



iBox
SISTEMI SCORREVOLI
PER BOX DOCCIA
CON SOFT-CLOSE

iBox
SOFT-CLOSE
SLIDING SYSTEMS
FOR GLASS SHOWERS

iBox



iBox

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

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

- Estrema scorrevolezza e silenziosità.
- Ridotta distanza fra porta scorrevole e vetro fisso.
- Misura minima dell'anta.
- Guida a terra autoregolante integrata nella diga a pavimento, brevetto GFS.
- Chiusura ermetica dell'anta.
- Grande rapidità di montaggio e regolazione.
- Testata a 200.000 cicli di apertura e chiusura.
- Design minimal grazie alle ridotte dimensioni e nessuna parte meccanica a vista.
- Disponibile in 24 finiture esclusive.

IT

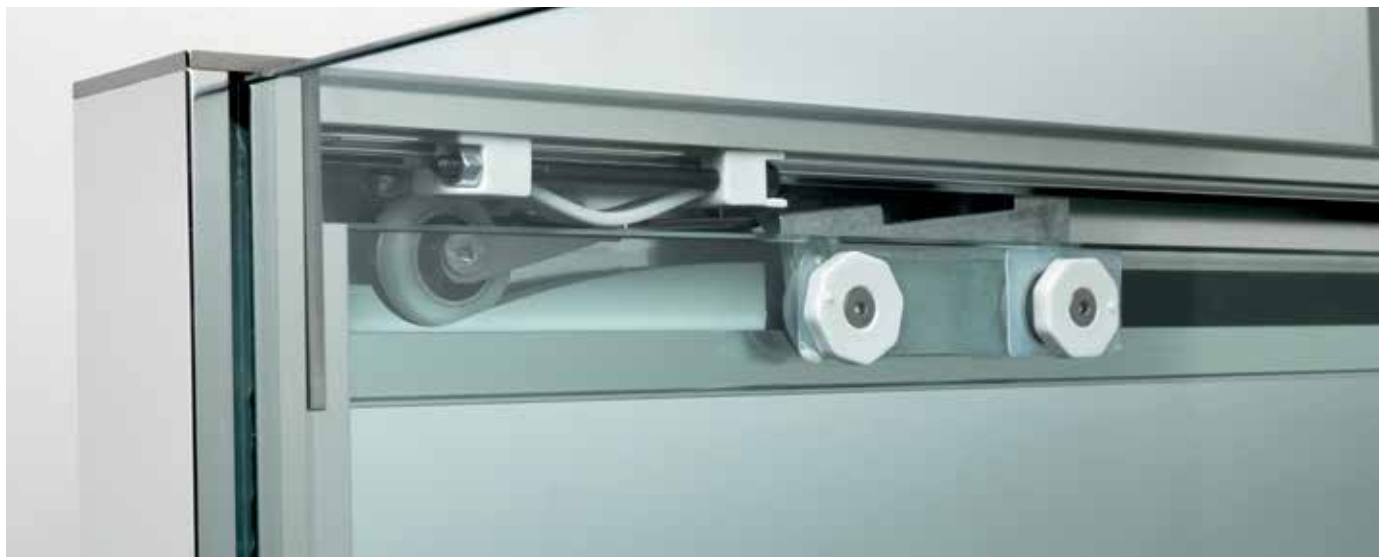
The iBox is a new sliding door system for GFS PATENTED glass shower. With its strong aluminium profile, it allows the construction of glass shower cubicles of big sizes.

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

- Exceptional ease of movement and silence.
- Reduced distance between sliding door and fixed glass.
- Minimum door size.
- Self-regulating floor guides integrated in the floor barrier, GFS patent
- Watertight door closing.
- Very quick assembly and adjustment.
- Successfully tested with 200.000 opening and closing cycles.
- Minimal design thanks to the reduced size and the absence of mechanical parts on sight.
- Available in 24 exclusive finishing.

GB





Softy sistema brevettato per il rallentamento controllato dell'anta.

Grazie ad un innovativo sistema, l'utente apre e chiude la porta senza dover esercitare una maggiore forza, al contrario dei sistemi tradizionali dove si deve applicare una forza notevolmente maggiore per vincere lo sganciamento del rallentatore.

Non essendoci punti di aggancio o sgancio, il sistema risulta assolutamente silenzioso.

Grazie alla sua semplicità e affidabilità il sistema ha una durata notevolmente superiore ai sistemi tradizionali.

Il rallentamento è omogeneo e costante.

Il sistema garantisce estrema affidabilità dell'anta anche in caso di dimensioni contenute della stessa.

Softy è il sistema di rallentamento più compatto esistente sul mercato, questo permette di eseguire un'anta di misura minima molto contenuta.

Grazie all'innovativo sistema di accoppiamento fra la guida di scorrimento e i carrelli, il movimento della porta risulta estremamente silenzioso, preciso e fluido, particolarmente adatto ai bambini.

Softy patented system to slow down the door in a controlled way.

Thanks to the new system the user can open and close the door without exerting a high force whereas the traditional systems require forcing the uncoupling of the braking system.

As there are no coupling or uncoupling points, the system is completely silent (no noise at all).

Thanks to its simplicity and reliability the system can last up to 20 times longer than the traditional systems.

The slowing down is uniform and constant.

The system guarantees an exceptional reliability of the door also in case of limited dimensions.

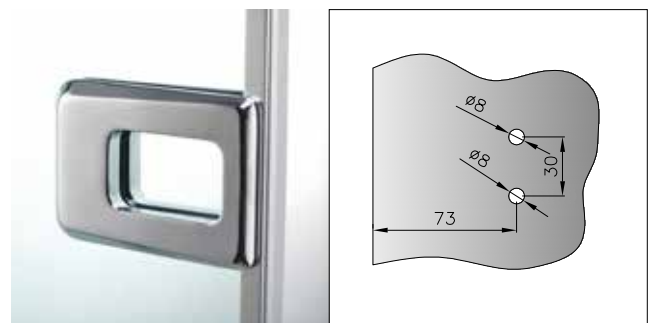
Softy is the most compact existing slowing down system in the market. This allows the construction of a door of very reduced and minimum size.

Thanks to the new coupling system between the sliding guide and the carriages, the movement of the door is extremely silent, precise and smooth, particularly suitable for children.



La guida a terra autoregolante integrata nella diga a pavimento, si adatta in maniera autonoma allo spessore del vetro, permettendo di ridurre al minimo le oscillazioni e le vibrazioni della porta stessa, eliminando i giochi e le rumorosità legate alle ondulazioni del vetro durante lo scorrimento. Distanza minima fra la porta scorrevole e il vetro fisso è di 11 mm.

The self-regulating floor guide integrated in the floor barrier adapts autonomously to the glass thickness minimizing the oscillations and the vibrations of the door, eliminating the clearances and the noise due to the glass waviness while sliding. The minimum distance between the sliding door and the fixed glass is 11 mm.



Grazie all'azione combinata fra il sistema Softy di rallentamento controllato e un particolare profilo applicato sullo spessore del vetro, si riesce ad ottenere, senza utilizzare delle classiche guarnizioni in PVC trasparente, la totale ermeticità del sistema, quindi nessuna fastidiosa fuoriuscita di acqua dal box doccia.

Thanks to the combined action between the controlled slowing down system Softy and a particular profile applied on the glass thickness, it is possible to obtain without using the normal transparent PVC seals, the total water tightness of the system, then no unpleasant leakage of water from the shower cubicle.

KIT F con profili di regolazione verticale

KIT F with vertical regulation profiles

I Kit-01F, 02F e 03F sono di altezza massima 2200 mm

INCLUDONO

- Profilo scorriamento superiore (con carrelli)
- Profilo inferiore per vetri fissi + diga contenimento
- Profili di alluminio per fissaggio laterale dei vetri fissi
- Profilo di alluminio magnetico su porta scorrevole
- Guarnizione verticale in PVC trasparente

DATI TECNICI

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

OPTIONAL

- Maniglia rettangolare

Kit-01F, 02F and 03F scan have a maximum height of 2200 mm

THEY INCLUDE

- Top sliding profile (with trolleys)
- Bottom sliding profile for fixed glass panels + containment track
- Aluminium profiles for lateral glass fixing
- Aluminium magnetic profile on sliding door
- Vertical gasket in transparent PVC

TECHNICAL DATA

- Glass thickness 6-8 mm
- Minimum door width 450 mm
- Maximum weight 50 kg

OPTIONAL

- Rectangular handle



SISTEMA SCORREVOLE IN NICCHIA
RECESSED SLIDING SYSTEM



SISTEMA SCORREVOLE AD ANGOLO
ANGLE SLIDING SYSTEM



SISTEMA SCORREVOLE CENTRO PARETE
WALL CENTRED SLIDING SYSTEM

KIT FL senza profili di regolazione verticale

KIT FL without vertical regulation profiles

I Kit-01FL, 02FL e 03FL

INCLUDONO

- Profilo scorriamento superiore (con carrelli)
- Profilo inferiore per vetri fissi + diga contenimento
- Guarnizione verticale in PVC trasparente

DATI TECNICI

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

OPTIONAL:

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

Kit-01FL, 02FL and 03FL

THEY INCLUDE

- Top sliding profile (with trolleys)
- Bottom sliding profile for fixed glass panels + containment track
- Vertical gasket in transparent PVC

TECHNICAL DATA

- Glass thickness 6-8 mm
- Minimum door width 450 mm
- Maximum weight 50 kg

OPTIONAL

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



SISTEMA SCORREVOLE IN NICCHIA
RECESSED SLIDING SYSTEM



SISTEMA SCORREVOLE AD ANGOLO
ANGLE SLIDING SYSTEM



SISTEMA SCORREVOLE CENTRO PARETE
WALL CENTRED SLIDING SYSTEM

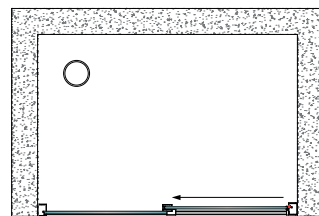
iBox _ Sistema scorrevole in nicchia per box doccia

iBox _ Sliding system for a recessed glass shower



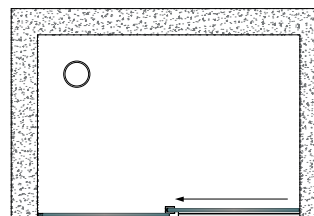
KIT-01F

CON PROFILI DI REGOLAZIONE VERTICALE
KIT WITH VERTICAL REGULATION PROFILES



KIT-01FL

SENZA PROFILI DI REGOLAZIONE VERTICALE
KIT WITHOUT VERTICAL REGULATION PROFILES



CARRELLI - TROLLEYS

COD.				
E02G00100	Per porta larghezza massima 500 mm - Maximum door width 500 mm			
E02G00300	Per porta larghezza minima 500 mm - Minimum door width 500 mm			

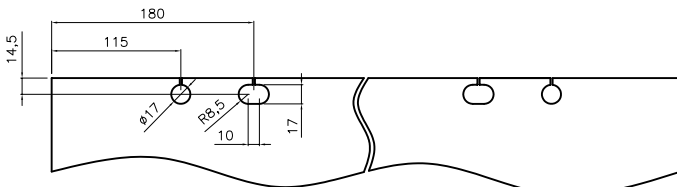
KIT-01F PROFILI - PROFILES

COD.	LARGHEZZA MASSIMA VANO MAXIMUM OPENING WIDTH	FINITURE/FINISHES
E02G11151	1560 mm	Lucido/Polished
E02G11152	1560 mm	Simil inox/Similar stainless steel
E02G11201	2060 mm	Lucido/Polished
E02G11202	2060 mm	Simil inox/Similar stainless steel
OPTIONAL		
E02G01101	Maniglia rettangolare/rectangular handle	Cromo lucido/Polished chrome
E02G01102	Maniglia rettangolare/rectangular handle	Simil inox/Similar stainless steel

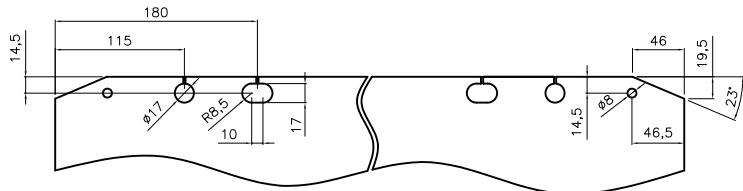
KIT-01FL PROFILI - PROFILES

COD.	LARGHEZZA MASSIMA VANO MAXIMUM OPENING WIDTH	FINITURE/FINISHES
E02G21151	1500 mm	Lucido/Polished
E02G21152	1500 mm	Simil inox/Similar stainless steel
E02G21201	2000 mm	Lucido/Polished
E02G21202	2000 mm	Simil inox/Similar stainless steel
OPTIONAL		
E02G81421	Profilo verticale x fissaggio laterale dei vetri H 2500 mm / Vertical profile for glass lateral fixing H 2500	Lucido/Polished
E02G81422	Profilo verticale x fissaggio laterale dei vetri H 2500 mm / Vertical profile for glass lateral fixing H 2500	Simil inox/Similar stainless steel

Lavorazione vetro su porta scorrevole - Glass processing on sliding door



Per porta larghezza minima 500 mm
Minimum door width 500 mm

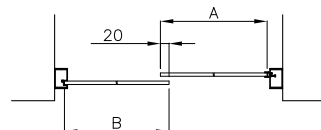


Per porta larghezza massima 500 mm
Maximum door width 500 mm

KIT-01F

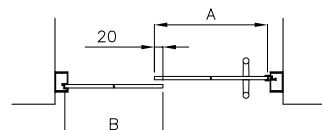
Calcolo della larghezza dei vetri - Glass width calculation

Porta con maniglia piatta
Door with flat handle



$$\begin{aligned} B &= (L-44) : 2 \\ A &= B+5 \\ P &= L-A-82 \end{aligned}$$

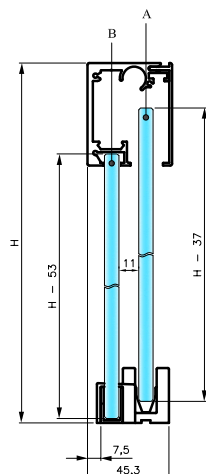
Porta con maniglia sporgente
Door with protruding handle



$$\begin{aligned} B &= (L-M-10) : 2 \\ A &= B+M-29 \\ P &= L-A-82 \end{aligned}$$

Altezza dei vetri - Height of glass

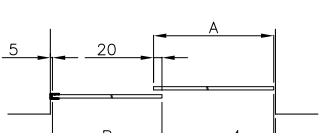
Vista in sezione
Section view



KIT-01FL

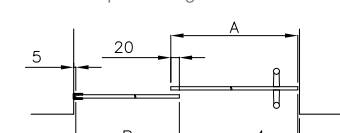
Calcolo della larghezza dei vetri - Glass width calculation

Porta con maniglia piatta
Door with flat handle



$$\begin{aligned} B &= (L-14) : 2 \\ A &= B+25 \\ P &= L-A-10 \end{aligned}$$

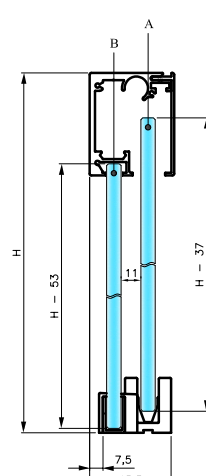
Porta con maniglia sporgente
Door with protruding handle



$$\begin{aligned} B &= (L-M+17) : 2 \\ A &= B+M-5 \\ P &= L-A-10 \end{aligned}$$

Altezza dei vetri - Height of glass

Vista in sezione
Section view



Legenda | Legend

- L = larghezza (minima) vano | compartment width (minimum)
- A = anta scorrevole | sliding door
- B = vetro fisso frontale | front fixed glass
- P = passaggio | passage
- M = ingombro maniglia | handle footprint

iBox _ Sistema scorrevole ad angolo per box doccia

iBox _ Sliding system for a corner glass shower



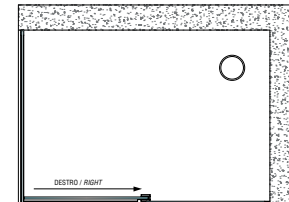
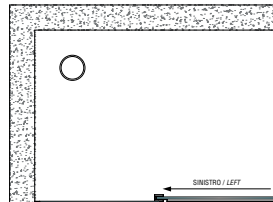
KIT-02F

CON PROFILI DI REGOLAZIONE VERTICALE
KIT WITH VERTICAL REGULATION PROFILES



KIT-02FL

SENZA PROFILI DI REGOLAZIONE VERTICALE
KIT WITHOUT VERTICAL REGULATION PROFILES



CARRELLI - TROLLEYS

COD.			
E02G00100	Per porta larghezza massima 500 mm - Maximum door width 500 mm		
E02G00300	Per porta larghezza minima 500 mm - Minimum door width 500 mm		

KIT-02F PROFILI - PROFILES

COD.		LARGHEZZA MASSIMA VANO MAXIMUM OPENING WIDTH	FINITURE/FINISHES
E02G12151		1560 mm	Lucido/Polished
E02G12152		1560 mm	Simil inox/Similar stainless steel
E02G12201		2060 mm	Lucido/Polished
E02G12202		2060 mm	Simil inox/Similar stainless steel

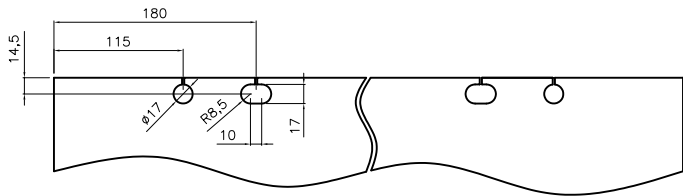
OPTIONAL	
E02G01101	Maniglia rettangolare/rectangular handle
E02G01102	Maniglia rettangolare/rectangular handle

KIT-02FL PROFILI - PROFILES

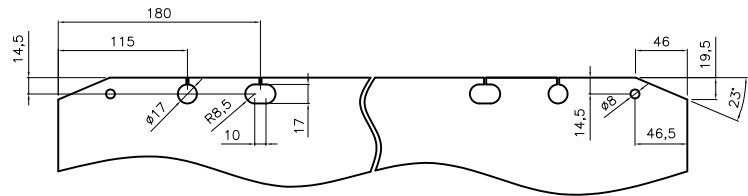
COD.	VERSO DIRECTION	LARGHEZZA MASSIMA VANO MAXIMUM OPENING WIDTH	FINITURE/FINISHES
E02G22151	Sinistro/Left	1500 mm	Lucido/Polished
E02G22152	Sinistro/Left	1500 mm	Simil inox/Similar stainless steel
E02G22161	Destro/Right	1500 mm	Lucido/Polished
E02G22162	Destro/Right	1500 mm	Simil inox/Similar stainless steel
E02G22201	Sinistro/Left	2000 mm	Lucido/Polished
E02G22202	Sinistro/Left	2000 mm	Simil inox/Similar stainless steel
E02G22211	Destro/Right	2000 mm	Lucido/Polished
E02G22212	Destro/Right	2000 mm	Simil inox/Similar stainless steel

OPTIONAL	
E02G81421	Profilo verticale x fissaggio laterale dei vetri H 2500 mm / Vertical profile for glass lateral fixing H 2500
E02G81422	Profilo verticale x fissaggio laterale dei vetri H 2500 mm / Vertical profile for glass lateral fixing H 2500

Lavorazione vetro su porta scorrevole - Glass processing on sliding door



Per porta larghezza minima 500 mm
Minimum door width 500 mm

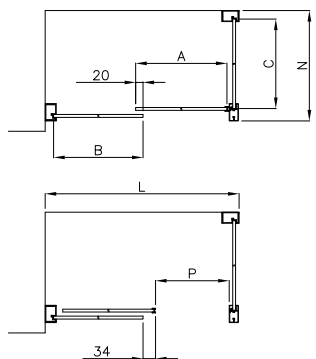


Per porta larghezza massima 500 mm
Maximum door width 500 mm

KIT-02F

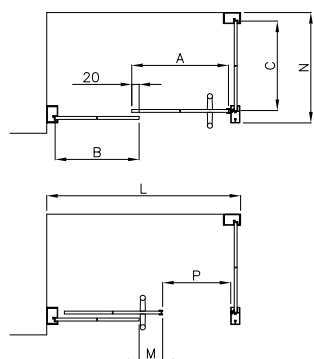
Calcolo della larghezza dei vetri - Glass width calculation

Porta con maniglia piatta
Door with flat handle



$$\begin{aligned} B &= (L-42) : 2 \\ A &= B+5 \\ C &= N-57 \\ P &= L-A-79 \end{aligned}$$

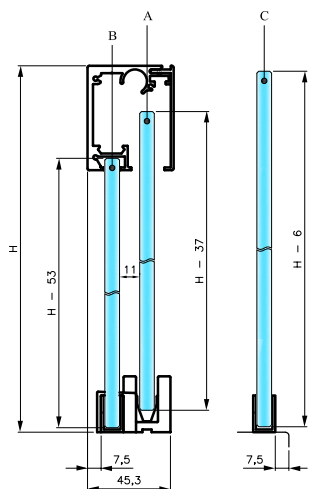
Porta con maniglia sporgente
Door with protruding handle



$$\begin{aligned} B &= (L-M-8) : 2 \\ A &= B+M-29 \\ C &= N-57 \\ P &= L-A-79 \end{aligned}$$

Altezza dei vetri - Height of glass

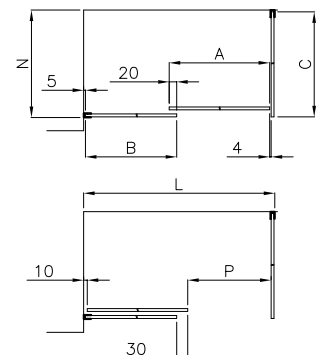
Vista in sezione
Section view



KIT-02FL

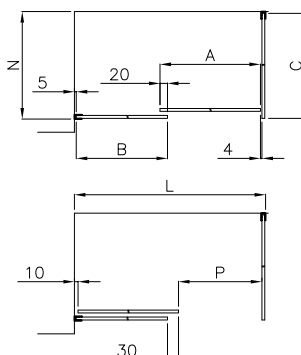
Calcolo della larghezza dei vetri - Glass width calculation

Porta con maniglia piatta
Door with flat handle



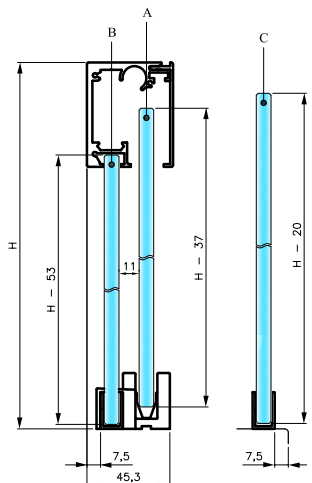
$$\begin{aligned} B &= (L-24) : 2 \\ A &= B+25 \\ C &= N-7 \\ P &= L-A-20 \end{aligned}$$

Porta con maniglia sporgente
Door with protruding handle



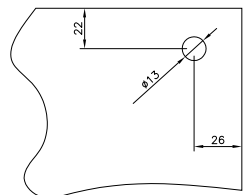
Altezza dei vetri - Height of glass

Vista in sezione
Section view



Foratura fisso 90° Glass corner 90° drilling

Lavorazione vetro su fisso laterale a 90°
Glass processing on the fixed side at 90°



Legenda | Legend

- L = dimensione 1 piatto | size flat 1
- N = dimensione 2 piatto | size flat 2
- A = anta scorrevole | sliding door
- B = vetro fisso frontale | front fixed glass
- C = vetro fisso a 90° | fixed glass at 90°
- P = passaggio | passage
- M = ingombro maniglia | handle footprint

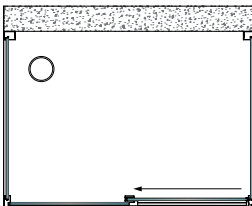
iBox _ Sistema scorrevole centroparete per box doccia

iBox _ Sliding system for a centre wall glass shower



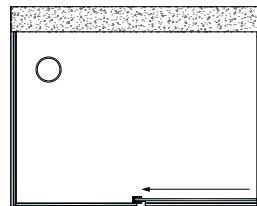
KIT-03F

CON PROFILI DI REGOLAZIONE VERTICALE
KIT WITH VERTICAL REGULATION PROFILES



KIT-03FL

SENZA PROFILI DI REGOLAZIONE VERTICALE
KIT WITHOUT VERTICAL REGULATION PROFILES



CARRELLI - TROLLEYS

COD.			
E02G00100	Per porta larghezza massima 500 mm - Maximum door width 500 mm		
E02G00300	Per porta larghezza minima 500 mm - Minimum door width 500 mm		

KIT-03F PROFILI - PROFILES

COD.	LARGHEZZA MASSIMA VANO MAXIMUM OPENING WIDTH	FINITURE/FINISHES
E02G13151	1560 mm	Lucido/Polished
E02G13152	1560 mm	Simil inox/Similar stainless steel
E02G13201	2060 mm	Lucido/Polished
E02G13202	2060 mm	Simil inox/Similar stainless steel

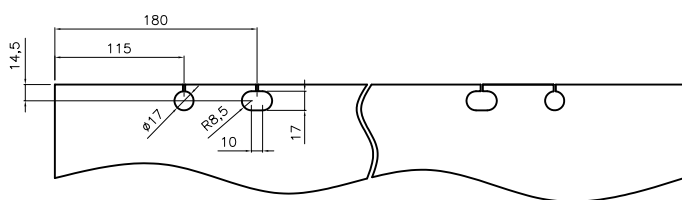
OPTIONAL	
E02G01101	Maniglia rettangolare/rectangular handle
E02G01102	Maniglia rettangolare/rectangular handle

KIT-03FL PROFILI - PROFILES

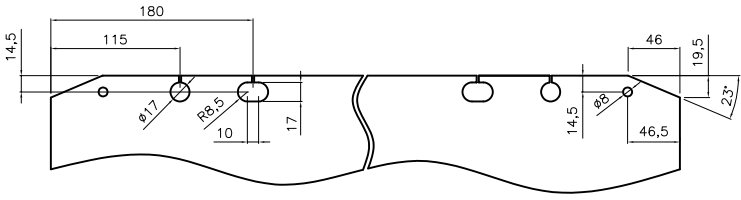
COD.	LARGHEZZA MASSIMA VANO MAXIMUM OPENING WIDTH	FINITURE/FINISHES
E02G23151	1500 mm	Lucido/Polished
E02G23152	1500 mm	Simil inox/Similar stainless steel
E02G23201	2000 mm	Lucido/Polished
E02G23202	2000 mm	Simil inox/Similar stainless steel

OPTIONAL	
E02G81421	Profilo verticale x fissaggio laterale dei vetri H 2500 mm / Vertical profile for glass lateral fixing H 2500
E02G81422	Profilo verticale x fissaggio laterale dei vetri H 2500 mm / Vertical profile for glass lateral fixing H 2500

Lavorazione vetro su porta scorrevole - Glass processing on sliding door



Per porta larghezza minima 500 mm
Minimum door width 500 mm

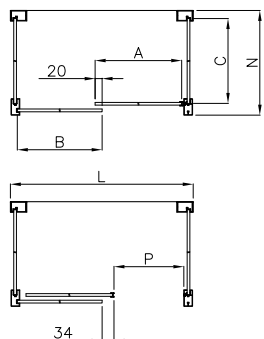


Per porta larghezza massima 500 mm
Maximum door width 500 mm

KIT-03F

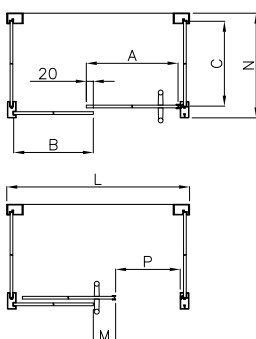
Calcolo della larghezza dei vetri - Glass width calculation

Porta con maniglia piatta
Door with flat handle



$$\begin{aligned} B &= (L-38) : 2 \\ A &= B+5 \\ C &= N-57 \\ P &= L-A-76 \end{aligned}$$

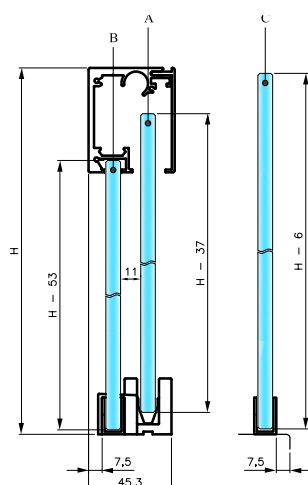
Porta con maniglia sporgente
Door with protruding handle



$$\begin{aligned} B &= (L-M-4) : 2 \\ A &= B+M-29 \\ C &= N-57 \\ P &= L-A-76 \end{aligned}$$

Altezza dei vetri - Height of glass

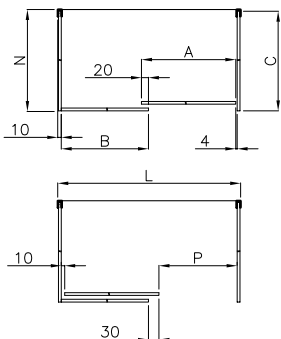
Vista in sezione
Section view



KIT-03FL

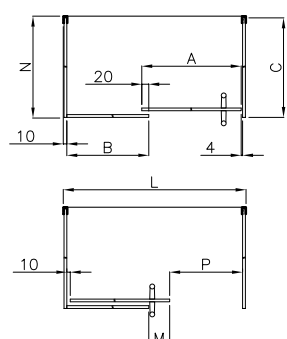
Calcolo della larghezza dei vetri - Glass width calculation

Porta con maniglia piatta
Door with flat handle



$$\begin{aligned} B &= (L-24) : 2 \\ A &= B+20 \\ C &= N-7 \\ P &= L-A-30 \end{aligned}$$

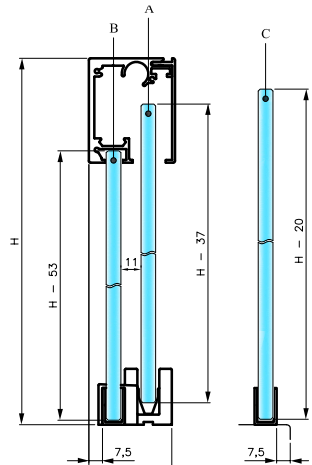
Porta con maniglia sporgente
Door with protruding handle



$$\begin{aligned} B &= (L-M+6) : 2 \\ A &= B+M-10 \\ C &= N-7 \\ P &= L-A-30 \end{aligned}$$

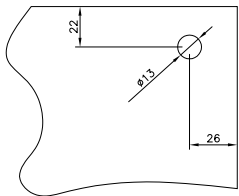
Altezza dei vetri - Height of glass

Vista in sezione
Section view



Foratura fisso 90° Glass corner 90° drilling

Lavorazione vetro su fisso laterale a 90°
Glass processing on the fixed side at 90°



Legenda | Legend

- L = dimensione 1 piatto | size flat 1
- N = dimensione 2 piatto | size flat 2
- A = anta scorrevole | sliding door
- B = vetro fisso frontale | front fixed glass
- C = vetro fisso a 90° | fixed glass at 90°
- P = passaggio | passage
- M = ingombro maniglia | handle footprint

Finiture personalizzate per progetti esclusivi

Le numerose vasche per i trattamenti galvanici totalmente indipendenti l'una dall'altra e la grande abilità e esperienza degli operatori, permettono lavorazioni eseguite totalmente a mano.

FINITURE PERSONALIZZATE
Di altissimo design.

CAMPPI APPLICATIVI

Tutti questi trattamenti possono essere eseguiti in svariati settori quali, navale, arredamento, elementi di design, minuteria e anche nel restauro d'auto d'epoca.

MATERIALI TRATTATI

Tutte le lavorazioni si possono eseguire su alluminio, acciaio inox, ferro e ottone fino ad una misura di 3000 mm.

ECO-TRATTAMENTI

Tutti i pezzi trattati sono a zero emissioni.
Massimo rispetto per l'ambiente.

IT

Custom finishes for exclusive projects

The numerous tanks for galvanic treatments totally independent of one another and the great skill and experience of the operators, allow workmanship performed totally by hand.

CUSTOM FINISHES
Of the highest design level.

FIELDS OF APPLICATION

All these treatments can be performed in various sectors such as, naval, furniture, design elements, small parts and also in classic car restoration.

TREATED MATERIALS

All applications can be performed on aluminum, stainless steel, iron and brass with measurements up to 3000 mm.

ECO-TREATMENTS

All treated pieces are zero emissions.
Maximum respect for the environment.

GB



Finiture personalizzate per progetti esclusivi

Custom finishes for exclusive projects



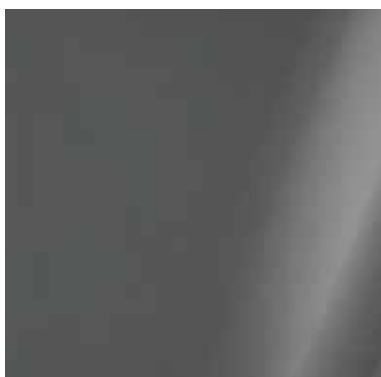
ORO LUCIDO
POLISHED GOLD



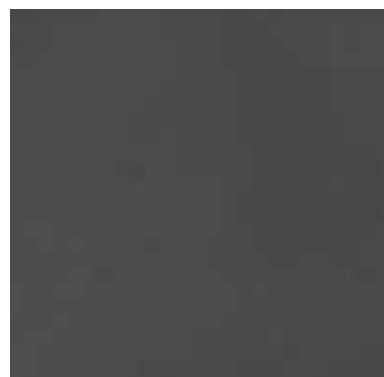
ORO OPACO
GOLD MATTE



BLU ANTICO LUCIDO
ANTIQUE POLISHED BLUE



NICHEL NERO LUCIDO
NICKEL POLISHED BLACK



NICHEL NERO OPACO
NICKEL BLACK MATTE



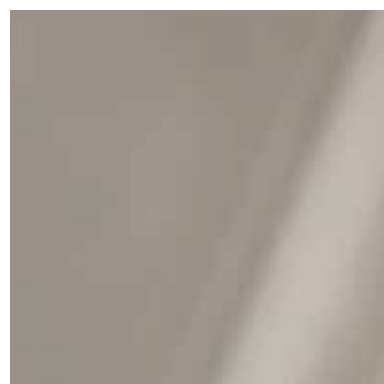
BRONZO OTTONE LUCIDO
BRONZE POLISHED BRASS



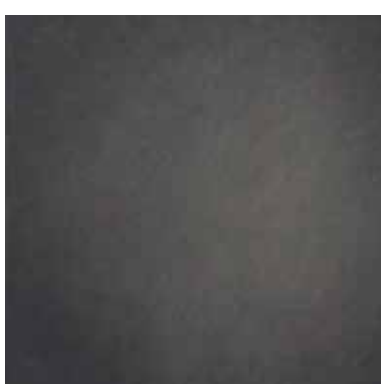
FIAMMATO OTTONE LUCIDO
FLAMED POLISHED BRASS



FIAMMATO OTTONE OPACO
FLAMED BRASS MATTE



NICHEL LUCIDO
POLISHED NICKEL



PELTRO A MACCHIE LUCIDO
STAIN POLISHED PEWTER



PELTRO A MACCHIE OPACO
STAIN PEWTER MATTE



PELTRO LUCIDO
POLISHED PEWTER



BLU ANTICO OPACO
ANTIQUE BLUE MATTE



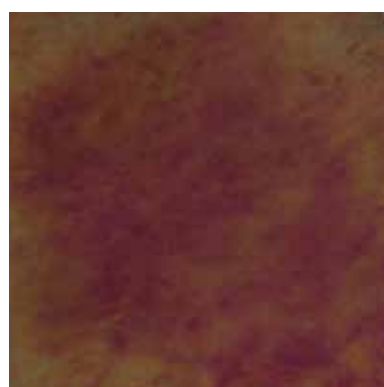
BRONZO RAME LUCIDO
BRONZE COPPER POLISHED



BRONZO RAME OPACO
BRONZE COPPER MATTE



BRONZO OTTONE OPACO
BRONZE BRASS MATTE



FIAMMATO RAME LUCIDO
FLAMED POLISHED COPPER



FIAMMATO RAME OPACO
FLAMED COPPER MATTE



NICHEL OPACO
NICKEL MATTE



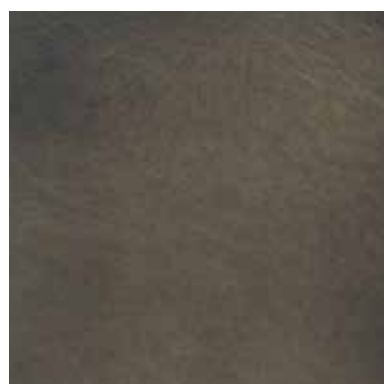
BRUNITO LUCIDO
POLISHED BURNISHED



BRUNITO OPACO
BURNISHED MATTE



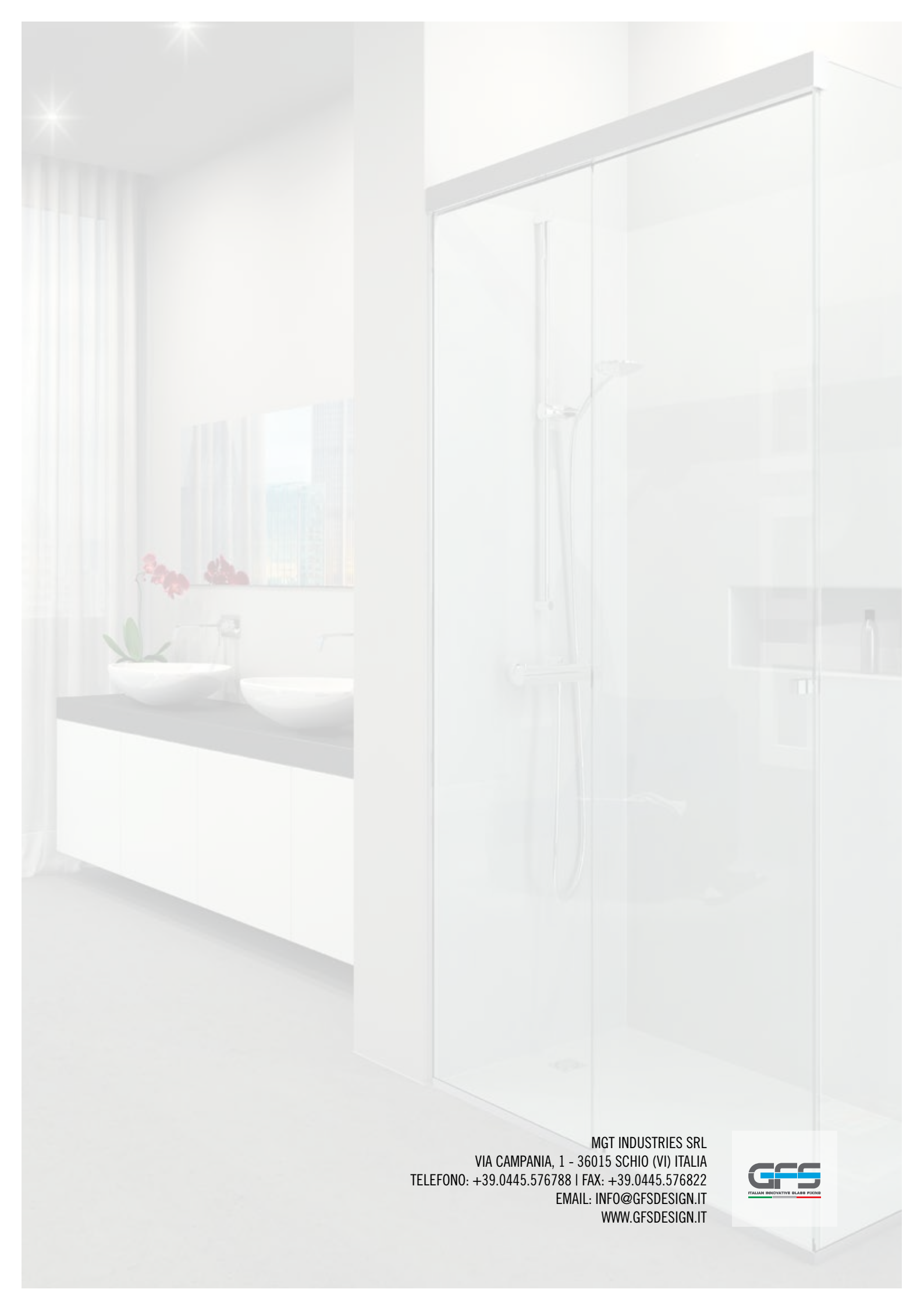
PELTRO OPACO
PEWTER MATTE



BRONZO INVECCHIATO OPACO
AGED BRONZE MATTE



ORO "CHAMPAGNE" OPACO
GOLD "CHAMPAGNE" MATTE



MGT INDUSTRIES SRL
VIA CAMPANIA, 1 - 36015 SCHIO (VI) ITALIA
TELEFONO: +39.0445.576788 | FAX: +39.0445.576822
EMAIL: INFO@GFSDESIGN.IT
WWW.GFSDESIGN.IT

