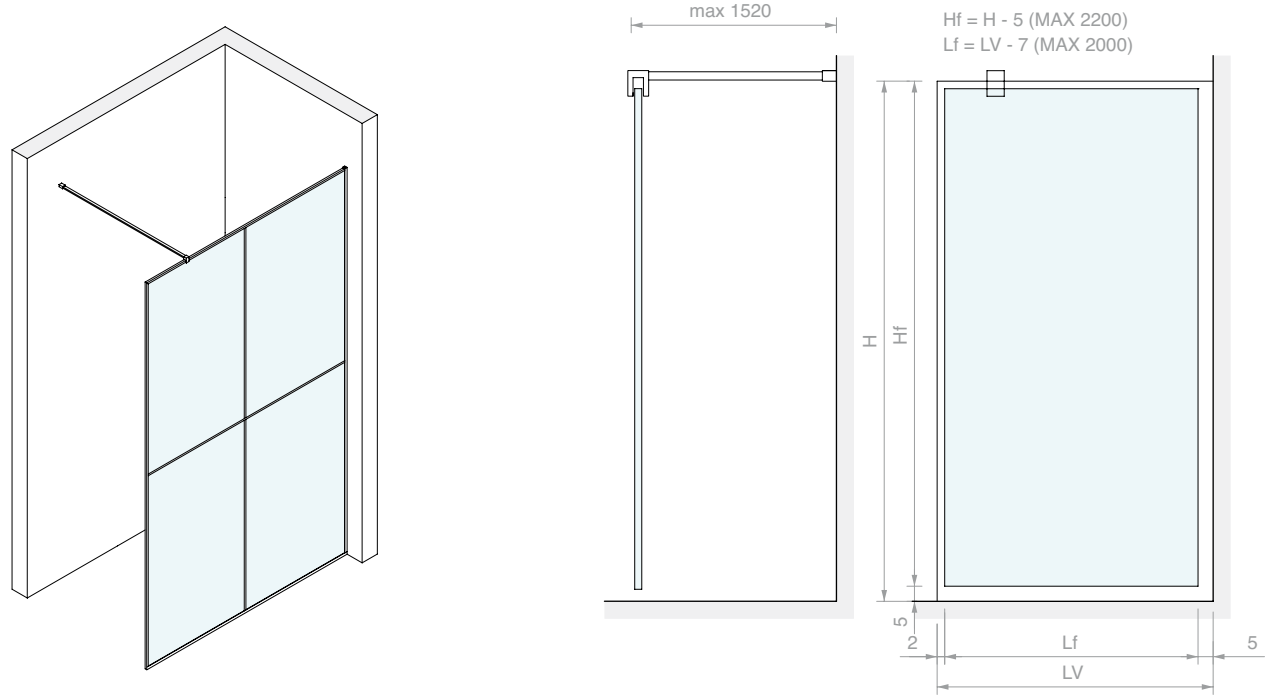
Art.	Descrizione	Q.tà	
LMU20B.220	Profilo ad "U"	2 Pz	
LMU20TPB	Tappo piatto	1 Pz	
GTUP2	Guarnizione fermavetro	5 m	
GTUP4	Guarnizione fermavetro	5 m	
DQT1500	Asta di sicurezza fissa	1 Pz	
Optional			
PESQ0810B.150	Profilo diga	1 Pz	

Art.	Per vetri	Q.tà
OPEN01LMUDQ	Da 8 a 10 mm	1 Pz



KIT DOCCIA OPEN CON PROFILI DI FINITURA

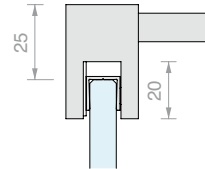
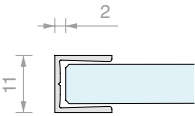
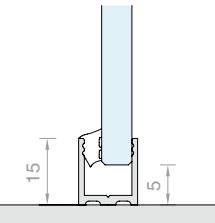
Finitura:  /6  /88



PBD3183.220

FOU1011.30

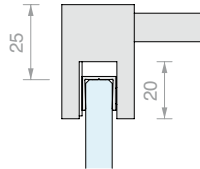
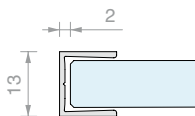
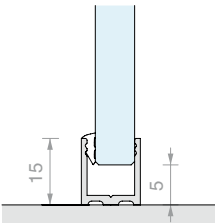
DQT1500



PBD3183.220

FOU1013.30

DQT1500



Kit costituito da:

Art.	Descrizione	Q.tà	
PBD3183.220	Profilo ad "U"	2 Pz	
PBDTP	Tappo piatto	1 Pz	
GTUP4	Guarnizione fermavetro	5 m	
FOU1011.30	Profilo piatto a "U"	2 Pz	
FOP10.30	Profilo piatto	2 Pz	
DQT1500	Asta di sicurezza fissa	1 Pz	
Optional			
PBD3183.150	Profilo a "U"	1 Pz	
PBD3186.150	Profilo superiore piatto	1 Pz	

Kit costituito da:

Art.	Descrizione	Q.tà	
PBD3183.220	Profilo ad "U"	2 Pz	
PBDTP	Tappo piatto	1 Pz	
GTUP2	Guarnizione fermavetro	5 m	
FOU1013.30	Profilo piatto a "U"	2 Pz	
FOP10.30	Profilo piatto	2 Pz	
DQT1500	Asta di sicurezza fissa	1 Pz	
Optional			
PBD3183.150	Profilo a "U"	1 Pz	
PBD3186.150	Profilo superiore piatto	1 Pz	

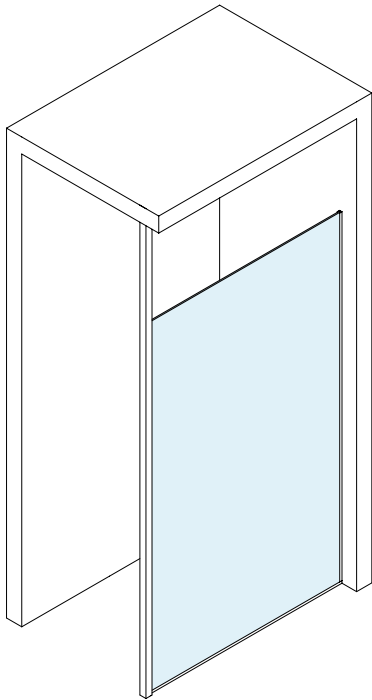
Art.	Per vetri	Q.tà
OPEN01FOR8	8 mm	1 Pz

Art.	Per vetri	Q.tà
OPEN01FOR10	10 mm	1 Pz

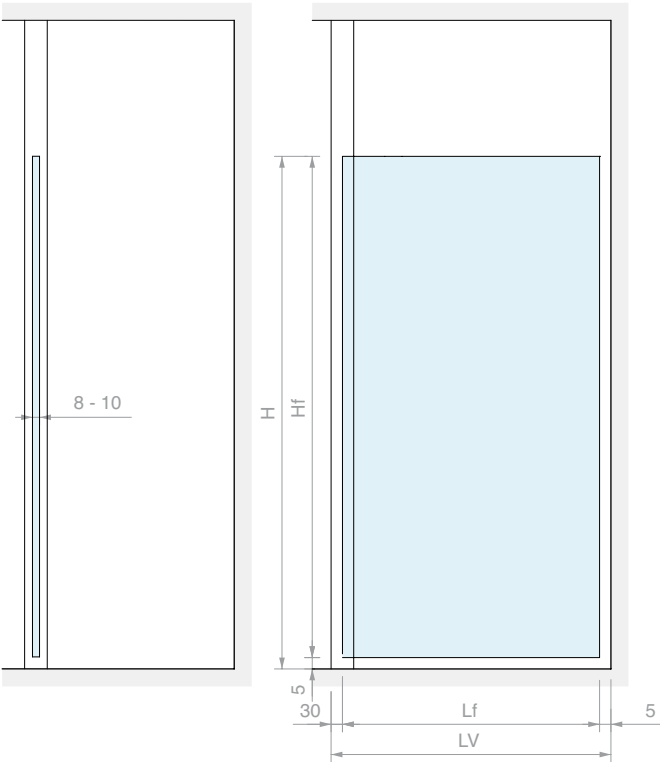


KIT DOCCIA OPEN CON MONTANTE

Finitura:  /6  /91

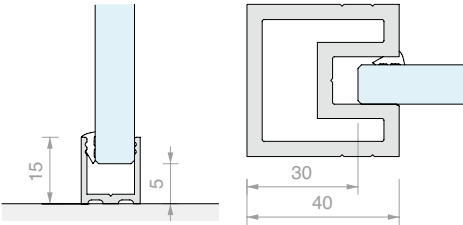


Hf = H - 5 (MAX 2200)
Lf = LV - 35 (MAX 2000)



PBD3183.220

NV3100



Kit costituito da:

Art.	Descrizione	Q.tà
NV3100	Montante centrale	1 Pz
PBD3186.150	Profilo superiore piatto	1 Pz
NV3500	Cover superiore per montante	1 Pz
NV3200	Kit fissaggio centrale	1 Pz
PBD3183.220	Profilo a "U"	2 Pz
GTUP2	Guarnizione fermavetro	5 m
GTUP4	Guarnizione fermavetro	5 m

Optional

PBD3183.150	Profilo a "U"	1 Pz
PBD3186.150	Profilo superiore piatto	1 Pz

Art.	Per vetri	Q.tà
OPEN01NOVI	Da 8 a 10 mm	1 Pz

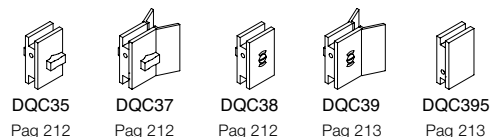


ABACO ARTICOLI SERIE SQUARE

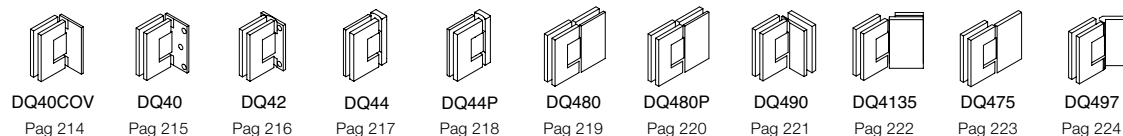
Cerniere per vetri di spessore da 6 a 8 mm



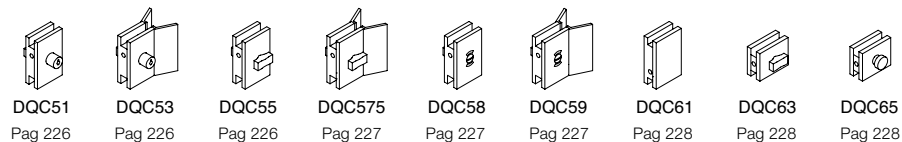
Chiusure per vetri di spessore da 6 a 8 mm



Cerniere per vetri di spessore da 8 a 12 mm



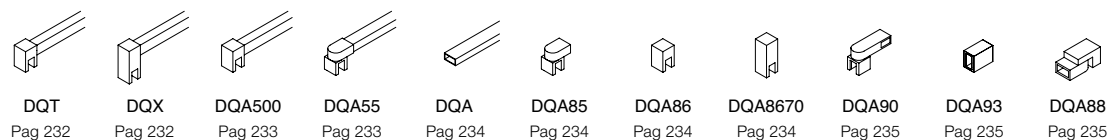
Chiusure per vetri di spessore da 8 a 10 mm



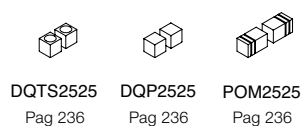
Morsetti



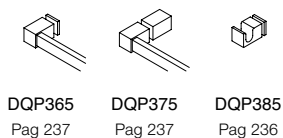
Aste di sicurezza



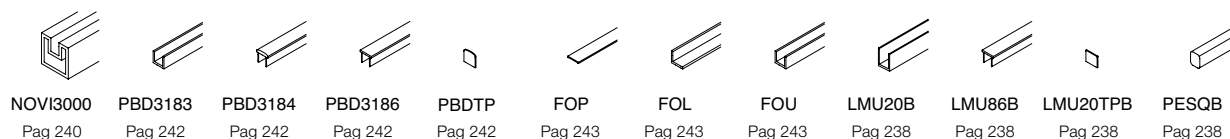
Pomelli



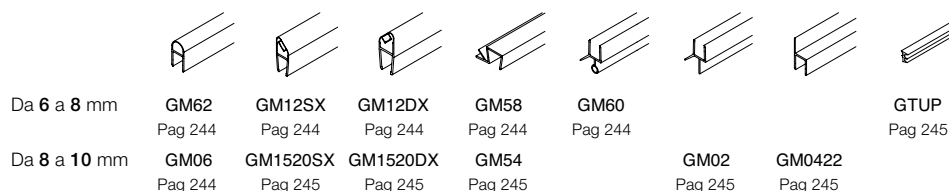
Porta asciugamani e appendiabiti



Profili per vetri fissi e tappi



Guarnizioni



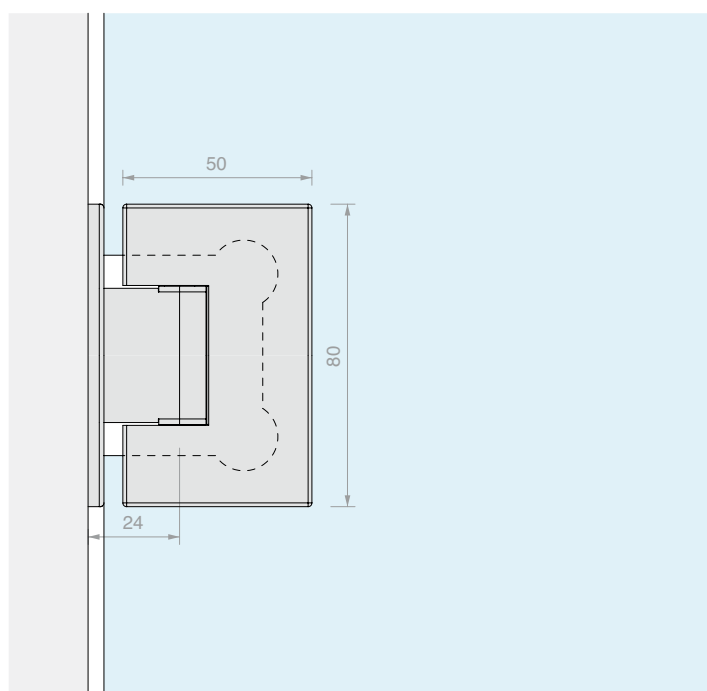
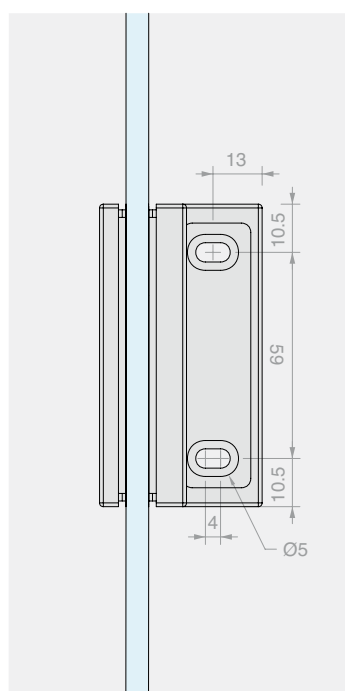
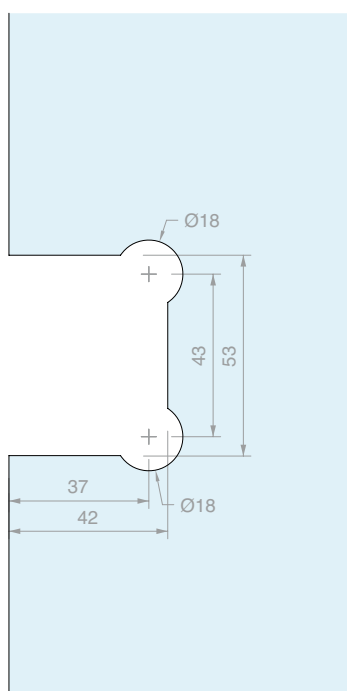
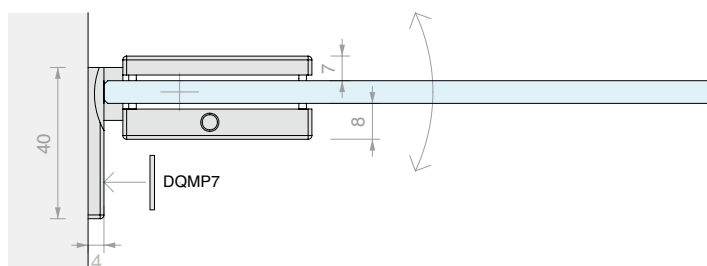


CERNIERA MURO/VETRO LATERALE REGOLABILE

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

Placchetta di ricambio DQMP7 a pag 235



Art.
DQ30COV

Per vetri
Da 6 a 8 mm

Q.tà
1 Pz

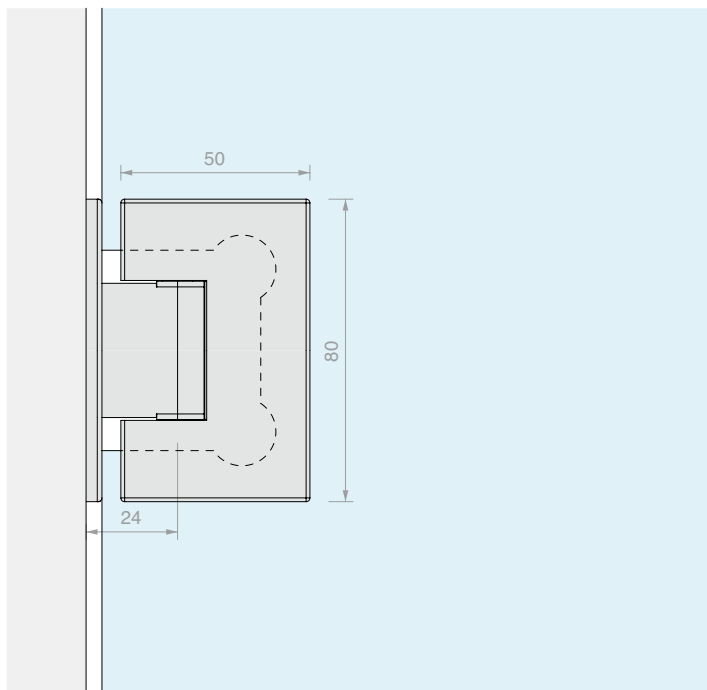
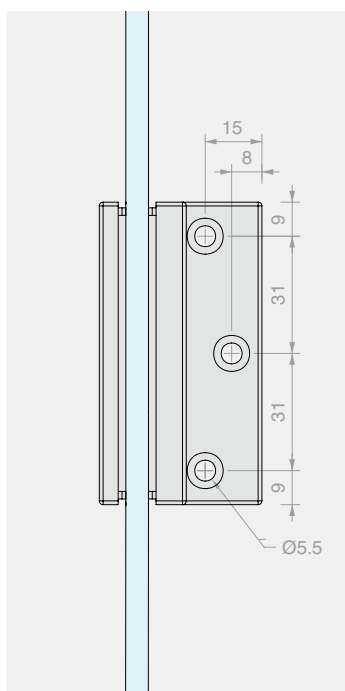
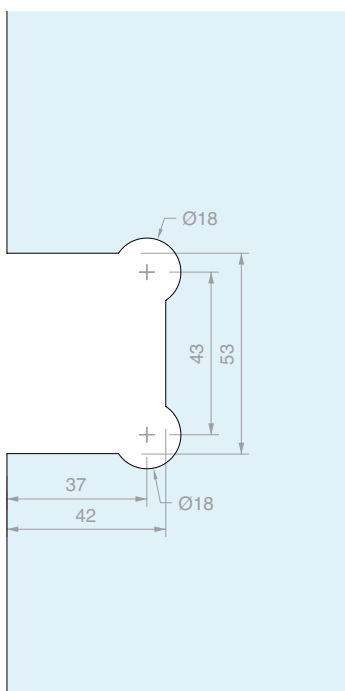
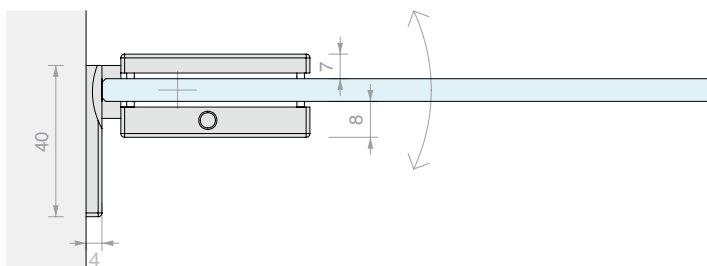
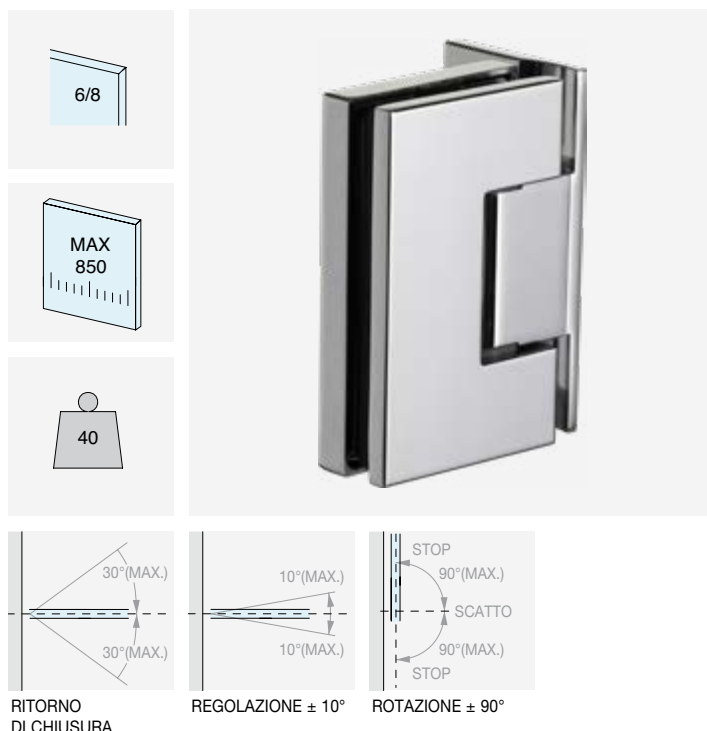


CERNIERA MURO/VETRO LATERALE REGOLABILE

Materiale: Ottone

Finitura: /1 /24 /R2

Fornita con tappi adesivi coprivite



Art.
DQ30

Per vetri
Da 6 a 8 mm

Q.tà
1 Pz

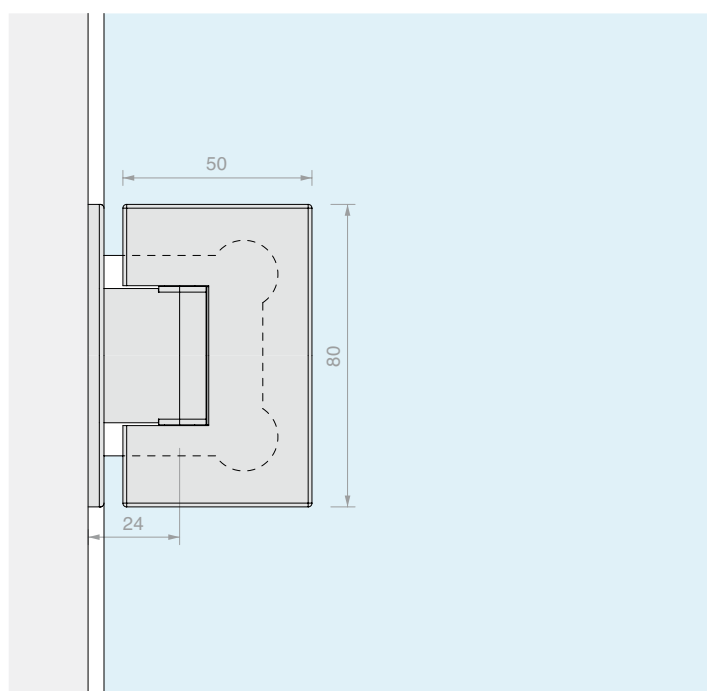
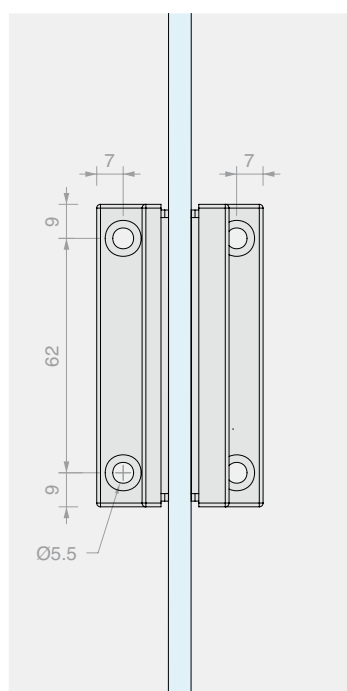
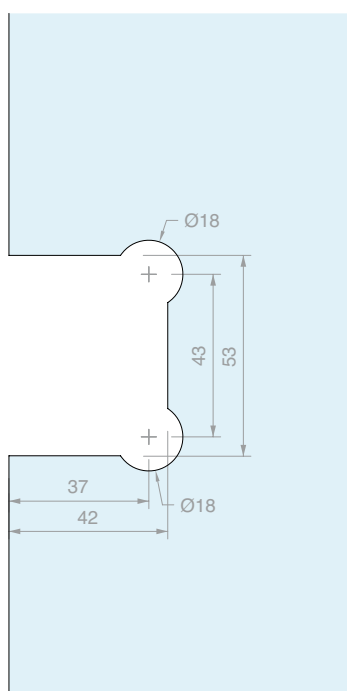
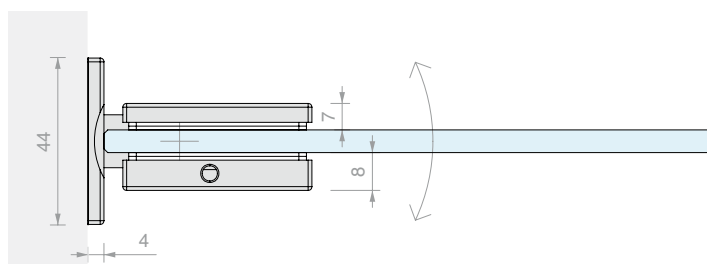
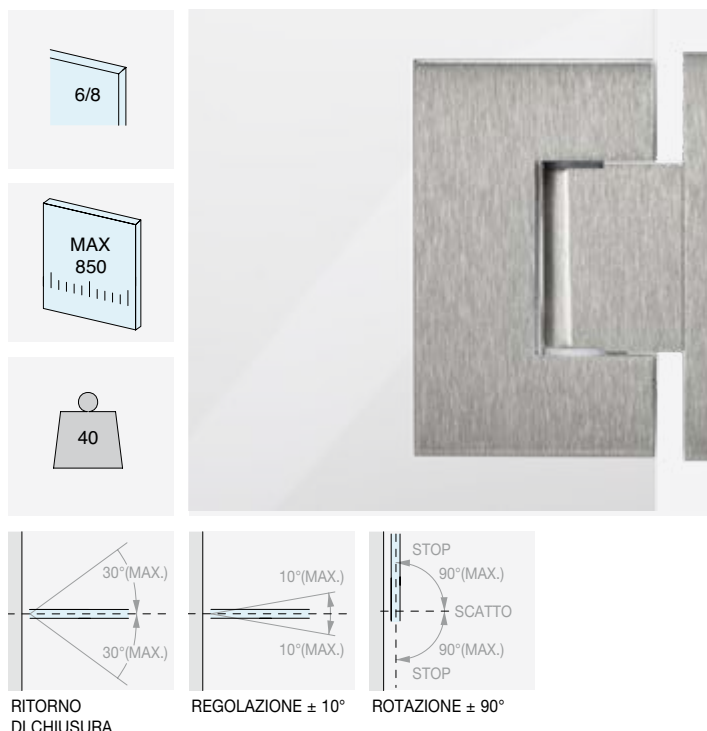


CERNIERA MURO/VETRO CENTRALE REGOLABILE

Materiale: Ottone

Finitura: /1 /24 /R2

Fornita con tappi adesivi coprivite



Art.
DQ32

Per vetri
Da 6 a 8 mm

Q.tà
1 Pz

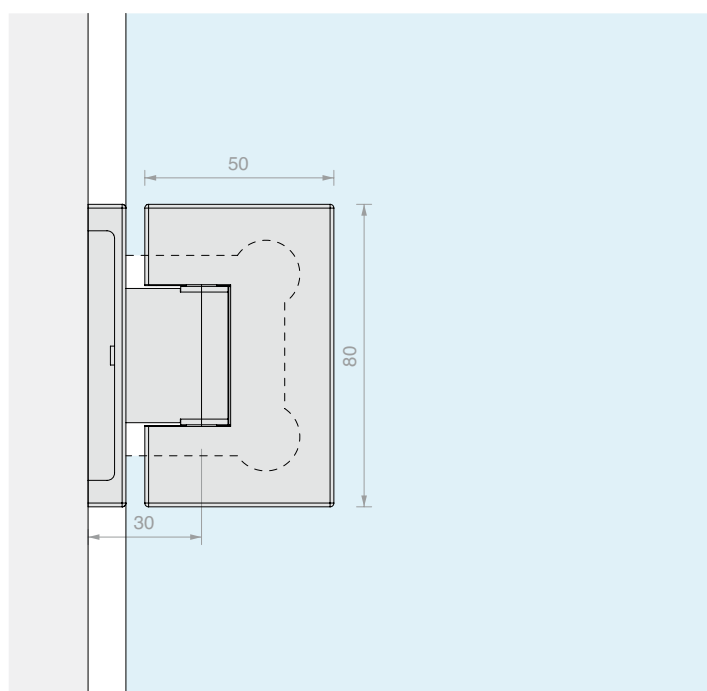
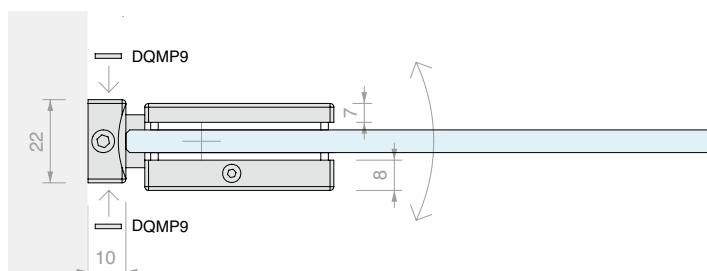
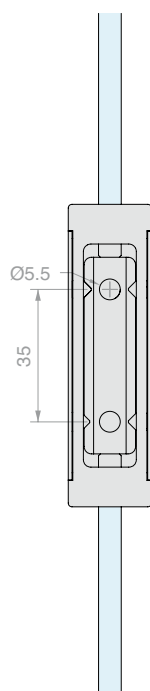
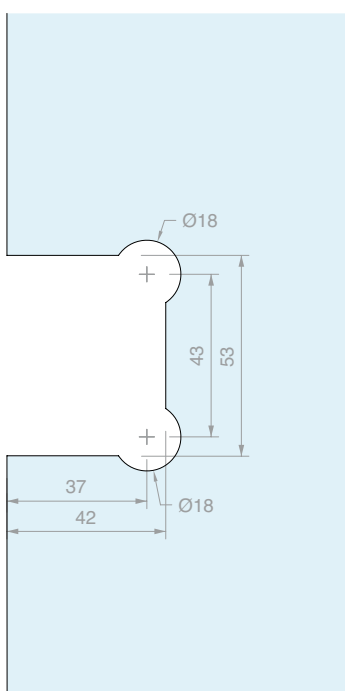


CERNIERA MURO/VETRO PER STIPITI STRETTI REGOLABILE

Materiale: Ottone

Finitura: /1 /2 /24 /R2

Placchetta di ricambio DQMP9 a pag 235



Art.
DQ34

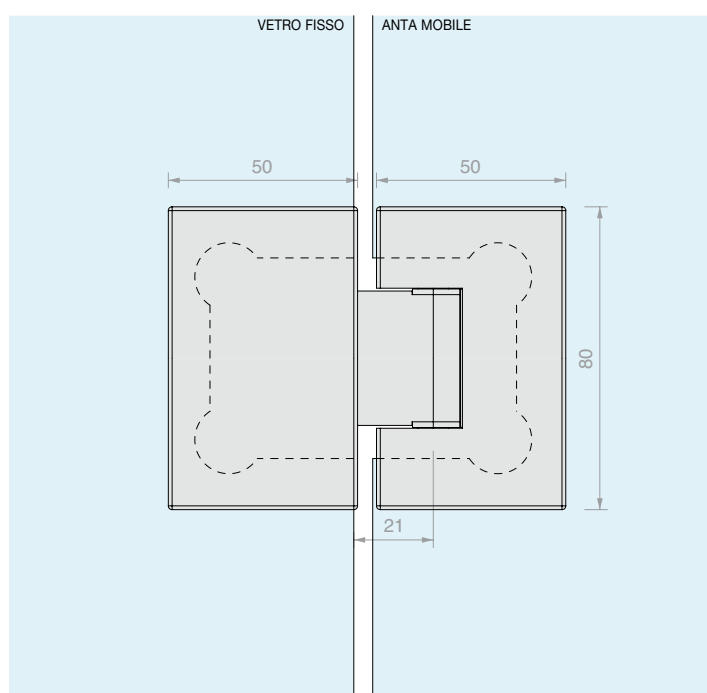
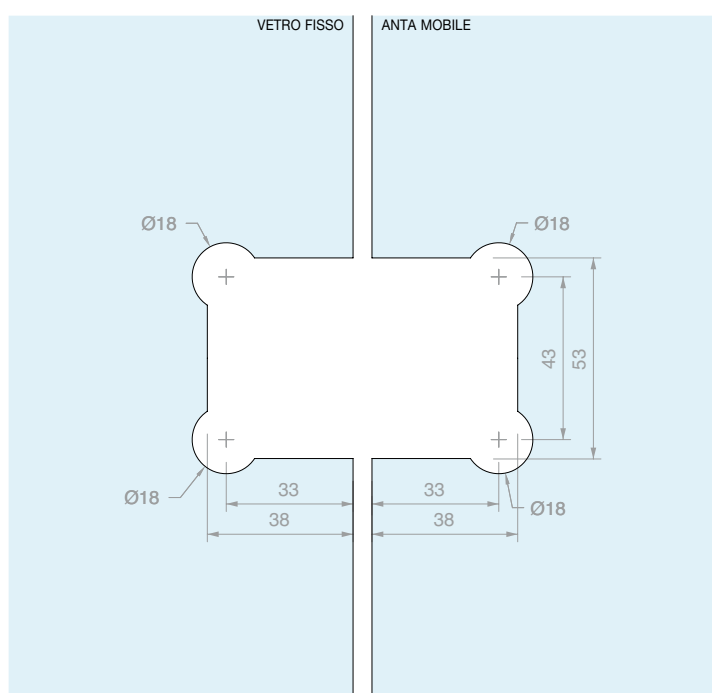
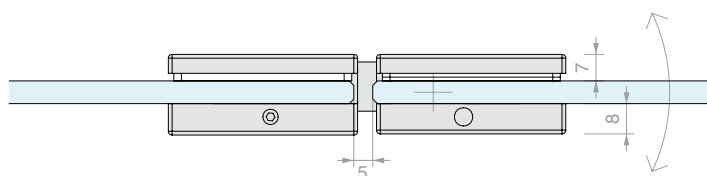
Per vetri
Da 6 a 8 mm

Q.tà
1 Pz

**CERNIERA VETRO/VETRO
IN LINEA REGOLABILE**

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2



Art. **DQ380** Per vetri
Da 6 a 8 mm

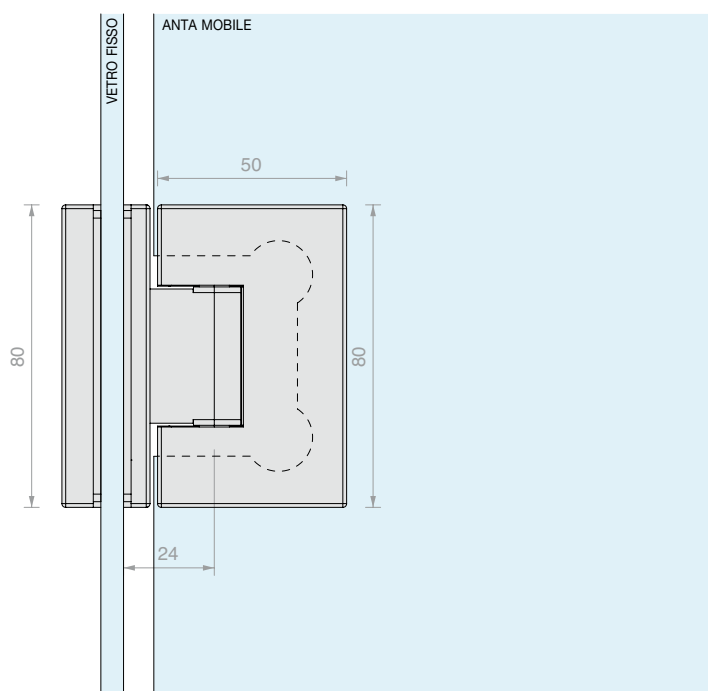
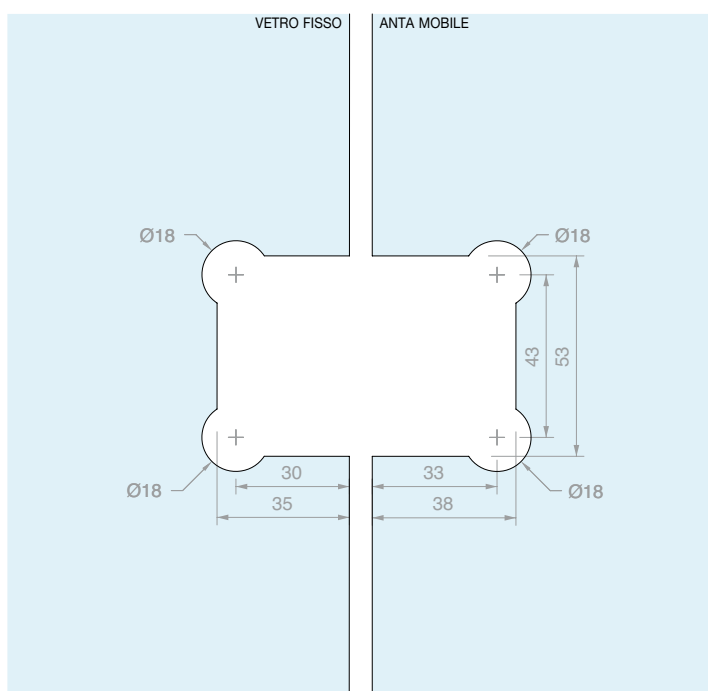
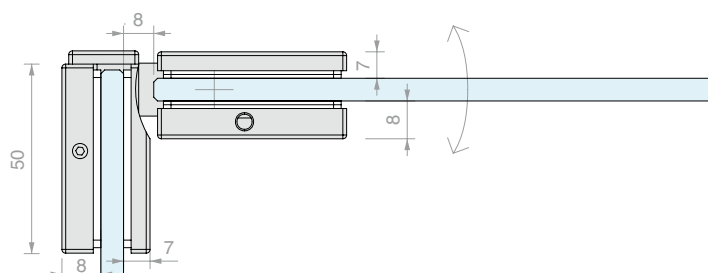
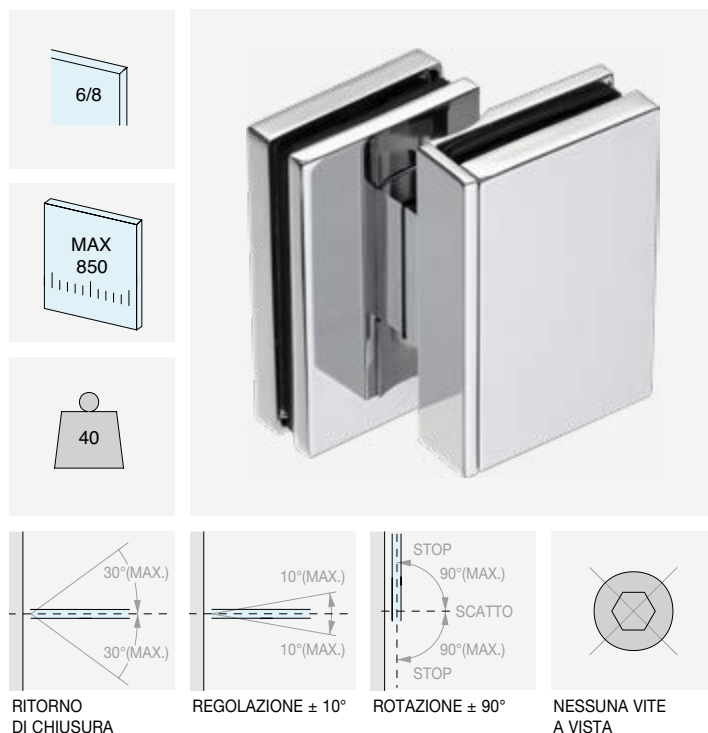
Q.tà
1 Pz



CERNIERA VETRO/VETRO A 90° REGOLABILE

Materiale: Ottone

Finitura: /1 /24 /R2



Art.
DQ390

Per vetri
Da 6 a 8 mm

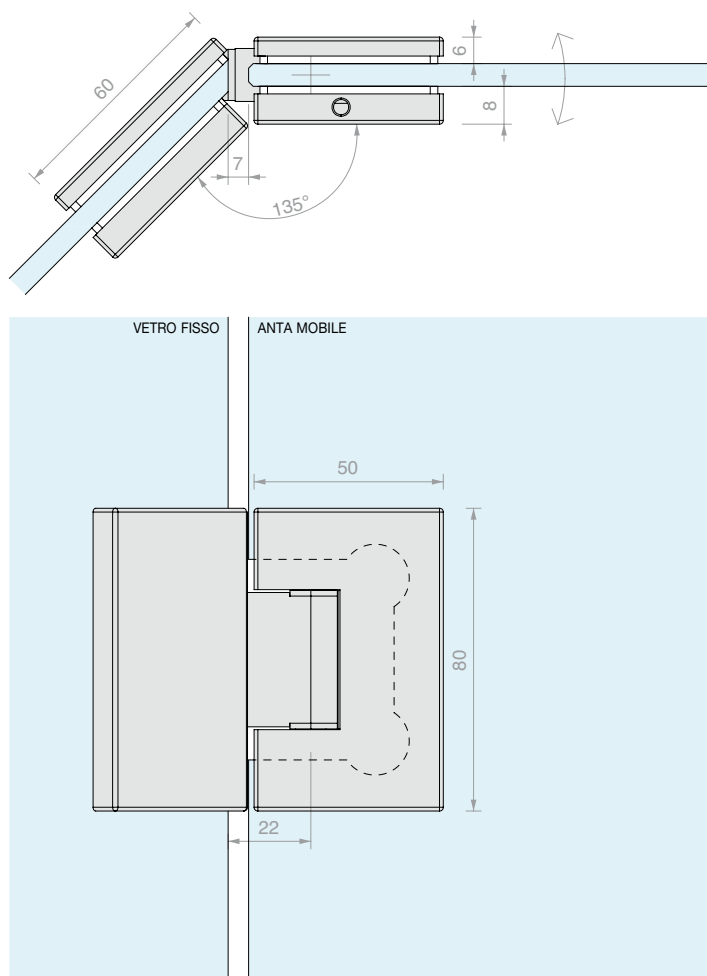
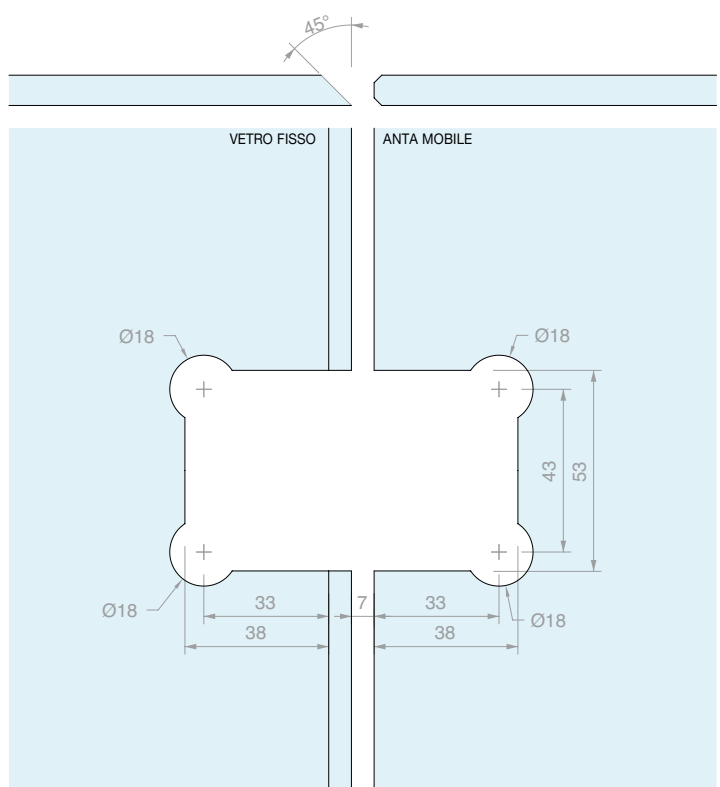
Q.tà
1 Pz



CERNIERA VETRO/VETRO A 135° REGOLABILE

Materiale: Ottone

Finitura: /1 /24 /R2



Art. **DQ3135** Per vetri Da 6 a 8 mm

Q.tà
1 Pz

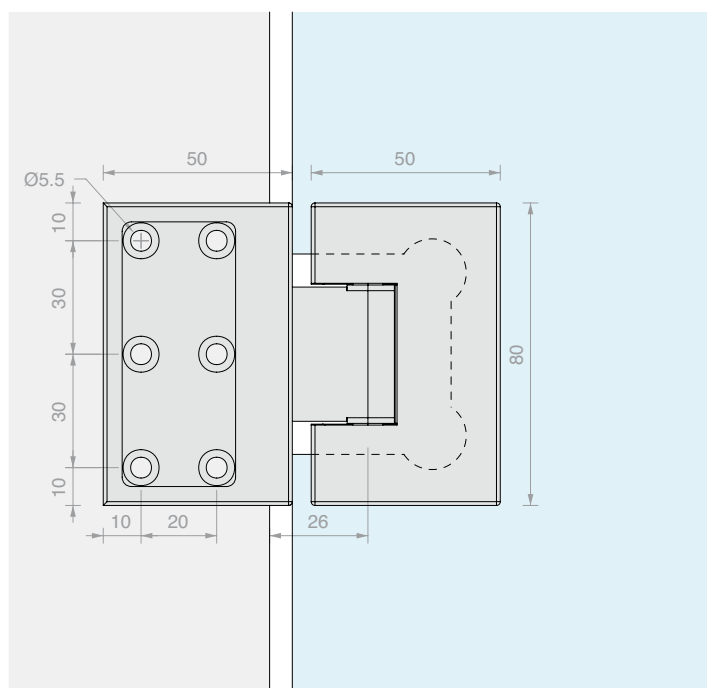
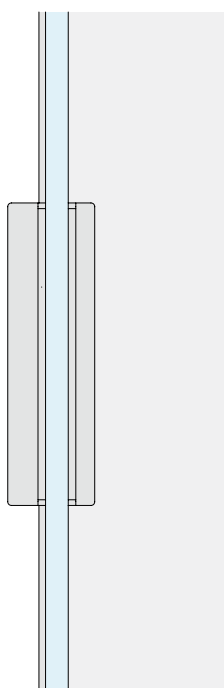
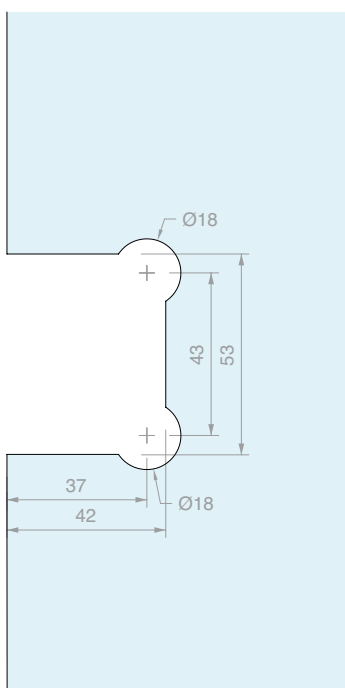
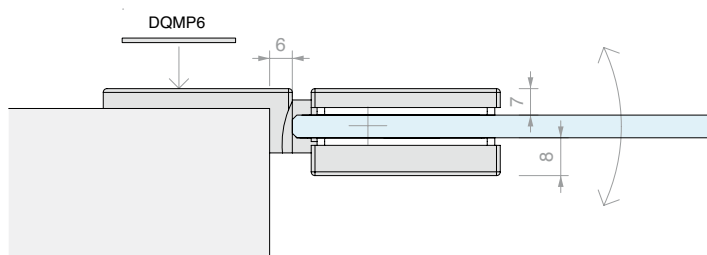


CERNIERA MURO/VETRO IN LINEA REGOLABILE

Materiale: Ottone

Finitura: /1 /24

Placchetta di ricambio DQMP6 a pag 235



Art.
DQ37

Per vetri
Da 6 a 8 mm

Q.tà
1 Pz

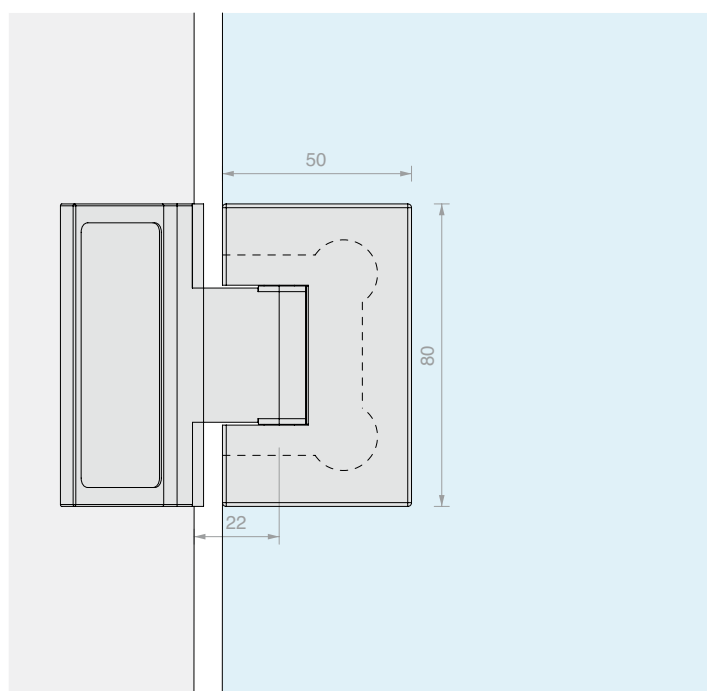
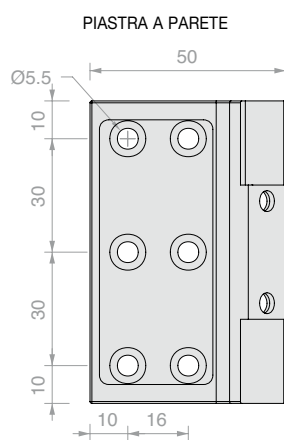
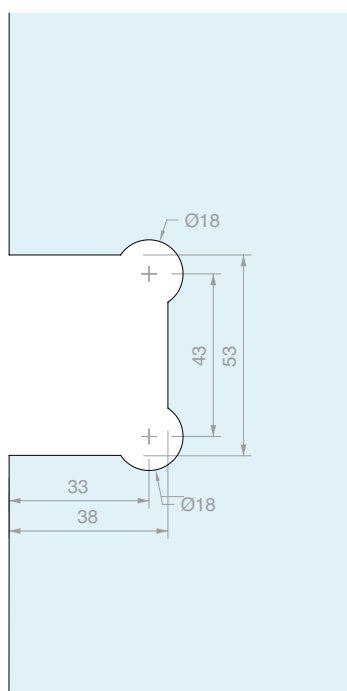
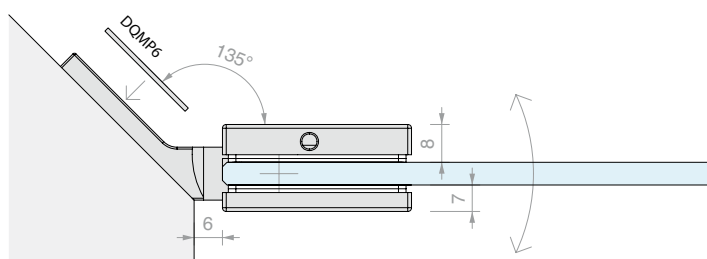


CERNIERA MURO/VETRO A 135° REGOLABILE

Materiale: Ottone

Finitura: /1 /24

Placchetta di ricambio DQMP6 a pag 235



Art.	Per vetri	Q.tà
DQ375	Da 6 a 8 mm	1 Pz

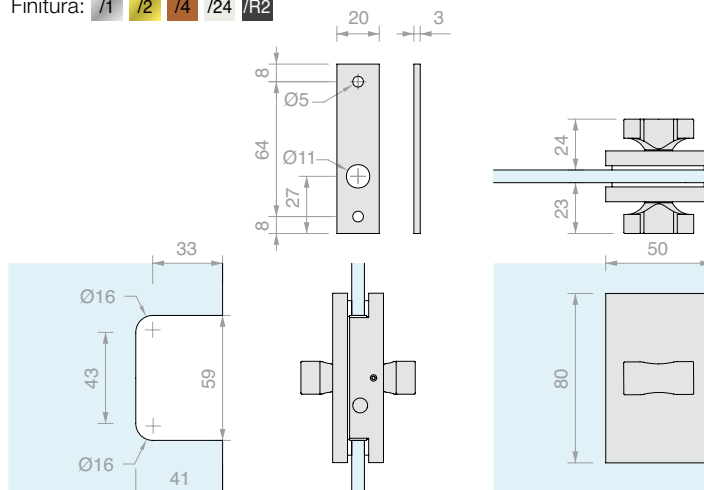




CHIUSURA CON DOPPIO POMELLO

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2



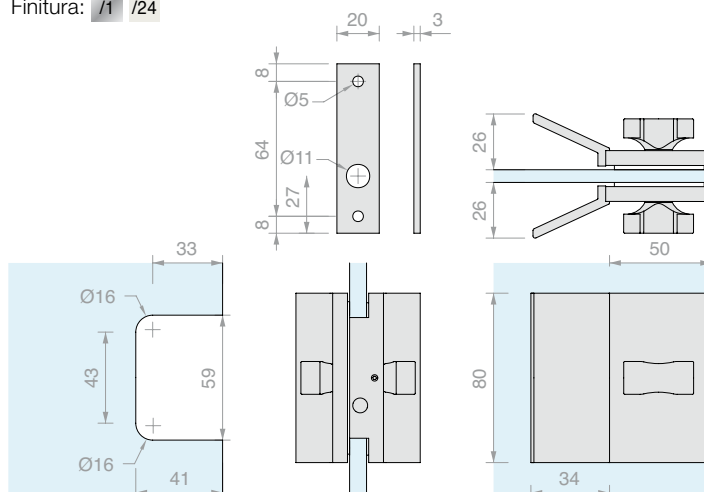
Art.	Perno	Per vetri	Q.tà
DQC35	Ø7 L 15 mm	Da 6 a 8 mm	1 Pz



CHIUSURA CON DOPPIO POMELLO E MANIGLIE

Materiale: Ottone

Finitura: /1 /24



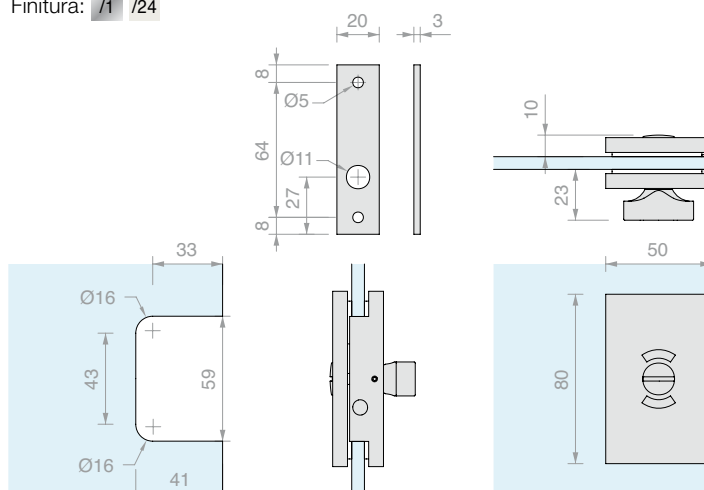
Art.	Perno	Per vetri	Q.tà
DQC37	Ø7 L 15 mm	Da 6 a 8 mm	1 Pz



CHIUSURA LIBERO/OCCUPATO CON POMELLO

Materiale: Ottone

Finitura: /1 /24

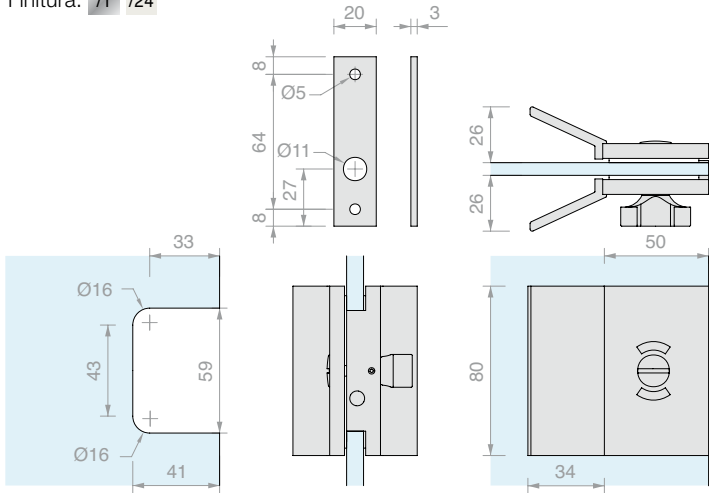


Art.	Perno	Per vetri	Q.tà
DQC38	Ø7 L 15 mm	Da 6 a 8 mm	1 Pz



CHIUSURA LIBERO/OCCUPATO CON POMELLO E MANIGLIE

Materiale: Ottone
Finitura: /1 /24

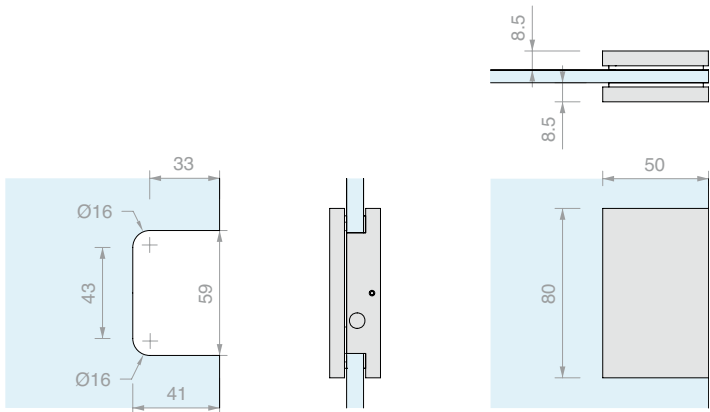


Art.	Perno	Per vetri	Q.tà
DQC39	Ø7 L 15 mm	Da 6 a 8 mm	1 Pz



INCONTRO A VETRO

Materiale: Ottone
Finitura: /1 /2 /4 /24 /R2



Art.	Per vetri	Q.tà
DQC395	Da 6 a 8 mm	1 Pz



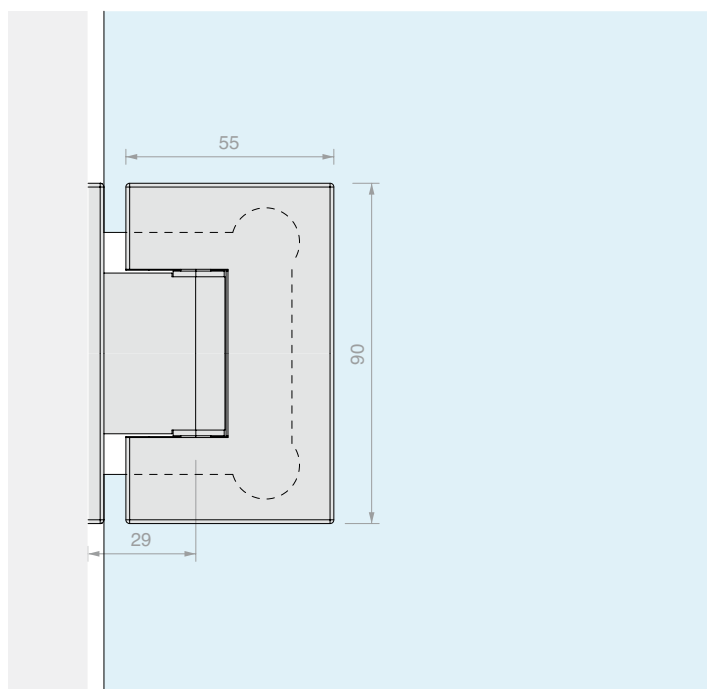
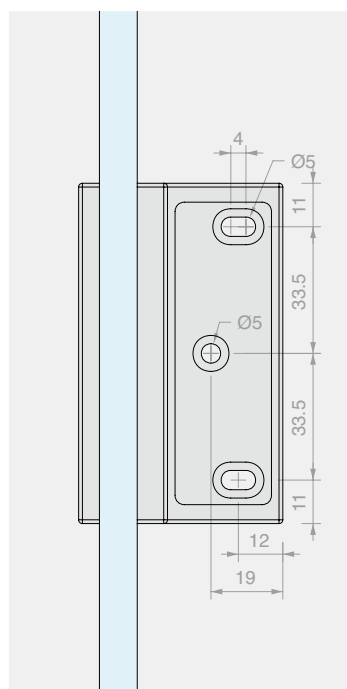
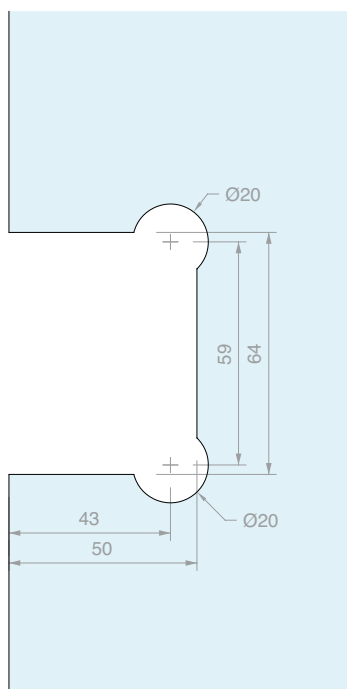
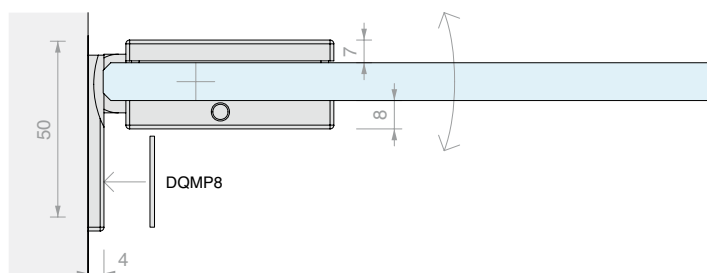


CERNIERA MURO/VETRO LATERALE REGOLABILE

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

Placchetta di ricambio DQMP8 a pag 235



Art.
DQ40COV

Per vetri
Da 8 a 12 mm

Q.tà
1 Pz

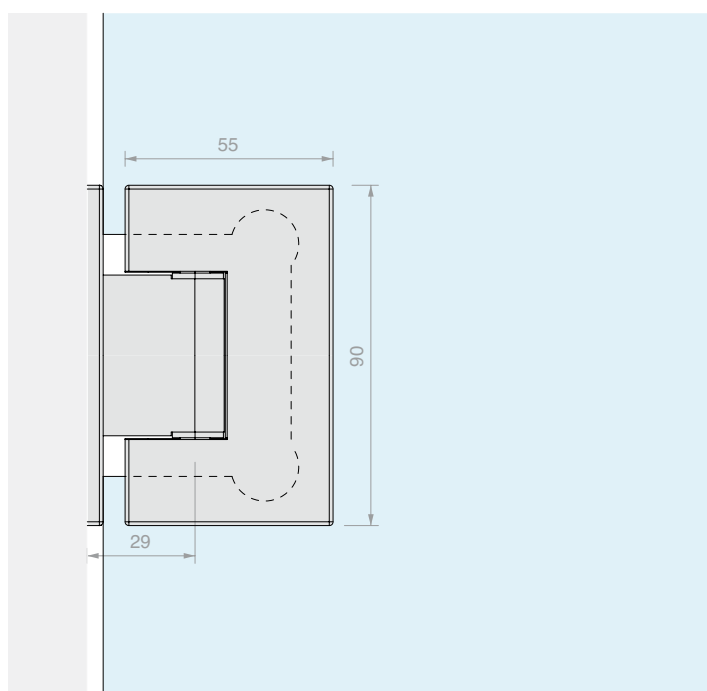
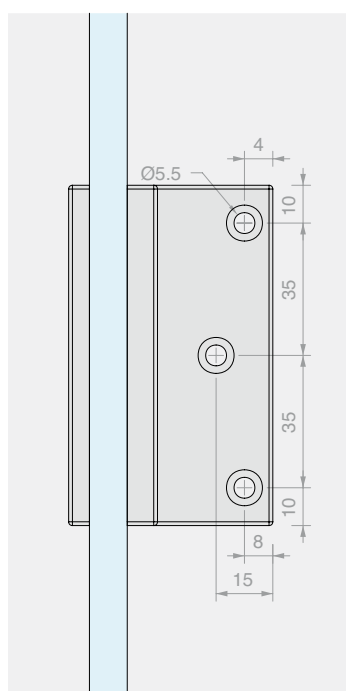
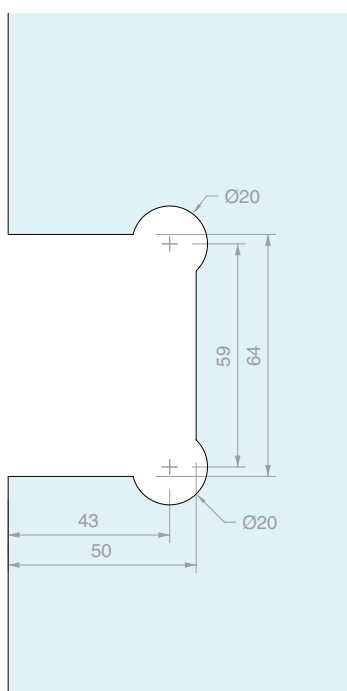
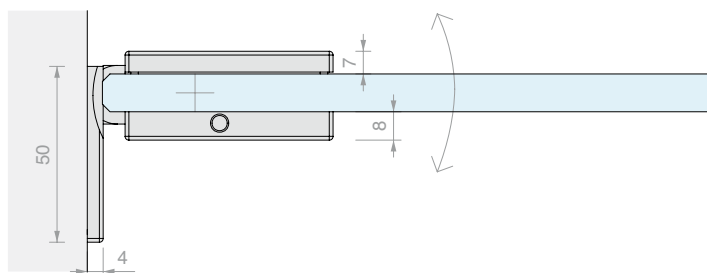


CERNIERA MURO/VETRO LATERALE REGOLABILE

Materiale: Ottone

Finitura: /1 /24 /R2

Fornita con tappi adesivi coprivite



Art.
DQ40

Per vetri
Da 8 a 12 mm

Q.tà
1 Pz

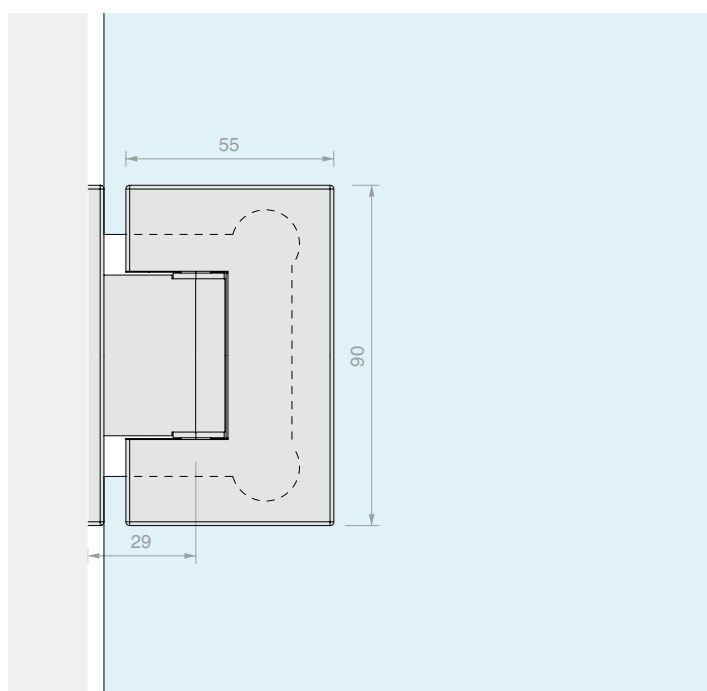
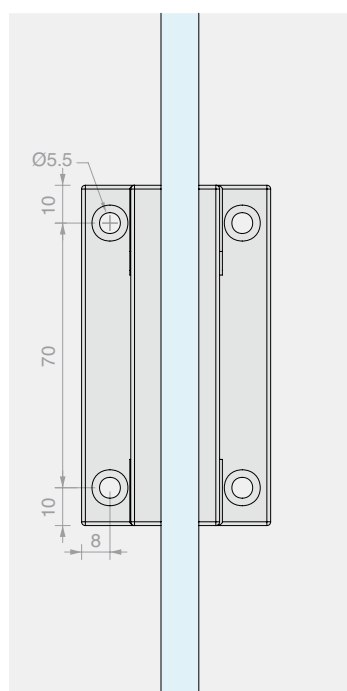
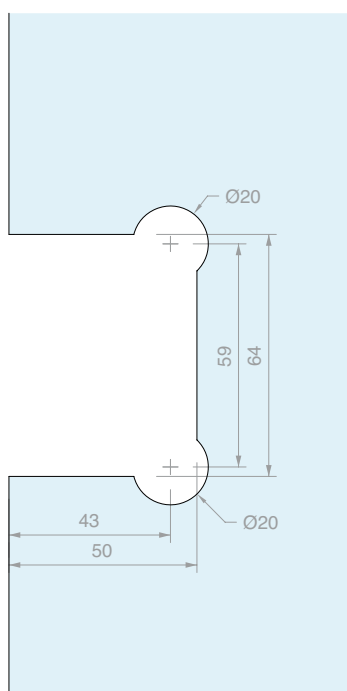
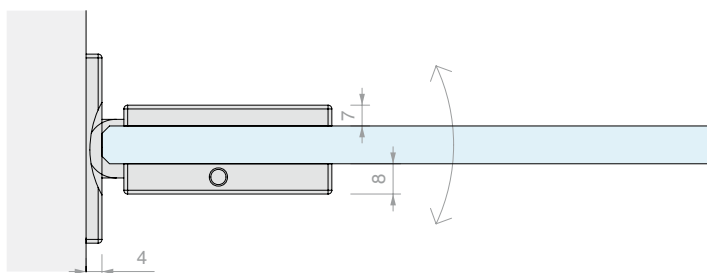
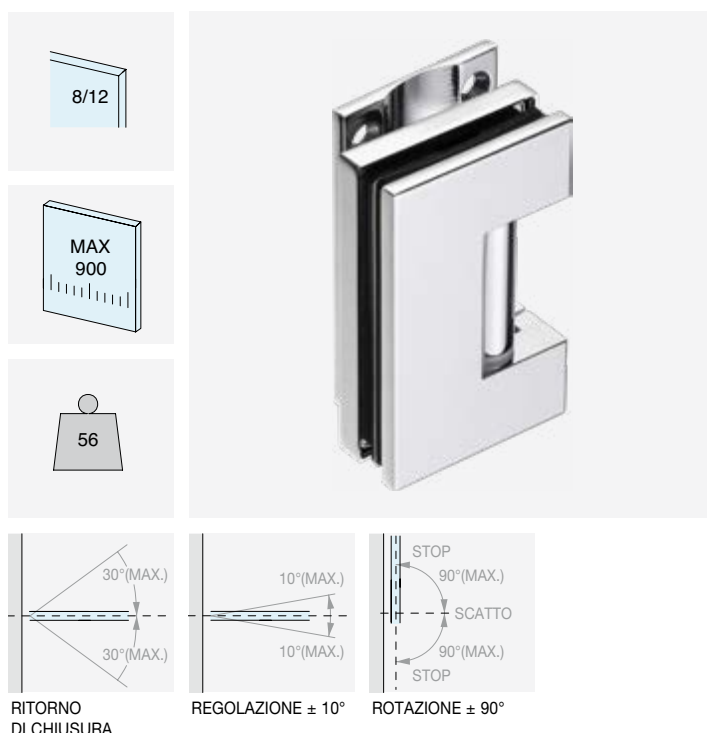


CERNIERA MURO/VETRO CENTRALE REGOLABILE

Materiale: Ottone

Finitura: /1 /24 /R2

Fornita con tappi adesivi coprivite



Art.
DQ42

Per vetri
Da 8 a 12 mm

Q.tà
1 Pz

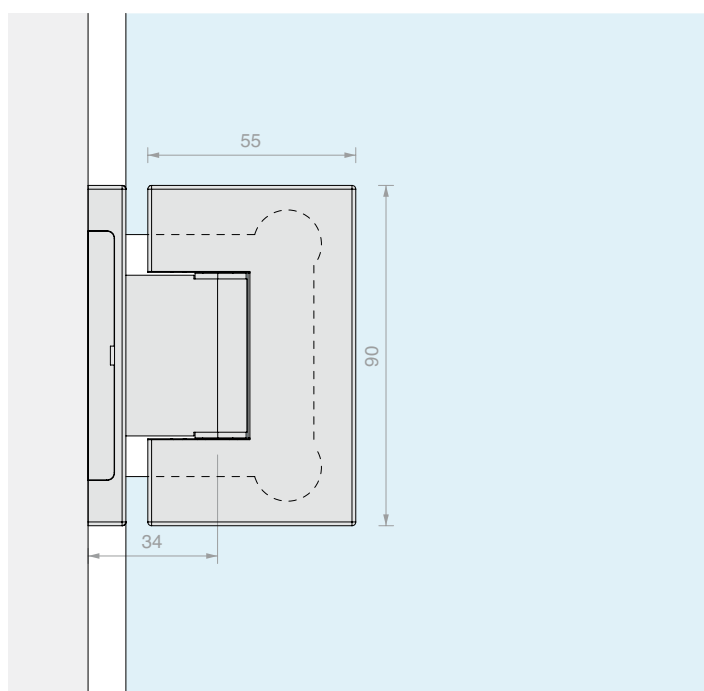
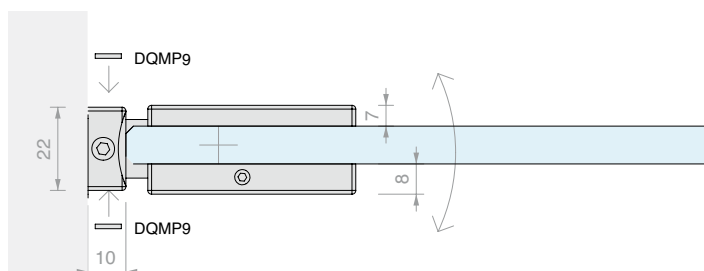
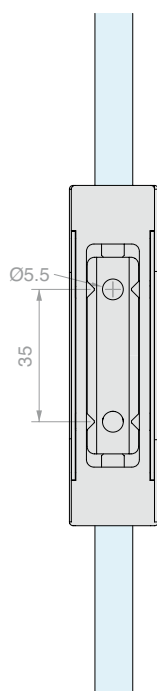
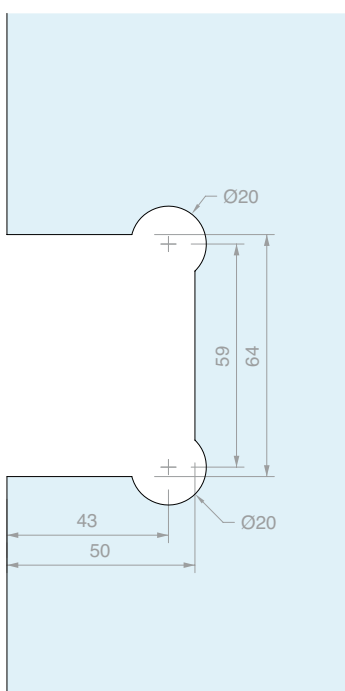


CERNIERA MURO/VETRO PER STIPITI STRETTI REGOLABILE

Materiale: Ottone

Finitura: /1 /2 /24 /R2

Placchetta di ricambio DQMP9 a pag 235



Art.
DQ44

Per vetri
Da 8 a 12 mm

Q.tà
1 Pz

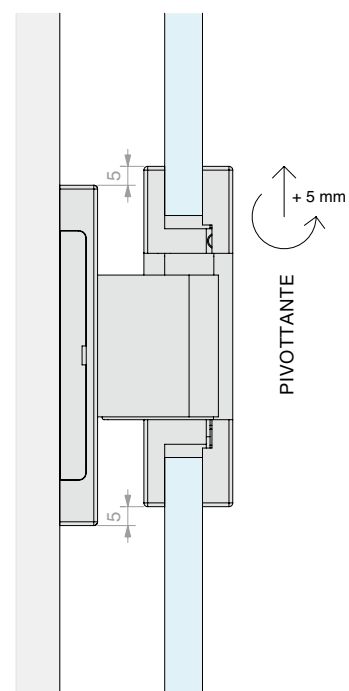
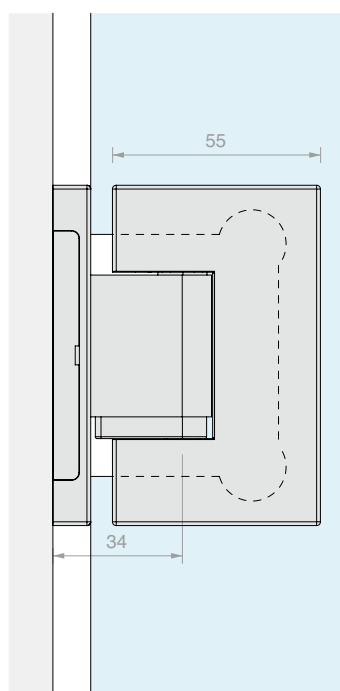
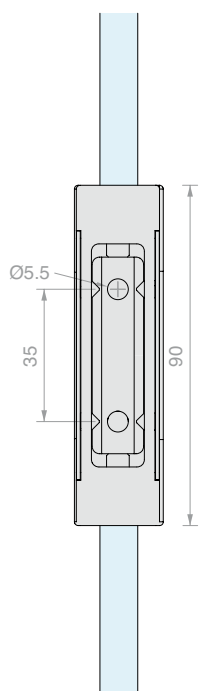
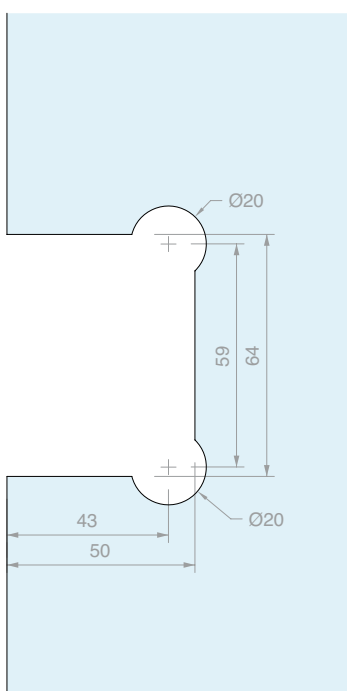
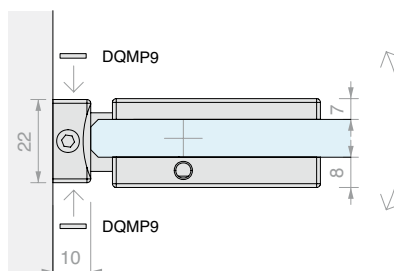


CERNIERA MURO/VETRO PIVOT PER STIPITI STRETTI REGOLABILE

Materiale: Ottone

Finitura: /1 /2 /24 /R2

Placchetta di ricambio DQMP9 a pag 235



Art.

DQ44P

Per vetri

Da 8 a 12 mm

Q.tà

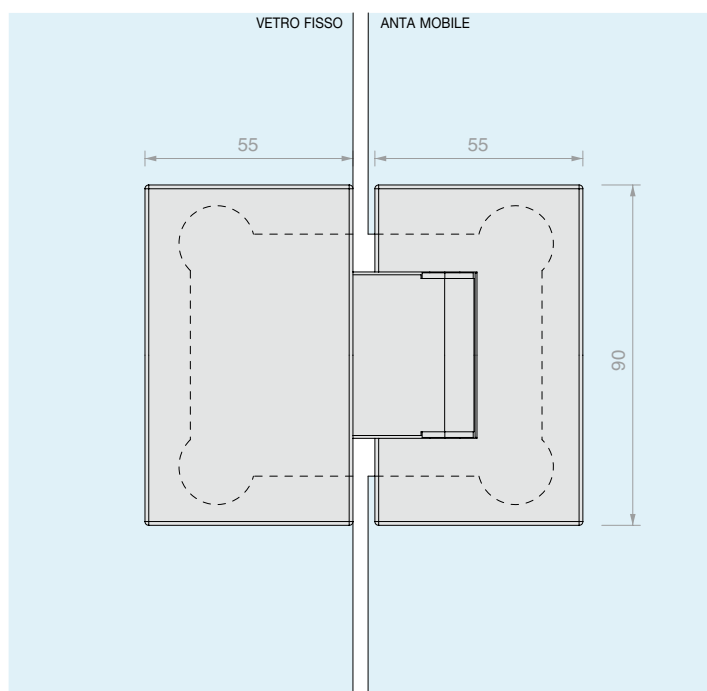
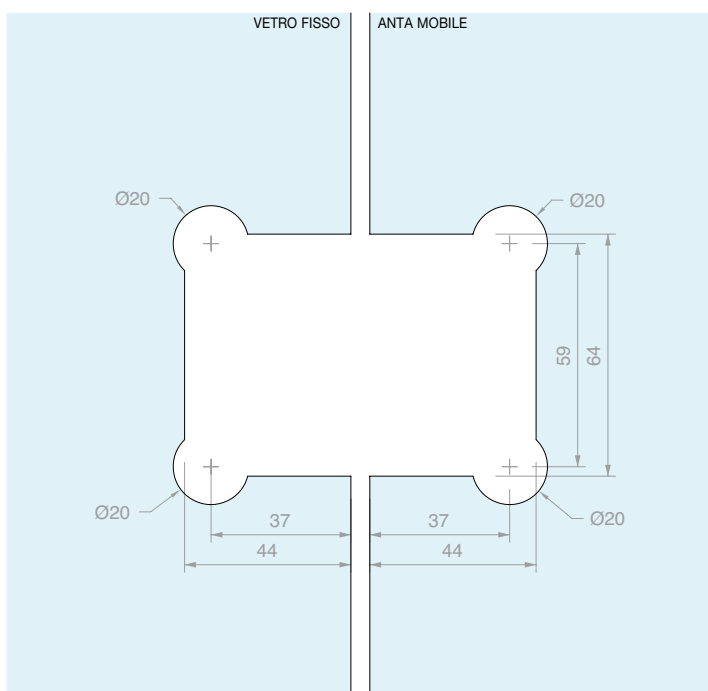
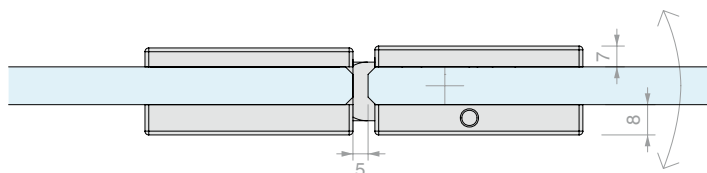
1 Pz



CERNIERA VETRO/VETRO IN LINEA REGOLABILE

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2



Art.

DQ480

Per vetri

Da 8 a 12 mm

Q.tà

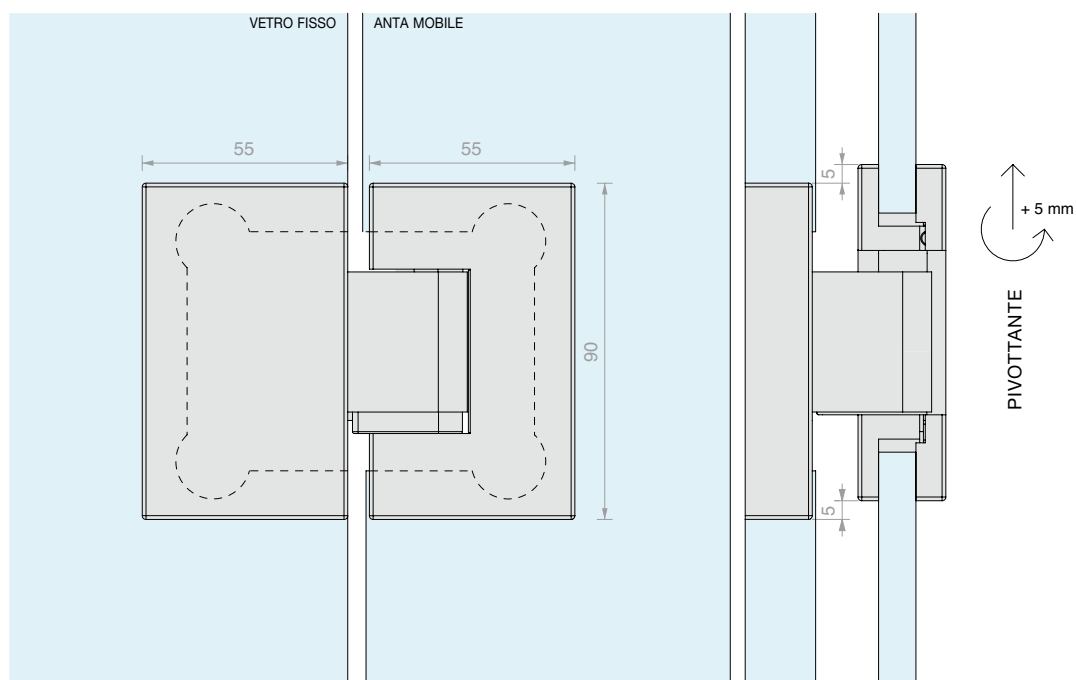
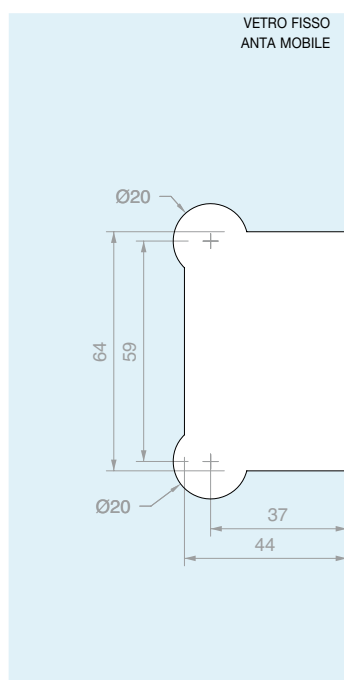
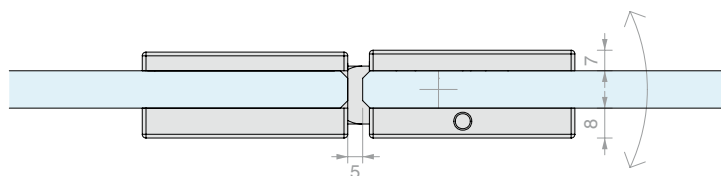
1 Pz



CERNIERA VETRO/VETRO PIVOT IN LINEA REGOLABILE

Materiale: Ottone

Finitura: /1 /2 /24 /R2

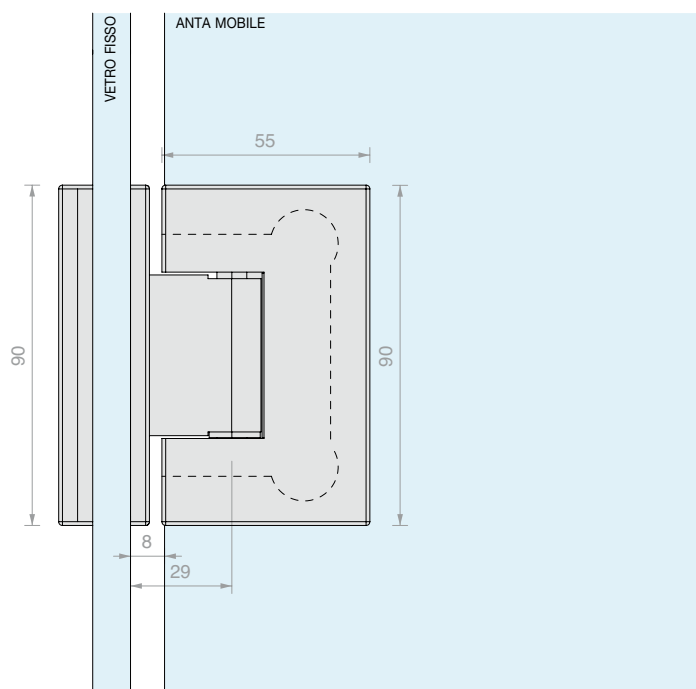
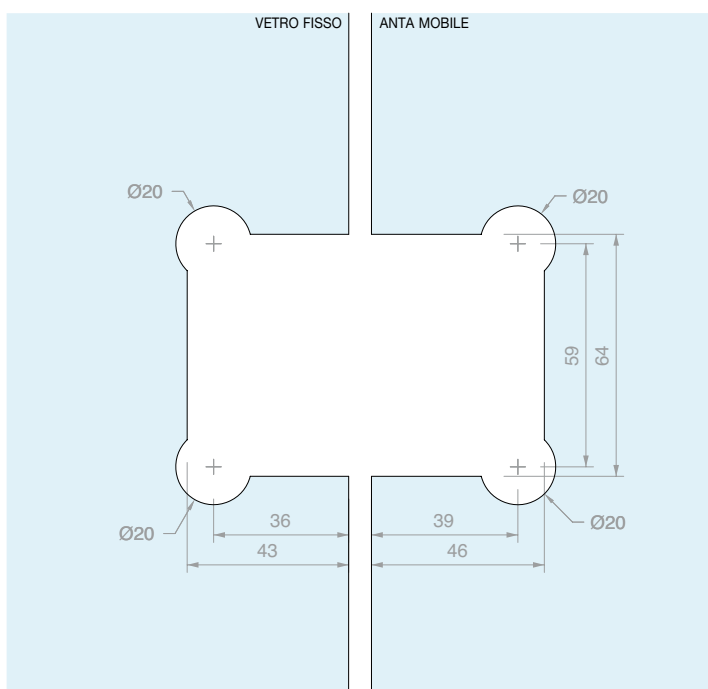
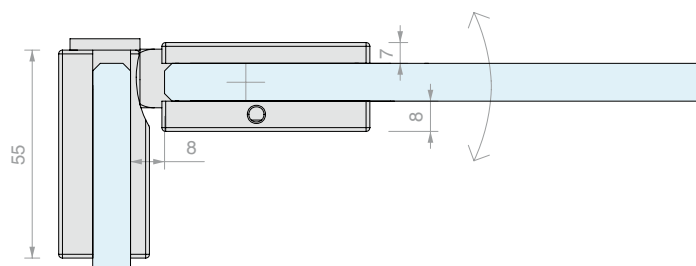




CERNIERA VETRO/VETRO A 90° REGOLABILE

Materiale: Ottone

Finitura: /1 /24 /R2



Art.
DQ490

Per vetri
Da 8 a 12 mm

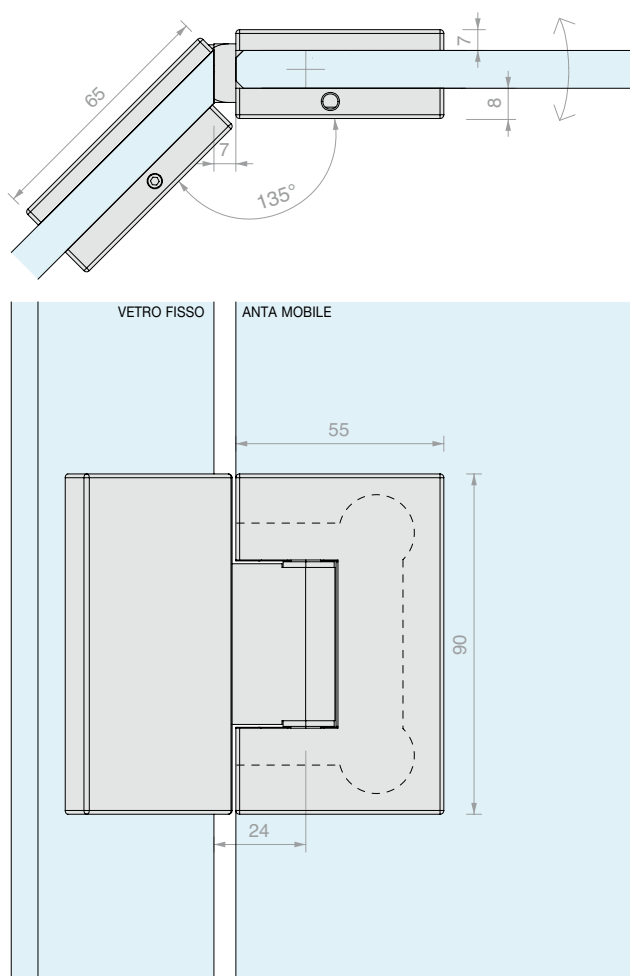
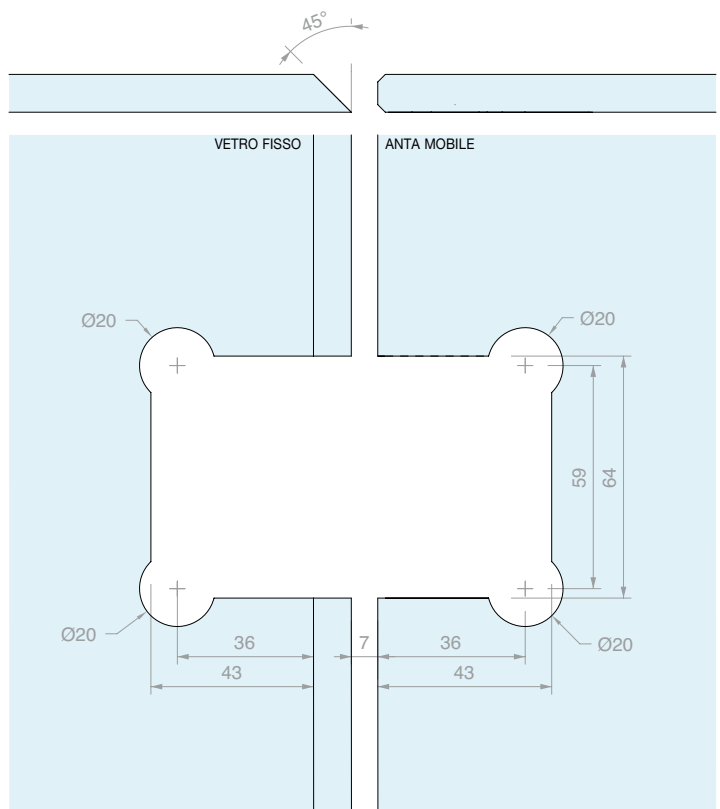
Q.tà
1 Pz



CERNIERA VETRO/VETRO A 135° REGOLABILE

Materiale: Ottone

Finitura: /1 /24 /R2



Art. **DQ4135** Per vetri Da 8 a 12 mm

Q.tà
1 Pz

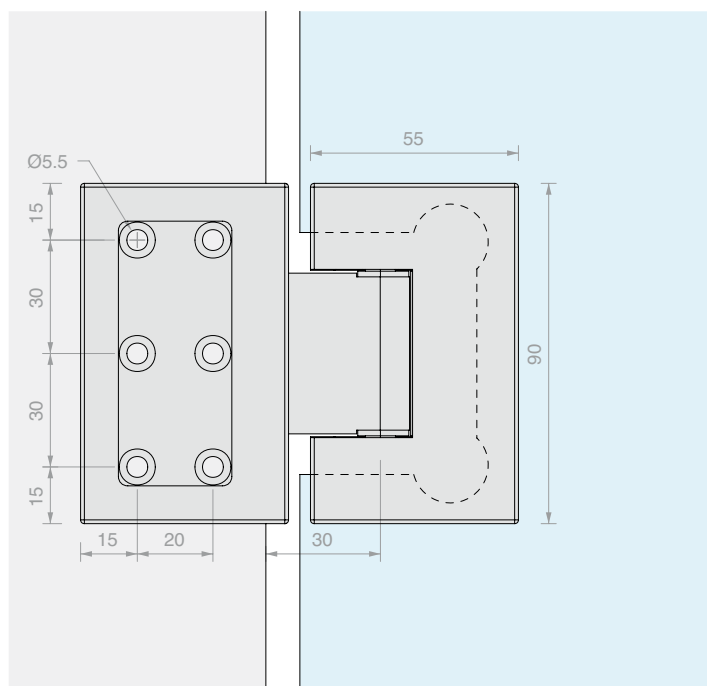
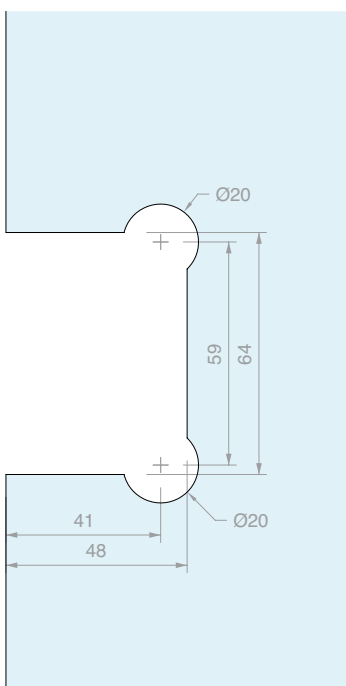
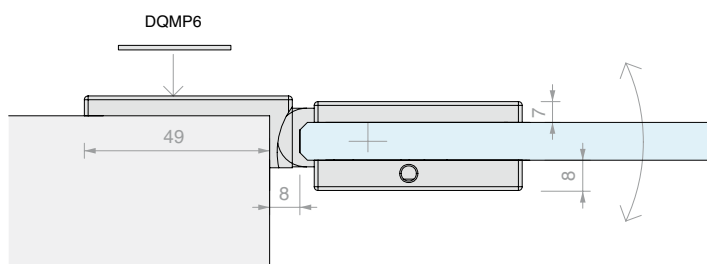


CERNIERA MURO/VERO IN LINEA REGOLABILE

Materiale: Ottone

Finitura: /1 /24

Placchetta di ricambio DQMP6 a pag 235



Art.
DQ475

Per vetri
Da 8 a 12 mm

Q.tà
1 Pz

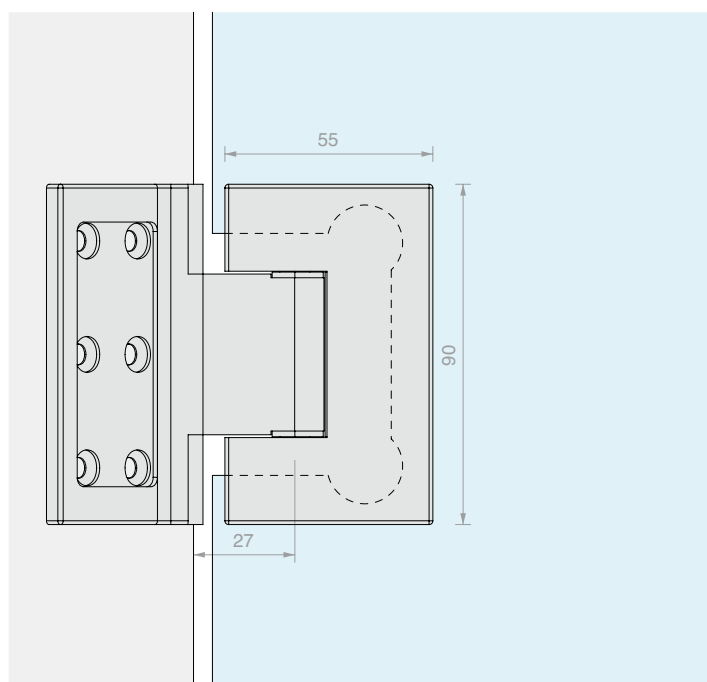
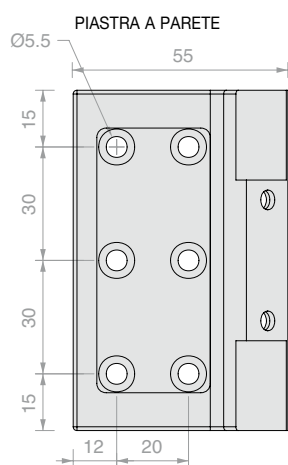
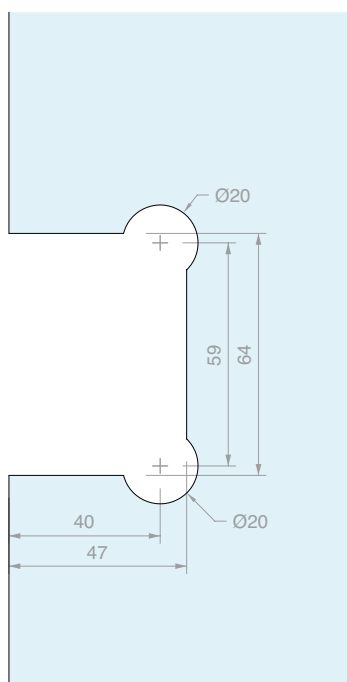
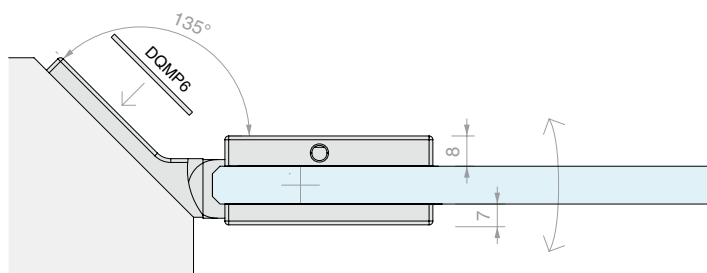


CERNIERA MURO/VETRO A 135° REGOLABILE

Materiale: Ottone

Finitura: /1 /24

Placchetta di ricambio DQMP6 a pag 235



Art.	Per vetri	Q.tà
DQ497	Da 8 a 12 mm	1 Pz

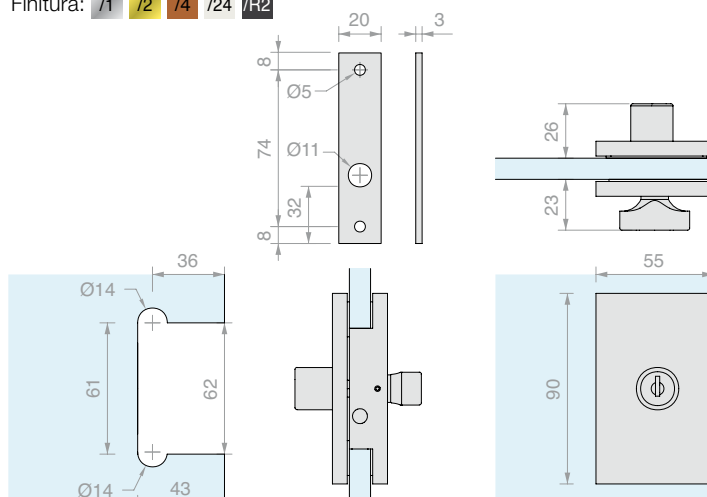




CHIUSURA CON POMELLO E SERRATURA

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2



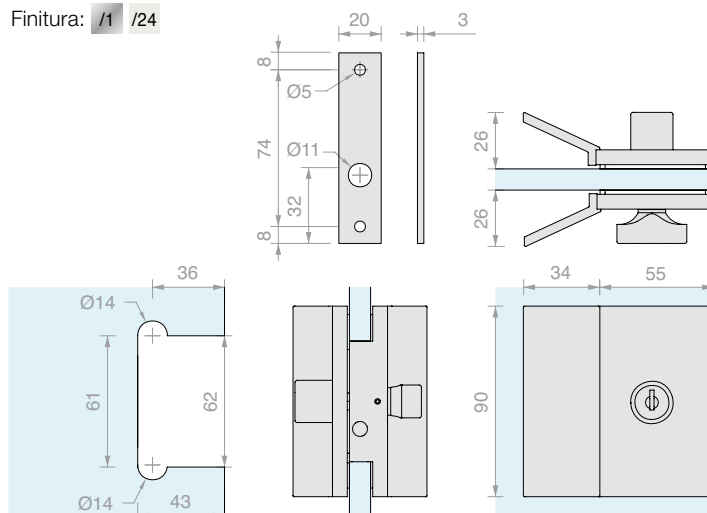
Art.	Perno	Per vetri	Chiave	Q.tà
DQC51	Ø7 L 15.5 mm	Da 10 a 12 mm	Diversa	1 Pz



CHIUSURA CON POMELLO, SERRATURA E MANIGLIE

Materiale: Ottone

Finitura: /1 /24



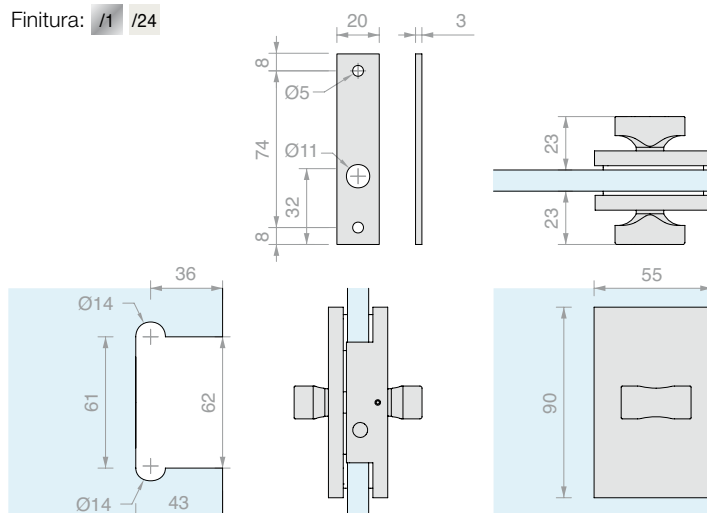
Art.	Perno	Per vetri	Chiave	Q.tà
DQC53	Ø7 L 15.5 mm	Da 10 a 12 mm	Diversa	1 Pz



CHIUSURA CON DOPPIO POMELLO

Materiale: Ottone

Finitura: /1 /24

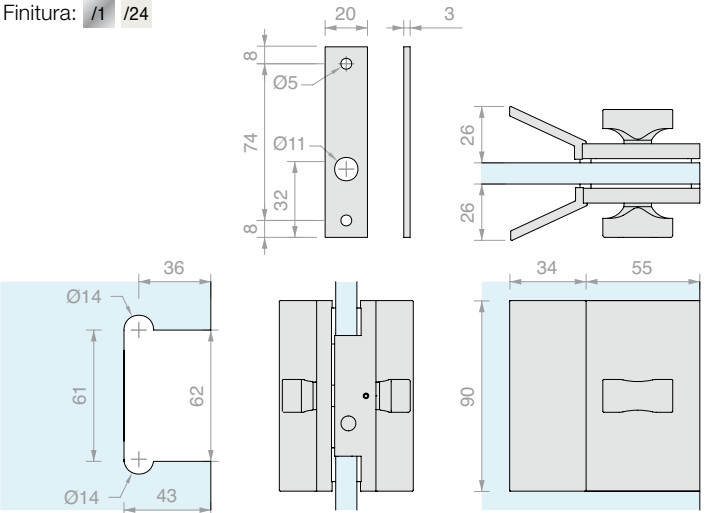


Art.	Perno	Per vetri	Q.tà
DQC55	Ø7 L 15.5 mm	Da 10 a 12 mm	1 Pz



CHIUSURA CON DOPPIO POMELLO E MANIGLIE

Materiale: Ottone
Finitura: /1 /24

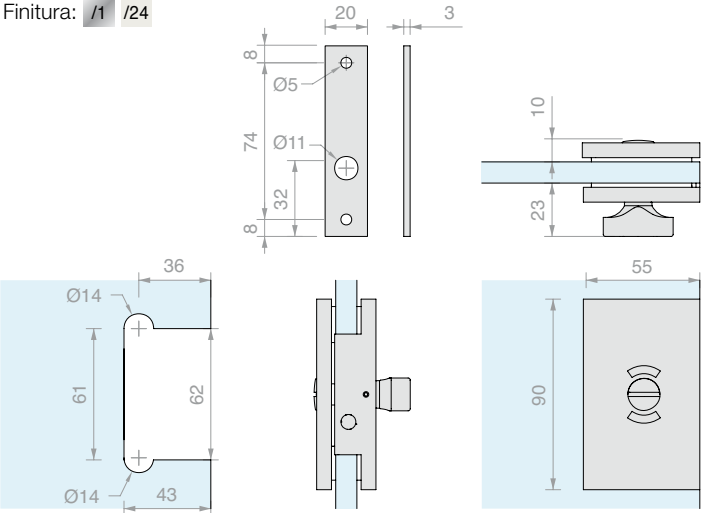


Art.	Perno	Per vetri	Q.tà
DQC575	Ø7 L 15.5 mm	Da 10 a 12 mm	1 Pz



CHIUSURA LIBERO/OCCUPATO CON POMELLO

Materiale: Ottone
Finitura: /1 /24

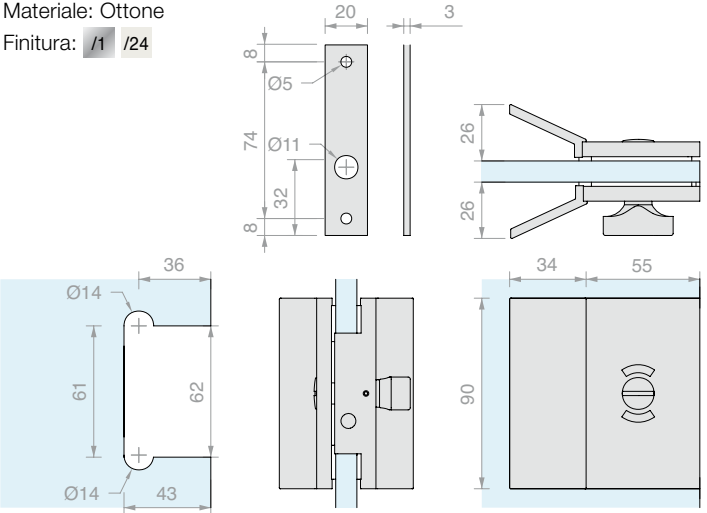


Art.	Perno	Per vetri	Q.tà
DQC58	Ø7 L 15.5 mm	Da 10 a 12 mm	1 Pz



CHIUSURA LIBERO/OCCUPATO CON POMELLO E MANIGLIE

Materiale: Ottone
Finitura: /1 /24



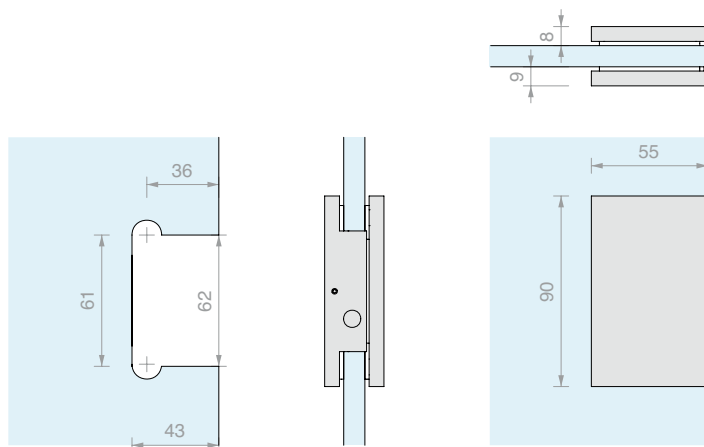
Art.	Perno	Per vetri	Q.tà
DQC59	Ø7 L 15.5 mm	Da 10 a 12 mm	1 Pz



INCONTRO A VETRO

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2



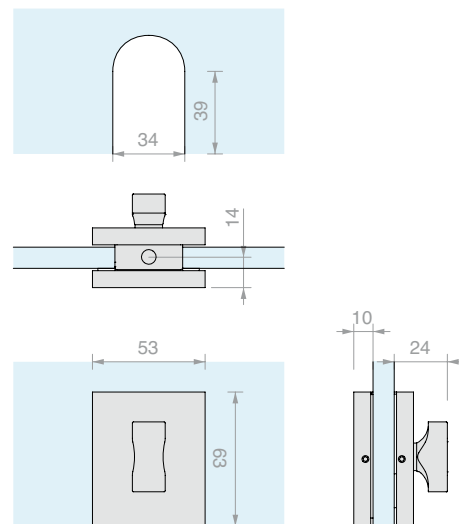
Art.	Per vetri	Q.tà
DQC61	Da 10 a 12 mm	1 Pz



CHIAVISTELLO

Materiale: Ottone

Finitura: /1 /24



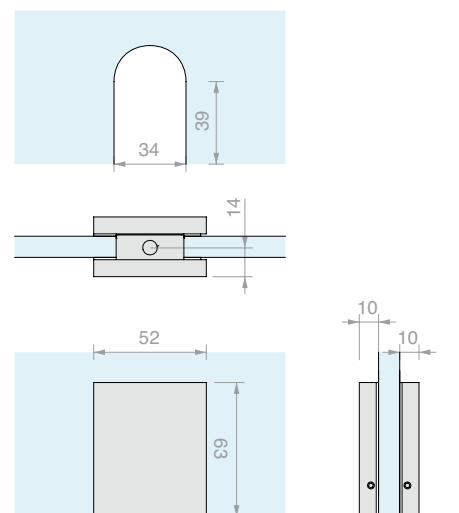
Art.	Perno	Per vetri	Q.tà
DQC63	Ø7.5 L 13.5 mm	Da 10 a 12 mm	1 Pz



INCONTRO PER CHIAVISTELLO

Materiale: Ottone

Finitura: /1 /24



Art.	Per vetri	Q.tà
DQC65	Da 10 a 12 mm	1 Pz

**MORSETTO MURO/VETRO A FILO MURO**

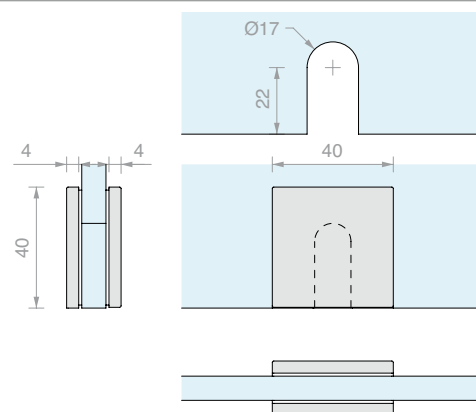
Materiale: Ottone

Viti non a vista

Finitura: /1 /2 /4 /24 /R2

Placchetta di ricambio DQMP2 a pag 235

Art.	Per vetri	Q.tà
DQM41	Da 6 a 12 mm	1 Pz

**MORSETTO MURO/VETRO**

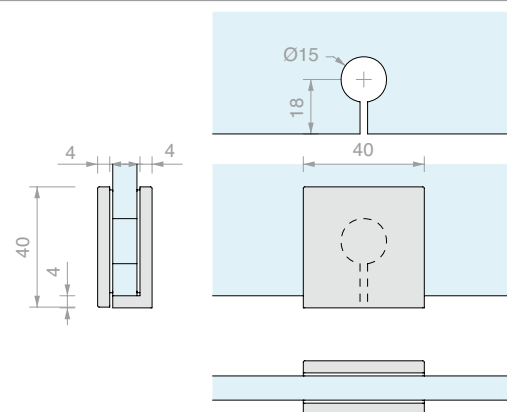
Materiale: Ottone

Viti non a vista

Finitura: /1 /24 /R2

Placchetta di ricambio DQMP2 a pag 235

Art.	Per vetri	Q.tà
DQM43	Da 6 a 12 mm	1 Pz

**MORSETTO MURO/VETRO FISSAGGIO LATERALE STRETTO**

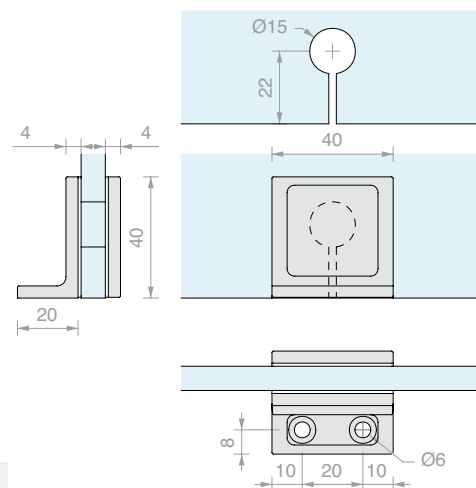
Materiale: Ottone

Viti non a vista

Finitura: /1 /2 /4 /24 /R2

Placchette di ricambio DQMP2 e DQPM4 a pag 235

Art.	Per vetri	Q.tà
DQM57	Da 6 a 12 mm	1 Pz

**MORSETTO MURO/VETRO FISSAGGIO LATERALE LARGO**

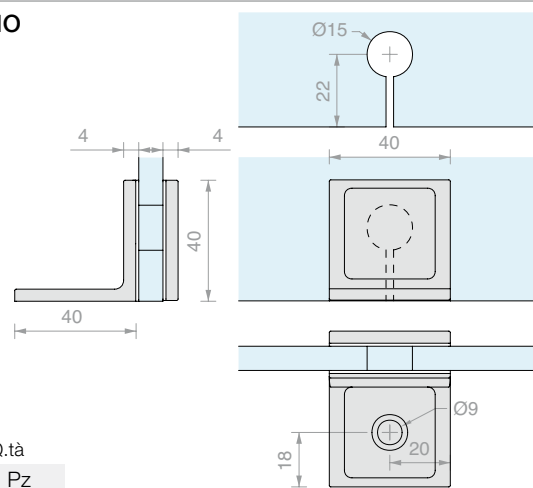
Materiale: Ottone

Viti non a vista

Finitura: /1 /24 /R2

Placchetta di ricambio DQMP2 a pag 235

Art.	Per vetri	Q.tà
DQM52	Da 6 a 12 mm	1 Pz




MORSETTO MURO/VETRO IN LINEA

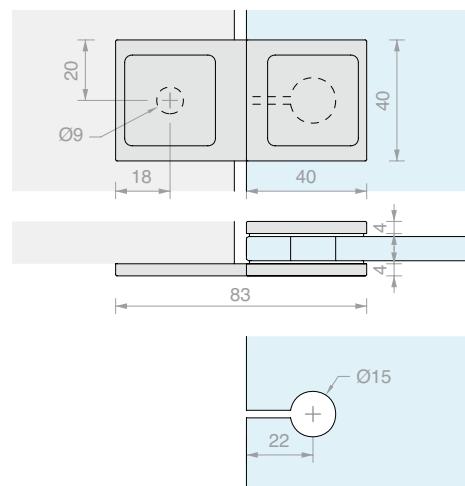
Materiale: Ottone

Viti non a vista

Finitura: /1 /24 /R2

Placchetta di ricambio DQMP2 a pag 235

Art.	Per vetri	Q.tà
DQM50	Da 6 a 12 mm	1 Pz


MORSETTO MURO/VETRO A 135°

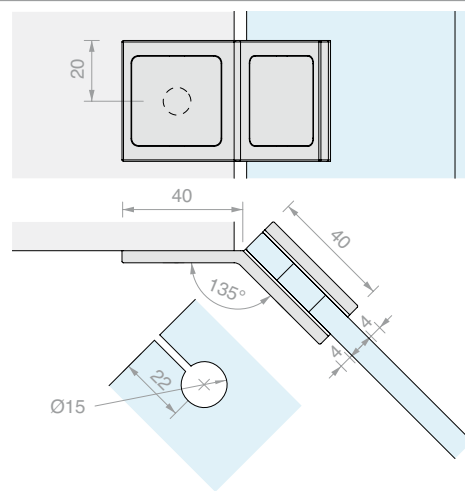
Materiale: Ottone

Viti non a vista

Finitura: /1 /24

Placchetta di ricambio DQMP2 a pag 235

Art.	Per vetri	Q.tà
DQM54	Da 6 a 12 mm	1 Pz


MORSETTO VETRO/VETRO A 90°

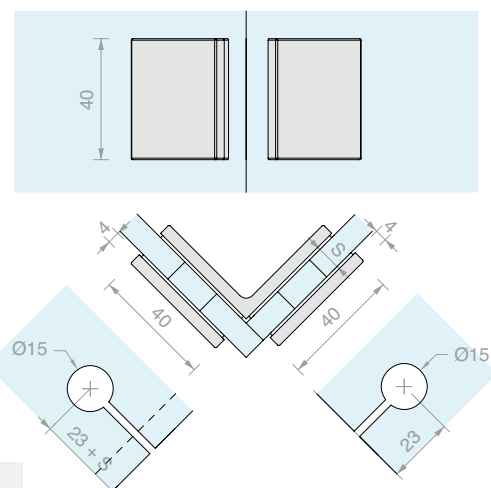
Materiale: Ottone

Viti non a vista

Finitura: /1 /2 /4 /24 /R2

Placchetta di ricambio DQMP2 a pag 235

Art.	Per vetri	Q.tà
DQM47	Da 6 a 12 mm	1 Pz


MORSETTO VETRO/VETRO IN LINEA

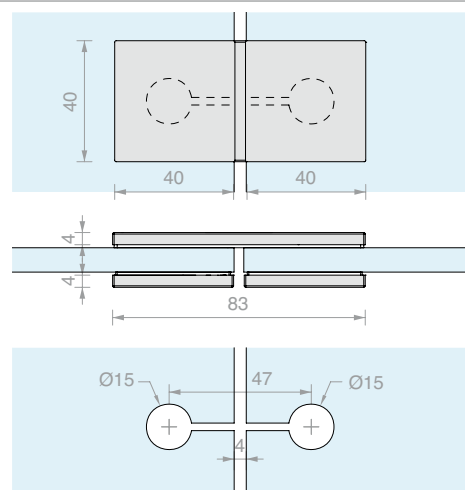
Materiale: Ottone

Viti non a vista

Finitura: /1 /24 /R2

Placchetta di ricambio DQMP2 a pag 235

Art.	Per vetri	Q.tà
DQM45	Da 6 a 12 mm	1 Pz



**MORSETTO VETRO/VETRO A 135°**

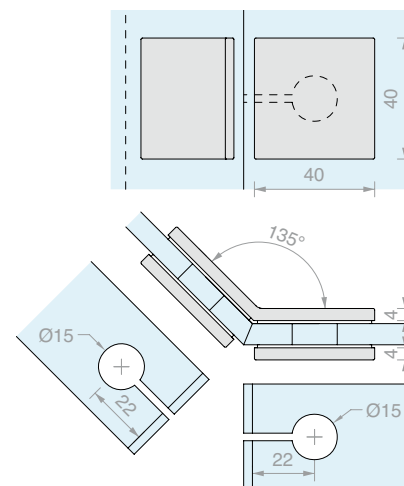
Materiale: Ottone

Viti non a vista

Finitura: /1 /24

Placchetta di ricambio DQMP2 a pag 235

Art.	Per vetri	Q.tà
DQM49	Da 6 a 12 mm	1 Pz

**MORSETTO MURO/VETRO**

Materiale: Ottone

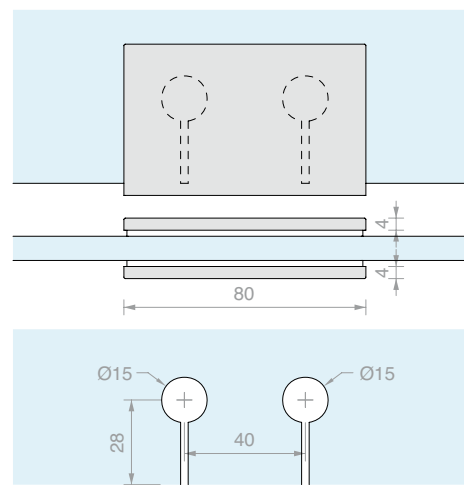
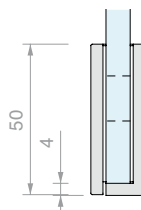
Viti non a vista

Finitura: /1 /24 /R2

Placchetta di ricambio

DQMP6 a pag 235

Art.	Per vetri	Q.tà
DQM09	Da 6 a 12 mm	1 Pz

**MORSETTO MURO/VETRO
FISSAGGIO LATERALE STRETTO**

Materiale: Ottone

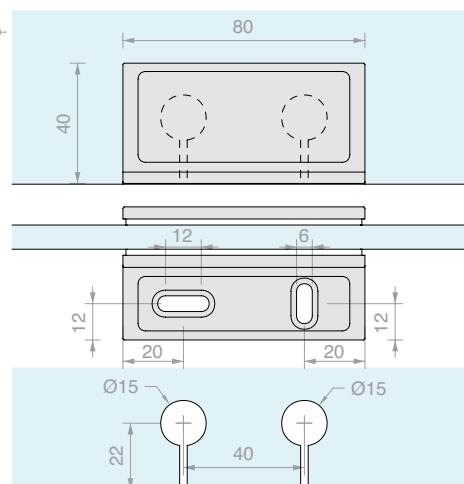
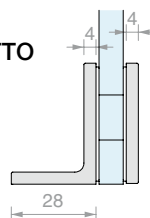
Viti non a vista

Finitura: /1 /2 /4 /24 /R2

Placchetta di ricambio

DQMP6 e DQMP7 a pag 235

Art.	Per vetri	Q.tà
DQM11	Da 6 a 12 mm	1 Pz

**MORSETTO VETRO/VETRO A 90°**

Materiale: Ottone

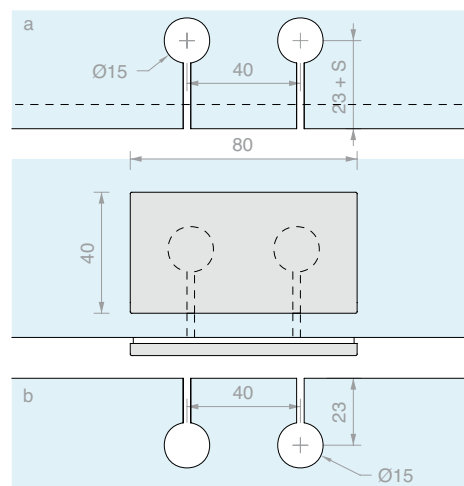
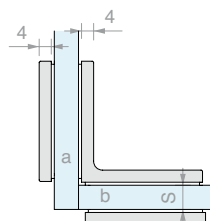
Viti non a vista

Finitura: /1 /24

Placchetta di ricambio

DQMP6 a pag 235

Art.	Per vetri	Q.tà
DQM07	Da 6 a 12 mm	1 Pz

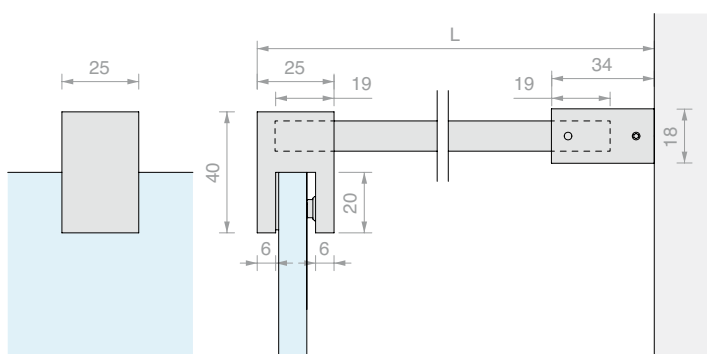




ASTA DI SICUREZZA MURO/VETRO FISSA CON MORSETTO BASSO

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2



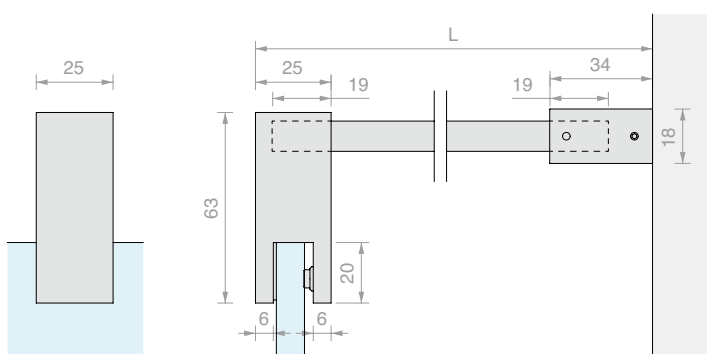
Art.	Lunghezza	Per vetri	Q.tà
DQT500	520 mm	Da 8 a 12 mm	1 Pz
DQT1000	1020 mm	Da 8 a 12 mm	1 Pz
DQT1500	1520 mm	Da 8 a 12 mm	1 Pz



ASTA DI SICUREZZA MURO/VETRO FISSA CON MORSETTO ALTO

Materiale: Ottone

Finitura: /1 /24

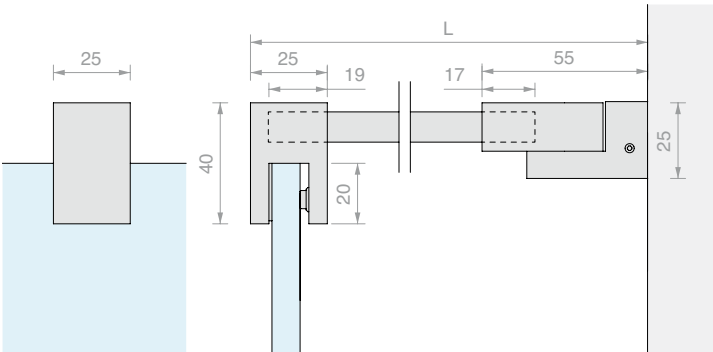


Art.	Lunghezza	Per vetri	Q.tà
DQX500	520 mm	Da 8 a 12 mm	1 Pz
DQX1000	1020 mm	Da 8 a 12 mm	1 Pz
DQX1500	1520 mm	Da 8 a 12 mm	1 Pz



**ASTA DI SICUREZZA MURO/VETRO CON
SNODO A PARETE E MORSETTO BASSO**

Materiale: Ottone
Finitura: 

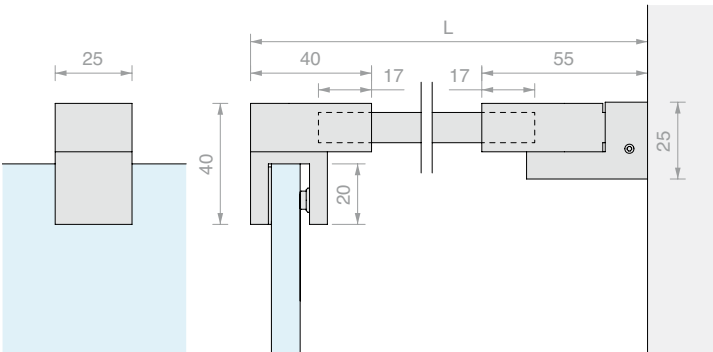
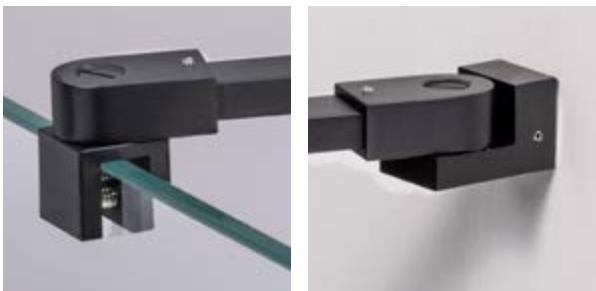


Art.	Lunghezza	Per vetri	Q.tà
DQA500	541 mm	Da 8 a 12 mm	1 Pz
DQA1000	1041 mm	Da 8 a 12 mm	1 Pz
DQA1500	1541 mm	Da 8 a 12 mm	1 Pz



**ASTA DI SICUREZZA MURO/VETRO
CON DOPPIO SNODO**

Materiale: Ottone
Finitura: 



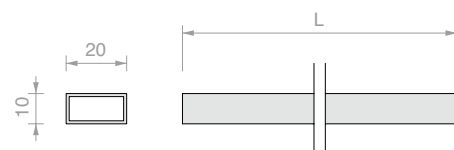
Art.	Lunghezza	Per vetri	Q.tà
DQA55	557 mm	Da 8 a 12 mm	1 Pz
DQA65	1057 mm	Da 8 a 12 mm	1 Pz
DQA75	1557 mm	Da 8 a 12 mm	1 Pz


ASTA RETTANGOLARE

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

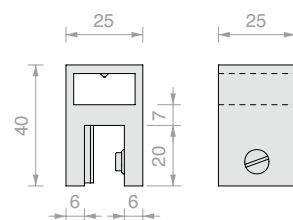
Art.	Lunghezza	Q.tà
DQA05	500 mm	1 Pz
DQA06	1000 mm	1 Pz
DQA08	1500 mm	1 Pz


FISSAGGIO A VETRO IN LINEA PASSANTE

Materiale: Ottone

Finitura: /1 /24

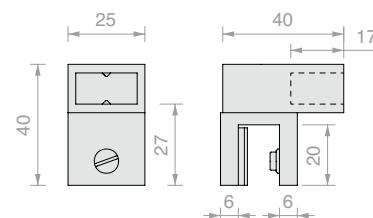
Art.	Per vetri	Q.tà
DQA83	Da 8 a 12 mm	1 Pz


FISSAGGIO A VETRO SNODATO

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

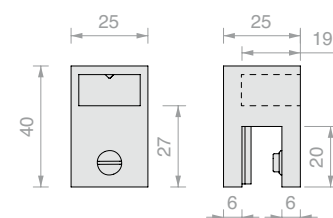
Art.	Per vetri	Q.tà
DQA85	Da 8 a 12 mm	1 Pz


FISSAGGIO A VETRO CHIUSO BASSO

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

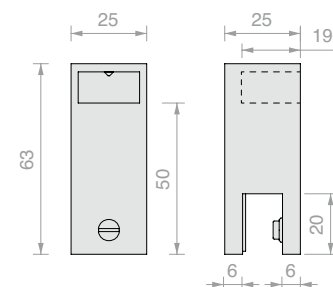
Art.	Per vetri	Q.tà
DQA86	Da 8 a 12 mm	1 Pz


FISSAGGIO A VETRO CHIUSO ALTO

Materiale: Ottone

Finitura: /1 /24

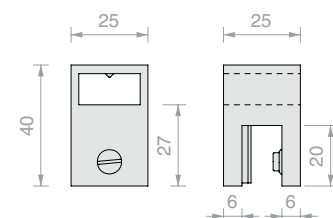
Art.	Per vetri	Q.tà
DQA8670	Da 8 a 12 mm	1 Pz


FISSAGGIO A VETRO A 90° PASSANTE

Materiale: Ottone

Finitura: /1 /24

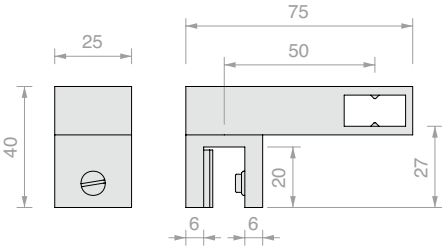
Art.	Per vetri	Q.tà
DQA87	Da 8 a 12 mm	1 Pz





**FISSAGGIO A VETRO DISTANZIATO
SNODATO**

Materiale: Ottone
Finitura: 

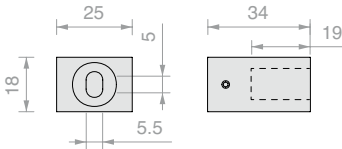


Art.	Per vetri	Q.tà
DQA90	Da 8 a 12 mm	1 Pz



FISSAGGIO A MURO

Materiale: Ottone
Finitura: 

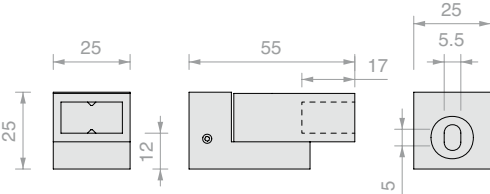


Art.	Q.tà
DQA93	1 Pz



FISSAGGIO A MURO SNODATO


Materiale: Ottone
Finitura: 

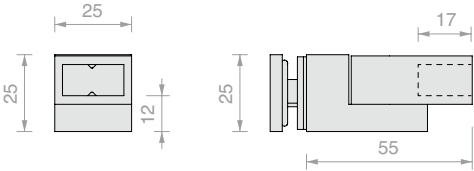


Art.	Q.tà
DQA88	1 Pz



FISSAGGIO A VETRO SNODATO


Materiale: Ottone
Foro consigliato Ø14
Finitura: 

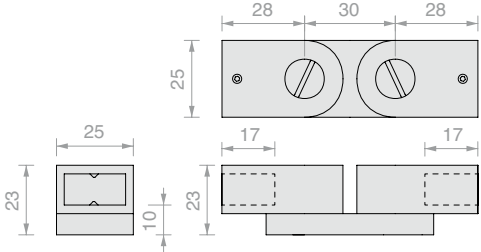


Art.	Per vetri	Q.tà
DQA89	Da 8 a 12 mm	1 Pz



GIUNZIONE SNODATA

Materiale: Ottone
Finitura: 

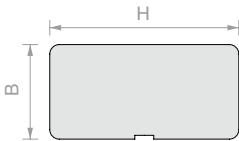


Art.	Q.tà
DQA99	1 Pz



PLACCHETTA DI RICAMBIO CON BIADESIVO

Materiale: Ottone
Finitura: 



Art.	H	B	Q.tà
DQMP2	29.6 mm	29.6 mm	1 Pz
DQMP4	29.6 mm	9.6 mm	1 Pz
DQMP6	69.6 mm	29.6 mm	1 Pz
DQMP7	69.6 mm	17.6 mm	1 Pz
DQMP8	79.6 mm	25.1 mm	1 Pz

Materiale: acciaio AISI 304
Finitura: 

Art.	H	B	Q.tà
DQMP9	65.6 mm	6.6 mm	1 Pz

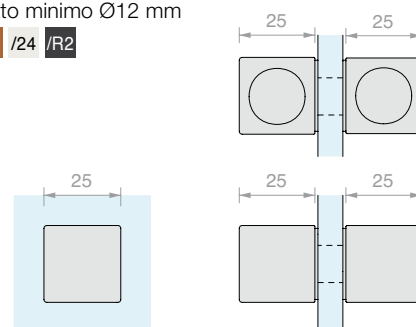


COPPIA POMELLI QUADRI CON PRESA

Materiale: Ottone

Foro vetro consigliato minimo Ø12 mm

Finitura: /1 /2 /4 /24 /R2



Art.	Per vetri	Q.tà
DQTS2525	Da 8 a 12 mm	1 Pz

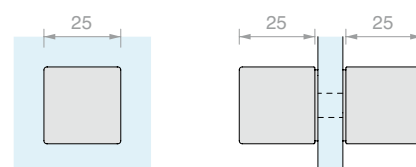


COPPIA POMELLI QUADRI

Materiale: Ottone

Foro vetro consigliato minimo Ø8 mm

Finitura: /1 /2 /3 /4 /R2



Art.	Per vetri	Q.tà
DQP2525	Da 8 a 15 mm	1 Pz

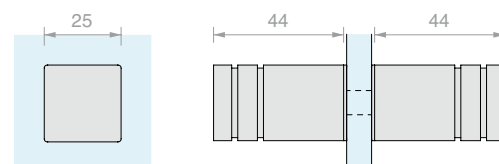


COPPIA POMELLI LUNGHI

Materiale: Ottone

Foro vetro consigliato minimo Ø8 mm

Finitura: /1 /2 /3 /4 /R2



Art.	Per vetri	Q.tà
POM2525	Da 8 a 15 mm	1 Pz

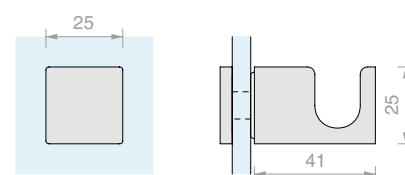


APPENDIABILI A VETRO

Materiale: Ottone

Foro vetro consigliato minimo Ø14 mm

Finitura: /1 /24



Art.	Per vetri	Q.tà
DQP385	Da 8 a 12 mm	1 Pz

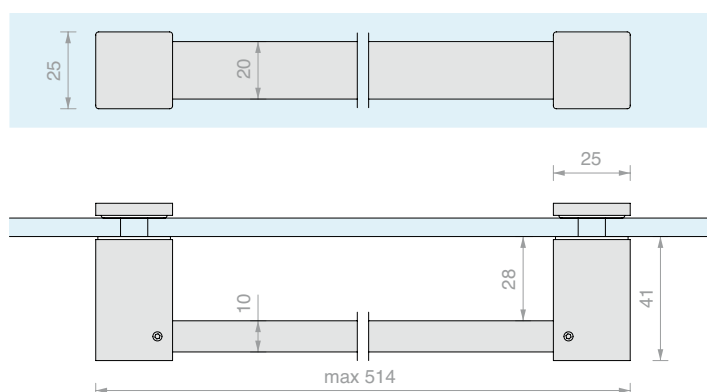


PORTA ASCIUGAMANO

Materiale: Ottone

Foro consigliato Ø14

Finitura: /1 /2 /4 /24 /R2



Art.	Per vetri	Q.tà
DQP365	Da 8 a 12 mm	1 Pz

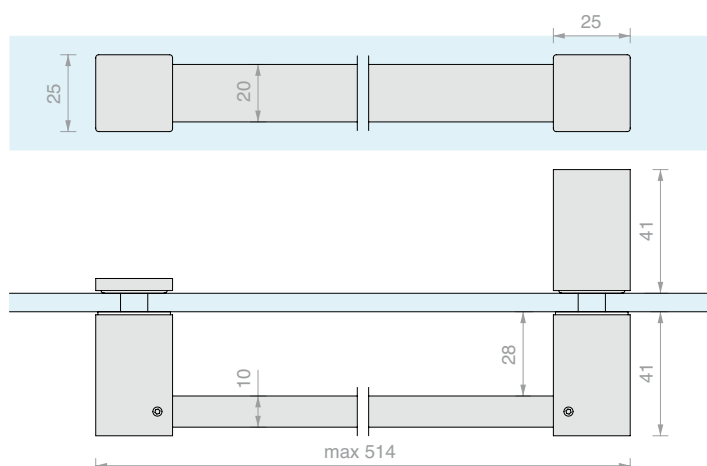


PORTA ASCIUGAMANO CON POMELLO

Materiale: Ottone

Foro consigliato Ø14

Finitura: /1 /2 /4 /24 /R2

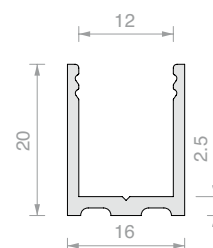


Art.	Per vetri	Q.tà
DQP375	Da 8 a 12 mm	1 Pz

PROFILO A "U" LMU20B

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

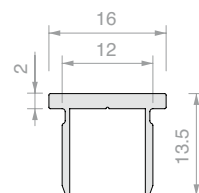


Art.	Lunghezza	Q.tà
LMU20B.150	1498 mm	1 Pz
LMU20B.220	2200 mm	1 Pz
LMU20B.300	3000 mm	1 Pz

PROFILO SUPERIORE PIATTO LMU86B

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

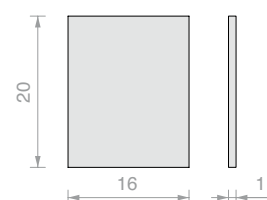


Art.	Lunghezza	Q.tà
LMU86B.100	992 mm	1 Pz
LMU86B.150	1498 mm	1 Pz
LMU86B.300	3000 mm	1 Pz

TAPPO PIATTO LMUB

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

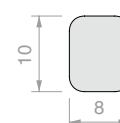


Art.	Q.tà
LMU20TPB	1 Pz

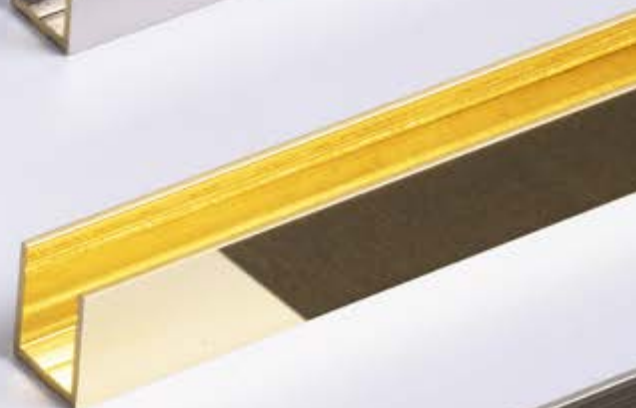
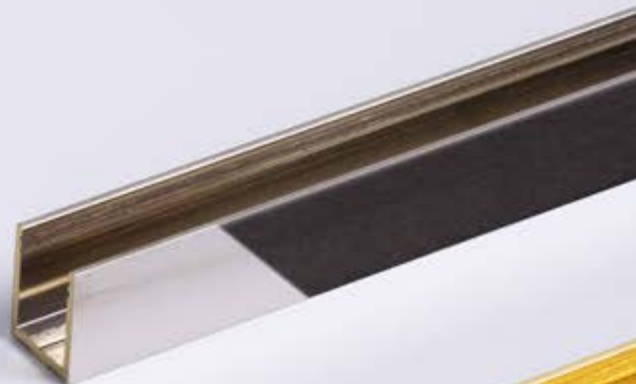
PROFILO DIGA PESQ0810B

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2



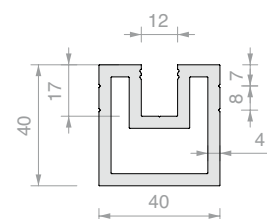
Art.	Lunghezza	Q.tà
PESQ0810B.100	992 mm	1 Pz
PESQ0810B.150	1498 mm	1 Pz
PESQ0810B.300	3000 mm	1 Pz




MONTANTE CENTRALE NOVI

Materiale: Alluminio

Finitura: /6 /91

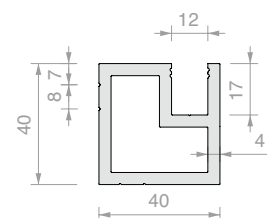


Art.	Lunghezza	Q.tà
NV3100	3000 mm	1 Pz


MONTANTE LATERALE NOVI

Materiale: Alluminio

Finitura: /6 /91

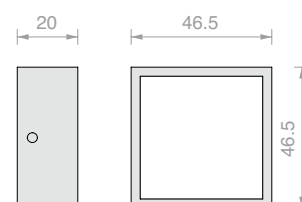


Art.	Lunghezza	Q.tà
NV3300	3000 mm	1 Pz


COVER SUPERIORE PER MONTANTE NOVI

Materiale: Alluminio

Finitura: /6 /91



Art.	Q.tà
NV3500	1 Pz

KIT FISSAGGIO SINISTRO

Materiale: Acciaio AISI 304



Art.	Q.tà
NV3400SX	1 Pz

KIT FISSAGGIO CENTRALE

Materiale: Acciaio AISI 304



Art.	Q.tà
NV3200	1 Pz

KIT FISSAGGIO DESTRO

Materiale: Acciaio AISI 304



Art.	Q.tà
NV3400DX	1 Pz

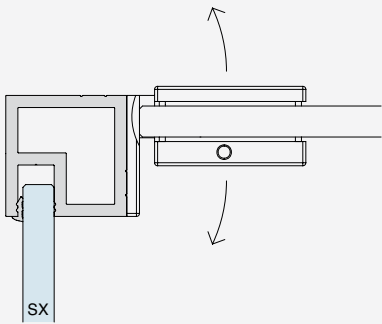
N° 3 VITI AUTOPERFORANTI

Materiale: Acciaio AISI 304

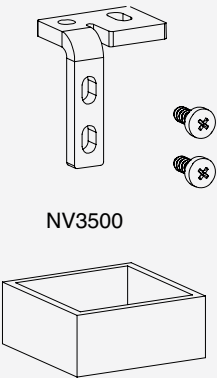


Art.	Q.tà
NV3600	1 Pz

ORIENTAMENTO DEI FISSAGGI

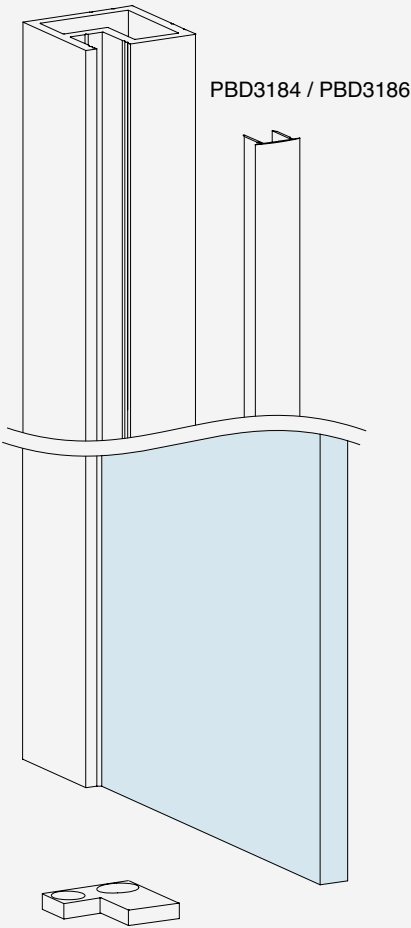


NV3400SX

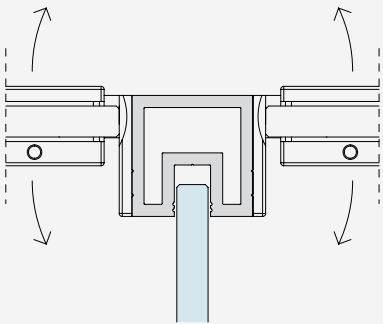


NV3500

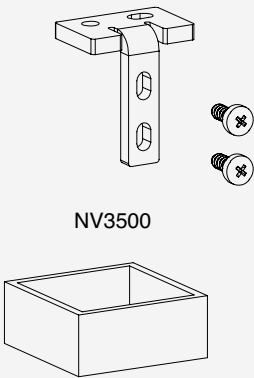
NV3300



PBD3184 / PBD3186

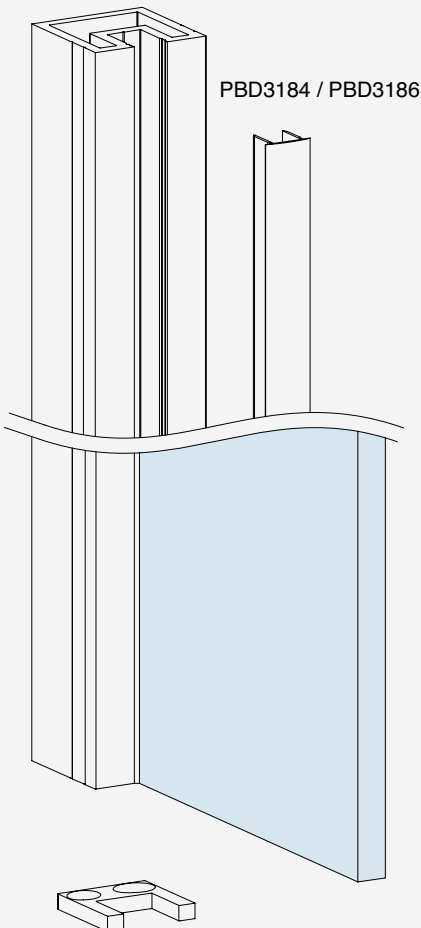


NV3200

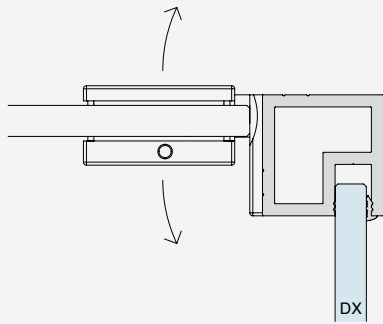


NV3500

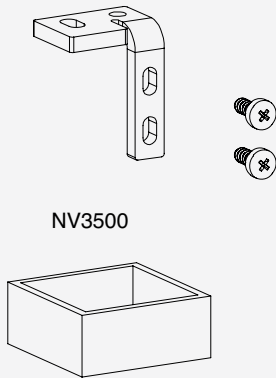
NV3100



PBD3184 / PBD3186

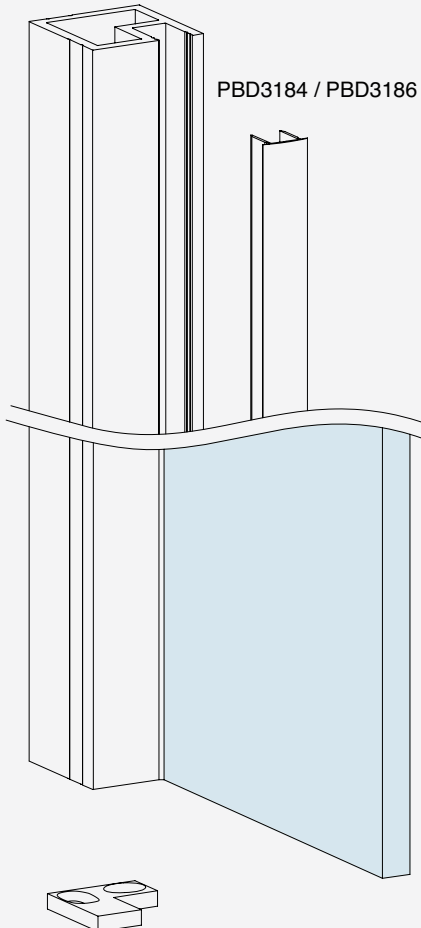


NV3400DX

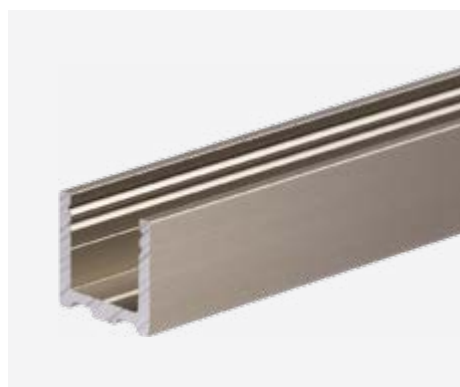


NV3500

NV3300



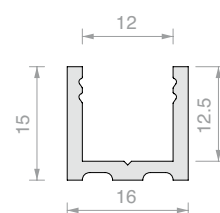
PBD3184 / PBD3186


PROFILO A "U" PBD3183

Materiale: Alluminio

Finitura: /6 /88 /91 /97

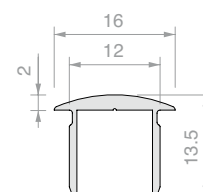
Art.	Lunghezza	Q.tà
PBD3183.150	1498 mm	1 Pz
PBD3183.220	2200 mm	1 Pz
PBD3183	3000 mm	1 Pz


PROFILO SUPERIORE RAGGIATO PBD3184

Materiale: Alluminio

Finitura: /6 /88 /91 /97

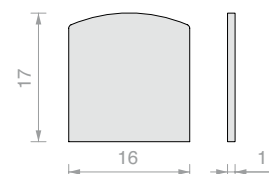
Art.	Lunghezza	Q.tà
PBD3184.100	992 mm	1 Pz
PBD3184.150	1498 mm	1 Pz
PBD3184	3000 mm	1 Pz


TAPPO RAGGIATO PBD

Materiale: Alluminio

Finitura: /6 /88 /91 /97

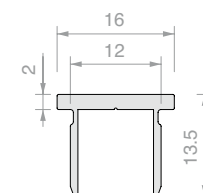
Art.	Q.tà
PBDTP	1 Pz


PROFILO SUPERIORE PIATTO PBD3186

Materiale: Alluminio

Finitura: /6 /88 /91 /97

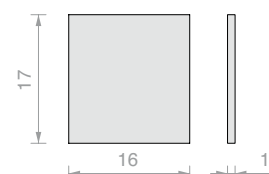
Art.	Lunghezza	Q.tà
PBD3186.100	992 mm	1 Pz
PBD3186.150	1498 mm	1 Pz
PBD3186	3000 mm	1 Pz


TAPPO PIATTO PBD

Materiale: Alluminio

Finitura: /6 /88 /91 /97

Art.	Q.tà
PBD86TP	1 Pz

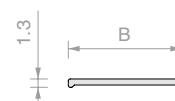




PROFILO PIATTO SERIE FORME

Materiale: Alluminio

Finitura: **/6** /88 /97 /RAL



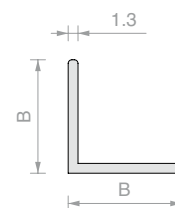
Art.	B	Lunghezza	Q.tà
FOP10.30	10 mm	3000 mm	1 Pz
FOP15.30	15 mm	3000 mm	1 Pz
FOP20.30	20 mm	3000 mm	1 Pz



PROFILO PIATTO A "L" SERIE FORME

Materiale: Alluminio

Finitura: **/6** /88 /97 /RAL



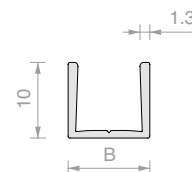
Art.	B	Lunghezza	Q.tà
FOL1010.30	10 mm	3000 mm	1 Pz
FOL1515.30	15 mm	3000 mm	1 Pz
FOL2020.30	20 mm	3000 mm	1 Pz



PROFILO PIATTO A "U" SERIE FORME

Materiale: Alluminio

Finitura: **/6** /88 /97 /RAL



Art.	B	Lunghezza	Per vetri	Q.tà
FOU1009.30	8.8 mm	3000 mm	6 mm	1 Pz
FOU1011.30	10.8 mm	3000 mm	8 mm	1 Pz
FOU1013.30	12.8 mm	3000 mm	10 mm	1 Pz



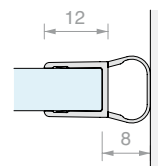
BIADESIVO TESA® ACX^{plus}

Biadesivo trasparente per fissaggi di vetro, acciaio e alluminio. Il liner in carta agevola l'applicazione manuale del nastro. Base acrilica solida ad alte prestazioni caratterizzata da eccezionali proprietà viscoelastiche con elevato potere di fissaggio, dissipazione delle tensioni statiche e dinamiche, notevole resistenza alle temperature, all'umidità, ai raggi UV e agli agenti chimici. Massima temperatura di esercizio 100°C; temperatura di picco 200°C (max 20 minuti). E' indicato per incollaggi vetro-vetro e vetro-metallo: ideale per compensare differenti dilatazioni termiche senza perdere resistenza. Per ottenere il massimo delle prestazioni si consiglia di preparare le superfici di applicazione con specifico promotore di adesione Art. TS100

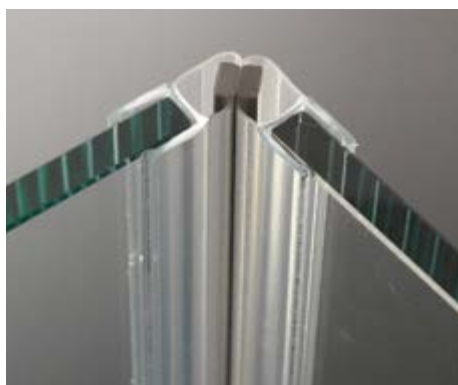
Art.	Dimensioni	Spessore	Q.tà
TS250065	6 mm x 25 m	0.5 mm	1 Pz
TS25006	6 mm x 25 m	1 mm	1 Pz
TS25009	9 mm x 25 m	1 mm	1 Pz
TS250125	12 mm x 25 m	0.5 mm	1 Pz
TS25012	12 mm x 25 m	1 mm	1 Pz
TS250155	15 mm x 25 m	0.5 mm	1 Pz
TS25019	19 mm x 25 m	1 mm	1 Pz


GUARNIZIONE A PALLONCINO

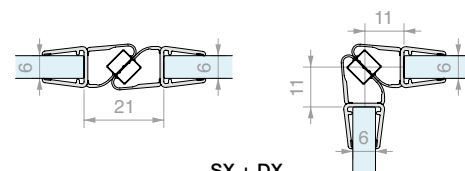
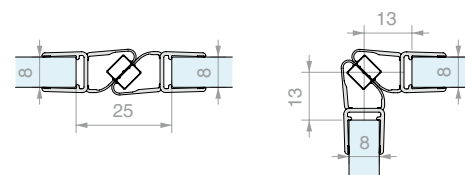
Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, palloncino trasparente



Art.	Lunghezza	Per vetri	Q.tà
GM62	2200 mm	Da 6 a 8 mm	1 Pz
GM6225	2500 mm	Da 6 a 8 mm	1 Pz
GM6230	3000 mm	Da 6 a 8 mm	1 Pz


GUARNIZIONE MAGNETICA A 45°

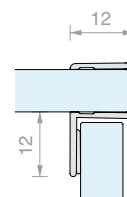
Materiale: PVC coestruso rigido e morbido
Condizioni massime di esercizio 70°C
Colore: trasparente, palloncino gofrato, magneti grigio


SX + DX


Art.	Lunghezza	Per vetri	Q.tà
GM12DX20	2000 mm	Da 6 a 8 mm	1 Pz
GM12DX22	2200 mm	Da 6 a 8 mm	1 Pz
GM12DX25	2500 mm	Da 6 a 8 mm	1 Pz
GM12SX20	2000 mm	Da 6 a 8 mm	1 Pz
GM12SX22	2200 mm	Da 6 a 8 mm	1 Pz
GM12SX25	2500 mm	Da 6 a 8 mm	1 Pz


GUARNIZIONE CON BATTUTA A 90°

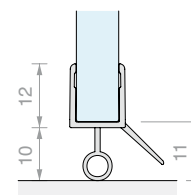
Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente / *nera, aletta gofrata



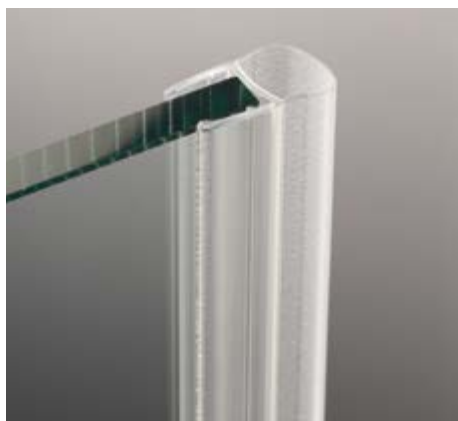
Art.	Lunghezza	Per vetri	Q.tà
GM58	2200 mm	Da 6 a 8 mm	1 Pz
GM58NR*	2200 mm	Da 6 a 8 mm	1 Pz
GM5830	3000 mm	Da 6 a 8 mm	1 Pz


GUARNIZIONE CON DIGA A PALLONCINO E GOCCIOLATOIO

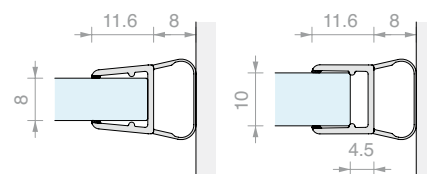
Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, aletta e palloncino gofrati



Art.	Lunghezza	Per vetri	Q.tà
GM6010	1000 mm	Da 6 a 8 mm	1 Pz
GM6020	2000 mm	Da 6 a 8 mm	1 Pz
GM6025	2500 mm	Da 6 a 8 mm	1 Pz
GM6030	3000 mm	Da 6 a 8 mm	1 Pz


GUARNIZIONE A PALLONCINO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Colore: trasparente / *nera, palloncino gofrato



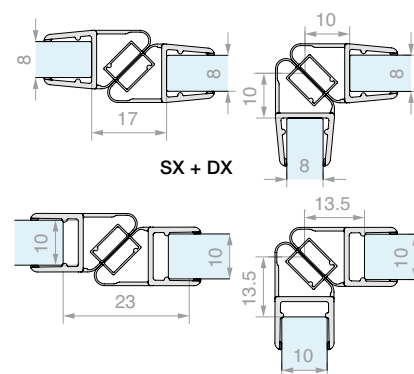
Art.	Lunghezza	Per vetri	Q.tà
GM06	2000 mm	Da 8 a 10 mm	1 Pz
GM0622	2200 mm	Da 8 a 10 mm	1 Pz
GM0622NR*	2200 mm	Da 8 a 10 mm	1 Pz
GM0625	2500 mm	Da 8 a 10 mm	1 Pz
GM0625NR*	2500 mm	Da 8 a 10 mm	1 Pz
GM063000	3000 mm	Da 8 a 10 mm	1 Pz
GM063000NR*	3000 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE MAGNETICA A 45°

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente / *nera, palloncino trasparente, magneti bianco / *nero

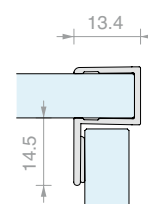
Art.	Lunghezza	Per vetri	Q.tà
GM1520SX	2200 mm	Da 8 a 10 mm	1 Pz
GM1520SXNR*	2200 mm	Da 8 a 10 mm	1 Pz
GM1520DX	2200 mm	Da 8 a 10 mm	1 Pz
GM1520DXNR*	2200 mm	Da 8 a 10 mm	1 Pz
GM15SX	2500 mm	Da 8 a 10 mm	1 Pz
GM15DX	2500 mm	Da 8 a 10 mm	1 Pz
GM1530SX	3000 mm	Da 8 a 10 mm	1 Pz
GM1530DX	3000 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE CON BATTUTA A 90°

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, aletta gofrata

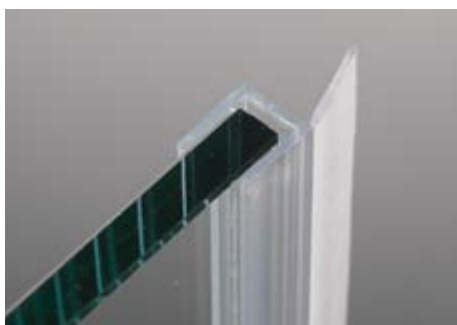
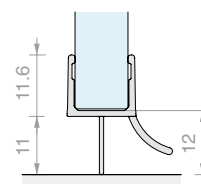
Art.	Lunghezza	Per vetri	Q.tà
GM5422	2200 mm	Da 8 a 10 mm	1 Pz
GM5430	3000 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE CON DIGA AD ALETTA E GOCCIOLATOIO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente / *nera, aletta gofrata

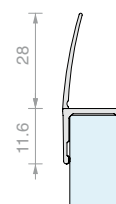
Art.	Lunghezza	Per vetri	Q.tà
GM0210	1000 mm	Da 8 a 10 mm	1 Pz
GM02	2000 mm	Da 8 a 10 mm	1 Pz
GM02NR*	2000 mm	Da 8 a 10 mm	1 Pz
GM022500	2500 mm	Da 8 a 10 mm	1 Pz
GM022500NR*	2500 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE CON ALETTA DRITTA

Materiale: PVC coestruso rigido e morbido
Formule fungicide contro lo sviluppo di muffe
Colore: trasparente, aletta gofrata

Art.	Lunghezza	Per vetri	Q.tà
GM04	2000 mm	Da 8 a 10 mm	1 Pz
GM0422	2200 mm	Da 8 a 10 mm	1 Pz
GM0425	2500 mm	Da 8 a 10 mm	1 Pz
GM0430	3000 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE FERMAVETRO

Materiale: PVC

Art.	Spessore	Colore	Q.tà	Art.	Spessore	Colore	Q.tà
GTUP2	2	Trasparente	1 m	GTUP5G	5	Goffrata	1 m
GTUP3	3	Trasparente	1 m	GTUP6G	6	Goffrata	1 m
GTUP4	4	Trasparente	1 m	GTUP2N	2	Nera	1 m
GTUP5	5	Trasparente	1 m	GTUP3N	3	Nera	1 m
GTUP6	6	Trasparente	1 m	GTUP4N	4	Nera	1 m
GTUP2G	2	Goffrata	1 m	GTUP5N	5	Nera	1 m
GTUP3G	3	Goffrata	1 m	GTUP6N	6	Nera	1 m
GTUP4G	4	Goffrata	1 m				

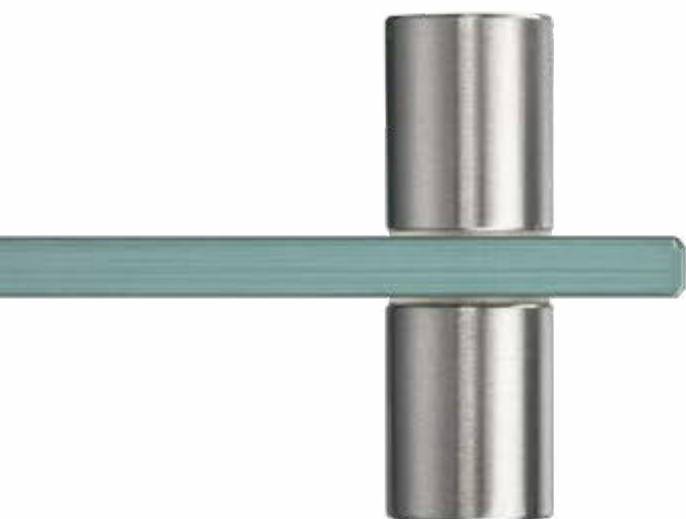
CHD

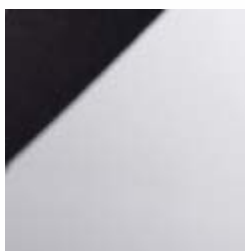
Design

La morbidezza delle linee e la tecnologia dei meccanismi rendono la serie CHD una gamma di prodotti che si sposa con ogni tipo di arredamento.

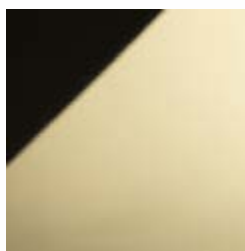
I certificati TUV e le varie finiture disponibili permettono di rispondere con rapidità alle richieste più particolari.

Adatta a vetri da 6 a 10 mm, la linea CHD vanta configurazioni standard oltre a numerose possibilità di personalizzazione grazie alle sue cerniere, chiusure, pomelli, morsetti e aste abbinabili tra loro.





/1
Cromo



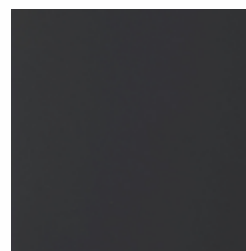
/2
Oro



/4
Bronzo



/24
Simil Acciaio Inox



/R2
RAL9005 Nero Opaco



CHD

Cerniere CHD

Le cerniere modello CHD sono il cuore funzionale della serie CHD

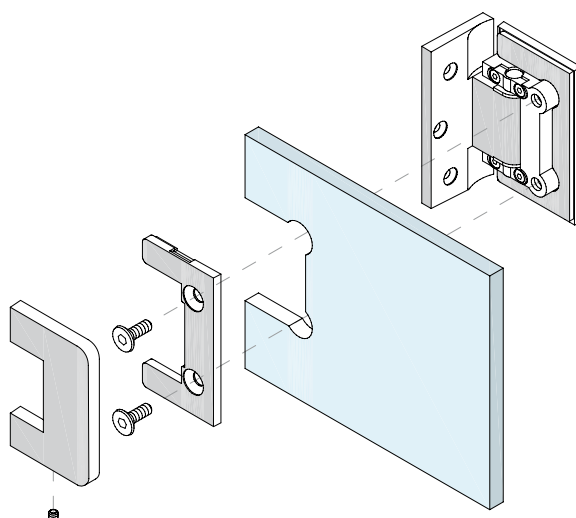
Il corpo delle cerniera è realizzato di fusione in ottone, i componenti invece di lavorazione meccanica.

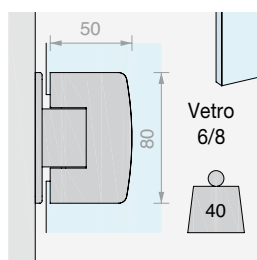
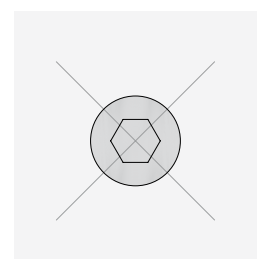
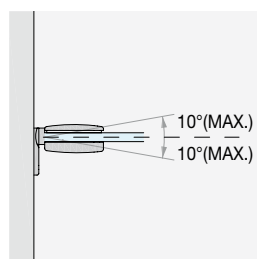
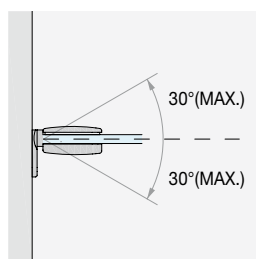
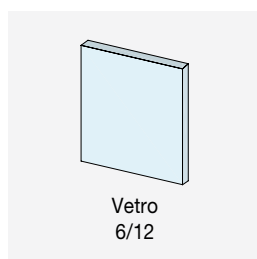


Copertina su un lato per nascondere le viti che fissano la cerniera alla lastra di vetro.



Guarnizioni adesive per facilitare il posizionamento della cerniera sulla lastra di vetro.





RITORNO DI CHIUSURA

Ritorno automatico alla posizione dello zero negli ultimi 30°.

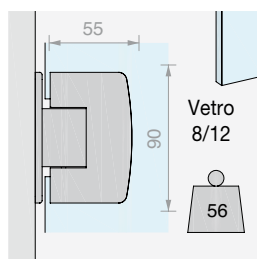
CORREZIONE 10°

Correzione posizione angolo dell'anta di $\pm 10^\circ$ a montaggio effettuato.

ANGOLO DI ROTAZIONE

Angolo di rotazione di $+90^\circ$ e -90° . Con scatto a 0° e fermo -90° e $+90^\circ$.

NESSUNA VITE A VISTA

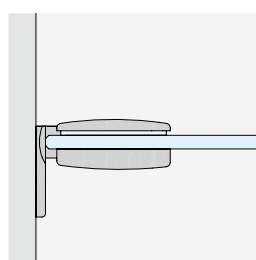


DOPPIA VERSIONE PER VETRI DI SPESSORE DA 6 A 12 mm

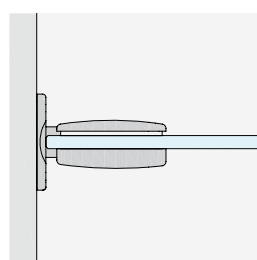
La SERIE CHD è utilizzabile per vetri di spessore da 6 a 12 mm grazie a cerniere e chiusure proposte in doppia versione, piccola e grande. In base al vetro scelto per la realizzazione, sarà possibile selezionare la cerniera abbinata



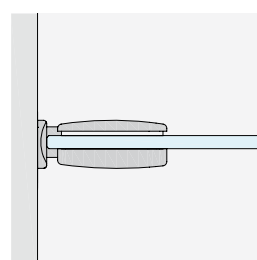
Cover di finitura coprivite adesiva



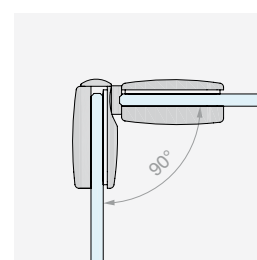
MURO/VETRO
con piastra laterale



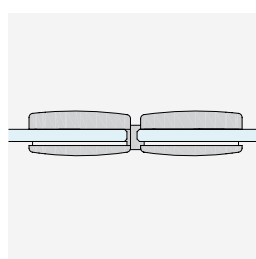
MURO/VETRO
con piastra centrale



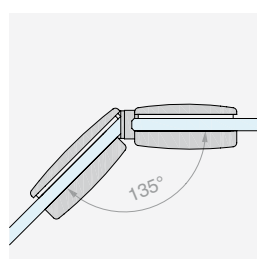
MURO/VETRO
per stipiti stretti



VETRO/VETRO
angolare 90°



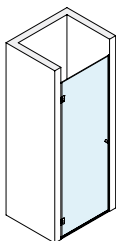
VETRO/VETRO
in linea



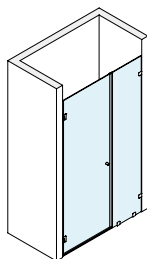
VETRO/VETRO
 135°



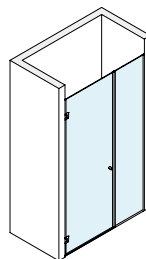
CONFIGURAZIONI CON PORTE A BATTENTE



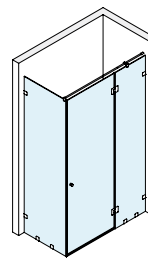
Pag 253



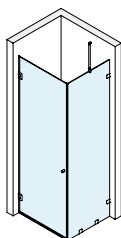
Pag 257



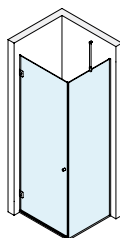
Pag 261



Pag 265

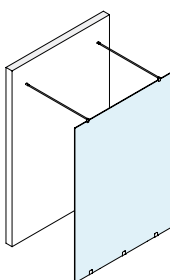


Pag 269

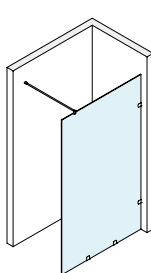


Pag 273

CONFIGURAZIONI OPEN



Pag 277

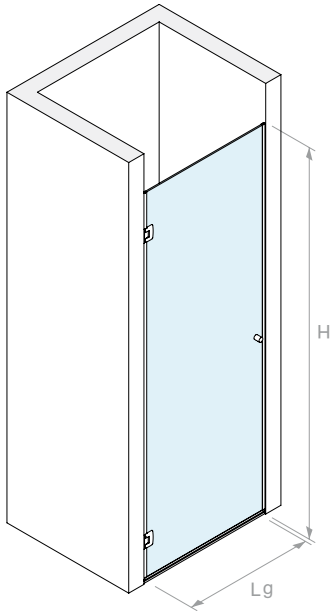


Pag 279

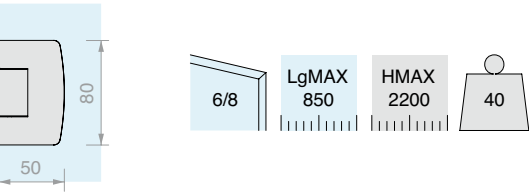


KIT DOCCIA A BATTENTE
MURO/MURO

Finitura: 



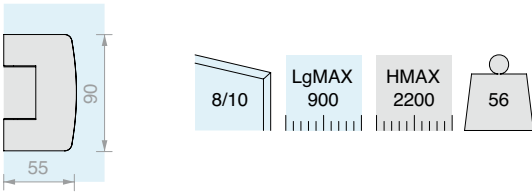
VERSIONE CON CERNIERA **CHD10COV** 50x80 mm



Kit costituito da:

Art.	Descrizione	Q.tà
CHD10COV	Cerniera laterale regolabile	2 Pz
PESQ0810B.100	Profilo diga	1 Pz
GM6010	Guarnizione con gocciolatoio	1 Pz
GM62	Guarnizione a palloncino	2 Pz
SP2255	Coppia pomelli	1 Pz

VERSIONE CON CERNIERA **CHD20COV** 55x90 mm



Kit costituito da:

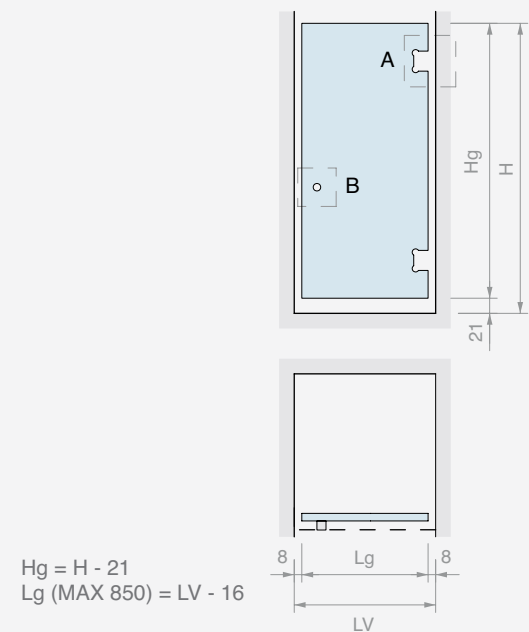
Art.	Descrizione	Q.tà
CHD20COV	Cerniera laterale regolabile	2 Pz
PESQ0810B.100	Profilo diga	1 Pz
GM0210	Guarnizione con gocciolatoio	1 Pz
GM0622	Guarnizione a palloncino	2 Pz
SP2255	Coppia pomelli	1 Pz

Art.	Q.tà
BDCHD6801	1 Pz

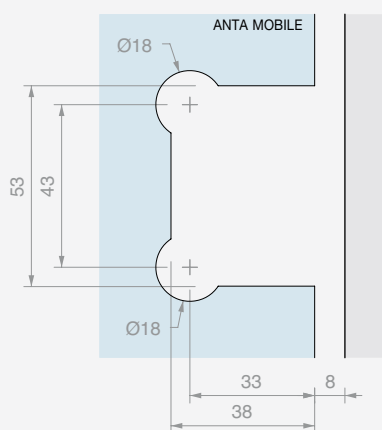
Art.	Q.tà
BDCHD81001	1 Pz

DIMENSIONAMENTO DEI PANNELLI IN VETRO

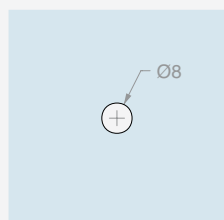
BDCHD6801



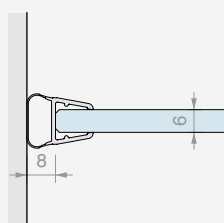
A CHD10COV



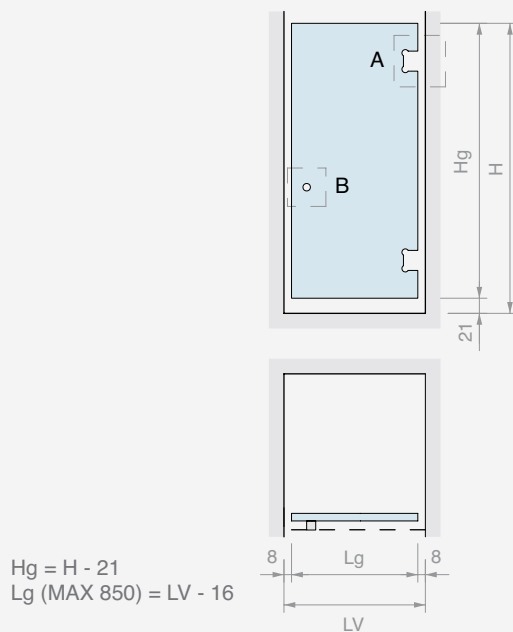
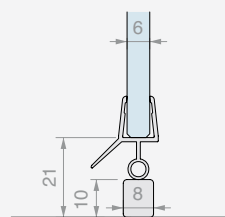
B SP2255



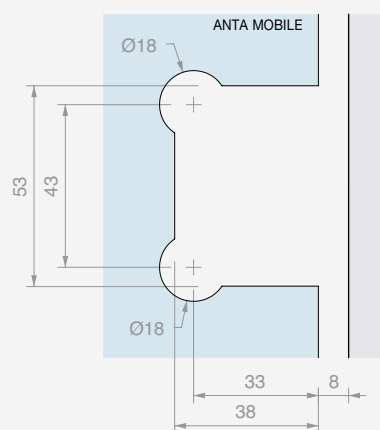
GM62



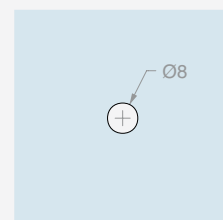
GM6010



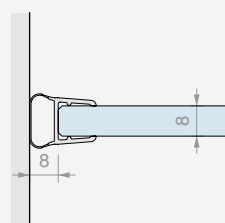
A CHD10COV



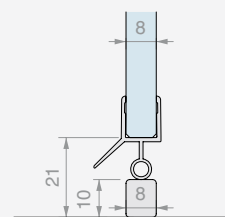
B SP2255



GM62

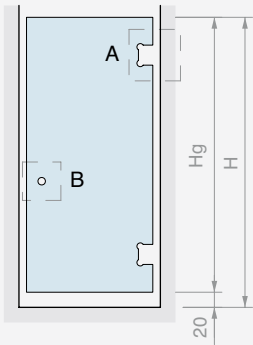
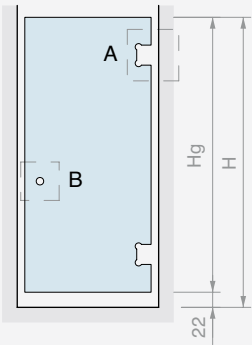


GM6010



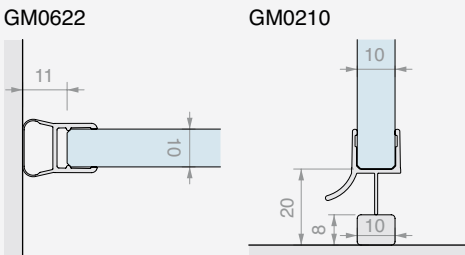
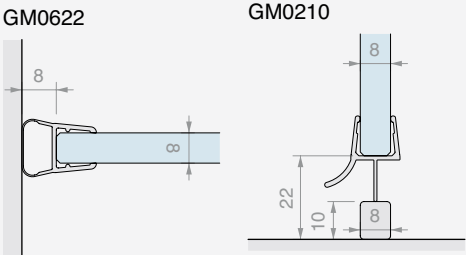
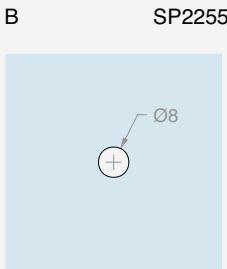
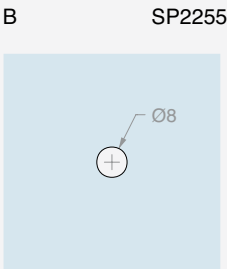
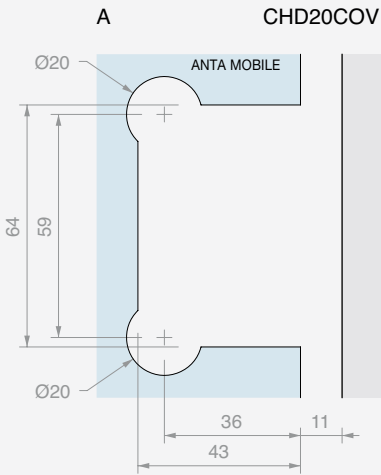
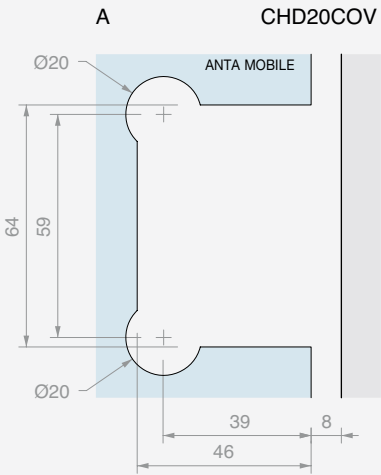
DIMENSIONAMENTO DEI PANNELLI IN VETRO

BDCHD81001



$H_g = H - 22$
 $L_g (\text{MAX } 900) = LV - 16$

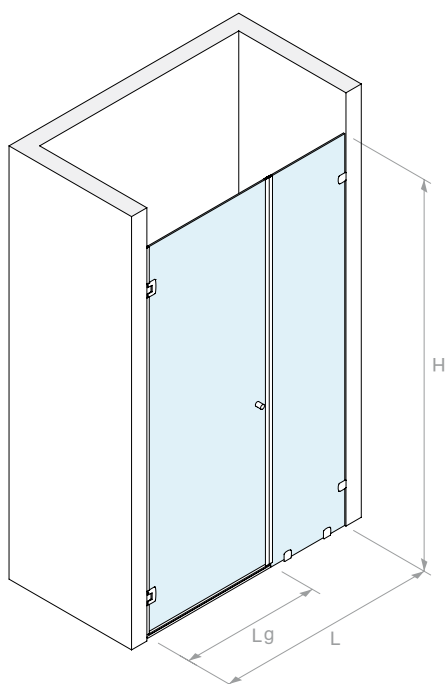
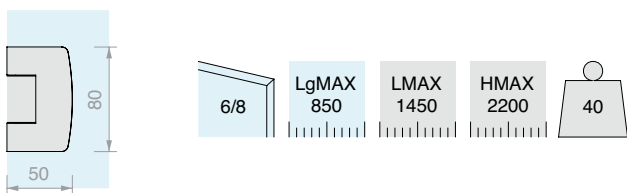
$H_g = H - 20$
 $L_g (\text{MAX } 900) = LV - 23$









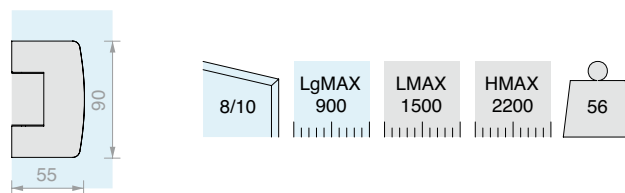
KIT DOCCIA A BATTENTE
MURO/MURO CON VETRO FISSO E MORSETTI

Finitura: /1 /2 /4 /24 /R2


 VERSIONE CON CERNIERA **CHD10COV** 50x80 mm


Kit costituito da:

Art.	Descrizione	Q.tà	
CHD10COV	Cerniera laterale regolabile	2 Pz	
PESQ0810B.100	Profilo diga	1 Pz	
GM6010	Guarnizione con gocciolatoio	1 Pz	
GM12SX22	Guarnizione magnetica a 45°	1 Pz	
GM12DX22	Guarnizione magnetica a 45°	1 Pz	
GM62	Guarnizione a palloncino	1 Pz	
SP2255	Coppia pomelli	1 Pz	
CHDM41	Morsetto a filo muro	4 Pz	
Optional			
CHDA55	Asta di sicurezza snodabile	1 Pz	

 VERSIONE CON CERNIERA **CHD20COV** 55x90 mm


Kit costituito da:

Art.	Descrizione	Q.tà	
CHD20COV	Cerniera laterale regolabile	2 Pz	
PESQ0810B.100	Profilo diga	1 Pz	
GM0210	Guarnizione con gocciolatoio	1 Pz	
GM1520SX	Guarnizione magnetica a 45°	1 Pz	
GM1520DX	Guarnizione magnetica a 45°	1 Pz	
GM0622	Guarnizione a palloncino	1 Pz	
SP2255	Coppia pomelli	1 Pz	
CHDM41	Morsetto a filo muro	4 Pz	
Optional			
CHDA55G	Asta di sicurezza snodabile	1 Pz	

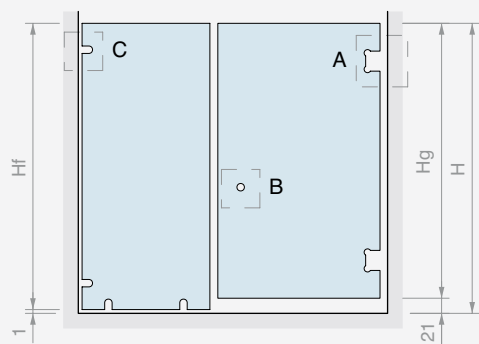
 Art. **BDCHD6803** Q.tà 1 Pz

 Art. **BDCHD81003** Q.tà 1 Pz

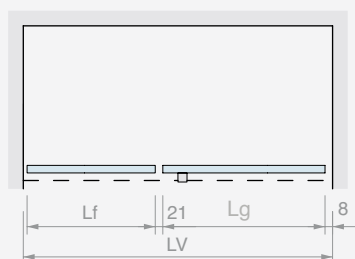
DIMENSIONAMENTO DEI PANNELLI IN VETRO

BDCHD6803

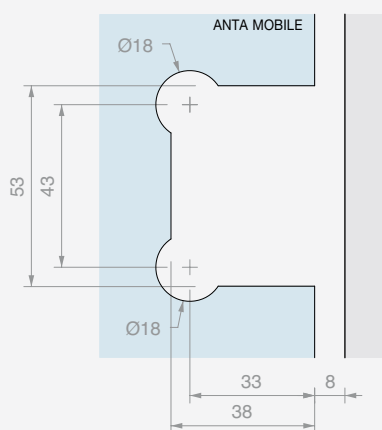
6



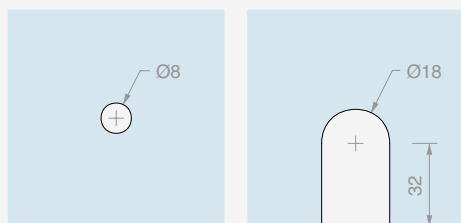
$$\begin{aligned} H_f &= H - 1 \\ H_g &= H - 21 \\ L_g &\text{MAX } 850 \\ L_f (\text{MAX } 600) &= \\ &LV - L_g - 30 \end{aligned}$$



A CHD10COV

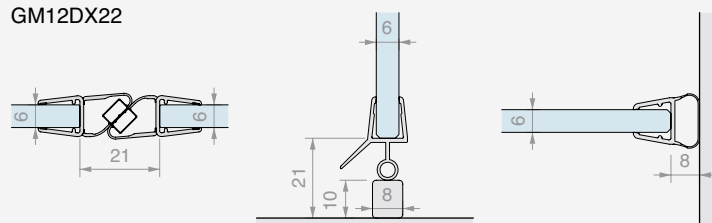


B SP2255 C CHDM41

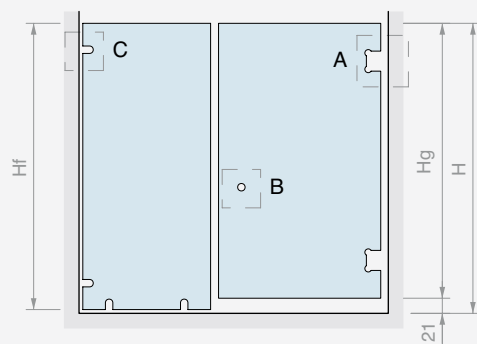

GM12SX22
GM12DX22

GM6010

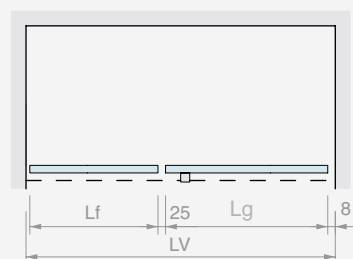
GM62



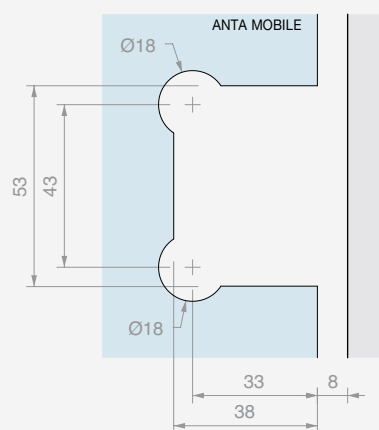
8



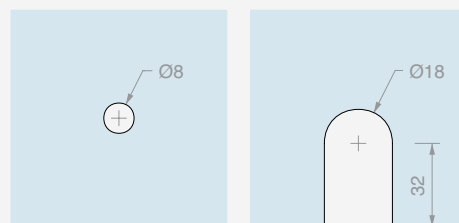
$$\begin{aligned} H_f &= H - 1 \\ H_g &= H - 21 \\ L_g &\text{MAX } 850 \\ L_f (\text{MAX } 600) &= \\ &LV - L_g - 34 \end{aligned}$$



A CHD10COV

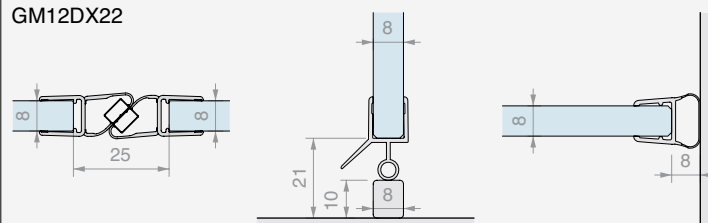


B SP2255 C CHDM41


GM12SX22
GM12DX22

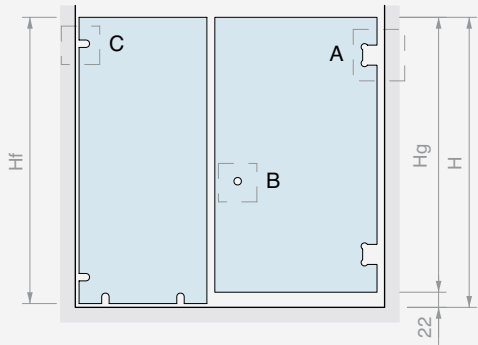
GM6010

GM62

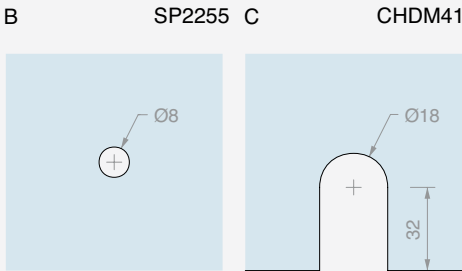
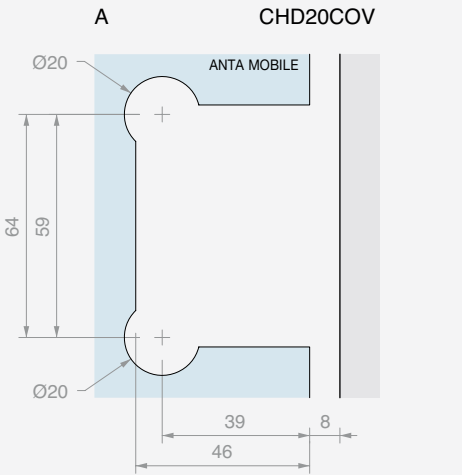
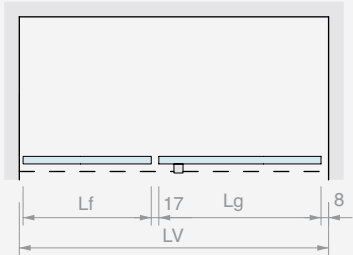


DIMENSIONAMENTO DEI PANNELLI IN VETRO

BDCHD81003



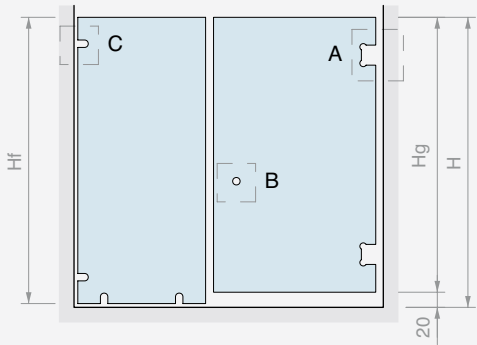
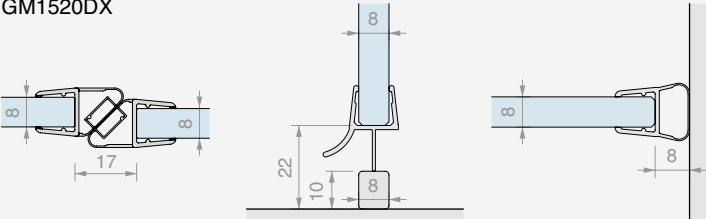
$H_f = H - 1$
 $H_g = H - 22$
 $L_g \text{ MAX } 900$
 $L_f (\text{MAX } 800) =$
 $LV - L_g - 26$



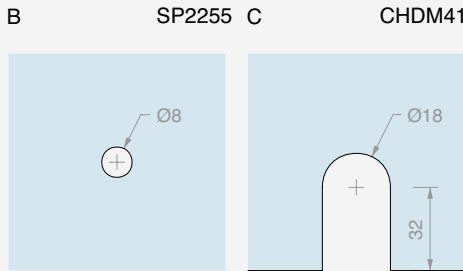
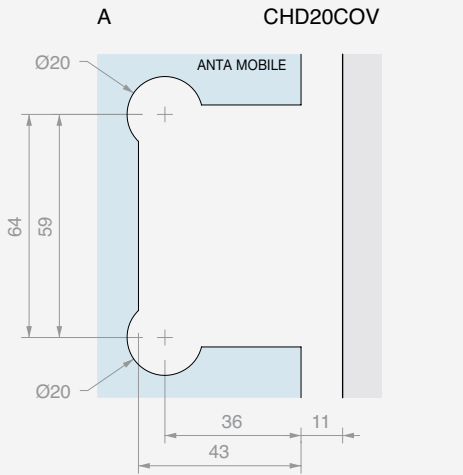
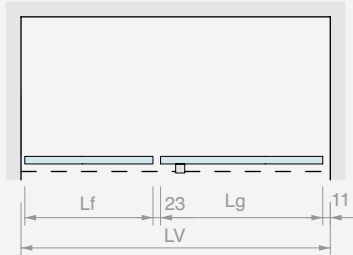
GM1520SX
GM1520DX

GM0210

GM0622



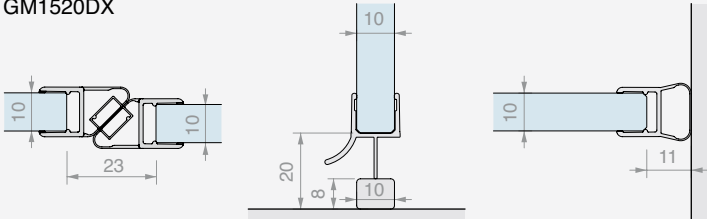
$H_f = H - 1$
 $H_g = H - 20$
 $L_g \text{ MAX } 900$
 $L_f (\text{MAX } 800) =$
 $LV - L_g - 35$



GM1520SX
GM1520DX

GM0210

GM0622

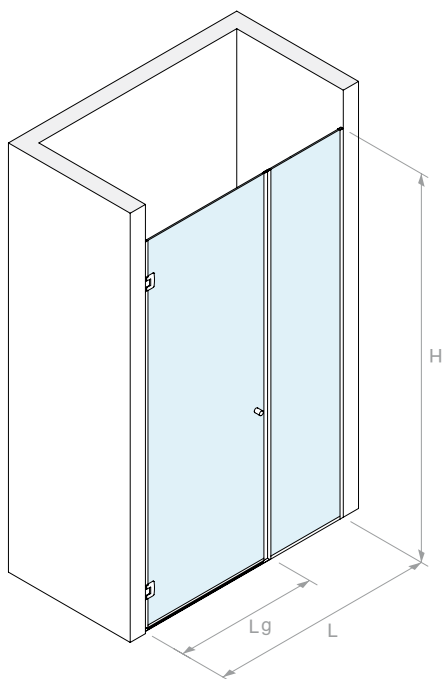




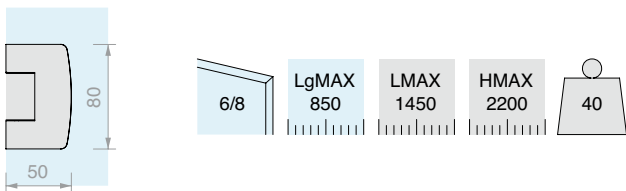


KIT DOCCIA A BATTENTE MURO/MURO CON VETRO FISSO E PROFILI

Finitura: /1 /2 /4 /24 /R2



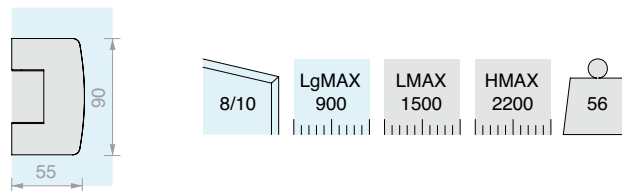
VERSIONE CON CERNIERA **CHD10COV** 50x80 mm



Kit costituito da:

Art.	Descrizione	Q.tà	
CHD10COV	Cerniera laterale regolabile	2 Pz	
LMU20B.220	Profilo a "U"	1 Pz	
LMU20B.150	Profilo a "U"	1 Pz	
LMU86B.100	Profilo superiore piatto	1 Pz	
GTUP4	Guarnizione fermavetro	4 m	
GTUP6	Guarnizione fermavetro	4 m	
GM6010	Guarnizione con gocciolatoio	1 Pz	
GM12SX22	Guarnizione magnetica a 45°	1 Pz	
GM12DX22	Guarnizione magnetica a 45°	1 Pz	
GM62	Guarnizione a palloncino	1 Pz	
SP2255	Coppia pomelli	1 Pz	
Optional			
CHDA55	Asta di sicurezza snodabile	1 Pz	
Art.		Q.tà	
BDCHD6805		1 Pz	

VERSIONE CON CERNIERA **CHD20COV** 55x90 mm



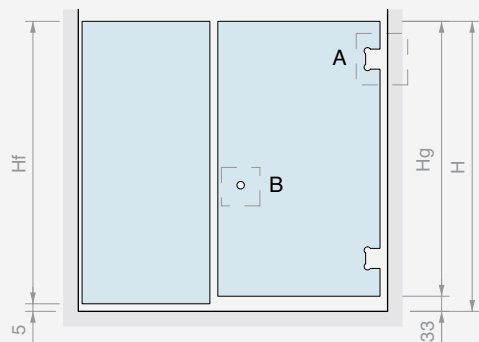
Kit costituito da:

Art.	Descrizione	Q.tà	
CHD20COV	Cerniera laterale regolabile	2 Pz	
LMU20B.220	Profilo a "U"	1 Pz	
LMU20B.150	Profilo a "U"	1 Pz	
LMU86B.100	Profilo superiore piatto	1 Pz	
GTUP4	Guarnizione fermavetro	4 m	
GTUP2	Guarnizione fermavetro	4 m	
GM0210	Guarnizione con gocciolatoio	1 Pz	
GM1520SX	Guarnizione magnetica a 45°	1 Pz	
GM1520DX	Guarnizione magnetica a 45°	1 Pz	
GM0622	Guarnizione a palloncino	1 Pz	
SP2255	Coppia pomelli	1 Pz	
Optional			
CHDA55G	Asta di sicurezza snodabile	1 Pz	
Art.		Q.tà	
BDCHD81005		1 Pz	

DIMENSIONAMENTO DEI PANNELLI IN VETRO

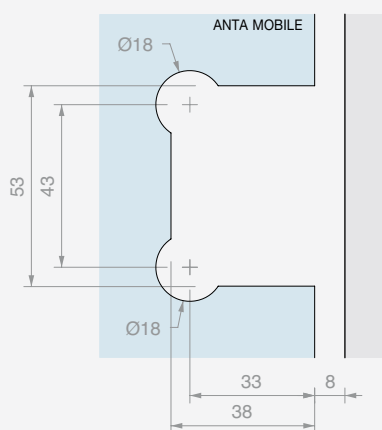
BDCHD6805

6

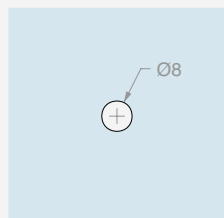


$$\begin{aligned} H_f &= H - 5 \\ H_g &= H - 33 \\ L_g &\text{MAX } 850 \\ L_f (\text{MAX } 600) &= 5 + L_f + 21 + L_g + 8 \\ LV &= L_g - 34 \end{aligned}$$

A CHD10COV

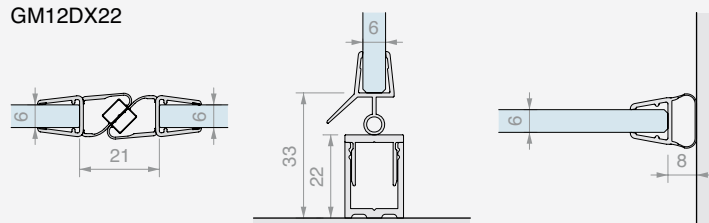


B SP2255

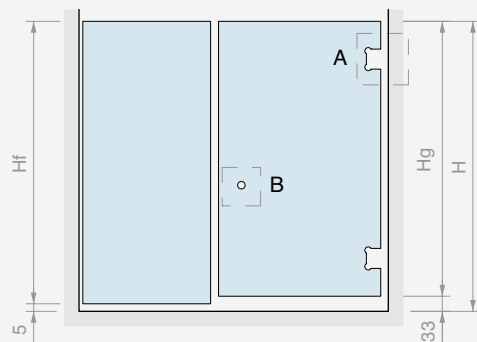

GM12SX22
GM12DX22

GM6010

GM62

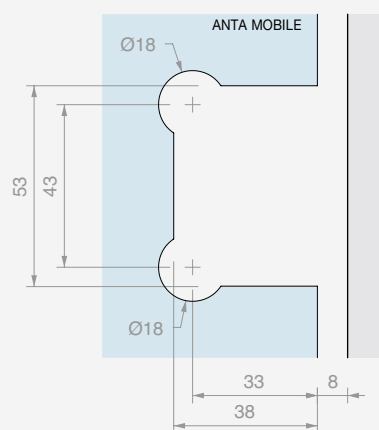


8

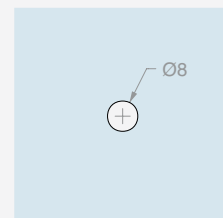


$$\begin{aligned} H_f &= H - 5 \\ H_g &= H - 33 \\ L_g &\text{MAX } 850 \\ L_f (\text{MAX } 600) &= 5 + L_f + 25 + L_g + 8 \\ LV &= L_g - 38 \end{aligned}$$

A CHD10COV

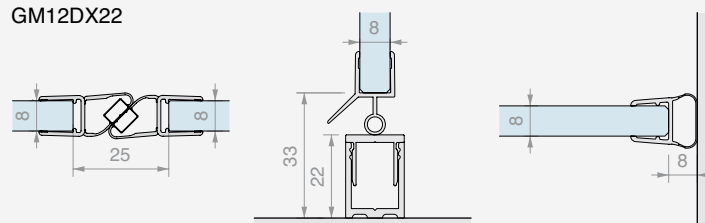


B SP2255


GM12SX22
GM12DX22

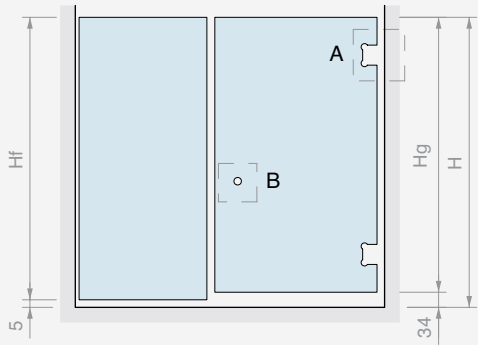
GM6010

GM62

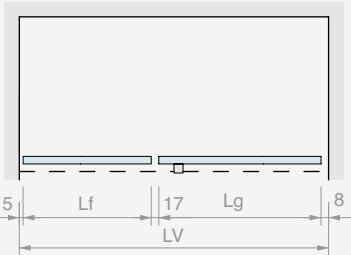


DIMENSIONAMENTO DEI PANNELLI IN VETRO

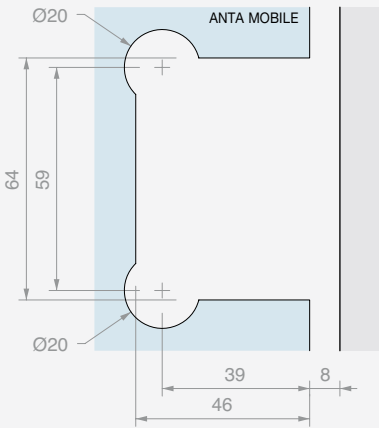
BDCHD81005



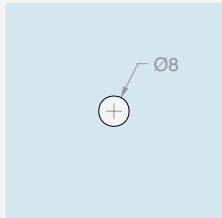
$H_f = H - 5$
 $H_g = H - 34$
 $L_g \text{ MAX } 900$
 $L_f \text{ (MAX } 600) =$
 $LV - L_g - 30$



A CHD20COV



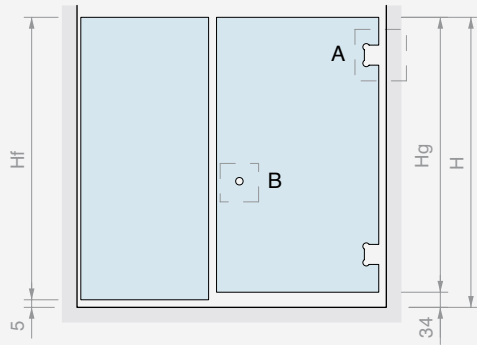
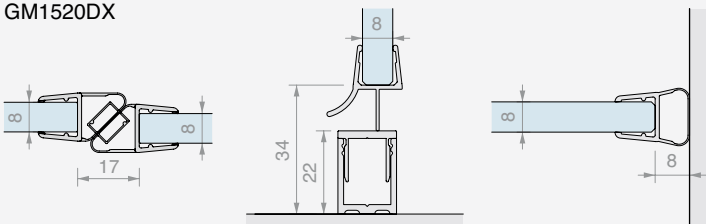
B SP2255



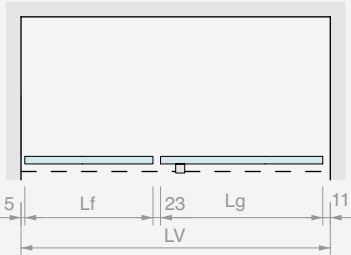
GM1520SX
GM1520DX

GM0210

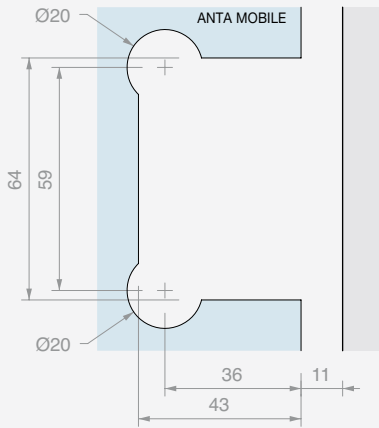
GM0622



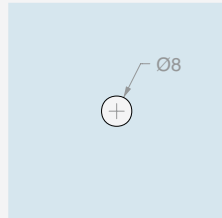
$H_f = H - 5$
 $H_g = H - 34$
 $L_g \text{ MAX } 900$
 $L_f \text{ (MAX } 600) =$
 $LV - L_g - 39$



A CHD20COV



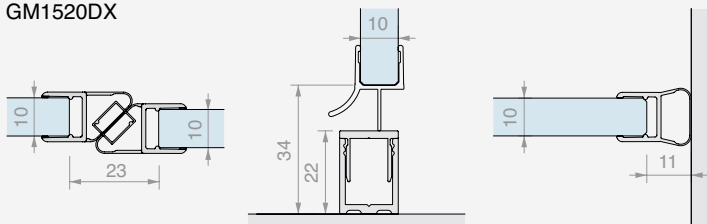
B SP2255



GM1520SX
GM1520DX

GM0210

GM0622

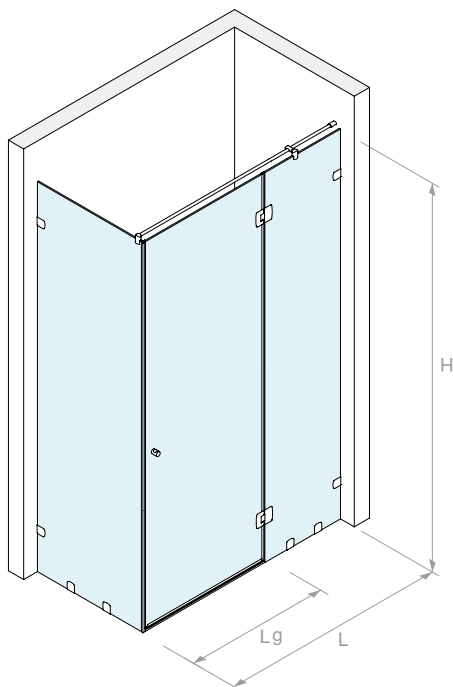




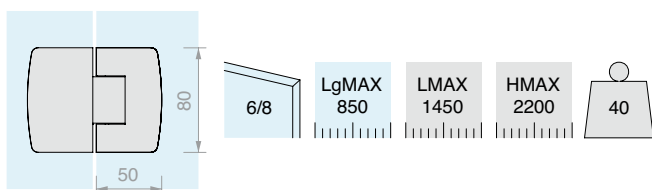


KIT DOCCIA A BATTENTE MURO/VETRO CON VETRO FISSO E MORSETTI

Finitura: /1 /2 /4 /24 /R2



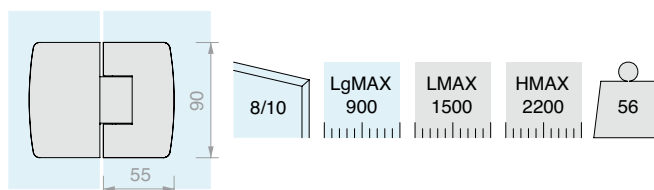
VERSIONE CON CERNIERA **CHD180** 50x80 mm



Kit costituito da:

Art.	Descrizione	Q.tà
CHD180	Cerniera in linea regolabile	2 Pz
PESQ0810B.100	Profilo diga	1 Pz
GM6010	Guarnizione con gocciolatoio	1 Pz
GM58	Guarnizione con battuta a 90°	1 Pz
GM62	Guarnizione a palloncino	1 Pz
SP2255	Coppia pomelli	1 Pz
CHDT1500	Asta di sicurezza fissa	1 Pz
CHDA90	Fissaggio a vetro distanziato	1 Pz
CHDM41	Morsetto a filo muro	8 Pz

VERSIONE CON CERNIERA **CHD280** 55x90 mm



Kit costituito da:

Art.	Descrizione	Q.tà
CHD280	Cerniera in linea regolabile	2 Pz
PESQ0810B.100	Profilo diga	1 Pz
GM0210	Guarnizione con gocciolatoio	1 Pz
GM5422	Guarnizione con battuta a 90°	1 Pz
GM0422	Guarnizione ad aletta	1 Pz
SP2255	Coppia pomelli	1 Pz
CHDT1500G	Asta di sicurezza fissa	1 Pz
CHDA901	Fissaggio a vetro distanziato	1 Pz
CHDM41	Morsetto a filo muro	8 Pz

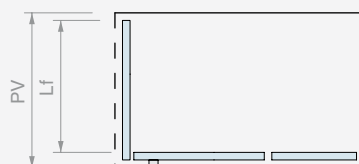
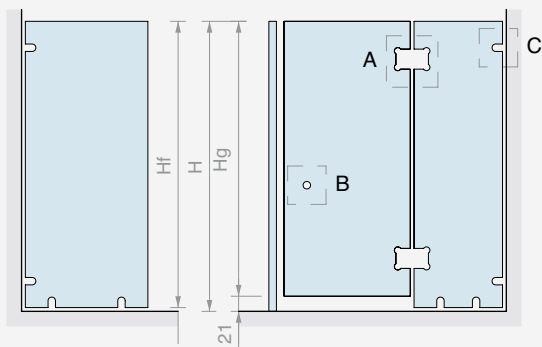
Art.	Q.tà
BDCHD6807	1 Pz

Art.	Q.tà
BDCHD81007	1 Pz

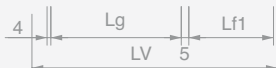
DIMENSIONAMENTO DEI PANNELLI IN VETRO

BDCHD6807

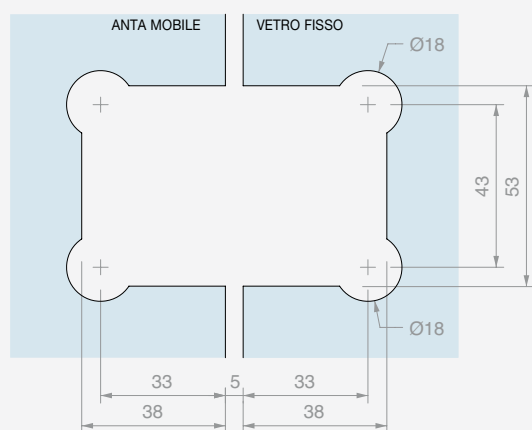
6



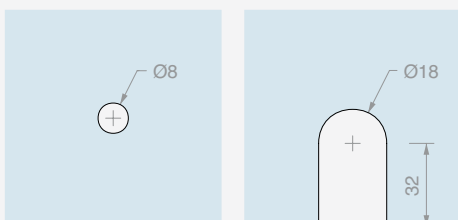
$$\begin{aligned} H_f &= H - 1 \\ H_g &= H - 21 \\ L_g &\text{MAX } 850 \\ L_f (\text{MAX } 800) &= PV - 6 \\ L_{f1} (\text{MAX } 600) &= LV - L_g - 21 \end{aligned}$$



A CHD180



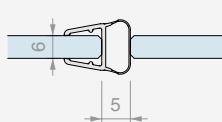
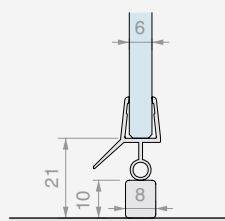
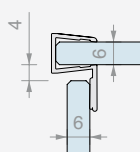
B SP2255 C CHDM41



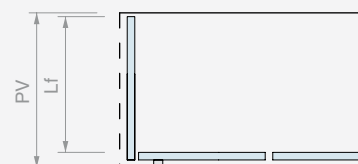
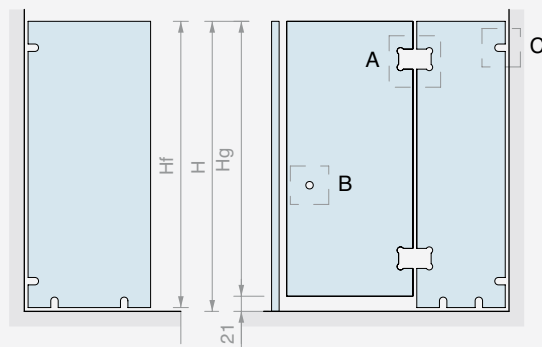
GM58

GM6010

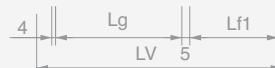
GM62



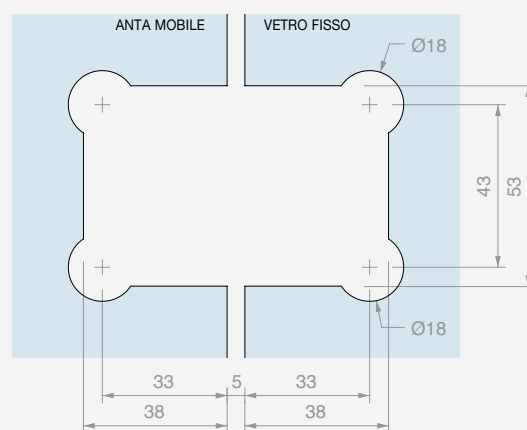
8



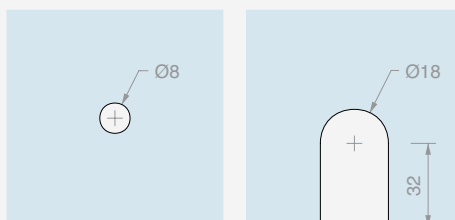
$$\begin{aligned} H_f &= H - 1 \\ H_g &= H - 21 \\ L_g &\text{MAX } 850 \\ L_f (\text{MAX } 800) &= PV - 6 \\ L_{f1} (\text{MAX } 600) &= LV - L_g - 23 \end{aligned}$$



A CHD180



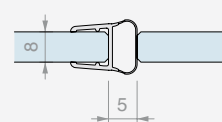
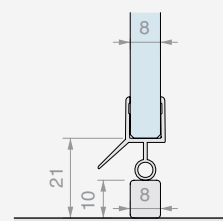
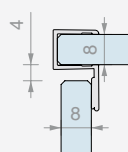
B SP2255 C CHDM41



GM58

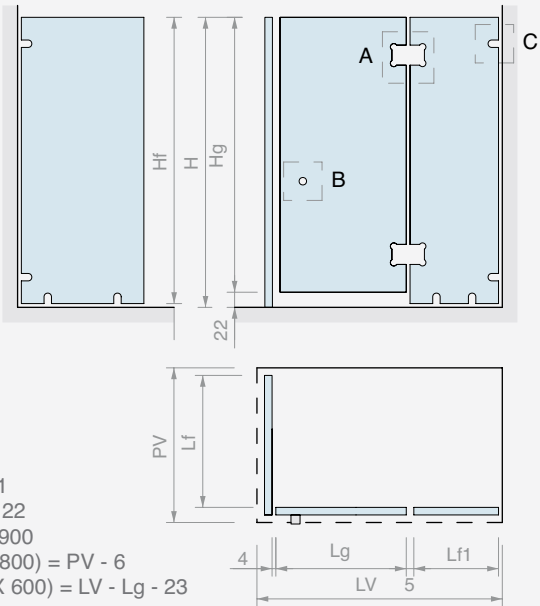
GM6010

GM62

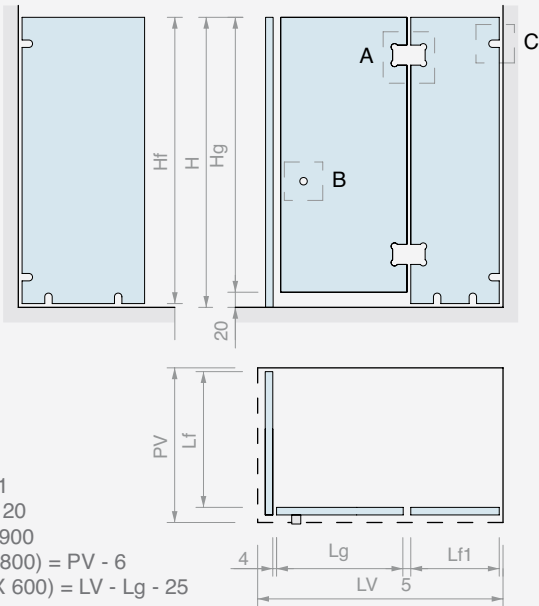
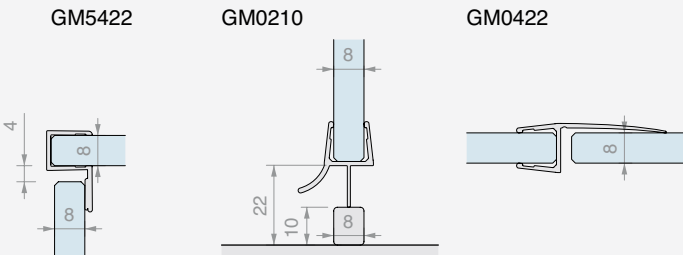
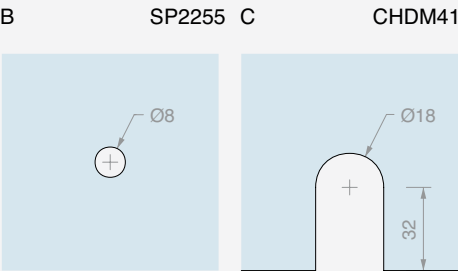
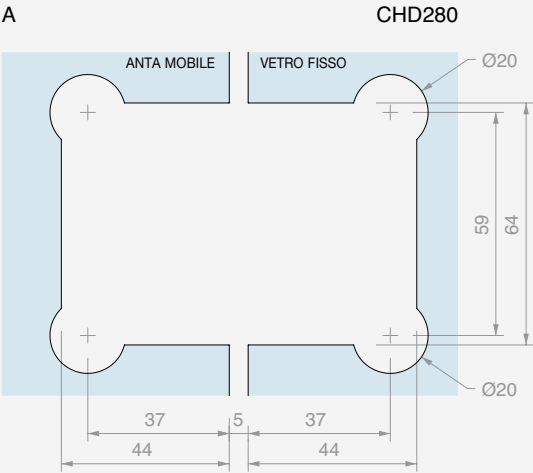


DIMENSIONAMENTO DEI PANNELLI IN VETRO

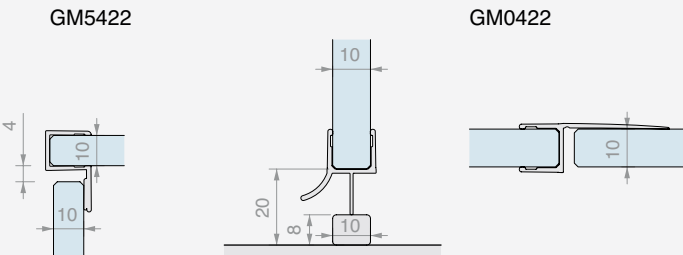
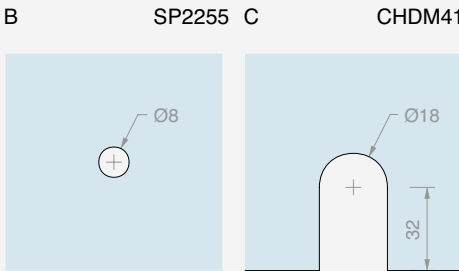
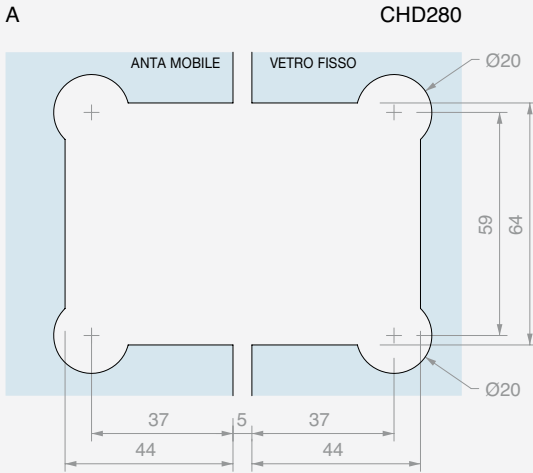
BDCHD81007



$H_f = H - 1$
 $H_g = H - 22$
 $L_g \text{ MAX } 900$
 $L_f (\text{MAX } 800) = PV - 6$
 $L_{f1} (\text{MAX } 600) = LV - L_g - 23$

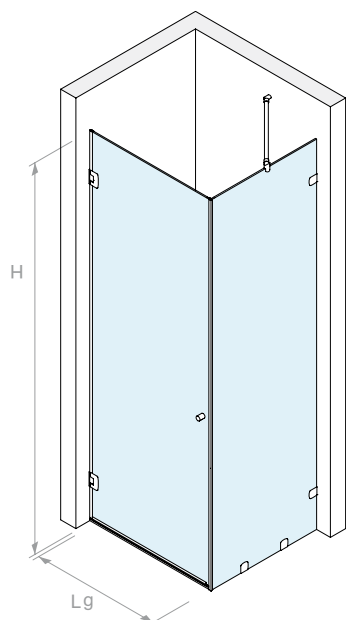
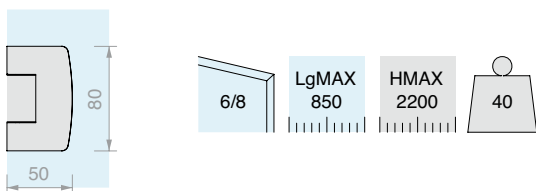


$H_f = H - 1$
 $H_g = H - 20$
 $L_g \text{ MAX } 900$
 $L_f (\text{MAX } 800) = PV - 6$
 $L_{f1} (\text{MAX } 600) = LV - L_g - 25$



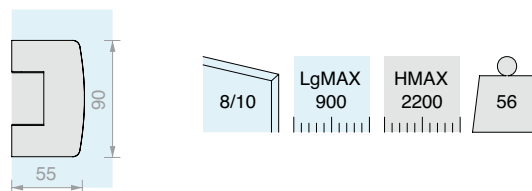


**KIT DOCCIA A BATTENTE ANGOLARE
MURO/MURO CON VETRO FISSO E MORSETTI**

 Finitura:  /1 /2 /4 /24 /R2

 VERSIONE CON CERNIERA **CHD10COV** 50x80 mm


Kit costituito da:

Art.	Descrizione	Q.tà
CHD10COV	Cerniera laterale regolabile	2 Pz
PESQ0810B.100	Profilo diga	1 Pz
GM6010	Guarnizione con gocciolatoio	1 Pz
GM58	Guarnizione con battuta a 90°	1 Pz
GM62	Guarnizione a palloncino	1 Pz
SP2255	Coppia pomelli	1 Pz
CHDA55	Asta di sicurezza snodabile	1 Pz
CHDM41	Morsetto a filo muro	4 Pz

 VERSIONE CON CERNIERA **CHD20COV** 55x90 mm


Kit costituito da:

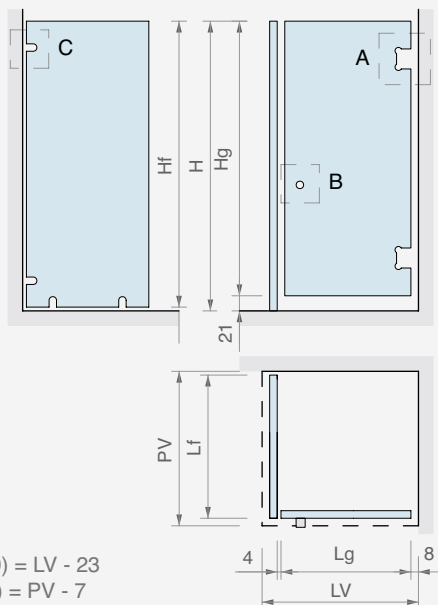
Art.	Descrizione	Q.tà
CHD20COV	Cerniera laterale regolabile	2 Pz
PESQ0810B.100	Profilo diga	1 Pz
GM0210	Guarnizione con gocciolatoio	1 Pz
GM5422	Guarnizione con battuta a 90°	1 Pz
GM0622	Guarnizione a palloncino	1 Pz
SP2255	Coppia pomelli	1 Pz
CHDA55G	Asta di sicurezza snodabile	1 Pz
CHDM41	Morsetto a filo muro	4 Pz

 Art. **BDCHD6813** Q.tà 1 Pz

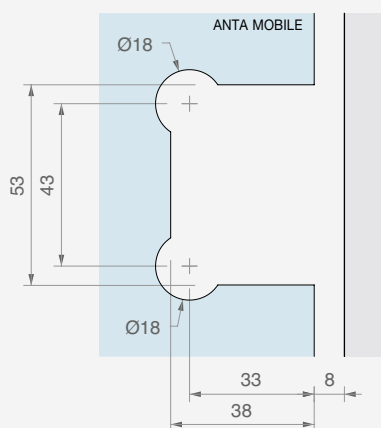
 Art. **BDCHD81013** Q.tà 1 Pz

DIMENSIONAMENTO DEI PANNELLI IN VETRO

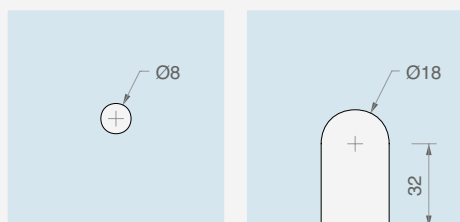
BDCHD6813



A CHD10COV



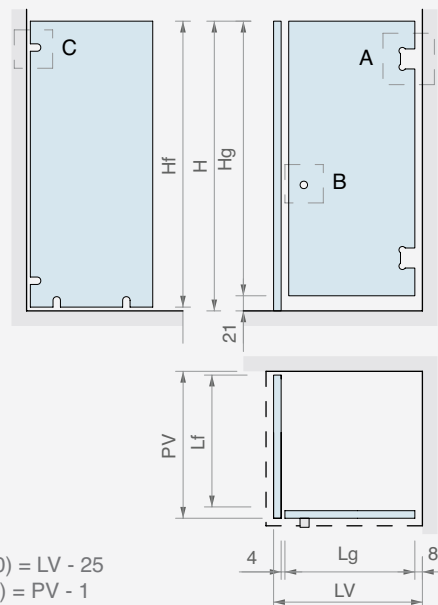
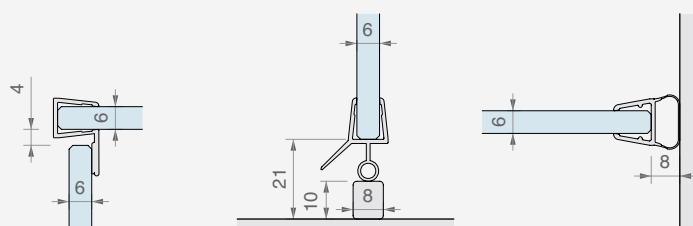
B SP2255 C CHDM41



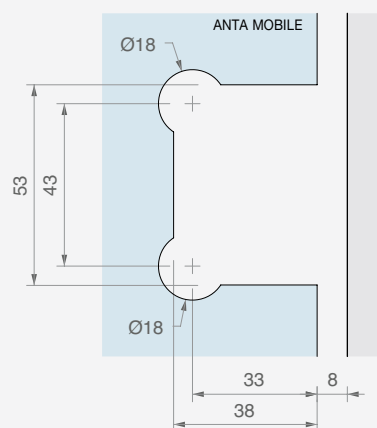
GM58

GM6010

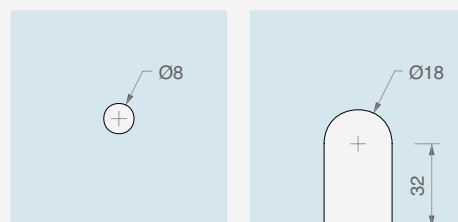
GM62



A CHD10COV



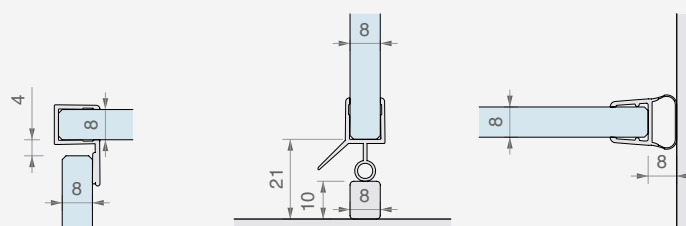
B SP2255 C CHDM41



GM58

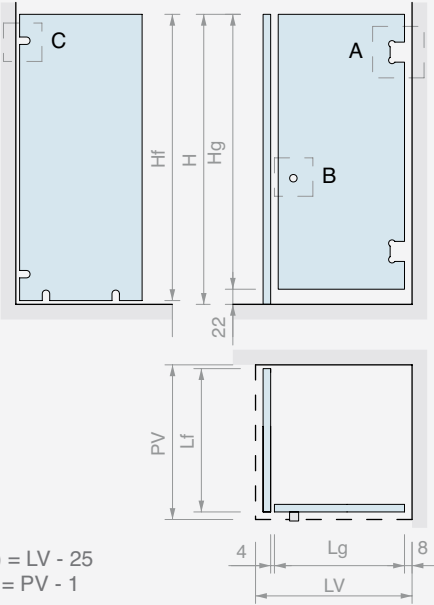
GM6010

GM62

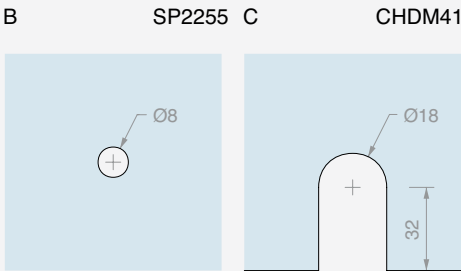
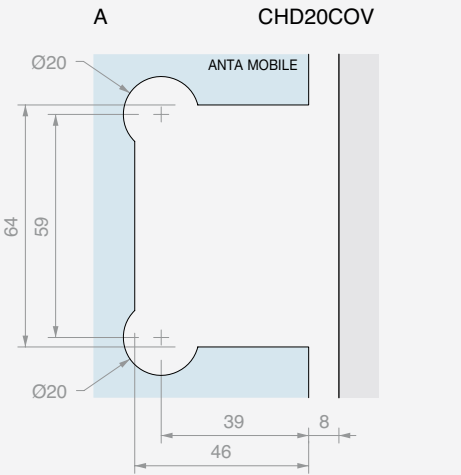


DIMENSIONAMENTO DEI PANNELLI IN VETRO

BDCHD81013



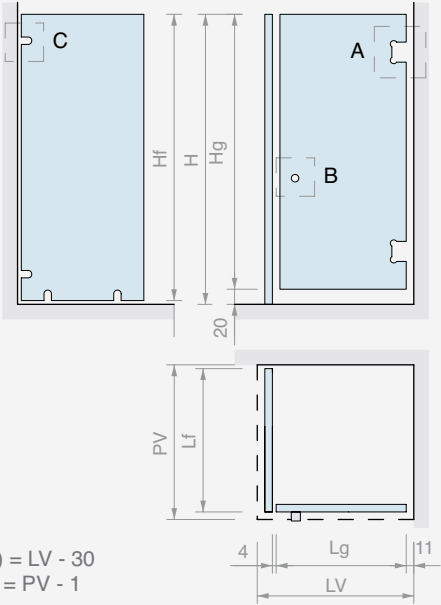
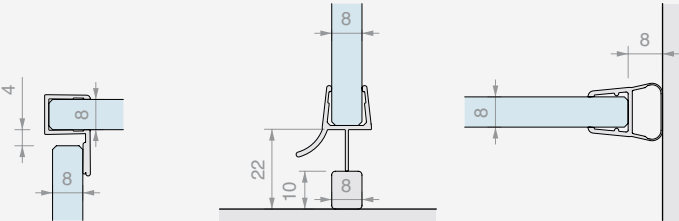
Hf = H - 1
Hg = H - 22
Lg (MAX 900) = LV - 25
Lf (MAX 800) = PV - 1



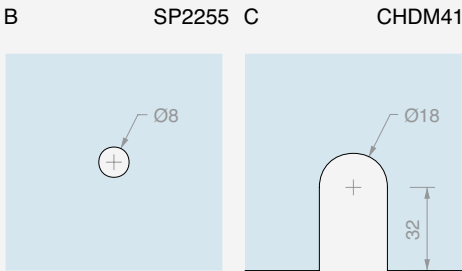
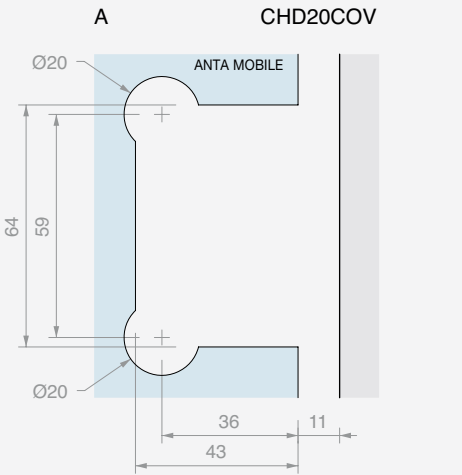
GM5422

GM0210

GM0622



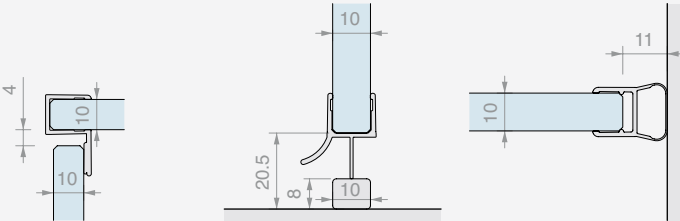
Hf = H - 1
Hg = H - 20
Lg (MAX 900) = LV - 30
Lf (MAX 800) = PV - 1



GM5422






GM0210

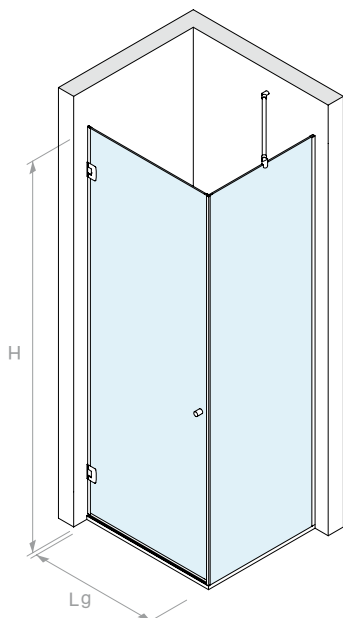
GM0622



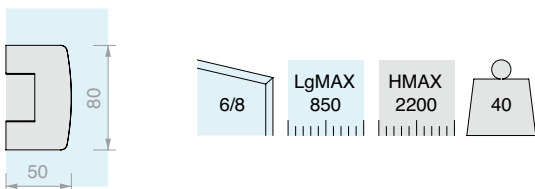


KIT DOCCIA A BATTENTE ANGOLARE MURO/MURO CON VETRO FISSO E PROFILI

Finitura:  /1  /2  /4  /24  /R2



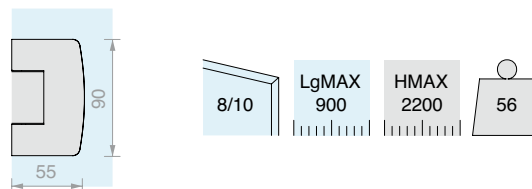
VERSIONE CON CERNIERA **CHD10COV** 50x80 mm











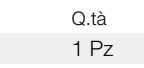

Kit costituito da:

Art.	Descrizione	Q.tà	
CHD10COV	Cerniera laterale regolabile	2 Pz	
LMU20B.220	Profilo a "U"	2 Pz	
LMU86B.100	Profilo superiore piatto	1 Pz	
GTUP4	Guarnizione fermavetro	4 m	
GTUP6	Guarnizione fermavetro	4 m	
GM58	Guarnizione con battuta a 90°	1 Pz	
GM6010	Guarnizione con gocciolatoio	1 Pz	
GM62	Guarnizione a palloncino	1 Pz	
SP2255	Coppia pomelli	1 Pz	
CHDA55	Asta di sicurezza snodabile	1 Pz	

VERSIONE CON CERNIERA **CHD20COV** 55x90 mm



Kit costituito da:

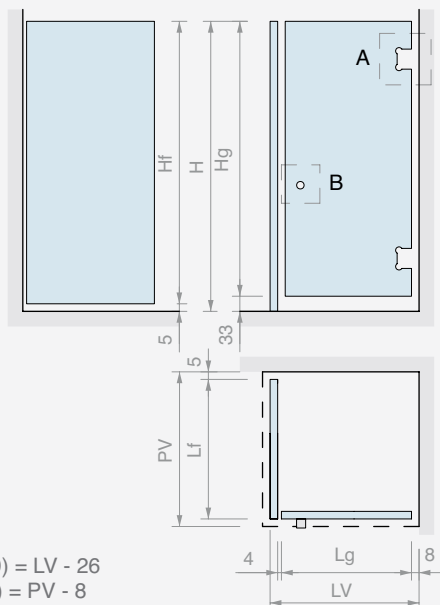
Art.	Descrizione	Q.tà	
CHD20COV	Cerniera laterale regolabile	2 Pz	
LMU20B.220	Profilo a "U"	2 Pz	
LMU86B.100	Profilo superiore piatto	1 Pz	
GTUP4	Guarnizione fermavetro	4 m	
GTUP2	Guarnizione fermavetro	4 m	
GM5422	Guarnizione con battuta a 90°	1 Pz	
GM0210	Guarnizione con gocciolatoio	1 Pz	
GM0622	Guarnizione a palloncino	1 Pz	
SP2255	Coppia pomelli	1 Pz	
CHDA55G	Asta di sicurezza snodabile	1 Pz	

Art. **BDCHD6815** Q.tà 1 Pz

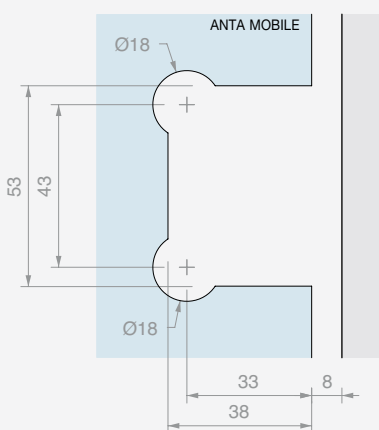
Art. **BDCHD81015** Q.tà 1 Pz

DIMENSIONAMENTO DEI PANNELLI IN VETRO

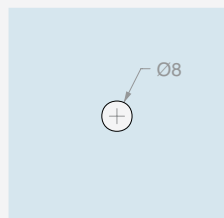
BDCHD6815



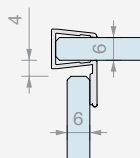
A CHD10COV



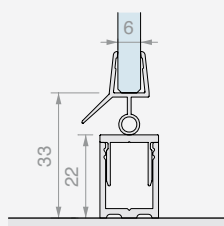
B SP2255



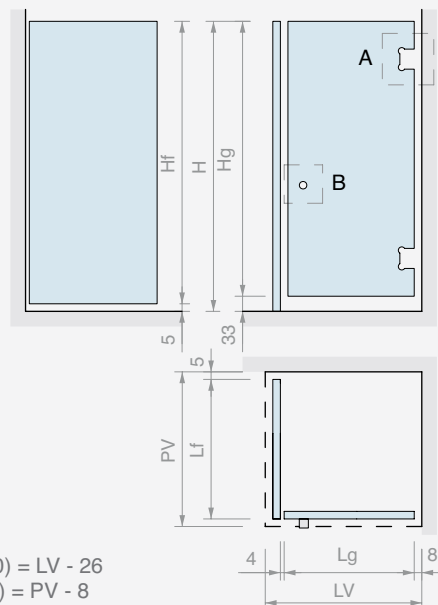
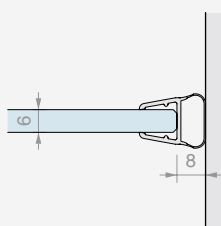
GM58



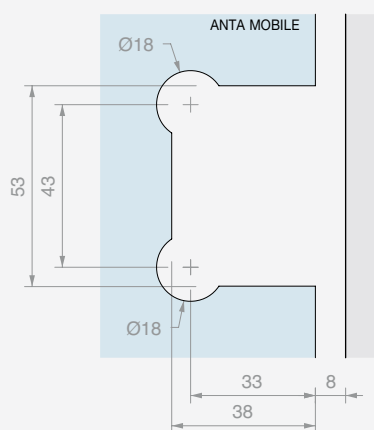
GM6010



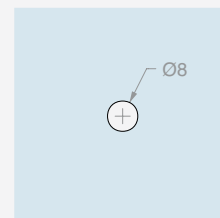
GM62



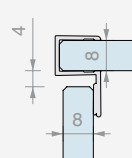
A CHD10COV



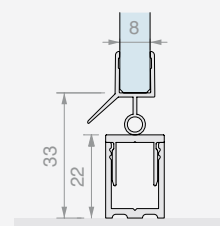
B SP2255



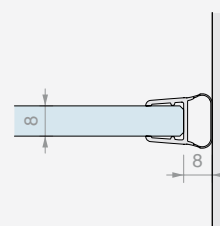
GM58



GM6010

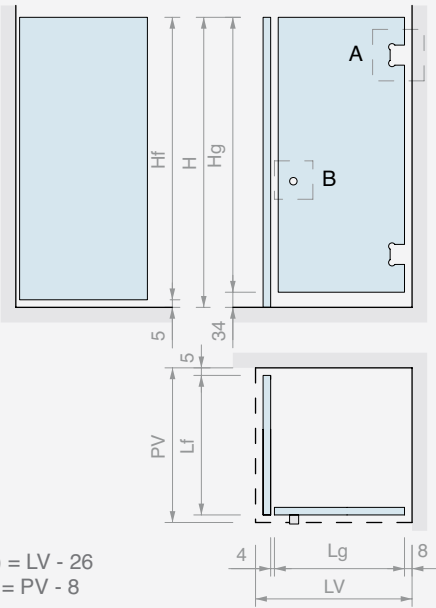


GM62

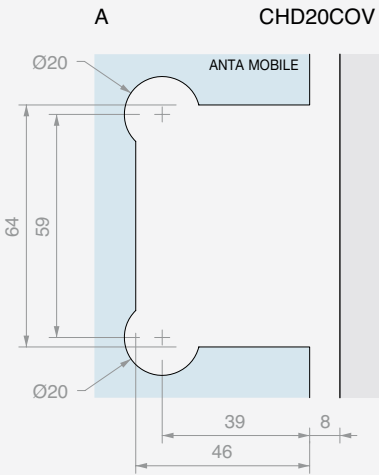


DIMENSIONAMENTO DEI PANNELLI IN VETRO

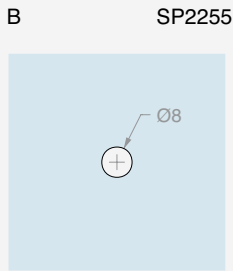
BDCHD81015



$H_f = H - 5$
 $H_g = H - 34$
 $L_g \text{ (MAX 900)} = LV - 26$
 $L_f \text{ (MAX 800)} = PV - 8$

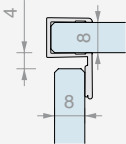


A CHD20COV

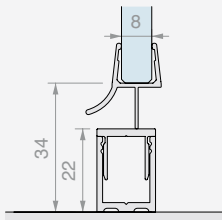


B SP2255

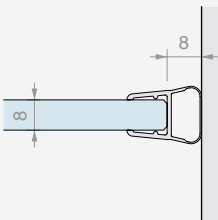
GM5422



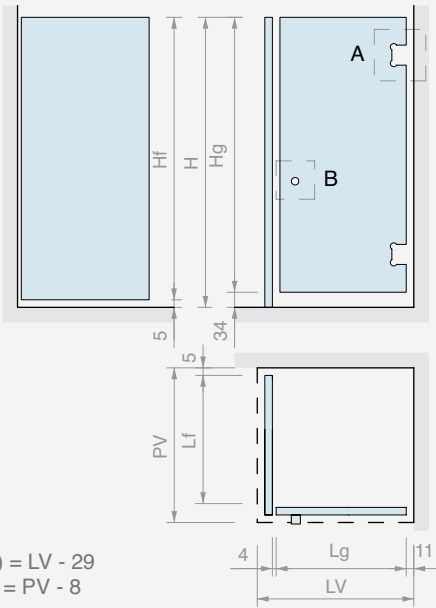
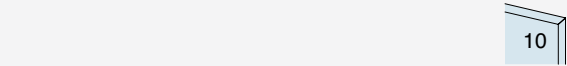
GM0210



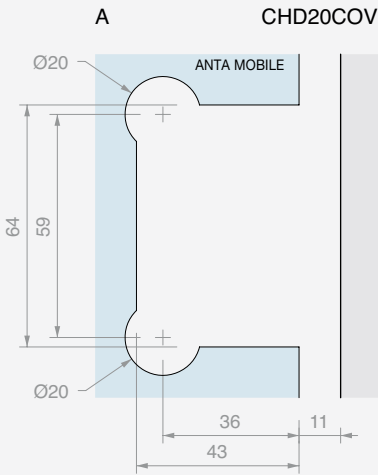
GM0622



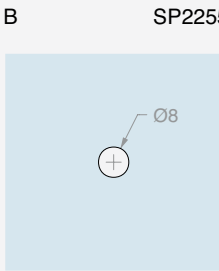
$H_f = H - 5$
 $H_g = H - 34$
 $L_g \text{ (MAX 900)} = LV - 29$
 $L_f \text{ (MAX 800)} = PV - 8$



$H_f = H - 5$
 $H_g = H - 34$
 $L_g \text{ (MAX 900)} = LV - 29$
 $L_f \text{ (MAX 800)} = PV - 8$

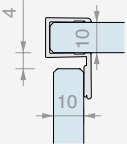


A CHD20COV

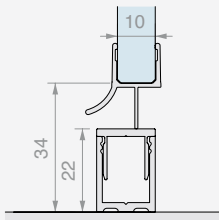


B SP2255

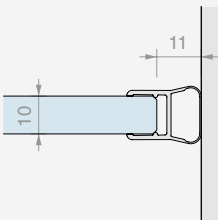
GM5422



GM0210



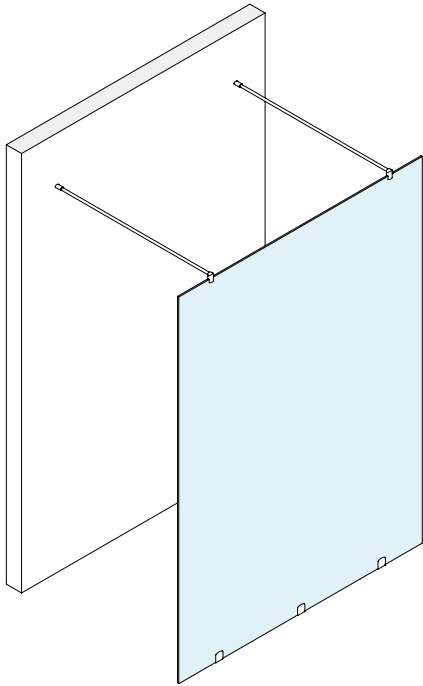
GM0622





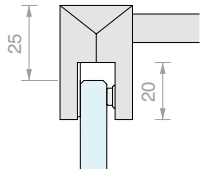
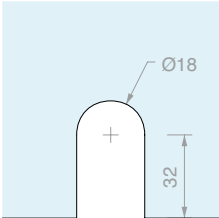
KIT DOCCIA OPEN DOPPIO PASSAGGIO
CON MORSETTI

Finitura: 



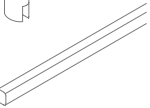


CHDM41

CHDT1500G



Kit costituito da:

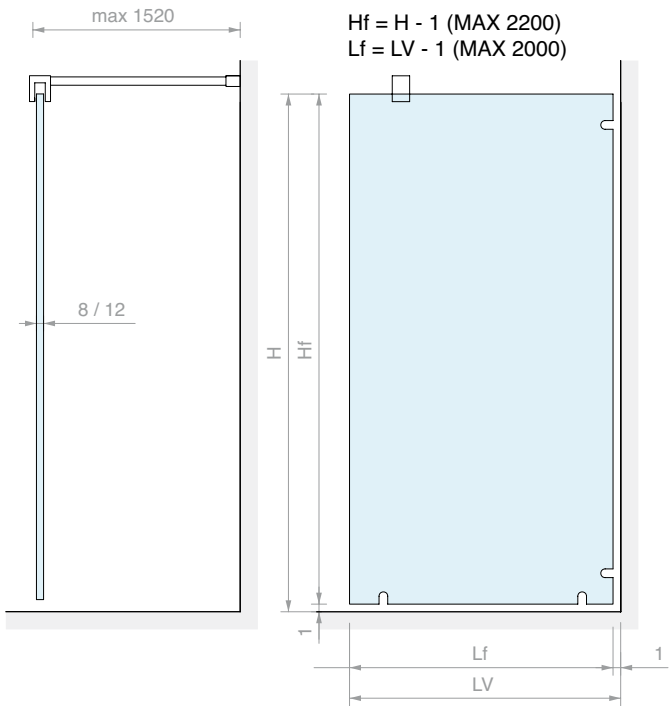
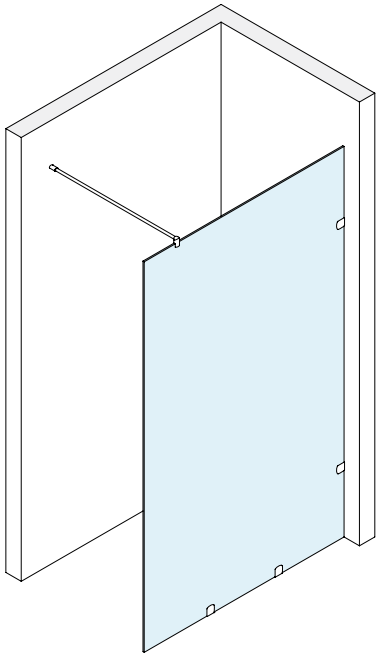
Art.	Descrizione	Q.tà	
CHDM41	Morsetto a filo muro	3 Pz	
CHDT1500G	Asta di sicurezza fissa	2 Pz	
Optional			
PESQ0810B.150	Profilo diga	2 Pz	

Art.	Per vetri	Q.tà
OPEN03CHD	Da 8 a 12 mm	1 Pz

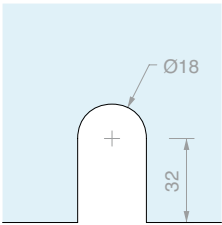


KIT DOCCIA OPEN CON MORSETTI

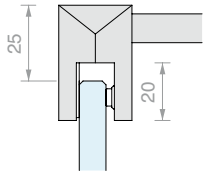
Finitura: 





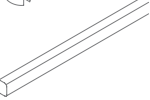
CHDM41



CHDT1500G



Kit costituito da:

Art.	Descrizione	Q.tà	
CHDM41	Morsetto a filo muro	4 Pz	
CHDT1500G	Asta di sicurezza fissa	1 Pz	
Optional			
PESQ0810B.150	Profilo diga	1 Pz	

Art.	Per vetri	Q.tà
OPEN01CHD	Da 8 a 12 mm	1 Pz












ABACO ARTICOLI SERIE CHD

Cerniere per vetri di spessore da 6 a 8 mm

						
CHD10COV	CHD10	CHD12	CHD14	CHD180	CHD190	CHD1135
Pag 282	Pag 283	Pag 284	Pag 285	Pag 286	Pag 287	Pag 288







Cerniere per vetri di spessore da 8 a 12 mm

								
CHD20COV	CHD20	CHD22	CHD24	CHD24P	CHD280	CHD280P	CHD290	CHD2135
Pag 289	Pag 290	Pag 291	Pag 292	Pag 293	Pag 294	Pag 295	Pag 296	Pag 297












Chiusure per vetri di spessore da 8 a 10 mm

						
CSP75	CSP85	CLP23	CLPM29	CLS18	CLM19	CL105
Pag 298	Pag 298	Pag 298	Pag 298	Pag 299	Pag 299	Pag 299

Morsetti per vetri di spessore da 6 a 10 mm

					
CHDM41	CHDM43	CHDM57	CHDM52	CHDM47	CHDM45
Pag 300	Pag 300	Pag 300	Pag 301	Pag 301	Pag 301


Aste di sicurezza

Aste di sicurezza											
											
Da 6 a 8 mm	CHDT Pag 302	CHDA500 Pag 303	CHDA55 Pag 303	CHDA05 Pag 304	CHDA83 Pag 304	CHDA85 Pag 304	CHDA86 Pag 305	CHDA90 Pag 305	CHDA93 Pag 305	CHDA88 Pag 305	DQMP Pag 306
Da 10 a 12 mm	CHDTG Pag 302	CHDA55G Pag 303	CHDA500G Pag 303		CHDA831 Pag 304	CHDA851 Pag 304	CHDA861 Pag 305	CHDA901 Pag 305			









Pomelli per vetri di spessore da 8 a 12 mm

		
SP2255	SP255	VETCIL35
Pag 306-307	Pag 307	Pag 307

Profili per vetri fissi e tappi

								
Da 6 a 12 mm	LMU20B	LMU86B	LMU20TPB	PESQB	PBD3183	PBD3184	PBD3186	PBDTP
	Pag 308	Pag 308	Pag 308	Pag 308	Pag 309	Pag 309	Pag 309	Pag 309

Guarnizioni

							
Da 6 a 8 mm	GM62	GM12SX	GM12DX	GM58	GM60		GTUP
	Pag 310	Pag 310	Pag 310	Pag 310	Pag 310		Pag 311
Da 8 a 10 mm	GM06	GM1520SX	GM1520DX	GM54		GM02	GM0422
	Pag 310	Pag 311	Pag 311	Pag 311		Pag 311	Pag 311

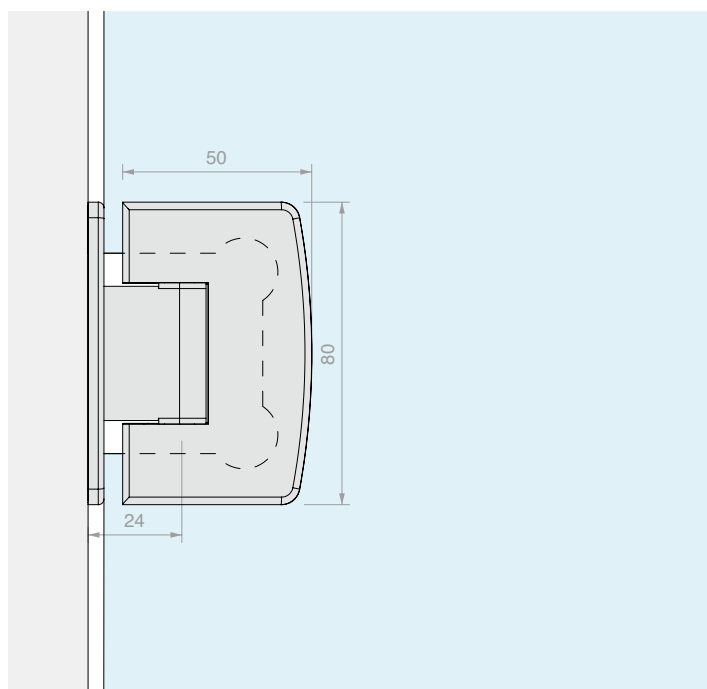
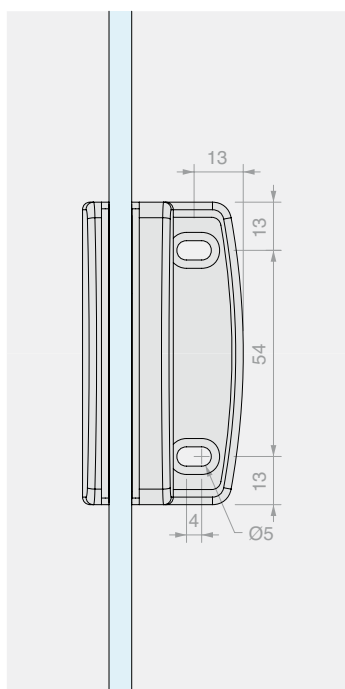
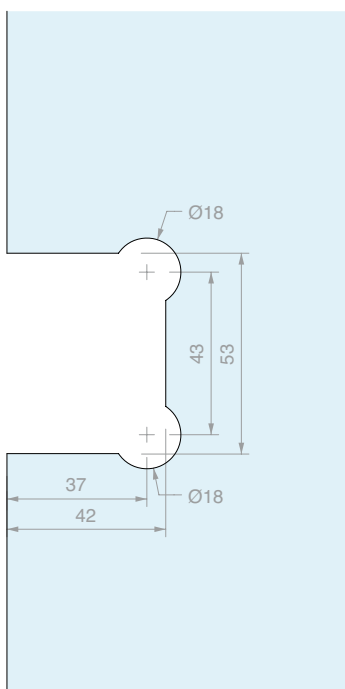
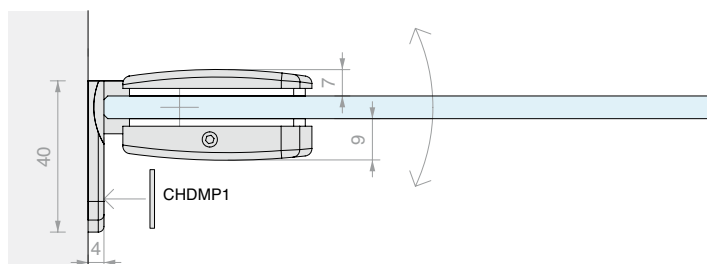


CERNIERA MURO/VETRO LATERALE REGOLABILE

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

Placchetta di ricambio CHDMP1 a pag 306



Art.
CHD10COV

Per vetri
Da 6 a 8 mm

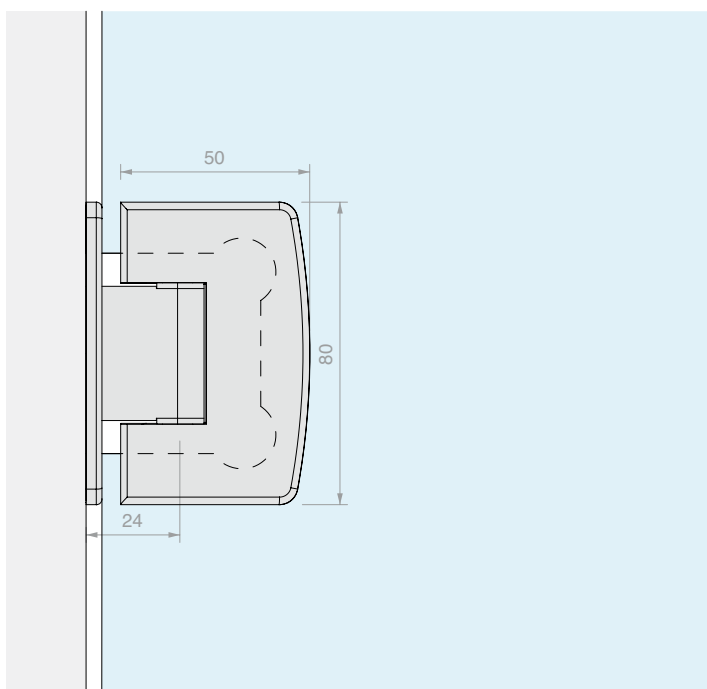
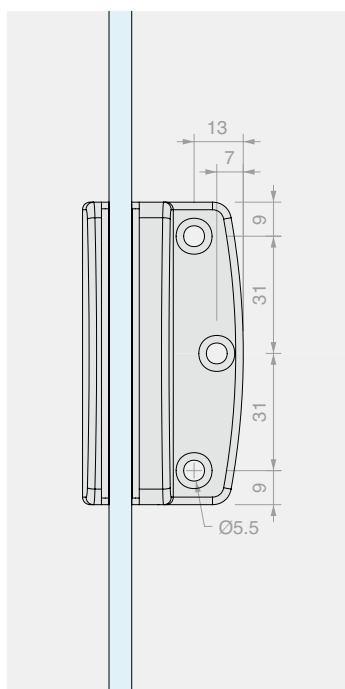
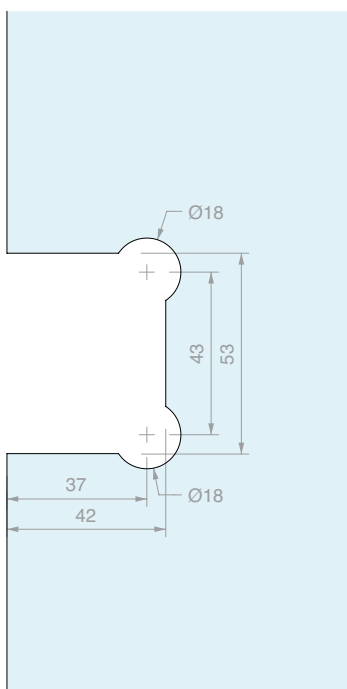
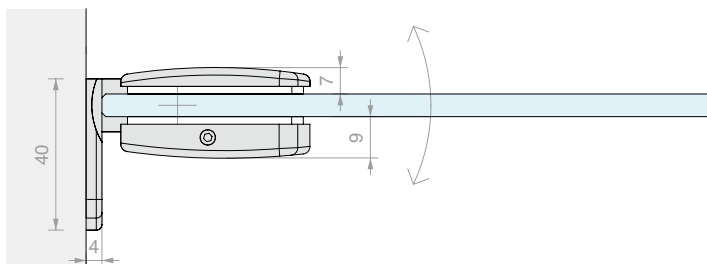
Q.tà
1 Pz



CERNIERA MURO/VETRO LATERALE REGOLABILE

Materiale: Ottone

Finitura: /1 /24



Art.
CHD10

Per vetri
Da 6 a 8 mm

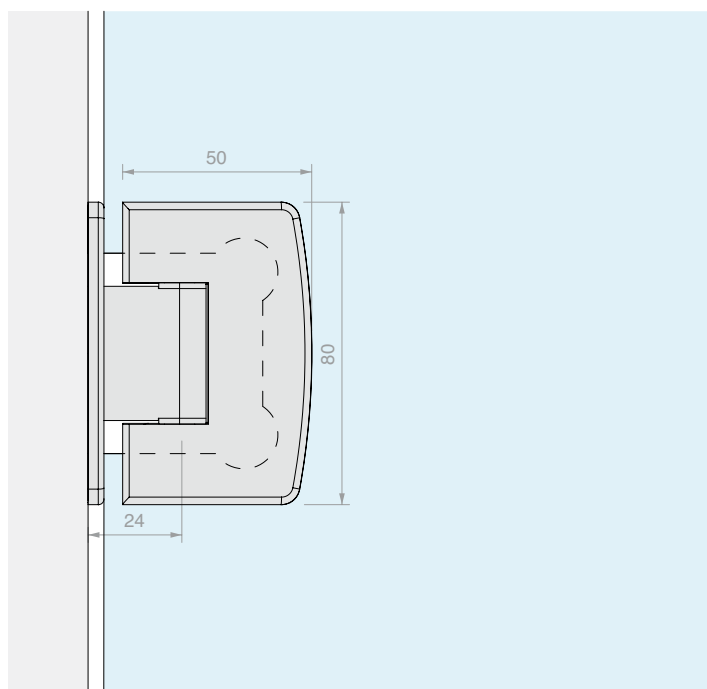
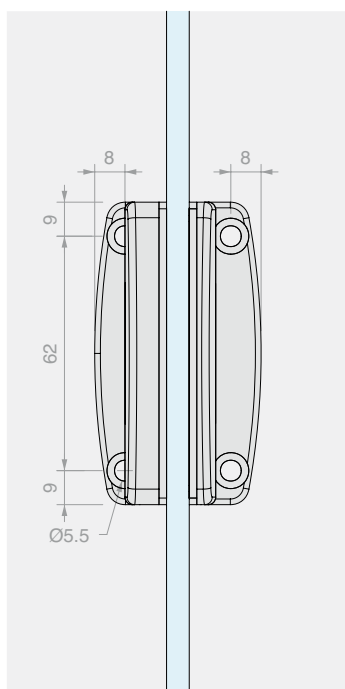
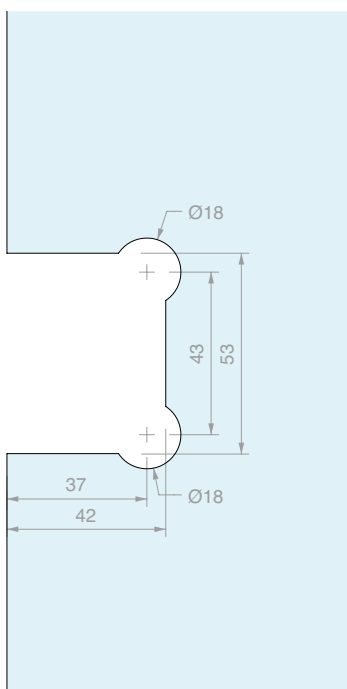
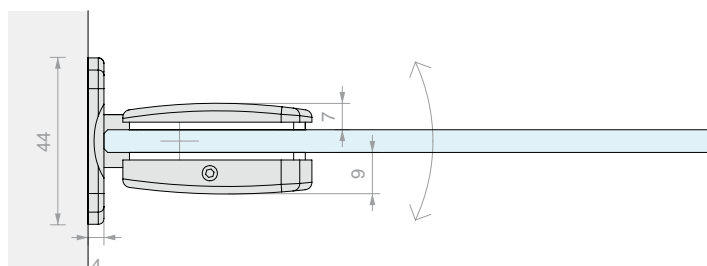
Q.tà
1 Pz



CERNIERA MURO/VETRO CENTRALE REGOLABILE

Materiale: Ottone

Finitura: /1 /24



Art.

CHD12

Per vetri

Da 6 a 8 mm

Q.tà

1 Pz

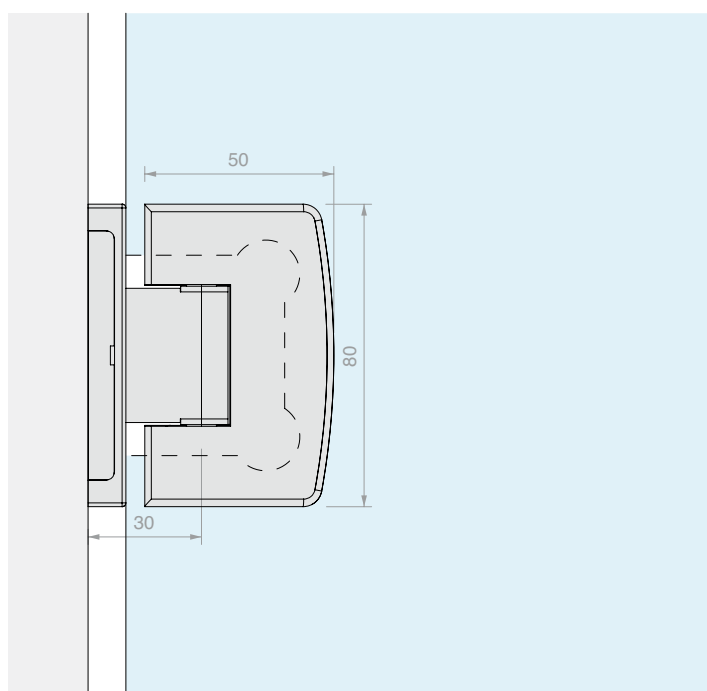
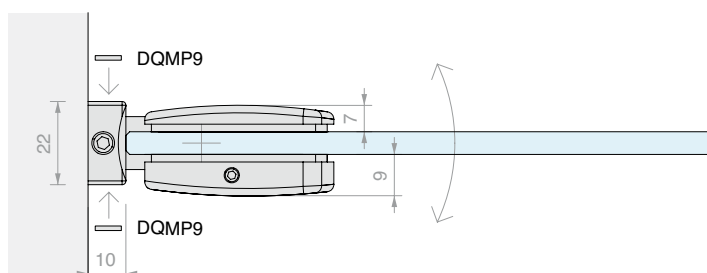
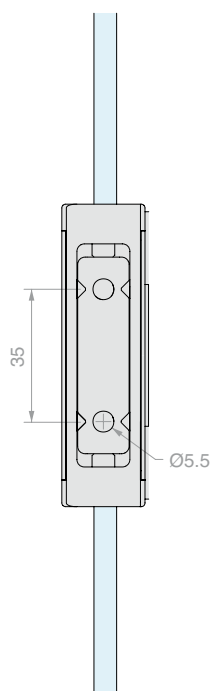
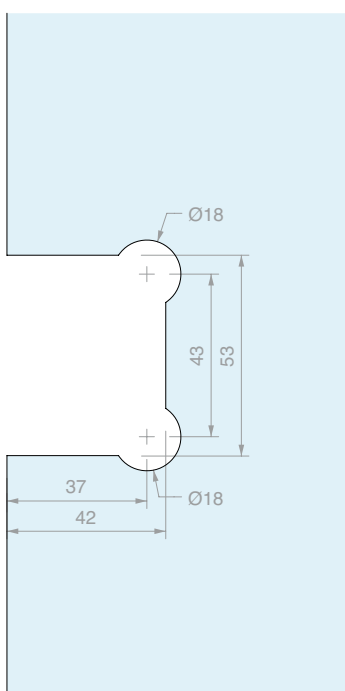


CERNIERA MURO/VETRO PER STIPITI STRETTI REGOLABILE

Materiale: Ottone

Finitura: /1 /24

Placchetta di ricambio DQMP9 a pag 306



Art.
CHD14

Per vetri
Da 6 a 8 mm

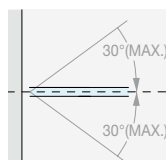
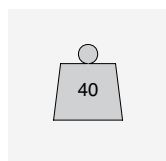
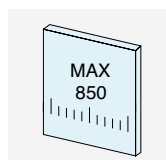
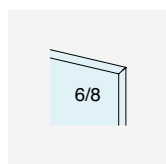
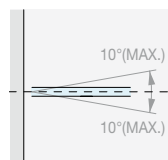
Q.tà
1 Pz



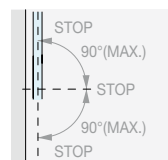
CERNIERA VETRO/VETRO IN LINEA REGOLABILE

Materiale: Ottone

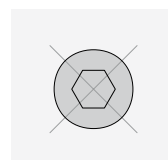
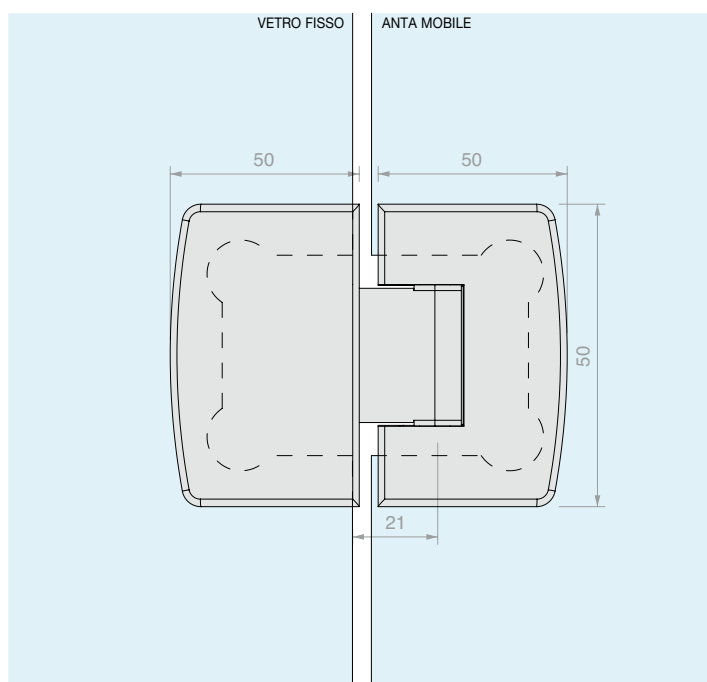
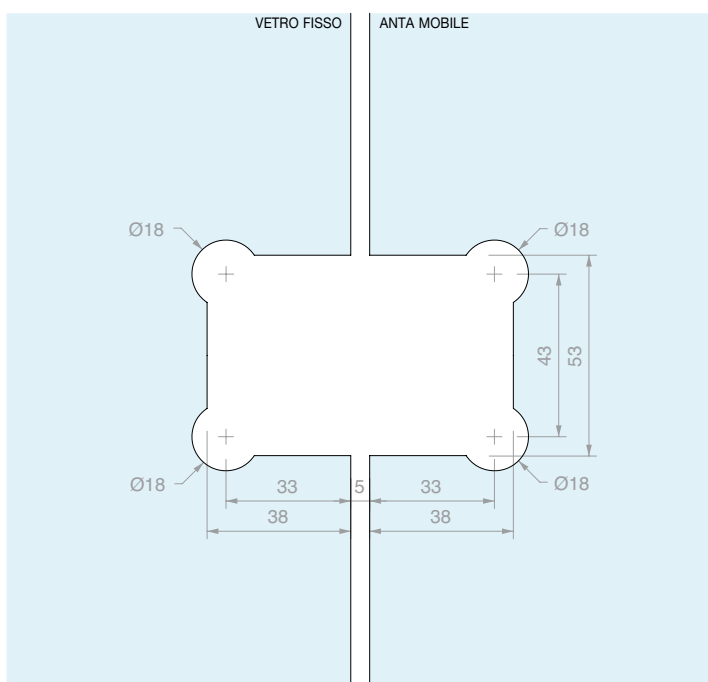
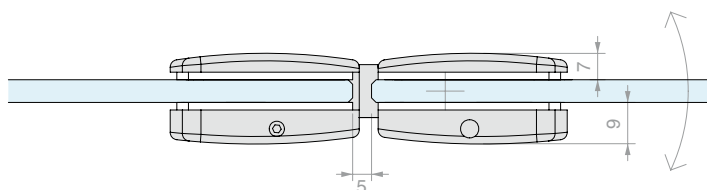
Finitura: /1 /2 /4 /24 /R2


RITORNO
DI CHIUSURA


REGOLAZIONE ± 10°



ROTAZIONE ± 90°


NESSUNA VITE
A VISTA

Art.
CHD180

Per vetri
Da 6 a 8 mm

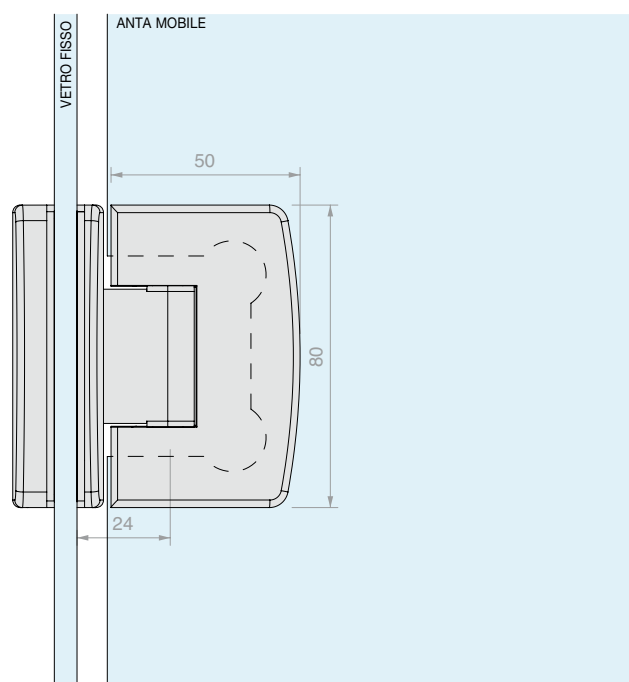
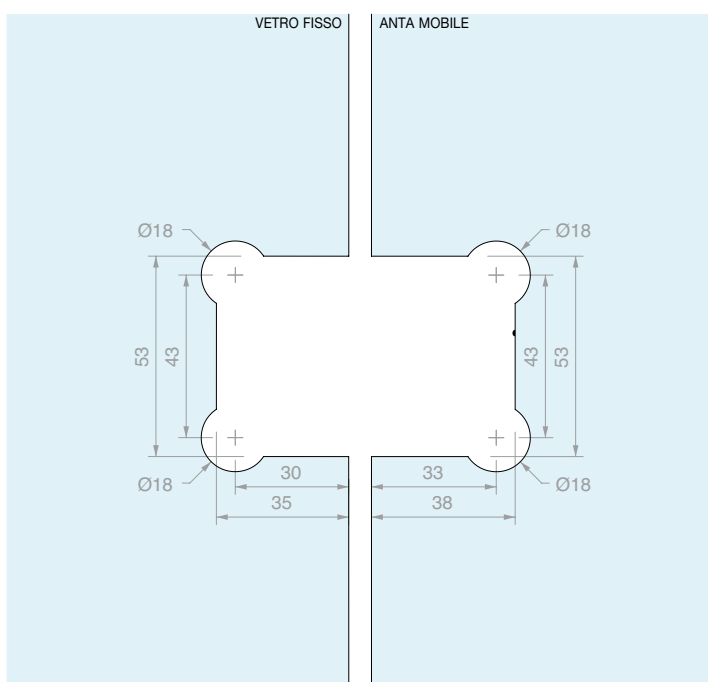
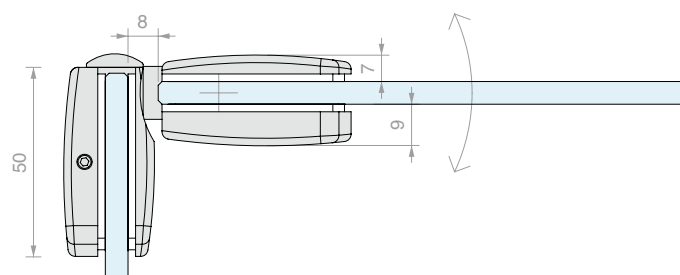
Q.tà
1 Pz



CERNIERA VETRO/VETRO A 90° REGOLABILE

Materiale: Ottone

Finitura: /1 /24



Art.
CHD190

Per vetri
Da 6 a 8 mm

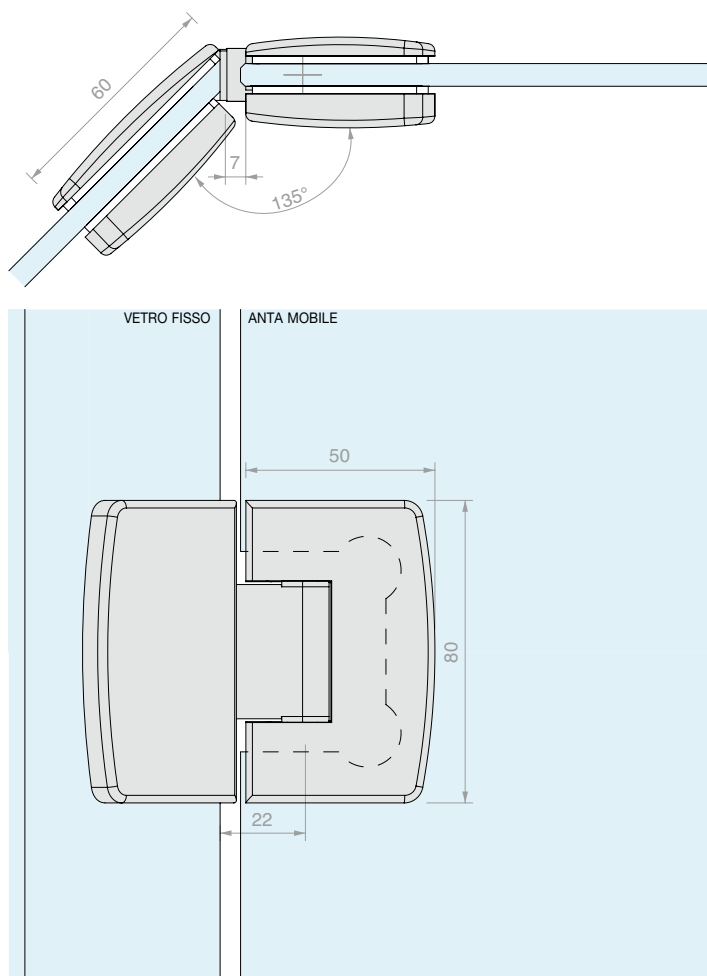
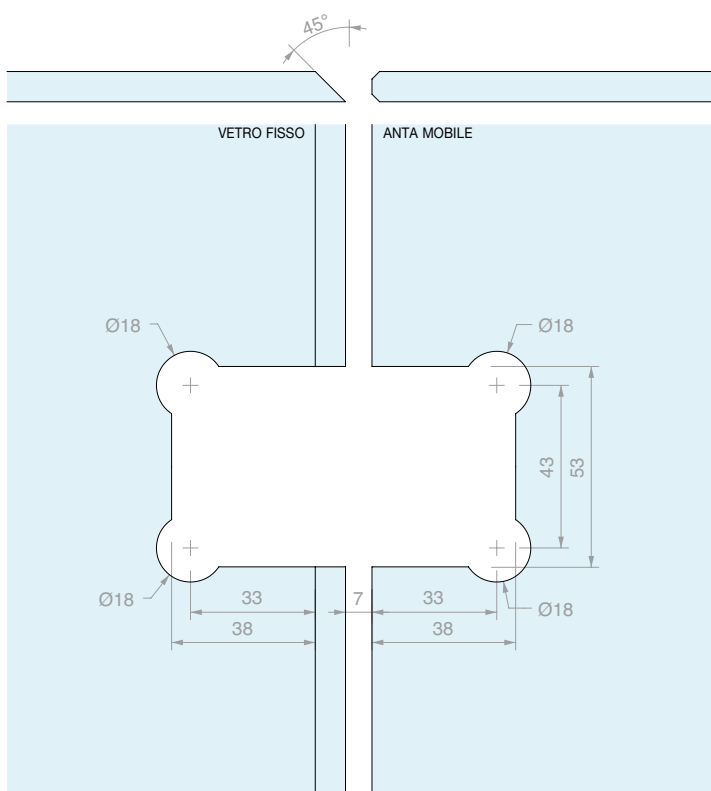
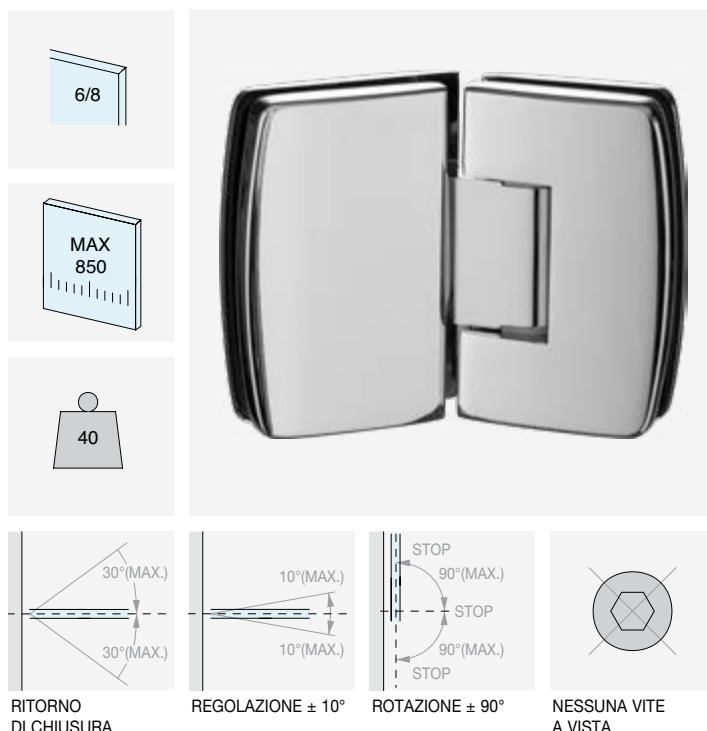
Q.tà
1 Pz



CERNIERA VETRO/VETRO A 135° REGOLABILE

Materiale: Ottone

Finitura: /1 /24



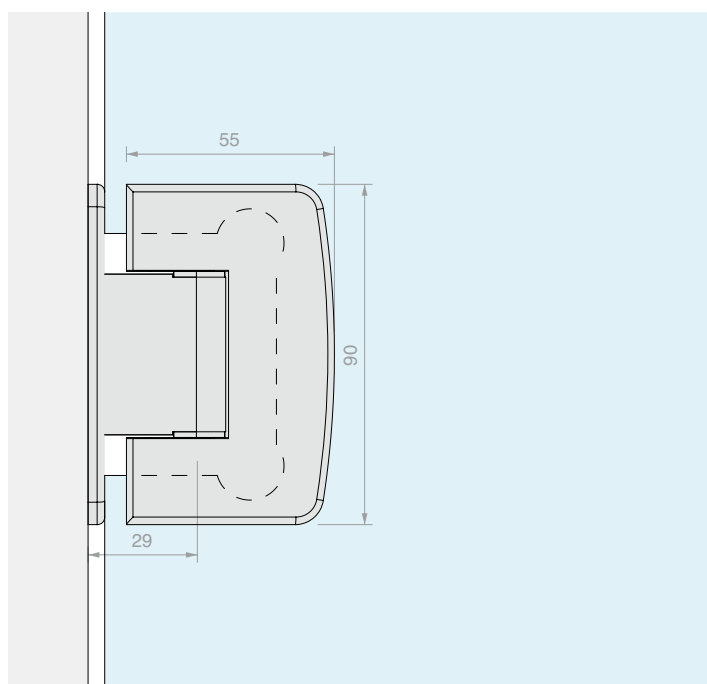
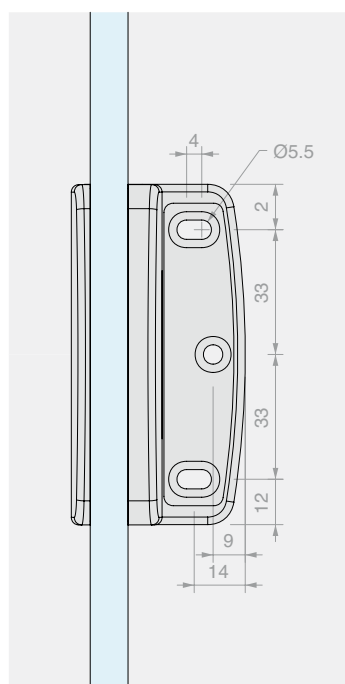
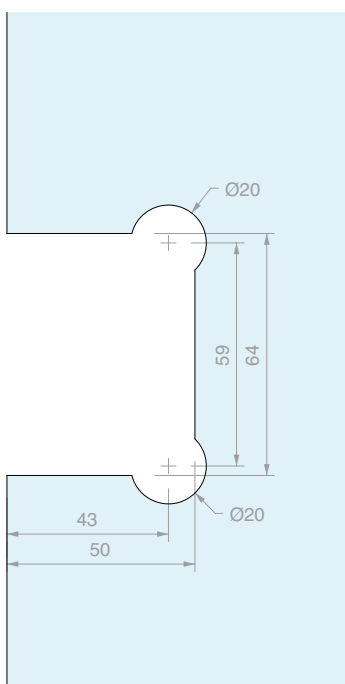
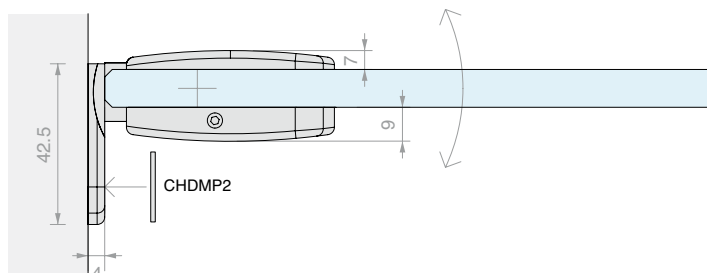


CERNIERA MURO/VETRO LATERALE REGOLABILE

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

Placchetta di ricambio CHDMP2 a pag 306



Art.
CHD20COV

Per vetri
Da 8 a 12 mm

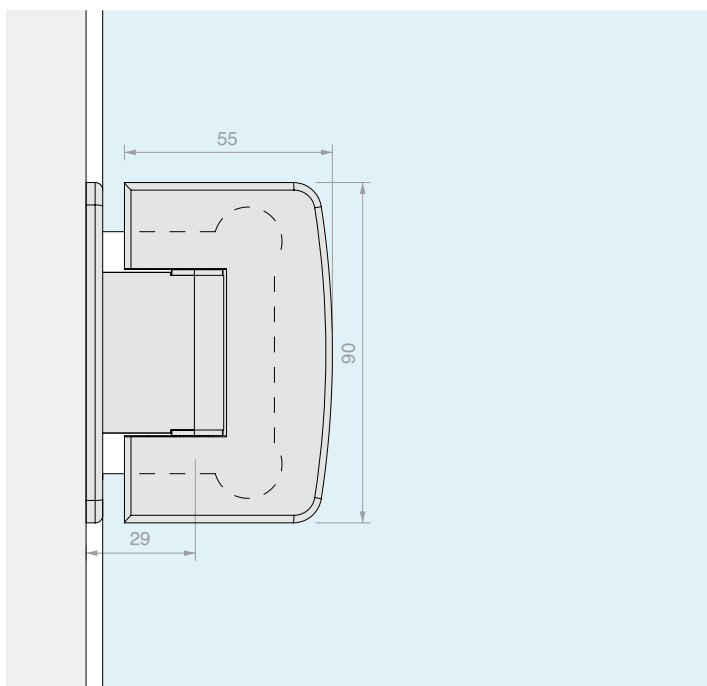
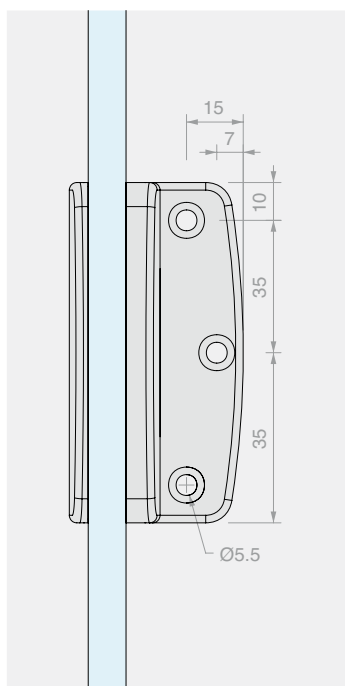
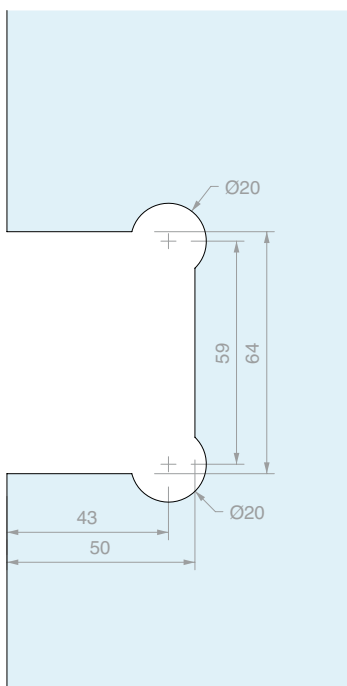
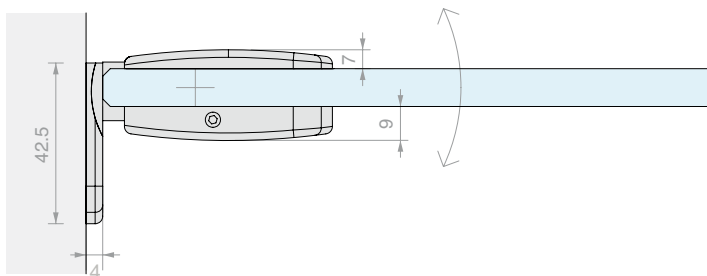
Q.tà
1 Pz



CERNIERA MURO/VETRO LATERALE REGOLABILE

Materiale: Ottone

Finitura: /1 /24



Art.

CHD20

Per vetri

Da 8 a 12 mm

Q.tà

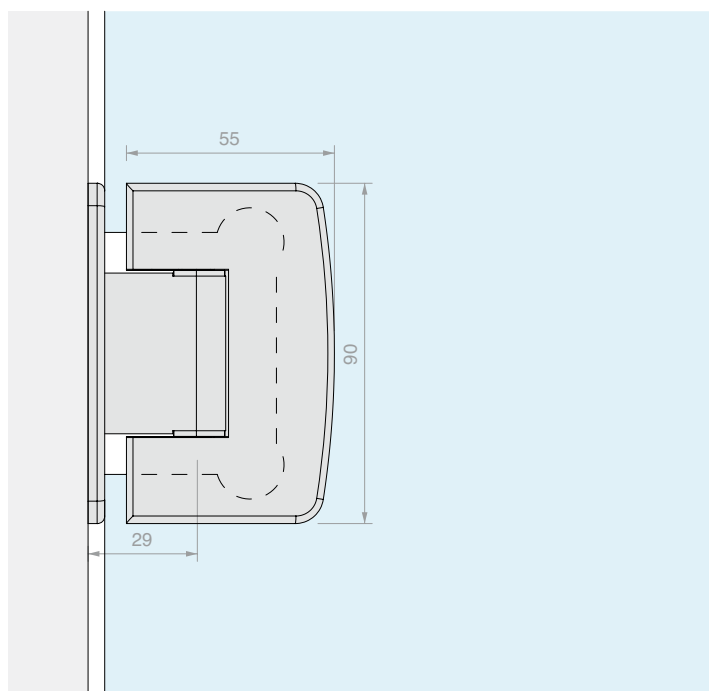
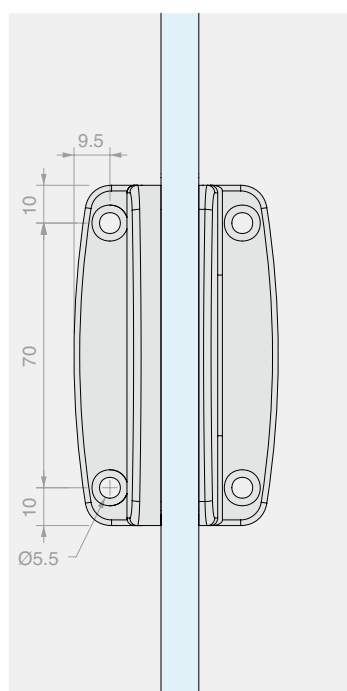
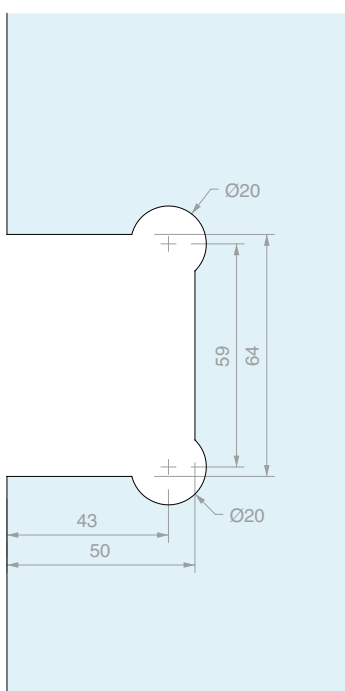
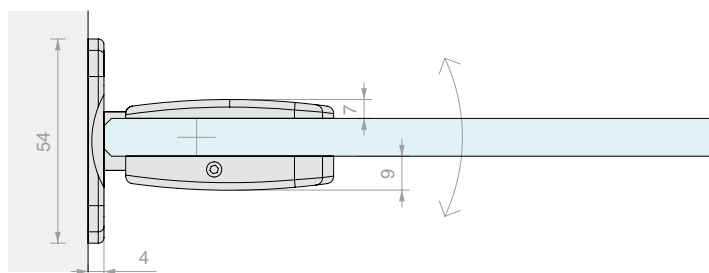
1 Pz



CERNIERA MURO/VETRO CENTRALE REGOLABILE

Materiale: Ottone

Finitura: /1 /24



Art.
CHD22

Per vetri
Da 8 a 12 mm

Q.tà
1 Pz

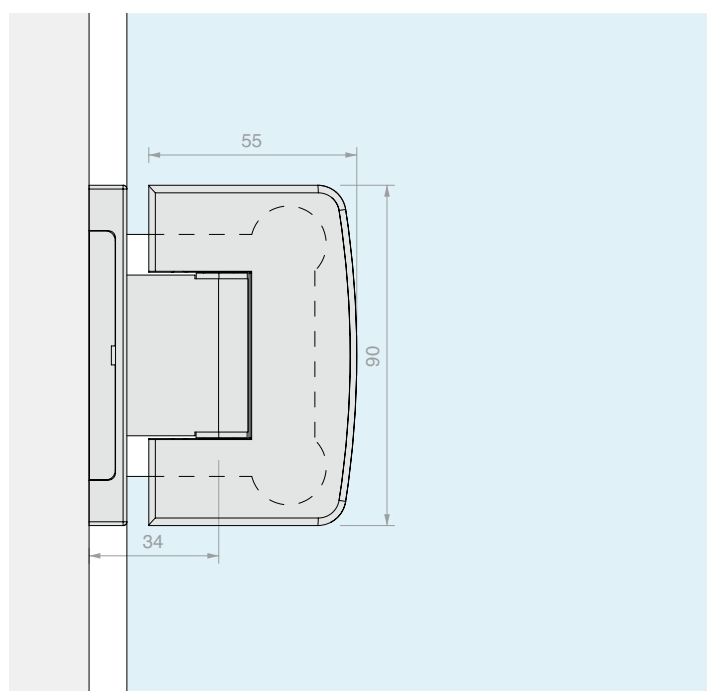
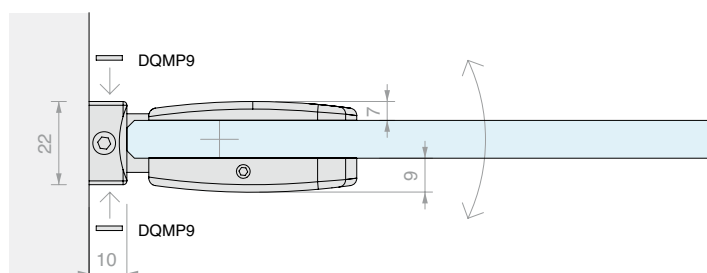
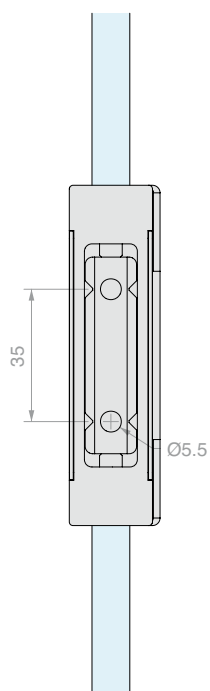
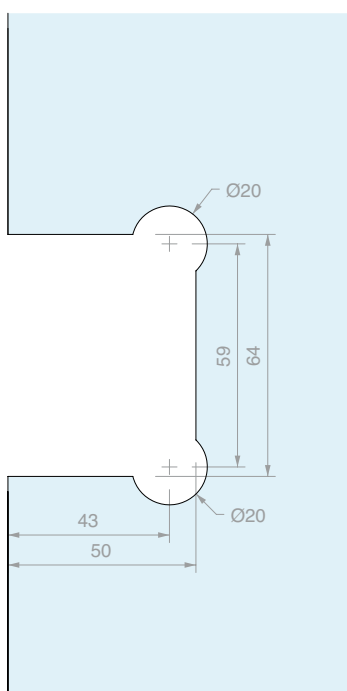


CERNIERA MURO/VETRO PER STIPITI STRETTI REGOLABILE

Materiale: Ottone

Finitura: /1 /24

Placchetta di ricambio DQMP9 a pag 306



Art.

CHD24

Per vetri

Da 8 a 12 mm

Q.tà

1 Pz

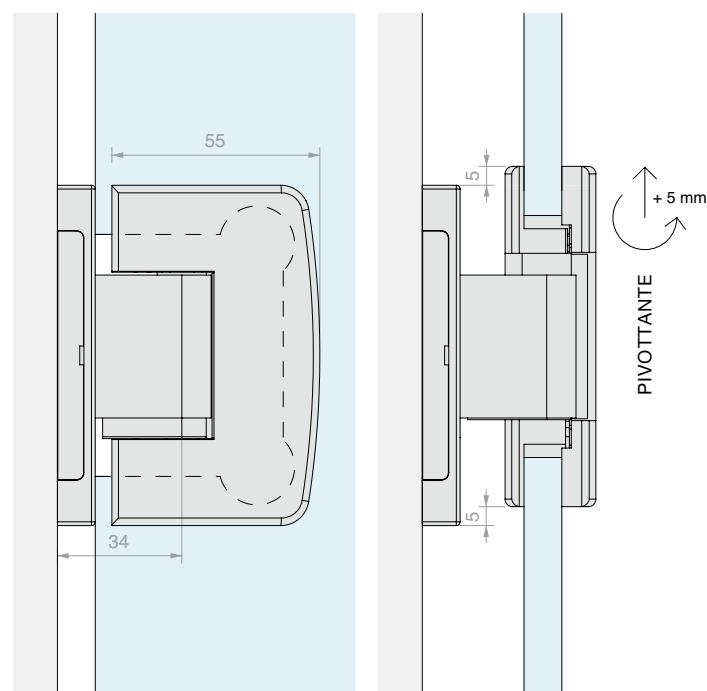
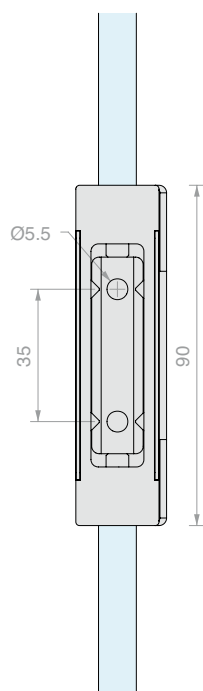
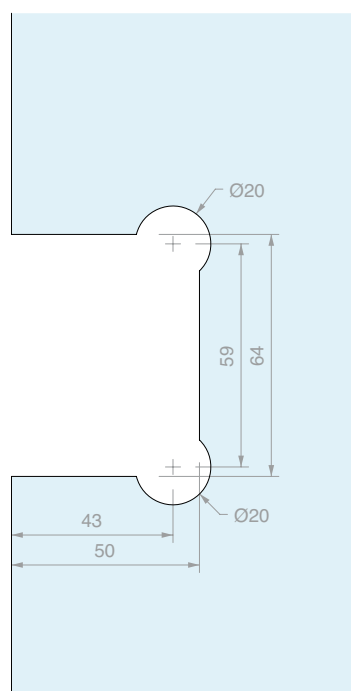
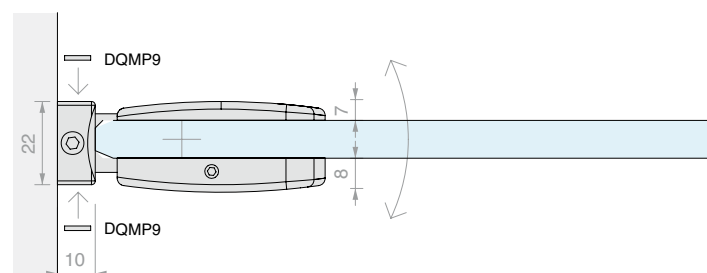


CERNIERA MURO/VETRO PIVOT PER STIPITI STRETTI REGOLABILE

Materiale: Ottone

Finitura: /1 /24

Placchetta di ricambio DQMP9 a pag 306



Art.
CHD24P

Per vetri
Da 8 a 12 mm

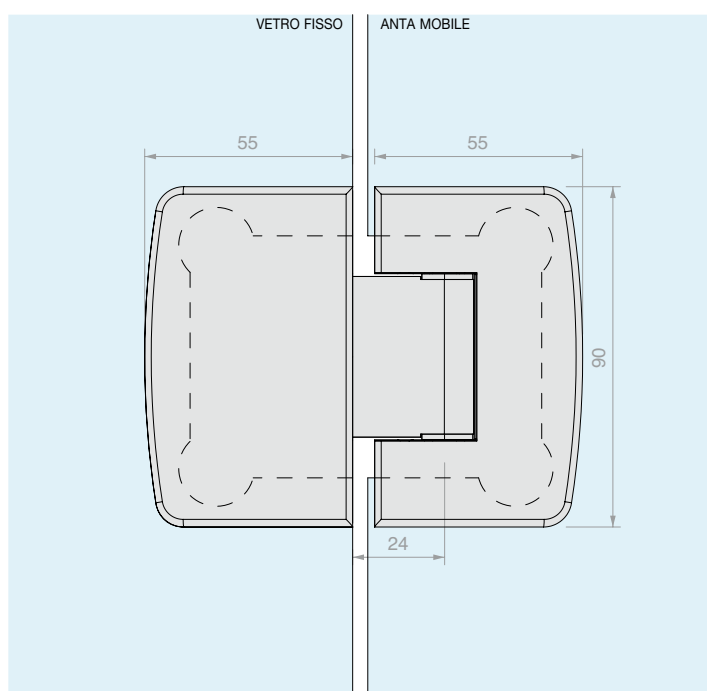
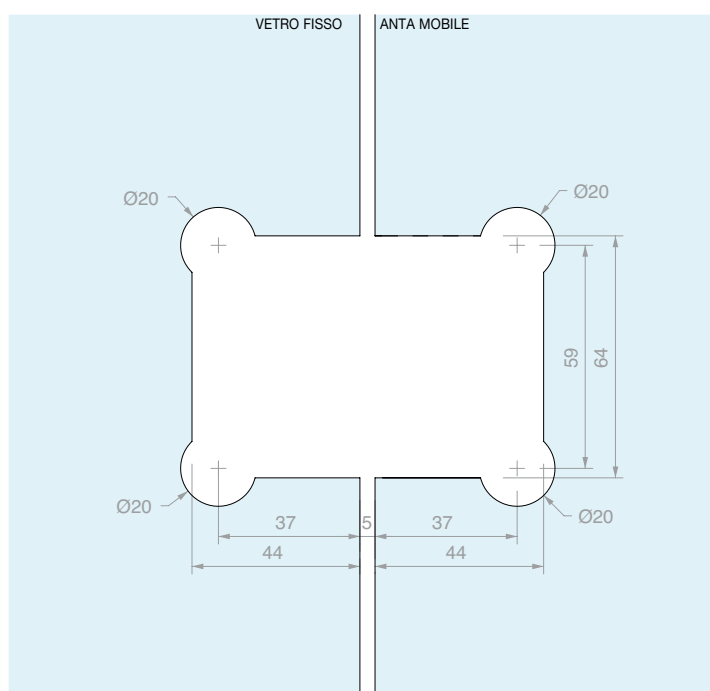
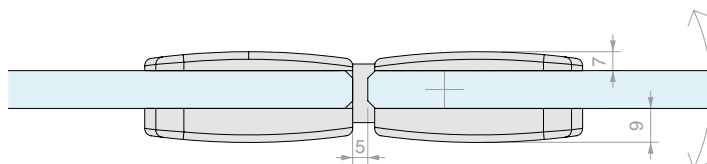
Q.tà
1 Pz



CERNIERA VETRO/VETRO IN LINEA REGOLABILE

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2



Art. **CHD280** Per vetri Da 8 a 12 mm

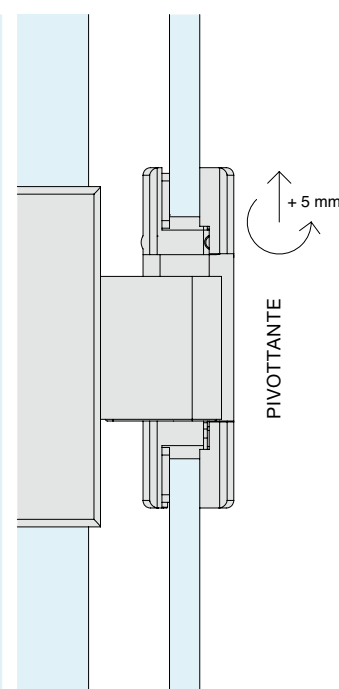
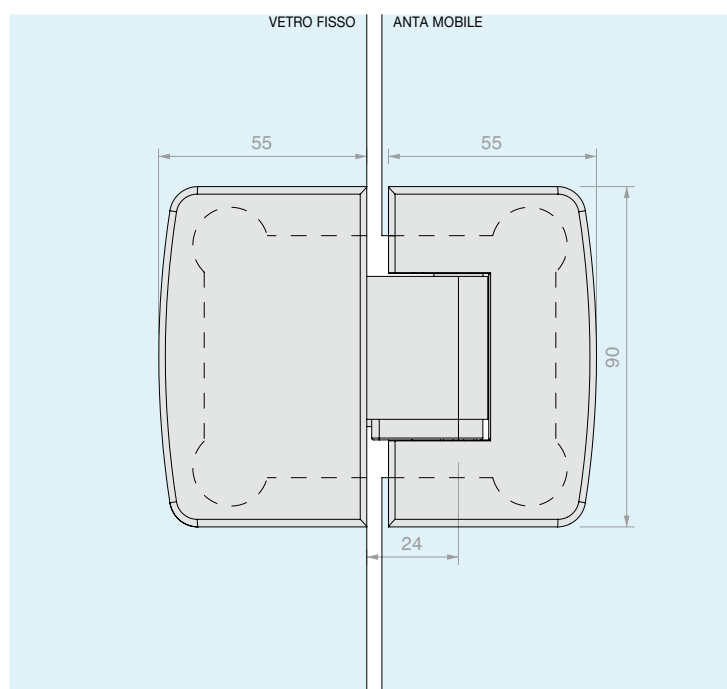
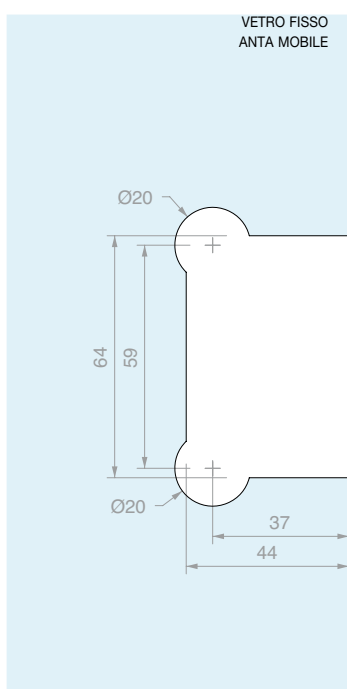
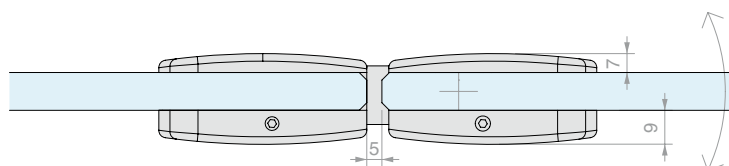
Q.tà
1 Pz



CERNIERA VETRO/VETRO PIVOT IN LINEA REGOLABILE

Materiale: Ottone

Finitura: /1 /24



Art.
CHD280P

Per vetri
Da 8 a 12 mm

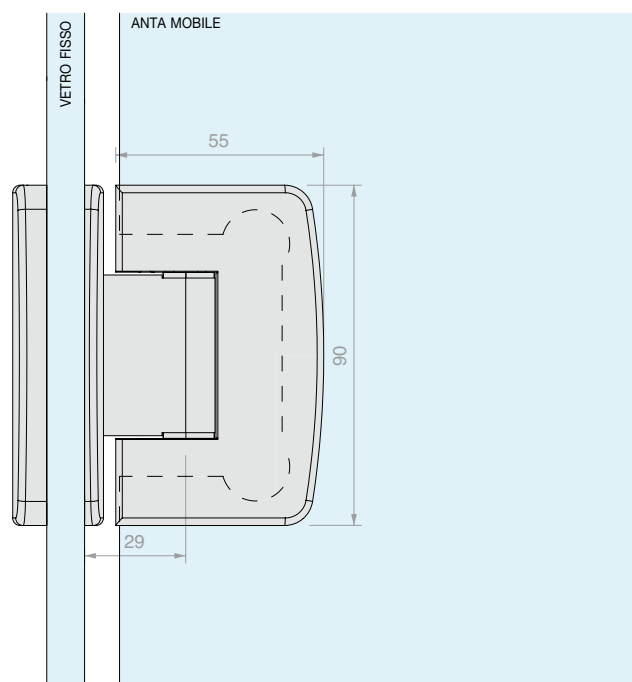
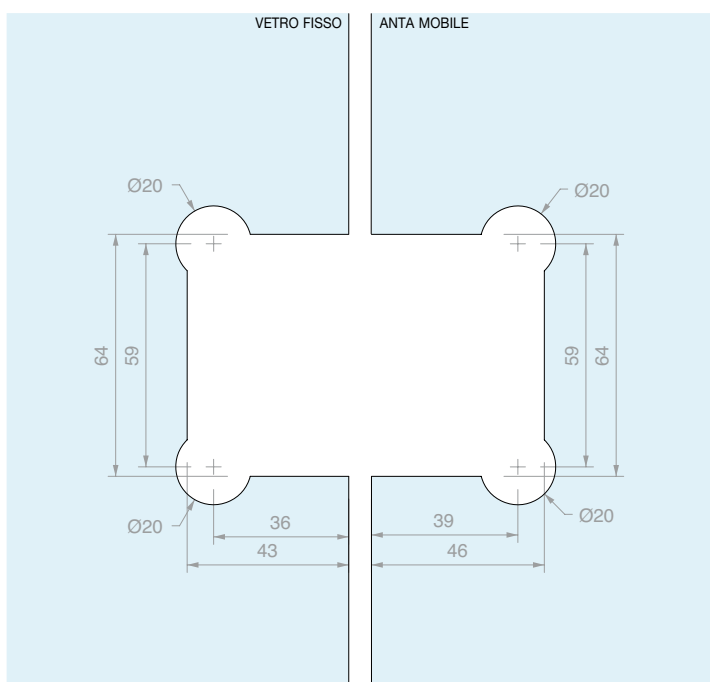
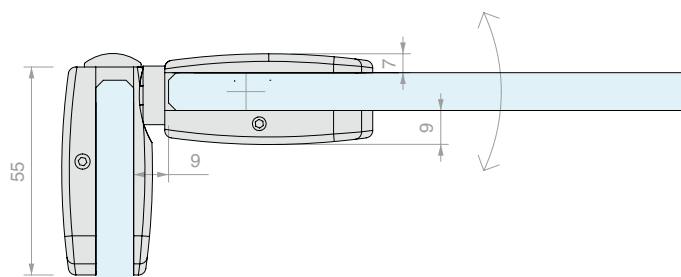
Q.tà
1 Pz



CERNIERA VETRO/VETRO A 90° REGOLABILE

Materiale: Ottone

Finitura: /1 /24



Art. **CHD290** Per vetri Da 8 a 12 mm

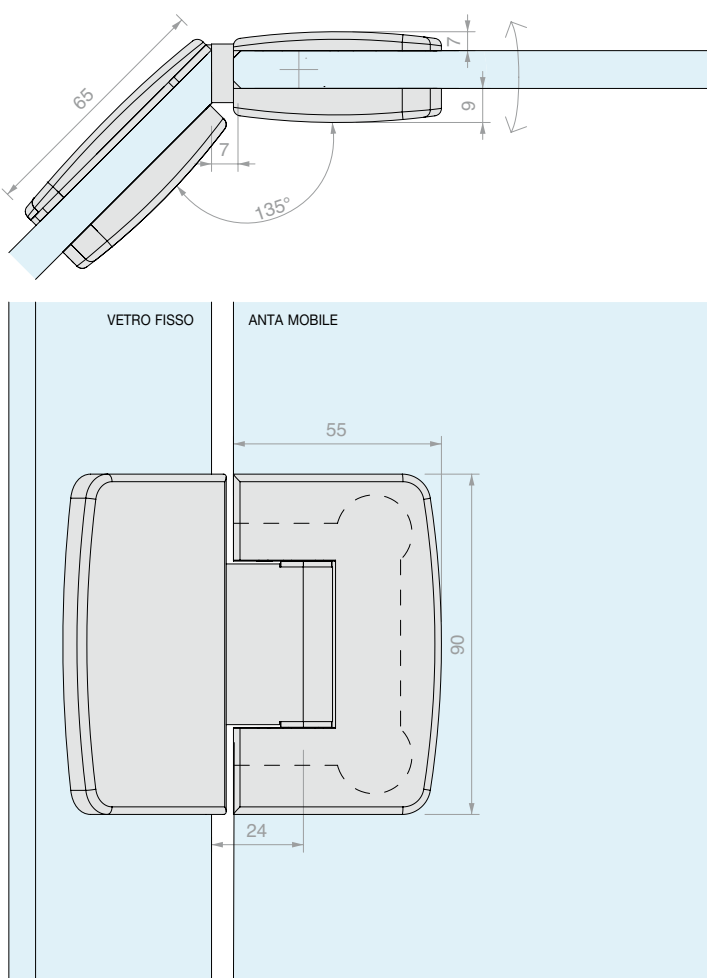
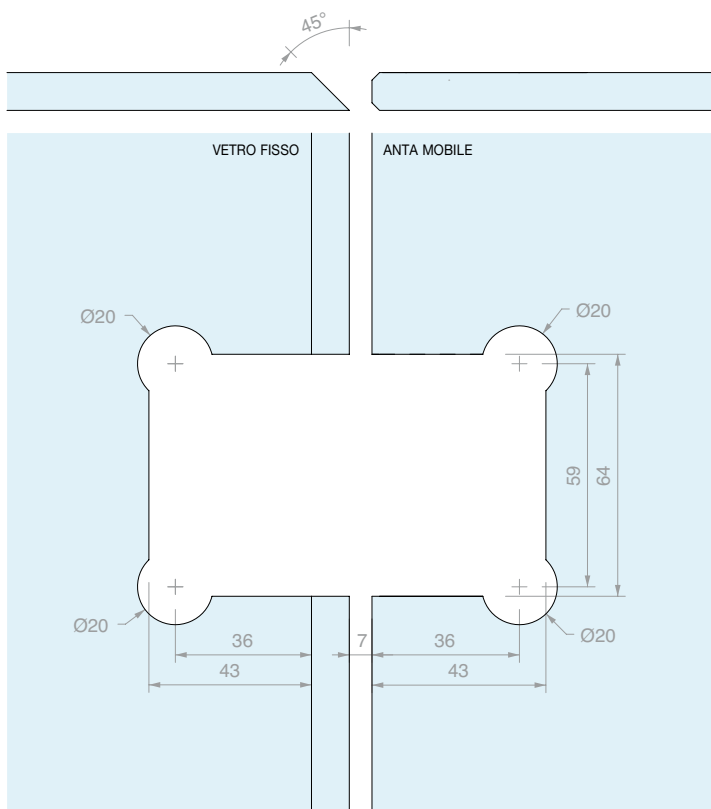
Q.tà
1 Pz



CERNIERA VETRO/VETRO A 135° REGOLABILE

Materiale: Ottone

Finitura: /1 /24



Art.
CHD2135

Per vetri
Da 8 a 12 mm

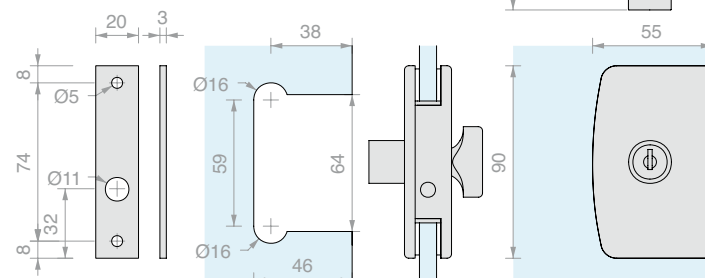
Q.tà
1 Pz



CHIUSURA CON POMELLO E SERRATURA

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2



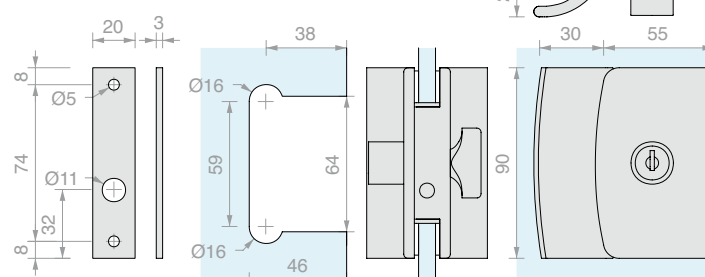
Art.	Perno	Per vetri	Chiave	Q.tà
CSP75	Ø7 L 16 mm	Da 8 a 10 mm	Diversa	1 Pz



CHIUSURA CON POMELLO, SERRATURA E MANIGLIE

Materiale: Ottone

Finitura: /1 /24



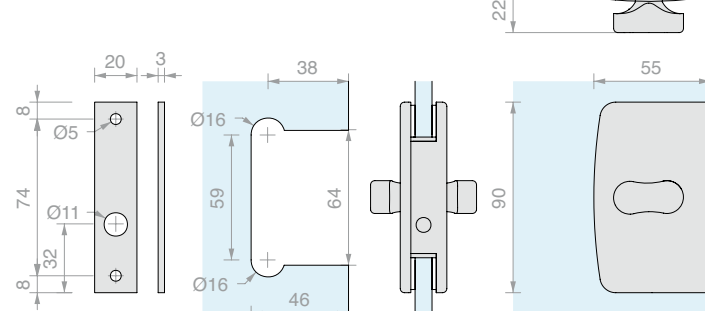
Art.	Perno	Per vetri	Chiave	Q.tà
CSP85	Ø7 L 16 mm	Da 8 a 10 mm	Diversa	1 Pz



CHIUSURA CON DOPPIO POMELLO

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2



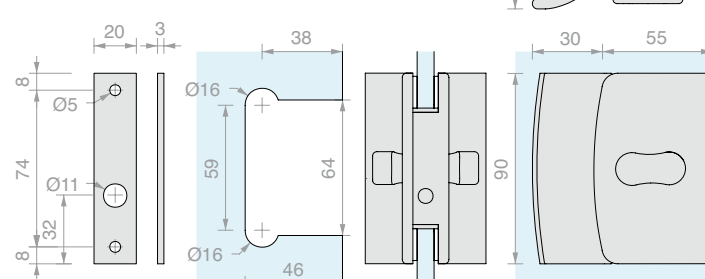
Art.	Perno	Per vetri	Q.tà
CLP23	Ø7 L 16 mm	Da 8 a 10 mm	1 Pz



CHIUSURA CON DOPPIO POMELLO E MANIGLIE

Materiale: Ottone

Finitura: /1 /24

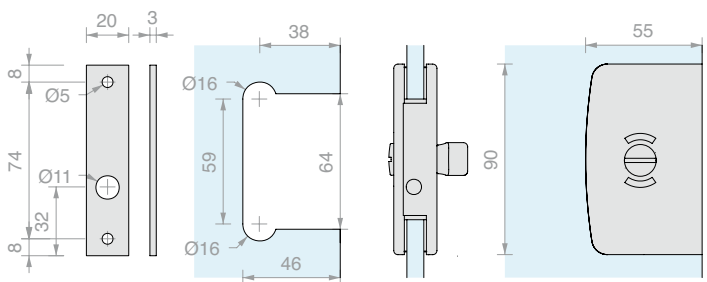


Art.	Perno	Per vetri	Q.tà
CLPM29	Ø7 L 16 mm	Da 8 a 10 mm	1 Pz



**CHIUSURA LIBERO/OCCUPATO
CON POMELLO**

Materiale: Ottone
Finitura: **/1** **/24**

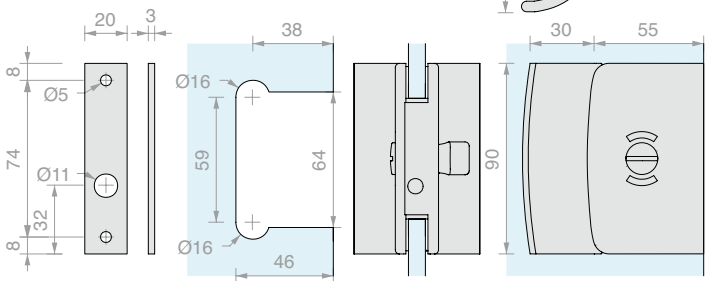


Art.	Perno	Per vetri	Q.tà
CLS18	Ø7 L 16 mm	Da 8 a 10 mm	1 Pz



**CHIUSURA LIBERO/OCCUPATO CON
POMELLO E MANIGLIE**

Materiale: Ottone
Finitura: **/1** **/24**

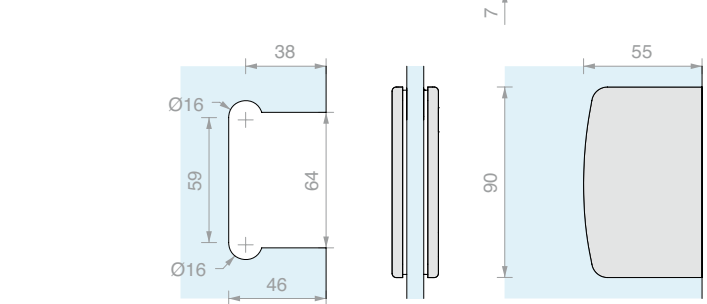


Art.	Perno	Per vetri	Q.tà
CLM19	Ø7 L 16 mm	Da 8 a 10 mm	1 Pz



INCONTRO A VETRO

Materiale: Ottone
Finitura: **/1** **/2** **/4** **/24** **/R2**



Art.	Per vetri	Q.tà
CL105	Da 8 a 10 mm	1 Pz

MORSETTO MURO/VETRO A FILO MURO

Materiale: Ottone

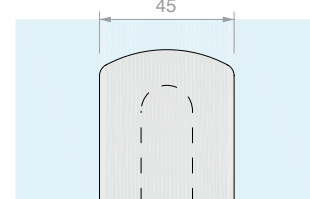
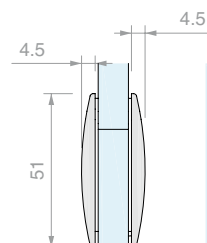
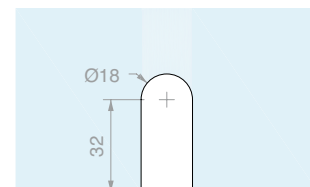
Viti non a vista

Finitura: /1 /2 /4 /24 /R2

Placchetta di ricambio CHDMP4 a pag 306



Art.	Per vetri	Q.tà
CHDM41	Da 6 a 12 mm	1 Pz



MORSETTO MURO/VETRO

Materiale: Ottone

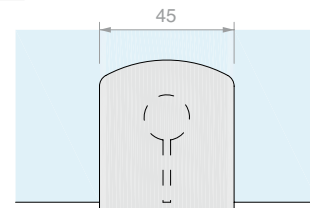
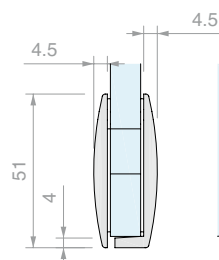
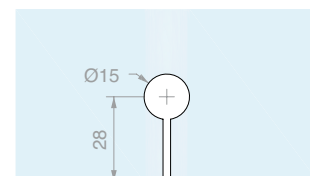
Viti non a vista

Finitura: /1 /24

Placchetta di ricambio CHDMP4 a pag 306



Art.	Per vetri	Q.tà
CHDM43	Da 6 a 12 mm	1 Pz



MORSETTO MURO/VETRO FISSAGGIO LATERALE STRETTO

Materiale: Ottone

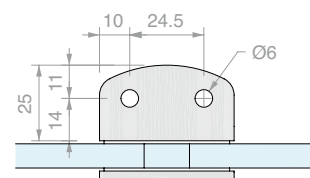
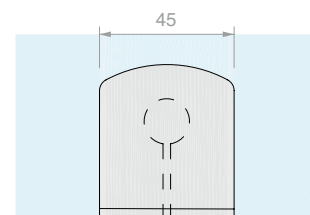
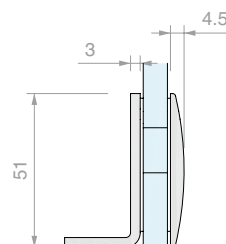
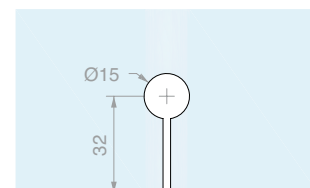
Viti non a vista

Finitura: /1 /24

Placchette di ricambio DQMP2
e CHDMP3 a pag 306



Art.	Per vetri	Q.tà
CHDM57	Da 6 a 12 mm	1 Pz



**MORSETTO MURO/VETRO FISSAGGIO
LATERALE LARGO**

Materiale: Ottone

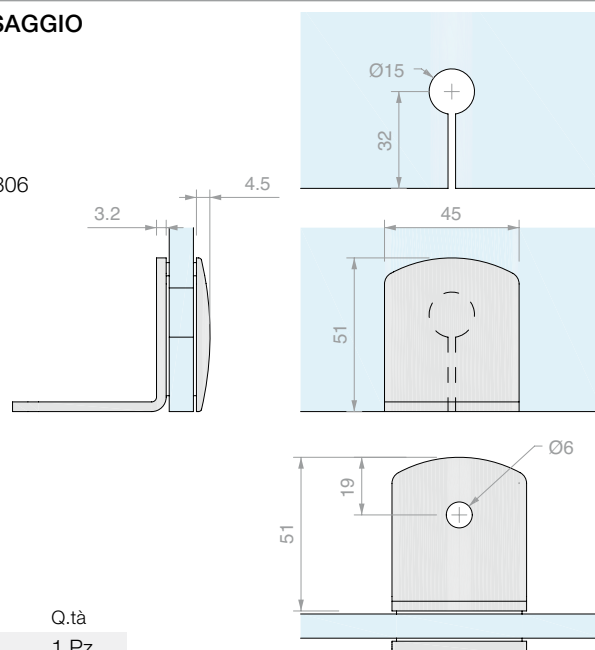
Viti non a vista

Finitura: /1 /24

Placchetta di ricambio DQMP2 a pag 306



Art.	Per vetri	Q.tà
CHDM52	Da 6 a 12 mm	1 Pz

**MORSETTO VETRO/VETRO A 90°**

Materiale: Ottone

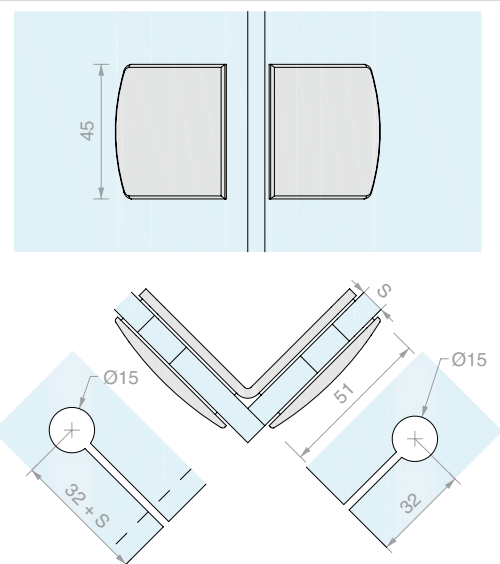
Viti non a vista

Finitura: /1 /24

Placchetta di ricambio DQMP2 a pag 306



Art.	Per vetri	Q.tà
CHDM47	Da 6 a 12 mm	1 Pz

**MORSETTO VETRO/VETRO IN LINEA**

Materiale: Ottone

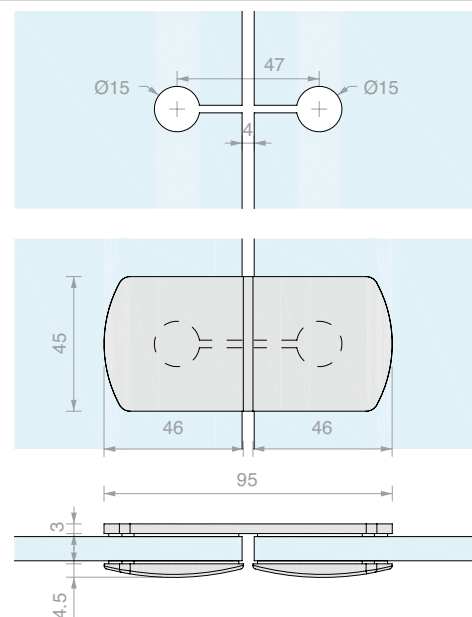
Viti non a vista

Finitura: /1 /24

Placchetta di ricambio DQMP2 a pag 306



Art.	Per vetri	Q.tà
CHDM45	Da 6 a 12 mm	1 Pz

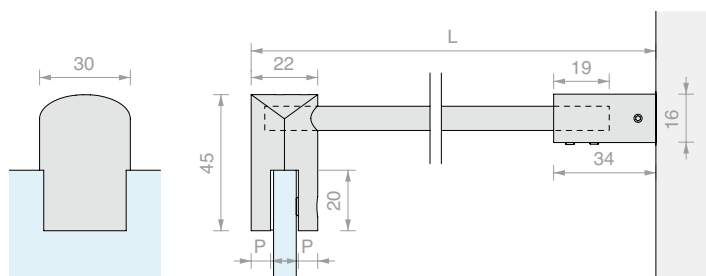




ASTA DI SICUREZZA MURO/VETRO FISSA

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

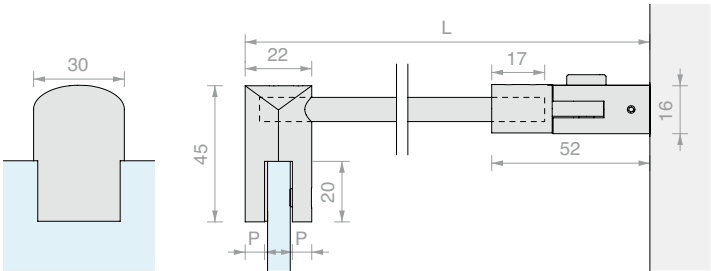


Art.	L	P	Per vetri	Q.tà
CHDT500	520 mm	6.5 mm	Da 6 a 8 mm	1 Pz
CHDT1000	1020 mm	6.5 mm	Da 6 a 8 mm	1 Pz
CHDT1500	1520 mm	6.5 mm	Da 6 a 8 mm	1 Pz
CHDT500G	520 mm	4.5 mm	Da 10 a 12 mm	1 Pz
CHDT1000G	1020 mm	4.5 mm	Da 10 a 12 mm	1 Pz
CHDT1500G	1520 mm	4.5 mm	Da 10 a 12 mm	1 Pz

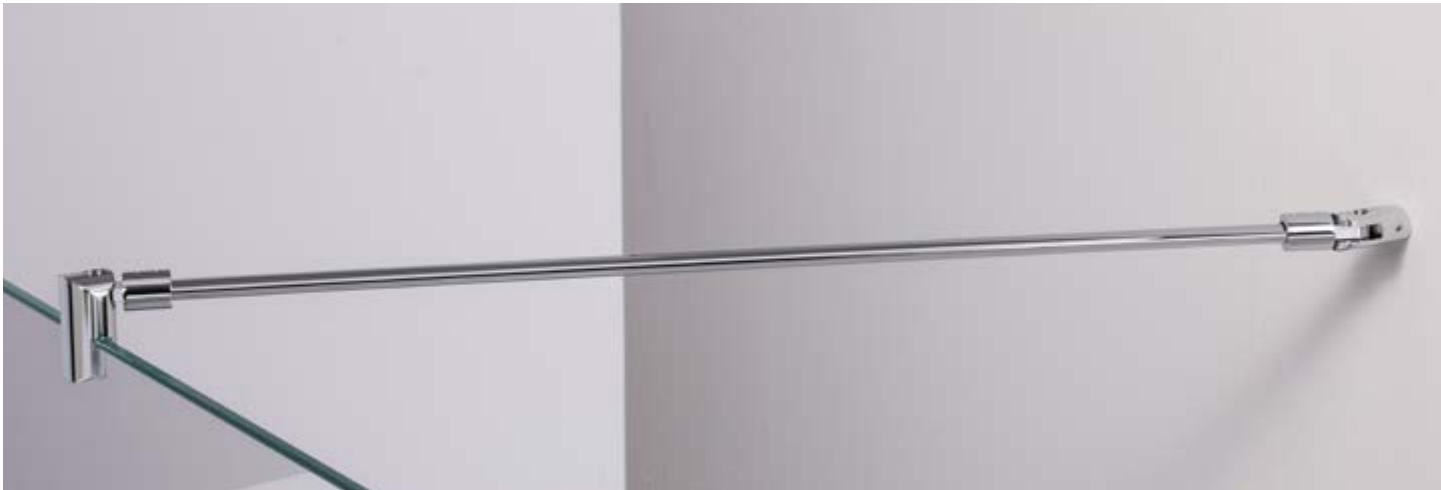


ASTA DI SICUREZZA MURO/VETRO
CON SNODO A PARETE

Materiale: Ottone
Finitura: /1 /2 /4 /24 /R2

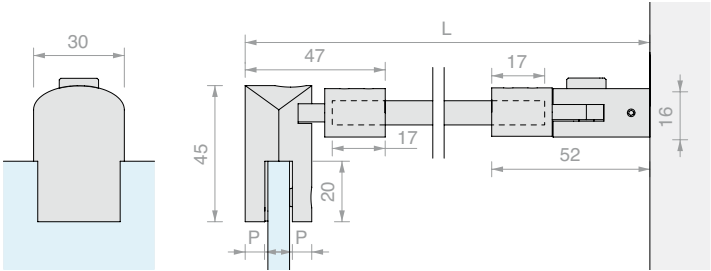


Art.	L	P	Per vetri	Q.tà
CHDA500	540 mm	6.5 mm	Da 6 a 8 mm	1 Pz
CHDA1000	1040 mm	6.5 mm	Da 6 a 8 mm	1 Pz
CHDA1500	1540 mm	6.5 mm	Da 6 a 8 mm	1 Pz
CHDA500G	540 mm	4.5 mm	Da 10 a 12 mm	1 Pz
CHDA1000G	1040 mm	4.5 mm	Da 10 a 12 mm	1 Pz
CHDA1500G	1540 mm	4.5 mm	Da 10 a 12 mm	1 Pz



ASTA DI SICUREZZA MURO/VETRO
CON DOPPIO SNODO

Materiale: Ottone
Finitura: /1 /2 /4 /24 /R2



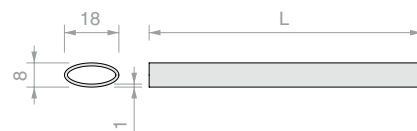
Art.	L	P	Per vetri	Q.tà
CHDA55	564 mm	6.5 mm	Da 6 a 8 mm	1 Pz
CHDA65	1064 mm	6.5 mm	Da 6 a 8 mm	1 Pz
CHDA75	1564 mm	6.5 mm	Da 6 a 8 mm	1 Pz
CHDA55G	564 mm	4.5 mm	Da 10 a 12 mm	1 Pz
CHDA65G	1064 mm	4.5 mm	Da 10 a 12 mm	1 Pz
CHDA75G	1564 mm	4.5 mm	Da 10 a 12 mm	1 Pz



ASTA ELLITTICA

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2



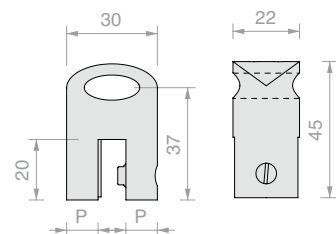
Art.	L	Q.tà
CHDA05	500 mm	1 Pz
CHDA06	1000 mm	1 Pz
CHDA08	1500 mm	1 Pz



FISSAGGIO A VETRO IN LINEA PASSANTE

Materiale: Ottone

Finitura: /1 /24



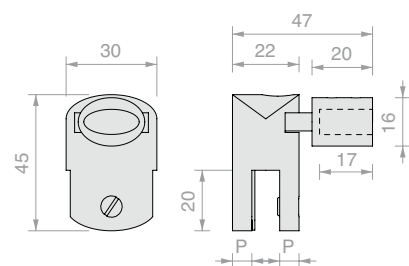
Art.	P	Per vetri	Q.tà
CHDA83	6.5 mm	Da 6 a 8 mm	1 Pz
CHDA831	4.5 mm	Da 10 a 12 mm	1 Pz



FISSAGGIO A VETRO SNODATO

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

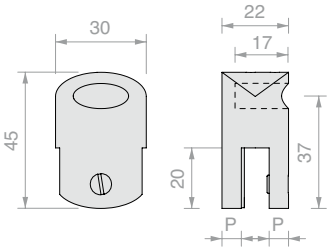


Art.	P	Per vetri	Q.tà
CHDA85	6.5 mm	Da 6 a 8 mm	1 Pz
CHDA851	4.5 mm	Da 10 a 12 mm	1 Pz



FISSAGGIO A VETRO CHIUSO

Materiale: Ottone
Finitura: 

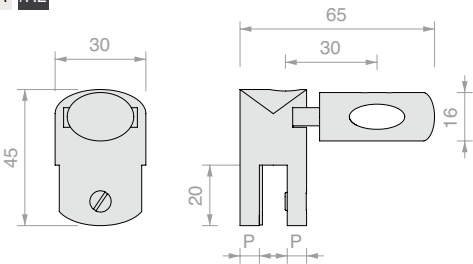


Art.	P	Per vetri	Q.tà
CHDA86	6.5 mm	Da 6 a 8 mm	1 Pz
CHDA861	4.5 mm	Da 10 a 12 mm	1 Pz



FISSAGGIO A VETRO DISTANZIATO SNODATO

Materiale: Ottone
Finitura: 

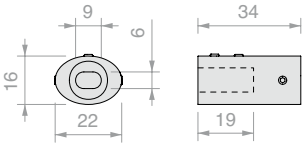


Art.	P	Per vetri	Q.tà
CHDA90	6.5 mm	Da 6 a 8 mm	1 Pz
CHDA901	4.5 mm	Da 10 a 12 mm	1 Pz



FISSAGGIO A MURO

Materiale: Ottone
Finitura: 

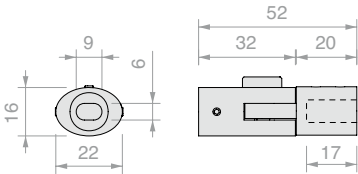


Art.	Q.tà
CHDA93	1 Pz



FISSAGGIO A MURO SNODATO

Materiale: Ottone
Finitura: 



Art.	Q.tà
CHDA88	1 Pz

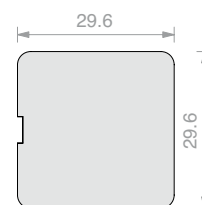


PLACCHETTA DI RICAMBIO DQMP2

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

Art.	Q.tà
DQMP2	1 Pz

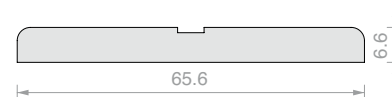


PLACCHETTA DI RICAMBIO DQMP9

Materiale: acciaio AISI 304

Finitura: /2 /8 /15 /R2

Art.	Q.tà
DQMP9	1 Pz

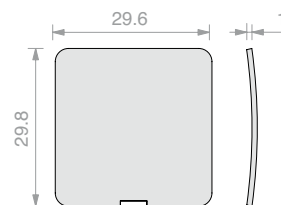


PLACCHETTA DI RICAMBIO CHDMP4

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

Art.	Q.tà
CHDMP4	1 Pz

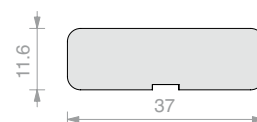


PLACCHETTA DI RICAMBIO CHDMP3

Materiale: Ottone

Finitura: /1 /24

Art.	Q.tà
CHDMP3	1 Pz

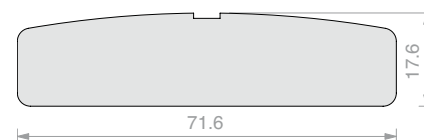


PLACCHETTA DI RICAMBIO CHDMP1

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

Art.	Q.tà
CHDMP1	1 Pz

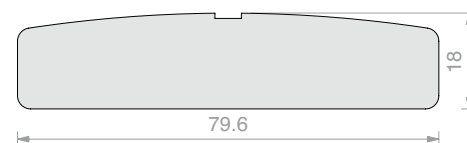


PLACCHETTA DI RICAMBIO CHDMP2

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

Art.	Q.tà
CHDMP2	1 Pz

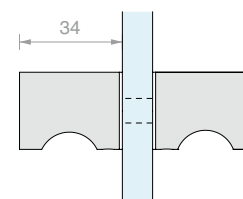
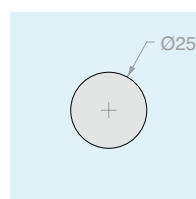


COPPIA POMELLI CON PRESA SP2255

Materiale: Ottone

Foro vetro consigliato minimo Ø8 mm

Finitura: /1 /2 /4 /24 /R2



Art.	Per vetri	Q.tà
SP2255	Da 6 a 12 mm	1 Pz

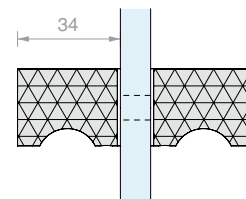
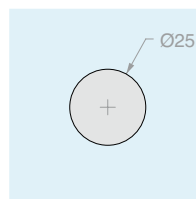
/1

**COPPIA POMELLI GODRONATI CON PRESA SP2255GD**

Materiale: Ottone

Foro vetro consigliato minimo Ø8 mm

Finitura: /1 /2 /4 /24 /R2



Art.

Per vetri

Q.tà

SP2255GD

Da 6 a 12 mm

1 Pz

/2



/4



/24



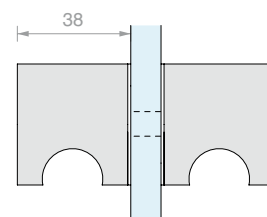
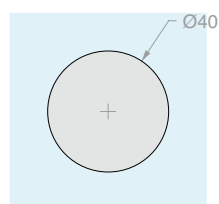
/R2

**COPPIA POMELLI CON PRESA SP255**

Materiale: Ottone

Foro vetro consigliato minimo Ø8 mm

Finitura: /1 /2 /4 /24 /R2



Art.

Per vetri

Q.tà

SP255

Da 8 a 14 mm

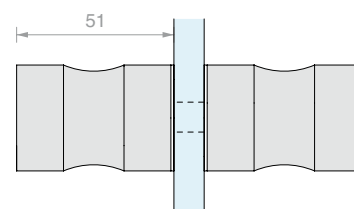
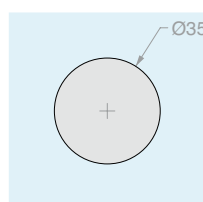
1 Pz

**COPPIA POMELLI CON PRESA VETCIL35**

Materiale: Ottone

Foro vetro consigliato minimo Ø10 mm

Finitura: /1 /2 /3



Art.

Per vetri

Q.tà

VETCIL35

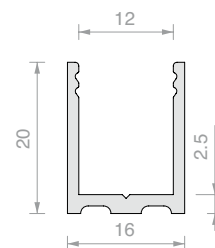
Da 8 a 12 mm

1 Pz

PROFILO A "U" LMU20B

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

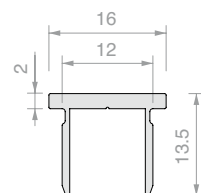


Art.	Lunghezza	Q.tà
LMU20B.150	1498 mm	1 Pz
LMU20B.220	2200 mm	1 Pz
LMU20B.300	3000 mm	1 Pz

PROFILO SUPERIORE PIATTO LMU86B

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

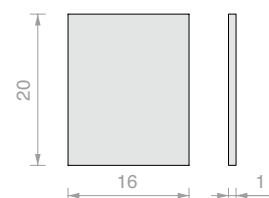


Art.	Lunghezza	Q.tà
LMU86B.100	992 mm	1 Pz
LMU86B.150	1498 mm	1 Pz
LMU86B.300	3000 mm	1 Pz

TAPPO PIATTO LMUB

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

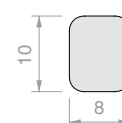


Art.	Q.tà
LMU20TPB	1 Pz

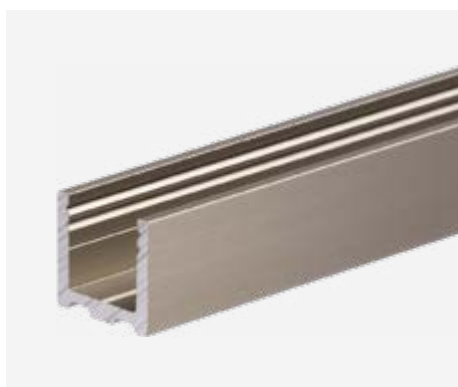
PROFILO DIGA PESQ0810B

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2



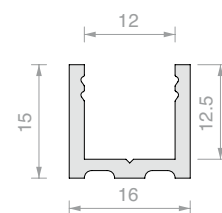
Art.	Lunghezza	Q.tà
PESQ0810B.100	992 mm	1 Pz
PESQ0810B.150	1498 mm	1 Pz
PESQ0810B.300	3000 mm	1 Pz

**PROFILO A "U" PBD3183**

Materiale: Alluminio

Finitura: /6 /88 /91 /97

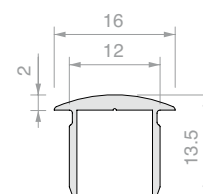
Art.	Lunghezza	Q.tà
PBD3183.150	1498 mm	1 Pz
PBD3183.220	2200 mm	1 Pz
PBD3183	3000 mm	1 Pz

**PROFILO SUPERIORE RAGGIATO PBD3184**

Materiale: Alluminio

Finitura: /6 /88 /91 /97

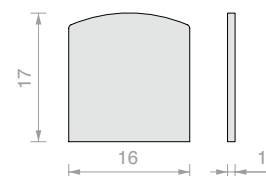
Art.	Lunghezza	Q.tà
PBD3184.100	992 mm	1 Pz
PBD3184.150	1498 mm	1 Pz
PBD3184	3000 mm	1 Pz

**TAPPO RAGGIATO PBD**

Materiale: Alluminio

Finitura: /6 /88 /91 /97

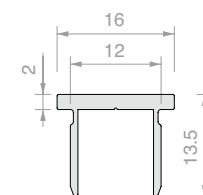
Art.	Q.tà
PBDTP	1 Pz

**PROFILO SUPERIORE PIATTO PBD3186**

Materiale: Alluminio

Finitura: /6 /88 /91 /97

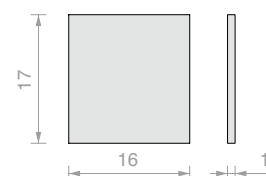
Art.	Lunghezza	Q.tà
PBD3186.100	992 mm	1 Pz
PBD3186.150	1498 mm	1 Pz
PBD3186	3000 mm	1 Pz

**TAPPO PIATTO PBD**

Materiale: Alluminio

Finitura: /6 /88 /91 /97

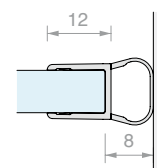
Art.	Q.tà
PBD86TP	1 Pz



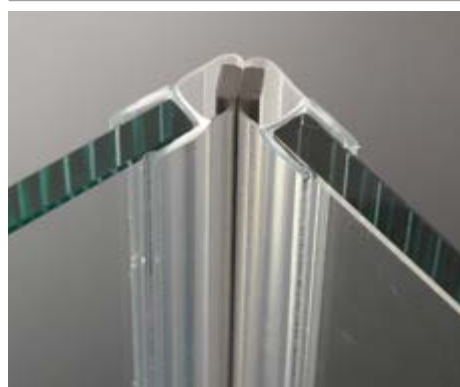


GUARNIZIONE A PALLONCINO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, palloncino trasparente

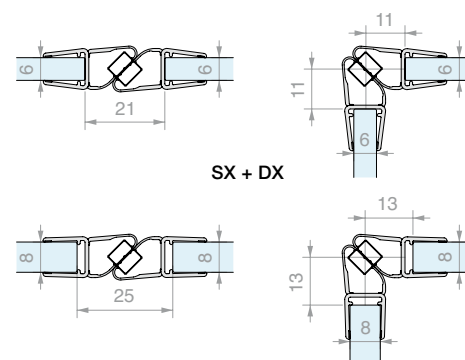


Art.	Lunghezza	Per vetri	Q.tà
GM62	2200 mm	Da 6 a 8 mm	1 Pz
GM6225	2500 mm	Da 6 a 8 mm	1 Pz
GM6230	3000 mm	Da 6 a 8 mm	1 Pz



GUARNIZIONE MAGNETICA A 45°

Materiale: PVC coestruso rigido e morbido
Condizioni massime di esercizio 70°C
Colore: trasparente, palloncino gofrato, magneti grigio

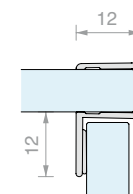


Art.	Lunghezza	Per vetri	Q.tà
GM12DX20	2000 mm	Da 6 a 8 mm	1 Pz
GM12DX22	2200 mm	Da 6 a 8 mm	1 Pz
GM12DX25	2500 mm	Da 6 a 8 mm	1 Pz
GM12SX20	2000 mm	Da 6 a 8 mm	1 Pz
GM12SX22	2200 mm	Da 6 a 8 mm	1 Pz
GM12SX25	2500 mm	Da 6 a 8 mm	1 Pz



GUARNIZIONE CON BATTUTA A 90°

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente / *nera, aletta gofrata

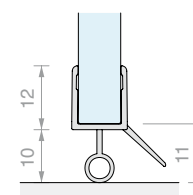


Art.	Lunghezza	Per vetri	Q.tà
GM58	2200 mm	Da 6 a 8 mm	1 Pz
GM58NR*	2200 mm	Da 6 a 8 mm	1 Pz
GM5830	3000 mm	Da 6 a 8 mm	1 Pz

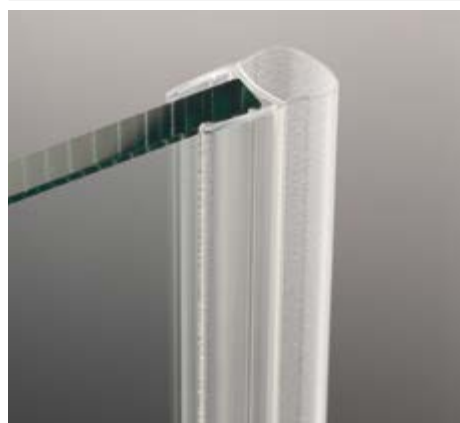


GUARNIZIONE CON DIGA A PALLONCINO E GOCCIOLATOIO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, aletta e palloncino gofrati

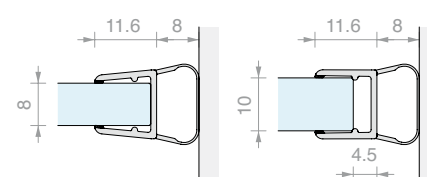


Art.	Lunghezza	Per vetri	Q.tà
GM6010	1000 mm	Da 6 a 8 mm	1 Pz
GM6020	2000 mm	Da 6 a 8 mm	1 Pz
GM6025	2500 mm	Da 6 a 8 mm	1 Pz
GM6030	3000 mm	Da 6 a 8 mm	1 Pz



GUARNIZIONE A PALLONCINO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Colore: trasparente / *nera, palloncino gofrato



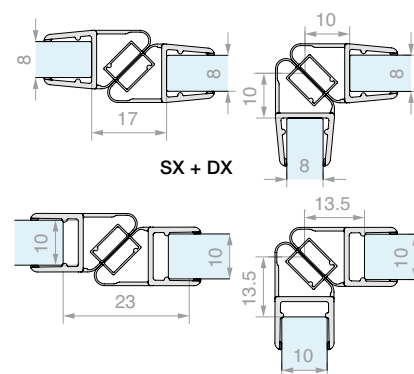
Art.	Lunghezza	Per vetri	Q.tà
GM06	2000 mm	Da 8 a 10 mm	1 Pz
GM0622	2200 mm	Da 8 a 10 mm	1 Pz
GM0622NR*	2200 mm	Da 8 a 10 mm	1 Pz
GM0625	2500 mm	Da 8 a 10 mm	1 Pz
GM0625NR*	2500 mm	Da 8 a 10 mm	1 Pz
GM063000	3000 mm	Da 8 a 10 mm	1 Pz
GM063000NR*	3000 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE MAGNETICA A 45°

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente / *nera, palloncino trasparente, magneti bianco / *nero

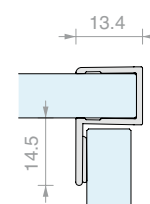
Art.	Lunghezza	Per vetri	Q.tà
GM1520SX	2200 mm	Da 8 a 10 mm	1 Pz
GM1520SXNR*	2200 mm	Da 8 a 10 mm	1 Pz
GM1520DX	2200 mm	Da 8 a 10 mm	1 Pz
GM1520DXNR*	2200 mm	Da 8 a 10 mm	1 Pz
GM15SX	2500 mm	Da 8 a 10 mm	1 Pz
GM15DX	2500 mm	Da 8 a 10 mm	1 Pz
GM1530SX	3000 mm	Da 8 a 10 mm	1 Pz
GM1530DX	3000 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE CON BATTUTA A 90°

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, aletta gofrata

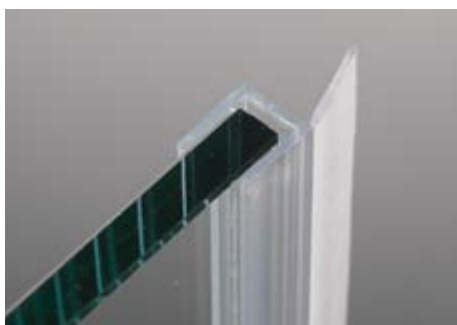
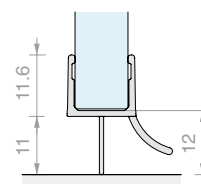
Art.	Lunghezza	Per vetri	Q.tà
GM5422	2200 mm	Da 8 a 10 mm	1 Pz
GM5430	3000 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE CON DIGA AD ALETTA E GOCCIOLATOIO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente / *nera, aletta gofrata

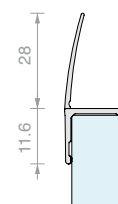
Art.	Lunghezza	Per vetri	Q.tà
GM0210	1000 mm	Da 8 a 10 mm	1 Pz
GM02	2000 mm	Da 8 a 10 mm	1 Pz
GM02NR*	2000 mm	Da 8 a 10 mm	1 Pz
GM022500	2500 mm	Da 8 a 10 mm	1 Pz
GM022500NR*	2500 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE CON ALETTA DRITTA

Materiale: PVC coestruso rigido e morbido
Formule fungicide contro lo sviluppo di muffe
Colore: trasparente, aletta gofrata

Art.	Lunghezza	Per vetri	Q.tà
GM04	2000 mm	Da 8 a 10 mm	1 Pz
GM0422	2200 mm	Da 8 a 10 mm	1 Pz
GM0425	2500 mm	Da 8 a 10 mm	1 Pz
GM0430	3000 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE FERMAVETRO

Materiale: PVC

Art.	Spessore	Colore	Q.tà	Art.	Spessore	Colore	Q.tà
GTUP2	2	Trasparente	1 m	GTUP5G	5	Goffrata	1 m
GTUP3	3	Trasparente	1 m	GTUP6G	6	Goffrata	1 m
GTUP4	4	Trasparente	1 m	GTUP2N	2	Nera	1 m
GTUP5	5	Trasparente	1 m	GTUP3N	3	Nera	1 m
GTUP6	6	Trasparente	1 m	GTUP4N	4	Nera	1 m
GTUP2G	2	Goffrata	1 m	GTUP5N	5	Nera	1 m
GTUP3G	3	Goffrata	1 m	GTUP6N	6	Nera	1 m
GTUP4G	4	Goffrata	1 m				

CER

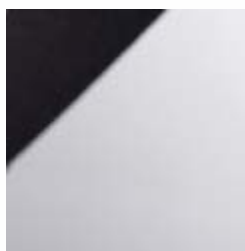
Design

Il classico che non passa mai di moda.

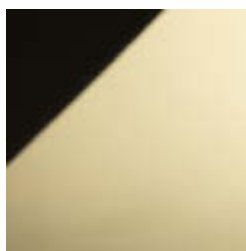
La serie CER garantisce la familiarità e la sicurezza di un prodotto testato negli anni che resterà sempre attuale.

Anche la linea CER offre ampie possibilità di personalizzazione nelle le varie finiture disponibili. Adattandosi a vetri da 6 a 10 mm, la gamma offre sistemi completi standard e possibilità di personalizzazione grazie alla vasta gamma di cerniere, morsetti e pomelli intercambiabili tra loro.





/1
Cromo



/2
Oro



/4
Bronzo



/3
Nichel satinato



CER

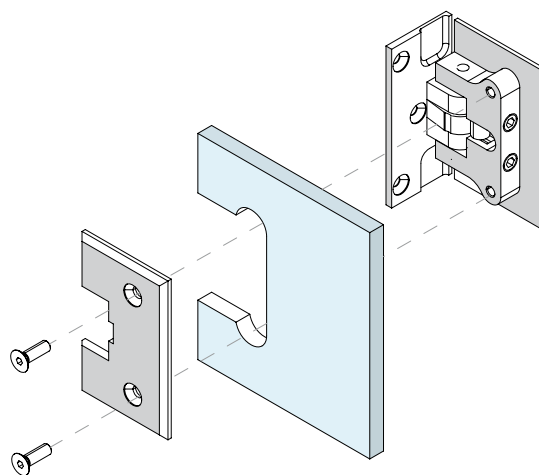
Cerniere CER

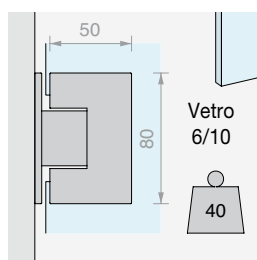
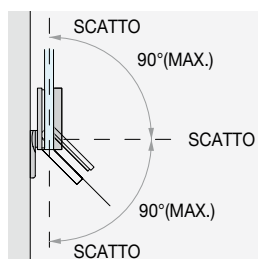
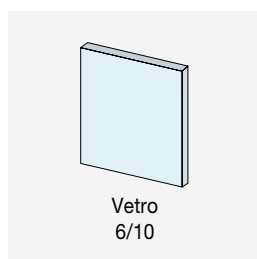
Le cerniere modello CER sono il cuore funzionale della SERIE CER.

Sono realizzate da lavorazione in barra di ottone. I componenti accessori sono in AISI 304, mentre lo snodo in ottone è rivestito internamente con un materiale plastico auto-lubrificante permettendo così una maggiore durabilità.



Guarnizioni in PVC fustellato
addizionabili per stringere
vetri da 6 a 10 mm.



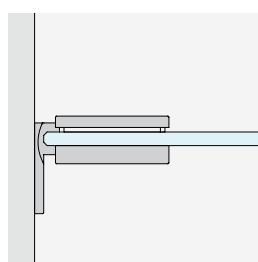


ANGOLO DI ROTAZIONE

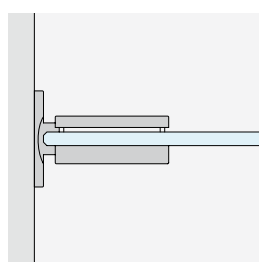
Angolo di rotazione di $+90^\circ$ e -90° .
Con scatto a 0° e fermo -90° e $+90^\circ$.

VERSIONE PER VETRI DI SPESSORE DA 6 A 10 mm

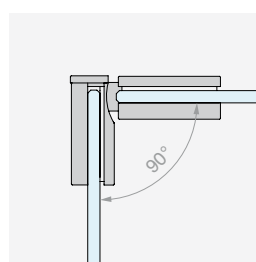
Con un solo modello si possono realizzare porte da 6 a 10 mm



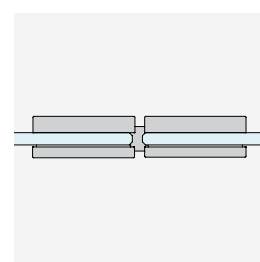
MURO/VETRO
con piastra laterale



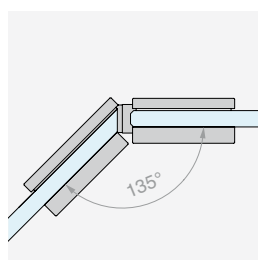
MURO/VETRO
con piastra centrale



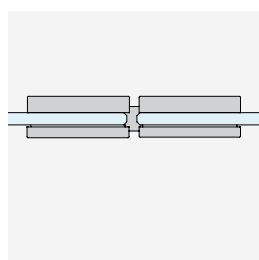
VETRO/VETRO
angolare 90°



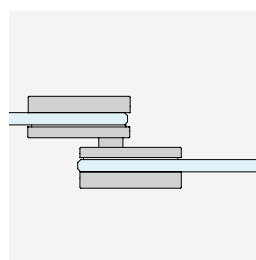
VETRO/VETRO
in linea



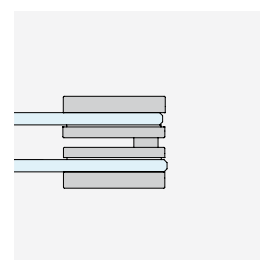
VETRO/VETRO
 135°



VETRO/VETRO SAFETY
in linea



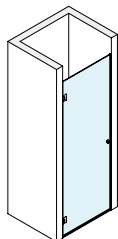
VETRO/VETRO
in linea sovrapposta



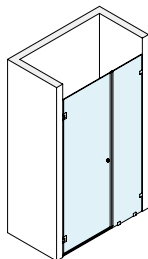
VETRO/VETRO LIBERA
in linea ribaltabile



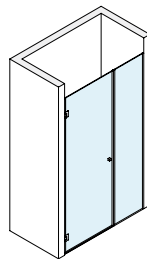
CONFIGURAZIONI CON PORTE A BATTENTE



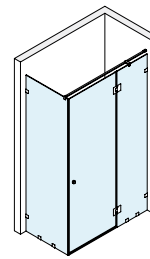
Pag 318



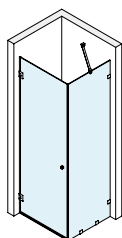
Pag 320



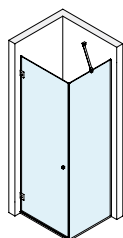
Pag 322



Pag 324

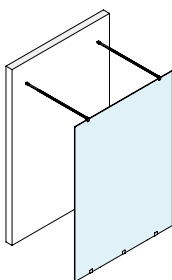


Pag 326

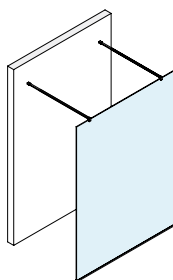


Pag 328

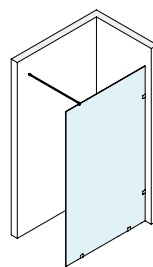
CONFIGURAZIONI OPEN



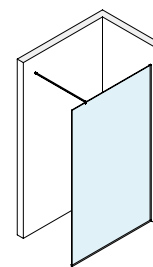
Pag 331



Pag 333



Pag 335

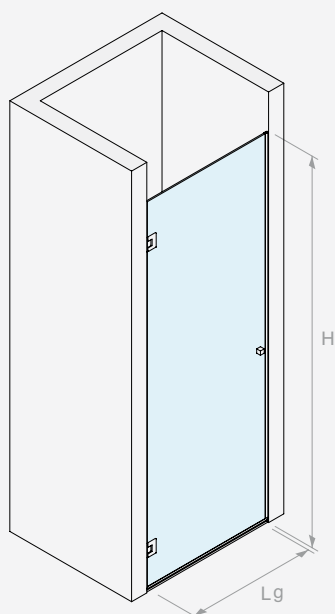
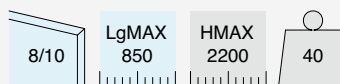


Pag 337



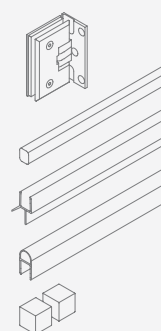
KIT DOCCIA A BATTENTE MURO/MURO

Finitura: /1 /2 /3 /4



Kit costituito da:

Art.	Descrizione	Q.tà
CER26	Cerniera laterale	2 Pz
PESQ0810B.100	Profilo diga	1 Pz
GM0210	Guarnizione con gocciolatoio	1 Pz
GM0622	Guarnizione a palloncino	2 Pz
DQP2525	Coppia pomelli	1 Pz

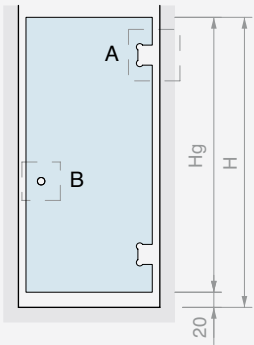
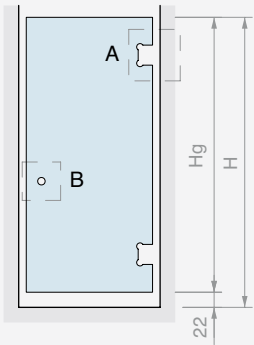


Art.
BDCER81001

Q.tà
1 Pz

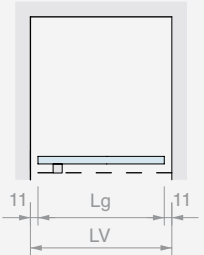
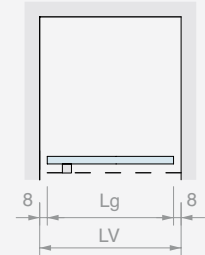
DIMENSIONAMENTO DEI PANNELLI IN VETRO

BDCER81001



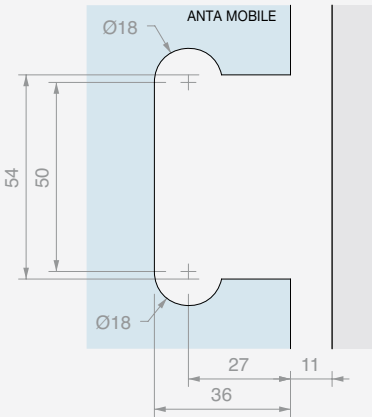
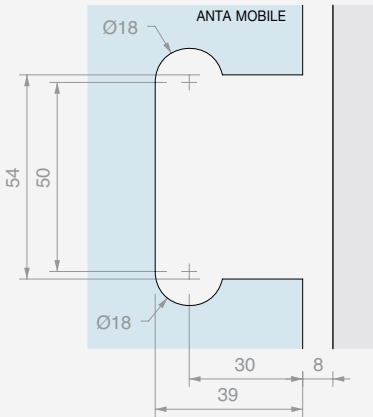
$H_g = H - 22$
 $L_g (\text{MAX } 850) = LV - 16$

$H_g = H - 20$
 $L_g (\text{MAX } 850) = LV - 23$



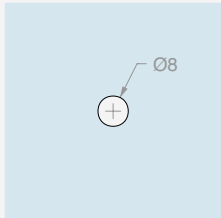
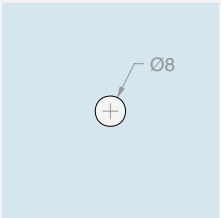
A CER26

A CER26



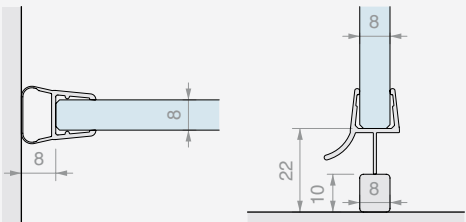
B DQP2525

B DQP2525



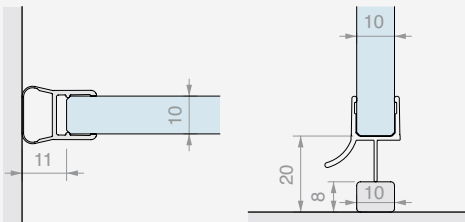
GM0622

GM0210



GM0622

GM0210

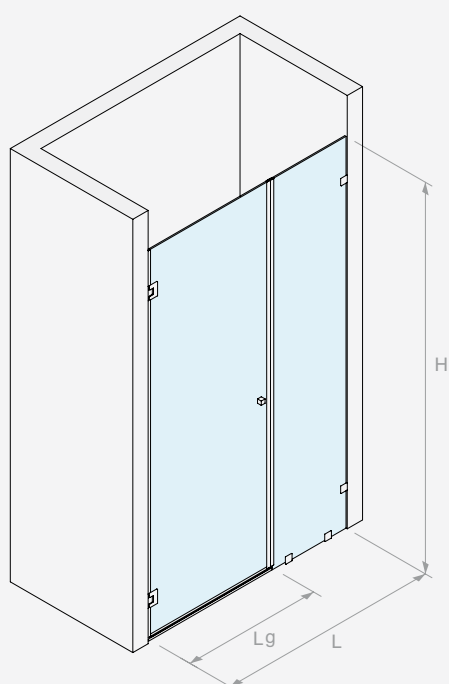




KIT DOCCIA A BATTENTE MURO/MURO CON VETRO FISSO E MORSETTI

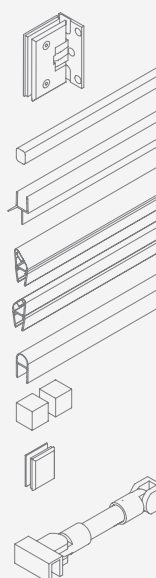
Finitura: /1 /2 /3 /4

8/10	LgMAX 850	LMAX 1450	HMAX 2200	40
------	--------------	--------------	--------------	----



Kit costituito da:

Art.	Descrizione	Q.tà
CER26	Cerniera laterale	2 Pz
PESQ0810B.100	Profilo diga	1 Pz
GM0210	Guarnizione con gocciolatoio	1 Pz
GM1520SX	Guarnizione magnetica a 45°	1 Pz
GM1520DX	Guarnizione magnetica a 45°	1 Pz
GM0622	Guarnizione a palloncino	1 Pz
DQP2525	Coppia pomelli	1 Pz
MORS001	Morsetto a filo muro	4 Pz
Optional		
MF1515	Asta di sicurezza snodabile	1 Pz

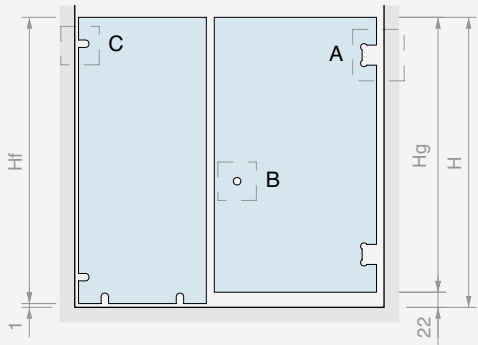


Art.
BDCER81003

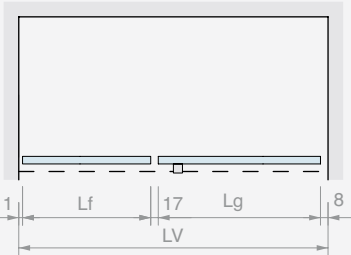
Q.tà
1 Pz

DIMENSIONAMENTO DEI PANNELLI IN VETRO

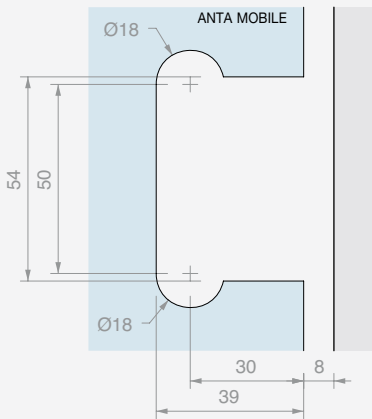
BDCER81003



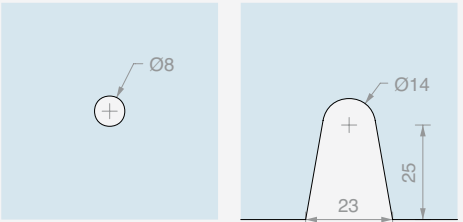
$H_f = H - 1$
 $H_g = H - 22$
 $L_g \text{ MAX } 850$
 $L_f \text{ (MAX } 800) =$
 $LV - L_g - 26$



A CER26



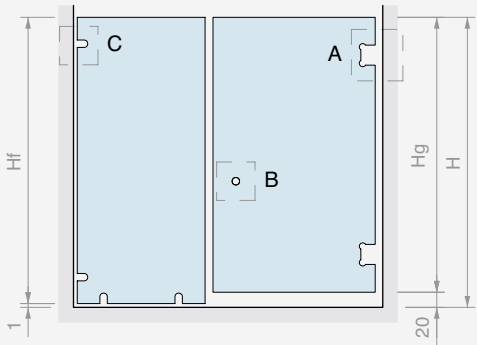
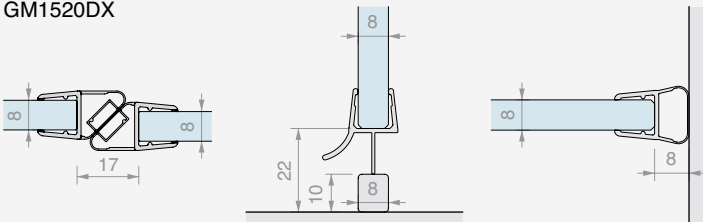
B DQP2525 C MORS001



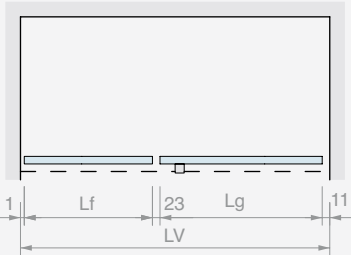
GM1520SX
GM1520DX

GM0210

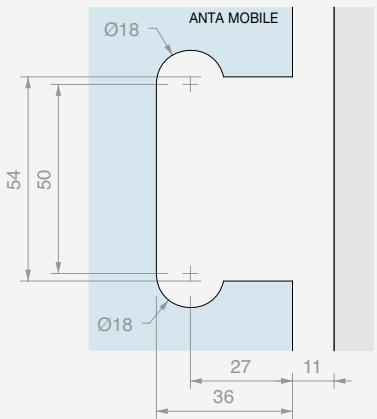
GM0622



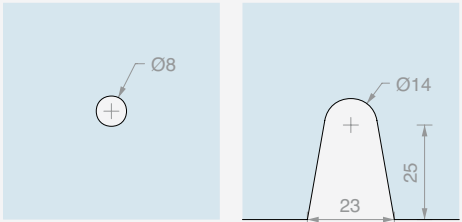
$H_f = H - 1$
 $H_g = H - 20$
 $L_g \text{ MAX } 850$
 $L_f \text{ (MAX } 800) =$
 $LV - L_g - 35$



A CER26



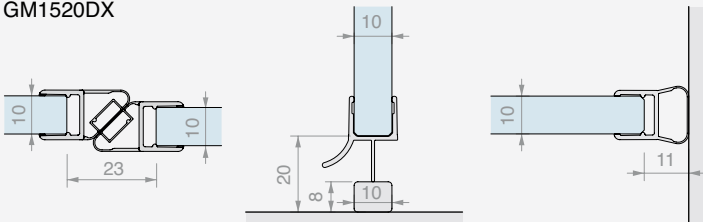
B DQP2525 C MORS001



GM1520SX
GM1520DX

GM0210

GM0622

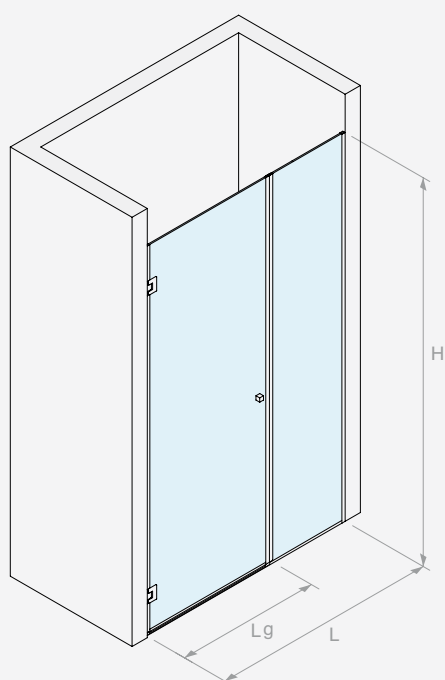




KIT DOCCIA A BATTENTE MURO/MURO CON VETRO FISSO E PROFILI

Finitura: /1 /2 /3 /4

8/10	LgMAX 850	LMAX 1450	HMAX 2200	40
------	--------------	--------------	--------------	----

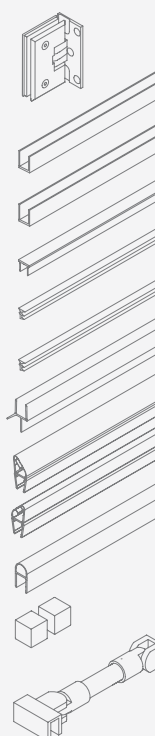


Kit costituito da:

Art.	Descrizione	Q.tà
CER26	Cerniera laterale	2 Pz
LMU20B.220	Profilo a "U"	1 Pz
LMU20B.150	Profilo a "U"	1 Pz
LMU86B.100	Profilo superiore piatto	1 Pz
GTUP4	Guarnizione fermavetro	4 m
GTUP2	Guarnizione fermavetro	4 m
GM0210	Guarnizione con gocciolatoio	1 Pz
GM1520SX	Guarnizione magnetica a 45°	1 Pz
GM1520DX	Guarnizione magnetica a 45°	1 Pz
GM0622	Guarnizione a palloncino	1 Pz
DQP2525	Coppia pomelli	1 Pz

Optional

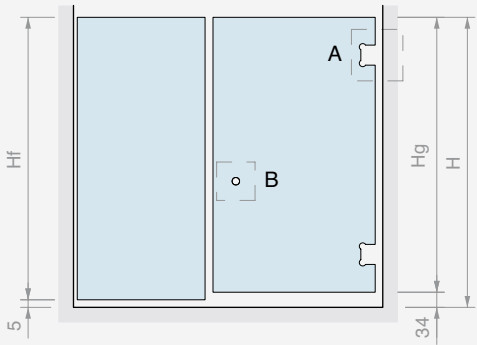
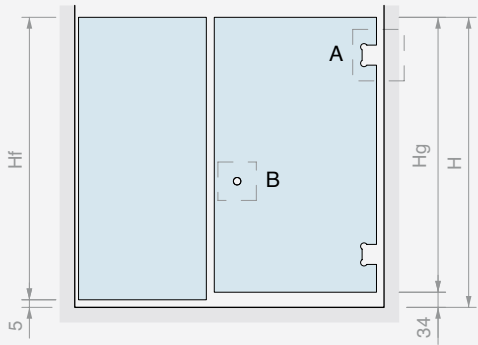
MF1515	Asta di sicurezza snodabile	1 Pz
---------------	-----------------------------	------



Art.	Q.tà
BDCER81005	1 Pz

DIMENSIONAMENTO DEI PANNELLI IN VETRO

BDCER81005

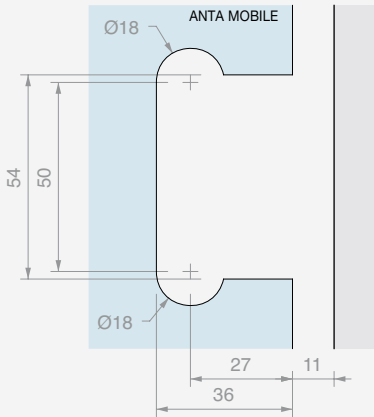
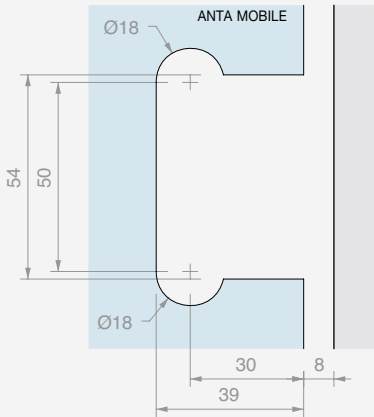


$H_f = H - 5$
 $H_g = H - 34$
 $L_g \text{ MAX } 850$
 $L_f \text{ (MAX } 600) =$
 $LV - L_g - 30$

$H_f = H - 5$
 $H_g = H - 34$
 $L_g \text{ MAX } 850$
 $L_f \text{ (MAX } 600) =$
 $LV - L_g - 39$

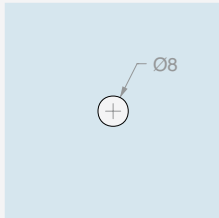
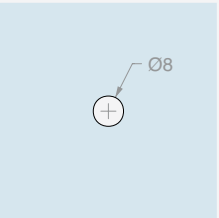
A CER26

A CER26



B DQP2525

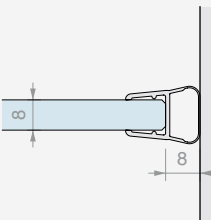
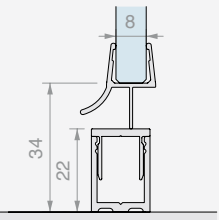
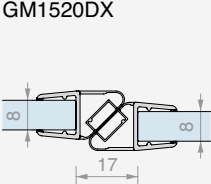
B DQP2525



GM1520SX
GM1520DX

GM0210

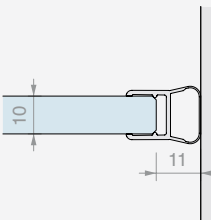
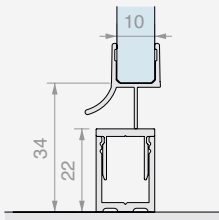
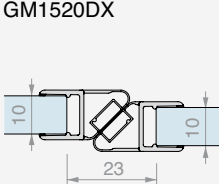
GM0622



GM1520SX
GM1520DX

GM0210

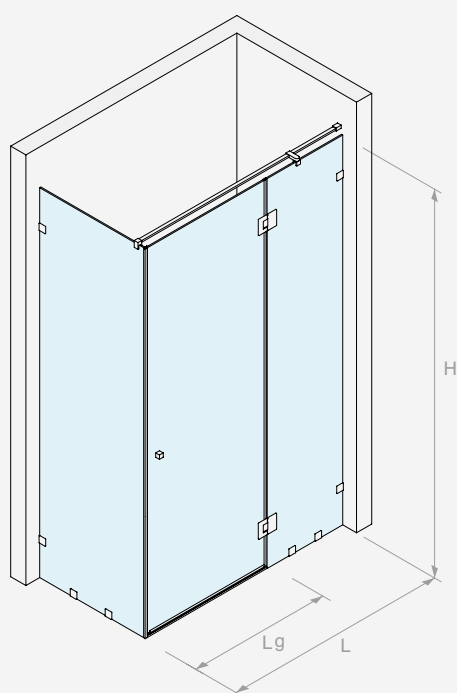
GM0622





KIT DOCCIA A BATTENTE MURO/VETRO CON VETRO FISSO E MORSETTI

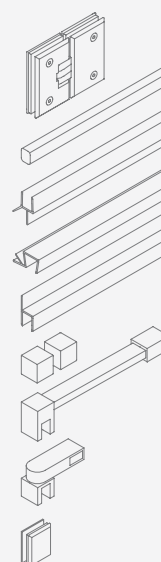
Finitura: /1 /2 /3 /4



8/10	LgMAX 850	LMAX 1450	HMAX 2200	40
------	--------------	--------------	--------------	----

Kit costituito da:

Art.	Descrizione	Q.tà
CER29	Cerniera laterale	2 Pz
PESQ0810B.100	Profilo diga	1 Pz
GM0210	Guarnizione con gocciolatoio	1 Pz
GM5422	Guarnizione con battuta a 90°	1 Pz
GM0422	Guarnizione ad aletta	1 Pz
DQP2525	Coppia pomelli	1 Pz
DQT1500	Asta di sicurezza fissa	1 Pz
DQA90	Fissaggio a vetro distanziato	1 Pz
MORS001	Morsetto a filo muro	8 Pz



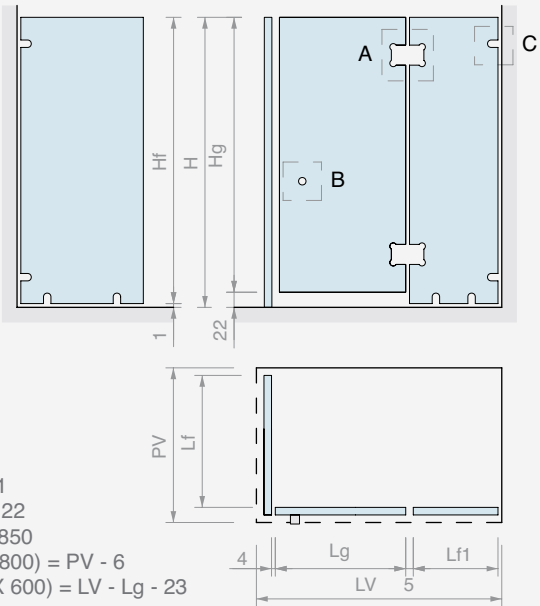
Art.
BDCER81007

Q.tà
1 Pz

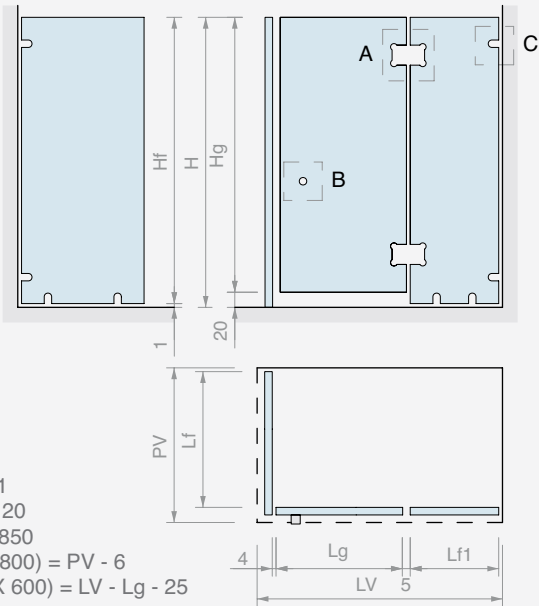
DIMENSIONAMENTO DEI PANNELLI IN VETRO

BDCER81007

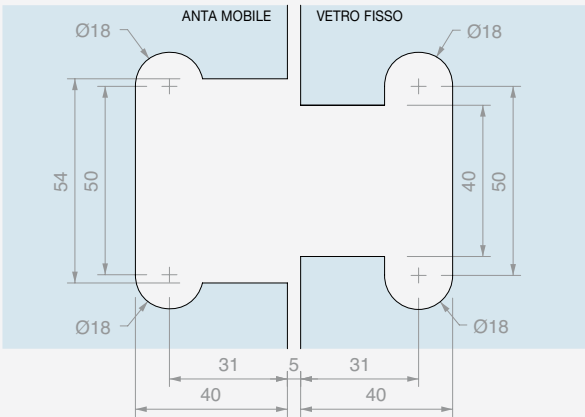
8



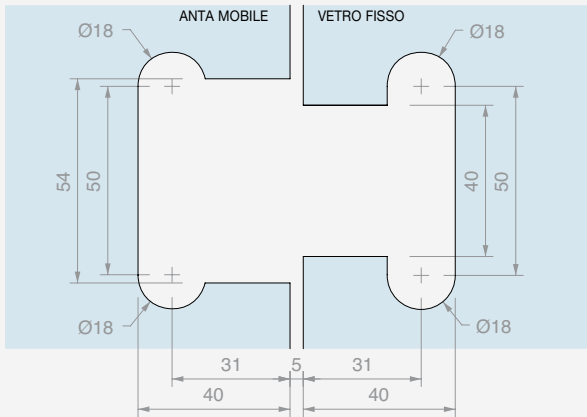
10



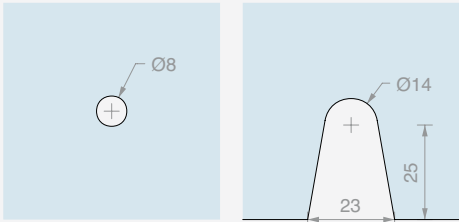
A CER29



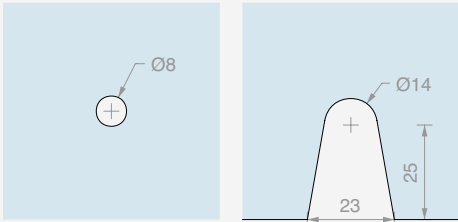
A CER29



B DQP2525 C MORS001



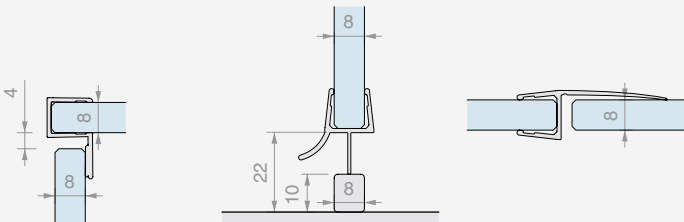
B DQP2525 C MORS001



GM5422

GM0210

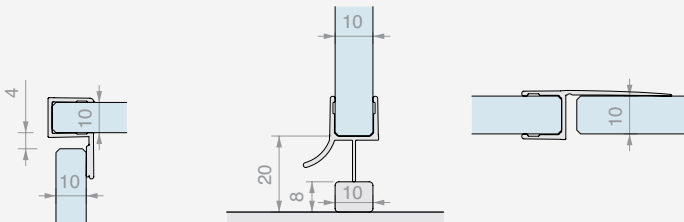
GM0422



GM5422

GM0210

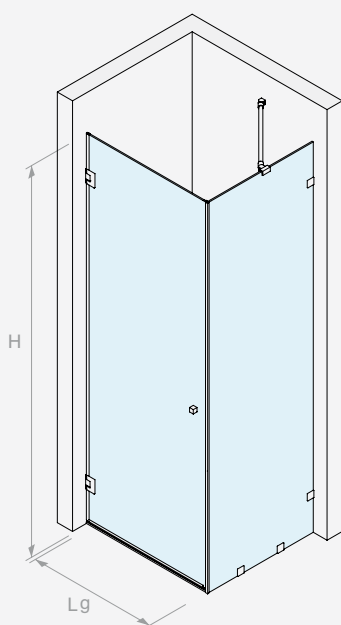
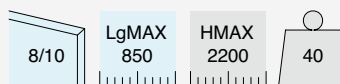
GM0422





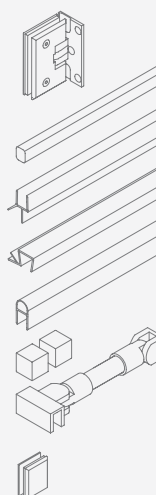
KIT DOCCIA A BATTENTE ANGOLARE MURO/MURO CON VETRO FISSO E MORSETTI

Finitura: /1 /2 /3 /4



Kit costituito da:

Art.	Descrizione	Q.tà
CER26	Cerniera laterale	2 Pz
PESQ0810B.100	Profilo diga	1 Pz
GM0210	Guarnizione con gocciolatoio	1 Pz
GM5422	Guarnizione con battuta a 90°	1 Pz
GM0622	Guarnizione a palloncino	1 Pz
DQP2525	Coppia pomelli	1 Pz
MF1515	Asta di sicurezza snodabile	1 Pz
MORS001	Morsetto a filo muro	4 Pz

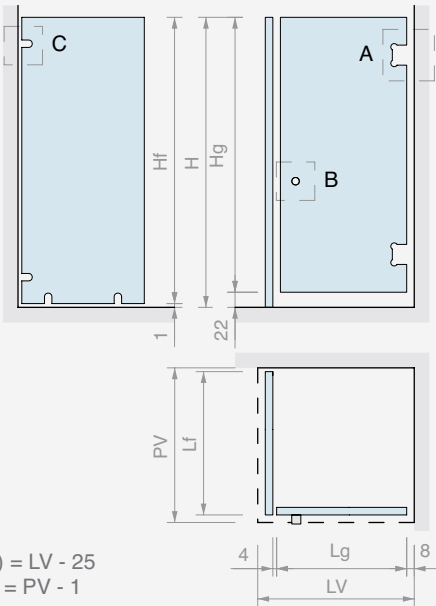


Art.
BDCER81013

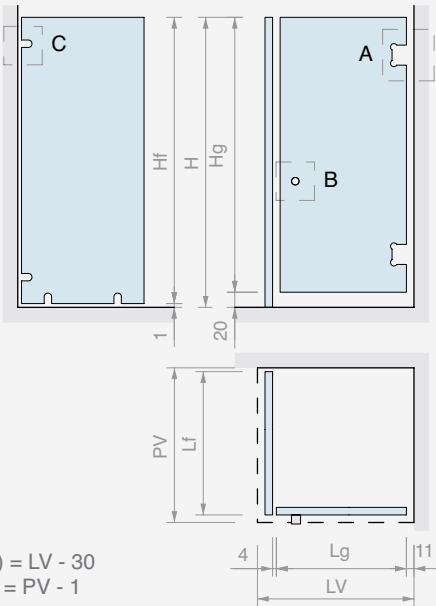
Q.tà
1 Pz

DIMENSIONAMENTO DEI PANNELLI IN VETRO

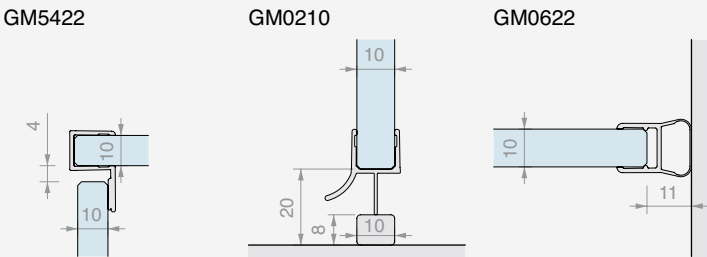
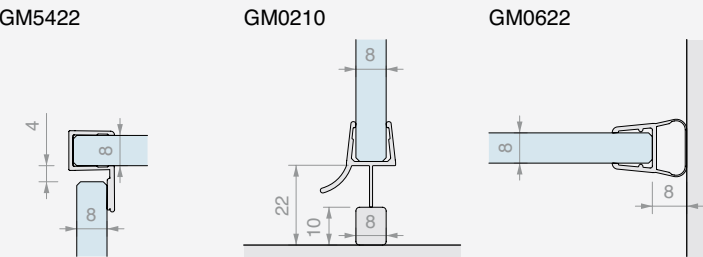
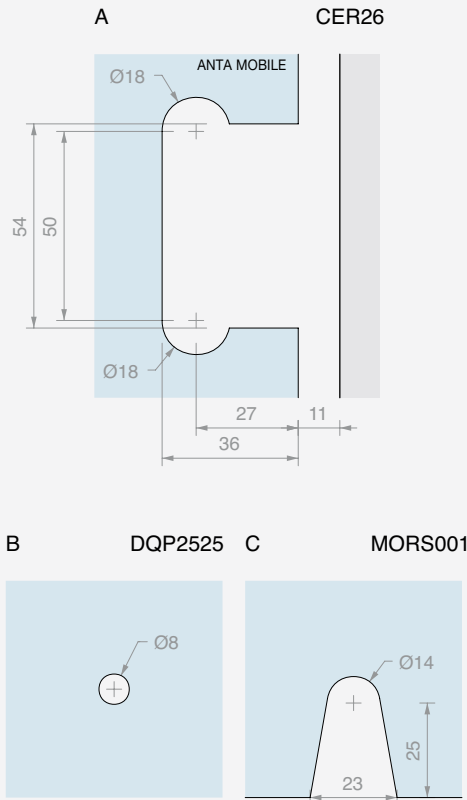
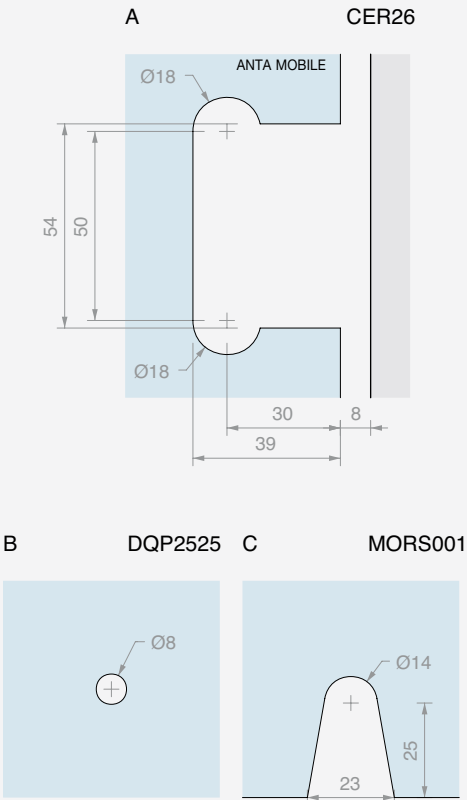
BDCER81013



$H_f = H - 1$
 $H_g = H - 22$
 $L_g \text{ (MAX 900)} = LV - 25$
 $L_f \text{ (MAX 800)} = PV - 1$



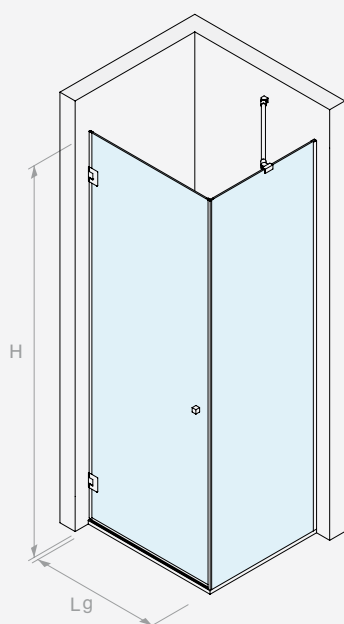
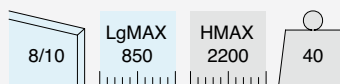
$H_f = H - 1$
 $H_g = H - 20$
 $L_g \text{ (MAX 900)} = LV - 30$
 $L_f \text{ (MAX 800)} = PV - 1$





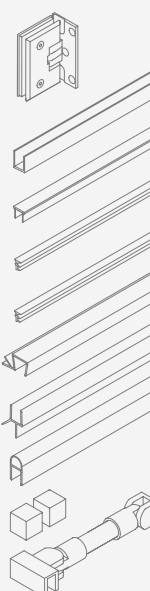
KIT DOCCIA A BATTENTE ANGOLARE MURO/MURO CON VETRO FISSO E PROFILI

Finitura: /1 /2 /3 /4



Kit costituito da:

Art.	Descrizione	Q.tà
CER26	Cerniera laterale	2 Pz
LMU20B.220	Profilo a "U"	2 Pz
LMU86B.100	Profilo superiore piatto	1 Pz
GTUP4	Guarnizione fermavetro	4 m
GTUP2	Guarnizione fermavetro	4 m
GM5422	Guarnizione con battuta a 90°	1 Pz
GM0210	Guarnizione con gocciolatoio	1 Pz
GM0622	Guarnizione a palloncino	1 Pz
DQP2525	Coppia pomelli	1 Pz
MF1515	Asta di sicurezza snodabile	1 Pz

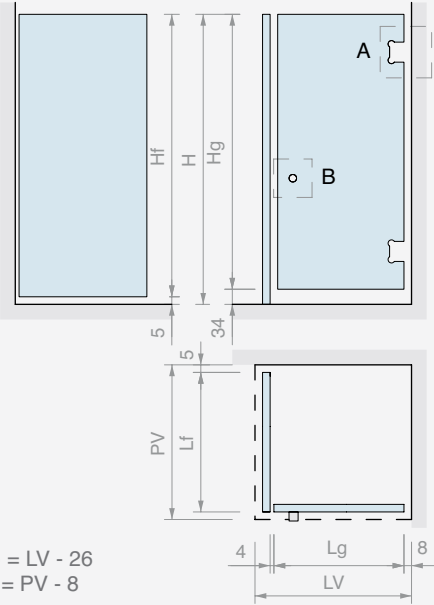


Art.
BDCER81015

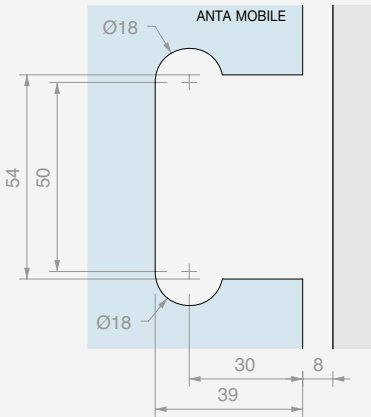
Q.tà
1 Pz

DIMENSIONAMENTO DEI PANNELLI IN VETRO

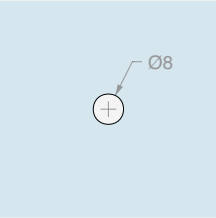
BDCER81015



A CER26



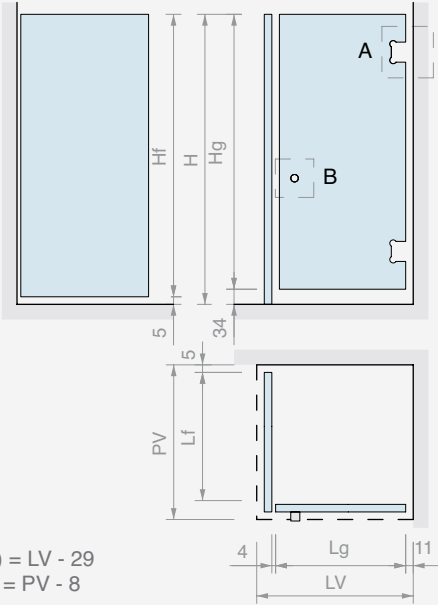
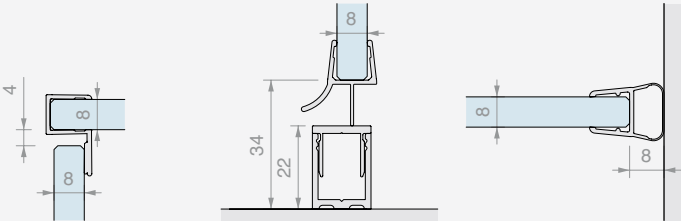
B DQP2525



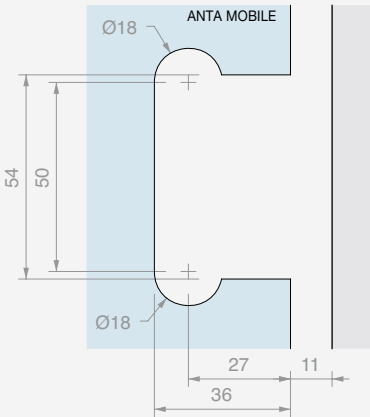
GM5422

GM0210

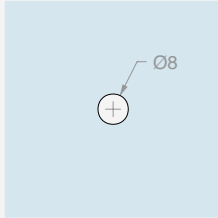
GM0622



A CER26



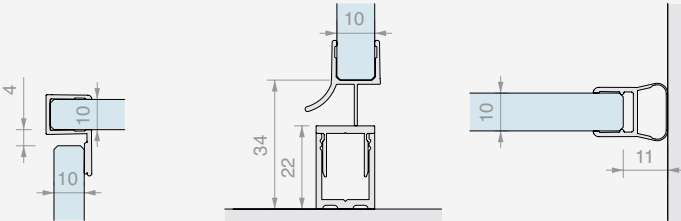
B DQP2525



GM5422

GM0210

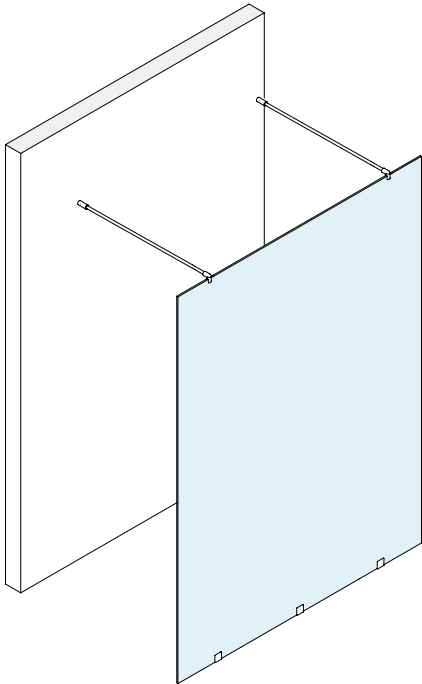
GM0622





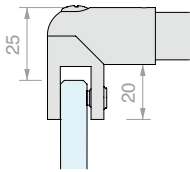
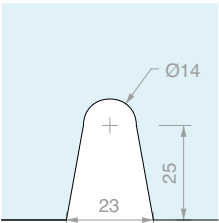
KIT DOCCIA OPEN DOPPIO PASSAGGIO
CON MORSETTI

Finitura: /1 /2 /3 /4



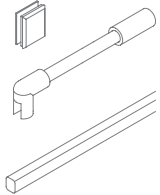
MORS001

MF127



Kit costituito da:

Art.	Descrizione	Q.tà
MORS001	Morsetto a filo muro	3 Pz
MF127	Asta di sicurezza fissa	2 Pz
Optional		
PESQ0810B.150	Profilo diga	2 Pz

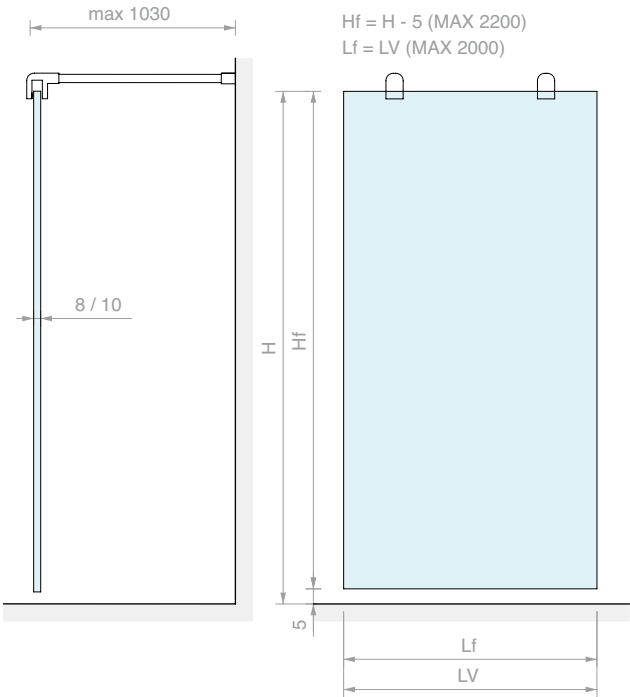
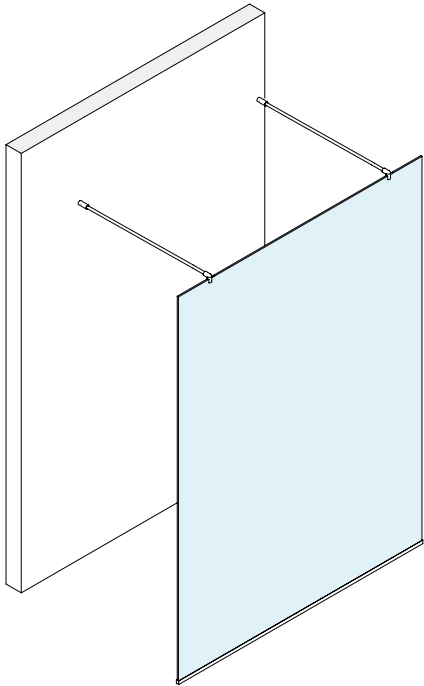


Art.	Per vetri	Q.tà
OPEN03MORS	Da 6 a 10 mm	1 Pz



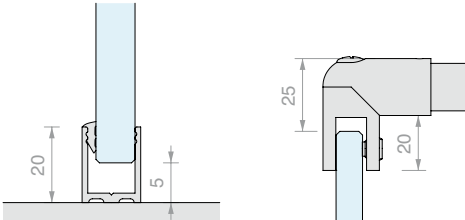
KIT DOCCIA OPEN DOPPIO PASSAGGIO
CON PROFILI

Finitura:  /1  /2  /4  /24



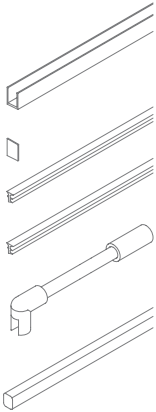
LMU20B.220

MF127



Kit costituito da:

Art.	Descrizione	Q.tà
LMU20B.220	Profilo ad "U"	1 Pz
LMU20TPB	Tappo piatto	2 Pz
GTUP2	Guarnizione fermavetro	2 m
GTUP4	Guarnizione fermavetro	2 m
MF127	Asta di sicurezza fissa	2 Pz
Optional		
PESQ0810B.150	Profilo diga	2 Pz

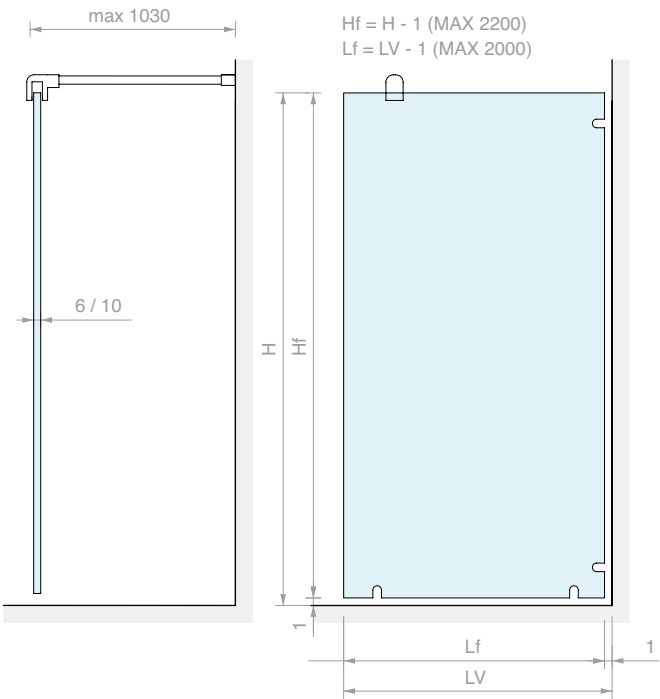
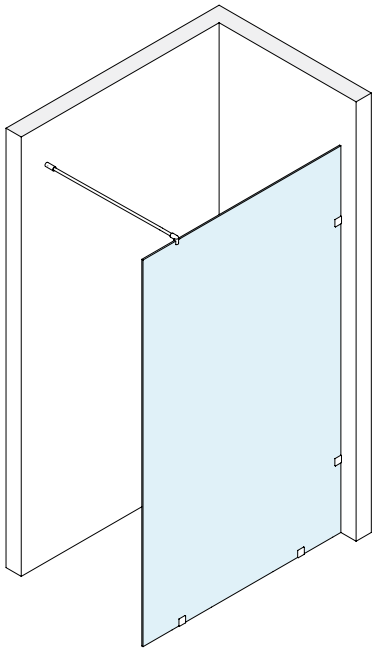


Art.	Per vetri	Q.tà
OPEN03LMUMF	Da 8 a 10 mm	1 Pz



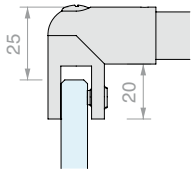
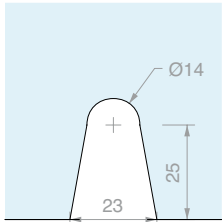
KIT DOCCIA OPEN CON MORSETTI

Finitura: 



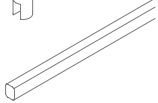


MORS001

MF127



Kit costituito da:

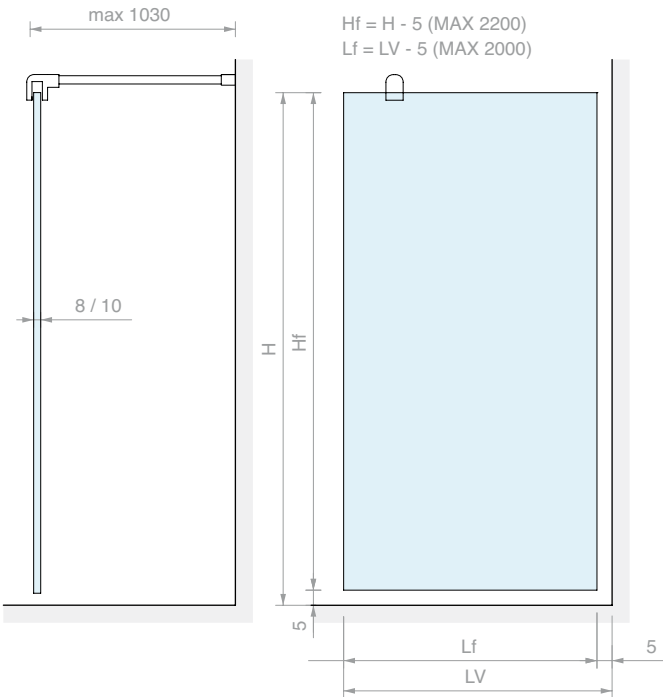
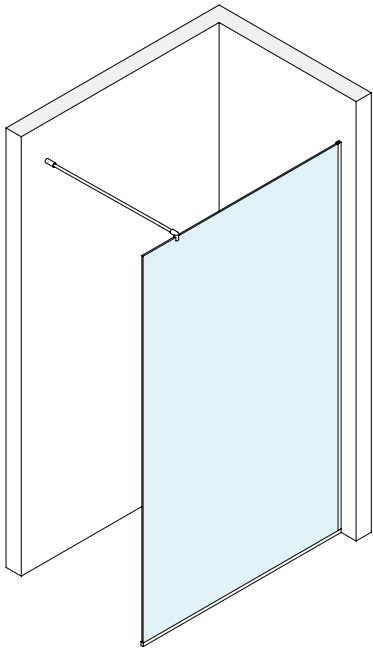
Art.	Descrizione	Q.tà	
MORS001	Morsetto a filo muro	4 Pz	
MF127	Asta di sicurezza fissa	1 Pz	
Optional			
PESQ0810B.150	Profilo diga	1 Pz	

Art.	Per vetri	Q.tà
OPEN01MORS	Da 6 a 10 mm	1 Pz



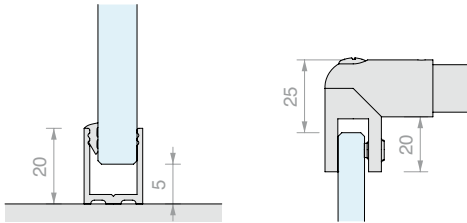
KIT DOCCIA OPEN CON PROFILI

Finitura: 



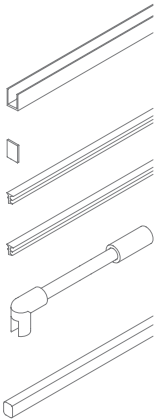
LMU20B.220

MF127



Kit costituito da:

Art.	Descrizione	Q.tà
LMU20B.220	Profilo ad "U"	2 Pz
LMU20TPB	Tappo piatto	1 Pz
GTUP2	Guarnizione fermavetro	5 m
GTUP4	Guarnizione fermavetro	5 m
MF127	Asta di sicurezza fissa	1 Pz
Optional		
PESQ0810B.150	Profilo diga	1 Pz



Art.	Per vetri	Q.tà
OPEN01LMUMF	Da 8 a 10 mm	1 Pz



ABACO ARTICOLI SERIE CER

Cerniere

per vetri di spessore da 6 a 10 mm



CER26
Pag 340



CER27
Pag 341



CER28
Pag 342



CER29
Pag 343



CER30
Pag 344



CER31
Pag 345



CER32
Pag 346



CER33
Pag 347

Morsetti

per vetri di spessore da 6 a 10 mm



MORS001
Pag 348



MORS002
Pag 348



MORS0023
Pag 348



MORS003
Pag 348



MORS033
Pag 349



MORS004
Pag 349



MORS005
Pag 349

Aste di sicurezza

per vetri di spessore da 6 a 10 mm



MF127
Pag 350



MF129
Pag 350



MF1515
Pag 351

Pomelli

per vetri di spessore da 6 a 12 mm



DQTS2525
Pag 352



DQP2525
Pag 352



POM2525
Pag 352

Profili per vetri fissi e tappi



LMU20B
Pag 353



LMU86B
Pag 353



LMU20TPB
Pag 353



PESQB
Pag 353



PBD3183
Pag 354



PBD3184
Pag 354



PBD3186
Pag 354



PBDTP
Pag 354

Guarnizioni

per vetri di spessore da 8 a 10 mm



GM0210
Pag 355



GM0622
Pag 354



GM54
Pag 355



GM0422
Pag 355



GM1520SX
Pag 355



GM1520DX
Pag 355



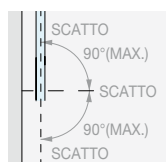
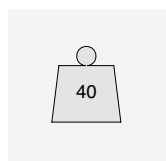
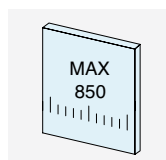
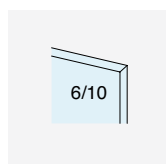
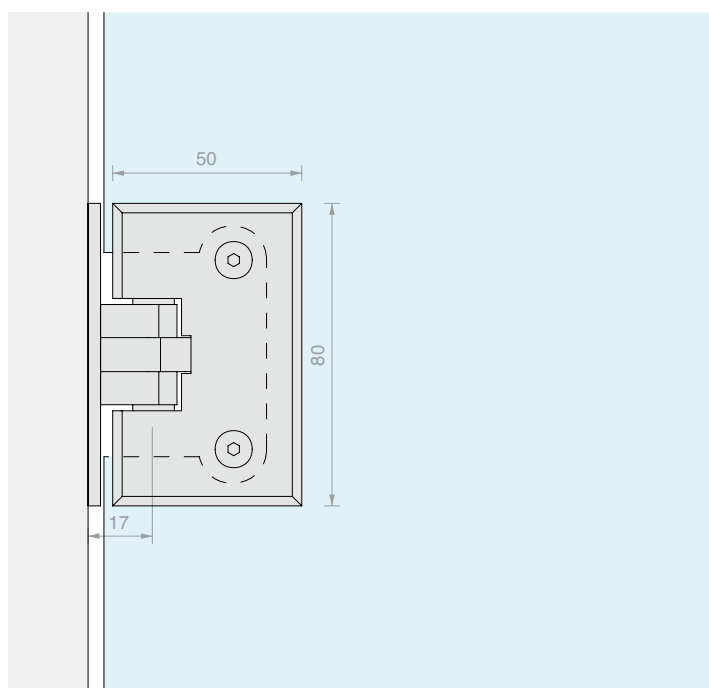
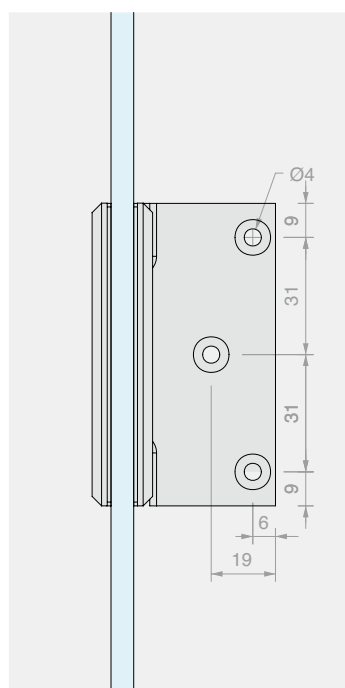
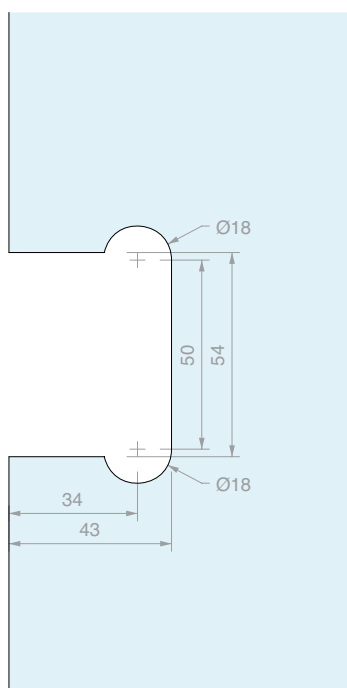
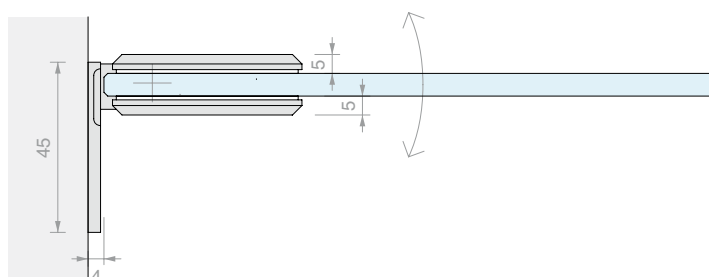
GTUP
Pag 355



CERNIERA MURO/VETRO LATERALE

Materiale: Ottone

Finitura: /1 /2 /3 /4


ROTAZIONE $\pm 90^\circ$


Art.

CER26

Per vetri

Da 6 a 10 mm

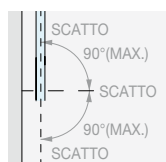
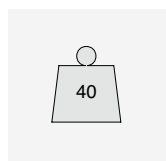
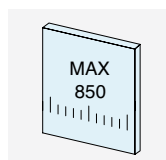
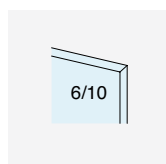
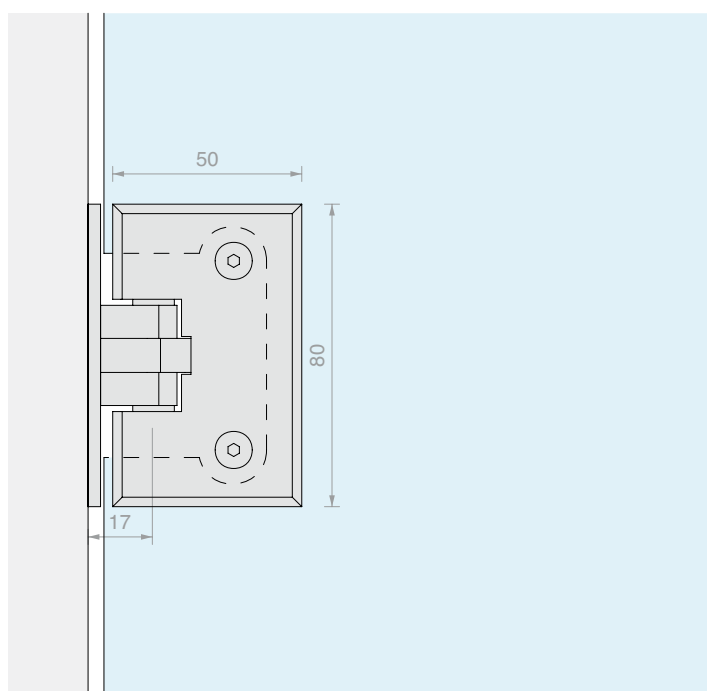
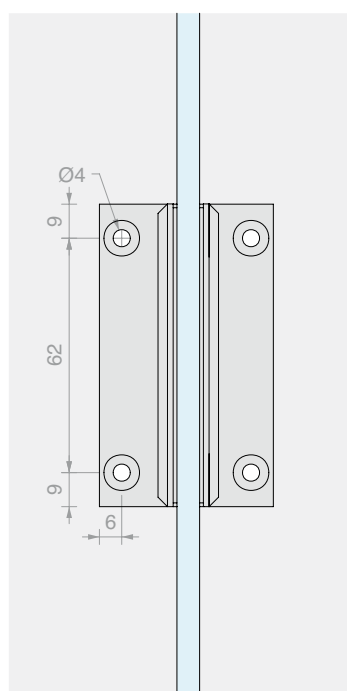
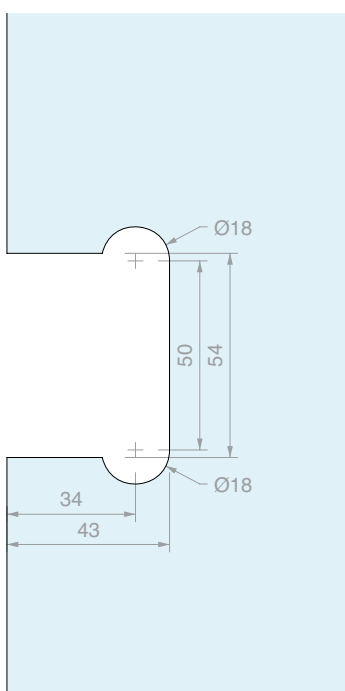
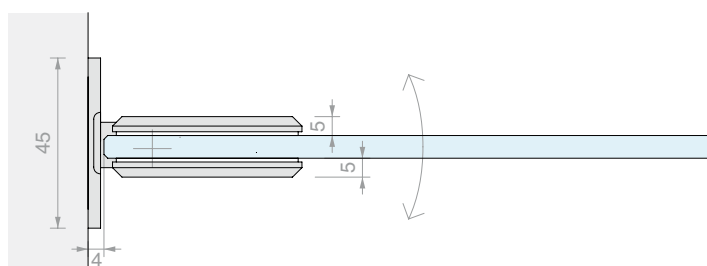
Q.tà

1 Pz

**CERNIERA MURO/VETRO CENTRALE**

Materiale: Ottone

Finitura: /1 /2 /3 /4

ROTAZIONE $\pm 90^\circ$ 

Art.

CER27

Per vetri

Da 6 a 10 mm

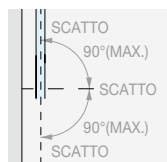
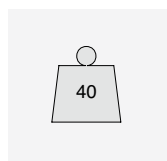
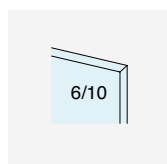
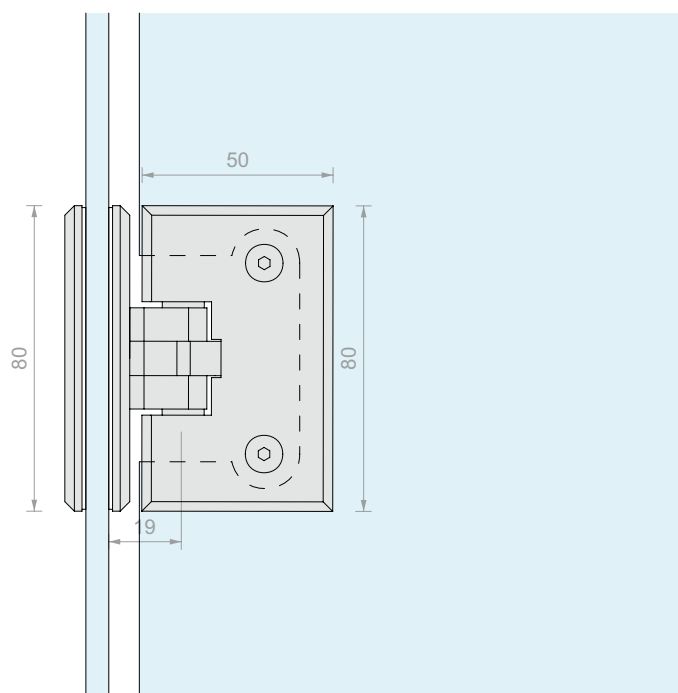
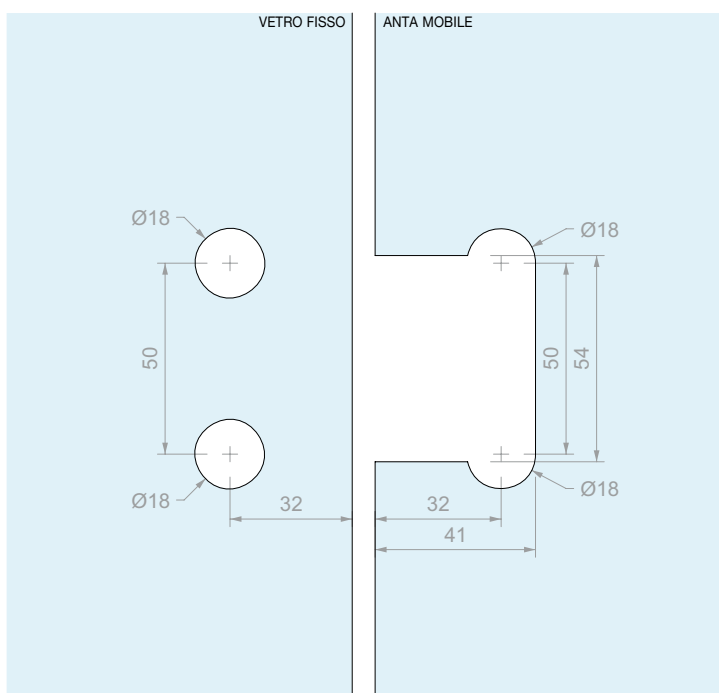
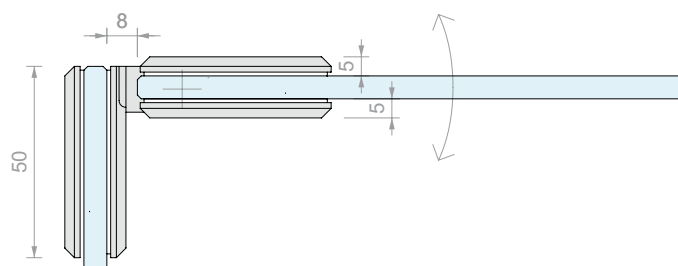
Q.tà

1 Pz


CERNIERA VETRO/VETRO A 90°

Materiale: Ottone

Finitura: /1 /2 /3 /4


ROTAZIONE $\pm 90^\circ$


Art.

CER28

Per vetri

Da 6 a 10 mm

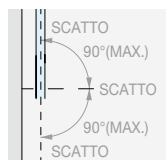
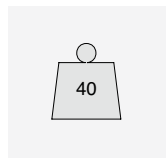
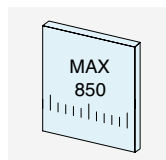
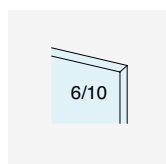
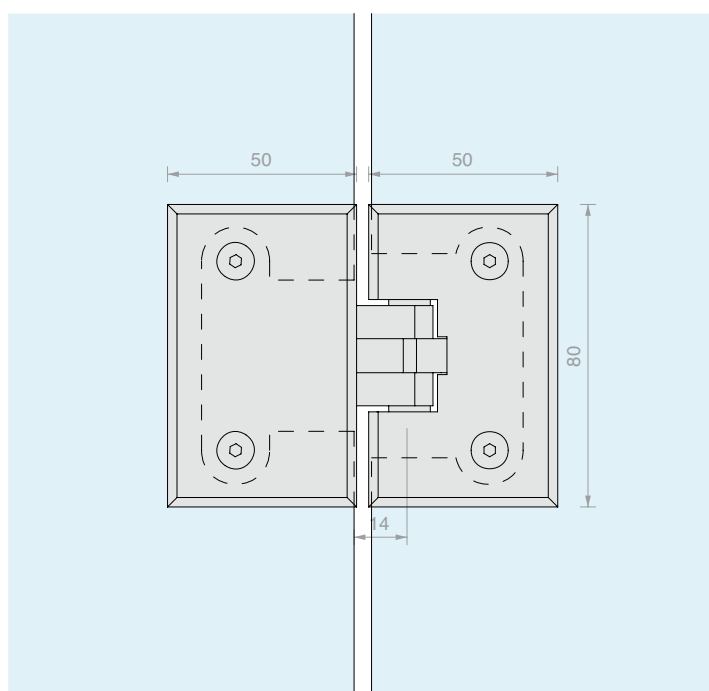
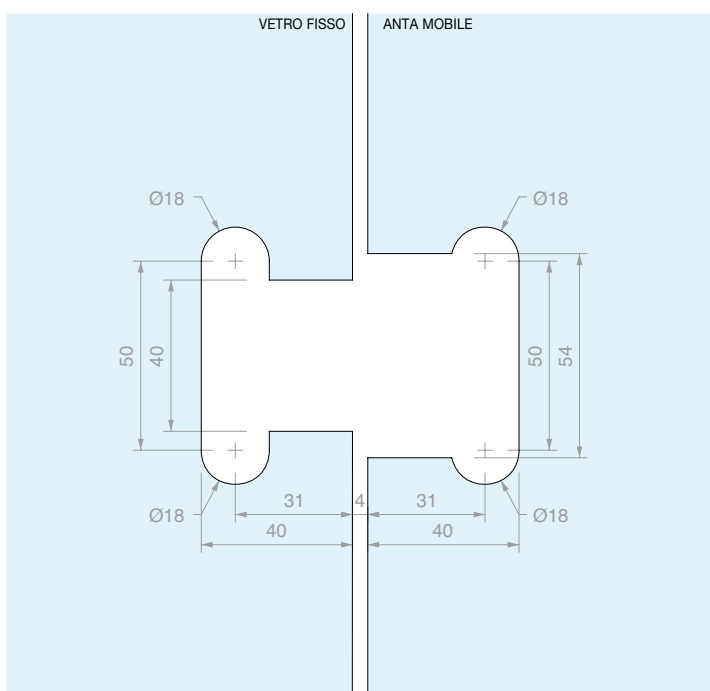
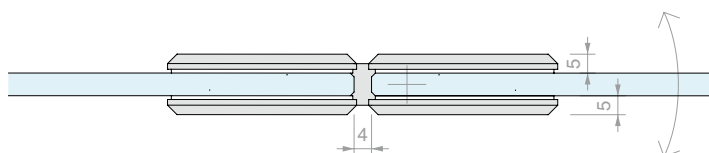
Q.tà

1 Pz

**CERNIERA VETRO/VETRO IN LINEA**

Materiale: Ottone

Finitura: /1 /2 /3 /4

ROTAZIONE $\pm 90^\circ$ 

Art.

CER29

Per vetri

Da 6 a 10 mm

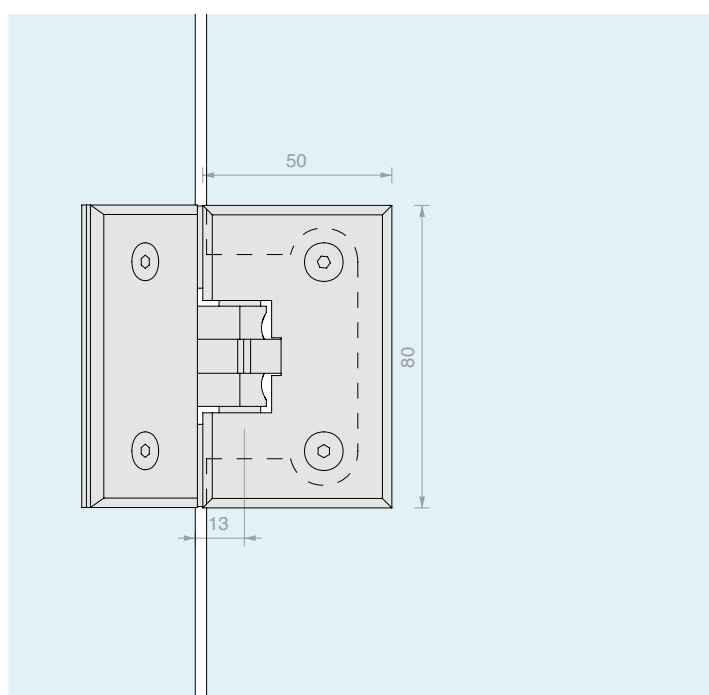
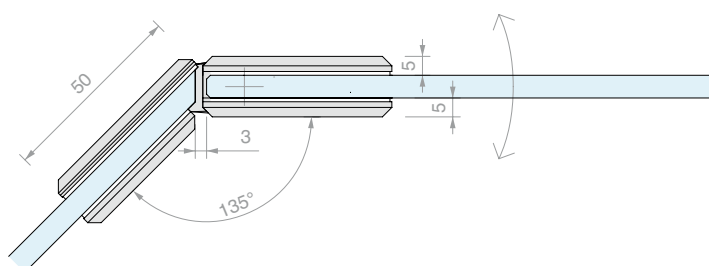
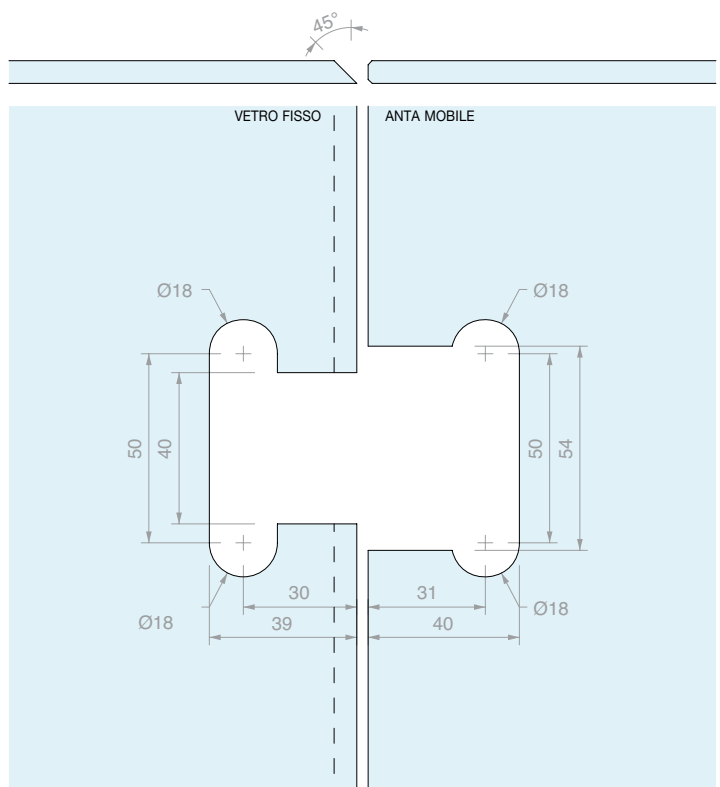
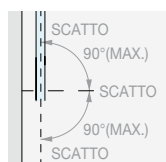
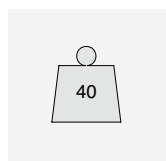
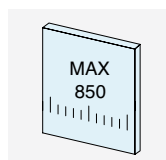
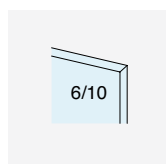
Q.tà

1 Pz


CERNIERA VETRO/VETRO A 135°

Materiale: Ottone

Finitura: /1 /2 /3 /4



Art.	Per vetri	Q.tà
CER30	Da 6 a 10 mm	1 Pz

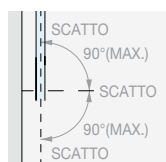
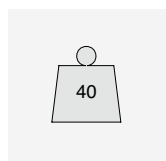
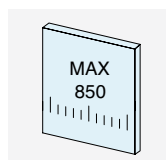
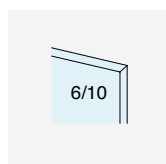


CERNIERA VETRO/VETRO SAFETY

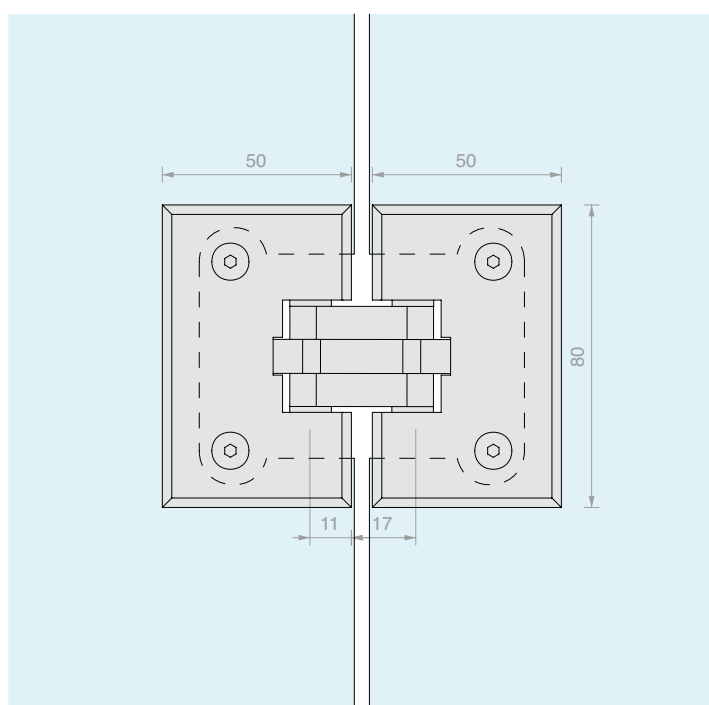
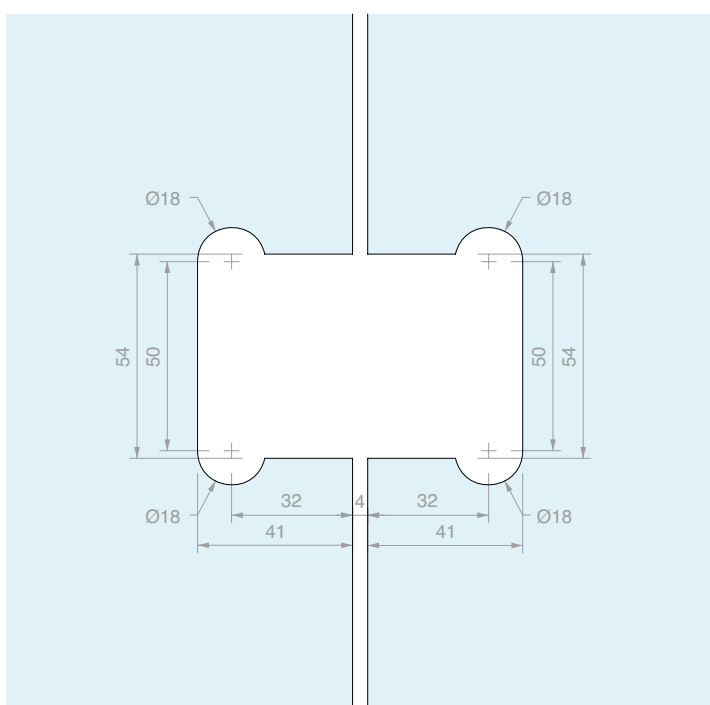
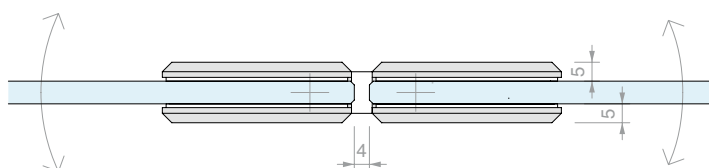
Materiale: Ottone

Finitura: /1 /2 /3 /4

NB: La cerniera non ha funzione di impacchettamento



ROTAZIONE $\pm 90^\circ$
ROTAZIONE ULTERIORE DI EMERGENZA $\pm 90^\circ$



Art.
CER31

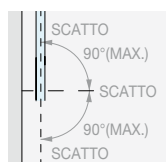
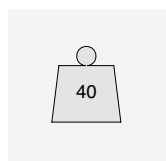
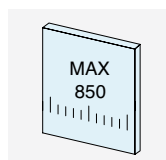
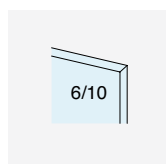
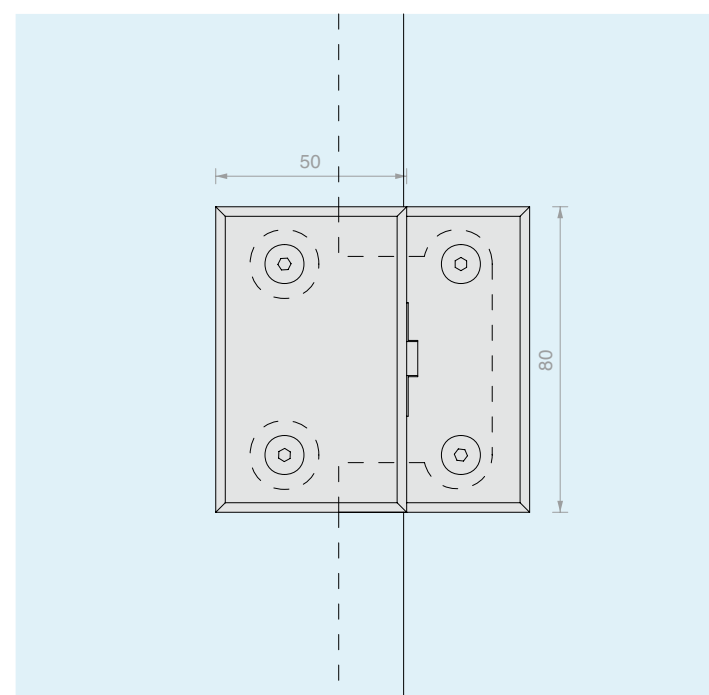
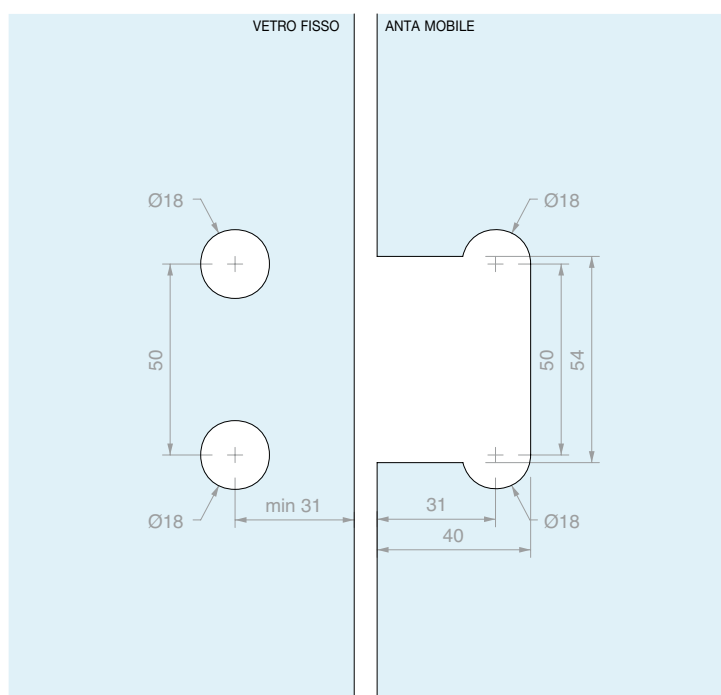
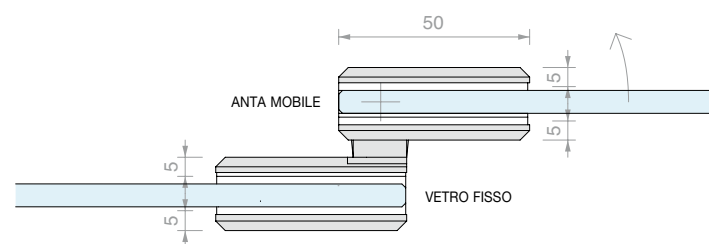
Per vetri
Da 6 a 10 mm

Q.tà
1 Pz


CERNIERA VETRO/VETRO SOVRAPPOSTA

Materiale: Ottone

Finitura: /1 /2 /3 /4


ROTAZIONE $\pm 90^\circ$


Art.

CER32

Per vetri

Da 6 a 10 mm

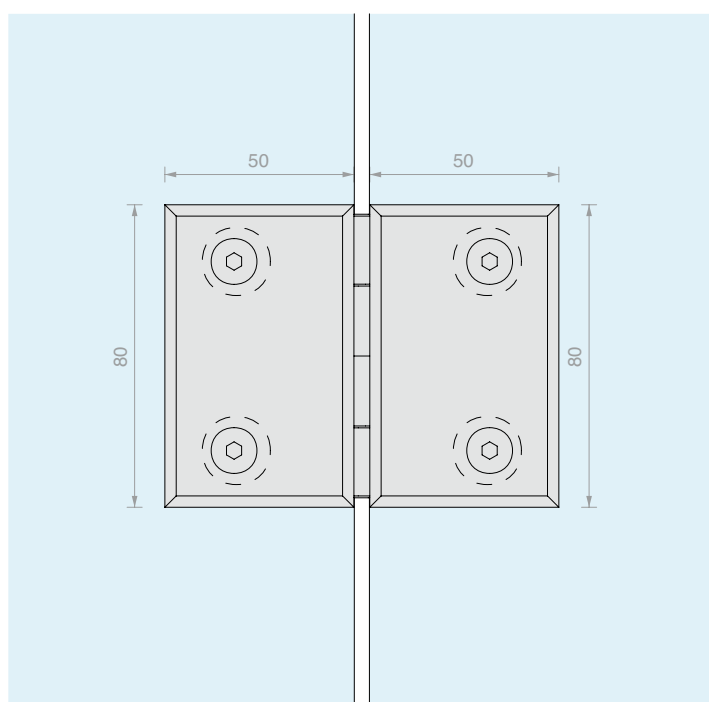
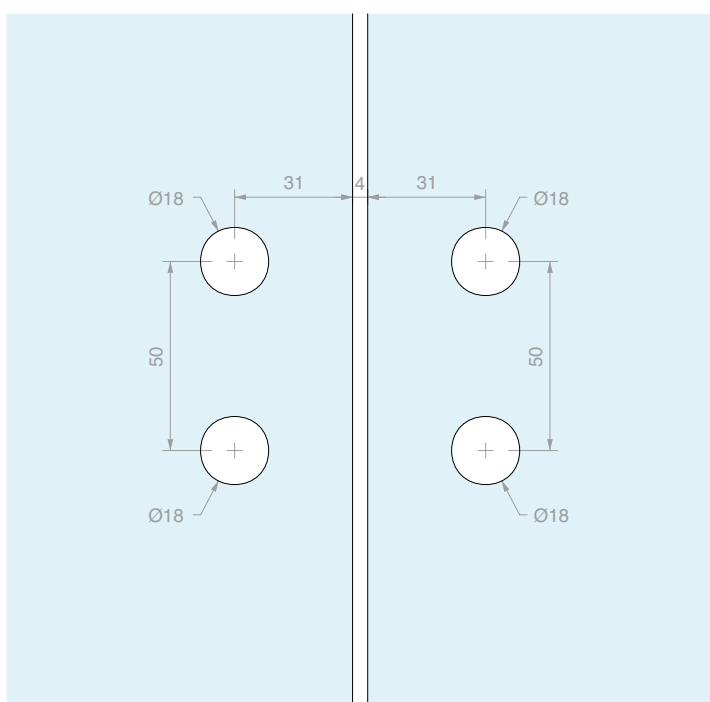
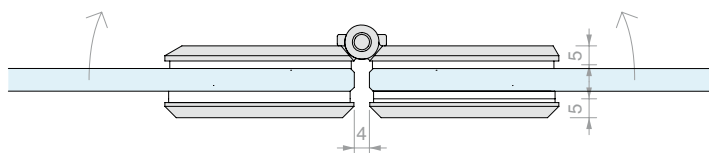
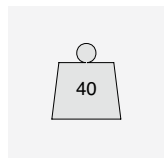
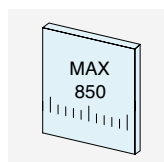
Q.tà

1 Pz


CERNIERA VETRO/VETRO IN LINEA RIBALTABILE

Materiale: Ottone

Finitura: /1 /2 /3 /4



Art.

CER33

Per vetri

Da 6 a 10 mm

Q.tà

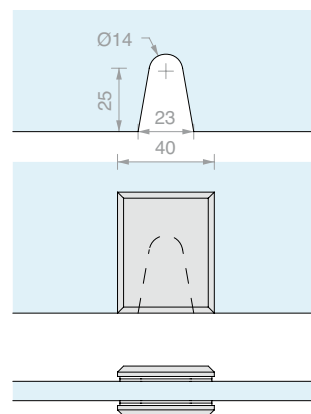
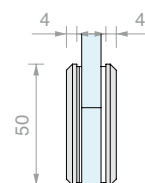
1 Pz



MORSETTO MURO/VETRO A FILO MURO

Materiale: Ottone

Finitura: /1 /2 /3 /4



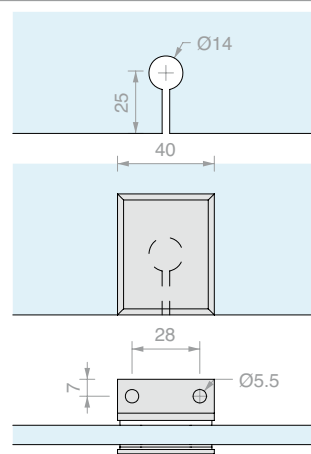
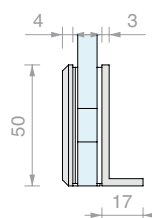
Art.	Per vetri	Q.tà
MORS001	Da 6 a 10 mm	1 Pz



MORSETTO MURO/VETRO FISSAGGIO LATERALE STRETTO

Materiale: Ottone

Finitura: /1 /2 /3 /4



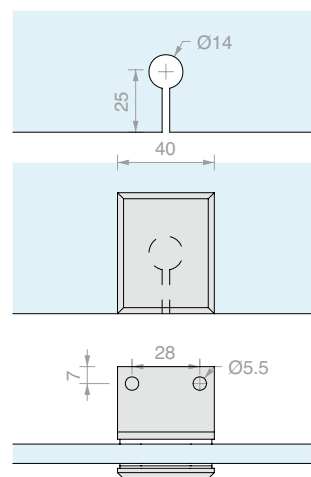
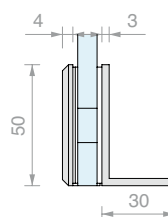
Art.	Per vetri	Q.tà
MORS002	Da 6 a 10 mm	1 Pz



MORSETTO MURO/VETRO FISSAGGIO LATERALE LARGO

Materiale: Ottone

Finitura: /1 /2 /3 /4



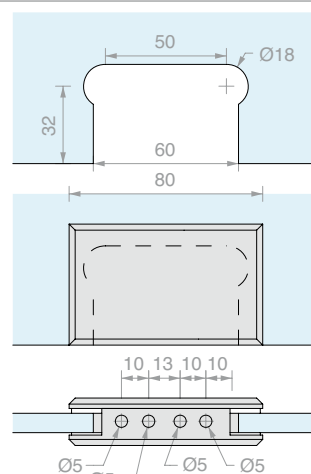
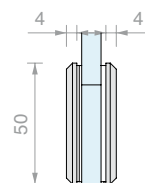
Art.	Per vetri	Q.tà
MORS0023	Da 6 a 10 mm	1 Pz



MORSETTO MURO/VETRO A FILO MURO

Materiale: Ottone

Finitura: /1 /2 /3 /4

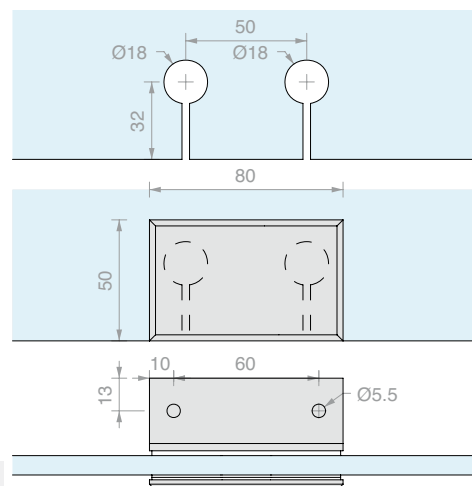
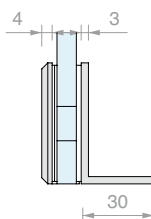


Art.	Per vetri	Q.tà
MORS003	Da 6 a 10 mm	1 Pz

MORSETTO MURO/VETRO FISSAGGIO LATERALE LARGO

Materiale: Ottone

Finitura: /1 /2 /3 /4

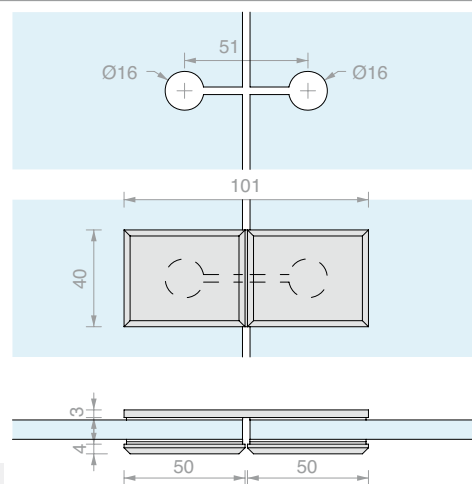


Art.	Per vetri	Q.tà
MORS033	Da 6 a 10 mm	1 Pz

MORSETTO VETRO/VETRO IN LINEA

Materiale: Ottone

Finitura: /1 /2 /3 /4

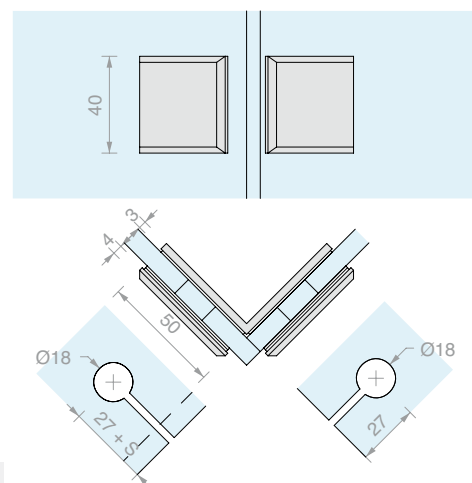


Art.	Per vetri	Q.tà
MORS004	Da 6 a 10 mm	1 Pz

MORSETTO VETRO/VETRO A 90°

Materiale: Ottone

Finitura: /1 /2 /3 /4

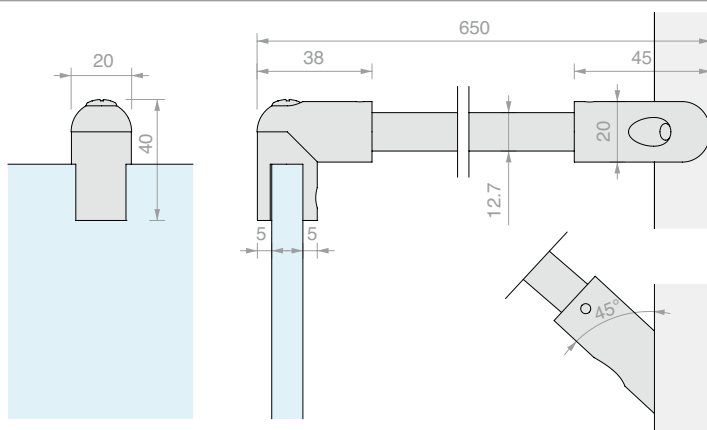


Art.	Per vetri	Q.tà
MORS005	Da 6 a 10 mm	1 Pz

ASTA DI SICUREZZA MURO/VETRO FISSA A 45°

Materiale: Ottone

Finitura: /1 /24



Art.

MF129

Per vetri

Da 6 a 10 mm

Q.tà

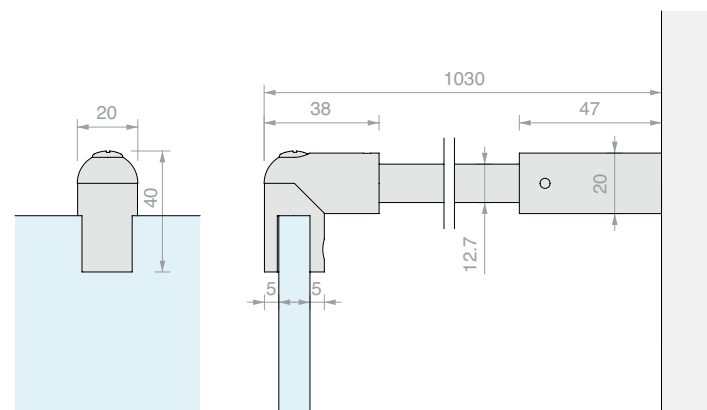
1 Pz



ASTA DI SICUREZZA MURO/VETRO FISSA

Materiale: Ottone

Finitura: /1 /2 /4 /24



Art.

MF127

Per vetri

Da 6 a 10 mm

Q.tà

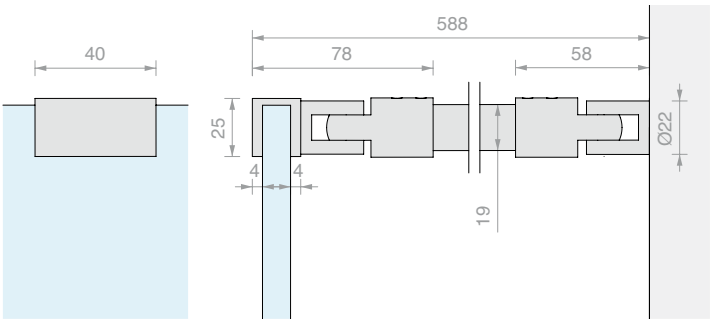
1 Pz



ASTA DI SICUREZZA MURO/VETRO
CON DOPPIO SNODO

Materiale: Ottone

Finitura: 



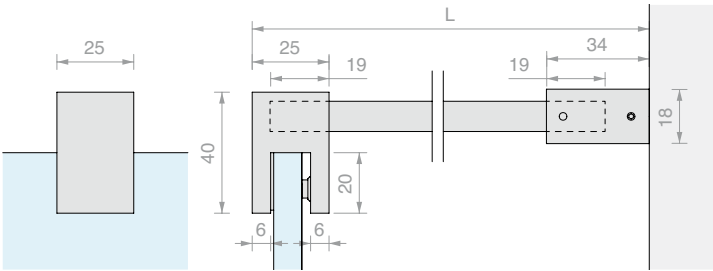
Art.	Per vetri	Q.tà
MF1515	Da 6 a 12 mm	1 Pz



ASTA DI SICUREZZA MURO/VETRO FISSA
CON MORSETTO BASSO

Materiale: Ottone

Finitura: 



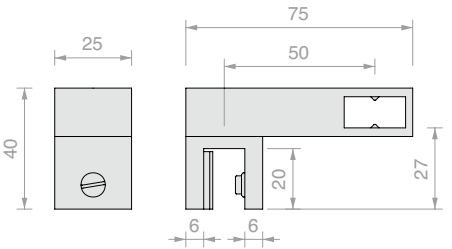
Art.	L	Per vetri	Q.tà
DQT500	520 mm	Da 8 a 12 mm	1 Pz
DQT1000	1020 mm	Da 8 a 12 mm	1 Pz
DQT1500	1520 mm	Da 8 a 12 mm	1 Pz



FISSAGGIO A VETRO DISTANZIATO
SNODATO

Materiale: Ottone

Finitura: 



Art.	Per vetri	Q.tà
DQA90	Da 8 a 12 mm	1 Pz

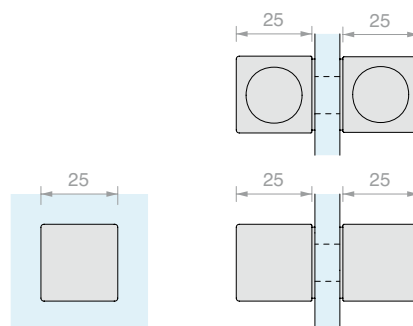


COPPIA POMELLI QUADRI CON PRESA

Materiale: Ottone

Foro vetro consigliato minimo Ø12 mm

Finitura: /1 /2 /4 /24 /R2



Art.	Per vetri	Q.tà
DQTS2525	Da 8 a 12 mm	1 Pz

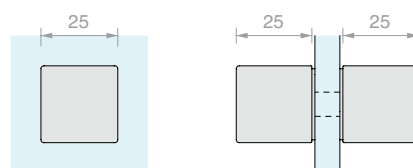


COPPIA POMELLI QUADRI

Materiale: Ottone

Foro vetro consigliato minimo Ø8 mm

Finitura: /1 /2 /3 /4 /R2



Art.	Per vetri	Q.tà
DQP2525	Da 8 a 15 mm	1 Pz

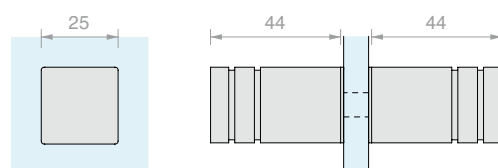


COPPIA POMELLI LUNGHI

Materiale: Ottone

Foro vetro consigliato minimo Ø8 mm

Finitura: /1 /2 /3 /4 /R2



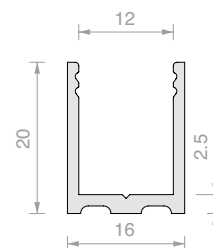
Art.	Per vetri	Q.tà
POM2525	Da 8 a 15 mm	1 Pz



PROFILO A "U" LMU20B

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2



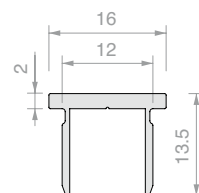
Art.	Lunghezza	Q.tà
LMU20B.150	1498 mm	1 Pz
LMU20B.220	2200 mm	1 Pz
LMU20B.300	3000 mm	1 Pz



PROFILO SUPERIORE PIATTO LMU86B

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2



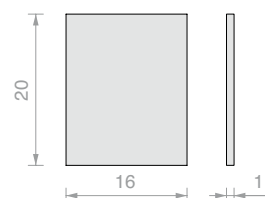
Art.	Lunghezza	Q.tà
LMU86B.100	992 mm	1 Pz
LMU86B.150	1498 mm	1 Pz
LMU86B.300	3000 mm	1 Pz



TAPPO PIATTO LMUB

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2



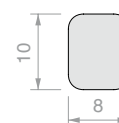
Art.	Q.tà
LMU20TPB	1 Pz



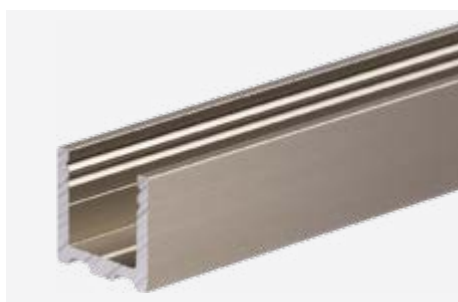
PROFILO DIGA PESQ0810B

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2



Art.	Lunghezza	Q.tà
PESQ0810B.100	992 mm	1 Pz
PESQ0810B.150	1498 mm	1 Pz
PESQ0810B.300	3000 mm	1 Pz

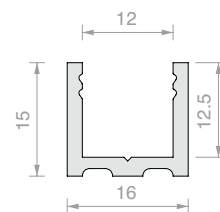


PROFILO A "U" PBD3183

Materiale: Alluminio

Finitura: /6 /88 /91 /97

Art.	Lunghezza	Q.tà
PBD3183.150	1498 mm	1 Pz
PBD3183.220	2200 mm	1 Pz
PBD3183	3000 mm	1 Pz

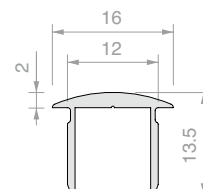


PROFILO SUPERIORE RAGGIATO PBD3184

Materiale: Alluminio

Finitura: /6 /88 /91 /97

Art.	Lunghezza	Q.tà
PBD3184.100	992 mm	1 Pz
PBD3184.150	1498 mm	1 Pz
PBD3184	3000 mm	1 Pz

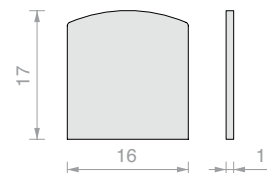


TAPPO RAGGIATO PBD

Materiale: Alluminio

Finitura: /6 /88 /91 /97

Art.	Q.tà
PBDTP	1 Pz

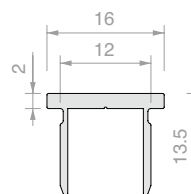


PROFILO SUPERIORE PIATTO PBD3186

Materiale: Alluminio

Finitura: /6 /88 /91 /97

Art.	Lunghezza	Q.tà
PBD3186.100	992 mm	1 Pz
PBD3186.150	1498 mm	1 Pz
PBD3186	3000 mm	1 Pz

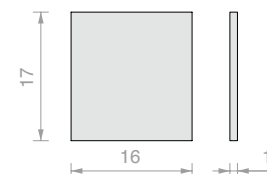


TAPPO PIATTO PBD

Materiale: Alluminio

Finitura: /6 /88 /91 /97

Art.	Q.tà
PBD86TP	1 Pz



GUARNIZIONE A PALLONCINO

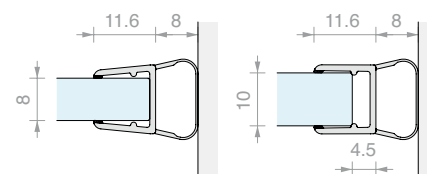
Materiale: PVC coestruso rigido e morbido

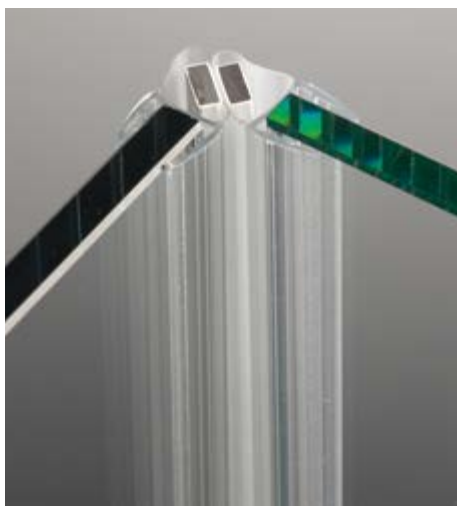
Resistente ai raggi UV

Formule fungicide contro lo sviluppo di muffe

Colore: trasparente / *nera, palloncino trasparente

Art.	Lunghezza	Per vetri	Q.tà
GM06	2000 mm	Da 8 a 10 mm	1 Pz
GM0622	2200 mm	Da 8 a 10 mm	1 Pz
GM0622NR*	2200 mm	Da 8 a 10 mm	1 Pz
GM0625	2500 mm	Da 8 a 10 mm	1 Pz
GM0625NR*	2500 mm	Da 8 a 10 mm	1 Pz
GM063000	3000 mm	Da 8 a 10 mm	1 Pz
GM063000NR*	3000 mm	Da 8 a 10 mm	1 Pz





GUARNIZIONE MAGNETICA A 45°

Materiale: PVC coestruso rigido e morbido

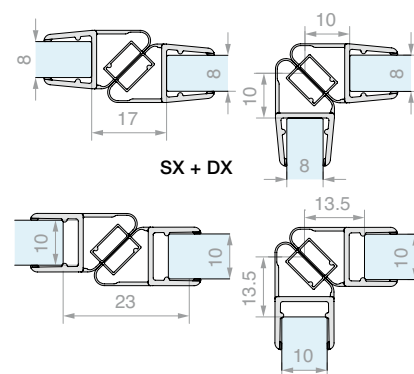
Resistente ai raggi UV

Formule fungicide contro lo sviluppo di muffe

Condizioni massime di esercizio 70°C

Colore: trasparente / *nera, palloncino trasparente, magneti bianco / *nero

Art.	Lunghezza	Per vetri	Q.tà
GM1520SX	2200 mm	Da 8 a 10 mm	1 Pz
GM1520SXNR*	2200 mm	Da 8 a 10 mm	1 Pz
GM1520DX	2200 mm	Da 8 a 10 mm	1 Pz
GM1520DXNR*	2200 mm	Da 8 a 10 mm	1 Pz
GM15SX	2500 mm	Da 8 a 10 mm	1 Pz
GM15DX	2500 mm	Da 8 a 10 mm	1 Pz
GM1530SX	3000 mm	Da 8 a 10 mm	1 Pz
GM1530DX	3000 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE CON BATTUTA A 90°

Materiale: PVC coestruso rigido e morbido

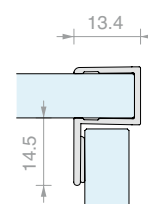
Resistente ai raggi UV

Formule fungicide contro lo sviluppo di muffe

Condizioni massime di esercizio 70°C

Colore: trasparente, aletta gofrata

Art.	Lunghezza	Per vetri	Q.tà
GM5422	2200 mm	Da 8 a 10 mm	1 Pz
GM5430	3000 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE CON DIGA AD ALETTA E GOCCIOLATOIO

Materiale: PVC coestruso rigido e morbido

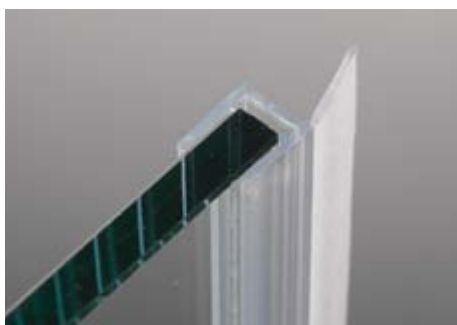
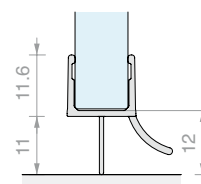
Resistente ai raggi UV

Formule fungicide contro lo sviluppo di muffe

Condizioni massime di esercizio 70°C

Colore: trasparente / *nera, aletta gofrata

Art.	Lunghezza	Per vetri	Q.tà
GM0210	1000 mm	Da 8 a 10 mm	1 Pz
GM02	2000 mm	Da 8 a 10 mm	1 Pz
GM02NR*	2000 mm	Da 8 a 10 mm	1 Pz
GM022500	2500 mm	Da 8 a 10 mm	1 Pz
GM022500NR*	2500 mm	Da 8 a 10 mm	1 Pz



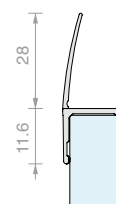
GUARNIZIONE CON ALETTA DRITTA

Materiale: PVC coestruso rigido e morbido

Formule fungicide contro lo sviluppo di muffe

Colore: trasparente, aletta gofrata

Art.	Lunghezza	Per vetri	Q.tà
GM04	2000 mm	Da 8 a 10 mm	1 Pz
GM0422	2200 mm	Da 8 a 10 mm	1 Pz
GM0425	2500 mm	Da 8 a 10 mm	1 Pz
GM0430	3000 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE FERMAVETRO

Materiale: PVC

Art.	Spessore	Colore	Q.tà	Art.	Spessore	Colore	Q.tà
GTUP2	2	Trasparente	1 m	GTUP5G	5	Goffrata	1 m
GTUP3	3	Trasparente	1 m	GTUP6G	6	Goffrata	1 m
GTUP4	4	Trasparente	1 m	GTUP2N	2	Nera	1 m
GTUP5	5	Trasparente	1 m	GTUP3N	3	Nera	1 m
GTUP6	6	Trasparente	1 m	GTUP4N	4	Nera	1 m
GTUP2G	2	Goffrata	1 m	GTUP5N	5	Nera	1 m
GTUP3G	3	Goffrata	1 m	GTUP6N	6	Nera	1 m
GTUP4G	4	Goffrata	1 m				

ACCESSORI PER PARETI DOCCIA





DOCCIA PIVOT
Pag 358



CERNIERE
Pag 370



CHIUSURE SENZA FORI
Pag 392



ASTE DI SICUREZZA
Pag 395



PROFILI
Pag 404



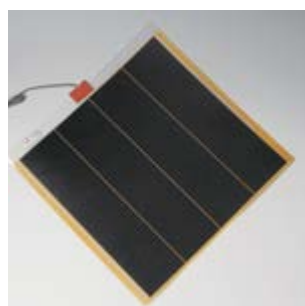
MORSETTI E POMELLI
Pag 418



PROFILI DI BATTUTA
Pag 419



GUARNIZIONI
Pag 420



STOPVAPOR
Pag 437



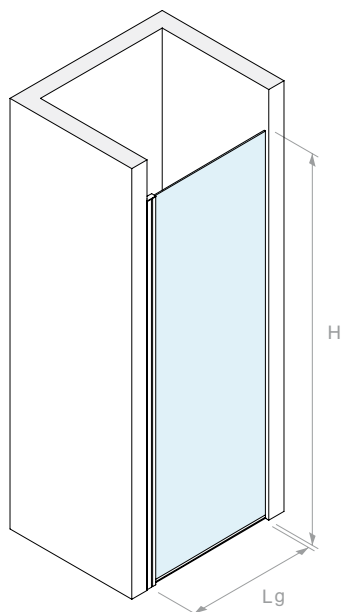
SUPPORTI PER SPECCHI
Pag 438



KIT DOCCIA MURO/MURO PIVOT-UP SQUARE

Materiale: Alluminio

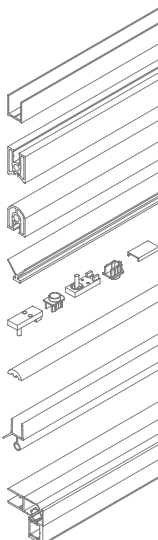
Finitura: /6 /91

LgMAX
700HMAX
2200

6

Kit costituito da:

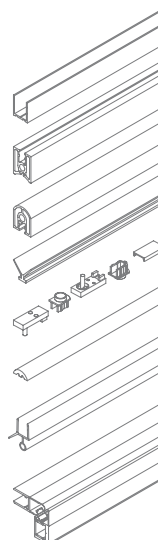
Art.	Descrizione	Q.tà
PTUPSQ-11	Profilo di compensazione	1 Pz
PTUPSQ-61C	Profilo di ancoraggio cerniera	1 Pz
PTUPSQ-66	Profilo porta vetro	1 Pz
PTUPSQGUAV	Guarnizione a V	1 Pz
PTUPSQACCM	Kit montaggio muro/vetro	1 Pz
PTUPSQD	Profilo diga	1 Pz
GM6010	Guarnizione con gocciolatoio	1 Pz
Optional		
BT3322	Battuta magnetica a 45°	1 Pz

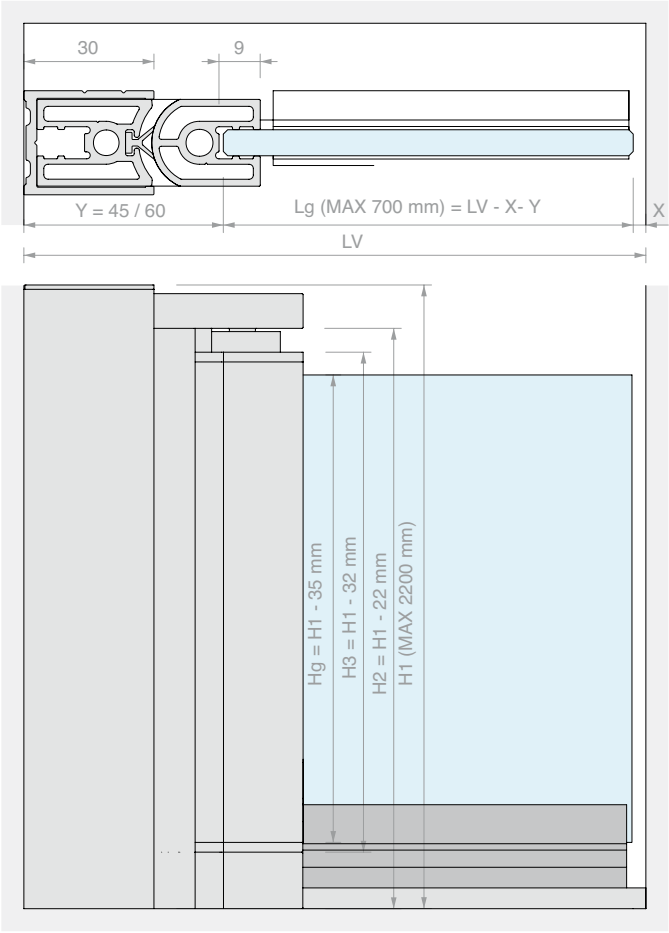
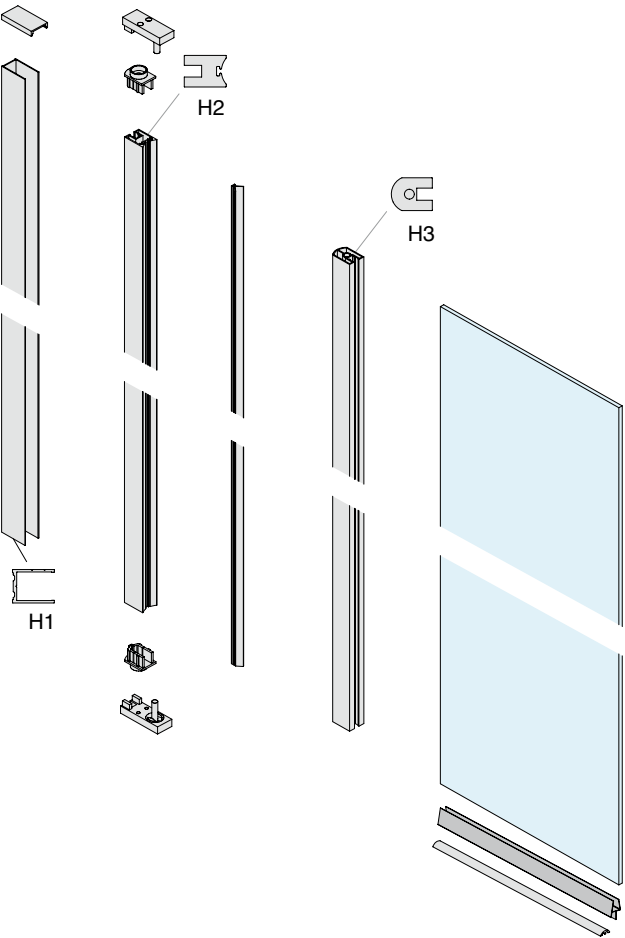


8

Kit costituito da:

Art.	Descrizione	Q.tà
PTUPSQ-11	Profilo di compensazione	1 Pz
PTUPSQ-81C	Profilo di ancoraggio cerniera	1 Pz
PTUPSQ-88	Profilo porta vetro	1 Pz
PTUPSQGUAV	Guarnizione a V	1 Pz
PTUPSQACCM	Kit montaggio muro/vetro	1 Pz
PTUPSQD	Profilo diga	1 Pz
GM6010	Guarnizione con gocciolatoio	1 Pz
Optional		
BT3322	Battuta magnetica a 45°	1 Pz

Art.
PTUPSQ2016Q.tà
1 PzArt.
PTUPSQ2018Q.tà
1 Pz

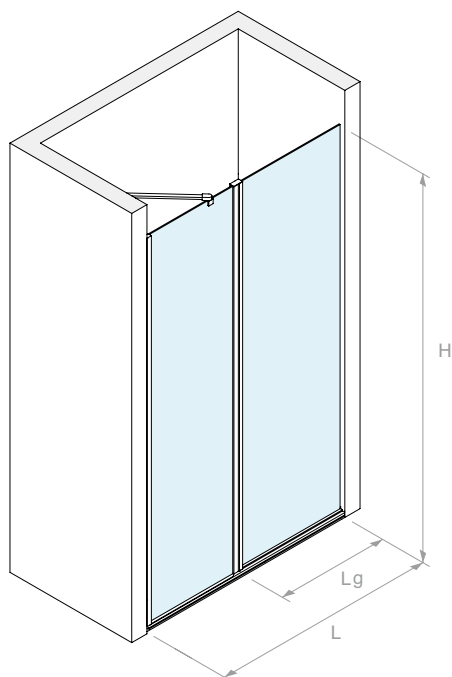




KIT DOCCIA MURO/VETRO PIVOT-UP SQUARE

Materiale: Alluminio

Finitura: /6 /91

LgMAX
700LfMAX
600HMAX
2200

Kit costituito da:

Art.	Descrizione	Q.tà
PTUPSQ-11	Profilo di compensazione	1 Pz
PTUPSQ-61C	Profilo di ancoraggio cerniera	1 Pz
PTUPSQ-61L	Profilo di ancoraggio vetro fisso	1 Pz
PTUPSQ-66	Profilo porta vetro	1 Pz
PTUPSQGUAV	Guarnizione a V	1 Pz
PTUPSQACCV	Kit montaggio vetro/vetro	1 Pz
PBD3183.150	Profilo a "U"	1 Pz
GTUP3	Guarnizione fermavetro	1 Pz
PTUPSQD	Profilo diga	1 Pz
GM6010	Guarnizione con gocciolatoio	1 Pz
MF350	Asta di sicurezza snodata	1 Pz

Optional		
BT3322	Battuta magnetica a 45°	1 Pz

Art.	Q.tà
PTUPSQ2036	1 Pz

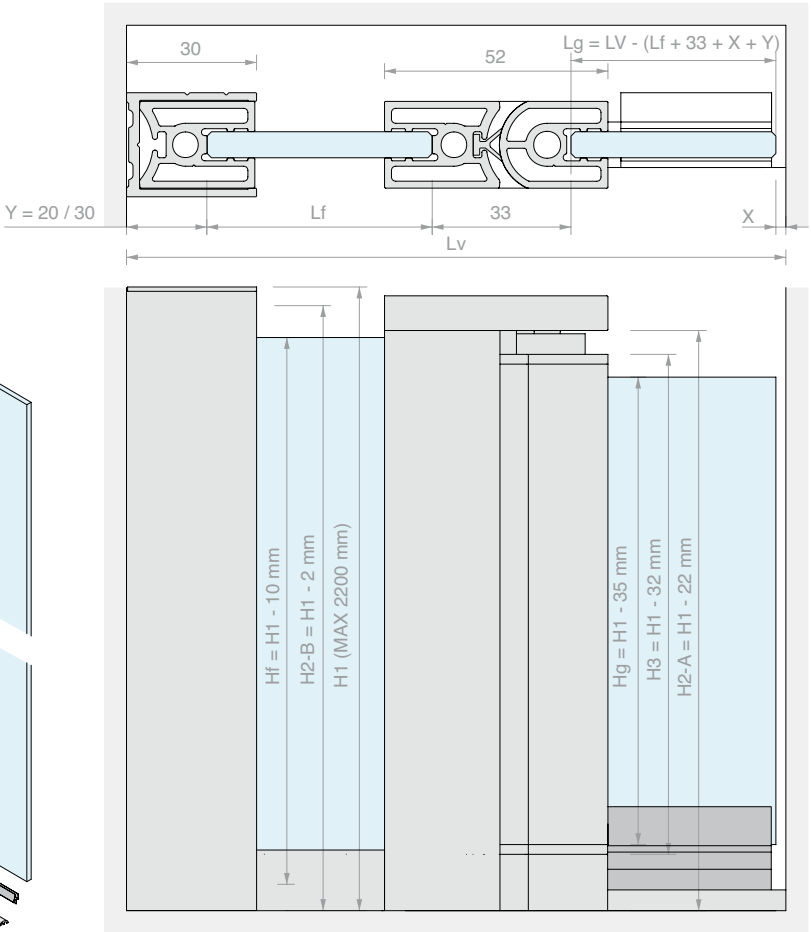
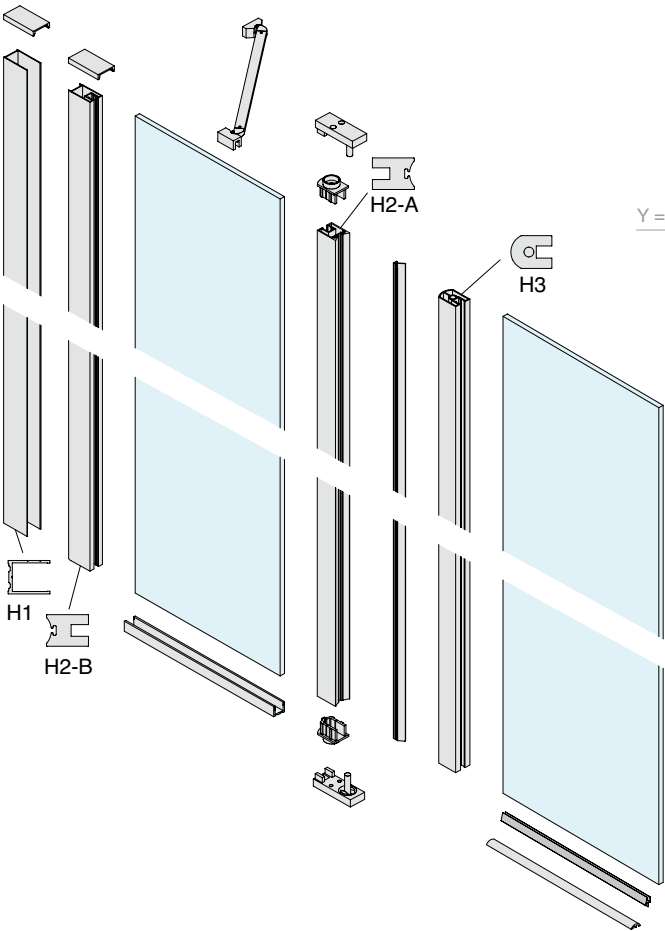


Kit costituito da:

Art.	Descrizione	Q.tà
PTUPSQ-11	Profilo di compensazione	1 Pz
PTUPSQ-81C	Profilo di ancoraggio cerniera	1 Pz
PTUPSQ-81L	Profilo di ancoraggio vetro fisso	1 Pz
PTUPSQ-88	Profilo porta vetro	1 Pz
PTUPSQGUAV	Guarnizione a V	1 Pz
PTUPSQACCV	Kit montaggio vetro/vetro	1 Pz
PBD3183.150	Profilo a "U"	1 Pz
GTUP2	Guarnizione fermavetro	1 Pz
PTUPSQD	Profilo diga	1 Pz
GM6010	Guarnizione con gocciolatoio	1 Pz
MF350	Asta di sicurezza snodata	1 Pz

Optional		
BT3322	Battuta magnetica a 45°	1 Pz

Art.	Q.tà
PTUPSQ2038	1 Pz

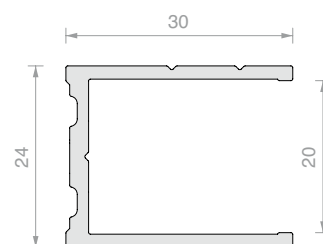




PROFILO DI COMPENSAZIONE

Materiale: Alluminio

Finitura: /6 /91



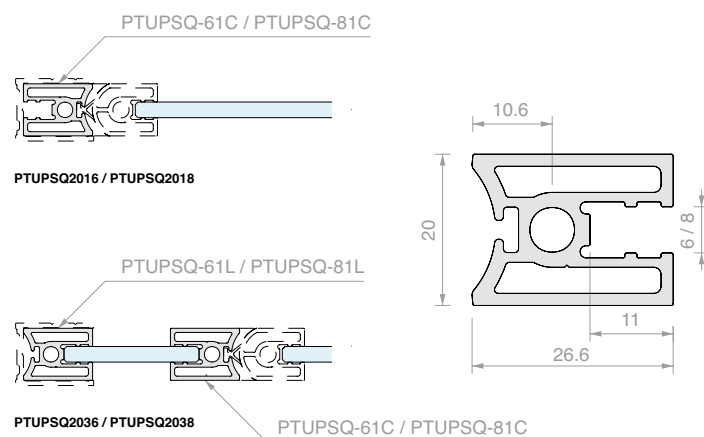
Art.	Lunghezza	Q.tà
PTUPSQ-11	2200 mm	1 Pz
PTUPSQ-1130	3000 mm	1 Pz



PROFILO DI ANCORAGGIO CERNIERA

Materiale: Alluminio

Finitura: /6 /91



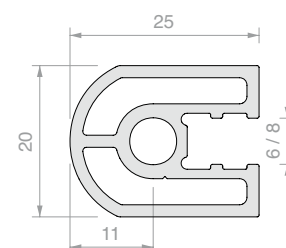
Art.	Lunghezza	Per vetri	Q.tà
PTUPSQ-61C	2178 mm	6 mm	1 Pz
PTUPSQ-61L	2198 mm	6 mm	1 Pz
PTUPSQ-81C	2178 mm	8 mm	1 Pz
PTUPSQ-81L	2198 mm	8 mm	1 Pz
PTUPSQ-6130	3000 mm	6 mm	1 Pz
PTUPSQ-8130	3000 mm	8 mm	1 Pz



PROFILO PORTA VETRO

Materiale: Alluminio

Finitura: /6 /91

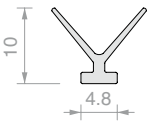


Art.	Lunghezza	Per vetri	Q.tà
PTUPSQ-66	2168 mm	6 mm	1 Pz
PTUPSQ-6630	3000 mm	6 mm	1 Pz
PTUPSQ-88	2168 mm	8 mm	1 Pz
PTUPSQ-8830	3000 mm	8 mm	1 Pz



GUARNIZIONE A V

Materiale: PVC
Colore: Goffrata



Art.	Lunghezza	Q.tà
PTUPSQGUAV	2178 mm	1 Pz



KIT ACCESSORI DI MONTAGGIO MURO/VETRO PTUPSQ

Finitura: /15 /R2

KIT ACCESSORI DI MONTAGGIO VETRO/VETRO PTUPSQ

Finitura: /15 /R2

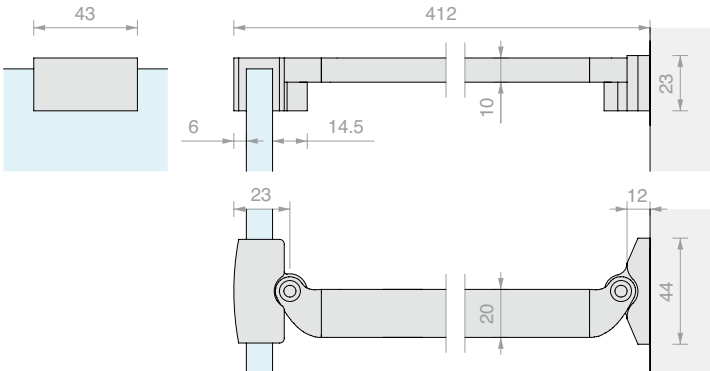
Art.	Q.tà
PTUPSQACCM	1 Pz

Art.	Q.tà
PTUPSQACCV	1 Pz



ASTA DI SICUREZZA MURO/VETRO
CON DOPPIO SNODO

Materiale: asta alluminio, accessori in zama
Finitura: /1



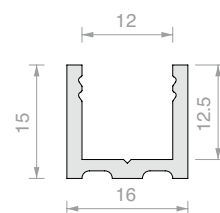
Art.	Per vetri	Q.tà
MF350	Da 6 a 8 mm	1 Pz



PROFILO A "U" PBD3183

Materiale: Alluminio

Finitura: /6 /88 /91 /97



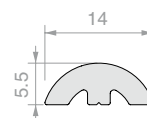
Art.	Lunghezza	Q.tà
PBD3183.150	1498 mm	1 Pz
PBD3183.220	2200 mm	1 Pz
PBD3183	3000 mm	1 Pz



PROFILO DIGA SQ

Materiale: Alluminio

Finitura: /6 /91



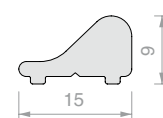
Art.	Lunghezza	Q.tà
PTUPSQD	1000 mm	1 Pz



PROFILO DIGA UP

Materiale: Alluminio

Finitura: /91



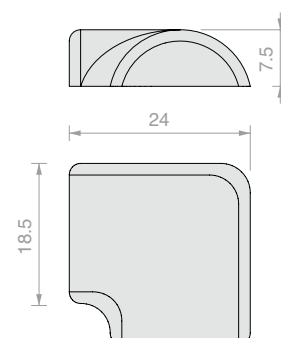
Art.	Lunghezza	Q.tà
PTUP26	2000 mm	1 Pz



ANGOLARE PER DIGA SQ

Materiale: Alluminio

Finitura: /91 /R2

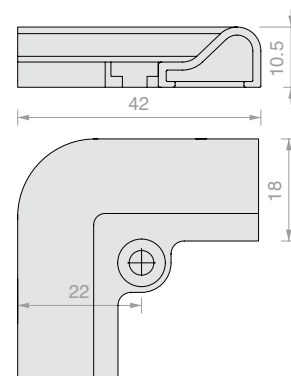


Art.	Q.tà
PTUPSQANG	1 Pz

**ANGOLARE PER DIGA UP**

Materiale: Plastico

Finitura: /1



Art.

Q.tà

PTUP30

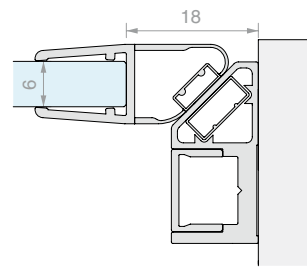
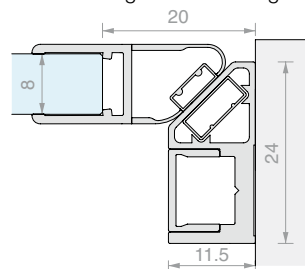
1 Pz

**PROFILO DI BATTUTA MAGNETICO A 45° CON COVER**

Materiale: Alluminio, magnete

Finitura: /6 /88 /91 /97

Fornito con guarnizione magnetica per vetri 6/8 mm



Art.

Lunghezza

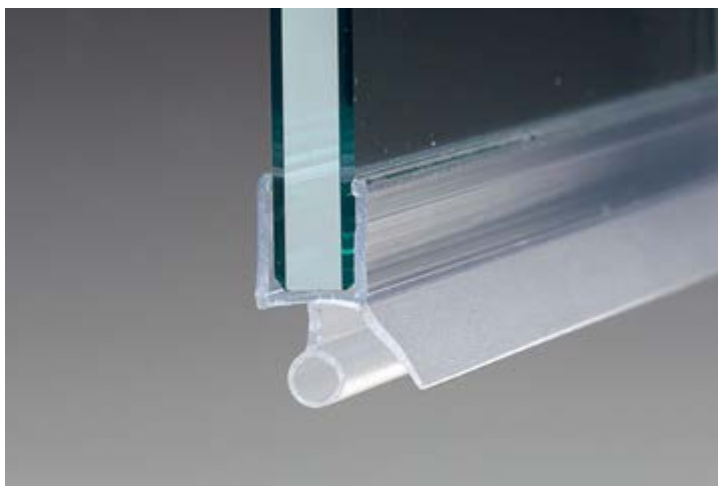
Q.tà

BT3322 2200 mm

1 Pz

BT3325 2500 mm

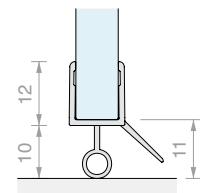
1 Pz

**GUARNIZIONE CON DIGA A PALLONCINO E GOCCIOLATOIO**

Materiale: PVC coestruso rigido e morbido

Condizioni massime di esercizio 70°C

Colore: trasparente, aletta e palloncino gofrati



Art.

Lunghezza

Per vetri

Q.tà

GM6010 1000 mm

Da 6 a 8 mm

1 Pz

GM6020 2000 mm

Da 6 a 8 mm

1 Pz

GM6025 2500 mm

Da 6 a 8 mm

1 Pz

GM6030 3000 mm

Da 6 a 8 mm

1 Pz

GUARNIZIONE FERMAVETRO

Materiale: PVC



Art.

Spessore

Colore

1 m

GTUP2 2 mm

Trasparente

1 Pz

GTUP3 3 mm

Trasparente

1 Pz

GTUP4 4 mm

Trasparente

1 Pz

GTUP5 5 mm

Trasparente

1 Pz

GTUP6 6 mm

Trasparente

1 Pz

GTUP2G 2 mm

Goffrata

1 Pz

GTUP3G 3 mm

Goffrata

1 Pz

GTUP4G 4 mm

Goffrata

1 Pz

GTUP5G 5 mm

Goffrata

1 Pz

GTUP6G 6 mm

Goffrata

1 Pz

GTUP2N 2 mm

Nera

1 Pz

GTUP3N 3 mm

Nera

1 Pz

GTUP4N 4 mm

Nera

1 Pz

GTUP5N 5 mm

Nera

1 Pz

GTUP6N 6 mm

Nera

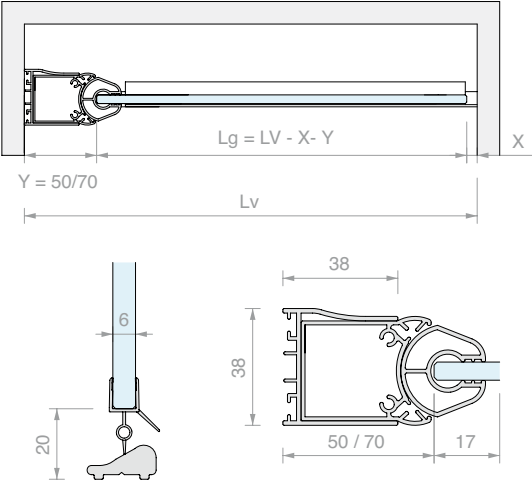
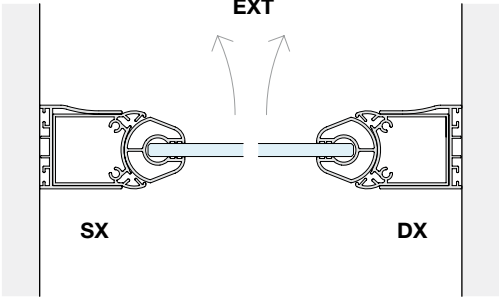
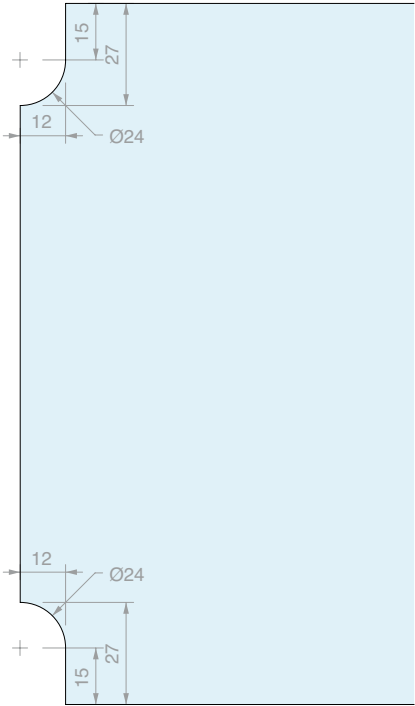
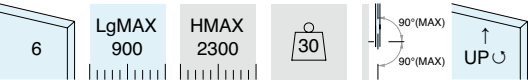
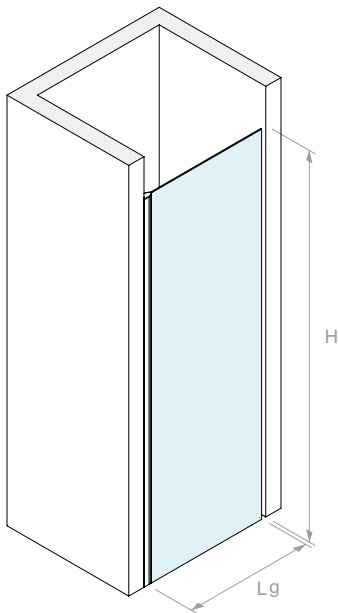
1 Pz



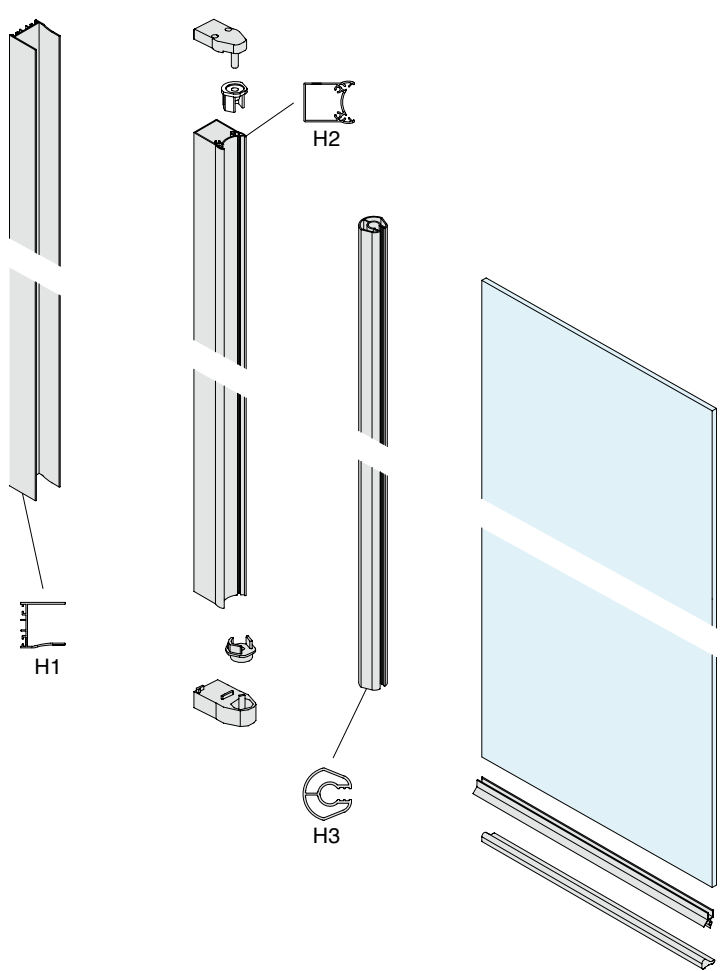
KIT DOCCIA MURO/MURO PIVOT-UP 2261

Materiale: Alluminio e zama

Finitura: /91



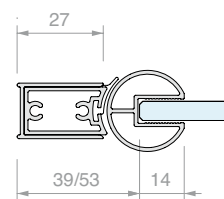
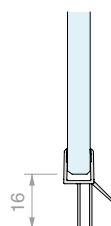
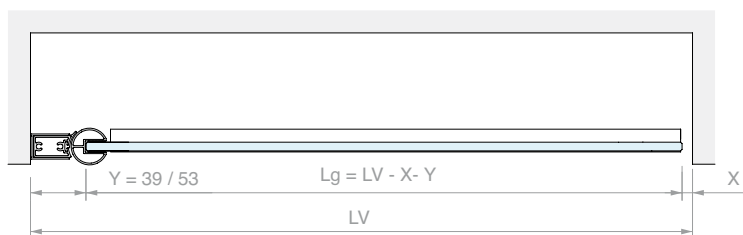
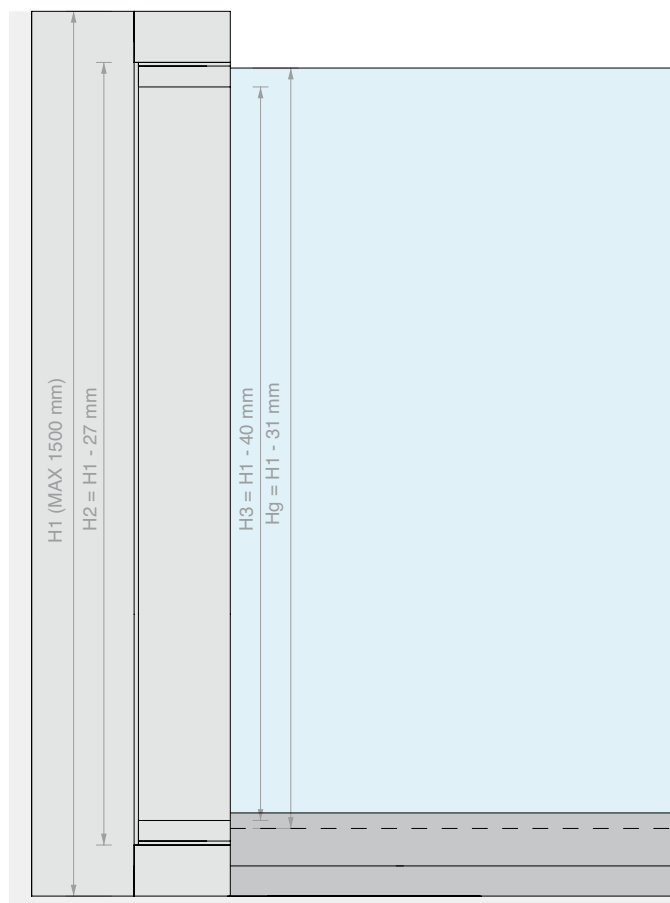
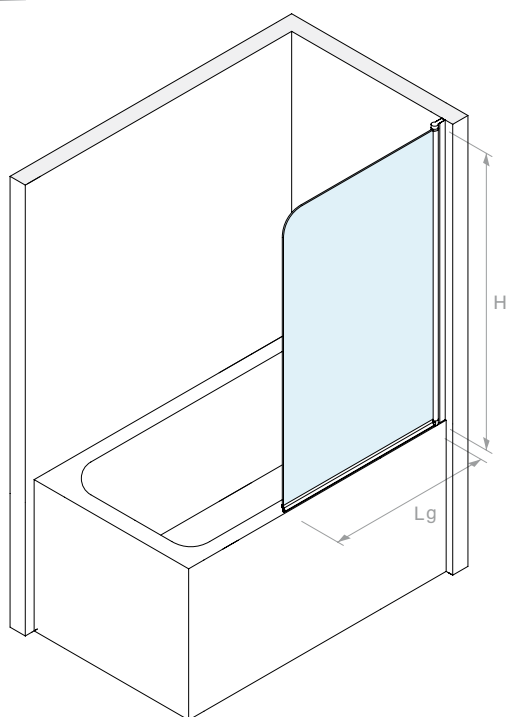
Art.	Descrizione	Q.tà
PTUP2261-SX	Sinistra	1 Pz
PTUP2261-DX	Destra	1 Pz



**CERNIERA A TUTTA ALTEZZA PER BORDO VASCA**

Materiale: Alluminio e zama

Finitura: /91



Art.

PTBH1964

Q.tà

1 Pz





CERNIERA MURO/VETRO LATERALE REGOLABILE A INCOLLAGGIO UV

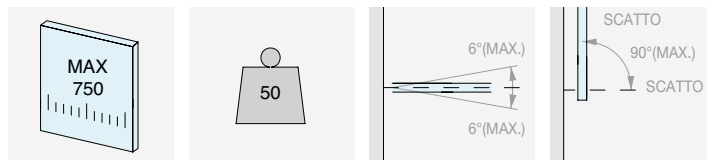
Materiale: acciaio inox AISI 316

Finitura: /8 /15

Adesivo consigliato: Float / Temprato / Stratificato

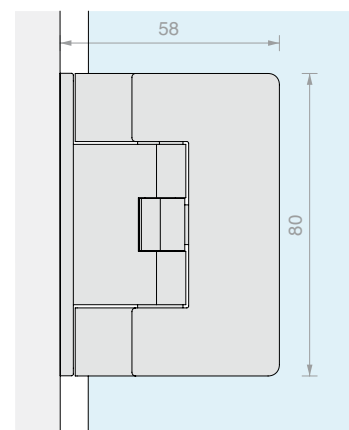
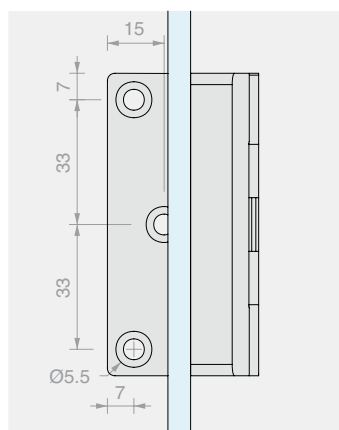
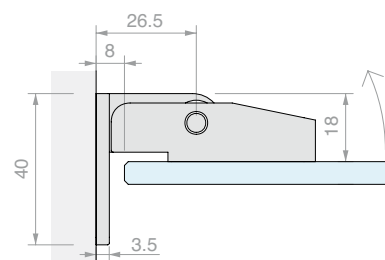
FIXGLASS UV 621

FIXGLASS UV 973/973 GEL (in ambienti con presenza di elevata umidità)



REGOLAZIONE $\pm 6^\circ$

ROTAZIONE $+ 90^\circ$



Art.

Per vetri

Q.tà

CER700UV

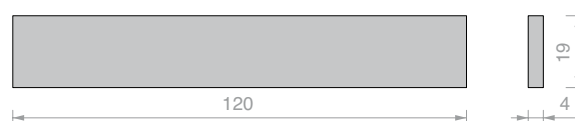
Da 8 mm

1 Pz

DIMA DI MONTAGGIO CER700UV-CER720UV

Materiale: Acciaio inox AISI 304

Finitura: /8



Art.

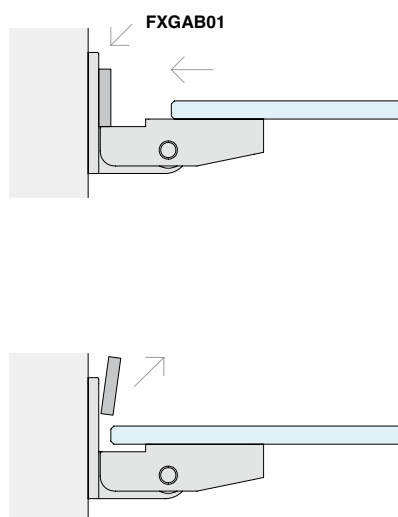
Q.tà

FXGAB01

1 Pz



SCHEMA MONTAGGIO DELLA CERNIERA CER700UV



CERNIERA VETRO/VETRO IN LINEA REGOLABILE A INCOLLAGGIO UV

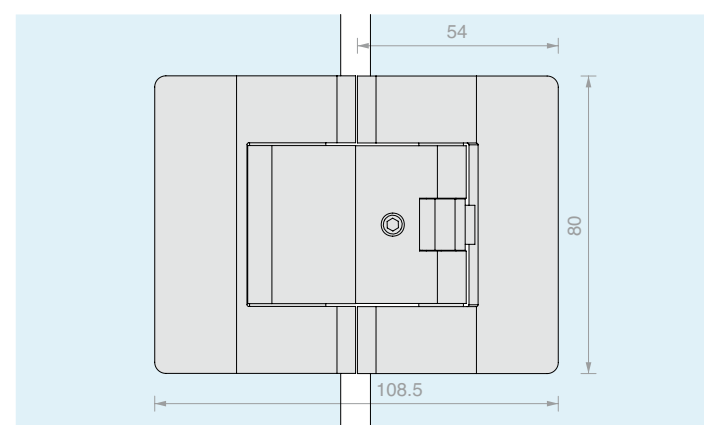
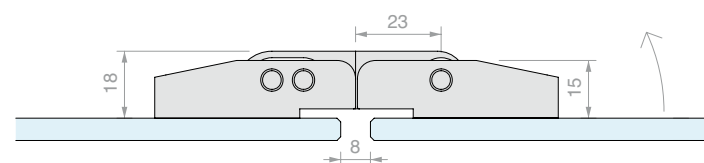
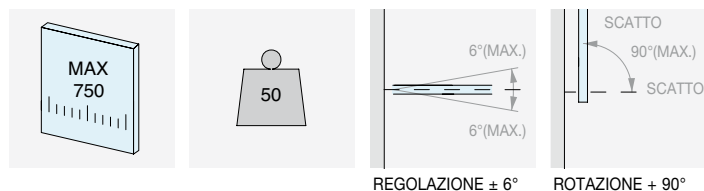
Materiale: acciaio inox AISI 316

Finitura: /8 /15

Adesivo consigliato: Float / Temprato / Stratificato

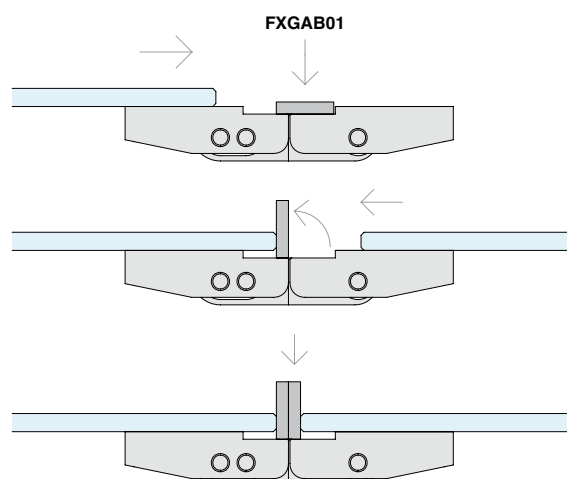
FIXGLASS UV 621

FIXGLASS UV 973/973 GEL (in ambienti con presenza di elevata umidità)



Art.	Per vetri	Q.tà
CER720UV	Da 8 mm	1 Pz

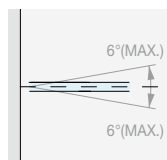
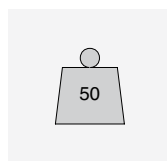
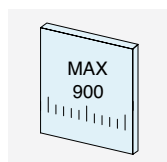
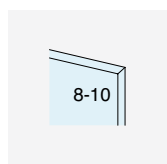
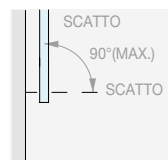
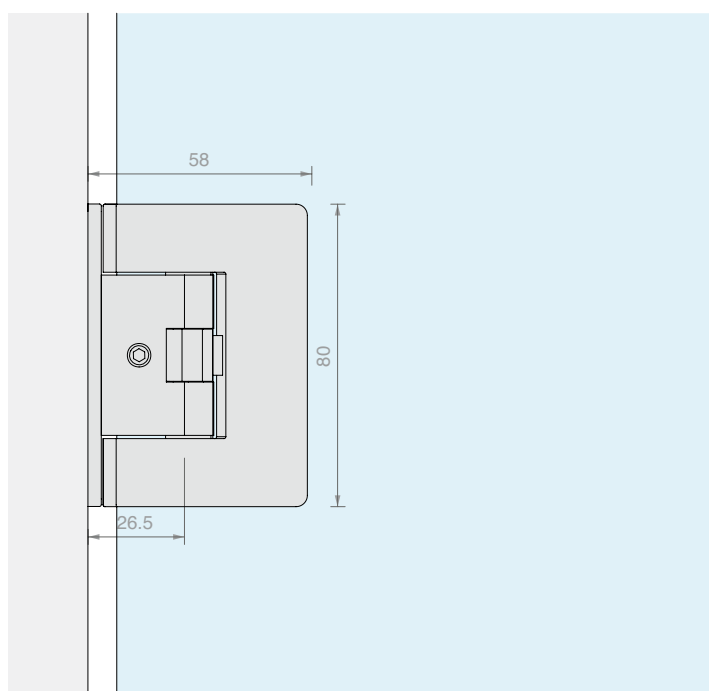
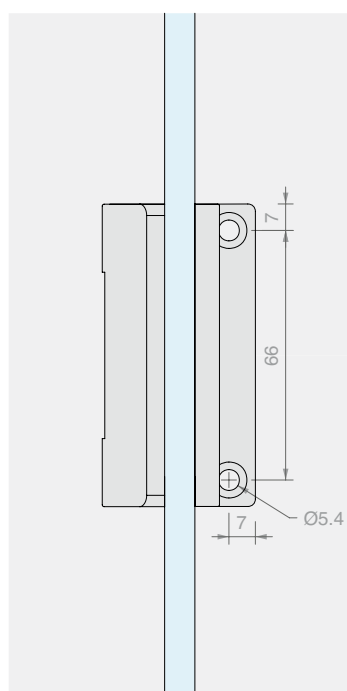
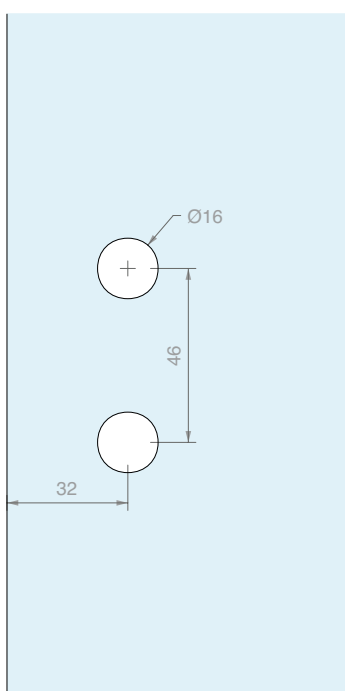
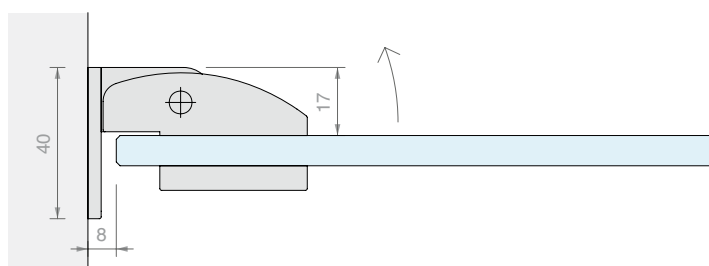
SCHEMA MONTAGGIO DELLA CERNIERA CER720UV



**CERNIERA MURO/VETRO LATERALE REGOLABILE
CON APERTURA A TIRARE**

Materiale: Ottone

Finitura: /1 /3

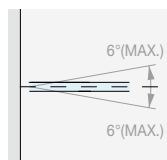
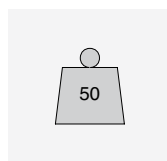
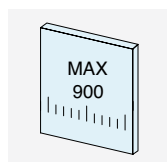
REGOLAZIONE $\pm 6^\circ$ ROTAZIONE $+ 90^\circ$ Art.
CER700Per vetri
Da 8 a 10 mmQ.tà
1 Pz



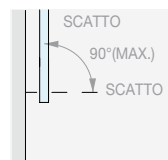
CERNIERA VETRO/VETRO IN LINEA REGOLABILE CON APERTURA A TIRARE

Materiale: Ottone

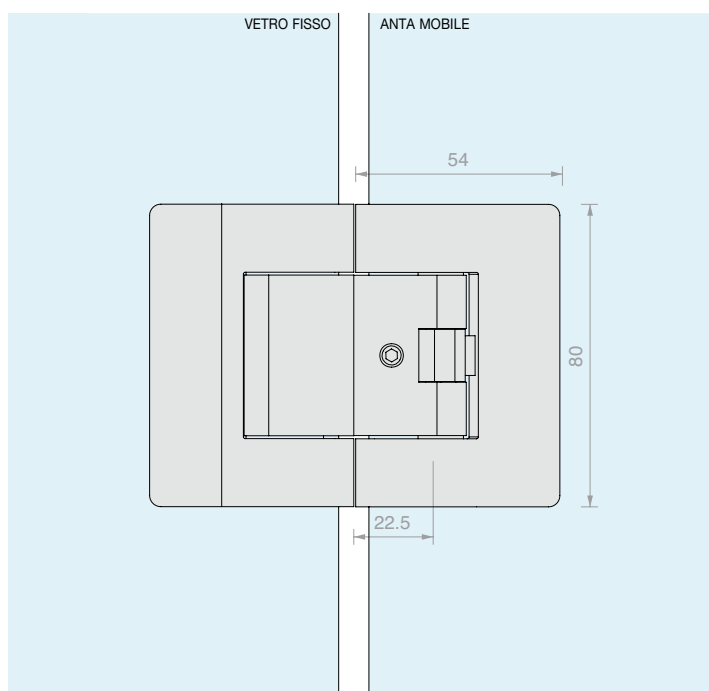
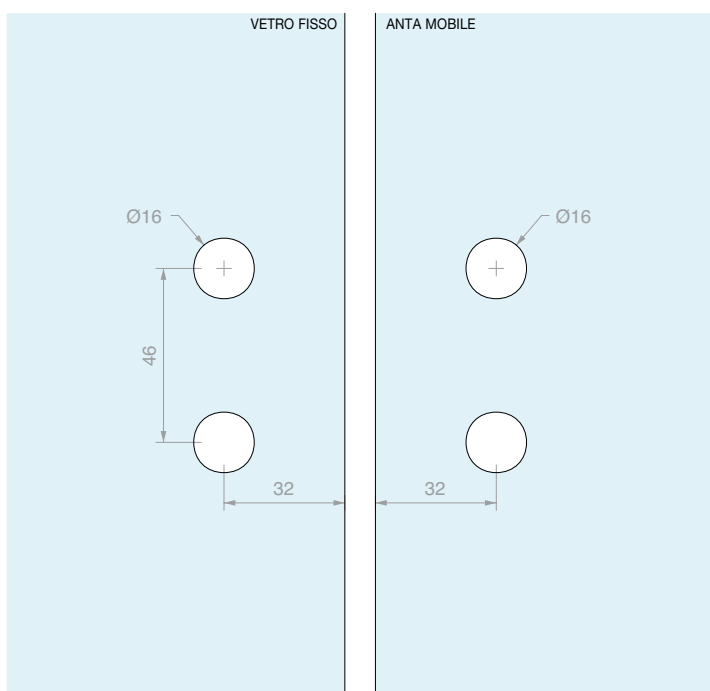
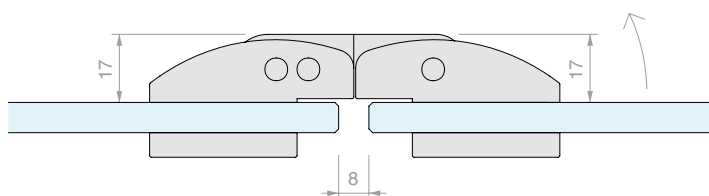
Finitura: /1 /3



REGOLAZIONE $\pm 6^\circ$



ROTAZIONE $+ 90^\circ$



Art.
CER720

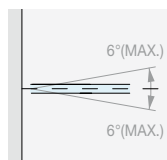
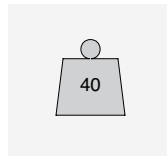
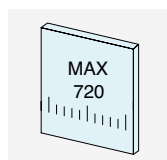
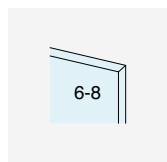
Per vetri
Da 8 a 10 mm

Q.tà
1 Pz

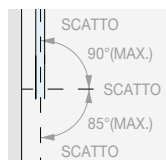
**CERNIERA MURO/VETRO LATERALE REGOLABILE**

Materiale: Ottone

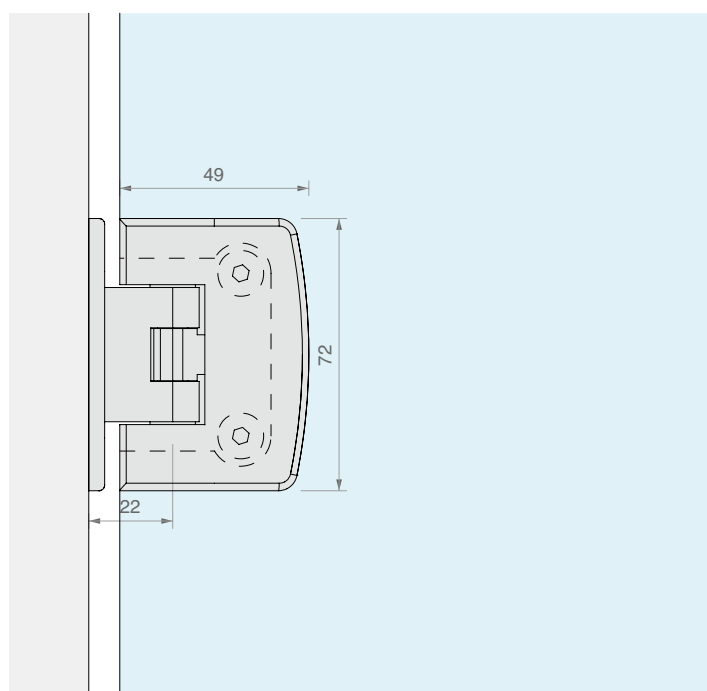
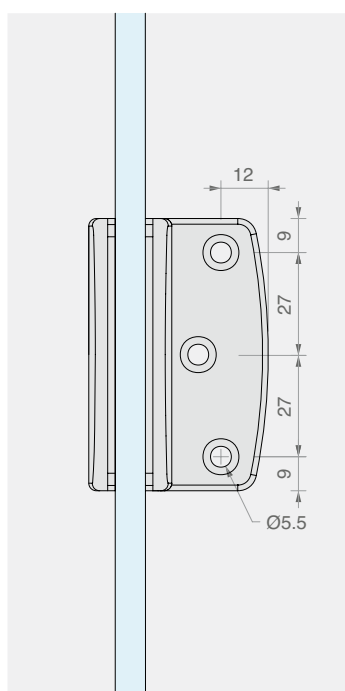
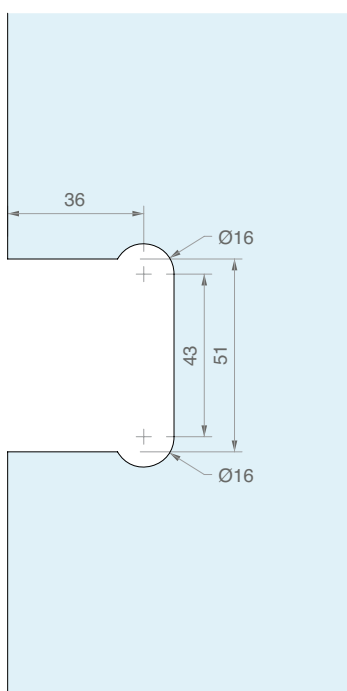
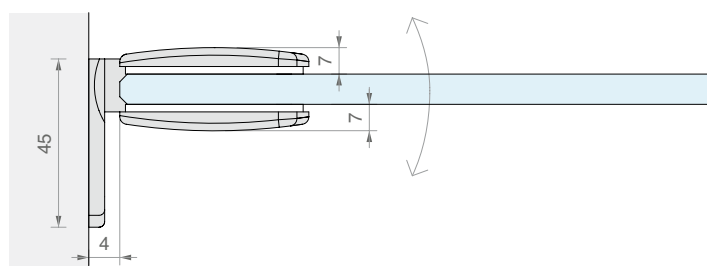
Finitura: /1 /24



REGOLAZIONE ± 6°



ROTAZIONE + 90° - 85°

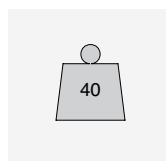
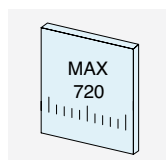
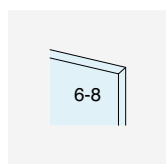
Art.
S150Per vetri
Da 6 a 8 mmQ.tà
1 Pz



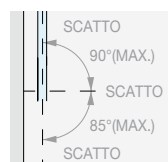
CERNIERA MURO/VETRO CENTRALE REGOLABILE

Materiale: Ottone

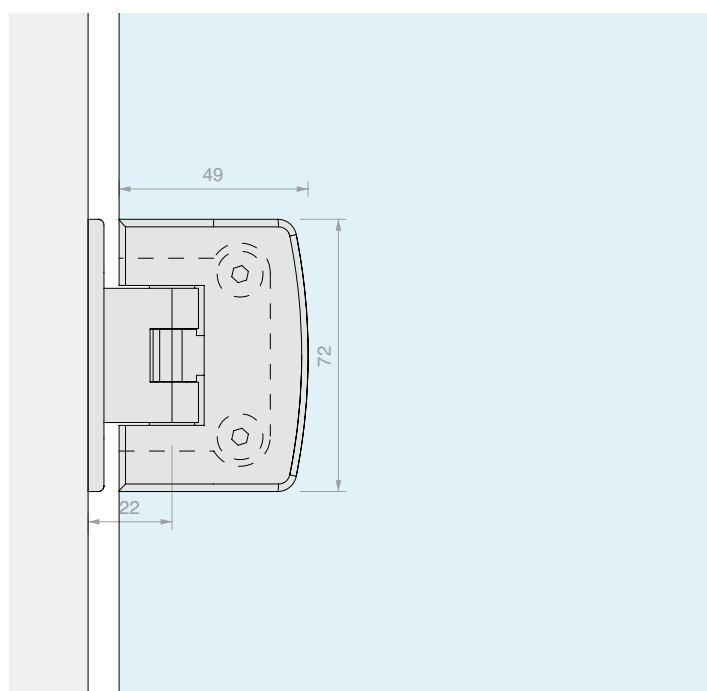
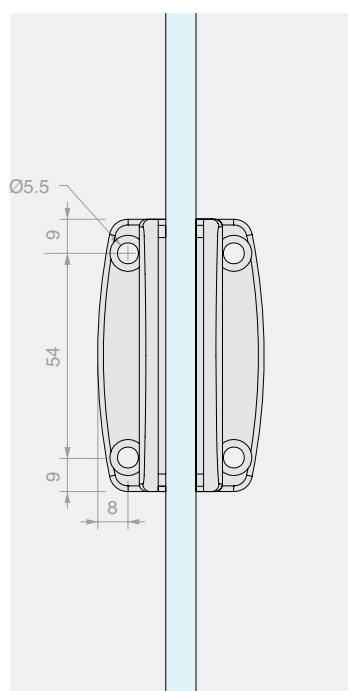
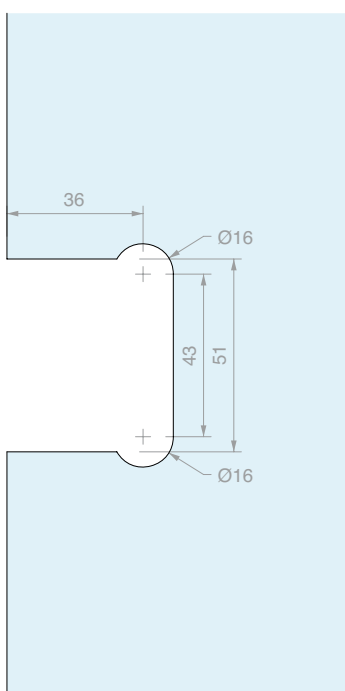
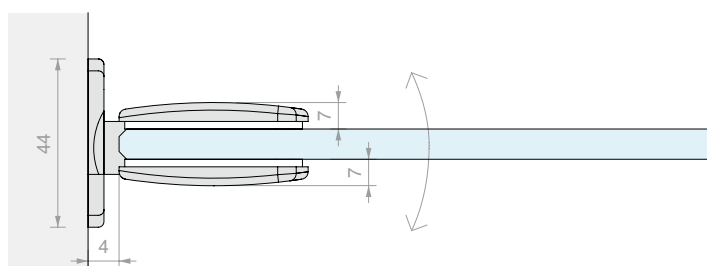
Finitura: /1 /24



REGOLAZIONE $\pm 6^\circ$



ROTAZIONE $+90^\circ - 85^\circ$



Art.
S153

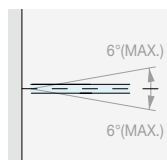
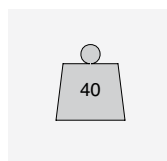
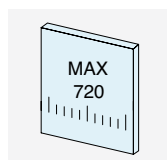
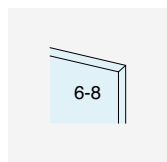
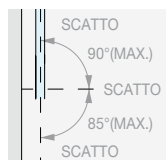
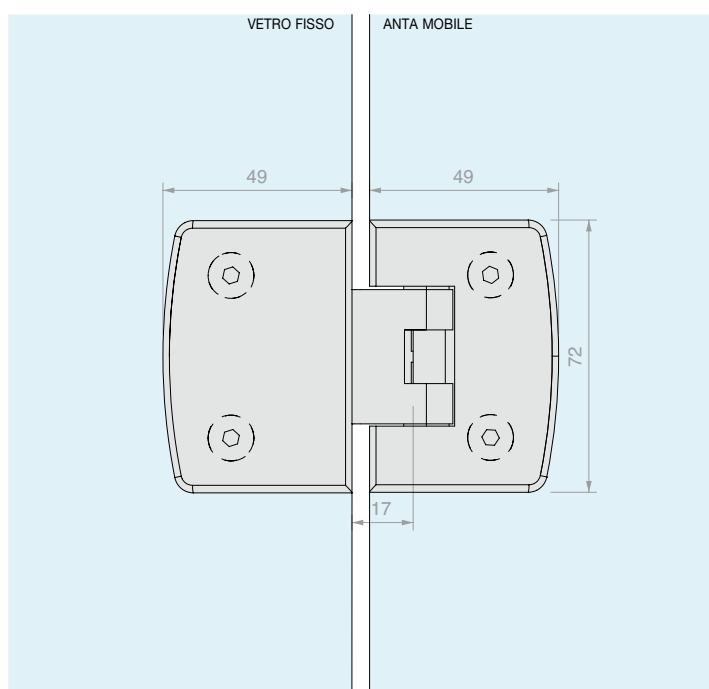
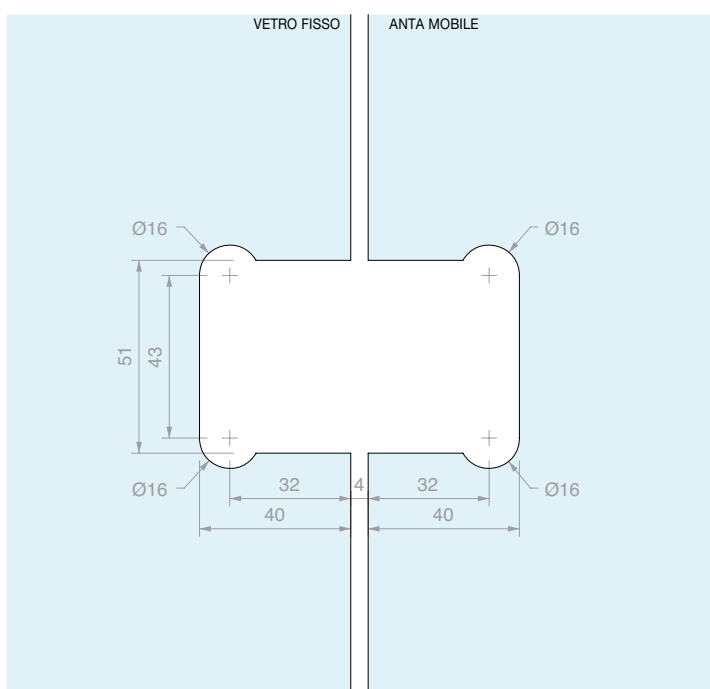
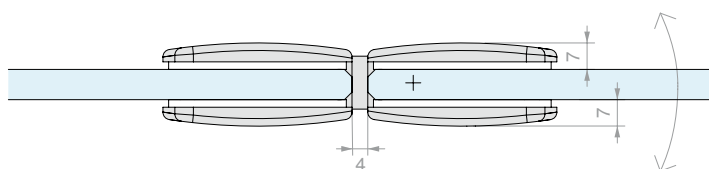
Per vetri
Da 6 a 8 mm

Q.tà
1 Pz

CERNIERA VETRO/VETRO IN LINEA REGOLABILE

Materiale: Ottone

Finitura: /1 /24


REGOLAZIONE $\pm 6^\circ$

ROTAZIONE $+ 90^\circ - 85^\circ$


Art.

S1180

Per vetri

Da 6 a 8 mm

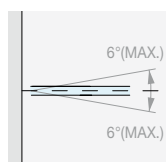
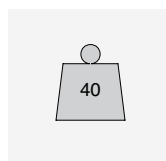
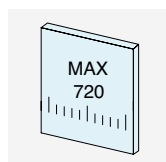
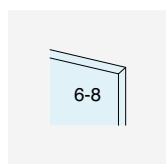
Q.tà

1 Pz

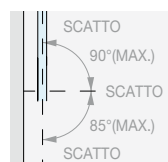

CERNIERA VETRO/VETRO A 90° REGOLABILE

Materiale: Ottone

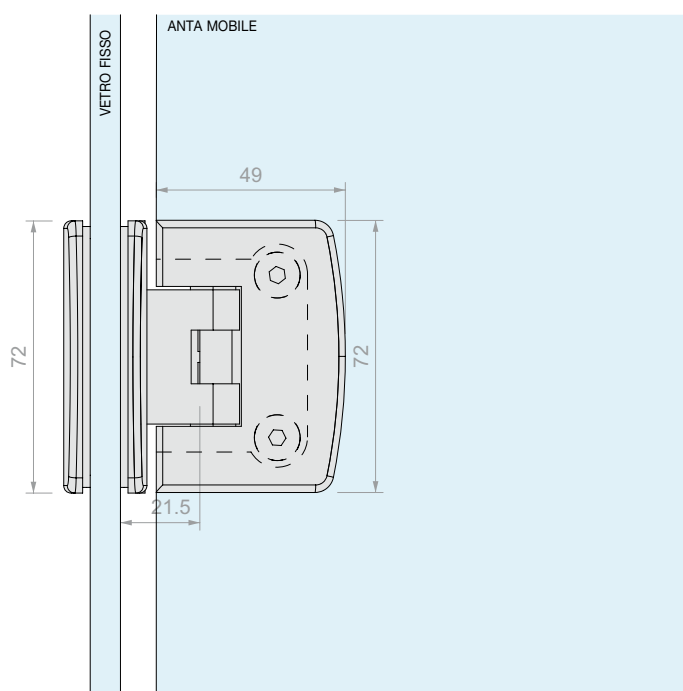
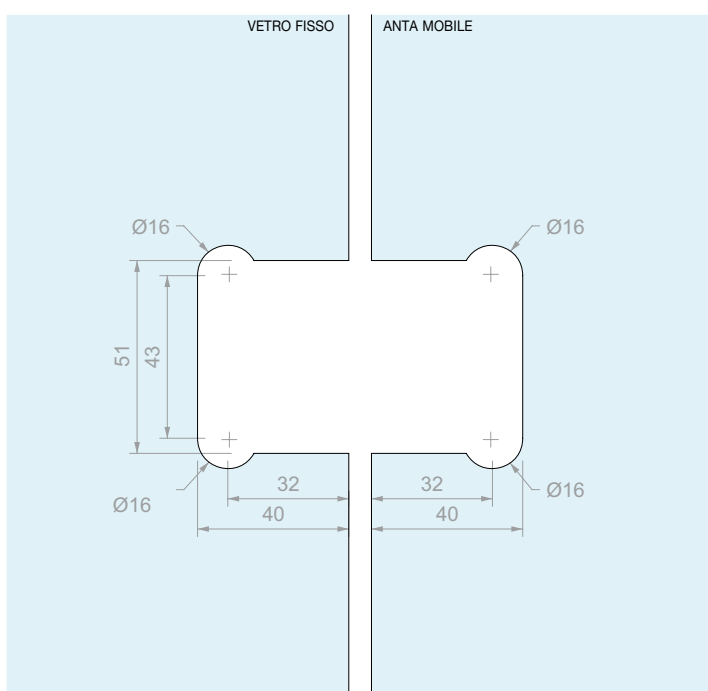
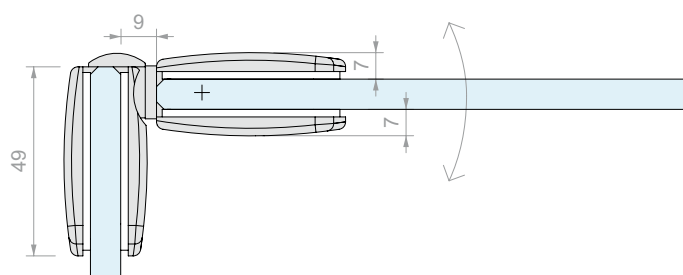
Finitura: /1 /24



REGOLAZIONE ± 6°



ROTAZIONE + 90° - 85°



Art.

S190

Per vetri

Da 6 a 8 mm

Q.tà

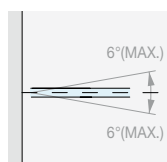
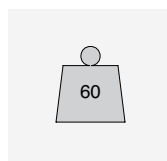
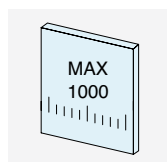
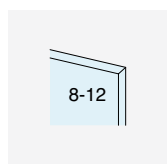
1 Pz



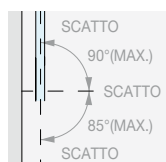
CERNIERA MURO/VETRO LATERALE REGOLABILE

Materiale: Ottone

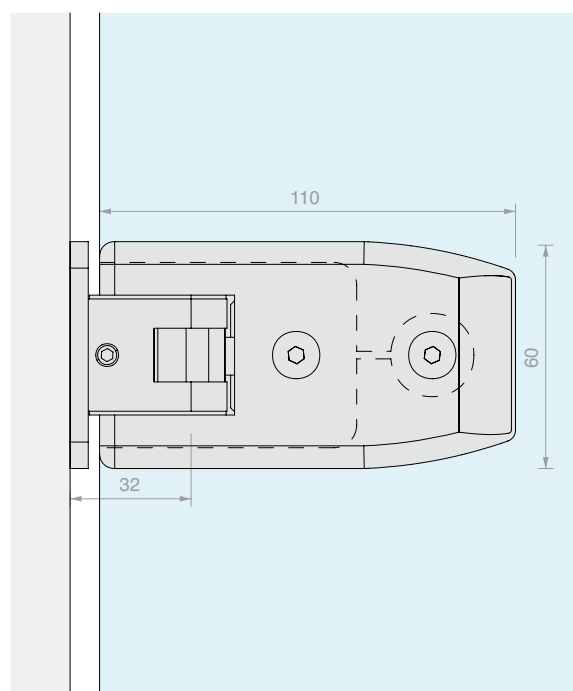
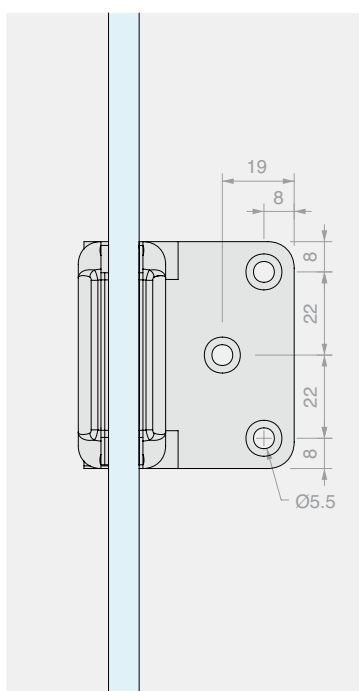
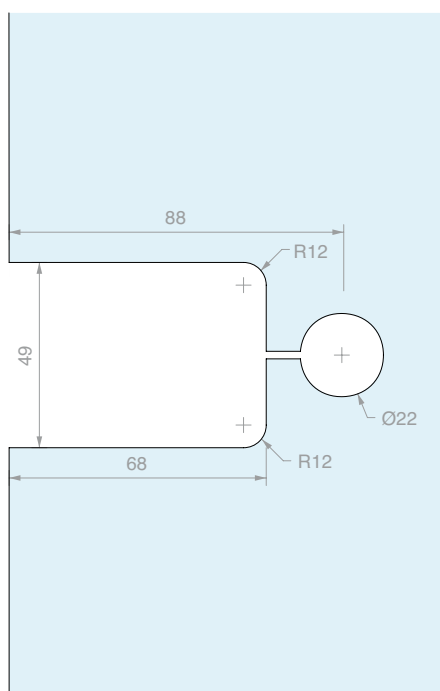
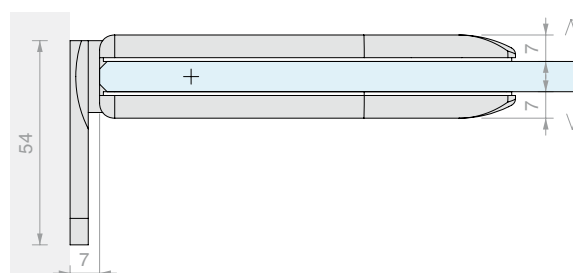
Finitura: /1 /24



REGOLAZIONE ± 6°



ROTAZIONE + 90° - 85°



Art.
S600

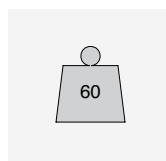
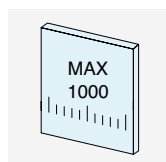
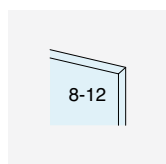
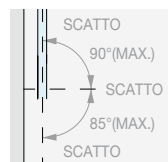
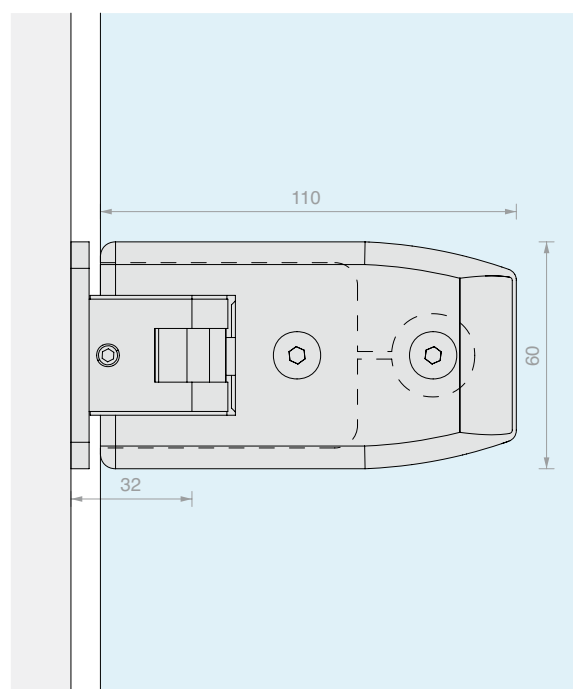
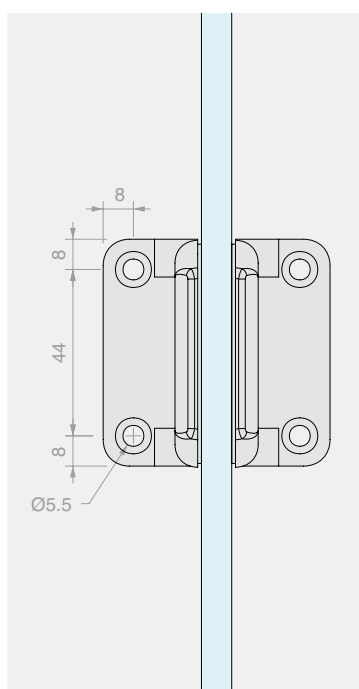
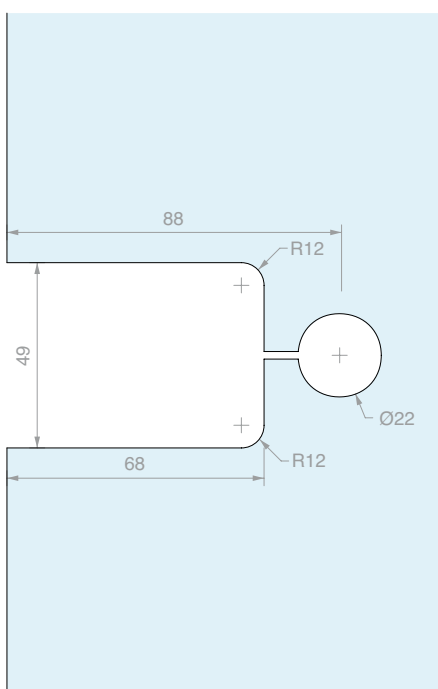
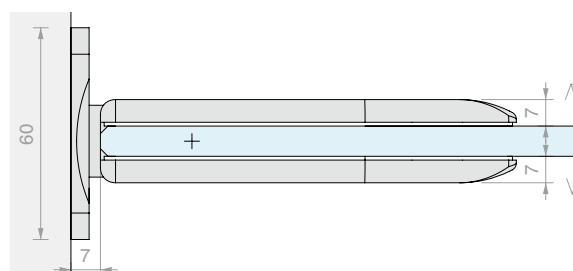
Per vetri
Da 8 a 12 mm

Q.tà
1 Pz


CERNIERA MURO/VETRO CENTRALE REGOLABILE

Materiale: Ottone

Finitura: /1 /24


 REGOLAZIONE $\pm 6^\circ$

 ROTAZIONE $+ 90^\circ - 85^\circ$

 Art.
S603

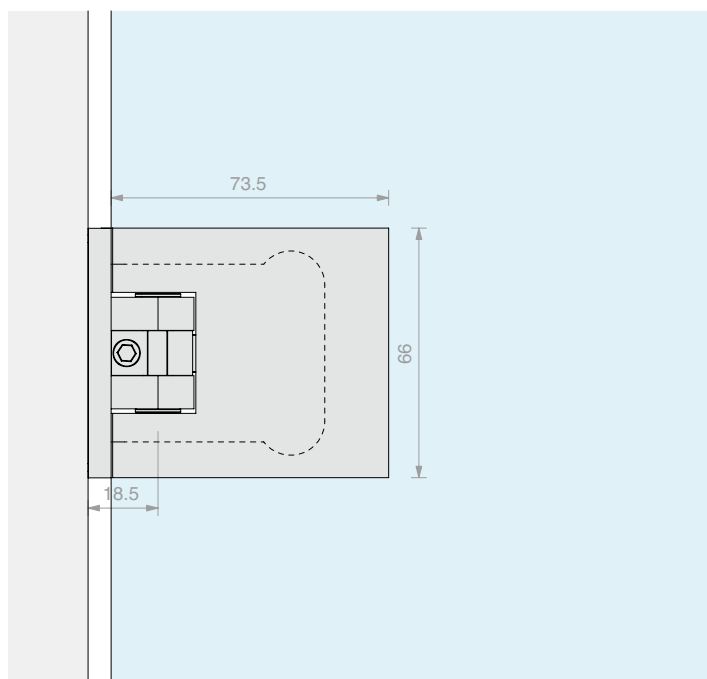
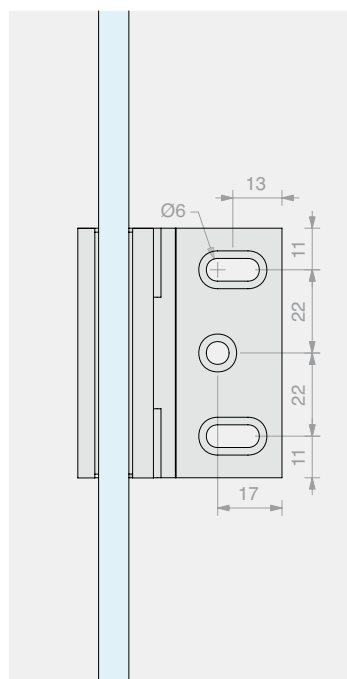
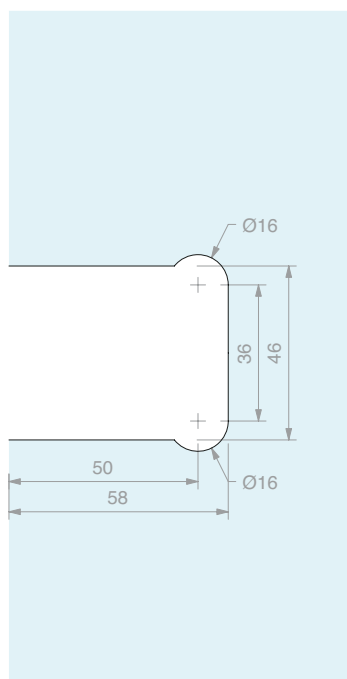
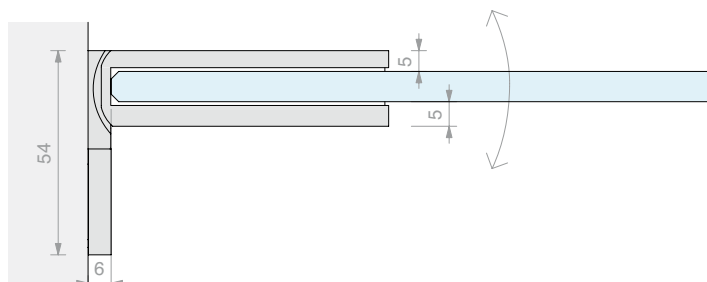
 Per vetri
Da 8 a 12 mm

 Q.tà
1 Pz

**CERNIERA MURO/VETRO LATERALE REGOLABILE**

Materiale: Ottone

Finitura: /1 /24 /R2

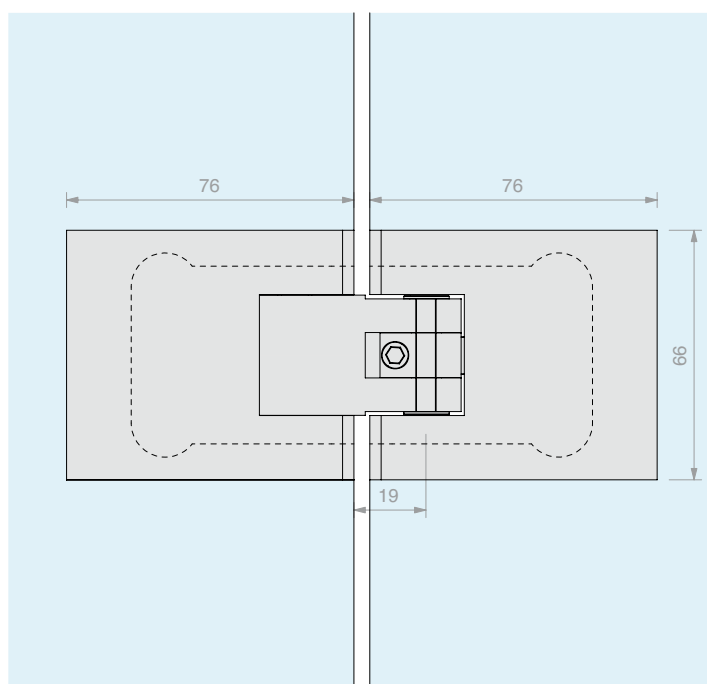
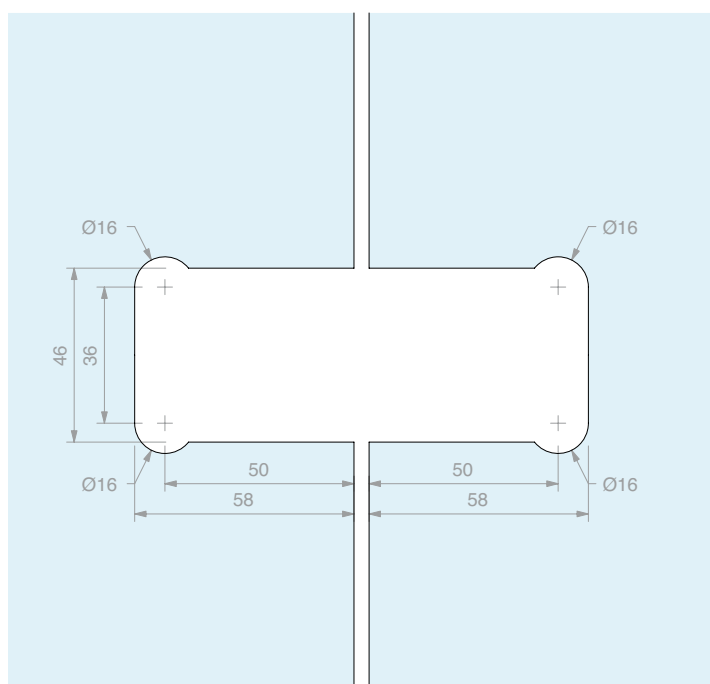
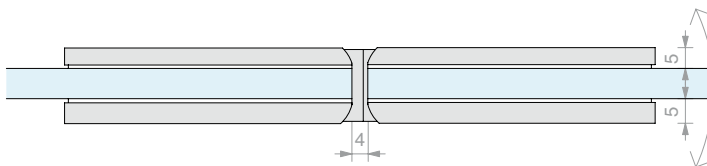
Art.
CER800Per vetri
Da 8 a 12 mmQ.tà
1 Pz



CERNIERA VETRO/VETRO IN LINEA REGOLABILE

Materiale: Ottone

Finitura: /1 /24 /R2



Art.
CER880

Per vetri
Da 8 a 12 mm

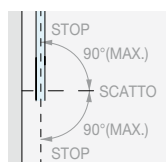
Q.tà
1 Pz



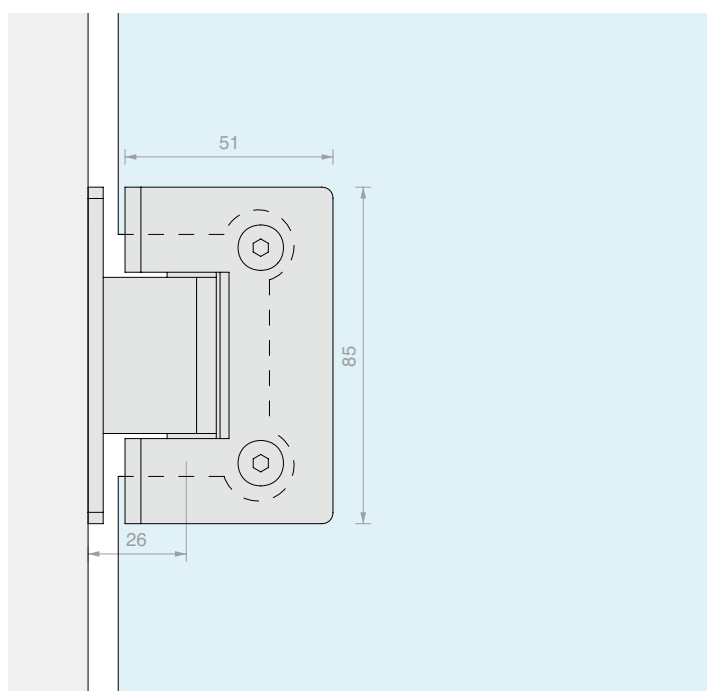
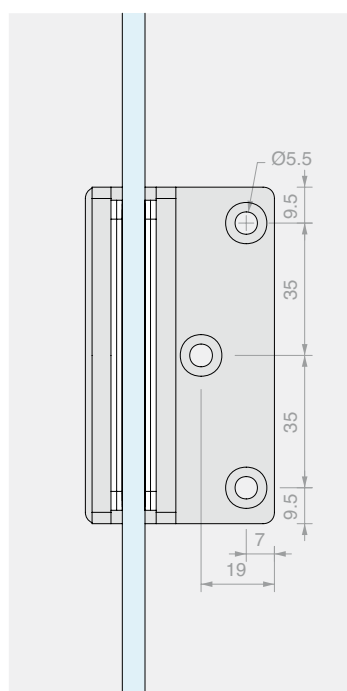
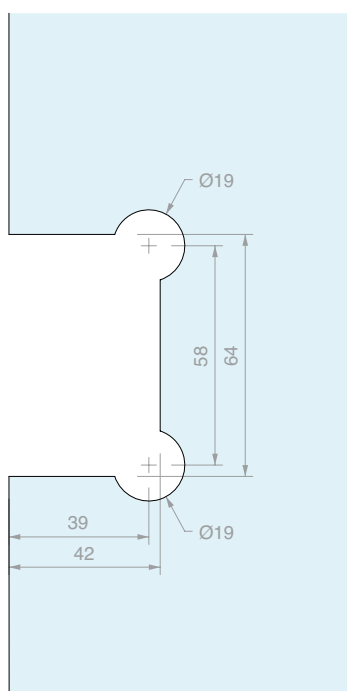
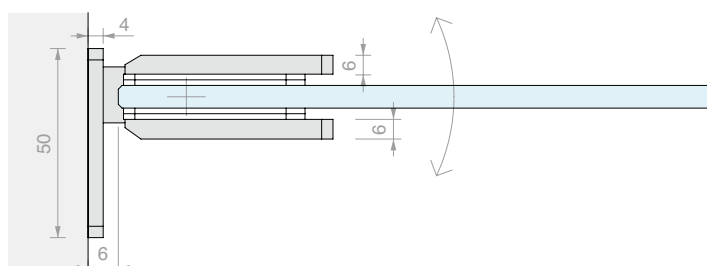
CERNIERA MURO/VETRO LATERALE

Materiale: Zama

Finitura: /1 /24 /R2



ROTAZIONE $\pm 90^\circ$



Art.
CERZ31

Per vetri
Da 6 a 10 mm

Q.tà
1 Pz



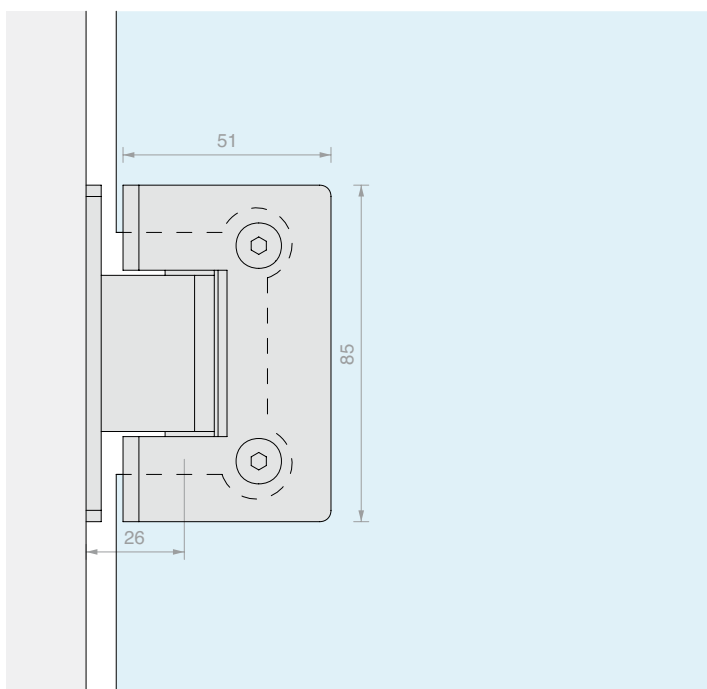
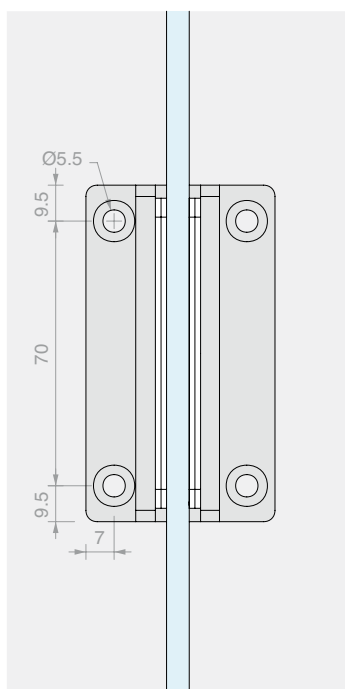
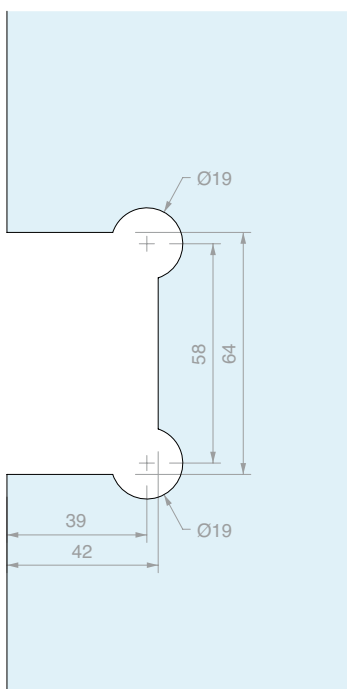
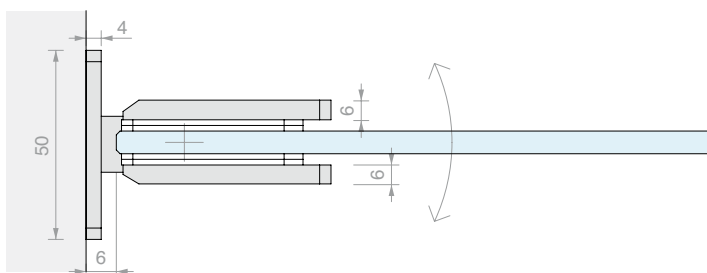
CERNIERA MURO/VETRO CENTRALE

Materiale: Zama

Finitura: /1 /24 /R2



ROTAZIONE $\pm 90^\circ$



Art.

CERZ33

Per vetri

Da 6 a 10 mm

Q.tà

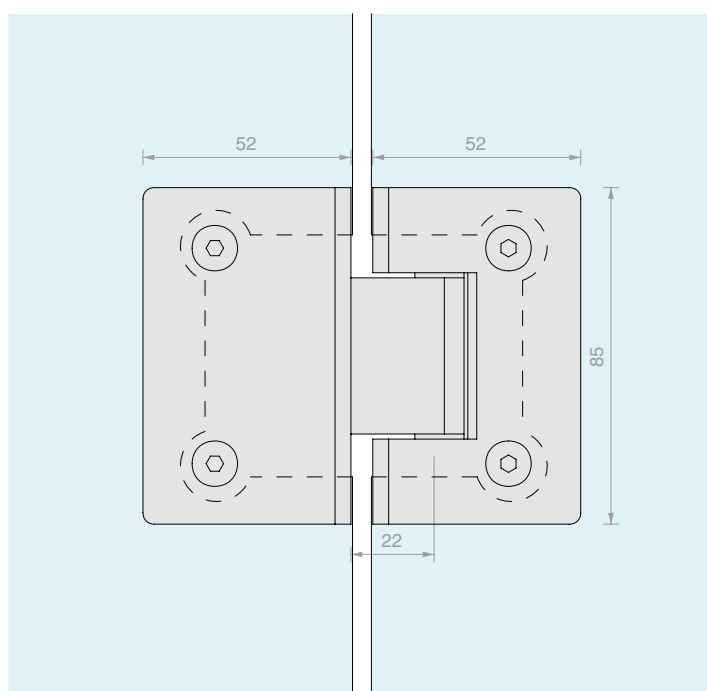
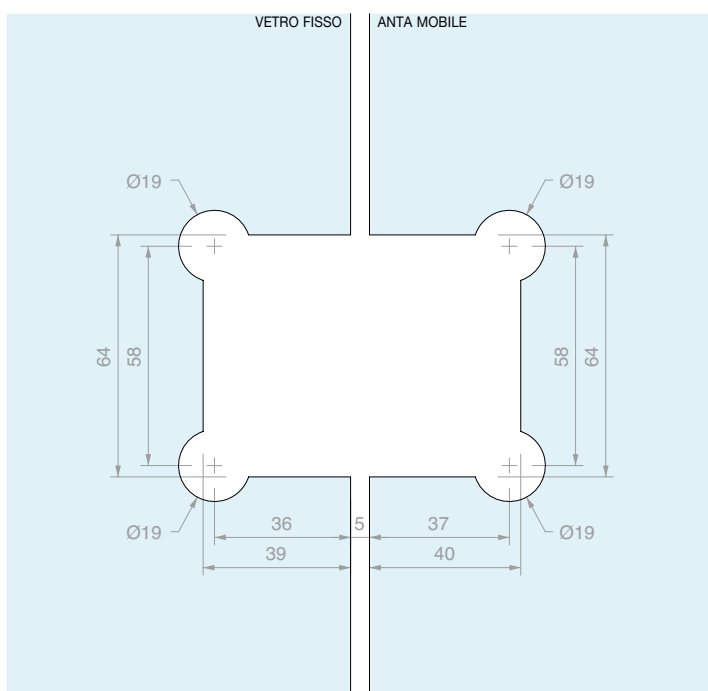
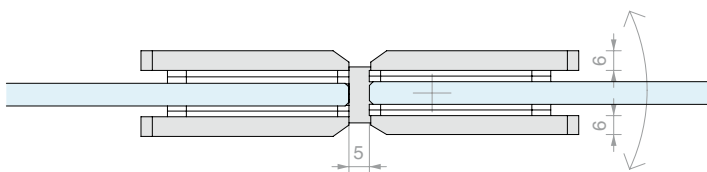
1 Pz



CERNIERA VETRO/VETRO IN LINEA

Materiale: Zama

Finitura: /1 /24 /R2



Art.
CERZ3180

Per vetri
Da 6 a 10 mm

Q.tà
1 Pz

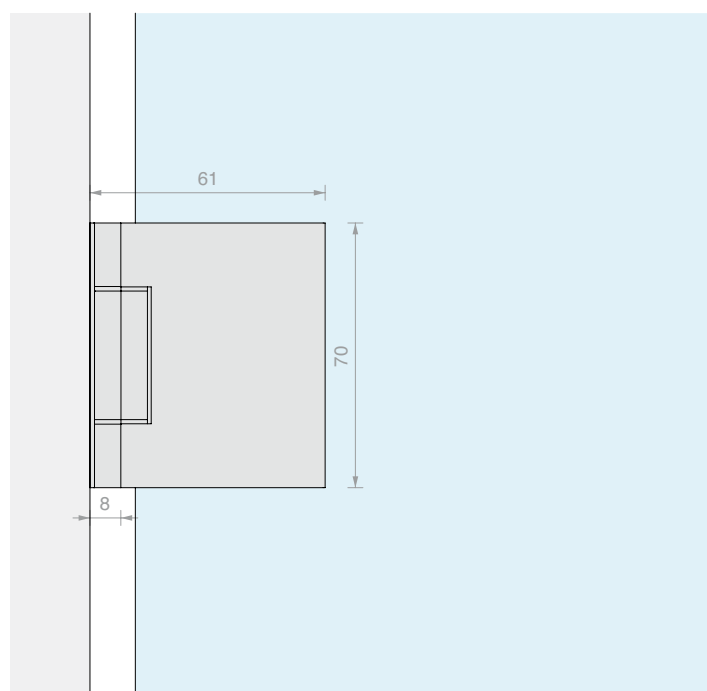
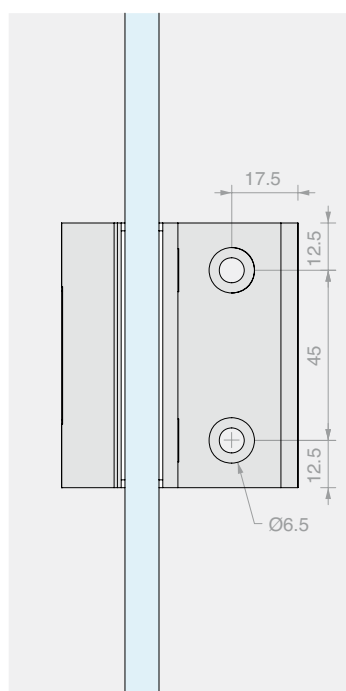
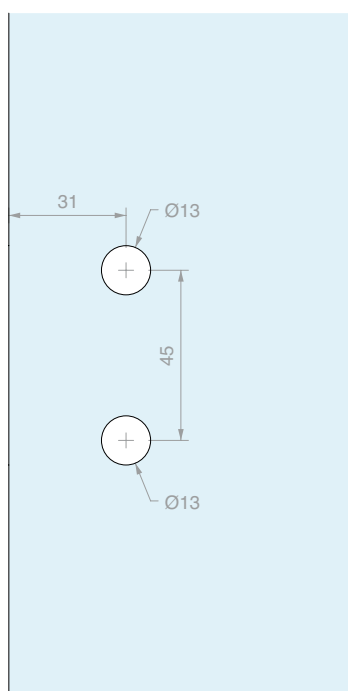
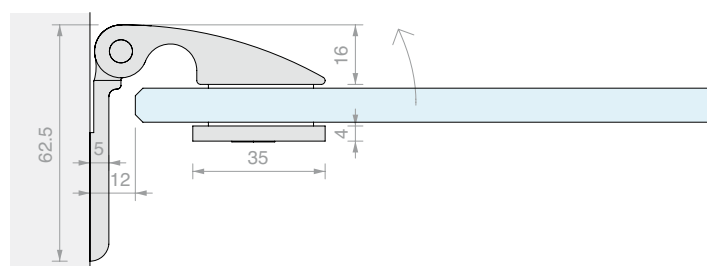
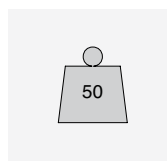
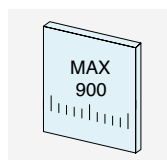
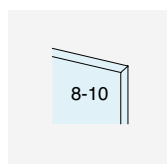




CERNIERA MURO/VETRO LATERALE

Materiale: Acciaio inox AISI 304

Finitura: /8 /15



Art.

CBD500

Per vetri

Da 8 a 10 mm

Q.tà

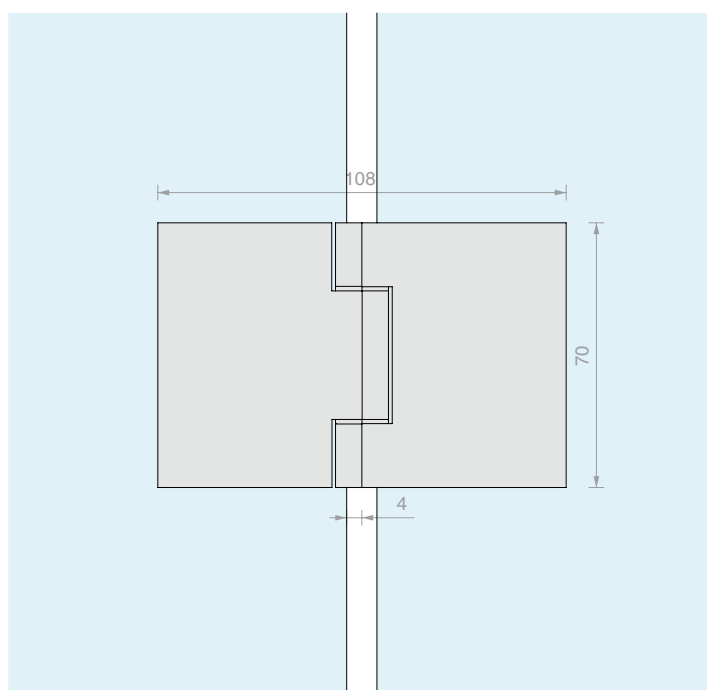
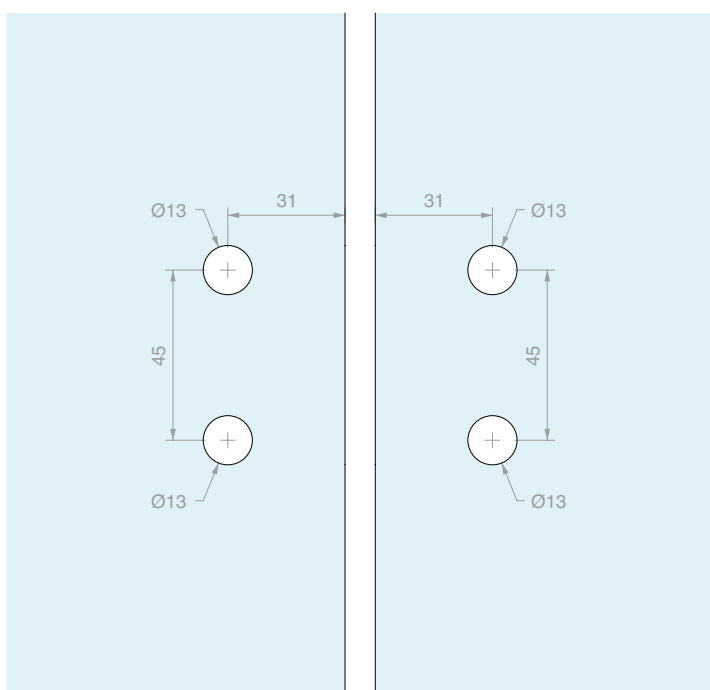
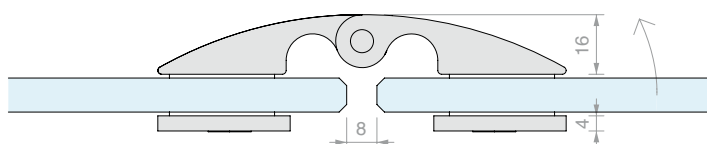
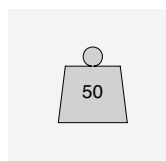
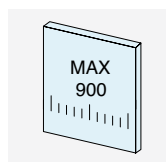
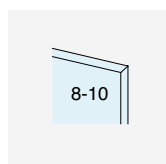
1 Pz



CERNIERA VETRO/VETRO IN LINEA

Materiale: Acciaio inox AISI 304

Finitura: /8 /15



Art.
CBD580

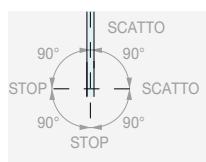
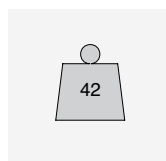
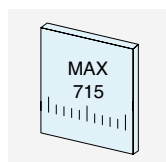
Per vetri
Da 8 a 10 mm

Q.tà
1 Pz

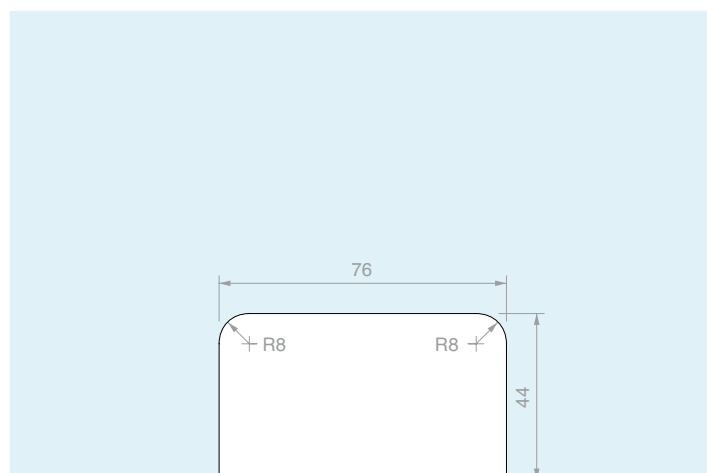
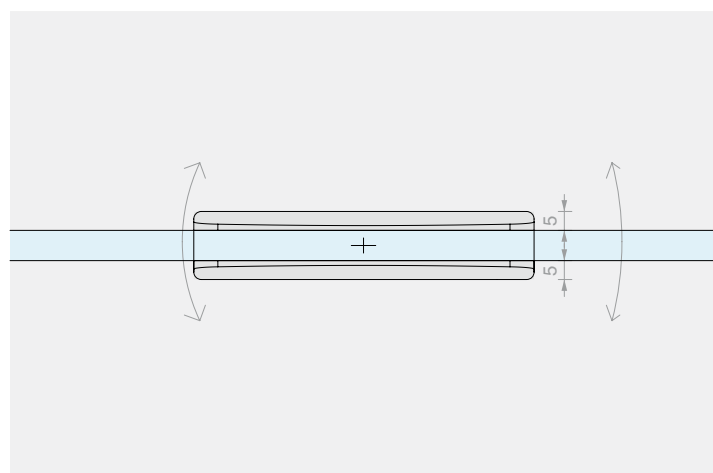
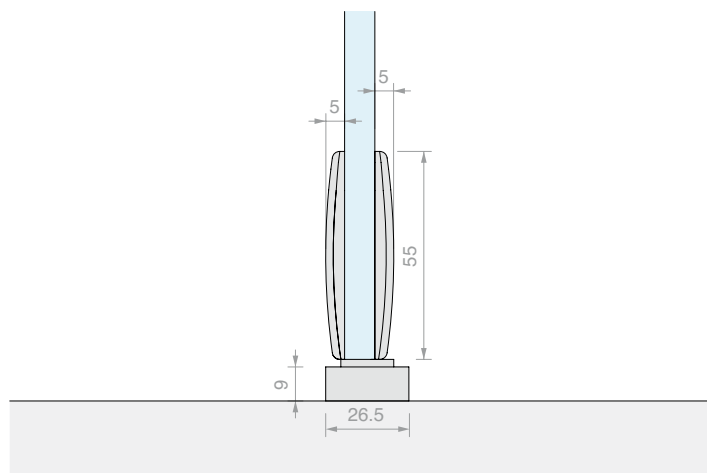
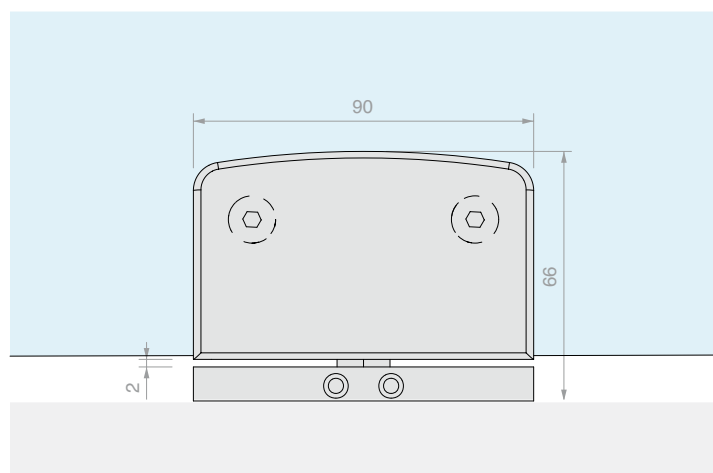
CERNIERA A BILICO REGOLABILE

Materiale: Ottone

Finitura: /1 /3



ROTAZIONE 360°



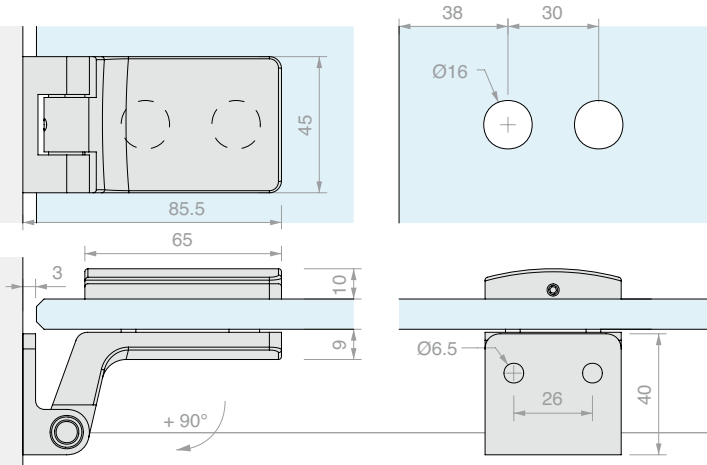
Art. **S4500** Per vetri
Da 8 a 10 mm

Q.tà
1 Pz



CERNIERA MURO/VETRO CON COLLO APERTURA ESTERNA

Materiale: Ottone
Finitura: /1 /24

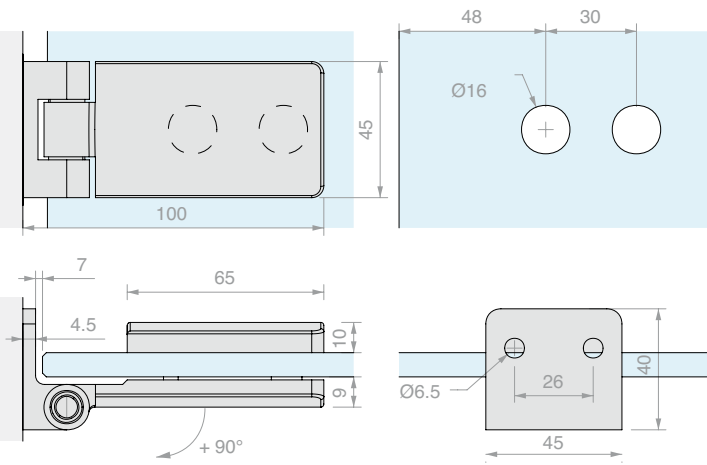


Art.	Portata max	Larghezza max	Per vetri	Q.tà
SFH100	50 kg	815 mm	Da 8 a 10 mm	1 Pz



CERNIERA MURO/VETRO APERTURA ESTERNA

Materiale: Ottone
Finitura: /1 /24



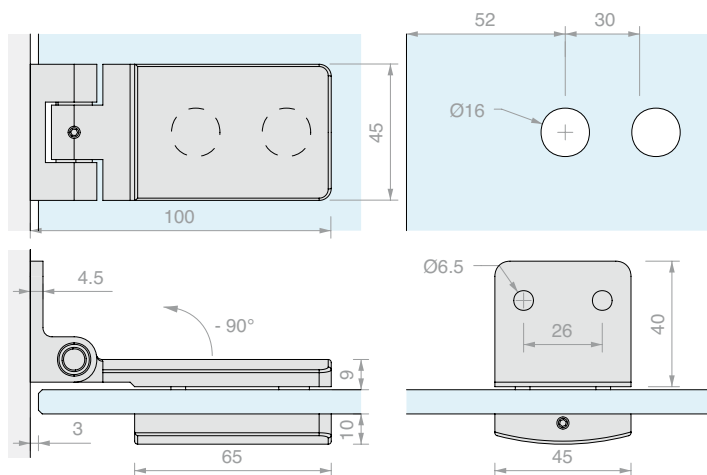
Art.	Portata max	Larghezza max	Per vetri	Q.tà
SFH101	50 kg	815 mm	Da 8 a 10 mm	1 Pz



CERNIERA MURO/VETRO APERTURA INTERNA

Materiale: Ottone

Finitura: /1 /24



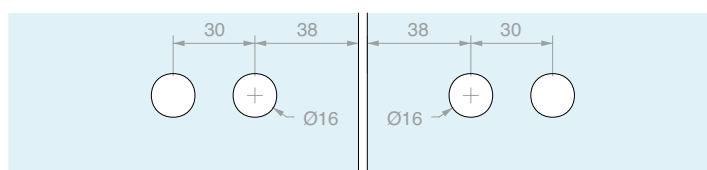
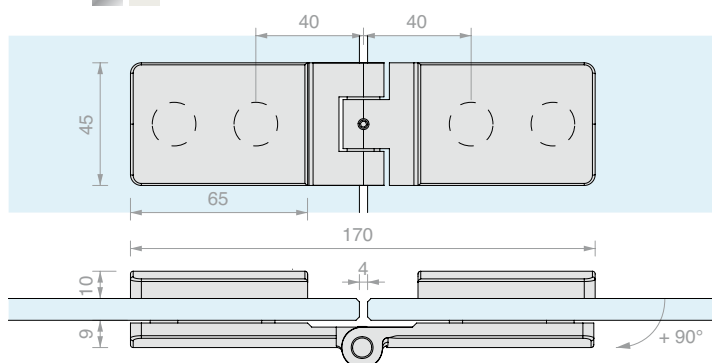
Art.	Portata max	Larghezza max	Per vetri	Q.tà
SFH102	50 kg	815 mm	Da 8 a 10 mm	1 Pz



CERNIERA VETRO/VETRO IN LINEA APERTURA ESTERNA

Materiale: Ottone

Finitura: /1 /24

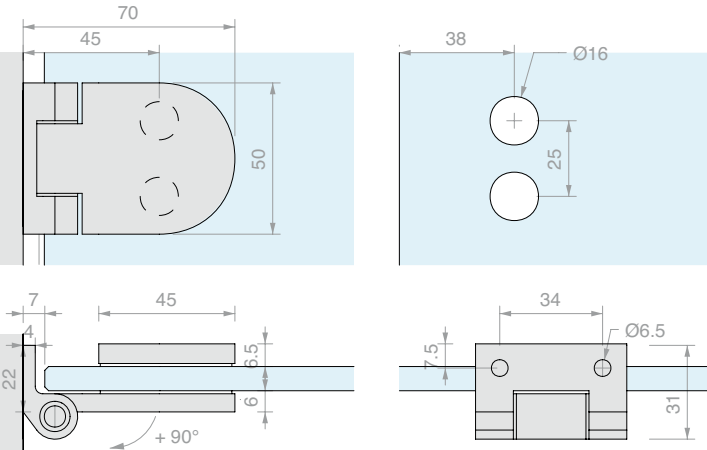


Art.	Portata max	Larghezza max	Per vetri	Q.tà
SFH103	50 kg	815 mm	Da 8 a 10 mm	1 Pz



CERNIERA MURO/VETRO APERTURA ESTERNA

Materiale: Ottone
Finitura: /1 /2 /24

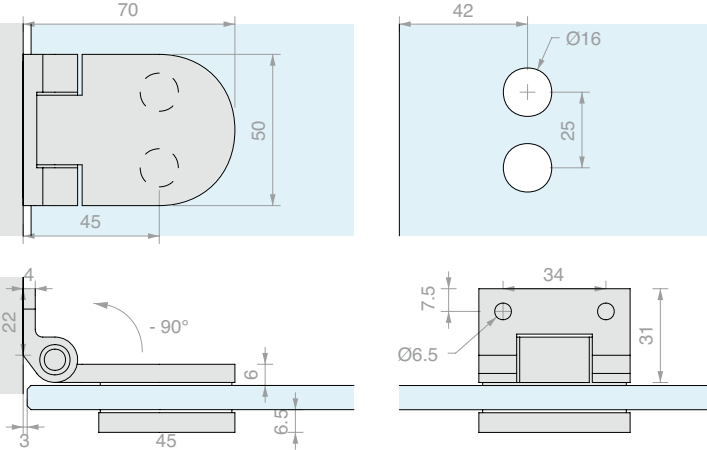


Art.	Portata max	Larghezza max	Per vetri	Q.tà
SFH801	40 kg	715 mm	Da 6 a 8 mm	1 Pz



CERNIERA MURO/VETRO APERTURA INTERNA

Materiale: Ottone
Finitura: /1 /2 /24

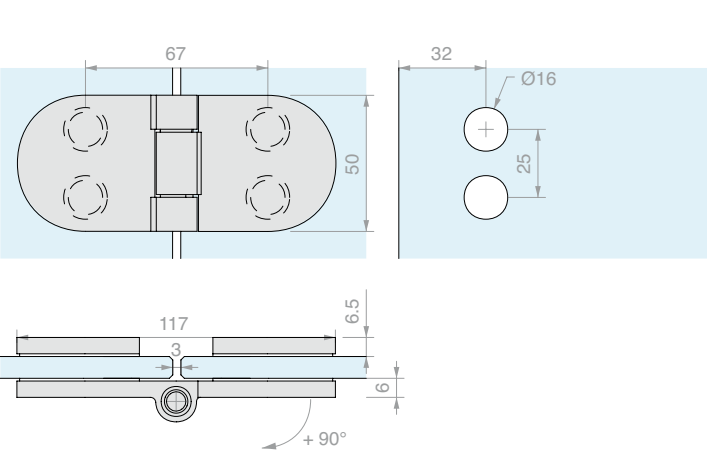


Art.	Portata max	Larghezza max	Per vetri	Q.tà
SFH802	40 kg	715 mm	Da 6 a 8 mm	1 Pz



CERNIERA VETRO/VETRO IN LINEA APERTURA ESTERNA

Materiale: Ottone
Finitura: /1 /2 /24



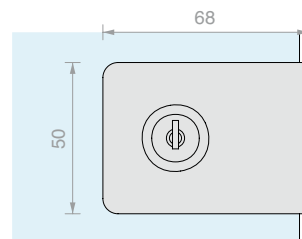
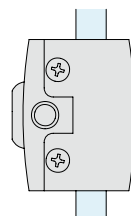
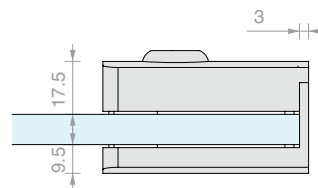
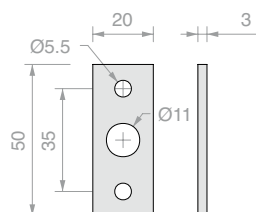
Art.	Portata max	Larghezza max	Per vetri	Q.tà
SFH803	40 kg	715 mm	Da 6 a 8 mm	1 Pz



CHIUSURA CON SERRATURA

Materiale: Ottone

Finitura: /1 /24



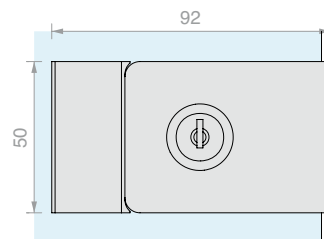
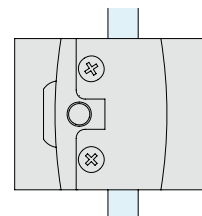
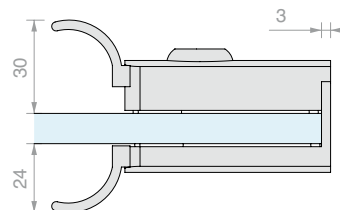
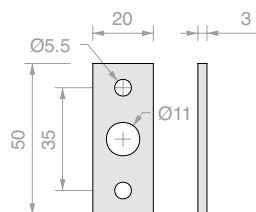
Art.	Perno	Chiave	Per vetri	Q.tà
CLK20	Ø7 L 16 mm	Diversa	Da 8 a 10 mm	1 Pz



CHIUSURA CON SERRATURA E MANIGLIE

Materiale: Ottone

Finitura: /1 /24



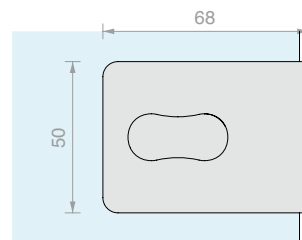
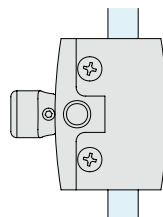
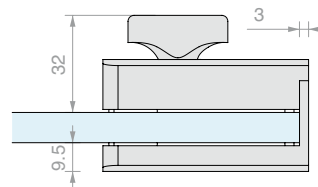
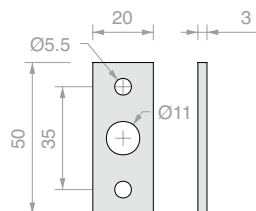
Art.	Perno	Chiave	Per vetri	Q.tà
CLKM27	Ø7 L 16 mm	Diversa	Da 8 a 10 mm	1 Pz



CHIUSURA CON POMELLO

Materiale: Ottone

Finitura: /1 /24



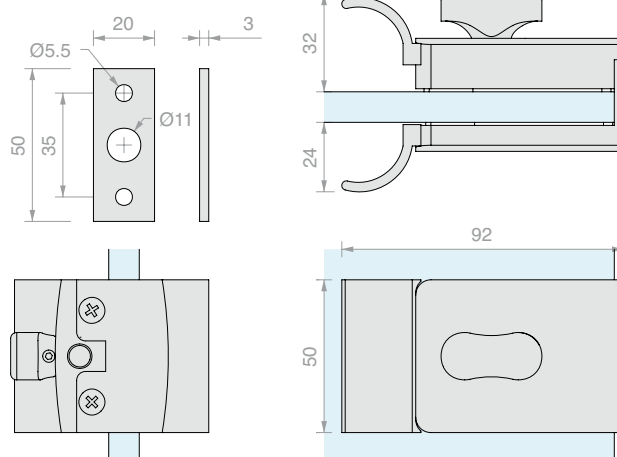
Art.	Perno	Per vetri	Q.tà
CLS245	Ø7 L 16 mm	Da 8 a 10 mm	1 Pz



CHIUSURA CON POMELLO E MANIGLIE

Materiale: Ottone

Finitura: /1 /24



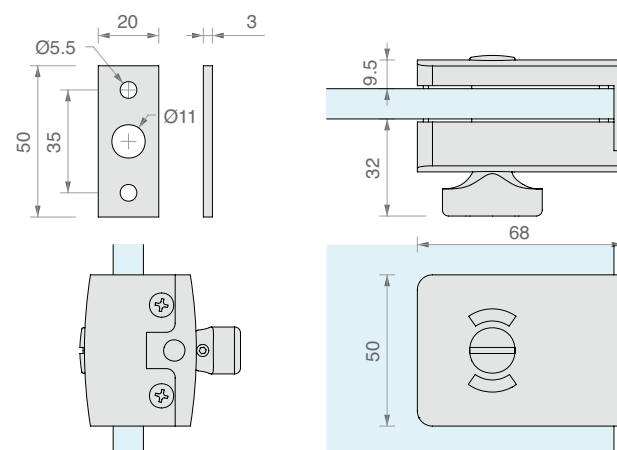
Art.	Perno	Per vetri	Q.tà
CPM247	Ø7 L 16 mm	Da 8 a 10 mm	1 Pz



CHIUSURA LIBERO/OCCUPATO CON POMELLO

Materiale: Ottone

Finitura: /1 /24



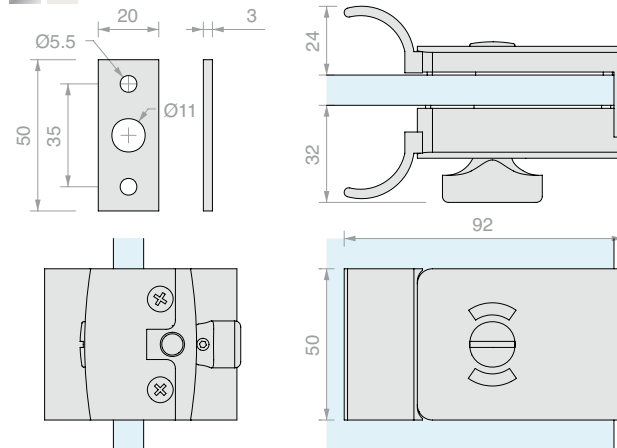
Art.	Perno	Per vetri	Q.tà
CLS24	Ø7 L 16 mm	Da 8 a 10 mm	1 Pz



CHIUSURA LIBERO/OCCUPATO CON POMELLO E MANIGLIE

Materiale: Ottone

Finitura: /1 /24

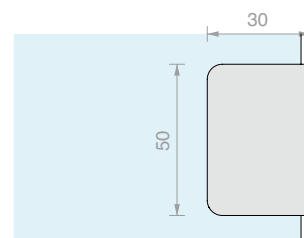
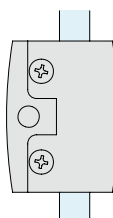
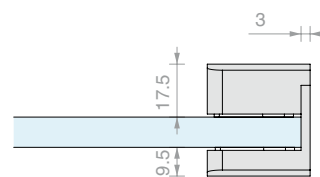


Art.	Perno	Per vetri	Q.tà
CLM25	Ø7 L 16 mm	Da 8 a 10 mm	1 Pz

**INCONTRO A VETRO PICCOLO**

Materiale: Ottone

Finitura: /1 /24



Art.

CLS70

Per vetri

Da 8 a 10 mm

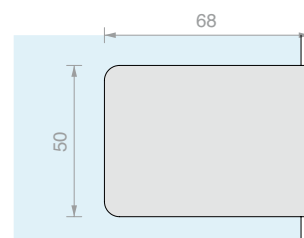
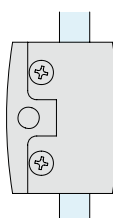
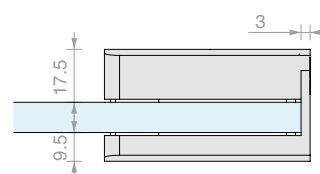
Q.tà

1 Pz

**INCONTRO A VETRO**

Materiale: Ottone

Finitura: /1 /24



Art.

CLS68

Per vetri

Da 8 a 10 mm

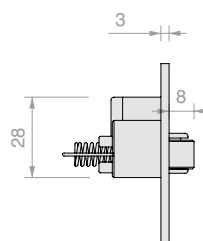
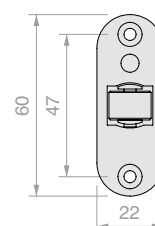
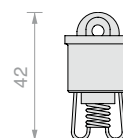
Q.tà

1 Pz

**SCROCCO PER SAUNE**

Materiale: zama

Finitura: /1 /97



Art.

SCR001

Q.tà

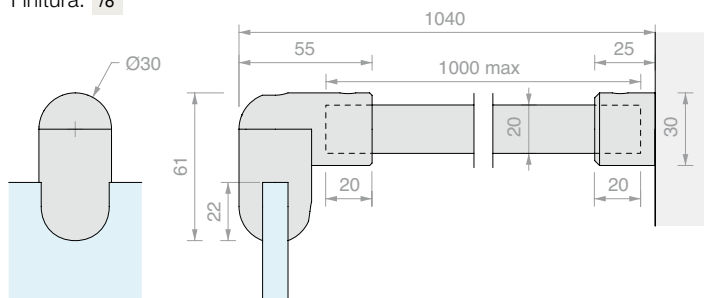
1 Pz



ASTA DI SICUREZZA MURO/VETRO FISSA SERIE SOLEIL ROYAL

Materiale: Acciaio AISI 304

Finitura: /8



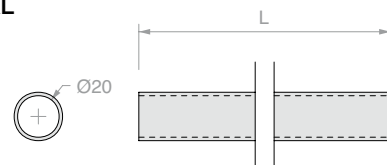
Art.	Per vetri	Q.tà
MFAC1000	Da 8 a 10 mm	1 Pz



ASTA SERIE SOLEIL ROYAL

Materiale: Acciaio AISI 304

Finitura: /8



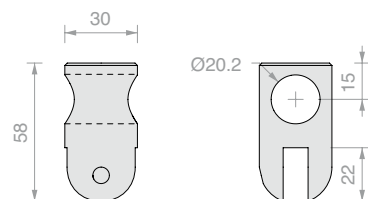
Art.	L	Q.tà
MFCC20	1000 mm	1 Pz
MFCC28	2000 mm	1 Pz



FISSAGGIO A VETRO SERIE SOLEIL ROYAL

Materiale: Acciaio AISI 304

Finitura: /8



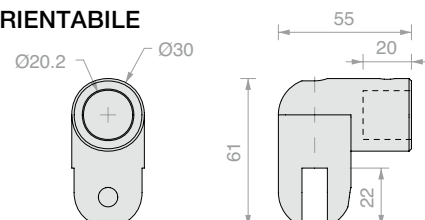
Art.	Per vetri	Q.tà
MFCC13	Da 8 a 10 mm	1 Pz



FISSAGGIO A VETRO ORIENTABILE SERIE SOLEIL ROYAL

Materiale: Acciaio AISI 304

Finitura: /8



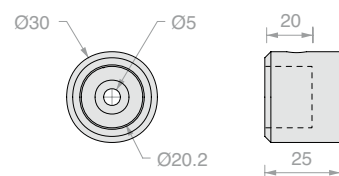
Art.	Per vetri	Q.tà
MFCC17	Da 8 a 10 mm	1 Pz



FISSAGGIO A MURO SERIE SOLEIL ROYAL

Materiale: Acciaio AISI 304

Finitura: /8



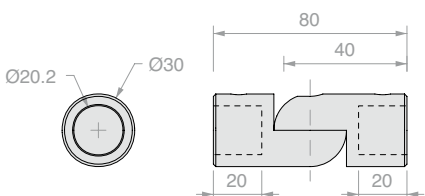
Art.	Q.tà
MFCC11	1 Pz



GIUNZIONE SNODATA SERIE SOLEIL ROYAL

Materiale: Acciaio AISI 304

Finitura: /8

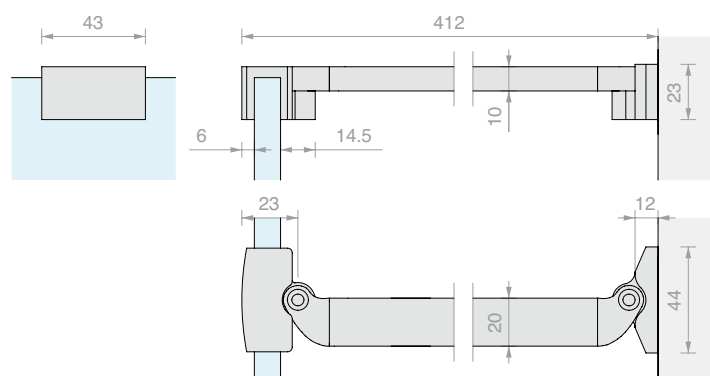


Art.	Q.tà
MFCC15	1 Pz

**ASTA DI SICUREZZA MURO/VETRO
CON DOPPIO SNODO**

Materiale: asta alluminio, accessori zama

Finitura: /1



Art.	Per vetri	Q.tà
MF350	Da 6 a 8 mm	1 Pz

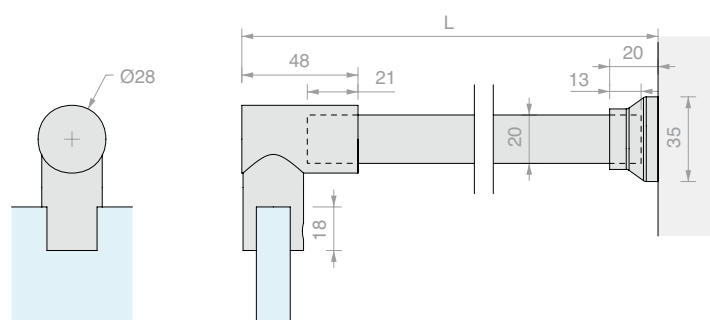
**ASTA DI SICUREZZA MURO/VETRO FISSA**

Materiale: Ottone

Finitura: /1 /2* /3 /R2

* Non disponibile per Art. MF06160

Art.	L	Per vetri	Q.tà
MF06100	1020 mm	Da 6 a 10 mm	1 Pz
MF06130	1320 mm	Da 6 a 10 mm	1 Pz
MF06160	1620 mm	Da 6 a 10 mm	1 Pz



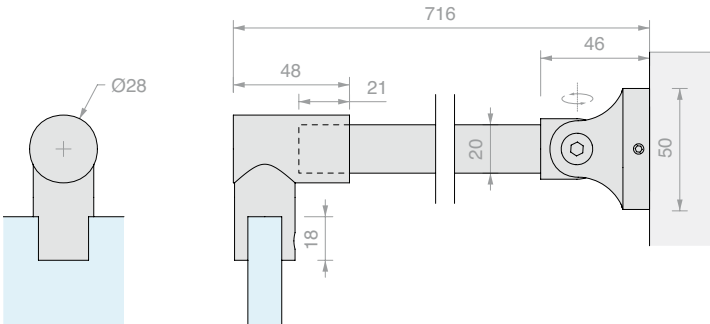


ASTA DI SICUREZZA MURO/VETRO
CON SNODO A PARETE

Materiale: Ottone

Finitura: /1 /3

Art.	Per vetri	Q.tà
MF008670	Da 6 a 10 mm	1 Pz



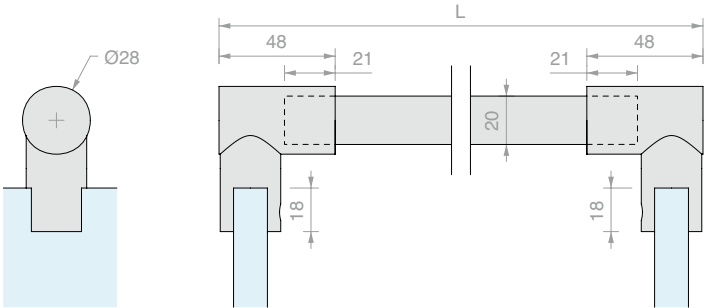
ASTA DI SICUREZZA VETRO/VETRO FISSA

Materiale: Ottone

Finitura: /1 /2* /3 /R2

* Non disponibile per Art. MF007160

Art.	L	Per vetri	Q.tà
MF007100	1050 mm	Da 6 a 10 mm	1 Pz
MF007130	1350 mm	Da 6 a 10 mm	1 Pz
MF007160	1650 mm	Da 6 a 10 mm	1 Pz

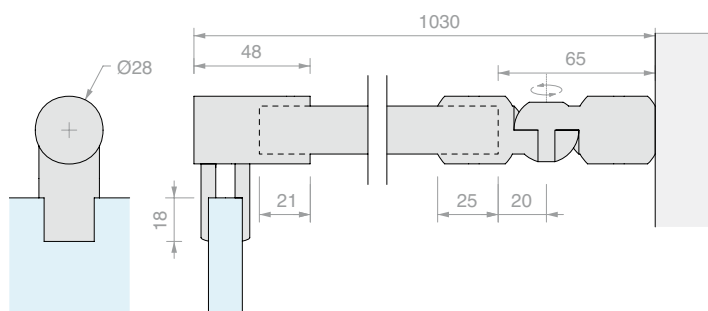


**ASTA DI SICUREZZA MURO/VETRO
CON SNODO A PARETE**

Materiale: Ottone

Finitura: /1 /3

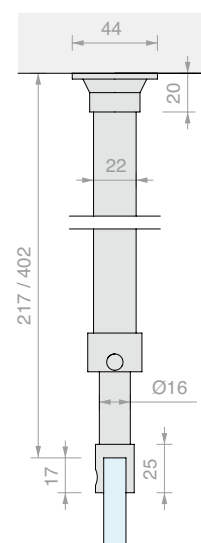
Art.	Per vetri	Q.tà
MF9812	Da 6 a 10 mm	1 Pz

**ASTA DI SICUREZZA SOFFITTO/VETRO TELESOPICA**

Materiale: Ottone

Finitura: /1 /3

Art.	Per vetri	Q.tà
MF09430	Da 6 a 10 mm	1 Pz



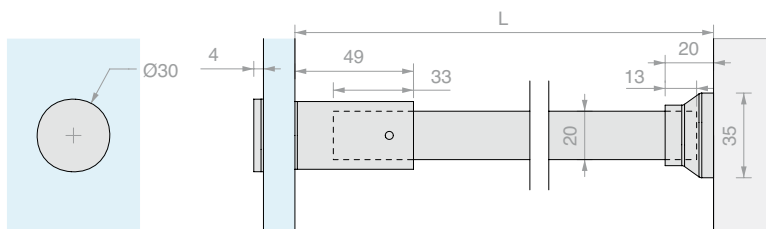


ASTA DI SICUREZZA MURO/VETRO FISSA CON VITE A TESTA PIANA

Materiale: Ottone

Foro consigliato Ø9 mm

Finitura: /1 /3



Art.	L	Per vetri	Q.tà
MF09410	1020 mm	Da 6 a 12 mm	1 Pz
MF09413	1320 mm	Da 6 a 12 mm	1 Pz
MF09416	1620 mm	Da 6 a 12 mm	1 Pz

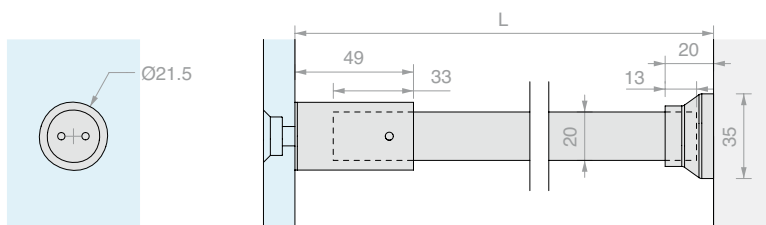


ASTA DI SICUREZZA MURO/VETRO FISSA CON COFIS20

Materiale: Ottone

Foro consigliato Ø16/17 mm svasatura 90°

Finitura: /1 /3



Art.	L	Per vetri	Q.tà
MF09410C20	1020 mm	Da 8 a 12 mm	1 Pz
MF09413C20	1320 mm	Da 8 a 12 mm	1 Pz
MF09416C20	1620 mm	Da 8 a 12 mm	1 Pz



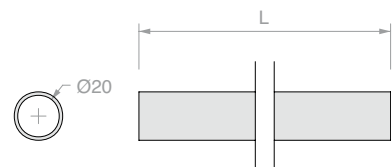
ASTA

Materiale: Ottone

Con filettatura da un lato M20x1

Finitura: /1 /2* /3 /R2

* Non disponibile per Art. MF1600



Art.	L	Q.tà
MF1000	1000 mm	1 Pz
MF1300	1300 mm	1 Pz
MF1600	1600 mm	1 Pz

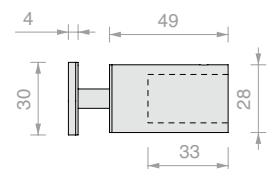


FISSAGGIO A VETRO CON VITE A TESTA PIANA

Materiale: Ottone

Foro consigliato Ø9 mm

Finitura: /1 /3



Art.	Per vetri	Q.tà
MF12	Da 6 a 12 mm	1 Pz



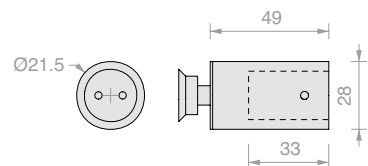
FISSAGGIO A VETRO CON COFIS20

Materiale: Ottone e Acciaio AISI 304

Foro consigliato Ø16/17 mm svasatura 90°

Finitura: /1 /3

Utensile consigliato art. UT250



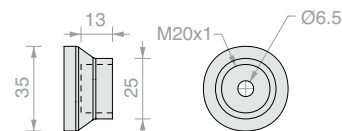
Art.	Per vetri	Q.tà
MF10	Da 8 a 12 mm	1 Pz



FISSAGGIO A MURO

Materiale: Ottone

Finitura: /1 /2 /3 /R2



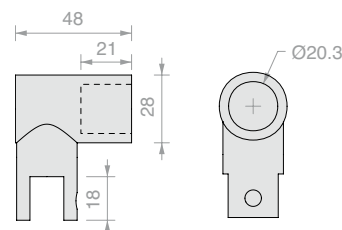
Art.	Q.tà
MF02	1 Pz



FISSAGGIO A VETRO ORIENTABILE

Materiale: Ottone

Finitura: /1 /2 /3 /R2



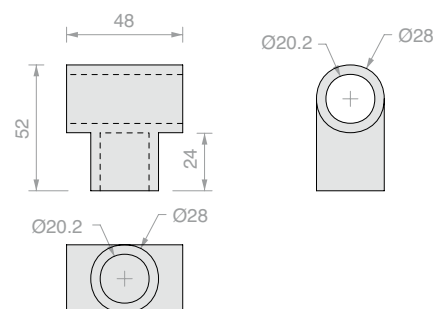
Art.	Per vetri	Q.tà
MF04	Da 6 a 10 mm	1 Pz



RACCORDO A "T"

Materiale: Ottone

Finitura: /1 /3



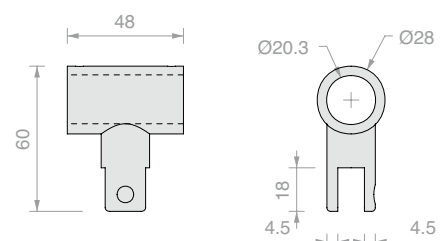
Art.	Q.tà
MF05	1 Pz



FISSAGGIO A VETRO PASSANTE

Materiale: Ottone

Finitura: /1 /3



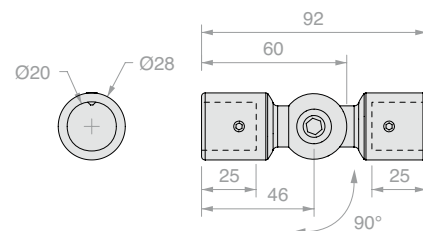
Art.	Per vetri	Q.tà
MF06	Da 6 a 10 mm	1 Pz



GIUNZIONE SNODATA

Materiale: Ottone

Finitura: /1 /3

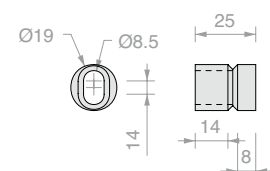


Art.	Q.tà
SAS020	1 Pz



SUPPORTO PER ANCORAGGIO A MURO PER SAS020

Materiale: Ottone

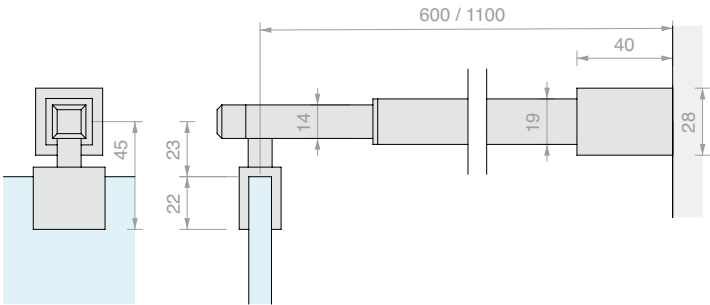


Art.	Q.tà
MFB0C	1 Pz



ASTA DI SICUREZZA MURO/VETRO TELESCOPICA

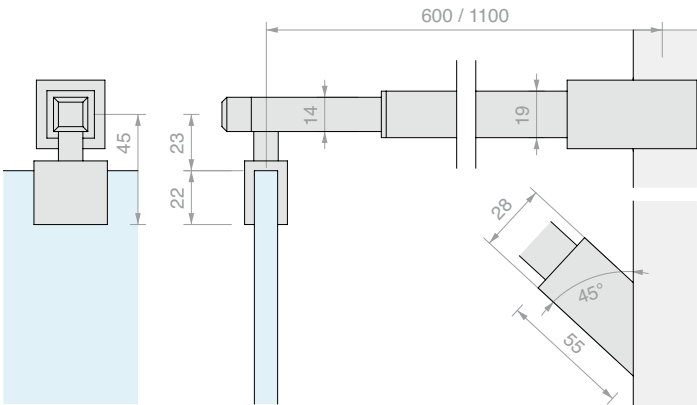
Materiale: Acciaio AISI 304 e ottone
Finitura: /1 /15*
* solo per MF600H



Art.	Per vetri	Q.tà
MF600A	Da 6 a 8 mm	1 Pz
MF600B	Da 10 a 12 mm	1 Pz
MF600H	Solo Asta	1 Pz

ASTA DI SICUREZZA MURO/VETRO TELESCOPICA A 45°

Materiale: Acciaio AISI 304 e ottone
Finitura: /1



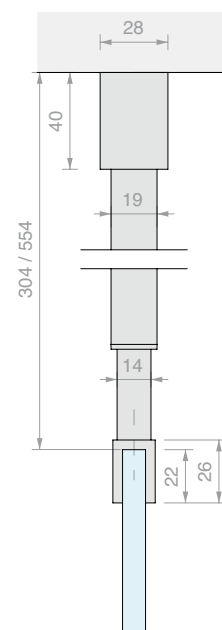
Art.	Per vetri	Q.tà
MF645A	Da 6 a 8 mm	1 Pz
MF645B	Da 10 a 12 mm	1 Pz


ASTA DI SICUREZZA SOFFITTO/VETRO TELESOPICA

Materiale: Acciaio AISI 304 e ottone

Finitura: /1 /15*

* solo per MF300V

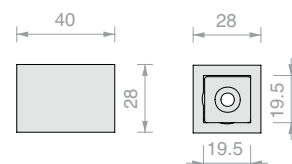


Art.	Per vetri	Q.tà
MF300A	Da 6 a 8 mm	1 Pz
MF300B	Da 10 a 12 mm	1 Pz
MF300V	Solo Asta	1 Pz


FISSAGGIO A MURO

Materiale: Ottone

Finitura: /1

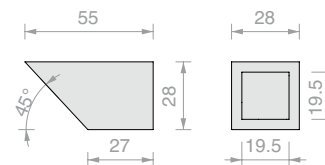


Art.	Q.tà
MF2890	1 Pz


FISSAGGIO A MURO A 45°

Materiale: Ottone

Finitura: /1

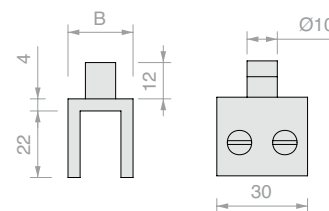


Art.	Q.tà
MF2845	1 Pz


MORSETTO A "U" CON COLLO

Materiale: Ottone

Finitura: /1

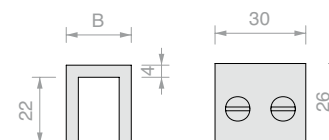


Art.	B	Per vetri	Q.tà
MU30095N	17.5 mm	Da 6 a 8 mm	1 Pz
MU30135N	21.5 mm	Da 10 a 12 mm	1 Pz


MORSETTO A "U"

Materiale: Ottone

Finitura: /1

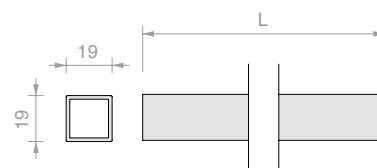


Art.	B	Per vetri	Q.tà
MU30095	17.5 mm	Da 6 a 8 mm	1 Pz
MU30135	21.5 mm	Da 10 a 12 mm	1 Pz

**ASTA QUADRATA**

Materiale: Alluminio

Finitura: /6 /88 /91

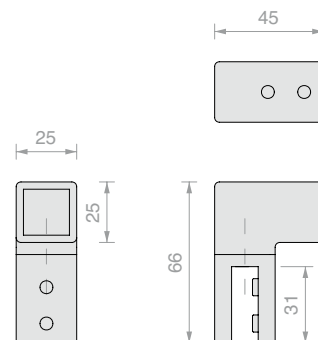


Art.	L	Q.tà
SPD071000	1000 mm	1 Pz
SPD072000	2000 mm	1 Pz

**FISSAGGIO A VETRO ORIENTABILE**

Materiale: Zama

Finitura: /1 /24 /R2

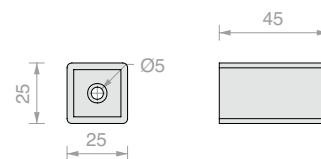


Art.	Per vetri	Q.tà
SPD03	Da 6 a 10 mm	1 Pz

**FISSAGGIO A MURO**

Materiale: Zama

Finitura: /1 /24 /R2

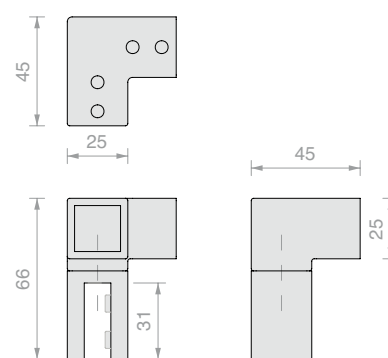


Art.	Q.tà
SPD05	1 Pz

**FISSAGGIO A VETRO A DUE VIE ORIENTABILE**

Materiale: Zama

Finitura: /1 /24 /R2

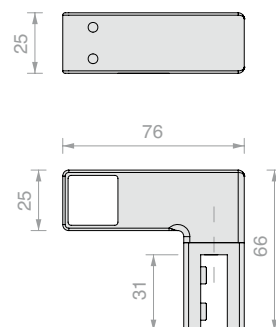


Art.	Per vetri	Q.tà
SPD01	Da 6 a 10 mm	1 Pz



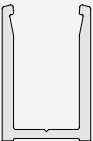
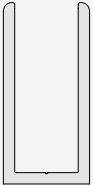


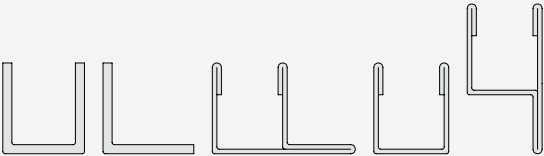
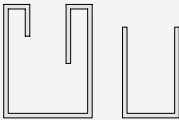
**FISSAGGIO A VETRO DISTANZIATO ORIENTABILE**

Materiale: Zama

Finitura: /1 /24 /R2



Art.	Per vetri	Q.tà
SPD09	Da 6 a 10 mm	1 Pz

ABACO DELLE SOLUZIONI	Serie	Materiale	Fissaggio vetro
	PBD	Alluminio	Guarnizione
	LMU	Alluminio	Guarnizione
	PROALUX	Alluminio	Guarnizione
	PROFALL	Alluminio	Adesivo
	FORME	Alluminio	Adesivo
	LMUB	Ottone	Guarnizione
	CANAL	Acciaio AISI 304	Adesivo
	CMIRR	Acciaio AISI 304	Adesivo



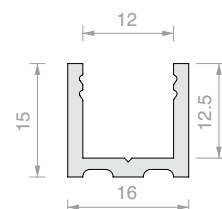
6	8	10	12	15
PBD3183.150 Pag 406 PBD3183.220 Pag 406 PBD3183 Pag 406 PBD3183KR Pag 411	PBD3183.150 Pag 406 PBD3183.220 Pag 406 PBD3183 Pag 406 PBD3183KR Pag 411	PBD3183.150 Pag 406 PBD3183.220 Pag 406 PBD3183 Pag 406 PBD3183KR Pag 411		
LMU20.300 Pag 406 LMU20.150 Pag 406	LMU20.300 Pag 406 LMU20.150 Pag 406	LMU20.300 Pag 406 LMU20.150 Pag 406		
	PROALUX1520 Pag 408 PROALUX1530 Pag 408	PROALUX1720 Pag 408 PROALUX1730 Pag 408	PROALUX1920 Pag 408 PROALUX1930 Pag 408	
PROFALL0820 Pag 409 PROFALL0820KR Pag 411	PROFALL0820 Pag 409 PROFALL0820KR Pag 411	PROFALL1020 Pag 409 PROFALL1225 Pag 409 PROFALL1240 Pag 409 PROFALL1020KR Pag 411	PROFALL1425 Pag 409 PROFALL1425 Pag 409	
FOP1009.30 Pag 413	FOP1011.30 Pag 413	FOP1013.30 Pag 413		
LMU20B.150 Pag 414 LMU20B.250 Pag 414 LMU20B.350 Pag 414	LMU20B.150 Pag 414 LMU20B.250 Pag 414 LMU20B.350 Pag 414	LMU20B.150 Pag 414 LMU20B.250 Pag 414 LMU20B.350 Pag 414		
CANAL06 Pag 415 CANAL16 Pag 415 CANAL26 Pag 415 CANALSU66 Pag 416	CANAL1 Pag 415 CANAL2 Pag 415 CANAL3 Pag 415 CANALSF48 Pag 416 CANALSU68 Pag 416 CANALH88 Pag 416	CANAL12 Pag 415 CANAL22 Pag 415 CANAL32 Pag 415 CANALSF50 Pag 416 CANALSU70 Pag 416 CANALH90 Pag 416	CANAL13 Pag 415 CANAL23 Pag 415 CANAL33 Pag 415 CANALSF52 Pag 416 CANALSU72 Pag 416 CANALH92 Pag 416	CANAL34 Pag 415
	CMIRR8.2000 Pag 417 CMIRR8.3000 Pag 417 CANALM01 Pag 417 CANALM02 Pag 417 CANALM03 Pag 417	CMIRR10.2000 Pag 417 CMIRR10.3000 Pag 417 CANALM012 Pag 417 CANALM022 Pag 417 CANALM032 Pag 417		



PROFILO A "U" PBD3183

Materiale: Alluminio

Finitura: /6 /88 /91 /97



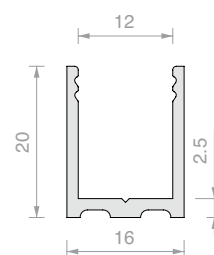
Art.	Lunghezza	Q.tà
PBD3183.150	1498 mm	1 Pz
PBD3183.220	2200 mm	1 Pz
PBD3183	3000 mm	1 Pz



PROFILO A "U" LMU20

Materiale: Alluminio

Finitura: /6 /88 /91 /97

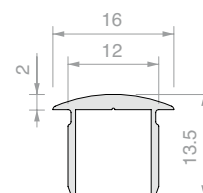


Art.	Lunghezza	Q.tà
LMU20.150	1498 mm	1 Pz
LMU20.300	3000 mm	1 Pz

**PROFILO SUPERIORE RAGGIATO**

Materiale: Alluminio

Finitura: /6 /88 /91 /97

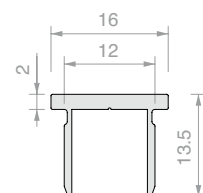


Art.	Lunghezza	Q.tà
PBD3184.100	992 mm	1 Pz
PBD3184.150	1498 mm	1 Pz
PBD3184	3000 mm	1 Pz

**PROFILO SUPERIORE PIATTO**

Materiale: Alluminio

Finitura: /6 /88 /91 /97

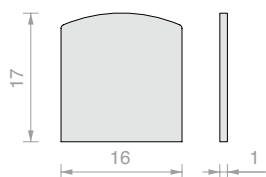


Art.	Lunghezza	Q.tà
PBD3186.100	992 mm	1 Pz
PBD3186.150	1498 mm	1 Pz
PBD3186	3000 mm	1 Pz

TAPPO RAGGIATO PBD

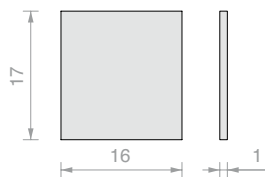
Materiale: Alluminio

Finitura: /6 /88 /91 /97

**TAPPO PIATTO PBD**

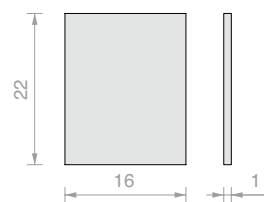
Materiale: Alluminio

Finitura: /6 /88 /91 /97

**TAPPO PIATTO LMU**

Materiale: Alluminio

Finitura: /88 /91 /97 /R2



Art.	Q.tà	Art.	Q.tà	Art.	Q.tà
PBDTP	1 Pz	PBD86TP	1 Pz	LMU20TP	1 Pz

**GUARNIZIONE FERMAVETRO**

Materiale: PVC

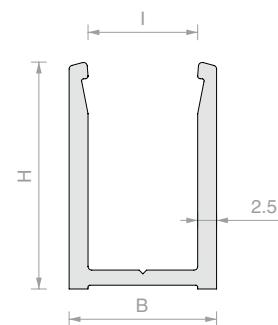
Art.	Spessore	Colore	Q.tà	Art.	Spessore	Colore	Q.tà	Art.	Spessore	Colore	Q.tà
GTUP2	2 mm	Trasparente	1 m	GTUP2G	2 mm	Goffrata	1 m	GTUP2N	2 mm	Nera	1 m
GTUP3	3 mm	Trasparente	1 m	GTUP3G	3 mm	Goffrata	1 m	GTUP3N	3 mm	Nera	1 m
GTUP4	4 mm	Trasparente	1 m	GTUP4G	4 mm	Goffrata	1 m	GTUP4N	4 mm	Nera	1 m
GTUP5	5 mm	Trasparente	1 m	GTUP5G	5 mm	Goffrata	1 m	GTUP5N	5 mm	Nera	1 m
GTUP6	6 mm	Trasparente	1 m	GTUP6G	6 mm	Goffrata	1 m	GTUP6N	6 mm	Nera	1 m



PROFILO A "U" PROALUX

Materiale: Alluminio

Finitura: /6 /88 /91 /97



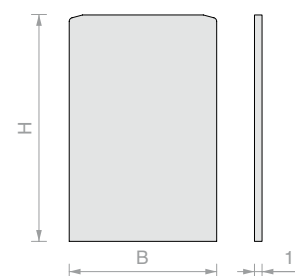
Art.	H	I	B	Lunghezza	Per vetri	Q.tà
PROALUX1520	20 mm	10.5 mm	15.5 mm	3000 mm	8 mm	1 Pz
PROALUX1530	30 mm	10.5 mm	15.5 mm	3000 mm	8 mm	1 Pz
PROALUX1720	20 mm	12.5 mm	17.5 mm	3000 mm	10 mm	1 Pz
PROALUX1730	30 mm	12.5 mm	17.5 mm	3000 mm	10 mm	1 Pz
PROALUX1920	20 mm	14.5 mm	19.5 mm	3000 mm	12 mm	1 Pz
PROALUX1930	30 mm	14.5 mm	19.5 mm	3000 mm	12 mm	1 Pz



TAPPI PROALUX

Materiale: Alluminio

Finitura: /88 /91 /97 /R2



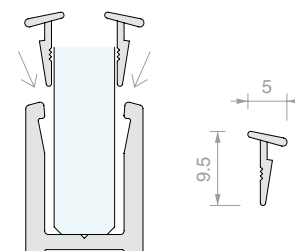
Art.	H	B	Q.tà
PROTAP1520	20 mm	15.5 mm	1 Pz
PROTAP1530	30 mm	15.5 mm	1 Pz
PROTAP1720	20 mm	17.5 mm	1 Pz
PROTAP1730	30 mm	17.5 mm	1 Pz
PROTAP1920	20 mm	19.5 mm	1 Pz
PROTAP1930	30 mm	19.5 mm	1 Pz



GUARNIZIONE PER PROFILI PROALUX

Materiale: PVC Coestruso

Finitura: Trasparente



Art.	Descrizione	Q.tà
PROALUXG		1 m
PROALUXG400	Rotolo da 400 m	1 Pz



UTENSILE A ROTELLA

Materiale: Plastico

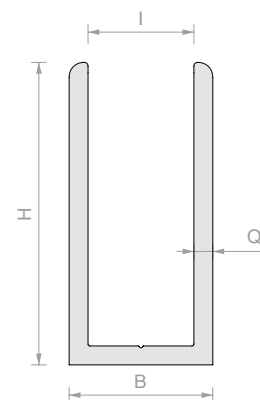
Per l'installazione delle guarnizioni PROFIXG, GTUP e PROALUXG

Art.	Q.tà
UTR65	1 Pz

**PROFILO A "U" PROFALL**

Materiale: Alluminio

Finitura: /6 /88 /91 /97

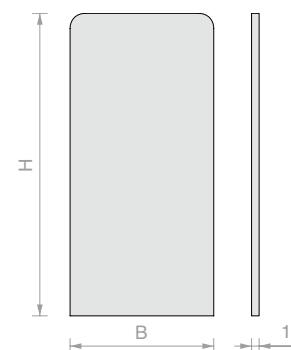


Art.	H	I	B	Q	Lunghezza	Q.tà
PROFALL0820	20 mm	8.5 mm	11.5 mm	1.5 mm	3000 mm	1 Pz
PROFALL1020	20 mm	10.5 mm	13.5 mm	1.5 mm	3000 mm	1 Pz
PROFALL1225	25 mm	12 mm	17 mm	2.5 mm	3000 mm	1 Pz
PROFALL1240	40 mm	12 mm	17 mm	2.5 mm	3000 mm	1 Pz
PROFALL1425	25 mm	14 mm	19 mm	2.5 mm	3000 mm	1 Pz
PROFALL1440	40 mm	14 mm	19 mm	2.5 mm	3000 mm	1 Pz

**TAPPI PROFALL**

Materiale: Alluminio

Finitura: /88 /91 /97 /R2



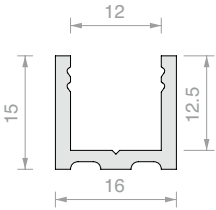
Art.	H	B	Q.tà
PROTAP0820	20 mm	11.5 mm	1 Pz
PROTAP1020	20 mm	13.5 mm	1 Pz
PROTAP1225	25 mm	17 mm	1 Pz
PROTAP1240	40 mm	17 mm	1 Pz
PROTAP1425	25 mm	19 mm	1 Pz
PROTAP1440	40 mm	19 mm	1 Pz





PROFILO A “U” PBD3183 CROMATO

Materiale: Alluminio
Finitura: /1

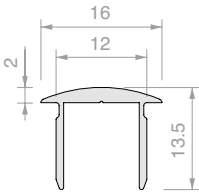


Art.	Lunghezza	Q.tà
PBD3183KR	2997 mm	1 Pz



PROFILO SUPERIORE RAGGIATO CROMATO

Materiale: Alluminio
Finitura: /1

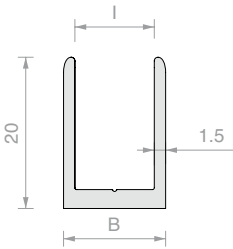


Art.	Lunghezza	Q.tà
PBD3184KR	2997 mm	1 Pz



PROFILO A “U” PROFALL CROMATO

Materiale: Alluminio
Finitura: /1

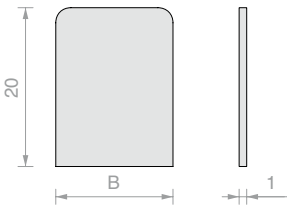


Art.	I	B	Lunghezza	Q.tà
PROFALL0820KR	8.5 mm	11.5 mm	2997 mm	1 Pz
PROFALL1020KR	10.5 mm	13.5 mm	2997 mm	1 Pz



TAPPO PROFALL CROMATO

Materiale: Alluminio
Finitura: /1



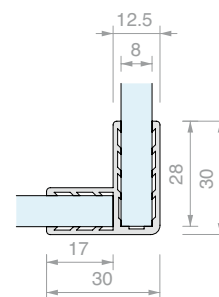
Art.	B	Q.tà
PROTAP0820KR	11.5 mm	1 Pz
PROTAP1020KR	13.5 mm	1 Pz



PROFILO ANGOLARE SPD09

Materiale: Alluminio

Finitura: /91



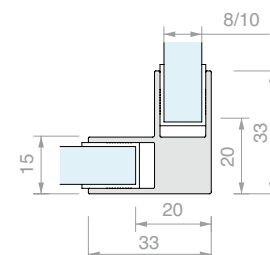
Art.	Per vetri	Lunghezza	Q.tà
SPD092300	8 mm	2300 mm	1 Pz



PROFILO ANGOLARE SPD15

Materiale: Alluminio

Finitura: /6 /91



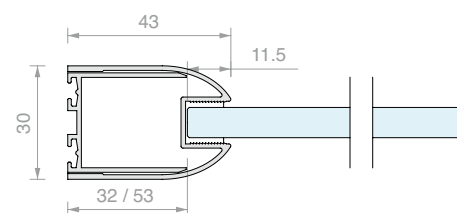
Art.	Per vetri	Lunghezza	Q.tà
SPD153308	8 mm	2100 mm	1 Pz
SPD153310	10 mm	2100 mm	1 Pz



PROFILO DI COMPENSAZIONE SPD11

Materiale: Alluminio

Finitura: /91



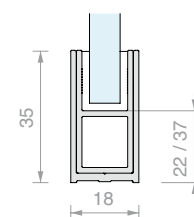
Art.	Per vetri	Lunghezza	Q.tà
SPD112300	Da 8 a 10 mm	2300 mm	1 Pz



PROFILO DI COMPENSAZIONE SPD15

Materiale: Alluminio

Finitura: /6 /91



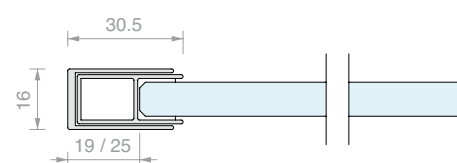
Art.	Per vetri	Lunghezza	Q.tà
SPD153508	8 mm	2100 mm	1 Pz
SPD153510	10 mm	2100 mm	1 Pz



PROFILO DI COMPENSAZIONE SPD13

Materiale: Alluminio

Finitura: /91



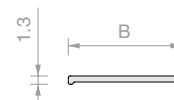
Art.	Per vetri	Lunghezza	Q.tà
SPD132300	Da 8 a 10 mm	2300 mm	1 Pz



PROFILO PIATTO SERIE FORME

Materiale: Alluminio

Finitura: **/6** **/88** **/97** **/RAL**



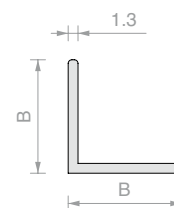
Art.	B	Lunghezza	Q.tà
FOP10.30	10 mm	3000 mm	1 Pz
FOP15.30	15 mm	3000 mm	1 Pz
FOP20.30	20 mm	3000 mm	1 Pz



PROFILO PIATTO A "L" SERIE FORME

Materiale: Alluminio

Finitura: **/6** **/88** **/97** **/RAL**



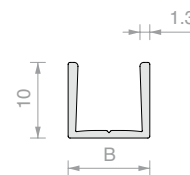
Art.	B	Lunghezza	Q.tà
FOL1010.30	10 mm	3000 mm	1 Pz
FOL1515.30	15 mm	3000 mm	1 Pz
FOL2020.30	20 mm	3000 mm	1 Pz



PROFILO PIATTO A "U" SERIE FORME

Materiale: Alluminio

Finitura: **/6** **/88** **/97** **/RAL**



Art.	B	Lunghezza	Per vetri	Q.tà
FOU1009.30	8.8 mm	3000 mm	6 mm	1 Pz
FOU1011.30	10.8 mm	3000 mm	8 mm	1 Pz
FOU1013.30	12.8 mm	3000 mm	10 mm	1 Pz



BIADESIVO TESA® ACX^{plus}

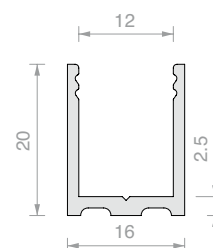
Biadesivo trasparente per fissaggi di vetro, acciaio e alluminio. Il liner in carta agevola l'applicazione manuale del nastro. Base acrilica solida ad alte prestazioni caratterizzata da eccezionali proprietà viscoelastiche con elevato potere di fissaggio, dissipazione delle tensioni statiche e dinamiche, notevole resistenza alle temperature, all'umidità, ai raggi UV e agli agenti chimici. Massima temperatura di esercizio 100°C; temperatura di picco 200°C (max 20 minuti). E' indicato per incollaggi vetro-vetro e vetro-metallo: ideale per compensare differenti dilatazioni termiche senza perdere resistenza. Per ottenere il massimo delle prestazioni si consiglia di preparare le superfici di applicazione con specifico promotore di adesione Art. TS100

Art.	Dimensioni	Spessore	Q.tà
TS250065	6 mm x 25 m	0.5 mm	1 Pz
TS25006	6 mm x 25 m	1 mm	1 Pz
TS25009	9 mm x 25 m	1 mm	1 Pz
TS250125	12 mm x 25 m	0.5 mm	1 Pz
TS25012	12 mm x 25 m	1 mm	1 Pz
TS250155	15 mm x 25 m	0.5 mm	1 Pz
TS25019	19 mm x 25 m	1 mm	1 Pz

PROFILO A "U" LMU20B

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

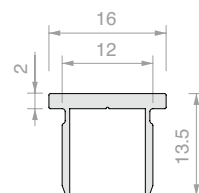


Art.	Lunghezza	Q.tà
LMU20B.150	1498 mm	1 Pz
LMU20B.220	2200 mm	1 Pz
LMU20B.300	3000 mm	1 Pz

PROFILO SUPERIORE PIATTO LMU86B

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

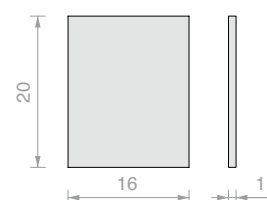


Art.	Lunghezza	Q.tà
LMU86B.100	992 mm	1 Pz
LMU86B.150	1498 mm	1 Pz
LMU86B.300	3000 mm	1 Pz

TAPPO PIATTO LMUB

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

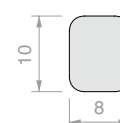


Art.	Q.tà
LMU20TPB	1 Pz

PROFILO DIGA PESQ0810B

Materiale: Ottone

Finitura: /1 /2 /4 /24 /R2

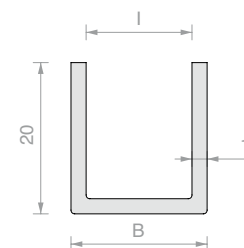


Art.	Lunghezza	Q.tà
PESQ0810B.100	992 mm	1 Pz
PESQ0810B.150	1498 mm	1 Pz
PESQ0810B.300	3000 mm	1 Pz

**CANALINA A "U"**

Materiale: Acciaio AISI 304

Finitura: /8 /15

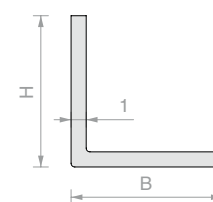


Art.	I	B	Lunghezza	Q.tà
CANAL06	6.5 mm	8.5 mm	2000 mm	1 Pz
CANAL1	8.5 mm	10.5 mm	2000 mm	1 Pz
CANAL12	10.5 mm	12.5 mm	2000 mm	1 Pz
CANAL13	12.5 mm	14.5 mm	2000 mm	1 Pz
CANAL16	6.5 mm	8.5 mm	2500 mm	1 Pz
CANAL2	8.5 mm	10.5 mm	2500 mm	1 Pz
CANAL22	10.5 mm	12.5 mm	2500 mm	1 Pz
CANAL23	12.5 mm	14.5 mm	2500 mm	1 Pz
CANAL26	6.5 mm	8.5 mm	3000 mm	1 Pz
CANAL3	8.5 mm	10.5 mm	3000 mm	1 Pz
CANAL32	10.5 mm	12.5 mm	3000 mm	1 Pz
CANAL33	12.5 mm	14.5 mm	3000 mm	1 Pz
CANAL34	16 mm	18 mm	3000 mm	1 Pz

**CANALINA A "L"**

Materiale: Acciaio AISI 304

Finitura: /8 /15



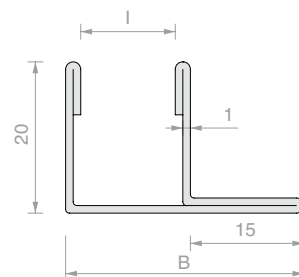
Art.	H	B	Lunghezza	Q.tà
CANANG1	10 mm	10 mm	2000 mm	1 Pz
CANANG12	15 mm	15 mm	2000 mm	1 Pz
CANANG13	20 mm	20 mm	2000 mm	1 Pz
CANANG14	30 mm	30 mm	2000 mm	1 Pz
CANANG2	10 mm	10 mm	2500 mm	1 Pz
CANANG22	15 mm	15 mm	2500 mm	1 Pz
CANANG23	20 mm	20 mm	2500 mm	1 Pz
CANANG24	30 mm	30 mm	2500 mm	1 Pz
CANANG3	10 mm	10 mm	3000 mm	1 Pz
CANANG32	15 mm	15 mm	3000 mm	1 Pz
CANANG33	20 mm	20 mm	3000 mm	1 Pz
CANANG34	30 mm	30 mm	3000 mm	1 Pz



CANALINA A "F"

Materiale: Acciaio AISI 304

Finitura: /8 /15



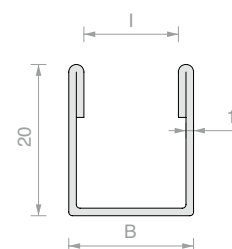
Art.	I	B	Lunghezza	Q.tà
CANALSF48	8.5 mm	27.5 mm	2500 mm	1 Pz
CANALSF50	10.5 mm	29.5 mm	2500 mm	1 Pz
CANALSF52	12.5 mm	31.5 mm	2500 mm	1 Pz



CANALINA A "U" CON BORDO RACCORDATO

Materiale: Acciaio AISI 304

Finitura: /8 /15



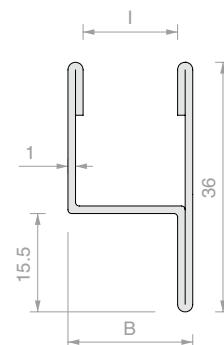
Art.	I	B	Lunghezza	Q.tà
CANALSU66	6.5 mm	10.5 mm	2500 mm	1 Pz
CANALSU68	8.5 mm	12.5 mm	2500 mm	1 Pz
CANALSU70	10.5 mm	14.5 mm	2500 mm	1 Pz
CANALSU72	12.5 mm	16.5 mm	2500 mm	1 Pz



CANALINA A "H" CON BORDO RACCORDATO

Materiale: Acciaio AISI 304

Finitura: /8 /15



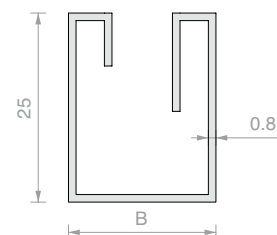
Art.	I	B	Lunghezza	Q.tà
CANALH88	8.5 mm	12.5 mm	2500 mm	1 Pz
CANALH90	10.5 mm	14.5 mm	2500 mm	1 Pz
CANALH92	12.5 mm	16.5 mm	2500 mm	1 Pz



CANALINA A "U" CON BORDO RACCORDATO MIRROR

Materiale: Acciaio AISI 304

Finiture: acciaio lucido a specchio 8K



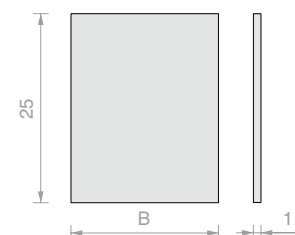
Art.	B	Lunghezza	Per vetri	Q.tà
CMIRR8.2000	17.5 mm	2000 mm	8 mm	1 Pz
CMIRR8.3000	17.5 mm	3000 mm	8 mm	1 Pz
CMIRR10.2000	19.5 mm	2000 mm	10 mm	1 Pz
CMIRR10.3000	19.5 mm	3000 mm	10 mm	1 Pz



TAPPO MIRROR

Materiale: Acciaio AISI 304

Finiture: acciaio lucido a specchio 8K



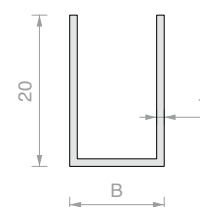
Art.	B	Q.tà
CMIRRTP8	17.5 mm	1 Pz
CMIRRTP10	19.5 mm	1 Pz



CANALINA A "U" MIRROR

Materiale: Acciaio AISI 304

Finiture: acciaio lucido a specchio 6K



Art.	B	Lunghezza	Per vetri	Q.tà
CANALM01	10.5 mm	2000 mm	8 mm	1 Pz
CANALM02	10.5 mm	2500 mm	8 mm	1 Pz
CANALM03	10.5 mm	3000 mm	8 mm	1 Pz
CANALM012	12.5 mm	2000 mm	10 mm	1 Pz
CANALM022	12.5 mm	2500 mm	10 mm	1 Pz
CANALM032	12.5 mm	3000 mm	10 mm	1 Pz

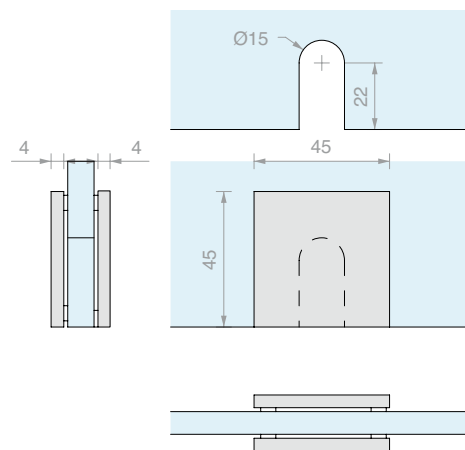


MORSETTO MURO/VETRO A FILO MURO

Materiale: Zama

Finitura: /1 /24 /R2

Art.	Per vetri	Q.tà
MORSZ001	Da 6 a 10 mm	1 Pz

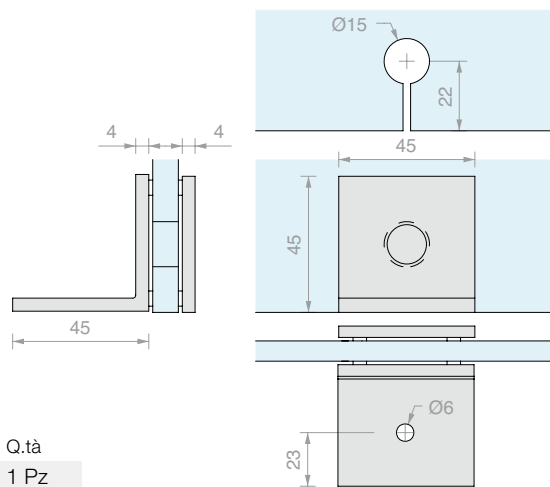


MORSETTO MURO/VETRO FISSAGGIO LATERALE LARGO

Materiale: Zama

Finitura: /1 /24 /R2

Art.	Per vetri	Q.tà
MORSZ002	Da 6 a 10 mm	1 Pz



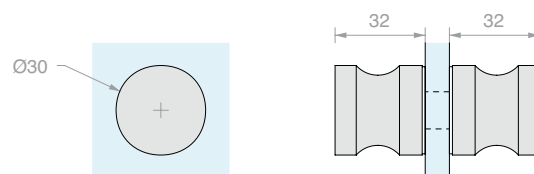
COPPIA POMELLI TONDI

Materiale: Zama

Foro vetro consigliato minimo Ø12 mm

Finitura: /1 /24 /R2

Art.	Per vetri	Q.tà
POMZ001	Da 6 a 10 mm	1 Pz



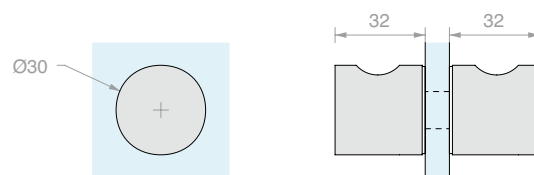
COPPIA POMELLI CON PRESA

Materiale: Zama

Foro vetro consigliato minimo Ø12 mm

Finitura: /1 /24 /R2

Art.	Per vetri	Q.tà
POMZ002	Da 6 a 10 mm	1 Pz

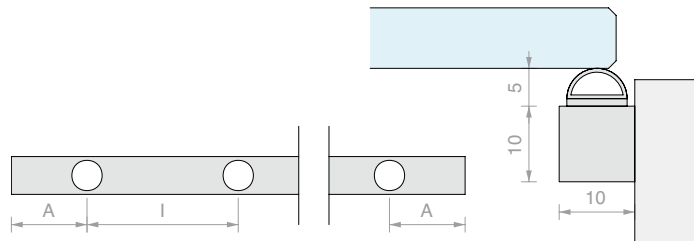




PROFILO DI BATTUTA

Materiale: Acciaio AISI 304

Finitura: /8 /15



Art.	Lunghezza	A	I	Q.tà
BT2820	2000 mm	100 mm	100 mm	1 Pz
BT28	3000 mm	700 mm	700 mm	1 Pz



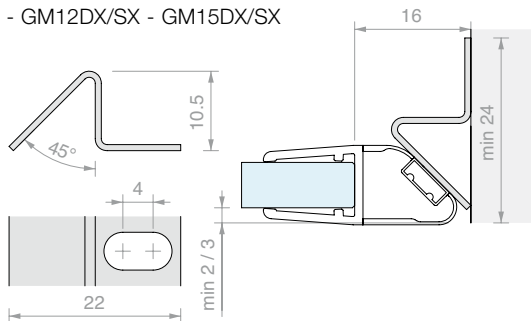
PROFILO DI BATTUTA MAGNETICA A 45°

Materiale: Acciaio magnetico

Caratteristiche: da abbinare alla guarnizione magnetica a 90°

Tipo: GM62DX/SX - GM12DX/SX - GM15DX/SX

Finitura: /8 /15



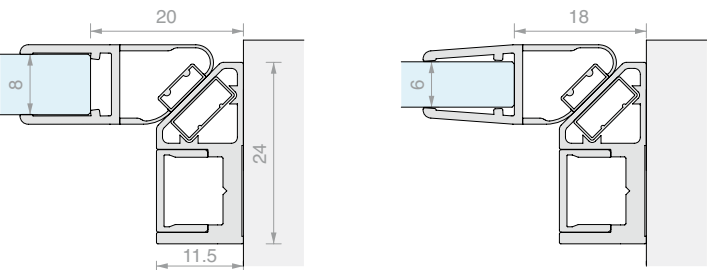
Art.	Lunghezza	Q.tà
BT31	2500 mm	1 Pz



PROFILO DI BATTUTA MAGNETICA A 45° CON COVER

Materiale: Alluminio, magnete

Finitura: /6 /88 /91 /97



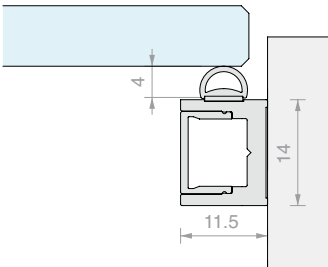
Art.	Lunghezza	Q.tà
BT3322	2200 mm	1 Pz
BT3325	2500 mm	1 Pz



PROFILO DI BATTUTA A 90°

Materiale: Alluminio, PVC

Finitura: /88 /91 /97



Art.	Lunghezza	Q.tà
BT3520	2000 mm	1 Pz
BT3525	2500 mm	1 Pz

Guarnizioni serie 500

*La resistenza di una guarnizione
La bellezza di una finitura*

Un modello per ogni utilizzo.

Scegli tra guarnizioni a palloncino, magnetiche, con deflettore ad aletta o la classica aletta dritta.

La linea GM500 è completa per ogni tipologia di utilizzo.

La flessibilità del PVC, la bellezza delle finiture.

Aggiungi un tocco di stile alla tua doccia.

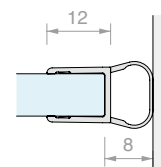
La gamma GM500 è disponibile in finitura nera, alluminio opaco, alluminio lucido e simil inox satin.





GUARNIZIONE A PALLONCINO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
PVC morbido gofrato
Finitura: **/6** **/88** **/91** **/97**

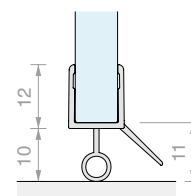


Art.	Lunghezza	Per vetri	Q.tà
GM50522	2200 mm	Da 6 a 8 mm	1 Pz
GM50525	2500 mm	Da 6 a 8 mm	1 Pz



GUARNIZIONE CON DIGA A PALLONCINO E GOCCIOLATOIO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
PVC morbido gofrato
Finitura: **/6** **/88** **/91** **/97**

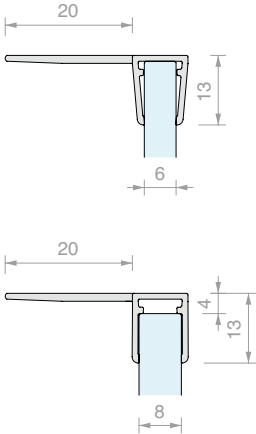


Art.	Lunghezza	Per vetri	Q.tà
GM56010	1000 mm	Da 6 a 8 mm	1 Pz
GM56020	2000 mm	Da 6 a 8 mm	1 Pz
GM56025	2500 mm	Da 6 a 8 mm	1 Pz

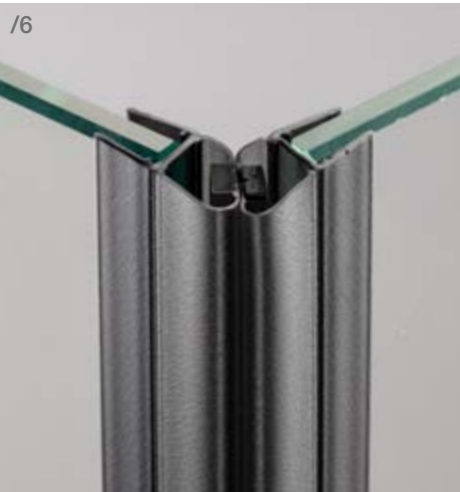


GUARNIZIONE CON ALETTA LATERALE

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
PVC morbido goffrato
Finitura: **/6** **/88** **/91** **/97**

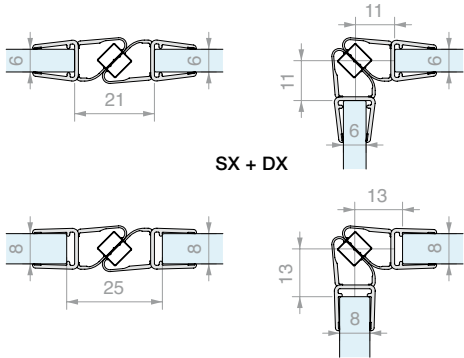


Art.	Lunghezza	Per vetri	Q.tà
GM57022	2200 mm	Da 6 a 8 mm	1 Pz
GM57025	2500 mm	Da 6 a 8 mm	1 Pz



GUARNIZIONE MAGNETICA A 45°

Materiale: PVC coestruso rigido e morbido
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
PVC morbido goffrato
Finitura: **/6** **/88** **/91** **/97**



Art.	Lunghezza	Per vetri	Q.tà
GM512SX25	2500 mm	Da 6 a 8 mm	1 Pz
GM512DX25	2500 mm	Da 6 a 8 mm	1 Pz



COPPIA DI GUARNIZIONI ADESIVE MAGNETICHE A 45°

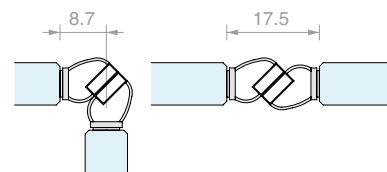
Materiale: PVC coestruso rigido e morbido

Nastro biadesivo in schiuma acrilica trasparente VHB

- Magnete tripolare

Condizioni massime di esercizio 70°C

Elevata resistenza ai raggi UV



Art.	Lunghezza	Per vetri	Colore	Q.tà
GMVHB1	2200 mm	Da 8 a 12 mm	Trasparente	1 Pz
GMVHB1NR	2200 mm	Da 8 a 12 mm	Nera	1 Pz
GMVHB13000	3000 mm	Da 8 a 12 mm	Trasparente	1 Pz
GMVHB13000NR	3000 mm	Da 8 a 12 mm	Nera	1 Pz



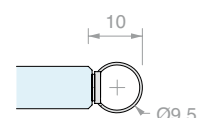
GUARNIZIONE ADESIVA A PALLONCINO

Materiale: PVC coestruso rigido e morbido

Nastro biadesivo in schiuma acrilica trasparente VHB

Condizioni massime di esercizio 70°C

Elevata resistenza ai raggi UV



Art.	Lunghezza	Per vetri	Colore	Q.tà
GMVHB4	2200 mm	Da 8 a 12 mm	Trasparente	1 Pz
GMVHB4NR	2200 mm	Da 8 a 12 mm	Nera	1 Pz
GMVHB43000	3000 mm	Da 8 a 12 mm	Trasparente	1 Pz
GMVHB43000NR	3000 mm	Da 8 a 12 mm	Nera	1 Pz



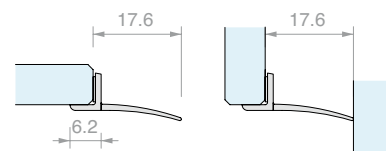
GUARNIZIONE ADESIVA CON ALETTA DRITTA

Materiale: PVC coestruso rigido e morbido

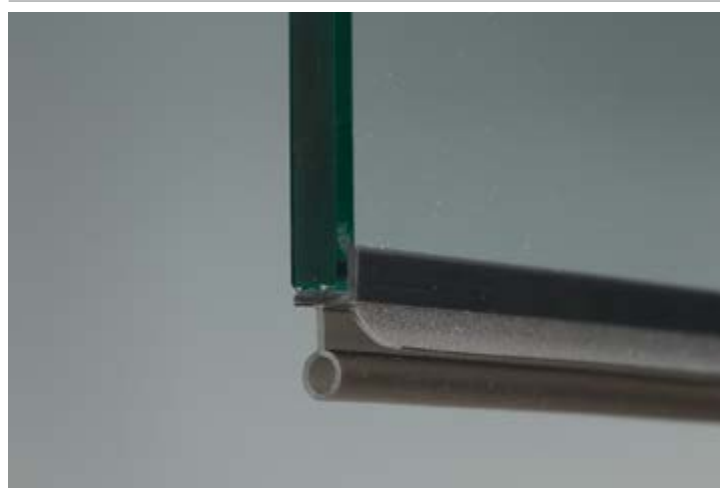
Nastro biadesivo in schiuma acrilica trasparente VHB

Condizioni massime di esercizio 70°C

Elevata resistenza ai raggi UV



Art.	Lunghezza	Per vetri	Colore	Q.tà
GMVHB3	2200 mm	Da 8 a 12 mm	Trasparente	1 Pz
GMVHB3NR	2200 mm	Da 8 a 12 mm	Nera	1 Pz
GMVHB33000	3000 mm	Da 8 a 12 mm	Trasparente	1 Pz
GMVHB33000NR	3000 mm	Da 8 a 12 mm	Nera	1 Pz



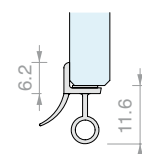
GUARNIZIONE ADESIVA CON DIGA A PALLONCINO E GOCCIOLATOIO

Materiale: PVC coestruso rigido e morbido

Nastro biadesivo in schiuma acrilica trasparente VHB

Condizioni massime di esercizio 70°C

Elevata resistenza ai raggi UV



Art.	Lunghezza	Per vetri	Colore	Q.tà
GMVHB2	2200 mm	Da 8 a 12 mm	Trasparente	1 Pz
GMVHB2NR	2200 mm	Da 8 a 12 mm	Nera	1 Pz

**SALVIETTA SGRASSANTE**

Salvietta monouso intrisa con alcol isopropilico

Art.

Q.tà

GSLSVL

1 Pz

**FIXGLASS 1000**

Preparatore superfici per incollaggio.

Prodotto per la pulizia del vetro da incollare.

E' un solvente concentrato alcolico in concentrazione maggiore del 99%

Pulisce e sgrassa vetro, metallo, marmo.

Munito di ugello ON/OFF

PRODOTTO SENZA SCADENZA CONSERVARE IN AMBIENTE

FRESCO E OMBREGGIATO. SI CONSIGLIA L'UTILIZZO

DI PANNI IN TNT PER L'APPLICAZIONE.

AVVERTENZE: SI CONSIGLIA L'UTILIZZO DI GUANTI.

PRODOTTO PER USO PROFESSIONALE

Art.

Formato

Q.tà

FX1000**500 ml**

1 Pz

**PANNO TNT**

Prodotto per la pulizia del vetro da incollare.

Non lascia residui sulla superficie.

Utilizzato con i prodotti FIXGLASS1000 rimuove sporco, grasso non lasciando aloni.

Art.

Descrizione

Q.tà

FXTNT01**400 x 250 mm - 50 Strappi**

1 Pz

**SILANE GLASS PRIMER 3M VHB**

Promotore di adesione contenente silano per preparare il vetro all'applicazione di biadesivo VHB.

Procedimento:

- la superficie da trattare deve essere pulita, liscia e asciutta
- inumidire un panno col primer
- applicare il primer sulla superficie da adesivizzare, assicurandosi di passare il panno in un'unica direzione
- asciugare il prodotto con un panno asciutto e pulito subito dopo l'applicazione

Art.

Formato

Q.tà

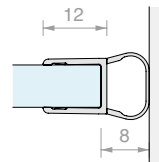
3MSGP**1000 ml**

1 Pz



GUARNIZIONE A PALLONCINO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, palloncino trasparente

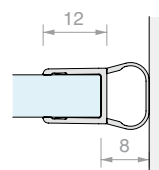


Art.	Lunghezza	Per vetri	Q.tà
GM62	2200 mm	Da 6 a 8 mm	1 Pz
GM6225	2500 mm	Da 6 a 8 mm	1 Pz
GM6230	3000 mm	Da 6 a 8 mm	1 Pz



GUARNIZIONE A PALLONCINO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Colore: trasparente, palloncino trasparente

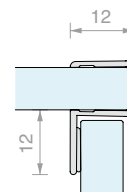


Art.	Lunghezza	Per vetri	Q.tà
GM05	2000 mm	Da 6 a 8 mm	1 Pz
GM0522	2200 mm	Da 6 a 8 mm	1 Pz
GM052500	2500 mm	Da 6 a 8 mm	1 Pz
GM0530	3000 mm	Da 6 a 8 mm	1 Pz



GUARNIZIONE CON BATTUTA 90°

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente / *nera, aletta gofrata

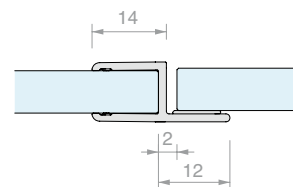


Art.	Lunghezza	Per vetri	Q.tà
GM58	2200 mm	Da 6 a 8 mm	1 Pz
GM58NR*	2200 mm	Da 6 a 8 mm	1 Pz
GM5830	3000 mm	Da 6 a 8 mm	1 Pz



GUARNIZIONE A "H" CON BATTUTA

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Colore: trasparente, aletta gofrata

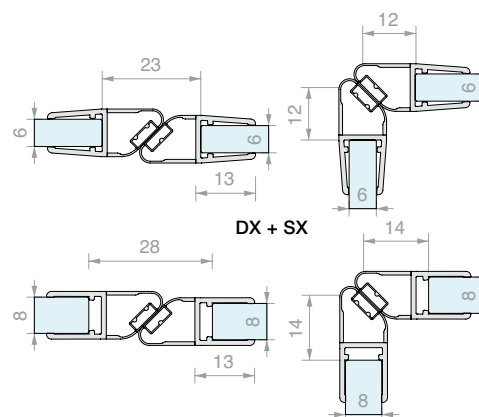


Art.	Lunghezza	Per vetri	Q.tà
GM01	2000 mm	Da 6 a 8 mm	1 Pz
GM012200	2200 mm	Da 6 a 8 mm	1 Pz
GM013000	3000 mm	Da 6 a 8 mm	1 Pz



GUARNIZIONE MAGNETICA A 45° CON MAGNETE BIANCO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, palloncino trasparente, magnete bianco

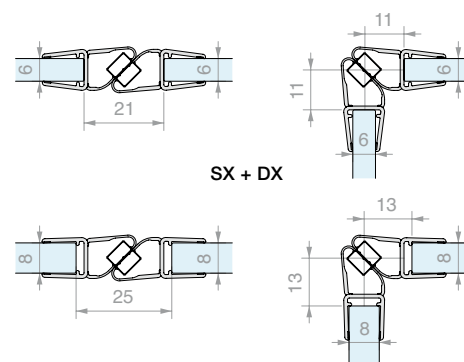


Art.	Lunghezza	Per vetri	Q.tà
GM62SX	2200 mm	Da 6 a 8 mm	1 Pz
GM6230SX	3000 mm	Da 6 a 8 mm	1 Pz
GM62DX	2200 mm	Da 6 a 8 mm	1 Pz
GM6230DX	3000 mm	Da 6 a 8 mm	1 Pz

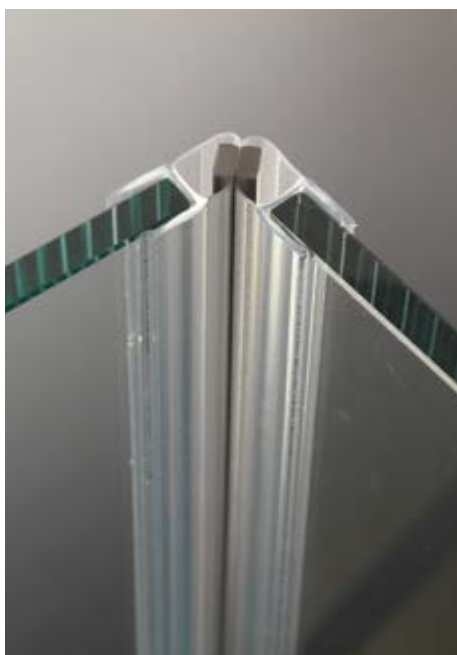


GUARNIZIONE MAGNETICA A 45° CON MAGNETE GRIGIO

Materiale: PVC coestruso rigido e morbido
Condizioni massime di esercizio 70°C
Colore: trasparente, palloncino gofrato, magnete grigio



Art.	Lunghezza	Per vetri	Q.tà
GM12DX20	2000 mm	Da 6 a 8 mm	1 Pz
GM12DX22	2200 mm	Da 6 a 8 mm	1 Pz
GM12DX25	2500 mm	Da 6 a 8 mm	1 Pz
GM12SX20	2000 mm	Da 6 a 8 mm	1 Pz
GM12SX22	2200 mm	Da 6 a 8 mm	1 Pz
GM12SX25	2500 mm	Da 6 a 8 mm	1 Pz

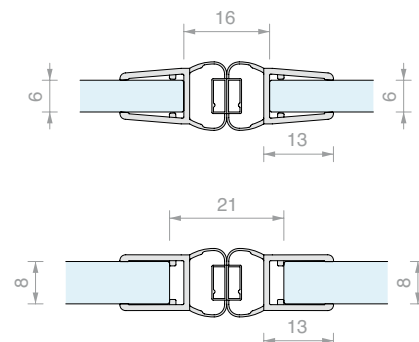




GUARNIZIONE MAGNETICA IN LINEA CON MAGNETE BIANCO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, palloncino trasparente,
magnete bianco

Art.	Lunghezza	Per vetri	Q.tà
GM66SX	2200 mm	Da 6 a 8 mm	1 Pz
GM6630SX	3000 mm	Da 6 a 8 mm	1 Pz
GM66DX	2200 mm	Da 6 a 8 mm	1 Pz
GM6630DX	3000 mm	Da 6 a 8 mm	1 Pz



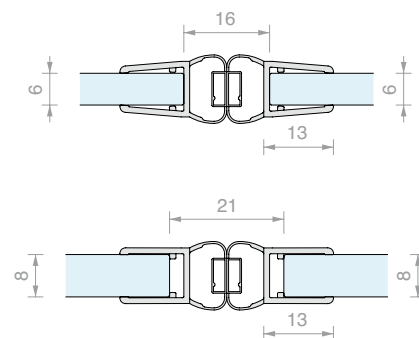
DX + SX



GUARNIZIONE MAGNETICA IN LINEA CON MAGNETE NERO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Colore: trasparente, palloncino gofrato,
magnete nero

Art.	Lunghezza	Per vetri	Q.tà
GM11SX	2000 mm	Da 6 a 8 mm	1 Pz
GM11SX2500	2500 mm	Da 6 a 8 mm	1 Pz
GM11DX	2000 mm	Da 6 a 8 mm	1 Pz
GM11DX2500	2500 mm	Da 6 a 8 mm	1 Pz



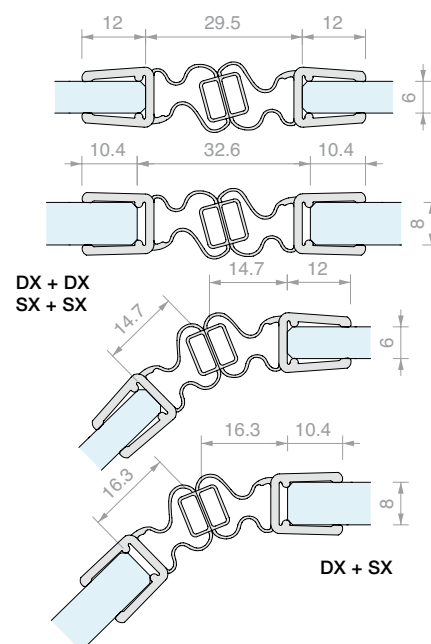
DX + SX



GUARNIZIONE MAGNETICA A 135° CON MAGNETE BIANCO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Colore: trasparente, palloncino gofrato,
magnete bianco

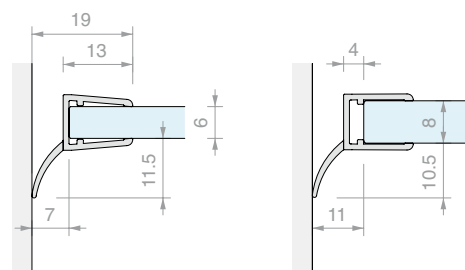
Art.	Lunghezza	Per vetri	Q.tà
GM13SX2200	2200 mm	Da 6 a 8 mm	1 Pz
GM13SX3000	3000 mm	Da 6 a 8 mm	1 Pz
GM13DX2200	2200 mm	Da 6 a 8 mm	1 Pz
GM13DX3000	3000 mm	Da 6 a 8 mm	1 Pz



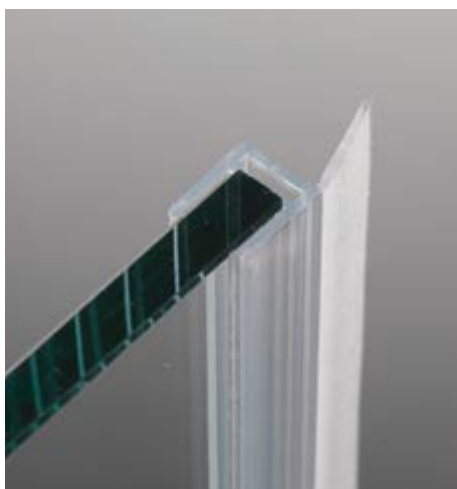


GUARNIZIONE CON ALETTA CURVA

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Colore: trasparente, aletta gofrata

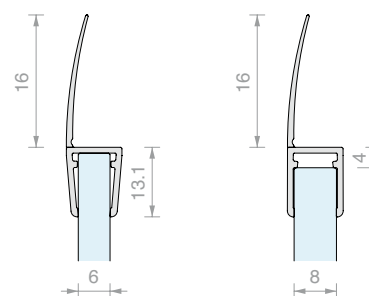


Art.	Lunghezza	Per vetri	Q.tà
GM0722	2200 mm	Da 6 a 8 mm	1 Pz
GM0725	2500 mm	Da 6 a 8 mm	1 Pz
GM073000	3000 mm	Da 6 a 8 mm	1 Pz

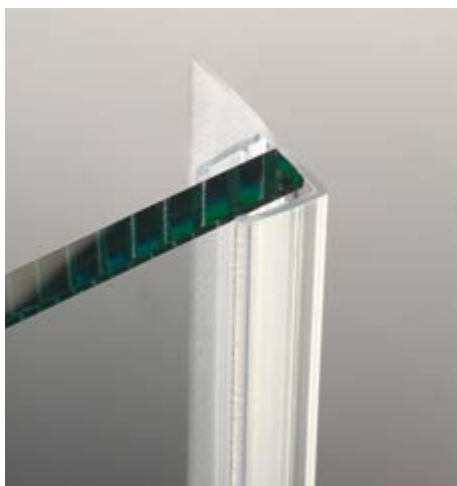


GUARNIZIONE CON ALETTA DRITTA

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, aletta gofrata

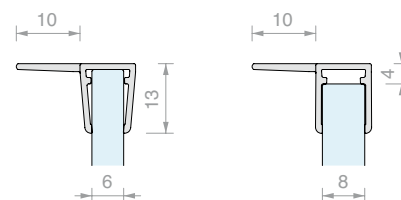


Art.	Lunghezza	Per vetri	Q.tà
GM7222	2200 mm	Da 6 a 8 mm	1 Pz
GM7225	2500 mm	Da 6 a 8 mm	1 Pz
GM7230	3000 mm	Da 6 a 8 mm	1 Pz

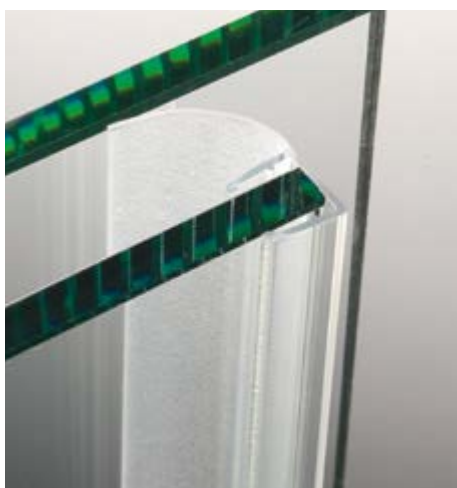


GUARNIZIONE CON ALETTA LATERALE

Materiale: PVC coestruso rigido e morbido
Formule fungicide contro lo sviluppo di muffe
Colore: trasparente, aletta gofrata

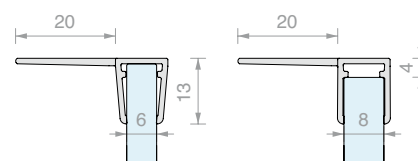


Art.	Lunghezza	Per vetri	Q.tà
GM7022	2200 mm	Da 6 a 8 mm	1 Pz
GM7025	2500 mm	Da 6 a 8 mm	1 Pz
GM7030	3000 mm	Da 6 a 8 mm	1 Pz



GUARNIZIONE CON ALETTA LATERALE

Materiale: PVC coestruso rigido e morbido
Formule fungicide contro lo sviluppo di muffe
Finiture: trasparente, aletta gofrata



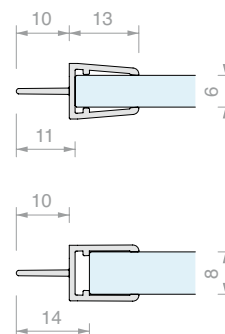
Art.	Lunghezza	Per vetri	Q.tà
GM702020	2000 mm	Da 6 a 8 mm	1 Pz
GM702022	2200 mm	Da 6 a 8 mm	1 Pz
GM702030	3000 mm	Da 6 a 8 mm	1 Pz



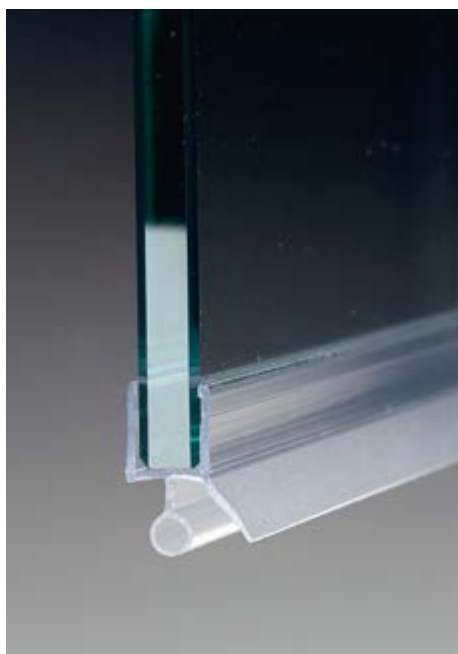
GUARNIZIONE CON ALETTA CENTRALE

Materiale: PVC coestruso rigido e morbido

Colore: trasparente, aletta gofrata



Art.	Lunghezza	Per vetri	Q.tà
GM8020	2000 mm	Da 6 a 8 mm	1 Pz
GM8025	2500 mm	Da 6 a 8 mm	1 Pz



GUARNIZIONE CON DIGA A PALLONCINO E GOCCIOLATOIO

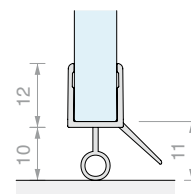
Materiale: PVC coestruso rigido e morbido

Resistente ai raggi UV

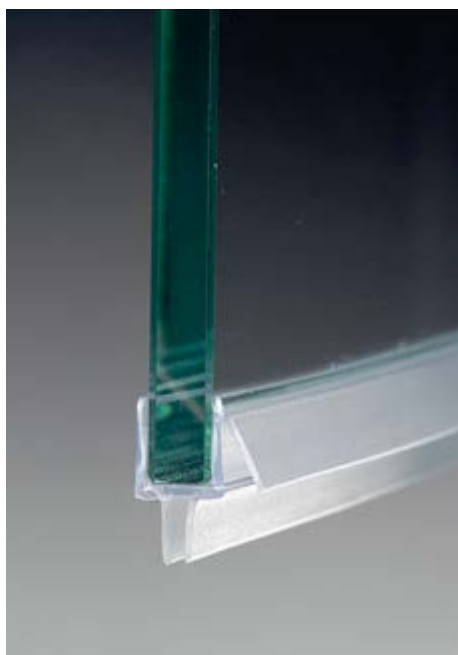
Formule fungicide contro lo sviluppo di muffe

Condizioni massime di esercizio 70°C

Colore: trasparente, aletta e palloncino gofrati



Art.	Lunghezza	Per vetri	Q.tà
GM6010	1000 mm	Da 6 a 8 mm	1 Pz
GM6020	2000 mm	Da 6 a 8 mm	1 Pz
GM6025	2500 mm	Da 6 a 8 mm	1 Pz
GM6030	3000 mm	Da 6 a 8 mm	1 Pz



GUARNIZIONE CON DIGA A DOPPIA ALETTA E GOCCIOLATOIO

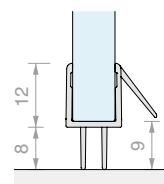
Materiale: PVC coestruso rigido e morbido

Resistente ai raggi UV

Formule fungicide contro lo sviluppo di muffe

Condizioni massime di esercizio 70°C

Colore: trasparente, alette gofrate

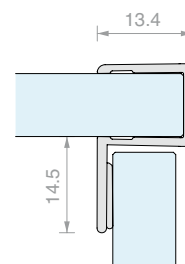


Art.	Lunghezza	Per vetri	Q.tà
GM5610	1000 mm	Da 6 a 8 mm	1 Pz
GM5620	2000 mm	Da 6 a 8 mm	1 Pz
GM5625	2500 mm	Da 6 a 8 mm	1 Pz
GM5630	3000 mm	Da 6 a 8 mm	1 Pz



GUARNIZIONE CON BATTUTA A 90°

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, aletta gofrata

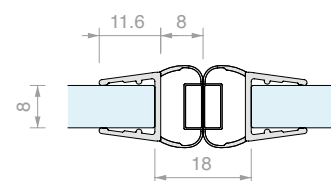


Art.	Lunghezza	Per vetri	Q.tà
GM5422	2200 mm	Da 8 a 10 mm	1 Pz
GM5430	3000 mm	Da 8 a 10 mm	1 Pz

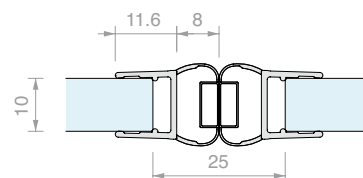


GUARNIZIONE MAGNETICA IN LINEA

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, palloncino gofrato, magnete bianco



DX + SX

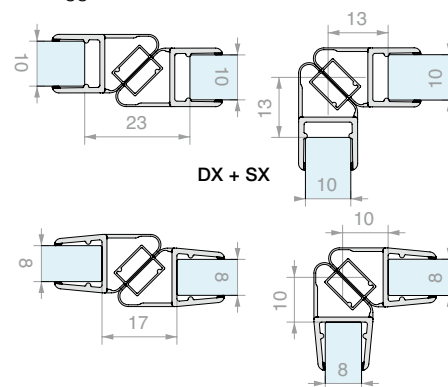


Art.	Lunghezza	Per vetri	Q.tà
GM1720SX	2200 mm	Da 8 a 10 mm	1 Pz
GM1720DX	2200 mm	Da 8 a 10 mm	1 Pz
GM17SX	2500 mm	Da 8 a 10 mm	1 Pz
GM17DX	2500 mm	Da 8 a 10 mm	1 Pz
GM1730SX	3000 mm	Da 8 a 10 mm	1 Pz
GM1730DX	3000 mm	Da 8 a 10 mm	1 Pz

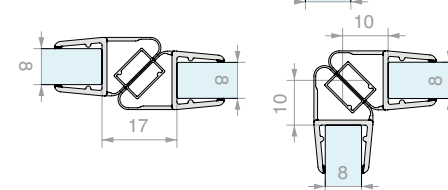


GUARNIZIONE MAGNETICA A 45°

Materiale: PVC coestruso rigido e morbido - Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente / *nera, palloncino trasparente, magnete bianco / *nero



DX + SX

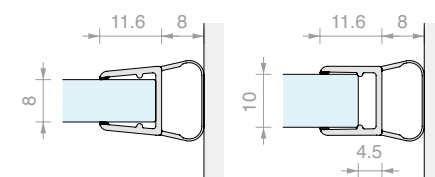


Art.	Lunghezza	Per vetri	Q.tà
GM1520SX	2200 mm	Da 8 a 10 mm	1 Pz
GM1520SXNR*	2200 mm	Da 8 a 10 mm	1 Pz
GM1520DX	2200 mm	Da 8 a 10 mm	1 Pz
GM1520DXNR*	2200 mm	Da 8 a 10 mm	1 Pz
GM15SX	2500 mm	Da 8 a 10 mm	1 Pz
GM15DX	2500 mm	Da 8 a 10 mm	1 Pz
GM1530SX	3000 mm	Da 8 a 10 mm	1 Pz
GM1530DX	3000 mm	Da 8 a 10 mm	1 Pz

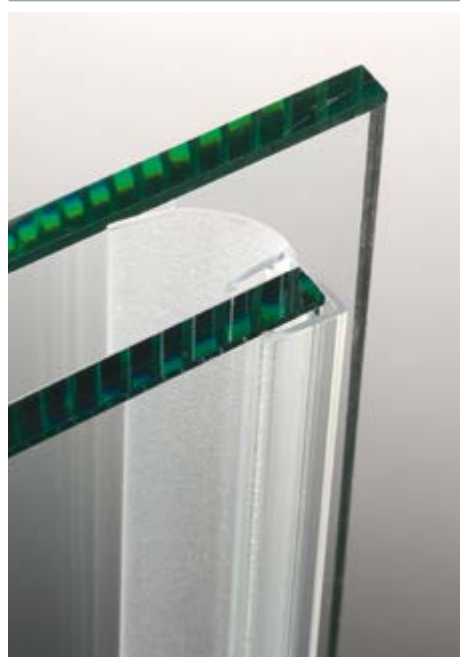


GUARNIZIONE A PALLONCINO

Materiale: PVC coestruso rigido e morbido - Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Colore: trasparente / *nera, palloncino gofrato

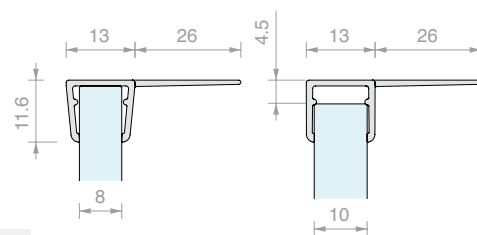


Art.	Lunghezza	Per vetri	Q.tà
GM06	2000 mm	Da 8 a 10 mm	1 Pz
GM0622	2200 mm	Da 8 a 10 mm	1 Pz
GM0622NR*	2200 mm	Da 8 a 10 mm	1 Pz
GM0625	2500 mm	Da 8 a 10 mm	1 Pz
GM0625NR*	2500 mm	Da 8 a 10 mm	1 Pz
GM063000	3000 mm	Da 8 a 10 mm	1 Pz
GM063000NR*	3000 mm	Da 8 a 10 mm	1 Pz

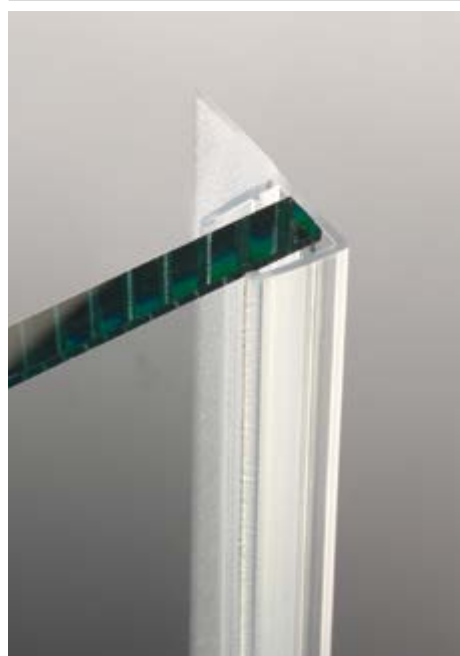


GUARNIZIONE CON ALETTA LATERALE LUNGA

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Colore: trasparente / *nera, aletta gofrata

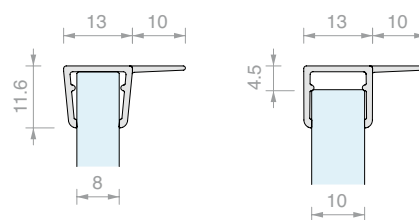


Art.	Lunghezza	Per vetri	Q.tà
GM014	2000 mm	Da 8 a 10 mm	1 Pz
GM01422	2200 mm	Da 8 a 10 mm	1 Pz
GM01422NR*	2200 mm	Da 8 a 10 mm	1 Pz
GM01425	2500 mm	Da 8 a 10 mm	1 Pz
GM01425NR*	2500 mm	Da 8 a 10 mm	1 Pz
GM0143000	3000 mm	Da 8 a 10 mm	1 Pz
GM0143000NR*	3000 mm	Da 8 a 10 mm	1 Pz

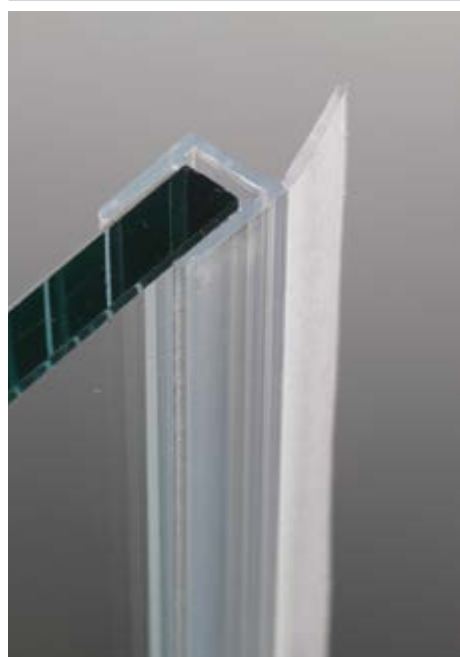


GUARNIZIONE CON ALETTA LATERALE CORTA

Materiale: PVC coestruso rigido e morbido
Formule fungicide contro lo sviluppo di muffe
Colore: trasparente, aletta gofrata

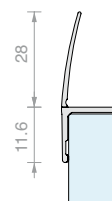


Art.	Lunghezza	Per vetri	Q.tà
GM01410	2000 mm	Da 8 a 10 mm	1 Pz
GM0141022	2200 mm	Da 8 a 10 mm	1 Pz
GM0141025	2500 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE CON ALETTA DRITTA

Materiale: PVC coestruso rigido e morbido
Formule fungicide contro lo sviluppo di muffe
Colore: trasparente, aletta gofrata

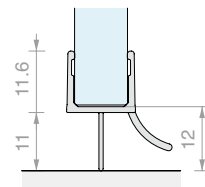


Art.	Lunghezza	Per vetri	Q.tà
GM04	2000 mm	Da 8 a 10 mm	1 Pz
GM0422	2200 mm	Da 8 a 10 mm	1 Pz
GM0425	2500 mm	Da 8 a 10 mm	1 Pz
GM0430	3000 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE CON DIGA AD ALETTA E GOCCIOLATOIA

Materiale: PVC coestruso rigido e morbido
 Resistente ai raggi UV
 Formule fungicide contro lo sviluppo di muffe
 Condizioni massime di esercizio 70°C
 Colore: trasparente / *nera, alette goffrate

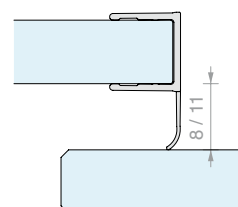
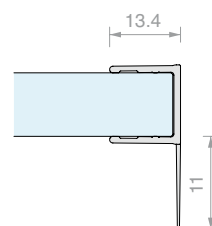


Art.	Lunghezza	Per vetri	Q.tà
GM0210	1000 mm	Da 8 a 10 mm	1 Pz
GM02	2000 mm	Da 8 a 10 mm	1 Pz
GM02NR*	2000 mm	Da 8 a 10 mm	1 Pz
GM022500	2500 mm	Da 8 a 10 mm	1 Pz
GM022500NR*	2500 mm	Da 8 a 10 mm	1 Pz



GUARNIZIONE CON ALETTA LATERALE

Materiale: PVC coestruso rigido e morbido
 Resistente ai raggi UV
 Formule fungicide contro lo sviluppo di muffe
 Condizioni massime di esercizio 70°C
 Colore: trasparente, aletta goffrata

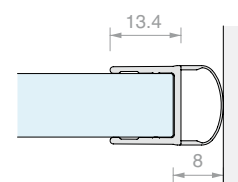


Art.	Lunghezza	Per vetri	Q.tà
GM40	2200 mm	Da 10 a 12 mm	1 Pz
GM4025	2500 mm	Da 10 a 12 mm	1 Pz
GM4030	3000 mm	Da 10 a 12 mm	1 Pz

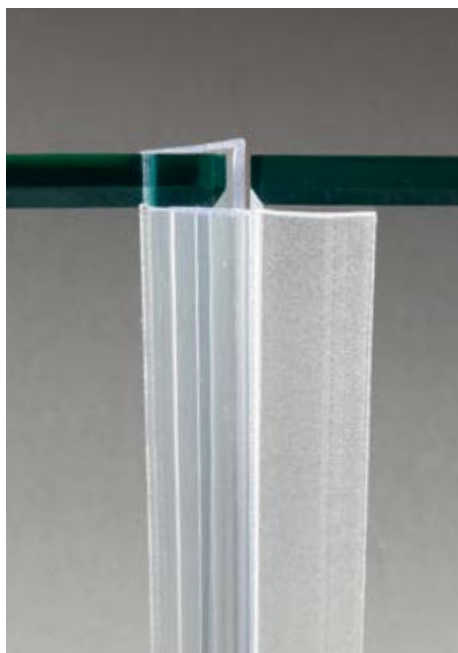


GUARNIZIONE A PALLONCINO

Materiale: PVC coestruso rigido e morbido
 Resistente ai raggi UV
 Formule fungicide contro lo sviluppo di muffe
 Condizioni massime di esercizio 70°C
 Colore: trasparente, palloncino trasparente

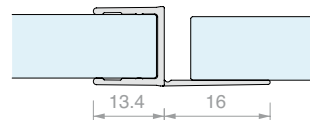


Art.	Lunghezza	Per vetri	Q.tà
GM42	2200 mm	Da 10 a 12 mm	1 Pz
GM4225	2500 mm	Da 10 a 12 mm	1 Pz
GM4230	3000 mm	Da 10 a 12 mm	1 Pz



GUARNIZIONE CON ALETTA DRITTA

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, aletta gofrata

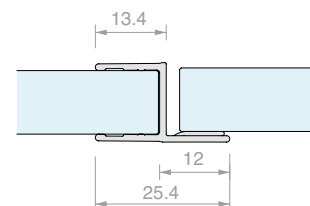


Art.	Lunghezza	Per vetri	Q.tà
GM44	2200 mm	Da 10 a 12 mm	1 Pz
GM4425	2500 mm	Da 10 a 12 mm	1 Pz
GM4430	3000 mm	Da 10 a 12 mm	1 Pz



GUARNIZIONE A "H" CON BATTUTA

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, aletta gofrata

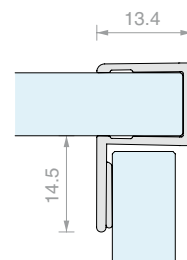


Art.	Lunghezza	Per vetri	Q.tà
GM46	2200 mm	Da 10 a 12 mm	1 Pz
GM4625	2500 mm	Da 10 a 12 mm	1 Pz
GM4630	3000 mm	Da 10 a 12 mm	1 Pz

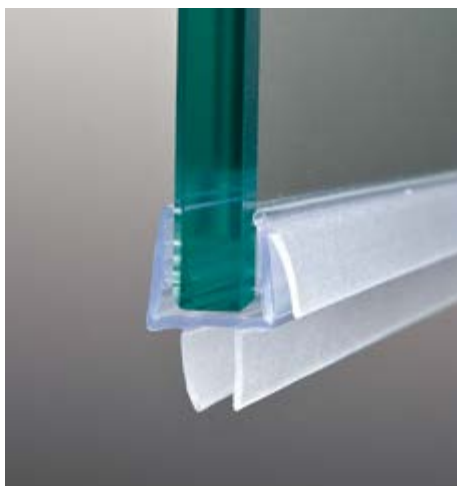


GUARNIZIONE CON BATTUTA A 90°

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, aletta gofrata

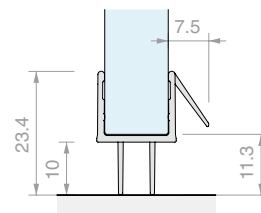


Art.	Lunghezza	Per vetri	Q.tà
GM50	2200 mm	Da 10 a 12 mm	1 Pz
GM5030	3000 mm	Da 10 a 12 mm	1 Pz



GUARNIZIONE CON DIGA A DOPPIA ALETTA E GOCCIOLATOIO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, alette goffrate

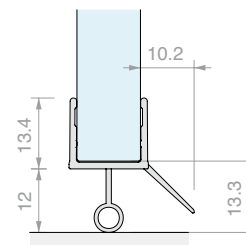


Art.	Lunghezza	Per vetri	Q.tà
GM4810	1000 mm	Da 10 a 12 mm	1 Pz
GM4822	2200 mm	Da 10 a 12 mm	1 Pz
GM4825	2500 mm	Da 10 a 12 mm	1 Pz
GM4830	3000 mm	Da 10 a 12 mm	1 Pz



GUARNIZIONE CON DIGA A PALLONCINO E GOCCIOLATOIO

Materiale: PVC coestruso rigido e morbido
Resistente ai raggi UV
Formule fungicide contro lo sviluppo di muffe
Condizioni massime di esercizio 70°C
Colore: trasparente, aletta e palloncino goffrati



Art.	Lunghezza	Per vetri	Q.tà
GM5210	1000 mm	Da 10 a 12 mm	1 Pz
GM5222	2200 mm	Da 10 a 12 mm	1 Pz
GM5225	2500 mm	Da 10 a 12 mm	1 Pz
GM5230	3000 mm	Da 10 a 12 mm	1 Pz



CESOIA PER TAGLIO GUARNIZIONI

Materiale: acciaio con impugnatura antiscivolo
Lunghezza di taglio 50 mm
Con chiusura di sicurezza
Uso ambidestro.

Art.	Q.tà
GMPINZ	1 Pz

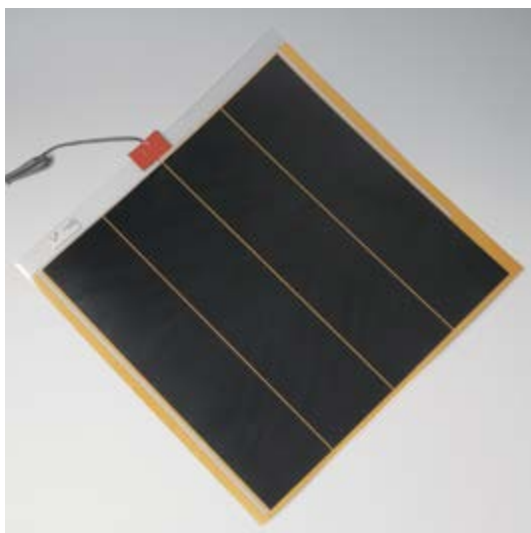


CESOIA CON BASE GRADUATA PER TAGLIO GUARNIZIONI

Materiale: acciaio con impugnatura antiscivolo
Base graduata per tagli inclinati
Lunghezza di taglio 50 mm
Con chiusura di sicurezza
Uso ambidestro.

Art.	Q.tà
GMPINZ02	1 Pz





STOPVAPOR

Il pannello disappannante StopVapor garantisce una perfetta limpidezza della superficie dello specchio, in corrispondenza della sua applicazione.

StopVapor è autodesivo e rispondente alle normative di sicurezza europee (EN 60335) e del marchio CE.

Norme di sicurezza: questo apparecchio è per esclusivo uso interno non a diretto contatto con l'acqua.

Non installare per usi diversi da quello previsto. Non piegare il foglio riscaldante.

Non montare su superfici di metallo, plastica, legno, cartone, o altro che non sia specchio.

Non installare su specchi dove siano presenti fori.

E' necessario che ci sia uno spazio di 5 mm tra lo specchio e il muro.

Cavo di alimentazione sprovvisto di spina.

Il cablaggio deve essere effettuato da personale qualificato.

Attenzione! se il foglio riscaldante viene rimosso NON potrà essere riutilizzato.

Art.	Dimensioni	Potenza	Tensione - Frequenza	Q.tà
STOPVAPOR0	280 x 280 mm	16 watt	230 V - 50 Hz	1 Pz
STOPVAPOR05	410 x 280 mm	24 watt	230 V - 50 Hz	1 Pz
STOPVAPOR1	500 x 500 mm	55 watt	230 V - 50 Hz	1 Pz
STOPVAPOR3	680 x 580 mm	80 watt	230 V - 50 Hz	1 Pz
STOPVAPOR4	850 x 580 mm	100 watt	230 V - 50 Hz	1 Pz
STOPVAPOR2	1010 x 440 mm	105 watt	230 V - 50 Hz	1 Pz
STOPVAPOR12	1250 x 280 mm	70 watt	230 V - 50 Hz	1 Pz
STOPVAPOR13	1380 x 400 mm	110 watt	230 V - 50 Hz	1 Pz
STOPVAPOR15	1500 x 360 mm	100 watt	230 V - 50 Hz	1 Pz
STOPVAPOR17	1580 x 400 mm	125 watt	230 V - 50 Hz	1 Pz
STOPVAPOR19	1550 x 550 mm	170 watt	230 V - 50 Hz	1 Pz



PELLICOLA ADESIVA PROTETTIVA PER SPECCHI

Il MACbak 7000 è un tessuto poliolefinico, spalmato con adesivo acrilico, arrotolato su sé stesso senza protezione.

Quando viene applicato sul retro di uno specchio, MACbak 7000 soddisfa le esigenze dello standard americano ANSI Z97.1-987 e delle norme britanniche BS6206 categoria A.

PRESTAZIONI ADESIVE

Tack iniziale (N)	12	Metodo seguito
Pelatura (N/25 mm) su acciaio inox		
- 30 minuti	10	FTM 1
- 24 ore	12	
Coesione (ore)	150	FTM 8

CARATTERISTICHE DEL FILM

Spessore (film adesivo)	135 µm	ISO 534
Resistenza alla rottura (N)	150	ASTMD 2261
Resistenza alla trazione (N/15 mm)	SM200	DIN 53455
	ST 110	

RESISTENZA ALLA TEMPERATURA

Temperatura minima di applicazione	0°C
Escursione di temperatura nell'utilizzo	-40°C/+80°C

RESISTENZA CHIMICA

(dopo 24 ore di immersione)

Acqua	Eccellente
Acqua salata	Eccellente
2% detergente	Eccellente
Olio 30 SAE	Buona
Benzina	Buona

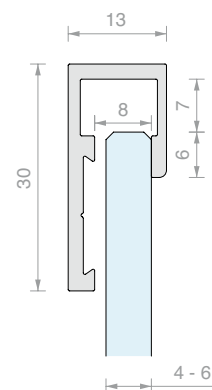
Art.	Dimensioni	Spessore	Q.tà
PEL31	1078 mm x 30.5 m	0.13 mm	1 Pz



PROFILO PER SUPPORTO SPECCHI SINGOLO

Materiale: Alluminio

Finitura: /1 /97



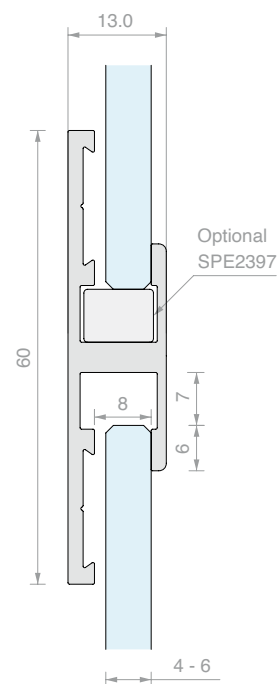
Art.	Per vetri	Lunghezza	Q.tà
MTS3000	Da 4 a 6 mm	3000 mm	1 Pz
MTS3000KR	Da 4 a 6 mm	2997 mm	1 Pz



PROFILO PER SUPPORTO SPECCHI DOPPIO

Materiale: Alluminio

Finitura: /97



Art.	Per vetri	Lunghezza	Q.tà
MTD3000	Da 4 a 6 mm	3000 mm	1 Pz



ACCESSORIO DI BLOCCAGGIO MODULARE

Materiale: Materiale plastico (POM)

La placchetta di fissaggio per profili MTS/MTD può essere spezzata in vari punti in modo da creare il giusto spessore per specchi di 4 o 6 mm e per poter essere inserita a destra, a sinistra o al centro del profilo.

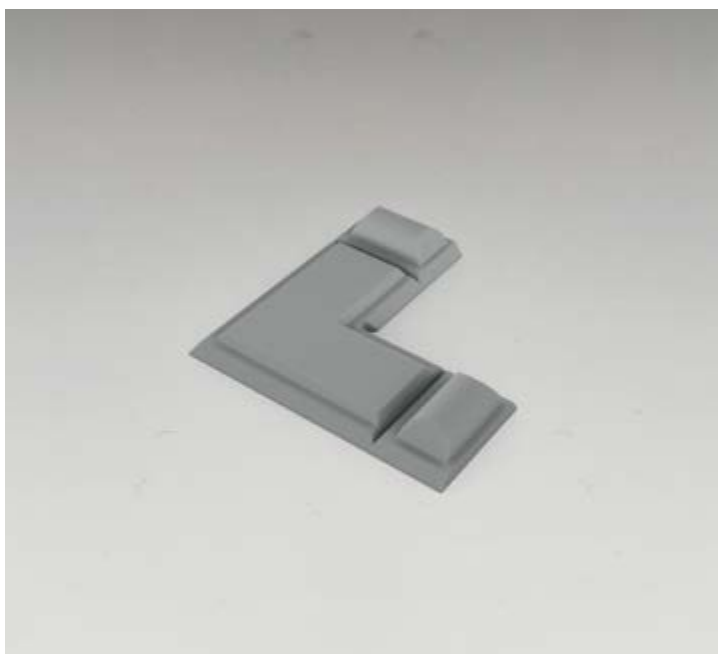
Colore: grigio chiaro

Art.

Q.tà

MTS10

1 Pz



ACCESSORIO DI GIUNZIONE A 90°

Materiale: Materiale plastico (POM)

La placchetta permette di giuntare 2 profili MTS o MTD a 90° per realizzare delle cornici con i profili di alluminio che contengono lo specchio.

Colore: grigio chiaro

Art.

Q.tà

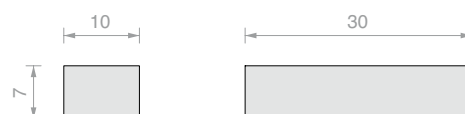
MTS90

1 Pz



SPESSORI IN PLASTICA

Inserire lo spessore all'interno dei profili MTS e MTD sotto lo specchio, ogni 200 mm circa.



Art.

Confezione

Q.tà

SPE2397

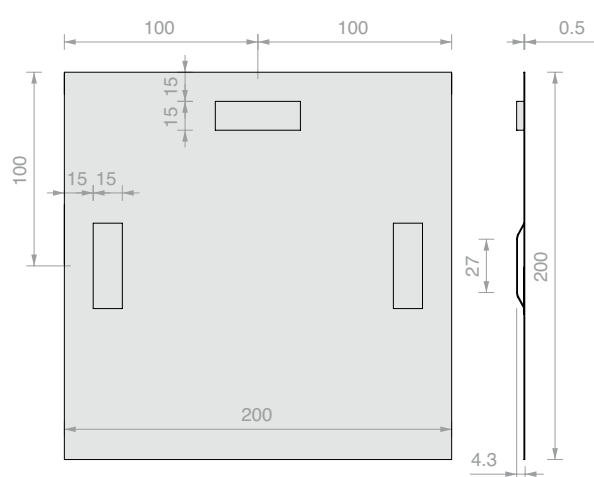
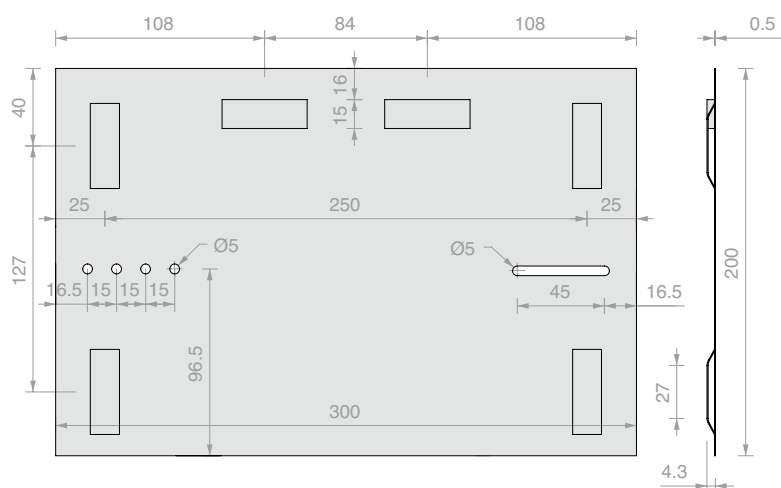
≈ 400 Pz

1 Kg

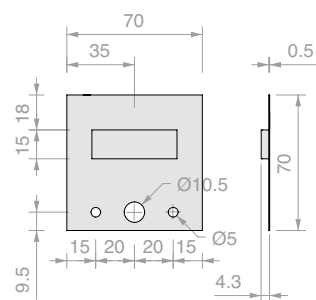
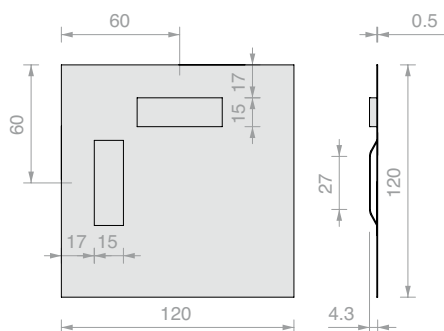
PIASTRA PER ANCORAGGIO SPECCHI

Materiale: Lamiera in AVP preverniciata

Presentano asole per l'ancoraggio agli accessori ATEC0 e ATEC5.



Art.	Dimensioni	Q.tà	Art.	Dimensioni	Q.tà
LR300	H 200 x 300 mm	1 Pz	LR320	H 200 x 200 mm	1 Pz

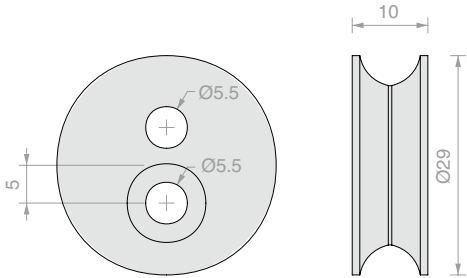


Art.	Dimensioni	Q.tà	Art.	Dimensioni	Q.tà
LR400	H 120 x 120 mm	1 Pz	LR500	H 70 x 70 mm	1 Pz



COPPIA DI FISSAGGI ECCENTRICI PER LAMIERE

Materiale: POM
Colore: Bianco

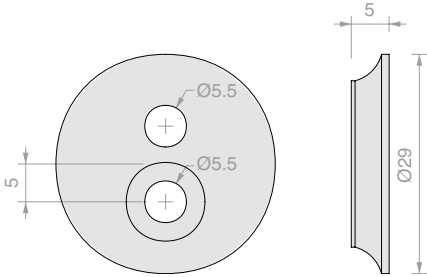


Art.	Q.tà
ATEC5	1 Pz



COPPIA DI FISSAGGI ECCENTRICI PER LAMIERE

Materiale: POM
Colore: Bianco



Art.	Q.tà
ATEC0	1 Pz

COPPIE DI TELAI PER ANCORAGGIO SPECCHI

Materiale: lamiera in AVP preverniciata

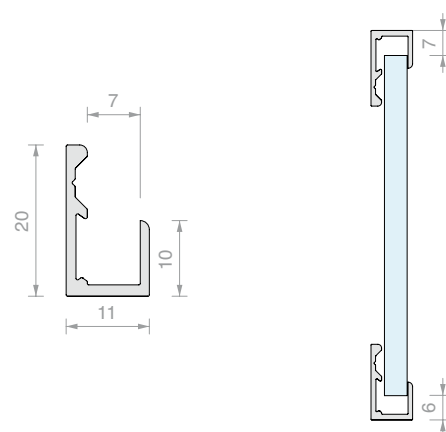


Art.	Dimensioni	Q.tà
LR900	H 1100 x 150 x 24 mm	1 Pz
LR1000	H 800 x 150 x 24 mm	1 Pz
LR1100	H 600 x 150 x 24 mm	1 Pz


PROFILO DI SUPPORTO PER SPECCHI W61

Materiale: Alluminio

Finitura: /97



Art.	Lunghezza	Q.tà
W61250	2498 mm	1 Pz
W61500	5000 mm	1 Pz

TAPPI TERMINALI PER PROFILI W61

Materiale: Plastico

Colore: grigio chiaro

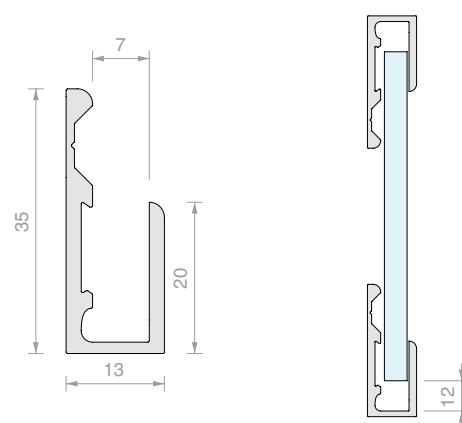


Art.	Descrizione	Q.tà	Art.	Descrizione	Q.tà
W61TSX	Sinistro	1 Pz	W61TDX	Destro	1 Pz


PROFILO DI SUPPORTO PER SPECCHI W63

Materiale: Alluminio

Finitura: /97



Art.	Lunghezza	Q.tà
W63250	2498 mm	1 Pz
W63500	5000 mm	1 Pz

TAPPI TERMINALI PER PROFILI W63

Materiale: Plastico

Colore: grigio chiaro



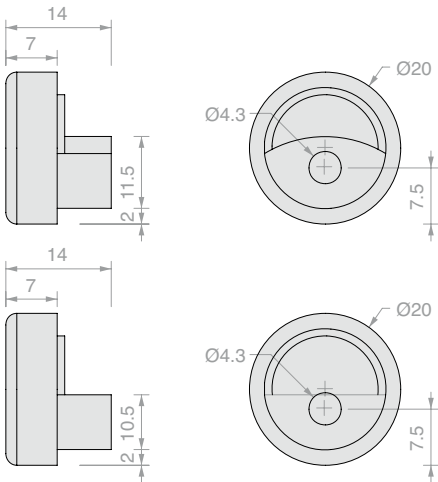
Art.	Descrizione	Q.tà	Art.	Descrizione	Q.tà
W63TSX	Sinistro	1 Pz	W63TDX	Destro	1 Pz



N°4 REGGISPECCHIO 20

Materiale: Ottone

Finitura: /1 /3



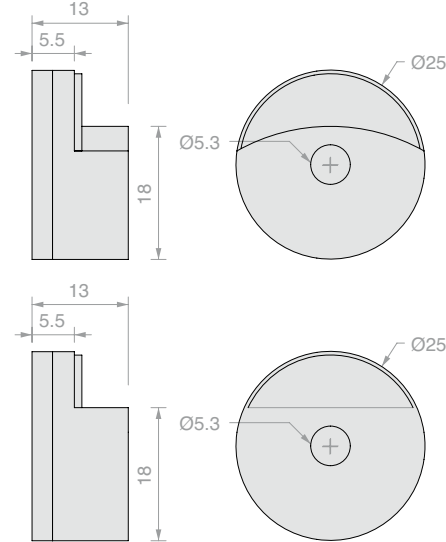
Art.	Per vetri	Q.tà
MIR20	6 mm	1 Pz



N°4 REGGISPECCHIO 25

Materiale: Ottone

Finitura: /1 /3



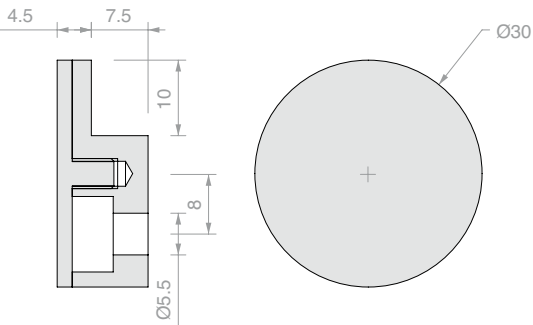
Art.	Per vetri	Q.tà
MIR25	6 mm	1 Pz



REGGISPECCHIO 30

Materiale: Ottone

Finitura: /1 /2 /3



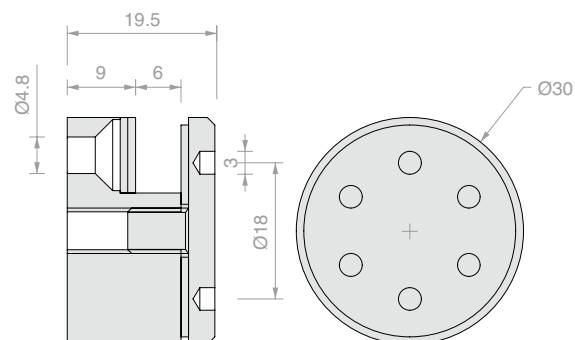
Art.	Per vetri	Q.tà
MIR30	Da 4 a 6 mm	1 Pz



REGGISPECCHIO SERIE ETOILE

Materiale: Acciaio AISI 304

Finitura: /9



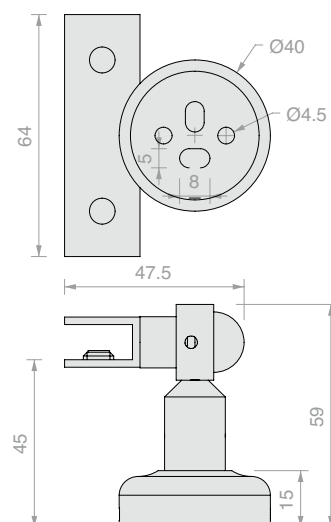
Art.	Per vetri	Q.tà
FSP193	6 mm	1 Pz



COPPIA DI REGGISPECCHIO BASCULANTE

Materiale: Ottone

Finitura: /1



Art.	Per vetri	Q.tà
MHAS01	Da 4 a 6 mm	1 Pz



N°4 REGGISPECCHIO ESCO

Materiale: Ottone

Dimensioni: L 20 x H 28 mm interno 7 mm

Finitura: /1

Art.	Per vetri	Distanza muro	Q.tà
GAN001	Da 4 a 6 mm	6 mm	1 Pz



N°4 REGGISPECCHIO VITRUM

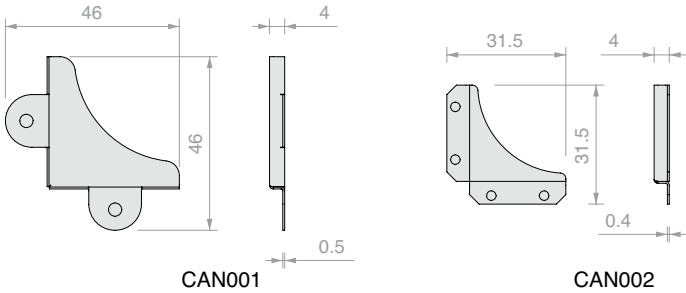
Materiale: Acciaio e PVC
Dimensioni: L 25 x H 36 mm interno 7 mm
Finitura: /6/9

Art.	Per vetri	Distanza muro	Q.tà
GAN002	4 mm	6 mm	1 Pz
GAN003	6 mm	6 mm	1 Pz



CANTONALI PER SPECCHI

Materiale: Ottone
Finitura: /95



Art.	Per vetri	Confezione	Q.tà
CAN001	4 mm	100 Pz	1 Pz
CAN002	4 mm	100 Pz	1 Pz



SPECCHI CONCAVI TONDI

Ingrandimento 2X

Art.	Dimensioni	Spessore	Q.tà
SPECTOND1	Ø200 mm	2 mm	1 Pz
SPECTOND2	Ø250 mm	2 mm	1 Pz
SPECTOND3	Ø300 mm	2 mm	1 Pz

INDICE
ANALITICO
VOLUME 4





Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.
057.3078.002	85	BT2820	419	CANANG3	415	CHDA1500G	303	CLS68	394
3MSGP	425	BT31	419	CANANG32	415	CHDA500	303	CLS70	394
ATEC0	441	BT3322	365	CANANG33	415	CHDA500G	303	CMIRR10.2000	417
ATEC5	441	BT3325	365	CANANG34	415	CHDA55	303	CMIRR10.3000	417
BDCER81001	318	BT3520	419	CBD500	386	CHDA55G	303	CMIRR8.2000	417
BDCER81003	320	BT3525	419	CBD580	387	CHDA65	303	CMIRR8.3000	417
BDCER81005	322	CAN001	445	CER26	340	CHDA65G	303	CMIRRTTP10	417
BDCER81007	324	CAN002	445	CER27	341	CHDA75	303	CMIRRTTP8	417
BDCER81013	326	CANAL06	415	CER28	342	CHDA75G	303	CPM247	393
BDCER81015	328	CANAL1	415	CER29	343	CHDA83	304	CSP75	298
BDCHD6801	253	CANAL12	415	CER30	344	CHDA831	304	CSP85	298
BDCHD6803	257	CANAL13	415	CER31	345	CHDA85	304	DCC08	114
BDCHD6805	261	CANAL16	415	CER32	346	CHDA851	304	DCC10	114
BDCHD6807	265	CANAL2	415	CER33	347	CHDA86	305	DCC218	153
BDCHD6813	269	CANAL22	415	CER700	372	CHDA861	305	DCC220	153
BDCHD6815	273	CANAL23	415	CER700UV	370	CHDA88	305	DCC90	52
BDCHD81001	253	CANAL26	415	CER720	373	CHDA90	305	DCC90SQ	52
BDCHD81003	257	CANAL3	415	CER720UV	371	CHDA901	305	DCCFLAT003	127
BDCHD81005	261	CANAL32	415	CER800	380	CHDA93	305	DCCFLAT007	129
BDCHD81007	265	CANAL33	415	CER880	381	CHDM41	300	DCCFLAT009	131
BDCHD81013	269	CANAL34	415	CERZ31	382	CHDM43	300	DCCFLAT011	133
BDCHD81015	273	CANALH88	416	CERZ3180	384	CHDM45	301	DCCFT12	135
BDFIX-DX	117	CANALH90	416	CERZ33	383	CHDM47	301	DCCFT16	135
BDFIX-SX	117	CANALH92	416	CHD10	283	CHDM52	301	DCCFT18	135
BDFIX10	118	CANALM01	417	CHD10COV	282	CHDM57	300	DCCFT20	112
BDFIX2-DX	117	CANALM012	417	CHD1135	288	CHDMP1	306	DCCFT90	134
BDFIX2-SX	117	CANALM02	417	CHD12	284	CHDMP2	306	DCCFTMUR	134
BDFIX5-DX	118	CANALM022	417	CHD14	285	CHDMP3	306	DCCFTVET	134
BDFIX5-SX	118	CANALM03	417	CHD180	286	CHDMP4	306	DCCFTVW	134
BDFIX7-DX	118	CANALM032	417	CHD190	287	CHDT1000	302	DCS108	88
BDFIX7-SX	118	CANALSF48	416	CHD20	290	CHDT1000G	302	DCS110	88
BDFIX8	118	CANALSF50	416	CHD20COV	289	CHDT1500	302	DCS206	51
BDSQ6801	165	CANALSF52	416	CHD2135	297	CHDT1500G	302	DCS208	51
BDSQ6803	169	CANALSU66	416	CHD22	291	CHDT500	302	DCU108	88
BDSQ6805	173	CANALSU68	416	CHD24	292	CHDT500G	302	DCU108SCT	87
BDSQ6807	177	CANALSU70	416	CHD24P	293	CL105	299	DCU110	88
BDSQ6813	181	CANALSU72	416	CHD280	294	CLK20	392	DCU110SCT	87
BDSQ6815	185	CANANG1	415	CHD280P	295	CLKM27	392	DCU206	51
BDSQ81001	165	CANANG12	415	CHD290	296	CLM19	299	DCU206SCT	51
BDSQ81003	169	CANANG13	415	CHDA05	304	CLM25	393	DCU208	51
BDSQ81005	173	CANANG14	415	CHDA06	304	CLP23	298	DCU208SCT	51
BDSQ81007	177	CANANG2	415	CHDA08	304	CLPM29	298	DCV108	88
BDSQ81013	181	CANANG22	415	CHDA1000	303	CLS18	299	DCV110	88
BDSQ81015	185	CANANG23	415	CHDA1000G	303	CLS24	393	DQ30	203
BT28	419	CANANG24	415	CHDA1500	303	CLS245	392	DQ30COV	202



Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.
DQ3135	208	DQC575	227	FOU1011.30	243	G50U50	69	GLMKIT305	150
DQ32	204	DQC58	227	FOU1013.30	243	GAN001	444	GLMKIT701	147
DQ34	205	DQC59	227	FSP193	444	GAN002	445	GLMKIT703	149
DQ37	209	DQC61	228	FX1000	425	GAN003	445	GLMRCT	151
DQ375	210	DQC63	228	FXGAB01	370	GLM3000	151	GLMSFORO	110
DQ380	206	DQC65	228	FXTNT01	425	GLM3020	153	GLMSPA06	115
DQ390	207	DQG26	90	G35KIT01	44	GLM3023	153	GLMSPA08	115
DQ40	215	DQGKT01	90	G35KIT02	44	GLM3050	151	GLMSPA10	115
DQ40COV	214	DQGKT03	90	G35KIT03	44	GLM7000	151	GLMTND10	152
DQ4135	222	DQM07	231	G35KIT04	44	GLMAN	151	GM01	427
DQ42	216	DQM09	231	G35KIT05	45	GLMBDLN15	152	GM012200	427
DQ44	217	DQM11	231	G35KIT06	45	GLMBRM	152	GM013000	427
DQ44P	218	DQM41	229	G35KIT07	45	GLMBRV	152	GM014	119
DQ475	223	DQM43	229	G35KIT08	45	GLMDCCFORO	135	GM01410	86
DQ480	219	DQM45	230	G35S10DMP	34	GLMDSTP	152	GM0141022	86
DQ480P	220	DQM47	230	G35S10STP	34	GLMDSTV	153	GM0141025	86
DQ490	221	DQM49	231	G35S20DMP	36	GLMFLAT028DX	105	GM01422	119
DQ497	224	DQM50	230	G35S20STP	36	GLMFLAT028SX	105	GM01422NR	119
DQA05	90	DQM52	229	G35S30DMP	38	GLMFLAT030	99	GM01425	119
DQA06	90	DQM54	230	G35S30STP	38	GLMFLAT032DX	106	GM01425NR	119
DQA08	90	DQM57	229	G35S40DMP	40	GLMFLAT032SX	106	GM0143000	119
DQA1000	233	DQMP2	235	G35S40STP	40	GLMFLAT034	100	GM0143000NR	119
DQA1500	233	DQMP4	235	G35U10DMP	27	GLMFLAT036	109	GM02	245
DQA500	233	DQMP6	235	G35U10STP	27	GLMFLAT038	103	GM0210	245
DQA55	233	DQMP7	235	G35U20DMP	29	GLMFLAT040DX	107	GM022500	245
DQA65	233	DQMP8	235	G35U20STP	29	GLMFLAT040SX	107	GM022500NR	245
DQA75	233	DQMP9	235	G35U30DMP	31	GLMFLAT042	101	GM02NR	245
DQA83	234	DQP2525	236	G35U30STP	31	GLMFLATMUR	110	GM04	245
DQA85	234	DQP365	237	G35U40DMP	33	GLMFLATVET	110	GM0422	245
DQA86	234	DQP375	237	G35U40STP	33	GLMFORO	152	GM0425	245
DQA8670	234	DQP385	236	G50KIT01	82	GLMFT1000	110	GM0430	245
DQA87	234	DQT1000	232	G50KIT02	82	GLMFT12	110	GM05	48
DQA88	90	DQT1500	232	G50KIT03	82	GLMFT14	111	GM0522	48
DQA89	235	DQT500	232	G50KIT04	82	GLMFT16	111	GM052500	48
DQA90	235	DQTS2525	236	G50KIT05	83	GLMFT18	111	GM0530	48
DQA93	235	DQX1000	232	G50KIT06	83	GLMFT2000	110	GM06	85
DQA99	235	DQX1500	232	G50S10	70	GLMFT26	111	GM0622	85
DQC35	212	DQX500	232	G50S20	72	GLMFT30	114	GM0622NR	85
DQC37	212	FOL1010.30	243	G50S30	74	GLMFT3000	110	GM0625	85
DQC38	212	FOL1515.30	243	G50S40	76	GLMFT37	112	GM0625NR	85
DQC39	213	FOL2020.30	243	G50S50	78	GLMFT40	114	GM063000	85
DQC395	213	FOP10.30	243	G50U10	61	GLMFT50	114	GM063000NR	85
DQC51	226	FOP15.30	243	G50U20	63	GLMFT90	112	GM0722	429
DQC53	226	FOP20.30	243	G50U30	65	GLMKIT301	146	GM0725	429
DQC55	226	FOU1009.30	243	G50U40	67	GLMKIT303	148	GM073000	429



Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.
GM11DX	49	GM5030	434	GM7225	429	HAND10057VHB	139	MF06	400
GM11DX2500	49	GM50522	422	GM7230	429	HAND13040VHB	53	MF06100	396
GM11SX	49	GM50525	422	GM8020	430	HAND6640VHB	53	MF06130	396
GM11SX2500	49	GM512DX25	423	GM8025	430	LM0859.100	83	MF06160	396
GM12DX20	244	GM512SX25	423	GM880607	51	LM0859.150	83	MF09410	399
GM12DX22	244	GM5210	435	GM880615	51	LM0859.200	83	MF09410C20	399
GM12DX25	244	GM5222	435	GM900807	51	LM0859.300	83	MF09413	399
GM12SX20	244	GM5225	435	GM900815	51	LM3515.075	46	MF09413C20	399
GM12SX22	244	GM5230	435	GM921007	88	LM3515.150	46	MF09416	399
GM12SX25	244	GM5422	245	GM921015	88	LM3515.15045	46	MF09416C20	399
GM13DX2200	428	GM5430	245	GMPINZ	435	LM3515.200	46	MF09430	398
GM13DX3000	428	GM56010	422	GMPINZ02	435	LM3515.300	46	MF10	399
GM13SX2200	428	GM56020	422	GMVHB1	424	LM3538.100	46	MF1000	399
GM13SX3000	428	GM56025	422	GMVHB13000	424	LM3538.150	46	MF12	399
GM1520DX	86	GM5610	119	GMVHB13000NR	424	LM3538.200	46	MF127	350
GM1520DXNR	86	GM5620	119	GMVHB1NR	424	LM3538.300	46	MF129	350
GM1520SX	86	GM5625	119	GMVHB2	424	LM5859.100	83	MF1300	399
GM1520SXNR	86	GM5630	119	GMVHB2NR	424	LM5859.150	83	MF1515	351
GM1530DX	86	GM57022	423	GMVHB3	424	LM5859.200	83	MF1600	399
GM1530SX	86	GM57025	423	GMVHB33000	424	LM5859.300	83	MF2845	402
GM15DX	86	GM58	244	GMVHB33000NR	424	LMU20.150	406	MF2890	402
GM15SX	86	GM5830	244	GMVHB3NR	424	LMU20.300	406	MF300A	402
GM1720DX	431	GM58NR	244	GMVHB4	424	LMU20B.150	238	MF300B	402
GM1720SX	87	GM6010	244	GMVHB43000	424	LMU20B.220	238	MF300V	402
GM1730DX	431	GM6020	244	GMVHB43000NR	424	LMU20B.300	238	MF350	363
GM1730SX	87	GM6025	244	GMVHB4NR	424	LMU20TP	407	MF600A	401
GM17DX	431	GM6030	244	GOC009	52	LMU20TPB	238	MF600B	401
GM17SX	87	GM62	244	GOCCHIA8	89	LMU86B.100	238	MF600H	401
GM40	433	GM6225	244	GSLSVL	425	LMU86B.150	238	MF645A	401
GM4025	433	GM6230	244	GTUP2	49	LMU86B.300	238	MF645B	401
GM4030	433	GM6230DX	48	GTUP2G	49	LR1000	441	MF9812	398
GM42	433	GM6230SX	48	GTUP2N	49	LR1100	441	MFAC1000	395
GM4225	433	GM62DX	48	GTUP3	49	LR300	440	MFBOC	400
GM4230	433	GM62SX	48	GTUP3G	49	LR320	440	MFCC11	395
GM44	434	GM6630DX	428	GTUP3N	49	LR400	440	MFCC13	395
GM4425	434	GM6630SX	428	GTUP4	49	LR500	440	MFCC15	395
GM4430	434	GM66DX	428	GTUP4G	49	LR900	441	MFCC17	395
GM46	434	GM66SX	428	GTUP4N	49	MAN500V150	53	MFCC20	395
GM4625	434	GM702020	49	GTUP5	49	MF007100	397	MFCC28	395
GM4630	434	GM702022	49	GTUP5G	49	MF007130	397	MHAS01	444
GM4810	435	GM702030	49	GTUP5N	49	MF007160	397	MIR20	443
GM4822	435	GM7022	429	GTUP6	49	MF008670	397	MIR25	443
GM4825	435	GM7025	429	GTUP6G	49	MF02	400	MIR30	443
GM4830	435	GM7030	429	GTUP6N	49	MF04	400	MORS001	348
GM50	434	GM7222	429	HAND10052VHB	53	MF05	400	MORS002	348



Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.
MORS0023	348	PBD3186	47	PROTAP1730	408	SFH801	391	UTR65	408
MORS003	348	PBD3186.100	47	PROTAP1920	408	SFH802	391	VETCIL35	307
MORS004	349	PBD3186.150	47	PROTAP1930	408	SFH803	391	W61250	442
MORS005	349	PBD86TP	47	PT105110	113	SP2255	306	W61500	442
MORS033	349	PBDTP	47	PTBH1964	368	SP2255GD	307	W61TDX	442
MORSZ001	418	PEL31	437	PTUP2261-DX	366	SP255	307	W61TSX	442
MORSZ002	418	PESQ0810.075	48	PTUP2261-SX	366	SPD01	403	W63250	442
MTD3000	438	PESQ0810.150	48	PTUP26	364	SPD03	403	W63500	442
MTS10	439	PESQ0810.300	48	PTUP30	365	SPD05	403	W63TDX	442
MTS3000	438	PESQ0810B.100	238	PTUPSQ-11	362	SPD071000	403	W63TSX	442
MTS3000KR	438	PESQ0810B.150	238	PTUPSQ-1130	362	SPD072000	403		
MTS90	439	PESQ0810B.300	238	PTUPSQ-6130	362	SPD09	403		
MU30095	402	PG03	112	PTUPSQ-61C	362	SPD092300	412		
MU30095N	402	PG05	113	PTUPSQ-61L	362	SPD112300	412		
MU30135	402	POM2525	236	PTUPSQ-66	362	SPD132300	412		
MU30135N	402	POMZ001	418	PTUPSQ-6630	362	SPD153308	412		
NV3100	240	POMZ002	418	PTUPSQ-8130	362	SPD153310	412		
NV3200	240	PQ95	113	PTUPSQ-81C	362	SPD153508	412		
NV3300	240	PROALUX1520	408	PTUPSQ-81L	362	SPD153510	412		
NV3400DX	240	PROALUX1530	408	PTUPSQ-88	362	SPE2392	52		
NV3400SX	240	PROALUX1720	408	PTUPSQ-8830	362	SPE2393	52		
NV3500	240	PROALUX1730	408	PTUPSQ2016	358	SPE2394	52		
NV3600	240	PROALUX1920	408	PTUPSQ2018	358	SPE2395	52		
OPEN01CHD	279	PROALUX1930	408	PTUPSQ2036	360	SPE2397	52		
OPEN01DQ	193	PROALUXG	408	PTUPSQ2038	360	SPECTOND1	445		
OPEN01FOR10	197	PROALUXG400	408	PTUPSQACCM	363	SPECTOND2	445		
OPEN01FOR8	197	PROFALL0820	409	PTUPSQACCV	363	SPECTOND3	445		
OPEN01LMUDQ	195	PROFALL0820KR	411	PTUPSQANG	364	STOPVAPOR0	437		
OPEN01LMUMF	337	PROFALL1020	409	PTUPSQD	364	STOPVAPOR05	437		
OPEN01MORS	335	PROFALL1020KR	411	PTUPSQGUAV	363	STOPVAPOR1	437		
OPEN01NOVI	199	PROFALL1225	409	RA9008	52	STOPVAPOR12	437		
OPEN03CHD	277	PROFALL1240	409	RA9010	52	STOPVAPOR13	437		
OPEN03DQ	189	PROFALL1425	409	S1180	376	STOPVAPOR15	437		
OPEN03LMUDQ	191	PROFALL1440	409	S150	374	STOPVAPOR17	437		
OPEN03LMUMF	333	PROTAP0820	409	S153	375	STOPVAPOR19	437		
OPEN03MORS	331	PROTAP0820KR	411	S190	377	STOPVAPOR2	437		
PBCAL10	49	PROTAP1020	409	S4500	388	STOPVAPOR3	437		
PBD3183	46	PROTAP1020KR	411	S600	378	STOPVAPOR4	437		
PBD3183.150	46	PROTAP1225	409	S603	379	TS25006	243		
PBD3183.220	46	PROTAP1240	409	SAS020	400	TS250065	243		
PBD3183KR	411	PROTAP1425	409	SCR001	394	TS25009	243		
PBD3184	47	PROTAP1440	409	SFH100	389	TS25012	243		
PBD3184.100	47	PROTAP1520	408	SFH101	389	TS250125	243		
PBD3184.150	47	PROTAP1530	408	SFH102	390	TS250155	243		
PBD3184KR	411	PROTAP1720	408	SFH103	390	TS25019	243		

La presente versione del pdf del VOLUME 4 **CAT24_VOL4_V3_IT** è stata aggiornata rispetto alle versioni precedenti con alcune variazioni che riportiamo di seguito per completezza di informazioni.

- CAT24_VOL4_V1_IT 15/11/2023
- CAT24_VOL4_V2_IT 01/12/2023

Pag. 76 Art. RA9008: modificata quantità presente nel kit
Pag. 299 Art. CL105: modificato disegno tecnico

- CAT24_VOL4_V3_IT 07/02/2024

Pag. 131: corretta quota LV
Pag. 133: corretta formula Lf
Pag. 148, 149, 150: corretta quota LV



Logli Massimo S.p.A
Via Chemnitz, 49/51
59100 Prato - Italia
www.sg-logli.it

