



ITALIAN INNOVATIVE GLASS FIXING

06. MANIGLIONI E POMOLI 06. HANDLES AND KNOBS

INNOVAZIONE E DESIGN PER TRASFORMARE IL VETRO.

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

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

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

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

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

INNOVATION AND DESIGN TO TRANSFORM GLASS.

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

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

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

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

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



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03. PARAPETTI E SCALE

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05. PROFILI PER PARETI E PARTIZIONI

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MANIGLIONI e POMOLI

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07. CANOPIES AND GLASS FACADES

HANDLES and KNOBS



I NOSTRI MANIGLIONI:
SEMPLICEMENTE
UNICI.

OUR HANDLES:
SIMPLY
UNIQUE



1

ACCIAIO AISI 304 E 316.

Realizzati con i migliori acciai inossidabili.
La superficie levigata aumenta la resistenza
agli agenti corrosivi.

2

METAL WORKS: 24 FINITURE PERSONALIZZATE PER PROGETTI ESCLUSIVI.

Finiture uniche e personalizzate di altissimo livello e design, realizzate esclusivamente a mano.
Tutte le lavorazioni possono essere fatte su alluminio, acciaio inox, ferro e ottone, fino ad una dimensione di 3 m.

Le finiture Metal Works sono un'esclusiva GFS Design.

- Trattamento eseguito su:
 - alluminio non anodizzato
 - acciaio inox
 - ferro
 - ottone
- Misura massima 3000 mm
- Finiture artigianali che conferiscono esclusività ed unicità.

3

PROTEZIONE ANTIBATTERICA.

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

OUR HANDLES: SIMPLY UNIQUE.

AISI 304 and 316 steel.
Made with the best stainless steel.
Increased resistance to corrosive agents thanks to their smooth surface.

METAL WORKS: 24 CUSTOMIZED FINISHES FOR EXCLUSIVE PRODUCTS.

Unique, customized finishes with high quality and design, completely hand-made.
All finishes can be made on aluminium, stainless steel, iron and brass with a length up to 3 m.

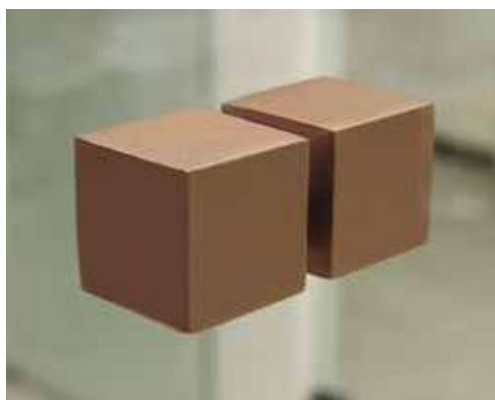
Metal Works finishes are a GFS Design exclusive.

- Treatment performed on:
 - non-anodized aluminum
 - stainless steel
 - iron
 - brass
- Max. dimension 3000 mm
- Handcrafted finishes granting exclusivity and distinctiveness.

ANTIBACTERIAL PROTECTION.

Antibacterial treatment particularly suitable for clinics, airports, kindergartens, schools, shops and private houses.

Available on request on all steel handles.





06.1 MANIGLIONI

A pag. 9 di questo fascicolo, è disponibile la sezione dei maniglioni antipanico e loro applicazioni. Questi dispositivi, sono sempre più presenti negli spazi pubblici e in tutti quegli ambiti in cui l'igiene e la tutela della salute sono un requisito fondamentale: ospedali, cliniche, case di cura, ma anche asili nido e scuole materne.

A pag. 33 presentiamo una vasta gamma di maniglioni in acciaio AISI 304 e AISI 316. Gli acciai inossidabili sono leghe metalliche per loro natura resistenti alla corrosione. Gli elementi presenti negli acciai inossidabili sono molto sensibili all'ambiente circostante e, in particolare, proprio il cromo aiuta a formare un **sottile strato protettivo che protegge dalla corrosione**.

Minore è il grado di rugosità superficiale dell'acciaio inossidabile e maggiore è la sua resistenza agli agenti corrosivi.

Le sigle **AISI 304 e AISI 316** indicano un **acciaio inox** di alta qualità.

L'AISI 304 è l'acciaio generalmente più utilizzato. Per **l'ambiente esterno** è invece più indicato l'acciaio certificato **AISI 316** che contiene una percentuale di circa il 3% di molibdeno che assicura una miglior resistenza alla corrosione in ambienti marini.

Chiude il fascicolo un'ampia gamma di maniglie e pomoli in acciaio ed ottone per porte scorrevoli e a battente in vetro per esaudire ogni tipo di richiesta.

06.1 HANDLES

On page 9 of this booklet you will find a section concerning panic exit devices and their applications. These devices have a pivotal role in public spaces and all those spaces where hygiene and health protection are fundamental requirements, such as hospitals, clinics, care homes, but also nursery schools and kindergartens.

On page 33 we will introduce a wide variety of pull handles in AISI 304 and 316 steel. Stainless steel is a metal alloy which is corrosion-resistant by nature. The elements composing stainless steel are very sensitive to the surrounding environment. Chrome in particular helps creating a **thin protective layer against corrosion**. The lower the stainless steel superficial roughness the higher its resistance to corrosives.

AISI 304 and AISI 316 identify a high-quality **stainless steel**. AISI 304 is the generally more used steel. **For the outside AISI 316** certified stainless steel is more suitable. It contains 3% of molybdenum which ensures a better resistance to corrosion in marine environments.

The booklet closes with a wide range of handles and knobs for sliding and swing doors made of steel or glass which will meet every need.





Tutti i maniglioni antipanico ISEO con trattamento "AntiGerm" hanno ottenuto la certificazione volontaria ICIM 021AW/1.

RADDOPPIA LA SICUREZZA: ANTIPANICO E ANTIBATTERICO

In coerenza con la sua attenzione alla sicurezza, ISEO ha deciso di intervenire su un dispositivo sempre presente negli spazi pubblici e in tutti quegli ambiti in cui l'igiene e la tutela della salute sono un requisito fondamentale: ospedali, cliniche, case di cura, ma anche asili nido e scuole materne. La funzione antipanico viene resa ancor più sicura grazie alla protezione antibatterica *AntiGerm, la cui efficacia è certificata dal Dipartimento di Medicina Molecolare dell'Università di Padova. L'azione del trattamento antibatterico è permanente e non comporta manutenzione particolare. Il rilascio continuo degli ioni di argento garantisce efficacia per tutta la vita del prodotto, anche in caso di graffiature superficiali.

*Protezione antibatterica per dispositivi antipanico e accessori tranne per la versione inox/PVD.

All ISEO panic exit devices with "AntiGerm" treatment obtained the voluntary certification ICIM 021AW/1.

DOUBLE SAFETY: PANIC AND ANTIBACTERICAL FUNCTION

In line with its care for safety, ISEO has decided to intervene on its devices. They are indeed always present in public spaces and all those spaces where hygiene and health protection are fundamental requirements such as hospitals, clinics, care homes, but also nursery schools and kindergartens. The panic function is made even more safe thanks to *AntiGerm antibacterial protection whose effectiveness is certified by the Molecular Medicine Department of the University of Padova. The action of the antibacterial treatment is permanent and does not require any particular maintenance. The continuous release of silver ions ensures effectiveness for the entire life cycle of the product, even in case of superficial scratches.

*Antibacterial protection for panic devices and accessories except for the inox/PVD model.

06.1.1 MANIGLIONI ANTIPANICO

Certificato conformemente alla norma EN 1125:2008

La norma EN1125 stabilisce i requisiti che un dispositivo antipanico deve avere per garantire una via di fuga sicura ed efficace, attraverso una porta la cui apertura avviene a semplice spinta, con il minimo sforzo e senza conoscenza preventiva del dispositivo.

I dispositivi per uscite di sicurezza conformi alla norma EN1125 sono concepiti per essere utilizzati in situazioni di panico.

GFS Design propone due tipologie di maniglioni antipanico: il modello SPIN azionato da barra a spinta e il modello PUSH azionato da barra a contatto.

Il campo di applicazione di questi maniglioni è regolato dalla norma EN1125 come segue:

- peso massimo della porta 200 kg
- altezza massima della porta 2520 mm
- larghezza massima della porta 1320 mm
- intervallo di temperatura -10° +60°

Prove effettuate in condizioni più severe hanno certificato che per porte con massa 200 kg, altezza massima 3400 mm e larghezza massima fino a 1500 mm, le prestazioni dei dispositivi e relativi accessori sono conformi ai requisiti richiesti dalla norma stessa.

La larghezza efficace della barra di azionamento deve essere quanto più possibile prossima alla larghezza della porta alla quale viene applicato il dispositivo, in ogni caso non deve mai essere inferiore al 60% della larghezza della porta.

- **Modello Spin azionato da barra a spinta**
- SPIN model, actioned by a push bar



06.1.1 PANIC EXIT DEVICES

Certified in accordance with norm EN 1125:2008

Norm EN1125 defines the necessary requirements for a panic device to ensure a safe and efficient escape route through a push door opening with minimum effort and without previous knowledge of the device.

Safety exit devices compliant with norm EN1125 are designed to be used in panic situations.

GFS Design offers two types of panic exit devices: the SPIN model, actioned by a push bar; the PUSH model, actioned by a contact bar.

The scope of application of these push handles is adjusted by norm EN1125 as follows:

- maximum door weight 200 kg
- maximum door height 2520 mm
- maximum door width 1320 mm
- temperature range -10° +60°

Tests carried out in more severe conditions certified that the performance of devices and accessories are compliant with the requirements entailed in the norm itself on the following doors: 200 kg weight, up to 3400 mm high, up to 1500 mm wide.

To be efficient, the actioning bar width must be as close as possible to the door width where the device is to be installed. Under no circumstances should it be less than 60% of the door width.

- **Modello Push azionato da barra a contatto**
- PUSH model, actioned by a contact bar



06.1 MANIGLIONI - HANDLES

06.1.1 MANIGLIONI ANTIPANICO - PANIC EXIT DEVICES

Per le varie configurazioni che verranno rappresentate c'è la possibilità di scegliere diverse finiture e specifiche tecniche:

FINITURA

• argento

- componenti interni + maniglia esterna in alluminio verniciato argento
- piastre esterne in alluminio anodizzato argento spazzolato

• PVD inox

- componenti interni + maniglia esterna in acciaio rivestito PVD simile inox satinato
- piastre esterne in alluminio anodizzato simile inox spazzolato

• simile inox

- componenti interni + maniglia esterna in alluminio verniciato simile inox satinato
- piastre esterne in alluminio anodizzato simile inox spazzolato

ALTEZZA (ESCLUSE TIPOLOGIE A E B)

- porte fino a 2400 mm
- porte fino a 3400 mm

SPESSORE VETRO

- con viti in dotazione da 10 a 15 mm

Maniglia per apertura dall'esterno

- senza maniglia
- con maniglia

ACCESSORI OPZIONALI

- Profilo di battuta ad "L" 20x25 mm
Per creare una battuta nei vani raso muro
- Profilo di battuta ad "L" 20x40 mm
Per creare una battuta nei vani raso muro nelle installazioni con incontro elettrico
- Incontro elettrico
Installabile solamente su vani con cornice tipo serramento, oppure su vani raso muro aggiungendo un profilo di battuta ad "L" da 20x40 mm. Non adatto a cornici tipo stipite o incontri su vetro
- Microinterruttore
Per il rilevamento e la segnalazione dell'apertura della porta

Each configuration is available in different finishes and technical features:

FINISH

• silver

- internal components + external handle in silver painted aluminium

- external plates in brushed silver anodized aluminium

• stainless steel PVD

- internal components + external handle in stainless steel PVD satin similar stainless steel finish

- external plates in brushed similar stainless steel anodized aluminium

• similar stainless steel

- internal components + external handle in satin painted similar stainless steel finish

- external plates in brushed similar stainless steel anodized aluminium

HEIGHT (EXCLUDING TYPES A AND B)

- doors up to 2400 mm (94 1/2")
- doors up to 3400 mm (133 27/32")

GLASS THICKNESS

- with supplied screws from 10 to 15 mm (from 13/32" to 19/32")

Handle for opening from the outside

- without handle
- with handle

OPTIONAL ACCESSORIES

- "L" jamb profile 20x25 mm (25/32" x 31/32")

To create a strike in openings flush with the wall

- "L" jamb profile 20x40 mm (25/32" x 1 9/16")

To create a strike in openings flush with the wall in installations with electric lock keeper

- Electric lock keeper

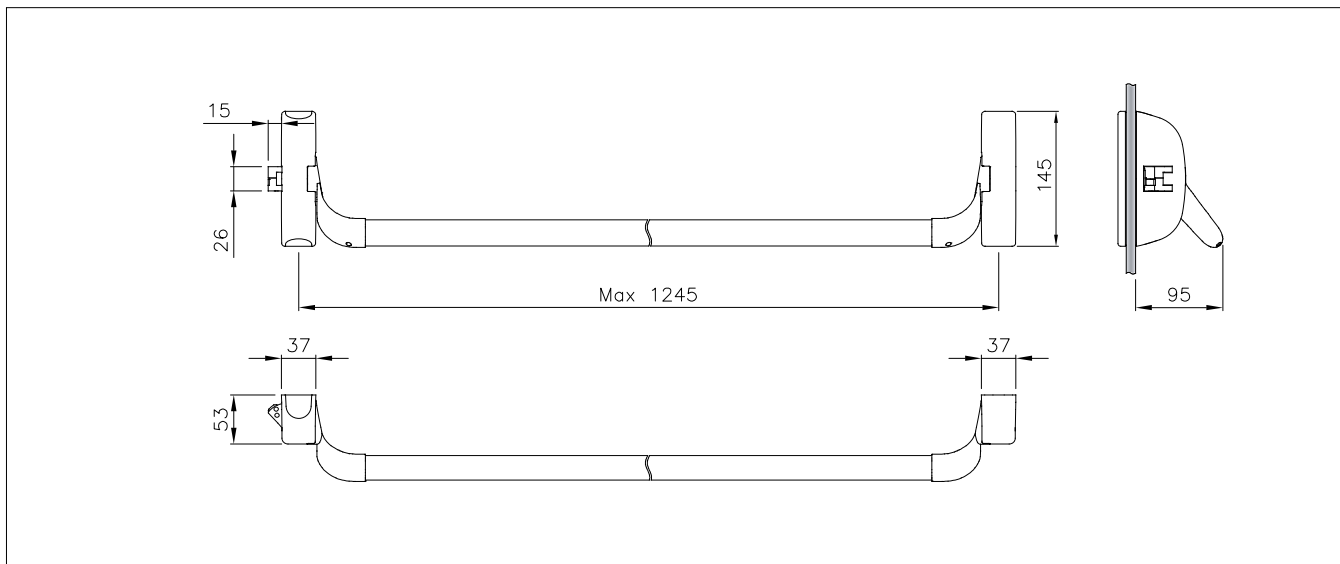
Installable only on openings with frames of window types or flush with the wall only by adding a "L" jamb profile 20x40 mm (25/32" x 1 9/16"). Not to be used on jamb frames or glass strikes

- Microswitch

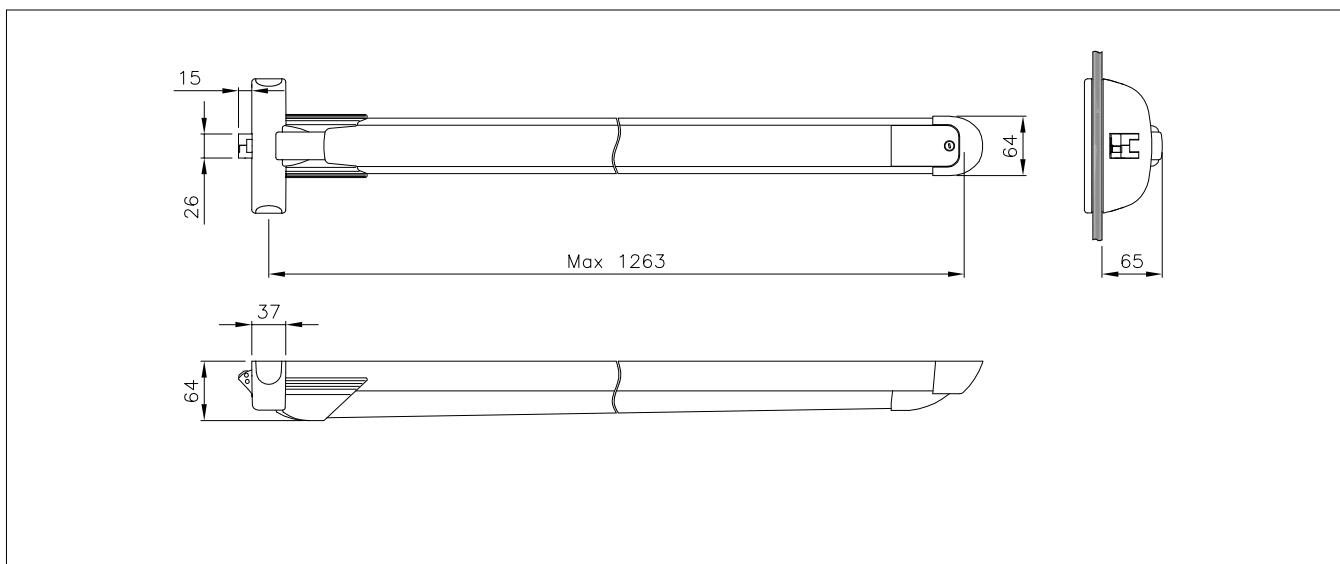
To detect and signal the door opening



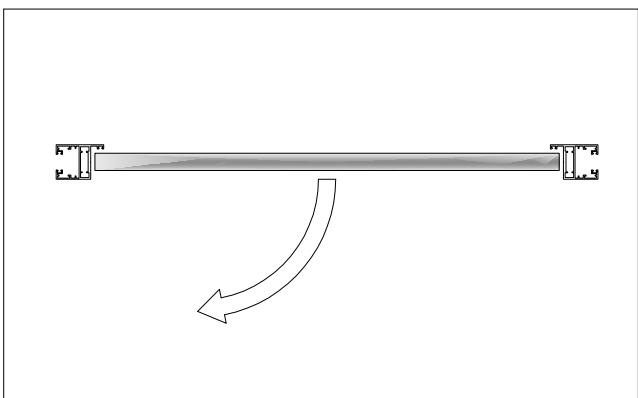
Maniglione antipanico modello SPIN • Panic exit device SPIN model



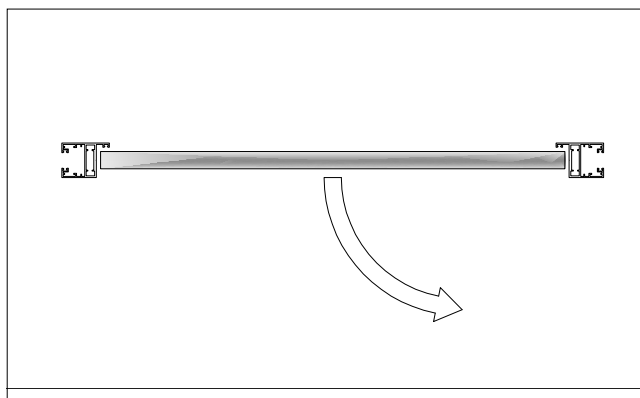
Maniglione antipanico modello PUSH • Panic exit device PUSH model



• Porta sinistra • Left door



• Porta destra • Right door





06.1.1 MANIGLIONI ANTIPANICO

CARATTERISTICHE

Per il corretto funzionamento dei maniglioni antipanico va ricordato che la porta deve essere solo con apertura verso l'esterno. Per tutte le situazioni in cui il vano non sia dotato di battute, va prevista l'applicazione di fermi o profili di arresto che impediscono l'apertura verso l'interno.

Prima di procedere con la preparazione dei vetri, soprattutto le forature, è necessario avere ben chiara la struttura del vano in cui la porta deve essere installata. Nelle pagine seguenti vengono presentate delle casistiche di vani, con o senza battute, che si possono trovare al momento di dover installare una porta di sicurezza. In ciascuna situazione vengono riportate le formule necessarie per il calcolo del posizionamento dei fori al momento della preparazione del vetro.

Per i maniglioni modello SPIN e modello PUSH vanno eseguite le stesse lavorazioni sul vetro, fatta eccezione dei fori sul lato cerniere. Ciascuna configurazione viene proposta con la doppia soluzione di foratura.

Si fa presente che nella tacca dello scrocco principale (contrassegnata nei disegni con "TA1", "TB1", "TC1", ecc.), anche se vengono sempre indicati, i tre fori centrali sono necessari solo nel caso in cui si scelga di installare la maniglia per apertura dall'esterno (vedi disegno a fondo pagina).

Su tutte le configurazioni di maniglioni è possibile l'installazione di una maniglia per l'apertura dall'esterno con relativo cilindro a chiave per chiusura/apertura. Se si desidera ordinare il kit con maniglia esterna è necessario indicare il verso della porta vista a tirare (dall'esterno).

06.1.1. PANIC EXIT DEVICES

FEATURES

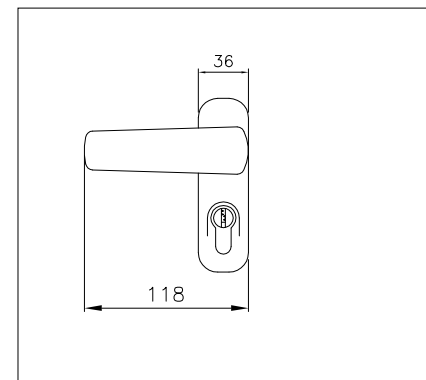
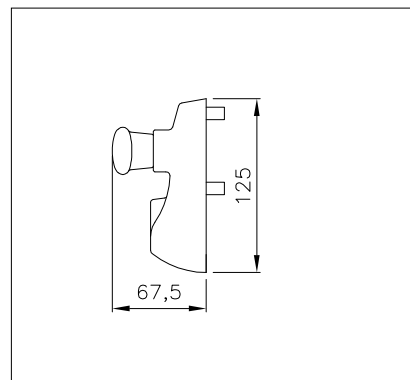
For the correct functioning of the panic exit devices, the door must be one one-way only opening towards the outside. For all situations in which there is a doorway without strike, it is necessary to apply some blocks or stop profiles preventing the opening towards the inside.

Make sure to have a clear idea about the doorway before processing the glass and preparing the cut-outs. In the following pages you will find the possible doorway configurations - with or without strikes. In each situation the formulas to calculate the notches position when preparing the glass are given.

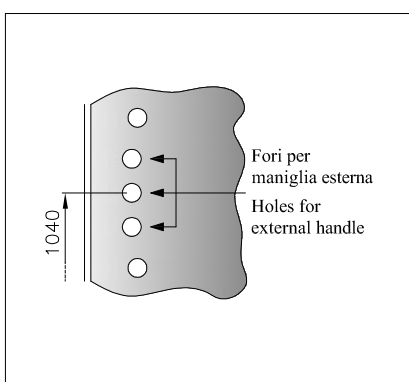
The same glass processing - except for the lateral notches of the hinges - is to be executed on both device models: SPIN model and PUSH model. Each configuration is presented with a double notches solution.

Please, also mind that in the glass cut-out of the main latch (shown in the drawing under the tags "TA1", "TB1", "TC1", etc.) the three central notches are only necessary when choosing to install a handle for the opening from the outside (see drawing at the end of this page).

On all configurations, it is possible to install a handle with cylinder for key locking/unlocking for the opening from the outside. If you intend to order the kit with external handle, please specify the opening side of the door considering the pulling side (from the outside).



• Sinistra • Left



• Destra • Right

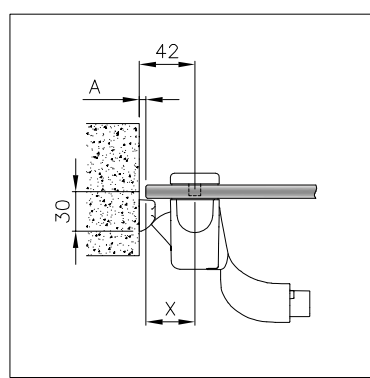


06.1 MANIGLIONI - HANDLES

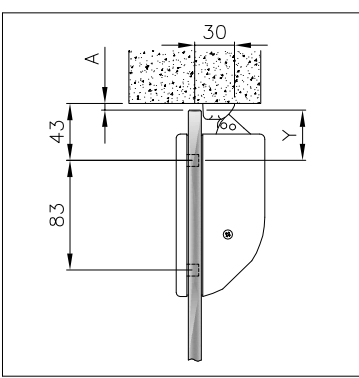
06.1.1 MANIGLIONI ANTIPANICO - PANIC EXIT DEVICES

Raso muro, con installazione a centro parete

Flush with the wall with installation at the centre of the wall



Scrocco laterale
Lateral latch
 $X = 42 \text{ mm} - A$



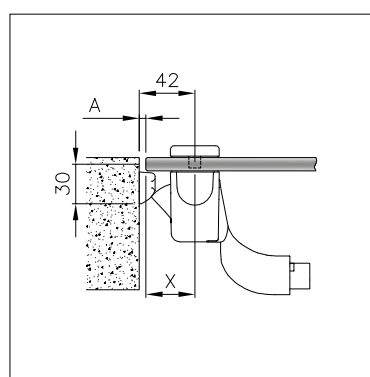
Scrocco superiore
Top latch
 $Y = 43 \text{ mm} - A$

Per la corretta installazione va prevista almeno una battuta in un punto qualsiasi del perimetro della porta.

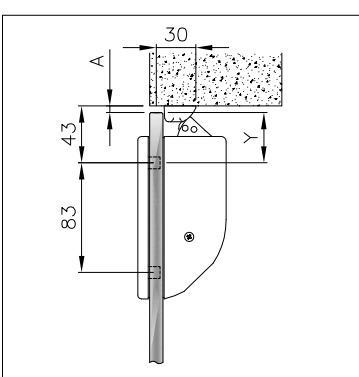
For a correct installation, at least a strike in any point of the door perimeter is to be considered.

Raso muro, con installazione su filo esterno parete

Flush with the wall with installation on the external wall side



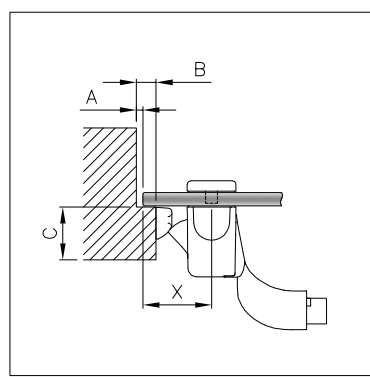
Scrocco laterale
Lateral latch
 $X = 42 \text{ mm} - A$



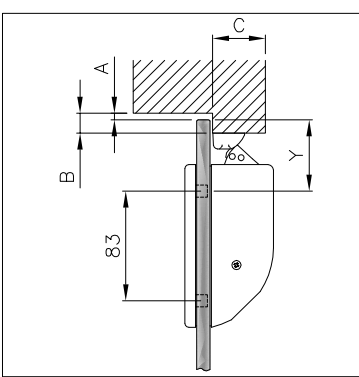
Scrocco superiore
Top latch
 $Y = 43 \text{ mm} - A$

Per la corretta installazione va prevista almeno una battuta in un punto qualsiasi del perimetro della porta.

For a correct installation, at least a strike in any point of the door perimeter is to be considered.



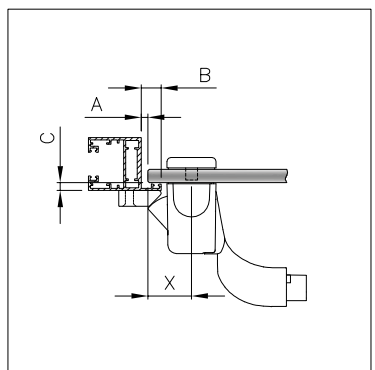
Scrocco laterale
Lateral latch
 $X = B - A + 42 \text{ mm}$
 $C \geq 24 \text{ mm}$



Scrocco superiore
Top latch
 $Y = B - A + 44 \text{ mm}$
 $C \geq 24 \text{ mm}$

Installazione su stipite - Lo spessore della battuta dello stipite deve essere di almeno 24 mm.

Jamb installation - The jamb strike thickness cannot be lower than 24 mm.

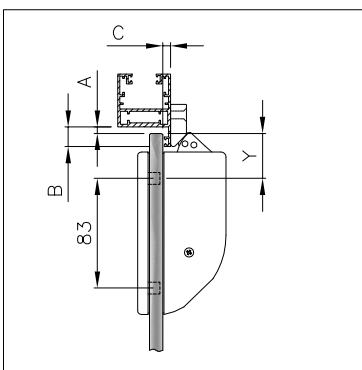


Scrocco laterale

Lateral latch

$$X = B - A + C + 17 \text{ mm}$$

C max 10 mm



Scrocco superiore

Top latch

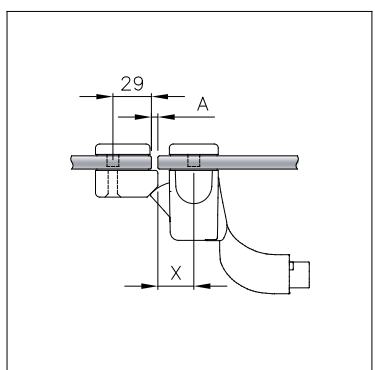
$$Y = B - A + C + 17 \text{ mm}$$

C max 10 mm

Installazione su serramento - Lo spessore della battuta del serramento deve essere al massimo 10 mm.

Window installation - The thickness of the window strike cannot be higher than 10 mm.

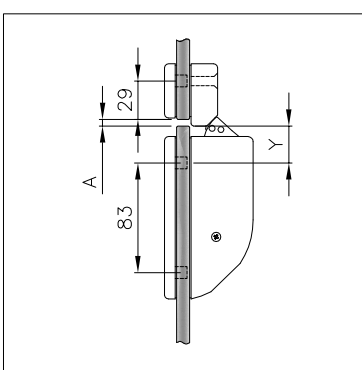
Installazione vetro-vetro
Glass-glass installation



Scrocco laterale

Lateral latch

$$X = 32 \text{ mm} - A$$

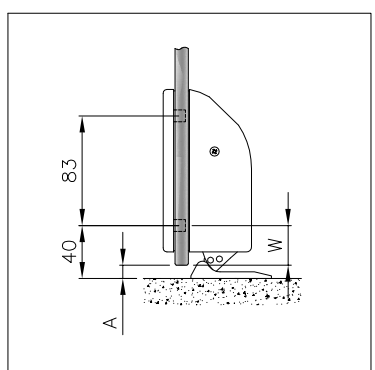


Scrocco superiore

Top latch

$$Y = 33 \text{ mm} - A$$

Tutte le installazioni
All installations



Scrocco a pavimento

Floor latch

$$W = 40 \text{ mm} - A$$





06.1 MANIGLIONI - HANDLES

06.1.1 MANIGLIONI ANTIPANICO - PANIC EXIT DEVICES

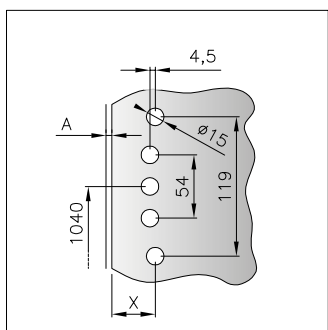
CONFIGURAZIONI: TIPOLOGIA A

CON SCROCCO CENTRALE

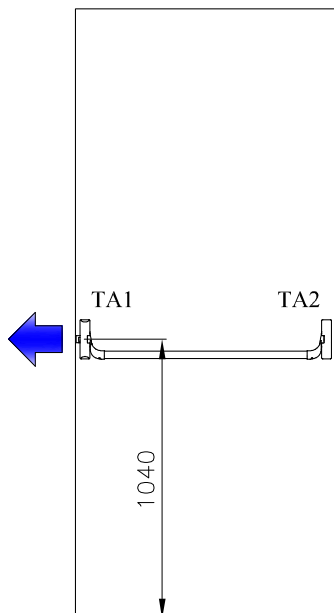
CONFIGURATIONS: A TYPOLOGY

WITH CENTRAL LATCH

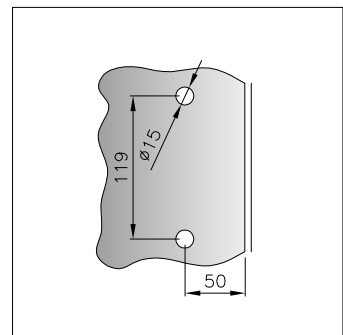
TA1



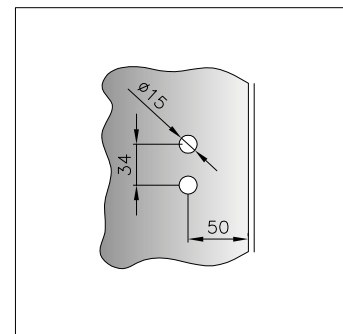
I tre fori centrali sono necessari solo su installazione con maniglia esterna.
The three central holes are only necessary when installing external handle.



TA2 - SPIN



TA2 - PUSH



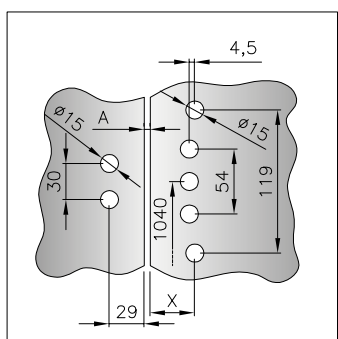
CONFIGURAZIONI: TIPOLOGIA B

CON SCROCCO CENTRALE SU VETRO FISSO LATERALE

CONFIGURATIONS: B TYPOLOGY

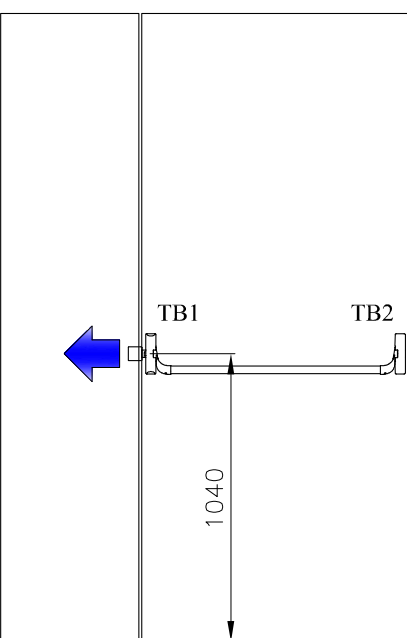
WITH CENTRAL LATCH ON LATERAL FIXED GLASS

TB1

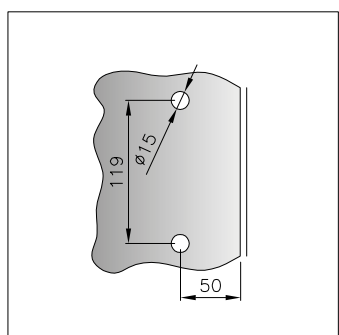


I tre fori centrali sono necessari solo su installazione con maniglia esterna.
The three central holes are only necessary when installing external handle.

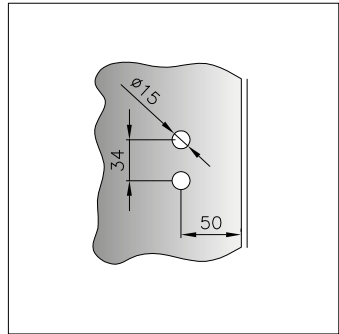
The three central holes are only necessary when installing external handle.



TB2 - SPIN



TB2 - PUSH



06.1 MANIGLIONI - HANDLES

06.1.1 MANIGLIONI ANTIPANICO - PANIC EXIT DEVICES

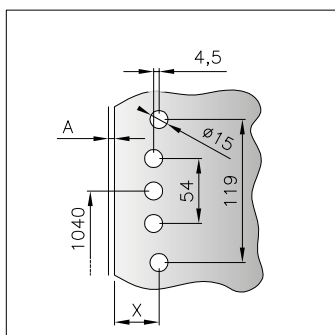
CONFIGURAZIONI: TIPOLOGIA C

CON SCROCCO ALTO E BASSO

CONFIGURATIONS: C TYPOLOGY

WITH TOP AND BOTTOM LATCH

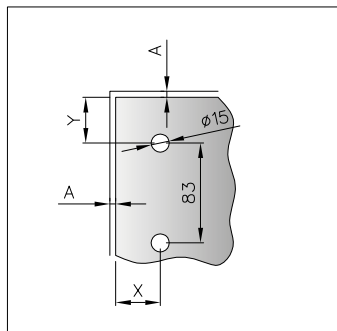
TC1



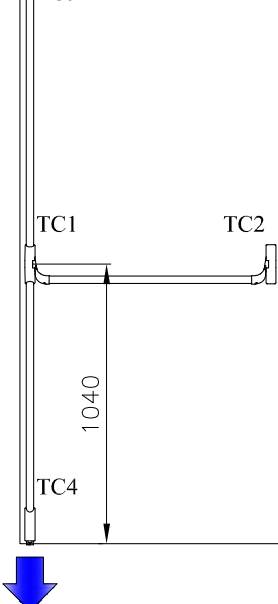
I tre fori centrali sono necessari solo su installazione con maniglia esterna.
The three central holes are only necessary when installing external handle.

The three central holes are only necessary when installing external handle.

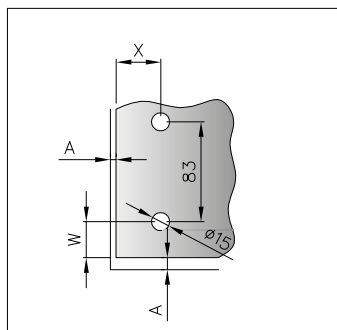
TC3



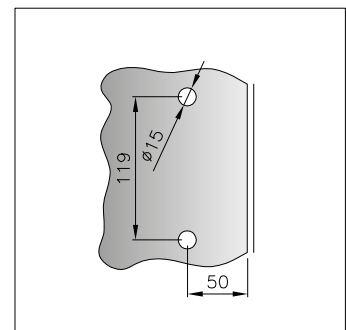
TC3



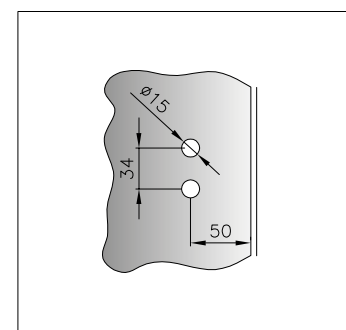
TC4



TC2 - SPIN



TC2 - PUSH



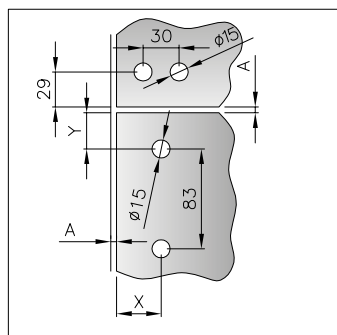
CONFIGURAZIONI: TIPOLOGIA D

CON SCROCCO ALTO SU SOPRALUCE E BASSO

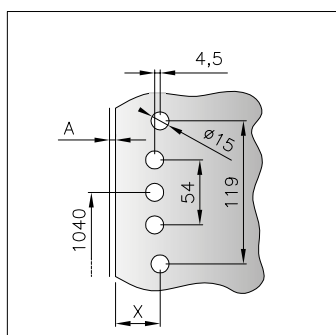
CONFIGURATIONS: D TYPOLOGY

WITH TOP TRANSOM LATCH AND BOTTOM LATCH

TD3



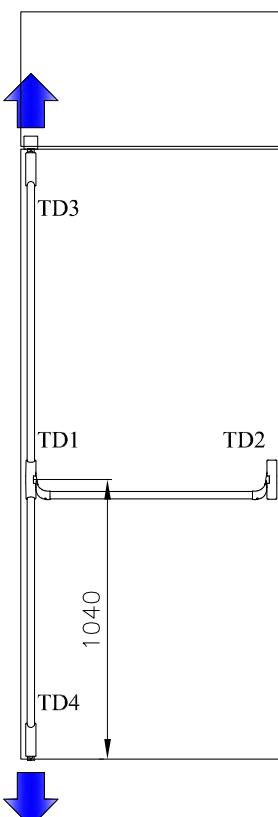
TD1



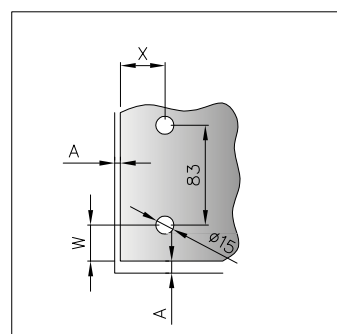
I tre fori centrali sono necessari solo su installazione con maniglia esterna.

The three central holes are only necessary when installing external handle.

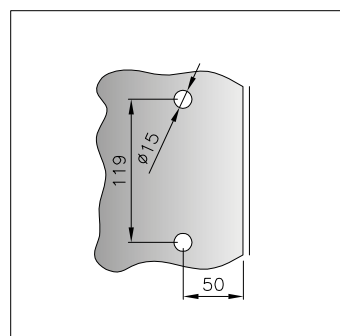
TD3



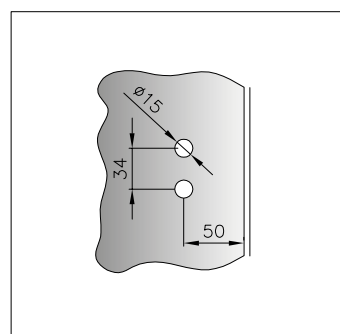
TD4



TD2 - SPIN



TD2 - PUSH



06.1 MANIGLIONI - HANDLES

06.1.1 MANIGLIONI ANTIPANICO - PANIC EXIT DEVICES

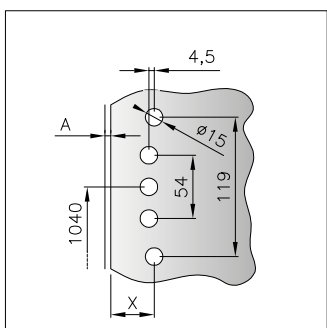
CONFIGURAZIONI: TIPOLOGIA E

CON SCROCCO CENTRALE, ALTO E BASSO

CONFIGURATIONS: E TYPOLOGY

WITH CENTRAL, TOP AND BOTTOM LATCH

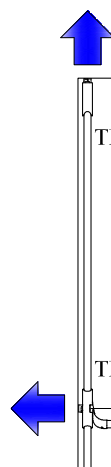
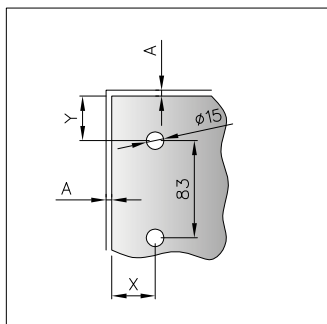
TE1



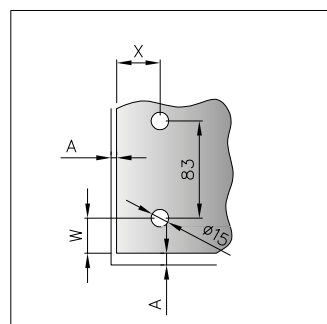
I tre fori centrali sono necessari solo su installazione con maniglia esterna.
The three central holes are only necessary when installing external handle.

The three central holes are only necessary when installing external handle.

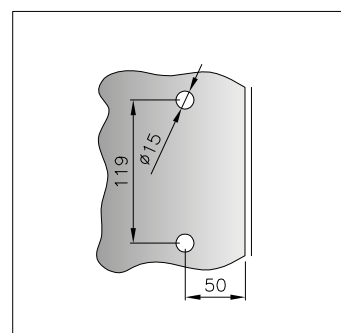
TE3



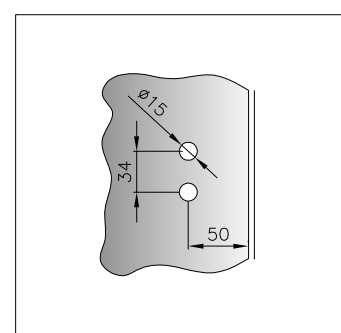
TE4



TE2 - SPIN



TE2 - PUSH



CONFIGURAZIONI: TIPOLOGIA F

CON SCROCCO CENTRALE A VETRO (O A MURO),
ALTO A MURO (O A VETRO) E BASSO

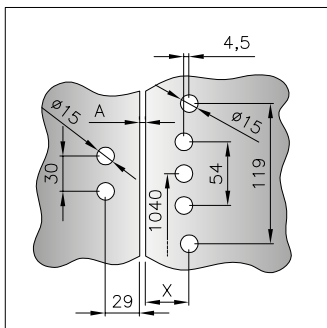
Nota kit F: con lo stesso kit è possibile
realizzare la versione con fisso laterale o
con sopraluce.

CONFIGURATIONS: F TYPOLOGY

WITH CENTRAL LATCH ON GLASS (OR ON WALL), TOP
LATCH ON WALL (OR ON GLASS) AND BOTTOM LATCH

Note for kit F: the same kit can be used
to create the version with fixed lateral
glass and the one with transom glass.

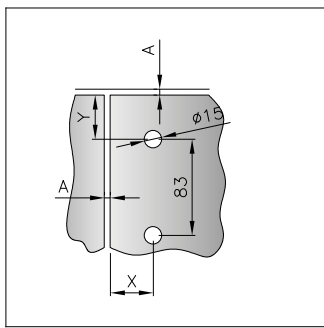
TF1 - VETRO / GLASS



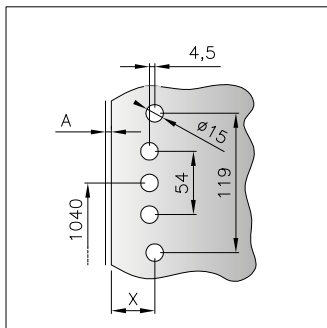
I tre fori centrali sono
necessari solo su
installazione con maniglia
esterna.

The three central holes
are only necessary
when installing external
handle.

TF3 - MURO / WALL



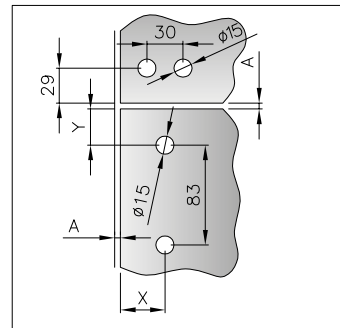
TF1 - MURO / WALL



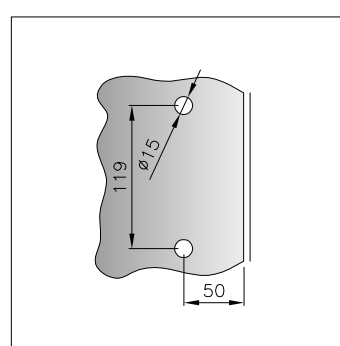
I tre fori centrali sono
necessari solo su
installazione con maniglia
esterna.

The three central holes
are only necessary
when installing external
handle.

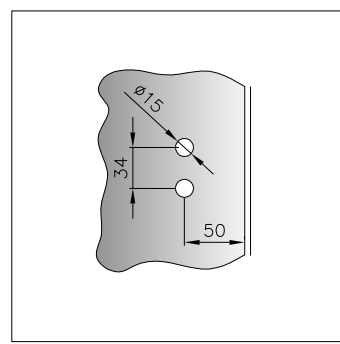
TF3 - VETRO / GLASS



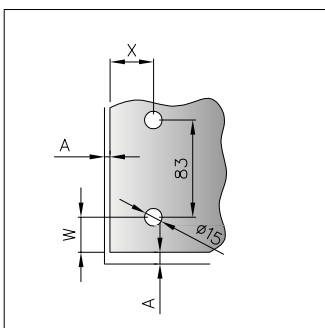
TF2 - SPIN



TF2 - PUSH



TF4



06.1 MANIGLIONI - HANDLES

06.1.1 MANIGLIONI ANTIPANICO - PANIC EXIT DEVICES

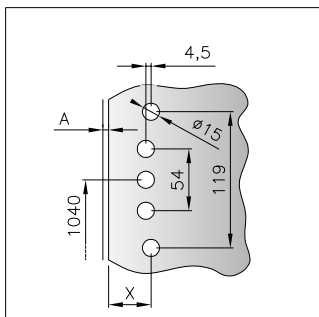
CONFIGURAZIONI: TIPOLOGIA G

CHIUSURA CON TRE SCROCCHI LATERALI

CONFIGURAZIONI: G TYPOLOGY

LOCKING WITH THREE LATERAL LATCHES

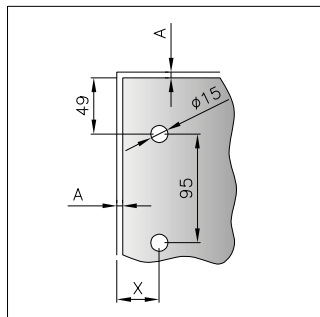
TG1



I tre fori centrali sono necessari solo su installazione con maniglia esterna.
The three central holes are only necessary when installing external handle.

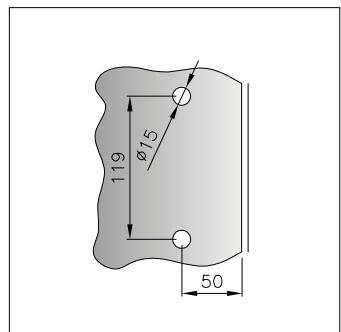
The three central holes are only necessary when installing external handle.

TG3

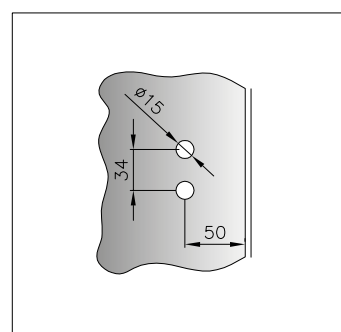


Tacca per maniglione spin
Tacka per maniglione spin

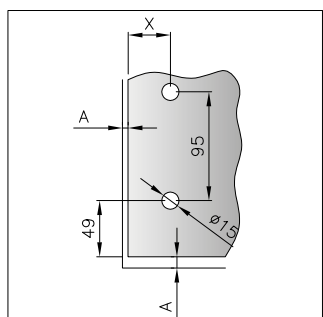
TG2 - SPIN



TG2 - PUSH



TG3



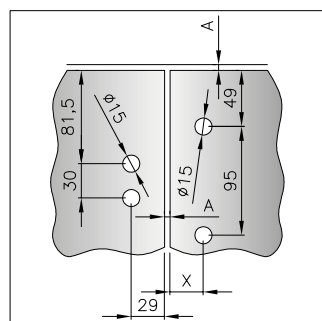
CONFIGURAZIONI: TIPOLOGIA H

PORTE A CON CHIUSURA CENTRALE SU PORTA B.
PORTE B CON SCROCCO ALTO E BASSO

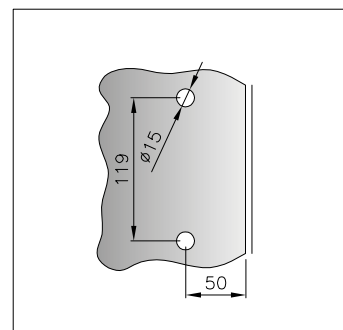
CONFIGURATIONS: H TYPOLOGY

DOOR A WITH CENTRAL LOCKING ON DOOR B.
DOOR B. WITH TOP AND BOTTOM LATCH

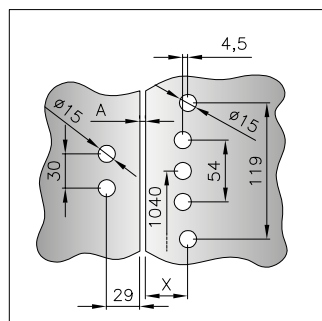
TH3



TH2 - SPIN

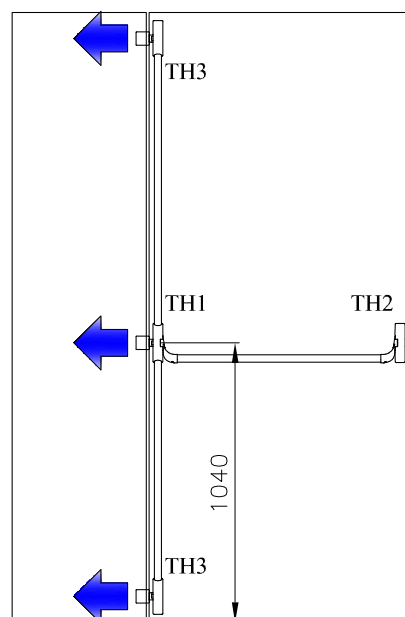


TH1

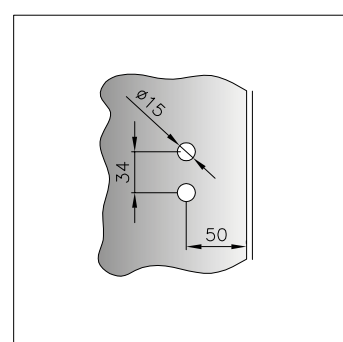


I tre fori centrali sono
necessari solo su
installazione con maniglia
esterna.

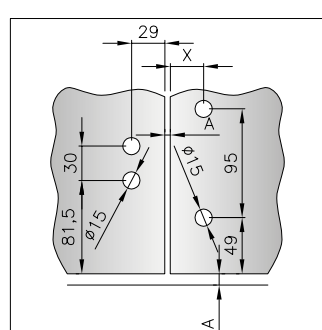
The three central holes
are only necessary when
installing external handle.



TH2 - PUSH



TH3



06.1 MANIGLIONI - HANDLES

06.1.1 MANIGLIONI ANTIPANICO - PANIC EXIT DEVICES

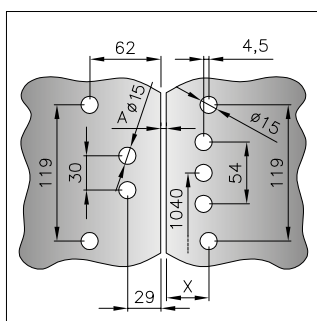
CONFIGURAZIONI: TIPOLOGIA I

CHIUSURA CON TRE SCROCCHI LATERALI
SU VETRO FISSO

CONFIGURAZIONI: I TYPOLOGY

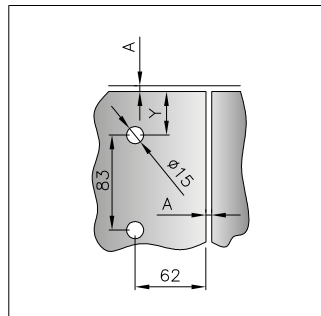
LOCKING WITH THREE LATERAL LATCHES
ON FIXED GLASS

TI1



I tre fori centrali sono necessari solo su installazione con maniglia esterna.
The three central holes are only necessary when installing external handle.

TI3



B

TI2



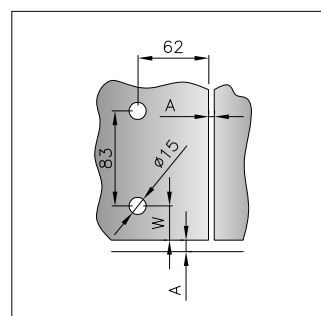
A

TI1

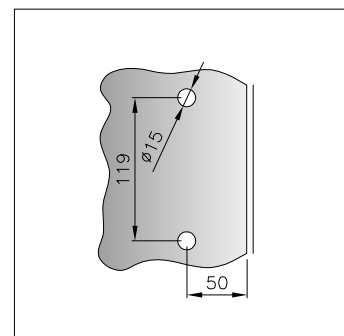
TI2



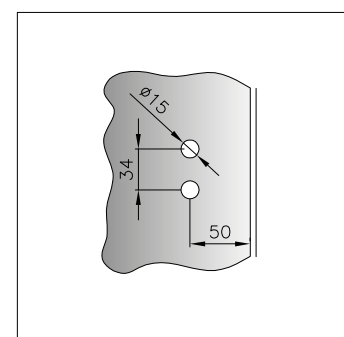
TI4



TI2 - SPIN



TI2 - PUSH



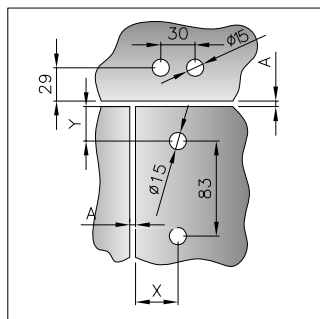
CONFIGURAZIONI: TIPOLOGIA L

CON SCROCCO CENTRALE SU VETRO FISSO
LATERALE, ALTO A SOPRALUCE E BASSO

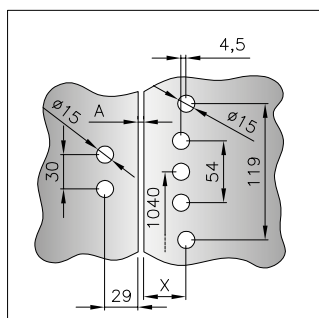
CONFIGURATIONS: L TYPOLOGY

WITH CENTRAL LATCH ON FIXED LATERAL
GLASS, TOP TRANSOM LATCH AND
BUTT LATCH ON BOTTOM GLASS

TL3



TL1



I tre fori centrali sono
necessari solo su
installazione con maniglia
esterna.

The three central holes
are only necessary when
installing external handle.

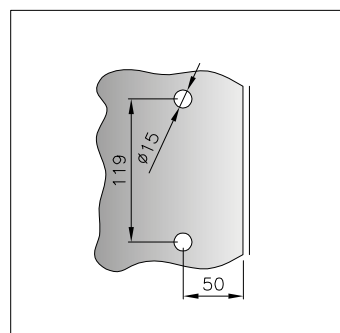
TL3

TL1

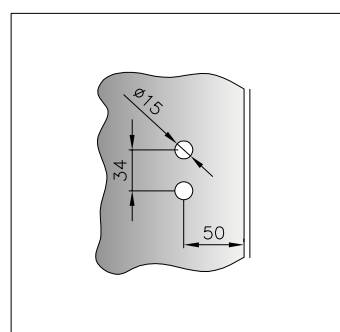
TL2

TL4

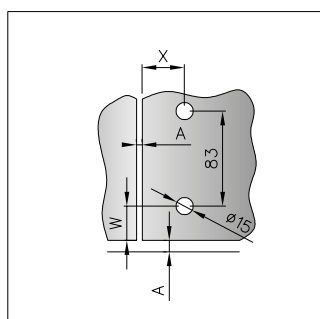
TL2 - SPIN



TL2 - PUSH



TL4



06.1 MANIGLIONI - HANDLES

06.1.1 MANIGLIONI ANTIPANICO - PANIC EXIT DEVICES

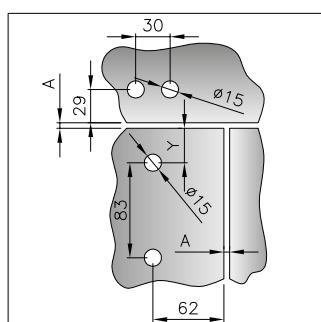
CONFIGURAZIONI: TIPOLOGIA M

PORTE A CON SCROCCO CENTRALE SU PORTA B.
PORTE B CON SCROCCO ALTO A SOPRALUCE E BASSO

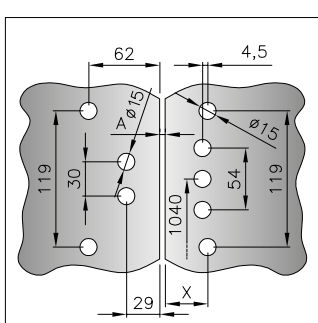
CONFIGURATIONS: M TYPOLOGY

DOOR A WITH CENTRAL LATCH ON DOOR B.
DOOR B WITH TOP TRANSOM LATCH AND BOTTOM LATCH

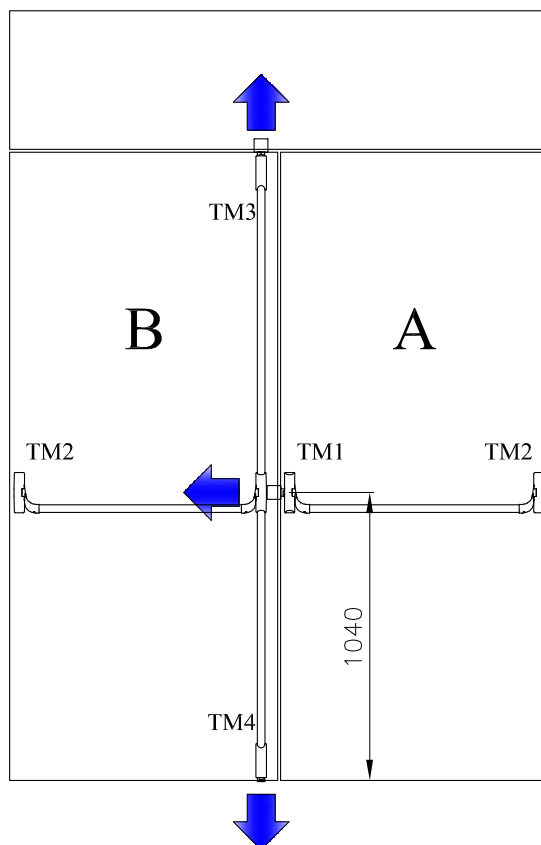
TM3



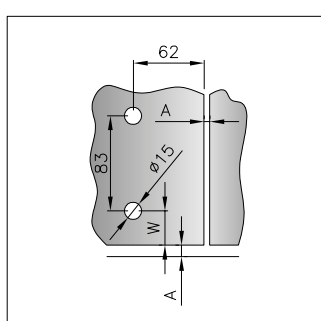
TM1



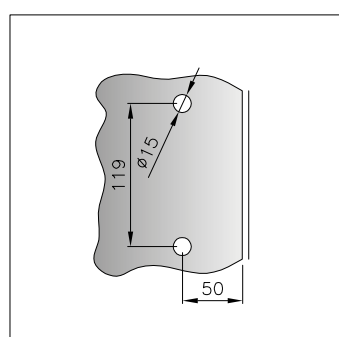
I tre fori centrali sono necessari solo su installazione con maniglia esterna.
The three central holes are only necessary when installing external handle.



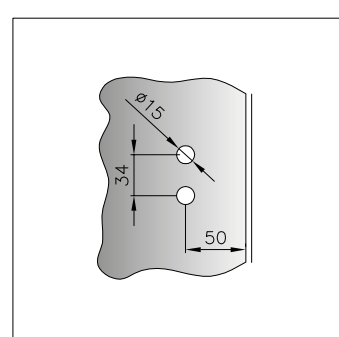
TM4



TM2 - SPIN



TM2 - PUSH

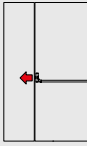
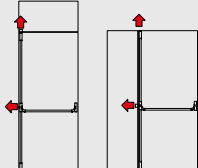




06.1 MANIGLIONI - HANDLES

06.1.1 MANIGLIONI ANTIPANICO - PANIC EXIT DEVICES

CONFIGURAZIONI - CONFIGURATIONS

	TIPOLOGIA "A" "A" TYPOLOGY	SPIN			PUSH			FINITURA FINISH
		CODICE CODE	MANIGLIA HANDLE	ALTEZZA MAX MAX HEIGHT	CODICE CODE	MANIGLIA HANDLE	ALTEZZA MAX MAX HEIGHT	
		E01JOA00 E01JOA10 E01JOA20	NO DESTRA/RIGHT SINISTRA/LEFT		E01JOA50 E01JOA60 E01JOA70	NO DESTRA/RIGHT SINISTRA/LEFT		*
		E01JOB00 E01JOB10 E01JOB20	NO DESTRA/RIGHT SINISTRA/LEFT		E01JOB50 E01JOB60 E01JOB70	NO DESTRA/RIGHT SINISTRA/LEFT		*
		E01JOC01 E01JOC11 E01JOC21 E01JOC02 E01JOC12 E01JOC22	NO DESTRA/RIGHT SINISTRA/LEFT	2400 2400 2400 3400 3400 3400	E01JOC51 E01JOC61 E01JOC71 E01JOC52 E01JOC62 E01JOC72	NO DESTRA/RIGHT SINISTRA/LEFT	2400 2400 2400 3400 3400 3400	*
		E01JOD01 E01JOD11 E01JOD21 E01JOD02 E01JOD12 E01JOD22	NO DESTRA/RIGHT SINISTRA/LEFT	2400 2400 2400 3400 3400 3400	E01JOD51 E01JOD61 E01JOD71 E01JOD52 E01JOD62 E01JOD72	NO DESTRA/RIGHT SINISTRA/LEFT	2400 2400 2400 3400 3400 3400	*
		E01JOE01 E01JOE11 E01JOE21 E01JOE02 E01JOE12 E01JOE22	NO DESTRA/RIGHT SINISTRA/LEFT	2400 2400 2400 3400 3400 3400	E01JOE51 E01JOE61 E01JOE71 E01JOE52 E01JOE62 E01JOE72	NO DESTRA/RIGHT SINISTRA/LEFT	2400 2400 2400 3400 3400 3400	*
		E01JOF01 E01JOF11 E01JOF21 E01JOF02 E01JOF12 E01JOF22	NO DESTRA/RIGHT SINISTRA/LEFT	2400 2400 2400 3400 3400 3400	E01JOF51 E01JOF61 E01JOF71 E01JOF52 E01JOF62 E01JOF72	NO DESTRA/RIGHT SINISTRA/LEFT	2400 2400 2400 3400 3400 3400	*

* Aggiungere al cod. kit il numero 1, 2 o 3 in base alla finitura scelta.

1 = argento

2 = PVD inox

3 = simil inox

* Add 1, 2, 3 to the kit code, according to the chosen finish.

1 = silver

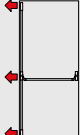
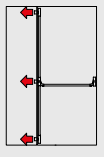
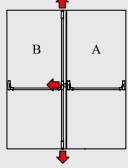
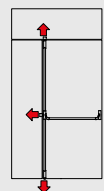
2 = stainless steel PVD

3 = similar stainless steel

Attenzione: Modello PUSH non disponibile in finitura 2 = PDV inox

Attention: PUSH model not available in finish 2 = stainless steel PVD

CONFIGURAZIONI - CONFIGURATIONS

		SPIN			PUSH			FINITURA FINISH
		CODICE CODE	MANIGLIA HANDLE	ALTEZZA MAX MAX HEIGHT	CODICE CODE	MANIGLIA HANDLE	ALTEZZA MAX MAX HEIGHT	
	TIPOLOGIA "G" "G" TYPOLOGY	EO1JOG01	NO	2400	EO1JOG51	NO	2400	
		EO1JOG11	DESTRA/RIGHT	2400	EO1JOG61	DESTRA/RIGHT	2400	
		EO1JOG21	SINISTRA/LEFT	2400	EO1JOG71	SINISTRA/LEFT	2400	*
		EO1JOG02	NO	3400	EO1JOG52	NO	3400	
		EO1JOG12	DESTRA/RIGHT	3400	EO1JOG62	DESTRA/RIGHT	3400	
		EO1JOG22	SINISTRA/LEFT	3400	EO1JOG72	SINISTRA/LEFT	3400	
	TIPOLOGIA "H" "H" TYPOLOGY	EO1JOH01	NO	2400	EO1JOH51	NO	2400	
		EO1JOH11	DESTRA/RIGHT	2400	EO1JOH61	DESTRA/RIGHT	2400	
		EO1JOH21	SINISTRA/LEFT	2400	EO1JOH71	SINISTRA/LEFT	2400	*
		EO1JOH02	NO	3400	EO1JOH52	NO	3400	
		EO1JOH12	DESTRA/RIGHT	3400	EO1JOH62	DESTRA/RIGHT	3400	
		EO1JOH22	SINISTRA/LEFT	3400	EO1JOH72	SINISTRA/LEFT	3400	
	TIPOLOGIA "I" "I" TYPOLOGY	EO1JOI01	NO	2400	EO1JOI51	NO	2400	
		EO1JOI11	DESTRA/RIGHT	2400	EO1JOI61	DESTRA/RIGHT	2400	
		EO1JOI21	SINISTRA/LEFT	2400	EO1JOI71	SINISTRA/LEFT	2400	*
		EO1JOI02	NO	3400	EO1JOI52	NO	3400	
		EO1JOI12	DESTRA/RIGHT	3400	EO1JOI62	DESTRA/RIGHT	3400	
		EO1JOI22	SINISTRA/LEFT	3400	EO1JOI72	SINISTRA/LEFT	3400	
	TIPOLOGIA "L" "L" TYPOLOGY	EO1JOL01	NO	2400	EO1JOL51	NO	2400	
		EO1JOL11	DESTRA/RIGHT	2400	EO1JOL61	DESTRA/RIGHT	2400	
		EO1JOL21	SINISTRA/LEFT	2400	EO1JOL71	SINISTRA/LEFT	2400	*
		EO1JOL02	NO	3400	EO1JOL52	NO	3400	
		EO1JOL12	DESTRA/RIGHT	3400	EO1JOL62	DESTRA/RIGHT	3400	
		EO1JOL22	SINISTRA/LEFT	3400	EO1JOL72	SINISTRA/LEFT	3400	
	TIPOLOGIA "M" "M" TYPOLOGY	EO1JOM01	NO	2400	EO1JOM51	NO	2400	
		EO1JOM11	DESTRA/RIGHT	2400	EO1JOM61	DESTRA/RIGHT	2400	
		EO1JOM21	SINISTRA/LEFT	2400	EO1JOM71	SINISTRA/LEFT	2400	*
		EO1JOM02	NO	3400	EO1JOM52	NO	3400	
		EO1JOM12	DESTRA/RIGHT	3400	EO1JOM62	DESTRA/RIGHT	3400	
		EO1JOM22	SINISTRA/LEFT	3400	EO1JOM72	SINISTRA/LEFT	3400	

* Aggiungere al cod. kit il numero 1, 2 o 3 in base alla finitura scelta.

1 = argento

2 = PVD inox

3 = simil inox

* Add 1, 2, 3 to the kit code, according to the chosen finish.

1 = silver

2 = stainless steel PVD

3 = similar stainless steel

Attenzione: Modello PUSH non disponibile in finitura 2 = PDV inox

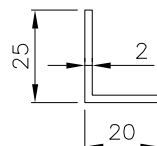
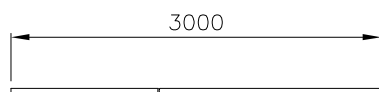
Attention: PUSH model not available in finish 2 = stainless steel PVD

06.1 MANIGLIONI - HANDLES

06.1.1 MANIGLIONI ANTIPANICO - PANIC EXIT DEVICES

Profilo a "L" 20x25x2 mm

"L" profile 20x25x2 mm



Per creare una battuta
Lunghezza 3000 mm - Alluminio

To create a jamb
Length 3000 mm - Aluminium

Cod.

E01J12901 Finitura
anodizzato argento

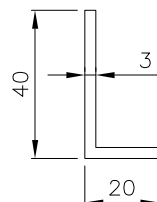
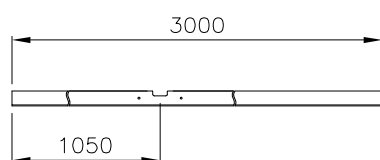
Finish

silver
similar stainless steel

E01J12903 simile inox

Profilo a "L" 20x40x3 mm

"L" profile 20x40x3 mm



Profilo per maniglia esterna sinistra
Profile for left external handle

Per creare una battuta adatta all'incontro elettrico
Lunghezza 3000 mm - Alluminio

To create a jamb for the electric strike
Length 3000 mm - Aluminium

Cod.

E01J13001 Finitura
argento Verso di apertura
destro

Finish

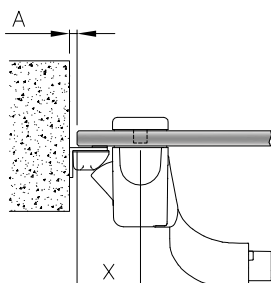
Opening

silver right
similar stainless steel right
silver left
similar stainless steel left

E01J13003 simile inox destro

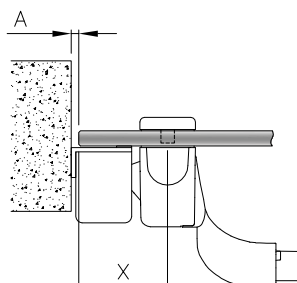
E01J13101 argento sinistro

E01J13103 simile inox sinistro



Montaggio con profilo
di battuta 20x25 mm.
Installation with 20x25
mm jamb profile.

X = 47 mm - A

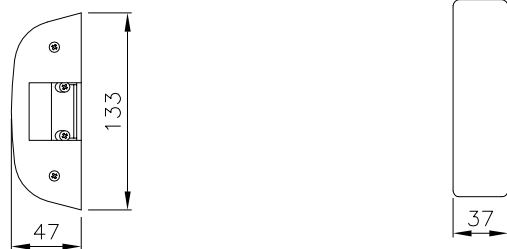


Montaggio con profilo
di battuta 40x20 mm
per incontro elettrico.
Installation with 40x20
mm jamb profile for
electrical strike.

X = 64 mm - A

Incontro elettrico

Electric lock keeper



Non adatto su stipiti o incontri su vetro

Not suitable for jambs or glass strikes

Cod.

EO1J11101

Finitura

argento

Finish

silver

EO1J11102

PVD inox

stainless steel PVD

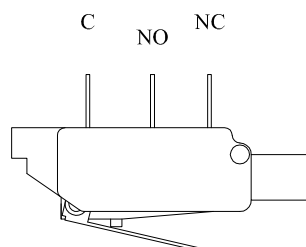
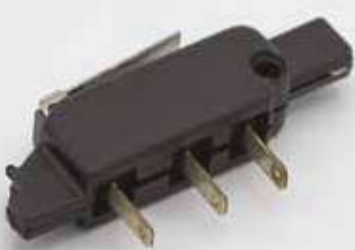
EO1J11103

simile inox

similar stainless steel

Microinterruttore per modello SPIN

Microswitch for SPIN type



Per rilevamento e segnalazione dell'apertura porta
Collegabile a segnalatori ottici o acustici

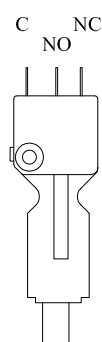
For the detection and signal of the door opening
Connectable to optical or acoustic warning devices

Cod.

EO1J11300

Microinterruttore per modello PUSH

Microswitch for PUSH type



Per rilevamento e segnalazione dell'apertura porta
Collegabile a segnalatori ottici o acustici

For the detection and signal of the door opening
Connectable to optical or acoustic warning devices

Cod.

EO1J21300



06.1.2 MANIGLIONI CON CHIUSURA A PAVIMENTO IN ACCIAIO

Maniglioni con chiusura a pavimento con possibilità di chiusura a soffitto, con serratura dall'alto o sul lato, a sezione quadra o tonda.

Maniglioni a tutt'altezza con possibilità di altezza a misura.

Possibile fornitura di serratura a cifratura unica (KA) oppure in Master Key (MK).

L'acciaio AISI 304 è generalmente il più utilizzato.

Per una migliore resistenza alla corrosione in ambienti parzialmente esterni e marini, si consiglia l'acciaio certificato AISI 316.

06.1.2 PULL HANDLES WITH LOCK

Handles with floor lock also available with ceiling closing with top or side lock, square or round section.

Full-height handles, customized height on request.

Possibility to require single-encryption lock (KA) or Master Key (MK).

AISI 304 steel is the most commonly used. Certified AISI 316 steel is recommended for a higher corrosion resistance in partially external and marine environments.



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



Antibacterial treatment particularly suitable for clinics, airports, kindergartens, schools, shops and private houses.

Available on request on all steel handles.

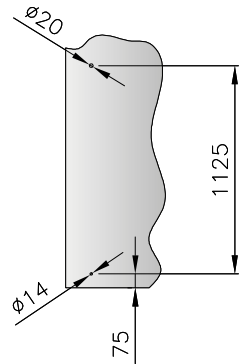
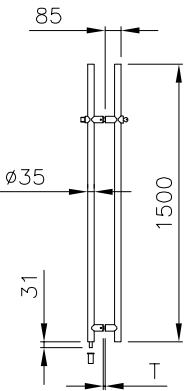


06.1 MANIGLIONI - HANDLES

06.1.2 MANIGLIONI CON CHIUSURA A PAVIMENTO - PULL HANDLES WITH LOCK

Maniglione Tondo con chiusura a pavimento 1500 H. In acciaio AISI 316.
A richiesta anche chiave unica. Completo di pozzetto parapolvere

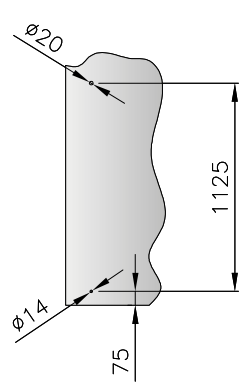
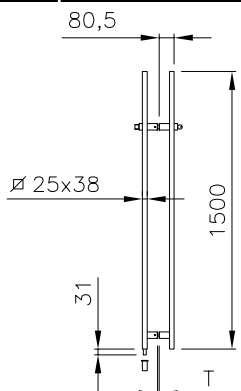
Round handle with floor locking H. 1500 mm in AISI 316 steel.
Single encryption key on request, including floor strike



Cod.	\varnothing	INT	T	Finitura	\varnothing	INT	T	Finish
EO1T10101	35	1125	da 6 a 18 mm	satinato	35	1125	da 6 a 18 mm	satin
EO1T10102	35	1125	da 6 a 18 mm	lucido	35	1125	da 6 a 18 mm	polished

Maniglione Quadro con chiusura a pavimento 1500 H. In acciaio AISI 316.
A richiesta anche chiave unica. Completo di pozzetto parapolvere

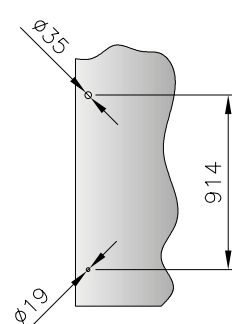
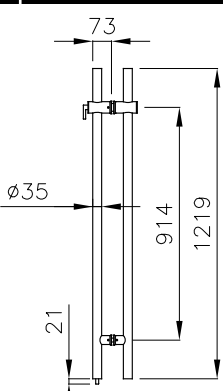
Square handle with floor locking H. 1500 mm in AISI 316 steel.
Single encryption key on request, including floor strike



Cod.	\varnothing	INT	T	Finitura	\varnothing	INT	T	Finish
EO1T20101	25x38	1125	da 6 a 18 mm	satinato	25x38	1125	da 6 a 18 mm	satin
EO1T20102	25x38	1125	da 6 a 18 mm	lucido	25x38	1125	da 6 a 18 mm	polished

Maniglione Tondo con chiusura a pavimento chiave-levetta 1219 H. In acciaio AISI 304. Completo di pozzetto parapolvere. Con cilindro americano.

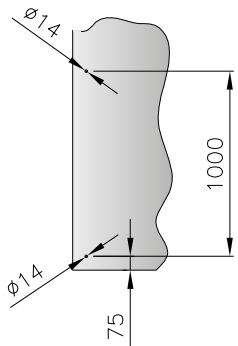
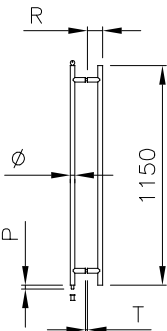
Round handle with floor locking, key-turnbolt H.48". In AISI 316 stainless steel. Including floor strike with dust cover. With US cylinder.



Cod.	\varnothing	INT	T	Finitura	\varnothing	INT	T	Finish
EO1T30101	35	914 mm	da 6 a 18 mm	satinato	35	36"	from 1/4" to 23/32"	satin

Maniglione Tondo con chiusura solo da un lato e chiave superiore 1150 H.
Completo di pozzetto parapolvere

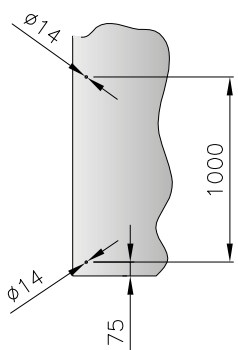
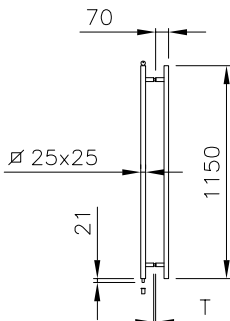
Round handle with one-side locking and top key H. 1150 mm.
Including floor strike



Cod.	\varnothing	T	R	Finitura	\varnothing	T	R	Finish
EO1T50001	35	da 6 a 26 mm	84 mm	AISI 304 satinato	35	da 6 a 26 mm	84 mm	satin AISI 304
EO1K01011	25	da 6 a 26 mm	80 mm	AISI 316 satinato	25	da 6 a 26 mm	80 mm	satin AISI 316
EO1K01012	25	da 6 a 26 mm	80 mm	AISI 316 lucido	25	da 6 a 26 mm	80 mm	polished AISI 316

Maniglione Quadro con chiusura solo da un lato e chiave superiore 1150 H.
In acciaio AISI 316. Completo di pozzetto parapolvere

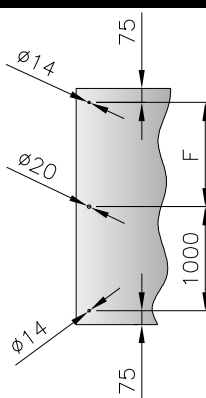
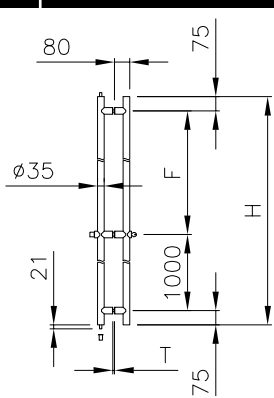
Square handle with one-side locking and top key H. 1150 mm in
AISI 316 steel. Including floor strike



Cod.	\varnothing	INT	T	Finitura	\varnothing	INT	T	Finish
EO1K20711	25x25	1000	da 6 a 26 mm	satinato	25x25	1000	da 6 a 26 mm	satin
EO1K20712	25x25	1000	da 6 a 26 mm	lucido	25x25	1000	da 6 a 26 mm	polished

Maniglione tondo con chiusura alta e bassa. Chiave pomolo.
In acciaio AISI 316. Completo di pozzetto parapolvere.

Round handle with double locking - key and turnbolt.
Including floor strike. In AISI 316 steel. Including floor strike.



Cod.	H	T	Finitura	H	T	Finish
EO1K35300	3000	da 6 a 18 mm	satinato	3000	da 6 a 18 mm	satin
EO1K35000	a misura		satinato	customized		satin

Richiedi offerta per altezza a misura.

Your quotation for customized heights.



06.1.3 MANIGLIONI IN ACCIAIO

La gamma di maniglioni tondi e quadri in acciaio AISI 304 e 316 per porte a battente di varie misure, oltre alla garanzia del materiale, si differenzia per il design pulito ed essenziale.

I maniglioni sono perfetti per qualsiasi ambiente, anche in bagno. La versione in legno è particolarmente adatta ad ambienti con temperature elevate umidi e salini come SPA, saune, ecc.



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



06.1.3 STEEL PULL HANDLES

The range of round and square AISI 304 and 316 steel handles for swing doors is available in various dimensions. Standing out for their clean and essential design, they are produced using high quality materials. These handles are suitable for every space including restrooms. The wooden version is ideal for humid and saline environments with high temperatures, such as SPAs, saunas, etc.



Antibacterial treatment particularly suitable for clinics, airports, kindergartens, schools, shops and private houses.

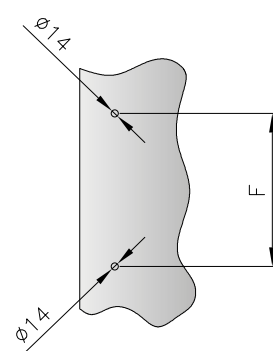
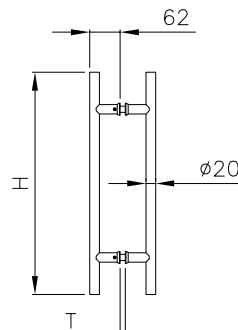
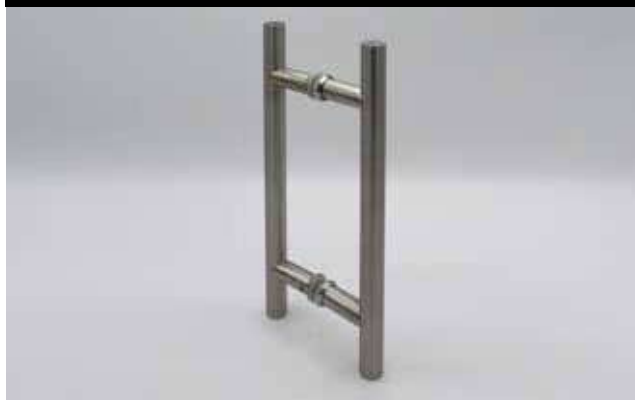
Available on request on all steel handles.

06.1 MANIGLIONI - HANDLES

06.1.3 MANIGLIONI IN ACCIAIO - STEEL PULL HANDLES

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

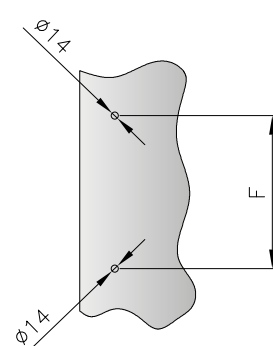
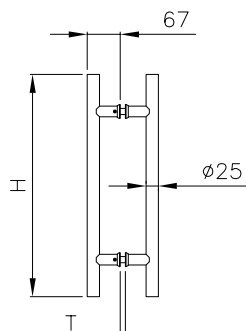
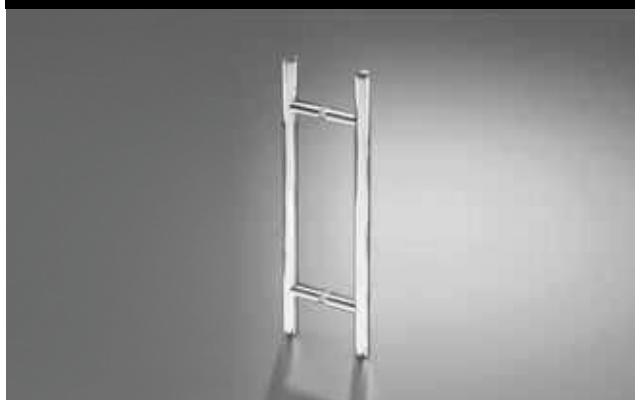
"T" shaped round handle Ø 20 mm in AISI 304 steel.
For glass from 6 to 12 mm (T)



Cod.	H	F	Finitura	H	F	Finish
EO1L00081	300	200	satinato	300	200	satin
EO1L00082	300	200	lucido	300	200	polished
EO1L00091	450	300	satinato	450	300	satin
EO1L00091.33	450	300	nero opaco	450	300	matt black
EO1L00092	450	300	lucido	450	300	polished

Maniglione Tondo a "T" Ø 25 mm in acciaio AISI 304.
Per vetro da 6 a 15 mm (T)

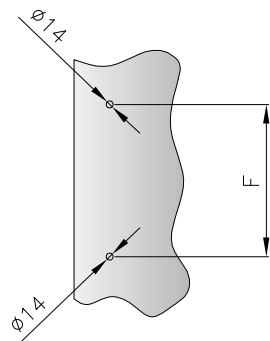
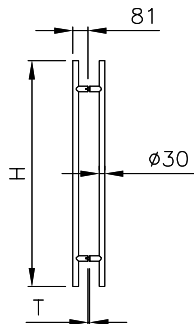
"T" shaped round handle Ø 25 in AISI 304.
For glass from 6 to 15 mm (T)



Cod.	H	F	Finitura	H	F	Finish
EO1L00051	300	200	satinato	300	200	satin
EO1L00052	300	200	lucido	300	200	polished
EO1L00052.33	300	200	nero opaco	300	200	matt black
EO1L00053	450	300	satinato	450	300	satin
EO1L00054	450	300	lucido	450	300	polished
EO1L00054.33	450	300	nero opaco	450	300	matt black
EO1L00065	600	450	satinato	600	450	satin
EO1L00066	600	450	lucido	600	450	polished
EO1L00066.33	600	450	nero opaco	600	450	matt black
EO1L00061	850	650	satinato	850	650	satin
EO1L00062	850	650	lucido	850	650	polished
EO1L00071	1200	1040	satinato	1200	1040	satin
EO1L00072	1200	1040	lucido	1200	1040	polished

Maniglione Tondo a "T" Ø 30 in acciaio AISI 304.
Per vetro da 6 a 15 mm (T)

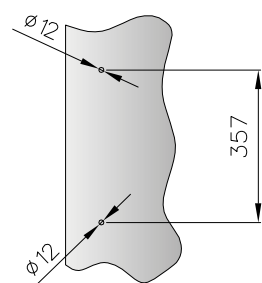
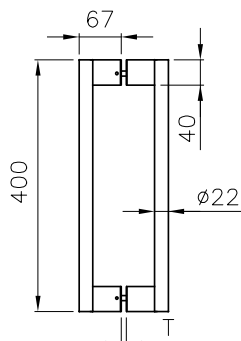
"T" shaped round handle Ø 30 in AISI 304 steel.
For glass from 6 to 15 mm (T)



Cod.	H	F	Finitura	H	F	Finish
E01L30067	914	610	satinato	36"	24"	satin
E01L30068	914	610	lucido	36"	24"	polished
E01L30071	1219	915	satinato	48"	36"	satin
E01L30072	1219	915	lucido	48"	36"	polished

Maniglione a "C" Ø22 con connettore rettangolare
in acciaio AISI 304

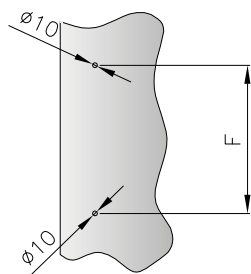
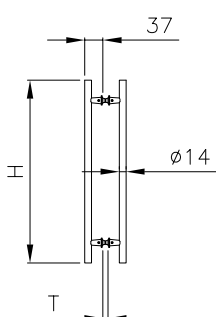
"C" shaped handle with rectangular connector
in AISI 304 stainless steel



Cod.	H	Finitura	H	Finish
E21C00011	400	satinato	400	satin
E21C00012	400	lucido	400	polished

Maniglione Tondo a "T" Ø14 in acciaio AISI 304.
Per vetro da 6 a 15 mm (T)

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



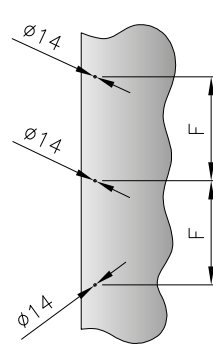
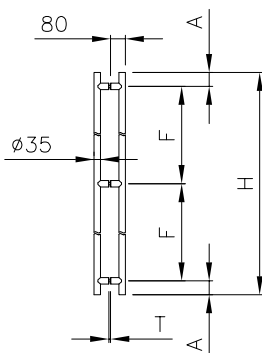
Cod.	H	F	Finitura	H	F	Finish
E01L00211	370	288	satinato	370	288	satin
E01L00211.33	370	288	nero opaco	370	288	matt black
E01L00212	370	288	lucido	370	288	polished
E01L11016	240	160	satinato	240	160	satin
E01L21016	240	160	lucido	240	160	polished

06.1 MANIGLIONI - HANDLES

06.1.3 MANIGLIONI IN ACCIAIO - STEEL PULL HANDLES

Maniglione Tondo a "T" Ø 35 Tutta altezza in acciaio AISI 316.
Per vetro da 6 a 26 mm (T)

Full-height "T" shaped round handle Ø 35 in AISI 316 steel.
For glass from 6 to 26 mm (T)



Cod.	H	Finitura
E01L35240	2400	satinato
E01L35300	3000	satinato
E01L35000	a misura	satinato

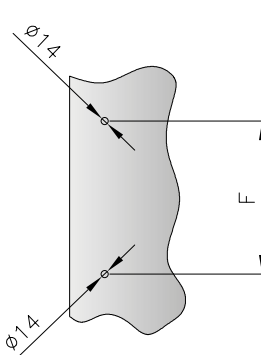
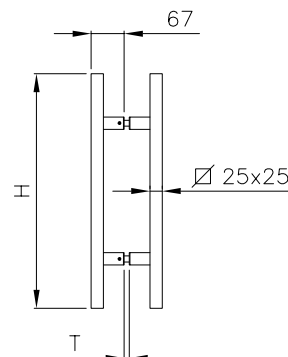
Richiedi offerta per altezza a misura.

H	Finish
2400	satin
3000	satin
customized	satin

Your quotation for customized heights.

Maniglione Quadro a "T" 25x25 mm in acciaio AISI 304.
Per vetro da 6 a 16 mm (T)

"T" Shaped square handle 25x25 mm in AISI 304 steel.
For glass from 6 to 16 mm (T)

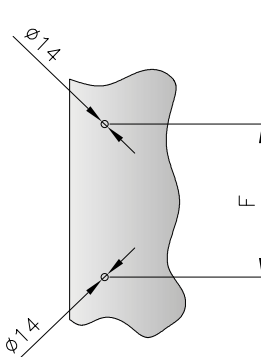
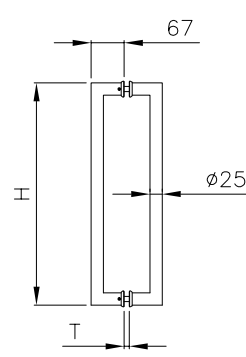


Cod.	H	F	Finitura
E01Q25111	475	275	satinato
E01Q25112	475	275	lucido
E01Q25112.33	475	275	nero opaco
E01Q25121	600	425	satinato
E01Q25122	600	425	lucido

H	F	Finish
475	275	satin
475	275	polished
475	275	matt black
600	425	satin
600	425	polished

Maniglione a "M" Ø 25 in acciaio AISI 304.
Per vetro da 6 a 16 mm (T)

"M" shaped handle Ø 25 in AISI 304 steel.
For glass from 6 to 16 mm (T)

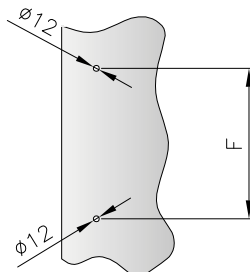
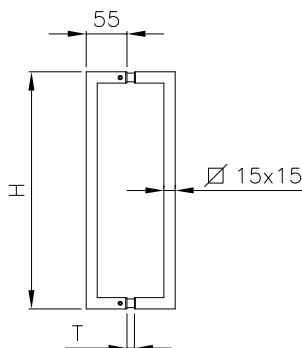


Cod.	H	F	Finitura
E01F25142	450	425	satinato
E01F25242	450	425	lucido
E01F25157	600	575	satinato
E01F25257	600	575	lucido

H	F	Finish
450	425	satin
450	425	polished
600	575	satin
600	575	polished

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

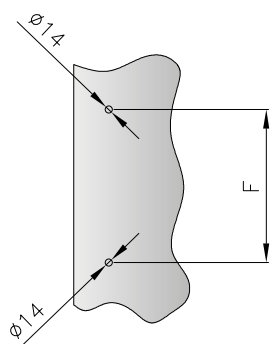
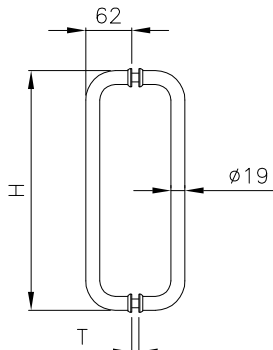
Square handle 15x15 mm in AISI 304 steel.
For glass from 6 to 14 mm (T)



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

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

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



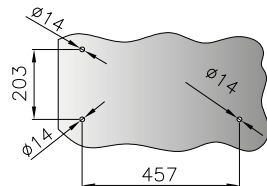
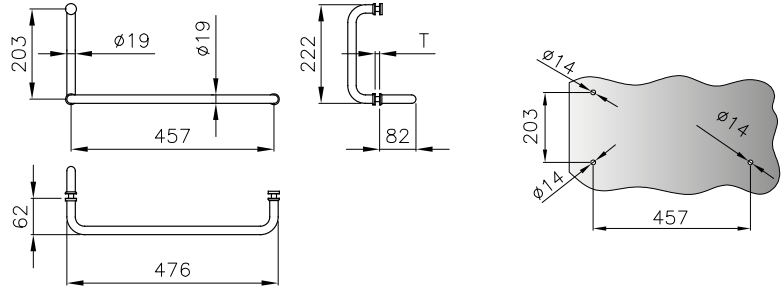
Cod.	H	F	Finitura	H	F	Finish
E21B00011	171	152	satinato	171	152	satin
E21B00012	171	152	lucido	171	152	polished
E21B00012.33	171	152	nero opaco	171	152	matt black
E21B00021	222	203	satinato	222	203	satin
E21B00022	222	203	lucido	222	203	polished
E21B00022.33	222	203	nero opaco	222	203	matt black
E21B00031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

06.1 MANIGLIONI - HANDLES

06.1.3 MANIGLIONI IN ACCIAIO - STEEL PULL HANDLES

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

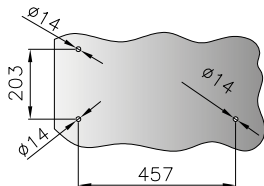
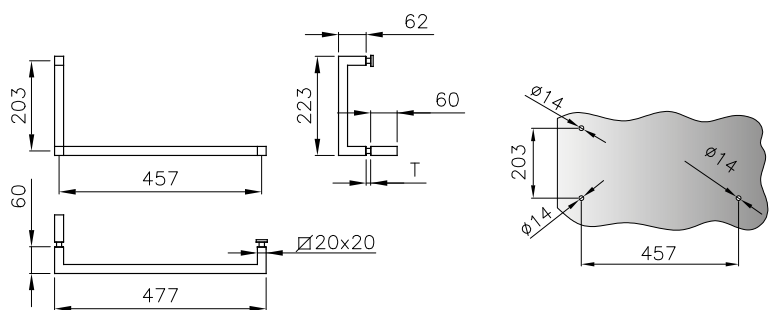
Square handle towel rail Ø 19 mm in AISI 304 steel.
For glass from 6 to 12 mm (T)



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

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

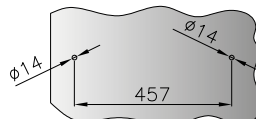
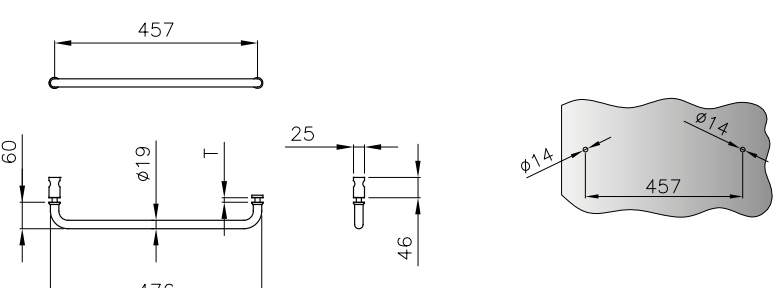
Square handle towel rail 20x20 mm in AISI 304 steel.
For glass from 6 to 12 mm (T)



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

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

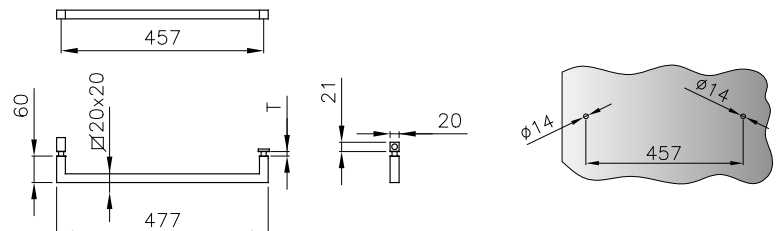
Handle towel rail Ø 19 mm with knob and stud in AISI 304 steel.
For glass from 6 to 12 mm (T)



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

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

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



Cod.	INT	Finitura	INT	Finish
EO1H20045	457	satinato	457	satin
EO1H20046	457	lucido	457	polished





06.1 MANIGLIONI - HANDLES

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

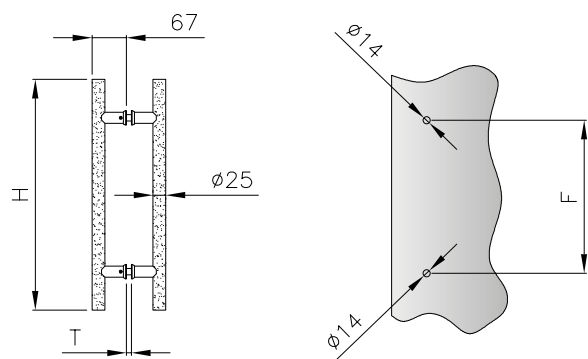
Maniglioni non trattati specifici per ambienti con temperature elevate umidi, salini, saune, spa, ecc.

A richiesta trattamento di verniciatura per tutti gli altri ambienti.

Untreated pull handles specific for humid and saline environments with high temperatures, such as saunas, spas, ect.

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

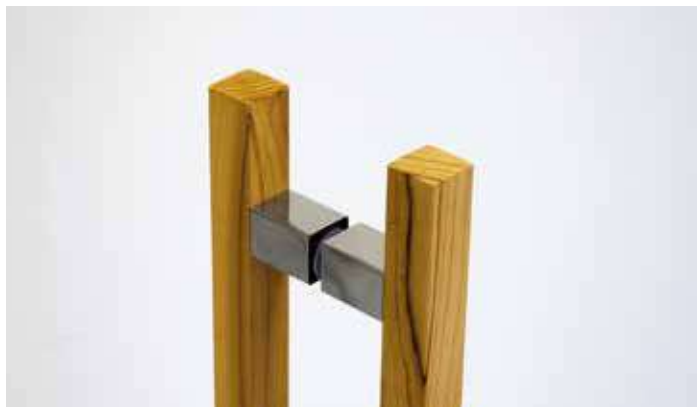
"T" shaped handle rail Ø 25 mm with connectors in polished AISI 304 steel



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

Richiedi offerta per altezza a misura.

Your quotation for customized heights.

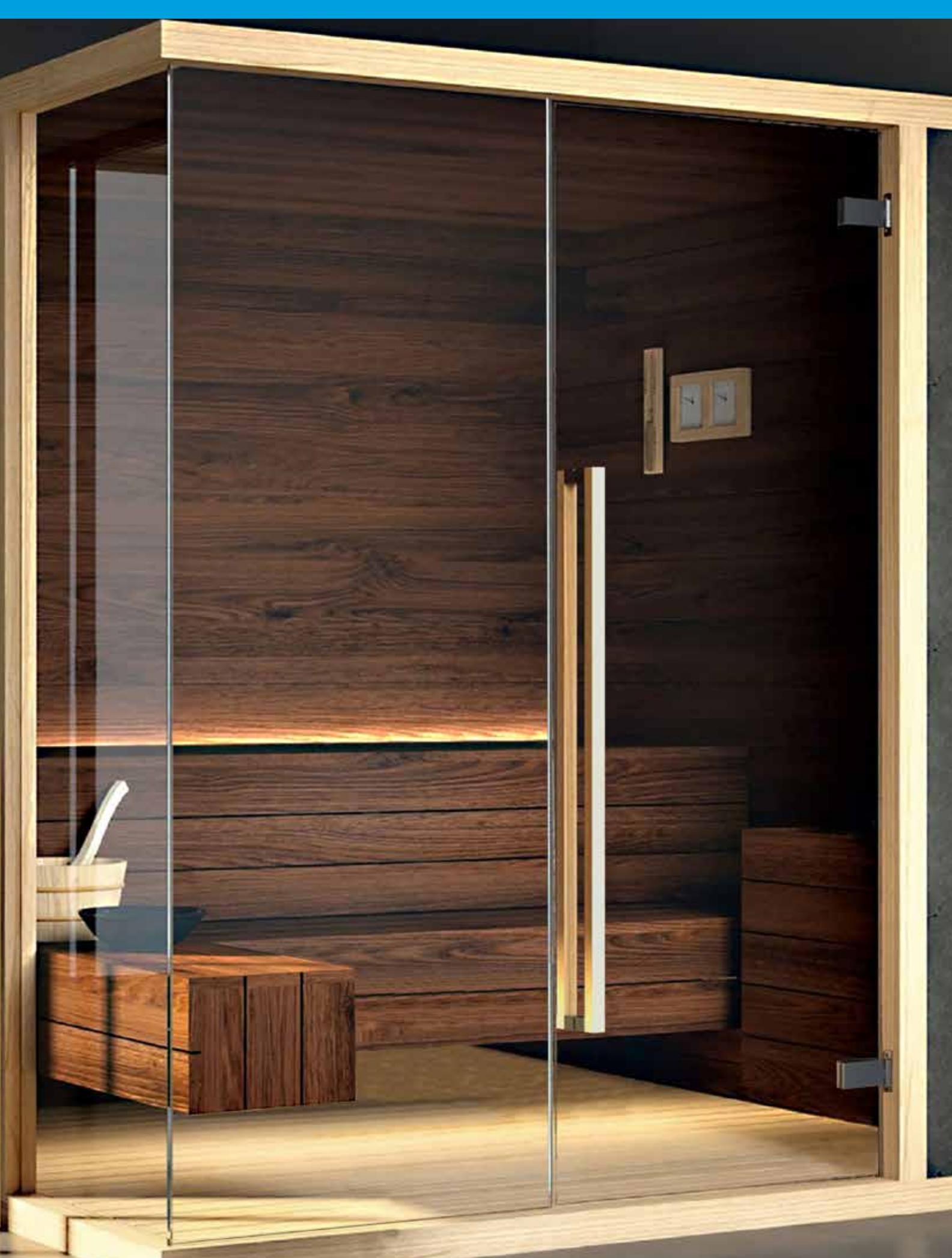


Per la sua lunga durata anche in ambiente esterno, il legno di cedro è pregiato per costruzioni, travature, traversine ferroviarie, ecc. Inoltre, per la sua facilità di lavorazione viene molto utilizzato per la realizzazione di mobili, pezzi decorativi, intaglio, scultura. Il cedro si fa apprezzare per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

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

Il legno di rovere ha una elevata durezza e tenacità, resiste molto bene agli urti. Durezza, stabilità e durabilità, sono qualità che migliorano con la stagionatura. Resistente alle intemperie ed agli agenti atmosferici, non teme l'umidità e la salsedine. Resiste all'invecchiamento, ai funghi ed alle muffe.

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

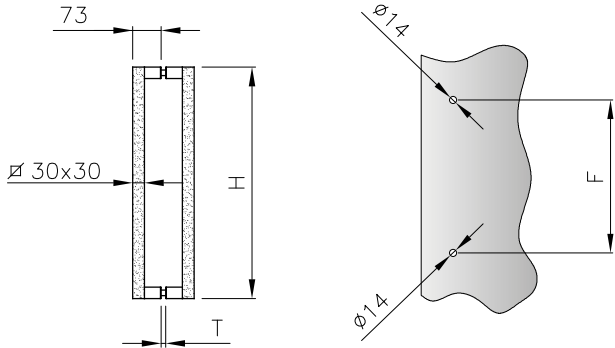


06.1 MANIGLIONI - HANDLES

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

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

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



Cod.	H	F	Legno
EO1Q31110.W	450	420	cedro
EO1Q31120.W	600	570	cedro
EO1Q31130.W	1000	970	cedro
EO1Q32110.W	450	420	rovere
EO1Q32120.W	600	570	rovere
EO1Q32130.W	1000	970	rovere

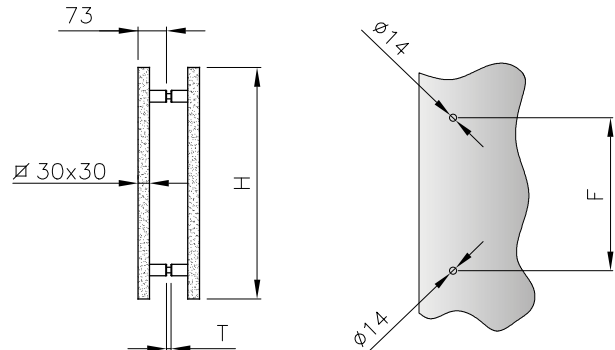
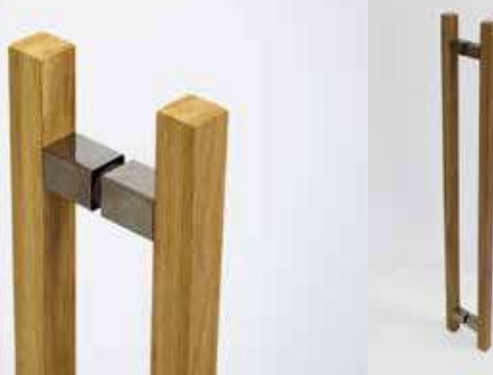
Richiedi offerta per altezza a misura.

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

Your quotation for customized heights.

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

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



Cod.	H	F	Legno
EO1Q31210.W	450	300	cedro
EO1Q31220.W	600	450	cedro
EO1Q31230.W	1000	850	cedro
EO1Q32210.W	450	300	rovere
EO1Q32220.W	600	450	rovere
EO1Q32230.W	1000	850	rovere

Richiedi offerta per altezza a misura.

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

Your quotation for customized heights.



06.1.4 MANIGLIE PER PORTE SCORREVOLI

Le nostre maniglie per porte scorrevoli tonde, quadrate e rettangolari sono realizzate in diversi materiali. Quelli più utilizzati sono l'acciaio, l'alluminio e l'ottone, perché sono leghe metalliche dalle ottime caratteristiche di durezza e lavorabilità. Permettono l'applicazione di diverse finiture quali ad esempio la cromatura o l'effetto satinato.

Le nostre maniglie sono disponibili anche nelle versioni ad incollaggio UV e adesive.

06.1.4 HANDLES FOR SLIDING DOORS

Our round, square and rectangular handles for sliding doors are made of different materials. The most widely used are steel, aluminium and brass. These are metal alloys granting hardness and workability. The use of these materials allows the application of different finishes, such as chromium plating or satin effect. Our handles are also available in UV-gluing and adhesive version.

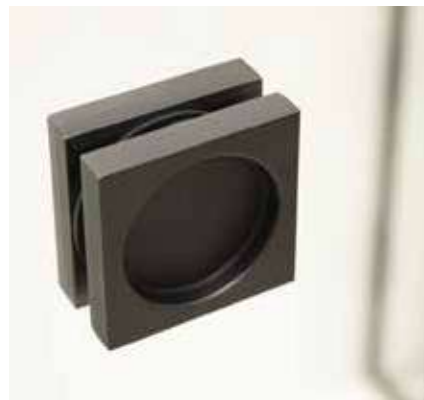


Trattamento antibatterico particolarmente adatto a cliniche, aeroporti, asili, scuole, negozi e abitazioni private. Disponibile a richiesta su tutti i maniglioni e maniglie in acciaio.



Antibacterial treatment particularly suitable for clinics, airports, kindergartens, schools, shops and private houses.

Available on request on all steel handles.

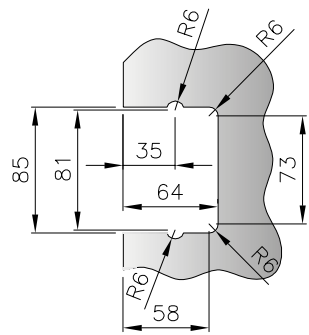
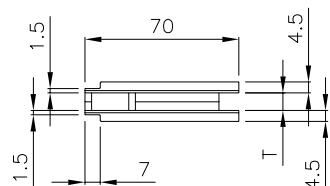
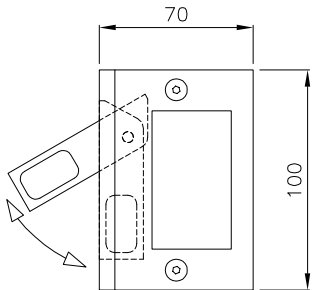


06.1 MANIGLIONI - HANDLES

06.1.4 MANIGLIE PER PORTE SCORREVOLI - HANDLES FOR SLIDING DOORS

Maniglia "IN-WALL" per porta scorrevole a scomparsa interno muro.
Per vetro 8-12,76 mm (T)

Concealed "IN-WALL" handle for pocket sliding door.
For glass 8-12.76 mm (T)



Cod.	H	Finitura	H	Finish
E07M02715	100x70	cromo lucido	100x70	polished chrome
E07M02716	100x70	cromo opaco	100x70	opaque chrome
E07M02720	100x70	simil inox	100x70	similar stainless steel
E07M02713	100x70	oro lucido	100x70	polished gold
E07M02033	100x70	nero opaco	100x70	matt black

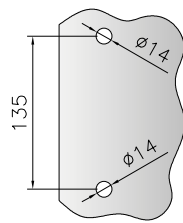
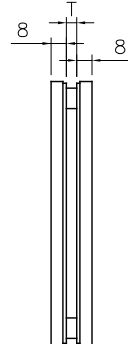
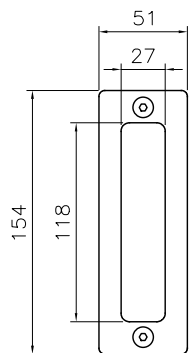


In-Wall è la nuova maniglia dal design quadrato, pratico e raffinato. La maniglia In-Wall scompare completamente all'interno della nicchia scorrevole, creando un effetto di pulizia e raffinatezza unico nel suo genere.

In-Wall is the new square handle with its practical but refined design. In-Wall is a retractable handle completely disappearing inside the sliding niche, creating a clean, refined, unique effect.

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

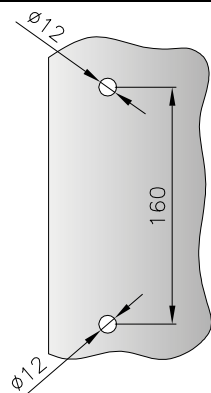
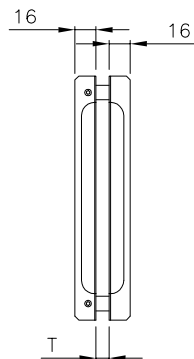
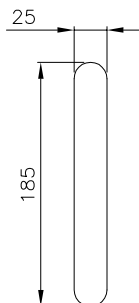
Rectangular handle for sliding door in AISI 304 steel.
For 8-10-12 mm glass (T)



Cod.	Dim.	Finitura	Dim.	Finish
E07M03810	155x52	satinato	155x52	satin
E07M03812	155x52	lucido	155x52	polished
E07M03816	155x52	cromo opaco	155x52	opaque chrome
E07M03033	155x52	nero opaco	155x52	matt black

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

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



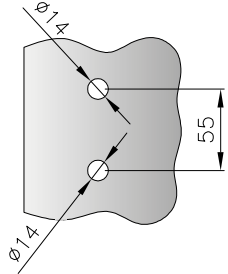
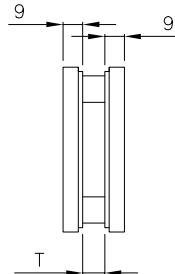
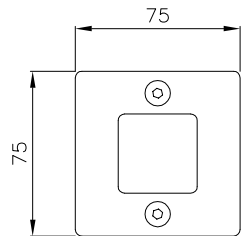
Cod.	Dim.	Finitura	Dim.	Finish
E07M08810	185x25	satinato	185x25	satin
E07M08812	185x25	lucido	185x25	polished

06.1 MANIGLIONI - HANDLES

06.1.4 MANIGLIE PER PORTE SCORREVOLI - HANDLES FOR SLIDING DOORS

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

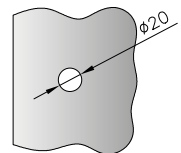
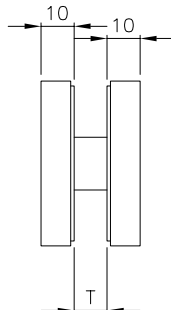
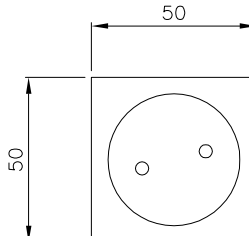
Square handle for sliding door in AISI 304 steel.
For 8-10-12 mm glass (T)



Cod.	Dim.	Finitura	Dim.	Finish
E07M04810	75x75	satinato	75x75	satin
E07M04812	75x75	lucido	75x75	polished

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

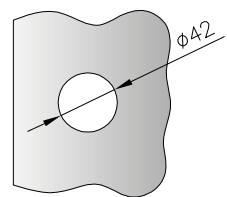
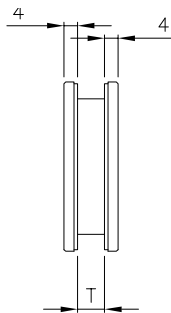
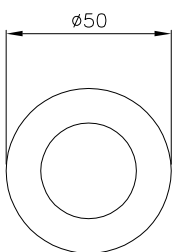
Square handle 50x50 in AISI 304 steel.
For 8-10-12 mm glass (T)



Cod.	Dim.	Finitura	Dim.	Finish
E07M06810	50x50	satinato	50x50	satin
E07M06812	50x50	lucido	50x50	polished
E07M06816	50x50	cromo opaco	50x50	opaque chrome
E07M06033	50x50	nero opaco	50x50	matt black

Maniglia rotonda Ø 50 per porta scorrevole in ottone.
Per vetro 8-10-12 mm (T)

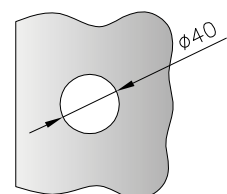
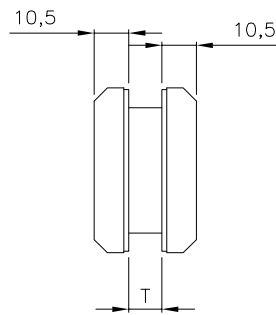
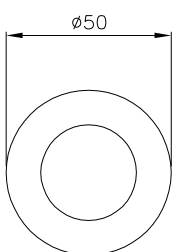
Round handle Ø 50 for sliding door in brass.
For 8-10-12 mm glass (T)



Cod.	Ø	Finitura	Ø	Finish
E07M11715	50	cromo lucido	50	polished chrome
E07M11716	50	cromo opaco	50	matt chrome

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

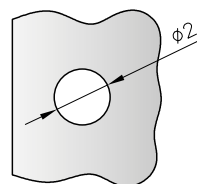
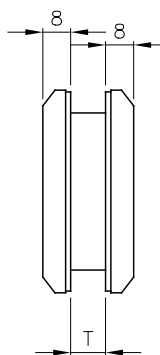
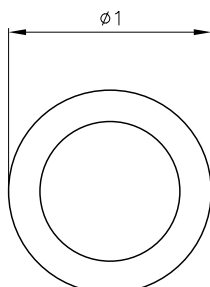
Round handle Ø 50 for sliding door in AISI 304 steel.
For 8-10-12 mm glass (T)



Cod.	Ø	Finitura	Ø	Finish
E07M09810	50	satinato	50	satin
E07M09812	50	lucido	50	polished
E07M09033	50	nero opaco	50	matt black

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

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



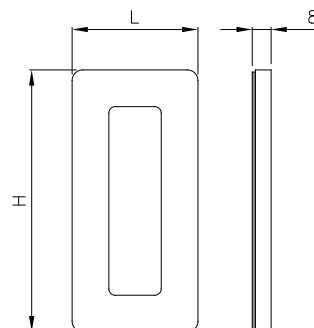
Cod.	Ø 1	Ø 2	Finitura	Ø 1	Ø 2	Finish
E07M10810	57	46	satinato	57	46	satin
E07M10812	57	46	lucido	57	46	polished
E07M05810	65	50	satinato	65	50	satin
E07M05812	65	50	lucido	65	50	polished
E07M05033	65	50	nero opaco	65	50	matt black

06.1 MANIGLIONI - HANDLES

06.1.4 MANIGLIE PER PORTE SCORREVOLI - HANDLES FOR SLIDING DOORS

Maniglie adesive rettangolari in alluminio

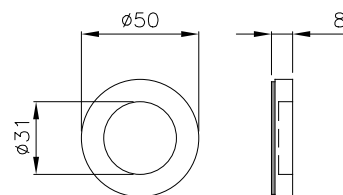
Rectangular adhesive handles in aluminium



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

Maniglia adesiva rotonda Ø 50 mm in alluminio

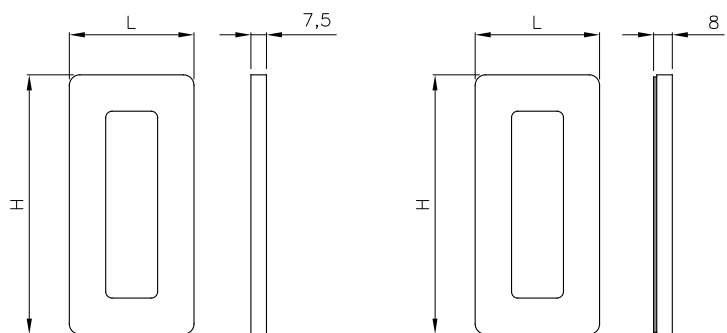
Round adhesive handle Ø 50 mm in aluminium



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

Maniglie ad incollaggio UV o adesive rettangolari in acciaio AISI 304

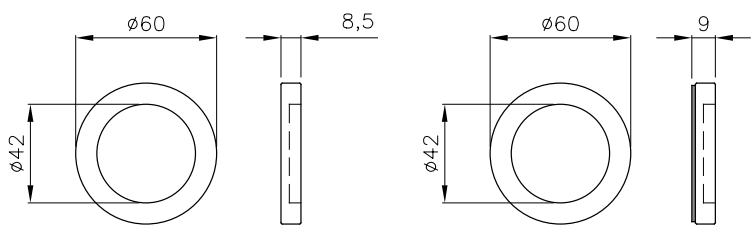
Rectangular handles for UV-bonding or with adhesive in AISI 304 steel



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

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

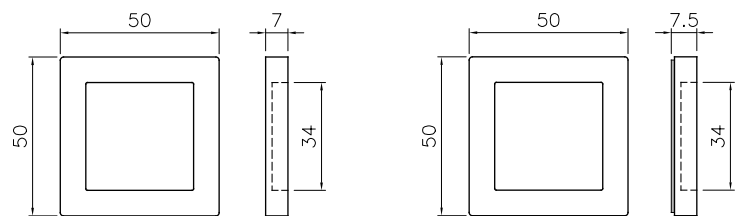
Round handle Ø 60 mm for UV-bonding or with adhesive in AISI 304 steel



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

Maniglia adesiva quadrata 50x50 mm in acciaio AISI 304

Square adhesive handle 50x50 mm in AISI 304 steel



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



06.2 POMOLI

I nostri pomoli sono utilizzabili in diversi ambiti, privati, pubblici e di lavoro. Perché uniscono aspetto funzionale ed ergonomico ad un design di qualità. Una soluzione capace di integrare le funzionalità di utilizzo alle tendenze e all'evoluzione del gusto, valori base della nostra ricerca di innovazione. Un'impugnatura caratterizzante, una variazione della superficie dell'anta o un elemento basic, ma pulito e lineare. Una soluzione sempre originale per l'apertura di una porta in vetro.



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

06.2 KNOBS

Our knobs can be used in a wide variety of private, public and work environments. They boast functionality, ergonomics and quality design.

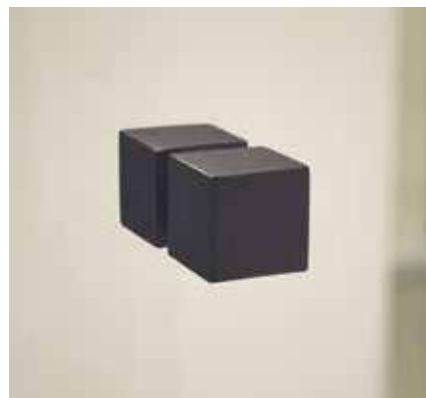
A solution capable of integrating functionality with the evolving new trends: these features are pivotal to our ongoing search for innovation.

If you are looking for a distinctive grip, a variation on the door surface or a basic, clean and linear element you will always find an original solution to open a glass door.



Antibacterial treatment particularly suitable for clinics, airports, kindergartens, schools, shops and private houses.

Available on request on all steel handles.

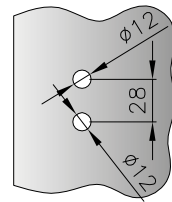
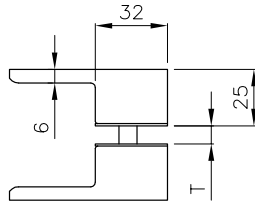
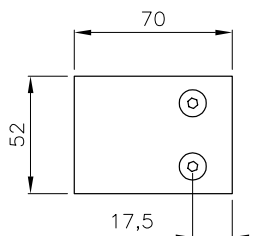


06.1 MANIGLIONI - HANDLES

06.2 POMOLI - KNOBS

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

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

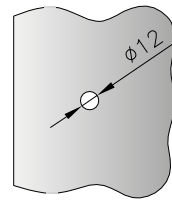
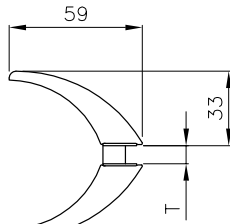
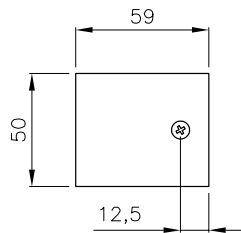


Cod.	Finitura
E01M11715	cromo lucido
E01M11720	simil inox

Finish
polished chrome
similar stainless steel

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

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

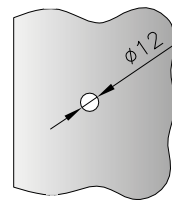
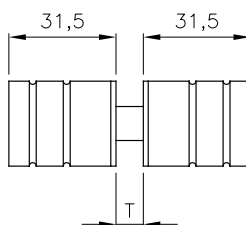
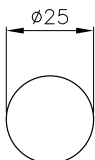


Cod.	Finitura
E01M12715	cromo lucido
E01M12720	simil inox

Finish
polished chrome
similar stainless steel

Pomoli tondi con scanalatura Ø 25 mm. In ottone.
Per vetro da 6 a 14 mm (T)

Grooved round knobs Ø 25 mm. Brass.
For glass from 6 to 14 mm (T)

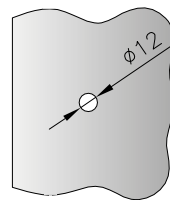
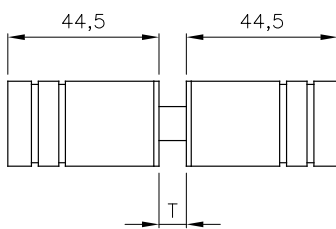
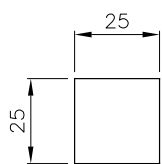
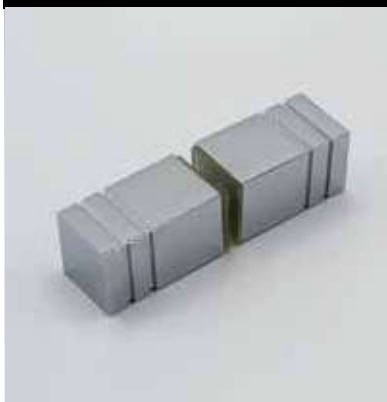


Cod.	Finitura
E01M13715	cromo lucido
E01M13720	simil inox

Finish
polished chrome
similar stainless steel

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

Grooved square knobs. Brass.
From 6 to 12.76 mm glass (T)

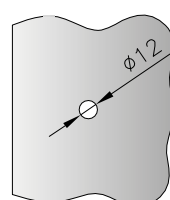
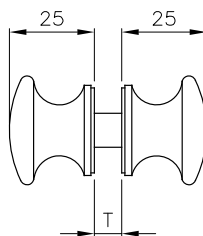
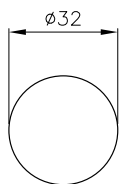


Cod.	Finitura
E01M14715	cromo lucido
E01M14720	simil inox

Finish
polished chrome
similar stainless steel

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

Mushroom knob. Brass.
From 8 to 12.76 mm glass (T)

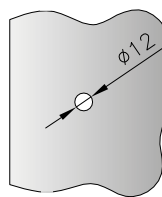
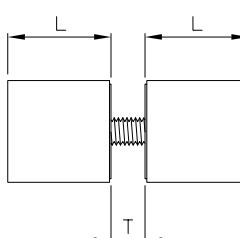
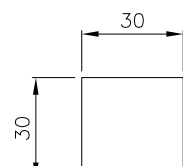


Cod.	Finitura
E01M15715	cromo lucido
E01M15720	simil inox

Finish
polished chrome
similar stainless steel

Pomoli quadri 30x30 - L 30,5 mm. In ottone.
Per vetro da 6 a 12,76 mm (T)

Square knobs 30x30. Brass.
From 6 to 12.76 mm glass (T)



Cod.	Finitura
E01M06715	cromo lucido
E01M06716	cromo opaco
E01M06720	simil inox
E01M06033	nero opaco

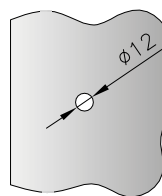
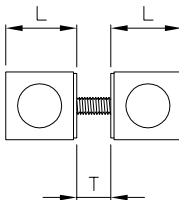
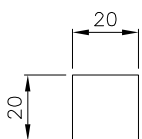
Finish
polished chrome
opaque chrome
similar stainless steel
matt black

06.1 MANIGLIONI - HANDLES

06.2 POMOLI - KNOBS

Pomoli quadri 20x20 - L 21 mm. In ottone.
Per vetro da 6 a 12,76 mm (T).

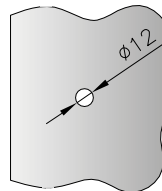
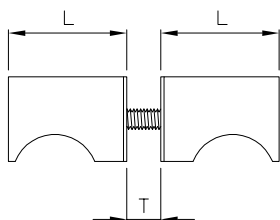
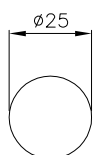
Square knobs 20x20 - L 21 mm. Brass.
From 6 to 12.76 mm glass (T)



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

Pomoli cilindrici Ø 25 con vite di fissaggio - L 35 mm. In ottone.
Per vetro da 6 a 12,76 mm (T).

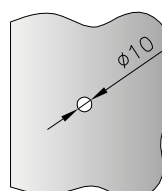
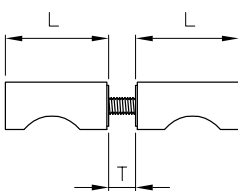
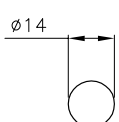
Cylindrical knobs Ø 25 with fixing screw. L 35mm. Brass.
From 6 to 12.76 mm glass (T)



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

Pomoli cilindrici Ø 14 - L 30,5 mm. In ottone.
Per vetro da 6 a 12,76 mm (T).

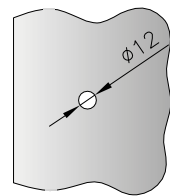
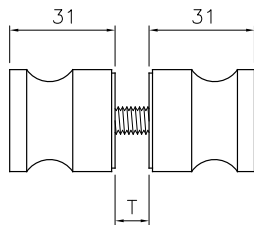
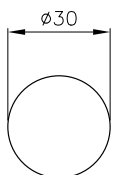
Cylindrical knobs Ø 14 - L 30,5 mm. Brass.
From 6 to 12.76 mm glass (T)



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

Pomoli a gola Ø 30 - L 30,5 mm. In ottone.
Per vetro da 6 a 12,76 mm (T).

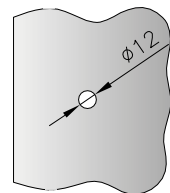
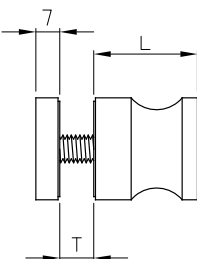
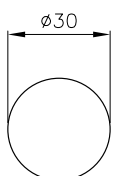
Grooved knobs Ø 30 - L 30,5mm. Brass.
From 6 to 12.76 mm glass (T)



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

Pomolo singolo Ø 30 - L 30,5 mm. In ottone.
Per vetro da 6 a 12,76 mm (T).

Single knob Ø 30 - L 30,5mm. Brass.
From 6 to 12.76 mm glass (T)



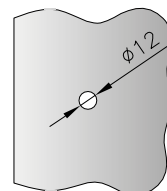
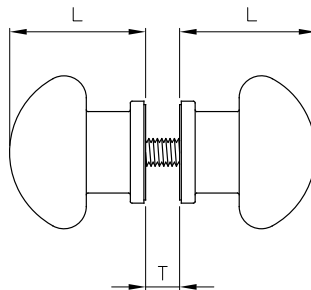
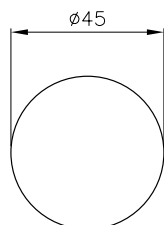
Cod.	Finitura	Finish
E01M25715	ottone cromato lucido	polished chrome
E01M25716	ottone cromato opaco	opaque chrome brass
E01M25720	simil inox	similar stainless steel
E01M25713	oro lucido	polished gold

06.1 MANIGLIONI - HANDLES

06.2 POMOLI - KNOBS

Pomoli ad ellisse Ø 45 - L 40 mm. In ottone.
Per vetro da 6 a 13,52 mm (T)

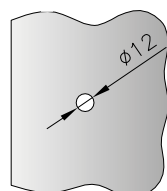
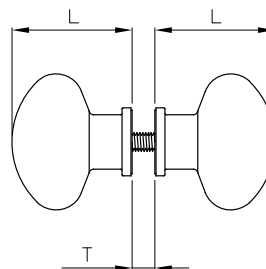
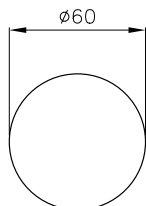
Elliptical knobs Ø 45 - L 40mm. Brass.
From 6 to 13.52 mm glass (T)



Cod.	Finitura	Finish
E01M02715	cromo lucido	polished chrome
E01M02716	cromo opaco	opaque chrome
E01M02720	simil inox	similar stainless steel
E01M02713	oro lucido	polished gold

Pomoli ad ellisse Ø 60 - L 53 mm. In ottone.
Per vetro da 6 a 13,52 mm (T)

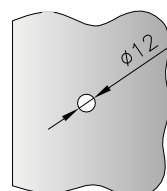
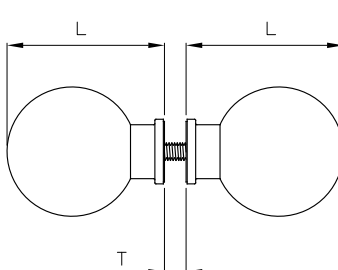
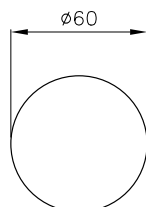
Elliptical knobs Ø 60 - L 53mm. Brass.
From 6 to 13.52 mm glass (T)



Cod.	Finitura	Finish
E01M04715	cromo lucido	polished chrome
E01M04716	cromo opaco	opaque chrome
E01M04720	simil inox	similar stainless steel
E01M04713	oro lucido	polished gold

Pomoli a sfera Ø 60 - L 73 mm. In ottone.
Per vetro da 6 a 13,52 mm (T)

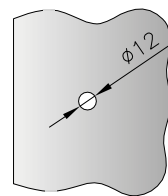
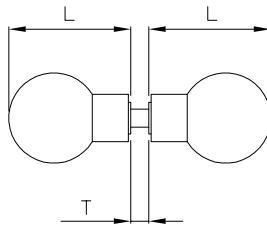
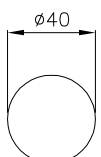
Spheric knobs Ø 60 - L 73mm. Brass.
From 6 to 13.52 mm glass (T)



Cod.	Finitura	Finish
E01M03715	cromo lucido	polished chrome
E01M03716	cromo opaco	opaque chrome
E01M03720	simil inox	similar stainless steel

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

Glass knobs Ø 40 - L 54mm.
From 8 to 12.76 mm glass (T)



Colore vetro - Glass colour

Base cromo lucido - Polished chrome base

Base cromo satinato - Satin chrome base

Base oro lucido - Polished gold base

Trasparente - Transparent

E01P40201

E01P40101

E01P40401

Satinato bianco - Satin white

E01P40206

E01P40106

E01P40406

Trasp. con bolle - Transp. with bubbles

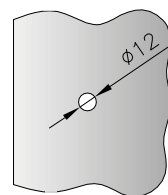
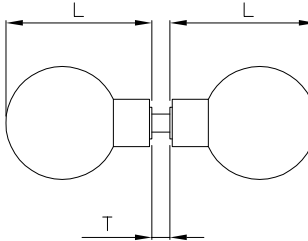
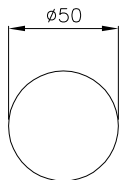
E01P40211

E01P40111

E01P40411

Pomoli in vetro Ø 50 L 65 mm.
Per vetro da 8 a 12,76 mm (T)

Glass knobs Ø 50 - L 65mm.
From 8 to 12.76 mm glass (T)



Colore vetro - Glass colour

Base cromo lucido - Polished chrome base

Base cromo satinato - Satin chrome base

Base oro lucido - Polished gold base

Trasparente - Transparent

E01P50201

E01P50101

E01P50401

Satinato bianco - Satin white

E01P50206

E01P50106

E01P50406

Trasp. con bolle - Transp. with bubbles

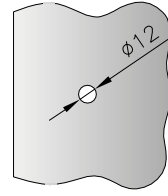
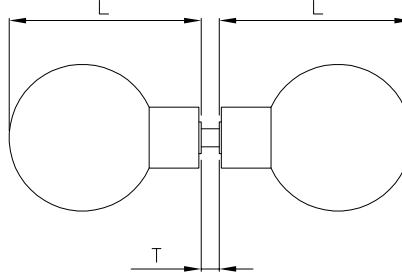
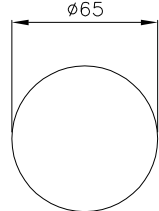
E01P50211

E01P50111

E01P50411

Pomoli in vetro Ø 65 - L 85 mm.
Per vetro da 8 a 12,76 mm (T)

Glass knobs Ø 65 - L 85mm.
From 8 to 12.76 mm glass (T)



Colore vetro - Glass colour

Base cromo lucido - Polished chrome base

Base cromo satinato - Satin chrome base

Base oro lucido - Polished gold base

Trasparente - Transparent

E01P65201

E01P65101

E01P65401

Satinato bianco - Satin white

E01P65206

E01P65106

E01P65406

Trasp. con bolle - Transp. with bubbles

E01P65211

E01P65111

E01P65411

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PULIZIA E MANUTENZIONE DELLE SUPERFICI DI ACCIAIO

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

Gli acciai inossidabili, come altri materiali da costruzione, non sono da ritenersi esenti da manutenzione durante il loro ciclo di vita. Le indicazioni che seguono vogliono offrire alcuni utili consigli su come effettuare un'efficace ed economica pulizia delle superfici di acciaio inossidabile, traendo vantaggio dalle proprietà di resistenza alla corrosione.

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

Gli elementi di lega formano sulla sua superficie un sottile, trasparente strato passivo. Questo film protettivo è formato da un sottile strato di atomi che, in caso venga scalfito o danneggiato, si autorigenera in presenza di ossigeno, continuando a proteggere la superficie. Ecco perché, anche dopo averlo usato per decenni, l'acciaio inossidabile rimane brillante e lucido senza richiedere nessun rivestimento o trattamento protettivo contro gli agenti corrosivi.

PRODOTTI DI PULIZIA

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

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

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

Prodotti di pulizia da NON usare sull'acciaio:

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

UTENSILI PER LA PULIZIA

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

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

CLEANING AND MAINTENANCE OF STEEL SURFACES

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

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

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

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

The alloy elements form a thin, transparent passive layer on its surface. This protective film is made of a thin layer of atoms which self-regenerates in presence of oxygen every time it is scratched or damaged. In this way, the surface is continuously protected. This is why stainless steel remains shiny and polished even after decades-long uses without requiring any protective coating or treatment against corrosive agents.

CLEANING PRODUCTS

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

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

Cleaning products NOT to be used on steel:

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

CLEANING TOOLS

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

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

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

FINITURE STANDARD - STANDARD FINISHES



Alluminio Spazzolato
Brushed Aluminum



Acciaio Satinato/Simil Inox
Satin Still/Similar Stainless Steel



Acciaio Lucido/Cromo Lucido
Polished Stainless Steel
Polished Chrome



Cromo Opaco
Opaque Chrome

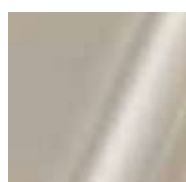


Nero Opaco
Matt Black

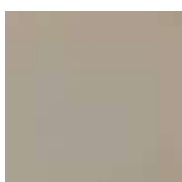


Oro Lucido
Polished Gold

FINITURE METAL WORK - METAL WORK FINISHES



ORO LUCIDO
POLISHED GOLD



ORO OPACO
GOLD MATTE



NICHEL NERO LUCIDO
NICKEL POLISHED BLACK



NICHEL NERO OPACO
NICKEL BLACK MATTE



BRONZO OTTONE LUCIDO
BRONZE POLISHED
BRASS



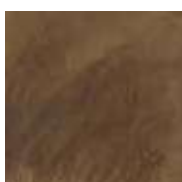
BRONZO OTTONE OPACO
BRONZE BRASS MATTE



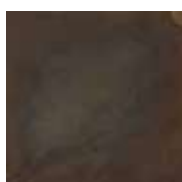
BRONZO RAME LUCIDO
BRONZE COPPER POLISHED



BRONZO RAME OPACO
BRONZE COPPER MATTE



FIAMMATO OTTONE LUCIDO
FLAMED POLISHED BRASS



FIAMMATO OTTONE OPACO
FLAMED BRASS MATTE



BRUNITO LUCIDO
POLISHED BURNISHED



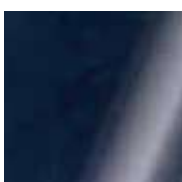
BRUNITO OPACO
BURNISHED MATTE



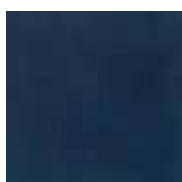
PELTO LUCIDO
POLISHED PEWTER



PELTO OPACO
MATT PEWTER



BLU ANTICO LUCIDO
ANTIQUE POLISHED
BLUE



BLU ANTICO OPACO
ANTIQUE BLUE MATTE



BRONZO RAME
NUVOLATO LUCIDO
POLISHED CLOUD-
EFFECT COPPER
BRONZE



BRONZO RAME
NUVOLATO OPACO
MATT CLOUD-EFFECT
COPPER BRONZE



ASTANA RAME LUCIDO
POLISHED ASTANA
COPPER



ASTANA RAME OPACO
MATT ASTANA COPPER



ASTANA OTTONE LUCIDO
POLISHED ASTANA
BRASS



ASTANA OTTONE OPACO
MATT ASTANA BRASS



BRONZO OTTONE
NUVOLATO LUCIDO
POLISHED CLOUD-
EFFECT BRASS
BRONZE



BRONZO OTTONE
NUVOLATO OPACO
MATT CLOUD-EFFECT
BRASS BRONZE



CONDIZIONI GENERALI DI VENDITA

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

1. Prodotti: prezzi e caratteristiche

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

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

2. Ordini

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

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

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

3. Consegna dei Prodotti

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

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

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

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

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

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

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

SALES CONDITIONS

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

1. Products: prices and features

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

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

2. Order

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

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

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

3. Delivery of the products

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

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

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

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

CONDIZIONI GENERALI DI VENDITA

4. Resi su fornitura

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

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

5. Fatture

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

6. Reclami

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

7. Foro competente

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

AVVERTENZE

MGT INDUSTRIES S.R.L. declina ogni responsabilità sull'uso improprio ed illecito dei prodotti forniti.
È vietata la riproduzione anche parziale degli stessi.

SALES CONDITIONS

4. Returned goods

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

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

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

5. Invoices

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

6. Complaints

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

7. Competent court

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

WARNINGS

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



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