

Fissaggi e morsetti
Fastening elements

PAG. 533

Distanziali e fissaggi a punto
Glass spacers and point

PAG. 549

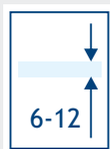
Morsetti per partizioni in vetro
Glass partitions clamps

PAG. 557

Morsetti per ripiani in vetro, distanziali per targhe e
supporti per specchi
Glass shelf clamps, plates spacers and mirrors brackets

PAG. 562

Divisori di protezione in vetro
Glass protection shields



SPESSORE VETRO
GLASS THICKNESS



LARGHEZZA MAX DELLA PORTA
MAX DOOR WIDTH



LARGHEZZA MINIMA DELLA PORTA
MINIMUM DOOR WIDTH



PESO MAX DELLA PORTA - 2 CERNIERE
MAX DOOR WEIGHT - 2 HINGES



FINITURA CROMO LUCIDO
BRIGHT CHROME FINISH



FINITURA NICKEL SATINATO (SIMILINOX)
SATIN NICKEL FINISH



FINITURA CROMO PERLA
PEARL CHROME FINISH



FINITURA NERO OPACO
MATT BLACK FINISH



FINITURA ORO LUCIDO
BRIGHT GOLD FINISH



FINITURA INOX LUCIDO
POLISHED STAINLESS STEEL FINISH



FINITURA INOX SATINATO
SATIN STAINLESS STEEL FINISH



FINITURA ALLUMINIO ANODIZZATO NATURALE
NATURAL ANODIZED ALUMINIUM FINISH



FINITURA ALLUMINIO ANODIZZATO BRILLANTE
BRIGHT ANODIZED ALUMINIUM FINISH

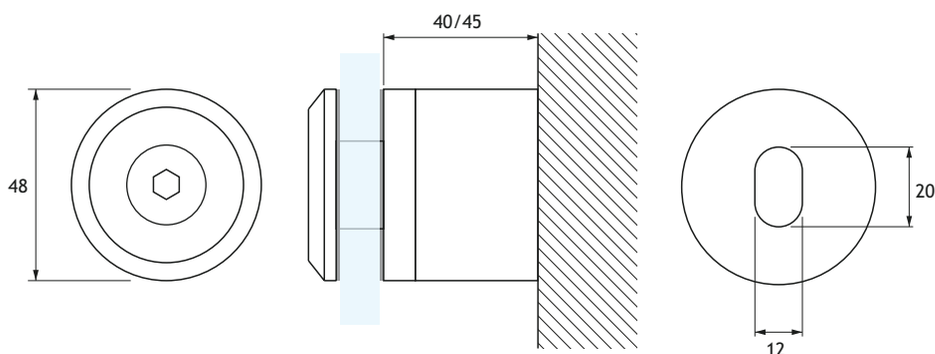


FINITURA ALLUMINIO ANODIZZATO NERO
BLACK ANODIZED ALUMINIUM FINISH



FINITURA ANODIZZATA SIMIL-INOX
SSS LIKE ANODIZED ALUMINIUM FINISH

BSA01



Distanziale cilindrico regolabile con collare per vetri stratificati in forte spessore

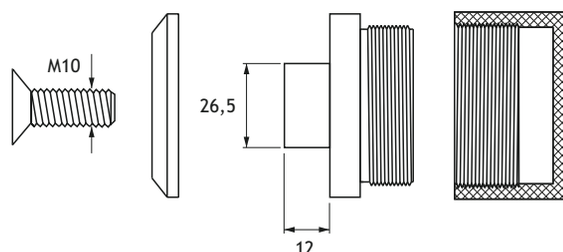
La regolazione di profondità 0-5 mm si ottiene agendo dall'esterno a vetro montato tramite apposito utensile (cod BSAT)

La corretta centratura (± 4 mm) è raggiunta grazie al foro asolato della base

Testato per resistenza ai carichi statici distribuiti di 3,00 Kn secondo lo schema riportato dopo le schede dei distanziali BS03 e BS03B certificato presso l'Università di Brescia

Filettatura M10
Barra filettata M12 lungh. 140 mm completa di dado e rondella (cod BSAR) fornita a parte

Realizzato in acciaio inox Aisi 316



Adjustable glass cylindrical spacer for high thickness laminated glass

0-5 mm depth adjustment is achieved by a special tool (code BSAT) working from outside with glass installed

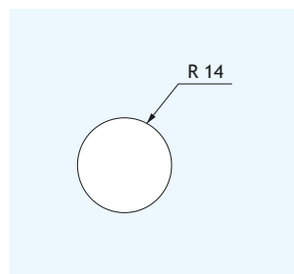
The correct centering is obtained thanks to the slotted hole of the fixing plate

Tested for 3,00 Kn resistance to static loading according to the diagram shown after BS03 and BS03B data sheet, official test results by University of Brescia

M10 threaded hole

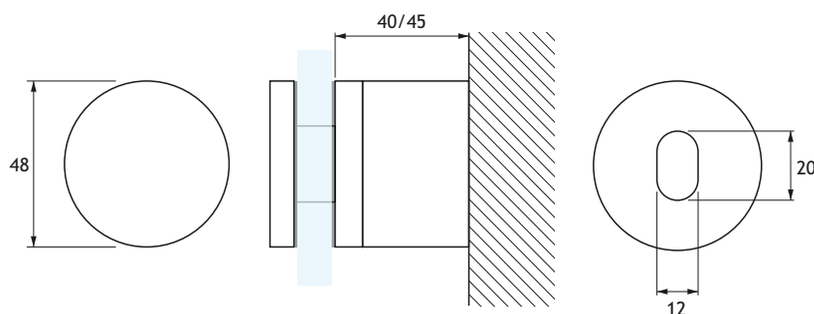
140 mm M12 threaded rod with nut and washers available extra (code BSAR)

Aisi 316 stainless steel manufacturing



↓			SSS
17,52			
21,52			

BSA02



Distanziale cilindrico regolabile senza vite in vista con collare per vetri stratificati in forte spessore

La regolazione di profondità 0-5 mm si ottiene agendo dall'esterno a vetro montato tramite apposito utensile (cod BSAT)

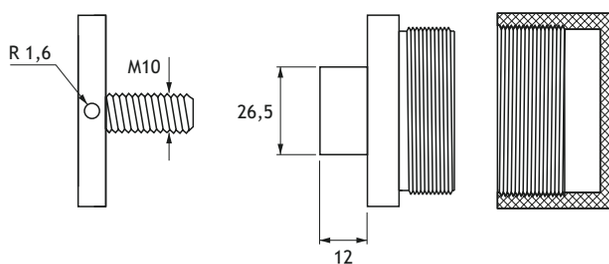
La corretta centratura (± 4 mm) è raggiunta grazie al foro asolato della base

Testato per resistenza ai carichi statici distribuiti di 3,00 Kn secondo lo schema riportato dopo le schede dei distanziali BS03 e BS03B certificato presso l'Università di Brescia

Filettatura M10

Barra filettata M12 lungh. 140 mm completa di dado e rondella (cod BSAR) fornita a parte

Realizzato in acciaio inox Aisi 316



Adjustable glass cylindrical spacer without screw at sight for high thickness laminated glass

0-5 mm depth adjustment is achieved by a special tool (code BSAT) working from outside with glass installed

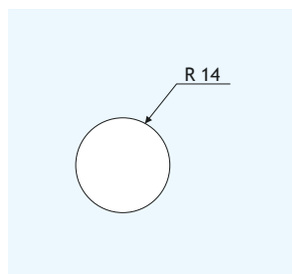
The correct centering is obtained thanks to the slotted hole of the fixing plate

Tested for 3,00 Kn resistance to static loading according to the diagram shown after BS03 and BS03B data sheet, official test results by University of Brescia

M10 threaded hole

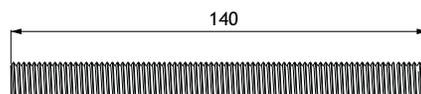
140 mm M12 threaded rod with nut and washers available extra (code BSAR)

Aisi 316 stainless steel manufacturing



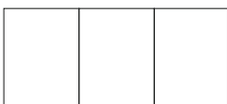
↓ 17,52 ↑			SSS
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BSAR

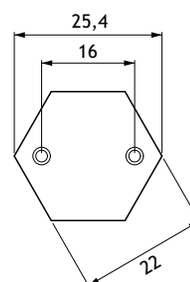
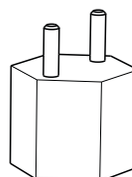
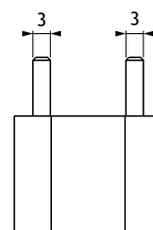
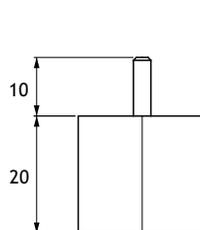


Barra filettata per distanziali BSA01 e BSA02
Filettatura M12
Realizzato in acciaio inox Aisi 304

Threaded rod for BSA01 and BSA02 spacers
M12 thread
Aisi 304 stainless steel manufacturing

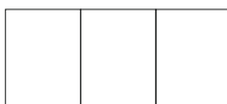


BSAT

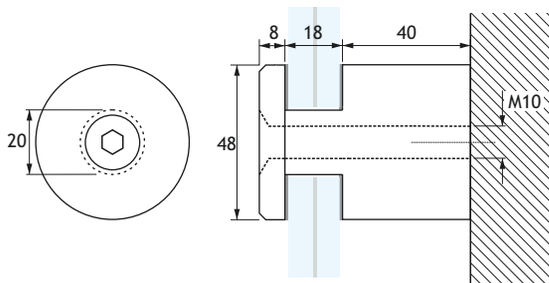


Utensile per la regolazione dei distanziali BSA01 e BSA02
Realizzato in ferro

Tool for BSA01/BSA02 spacers adjustment
Iron manufacturing

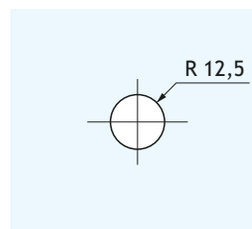
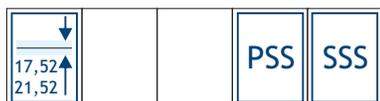


BS01

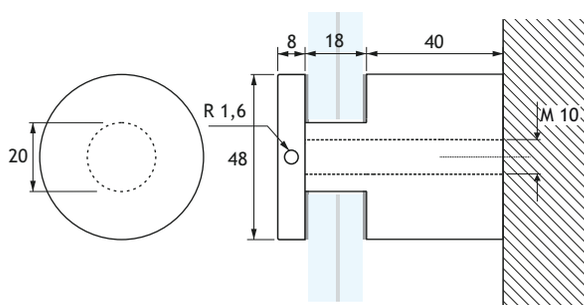


Distanziale cilindrico con collare per vetri stratificati in forte spessore
Testato per resistenza ai carichi statici distribuiti di 3,00 Kn secondo lo schema riportato dopo le schede dei distanziali BS03 e BS03B certificato presso l'Università di Brescia
Realizzato in acciaio inox Aisi 304, Aisi 316 su richiesta

High thickness laminated glass cylindrical spacer
Tested for 3,00 Kn resistance to static loading according to the diagram shown after BS03 and BS03B data sheet, official test results by University of Brescia
M10 threaded hole
Aisi 304 stainless steel manufacturing, Aisi 316 available on demand

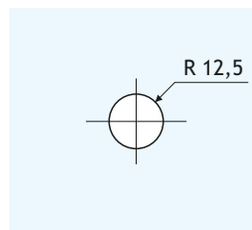


BS01B

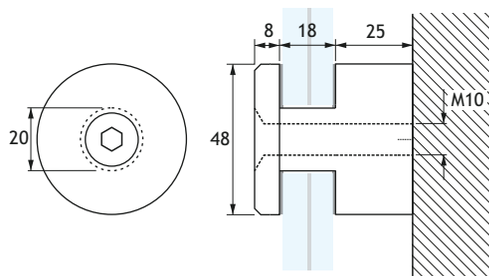


Distanziale cilindrico con collare senza vite in vista per vetri stratificati in forte spessore
Testato per resistenza ai carichi statici distribuiti di 3,00 Kn secondo lo schema riportato dopo le schede dei distanziali BS03 e BS03B certificato presso l'Università di Brescia
Filettatura M10
Realizzato in acciaio inox Aisi 304, Aisi 316 su richiesta

High thickness laminated glass cylindrical spacer without screw at sight
Tested for 3,00 Kn resistance to static loading according to the diagram shown after BS03 and BS03B data sheet, official test results by University of Brescia
M10 threaded hole
Aisi 304 stainless steel manufacturing, Aisi 316 available on demand

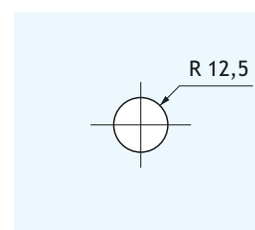


BS03

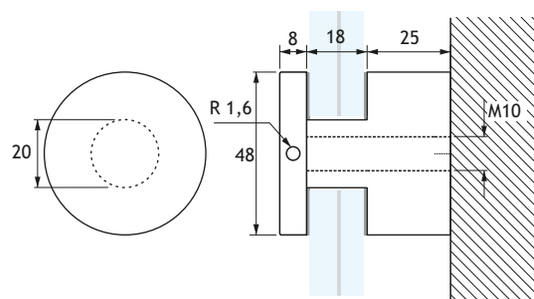


Distanziale cilindrico con collare per vetri stratificati in forte spessore
Testato per resistenza ai carichi statici distribuiti di 3,00 Kn secondo lo schema riportato dopo le schede dei distanziali BS03 e BS03B certificato presso l'Università di Brescia
Filettatura M10
Realizzato in acciaio inox Aisi 304, Aisi 316 su richiesta

High thickness laminated glass cylindrical spacer
Tested for 3,00 Kn resistance to static loading according to the diagram shown after BS03 and BS03B data sheet, official test results by University of Brescia
M10 threaded hole
Aisi 304 stainless steel manufacturing, Aisi 316 available on demand

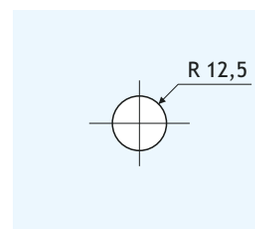


BS03B

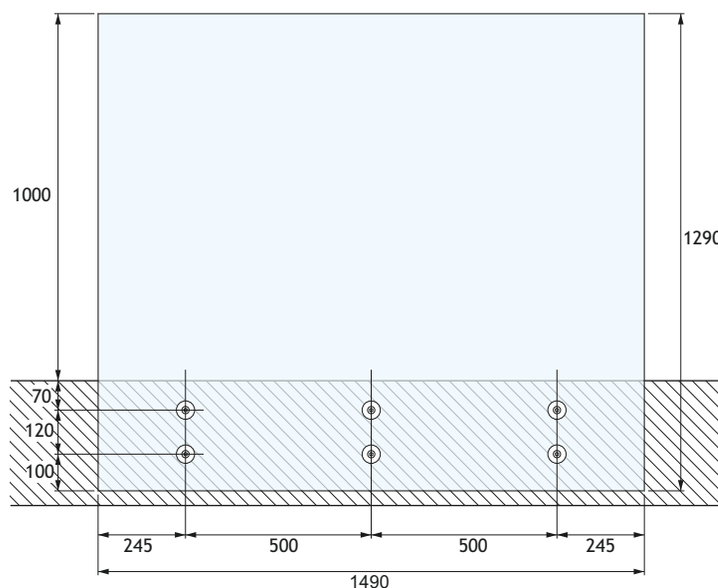
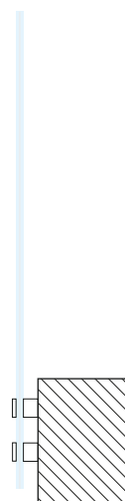


Distanziale cilindrico con collare senza vite in vista per vetri stratificati in forte spessore
Testato per resistenza ai carichi statici distribuiti di 3,00 Kn secondo lo schema riportato dopo le schede dei distanziali BS03 e BS03B certificato presso l'Università di Brescia
Filettatura M10
Realizzato in acciaio inox Aisi 304, Aisi 316 su richiesta

High thickness laminated glass cylindrical spacer without screw at sight
Tested for 3,00 Kn resistance to static loading according to the diagram shown after BS03 and BS03B data sheet, official test results by University of Brescia
M10 threaded hole
Aisi 304 stainless steel manufacturing, Aisi 316 available on demand



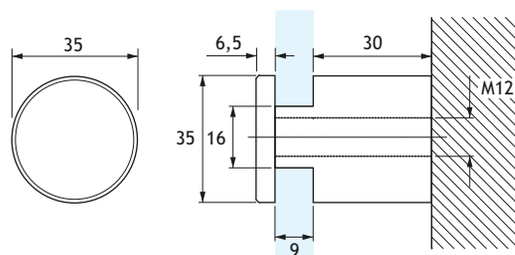
BSA01-BS01-BS03



Schema per la realizzazione di parapetti autoportanti in vetro temperato stratificato con distanziali BSA01, BSA02, BS01, BS01B, BS03 e BS03B
Vetro utilizzato: 10+10 mm temperato, pvb 1,52 mm

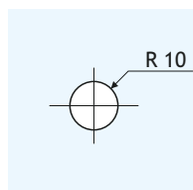
Scheme for the realization of self-supporting laminated tempered glass balustrades with BSA01, BSA02, BS01, BS01B, BS03 and BS03B spacers
Glass used: 10 + 10 mm tempered, 1,52 mm pvb

BS10



Distanziale cilindrico con collare senza vite in vista
Per vetri fino a mm 17,52 di spessore
Filettatura M12
Realizzato in acciaio inox Aisi 304

Cylindrical glass spacer without screw at sight
Up to mm 17,52 glass thickness
M12 threaded hole
Aisi 304 stainless steel manufacturing

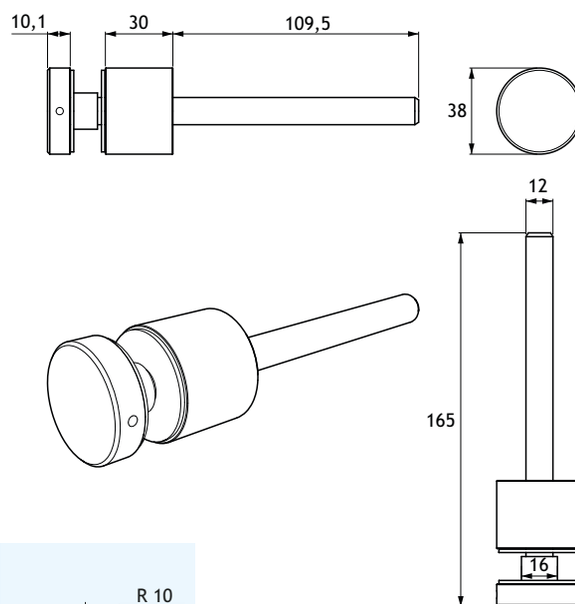


BSE38-30



Distanziale cilindrico senza vite in vista
Per vetri di spessore compreso tra 12,76 - 17,52 mm
Filettatura M12, barra filettata lungh. 125 mm compresa
Realizzato in acciaio inox Aisi 304

Cylindrical glass spacer without screw at sight
From mm 12,76 to 17,52 glass thickness
M12 threaded hole, 125 mm rod included
Aisi 304 stainless steel manufacturing

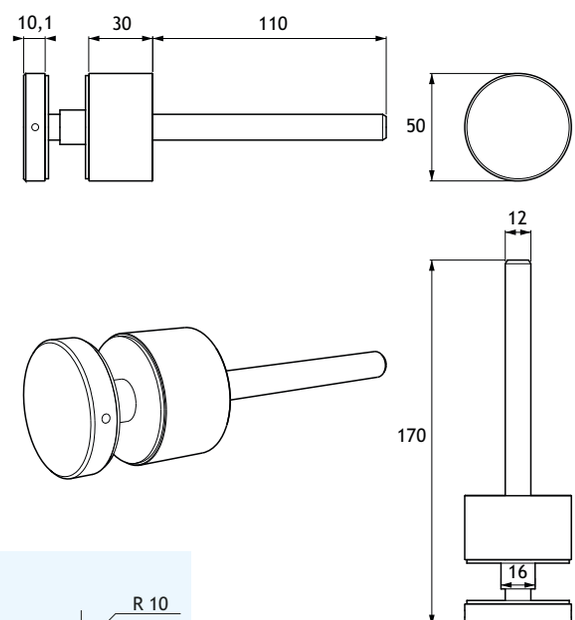


BSE50-30

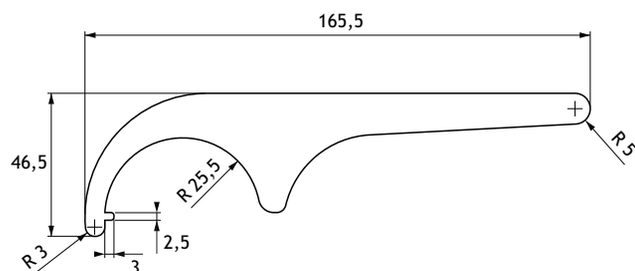


Distanziale cilindrico senza vite in vista
Per vetri di spessore compreso tra 17,52 - 21,52 mm
Filettatura M12, barra filettata lungh. 125 mm compresa
Realizzato in acciaio inox Aisi 304

Cylindrical glass spacer without screw at sight
From mm 17,52 to 21,52 glass thickness
M12 threaded hole, 125 mm rod included
Aisi 304 stainless steel manufacturing



BST50

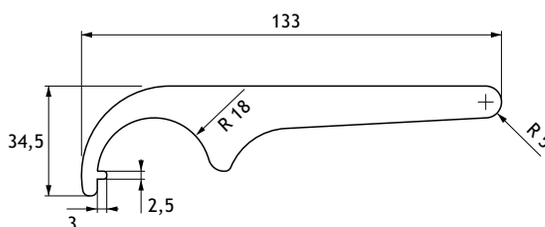


Chiave a settore per il serraggio dei distanziali BSA02, BS01B, BS03B, BSE50-30
Realizzata con taglio laser in acciaio inox Aisi 201

Hook wrench for BSA02, BS01B, BS03B, BSE50-30 cap tightening
Laser cut Aisi 201 stainless steel manufacturing



BST30



Chiave a settore per il serraggio dei distanziali BS10, BSE38-30
Realizzata con taglio laser in acciaio inox Aisi 201

Hook wrench for BS10 and BSE38-30 cap tightening
Laser cut Aisi 201 stainless steel manufacturing

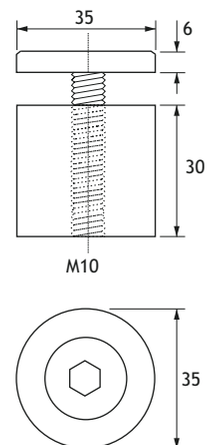
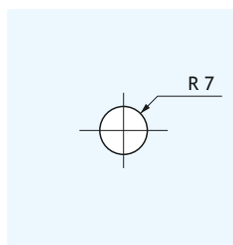


GS01



Distanziale cilindrico
Per vetri fino a mm 12,76 di spessore
Filettatura M10
Realizzato in acciaio inox Aisi 304

Cylindrical glass spacer
Up to mm 12,76 glass thickness
M10 threaded hole
Aisi 304 stainless steel manufacturing

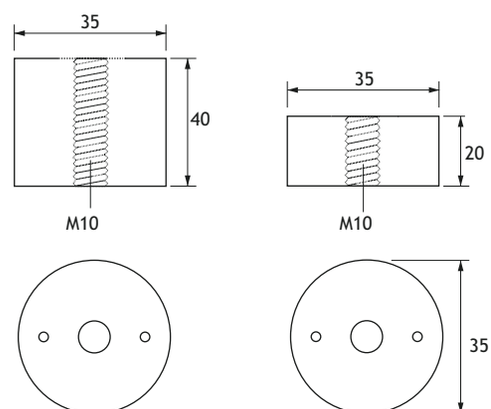


GS02

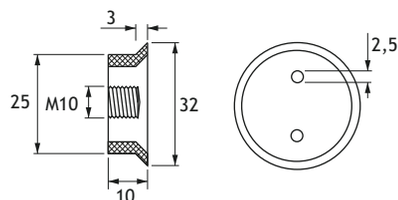


Distanziali cilindrici
Da utilizzarsi con borchie ESN01 o ESN02
Filettatura M10
Realizzato in acciaio inox Aisi 304
Spessore disponibile 20 o 40 mm

Cylindrical glass spacers
Used with ESN01 or ESN02 caps
M10 threaded hole
Aisi 304 stainless steel manufacturing
20 and 40 mm thickness available

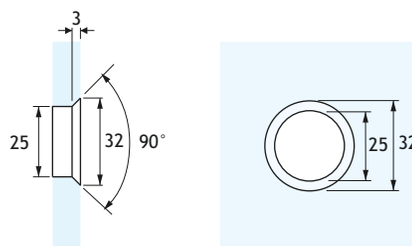


ESN01

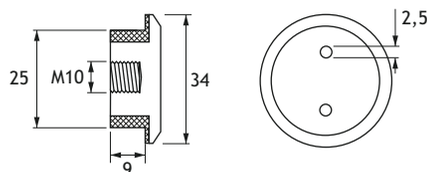


Borchia di fissaggio svasata a filo
Completa di vite lunghezza 22 mm
Filettatura M10
Realizzata in acciaio inox Aisi 304

Funneled fixing cap
22 mm length screw included
M10 threaded hole
Aisi 304 stainless steel manufacturing

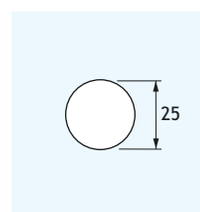


ESN02

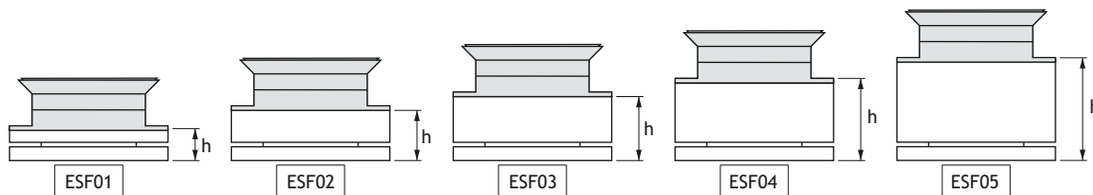


Borchia di fissaggio
Completa di vite lunghezza 22 mm
Filettatura M10
Realizzata in acciaio inox Aisi 304

Flat fixing cap
22 mm length screw included
M10 threaded hole
Aisi 304 stainless steel manufacturing

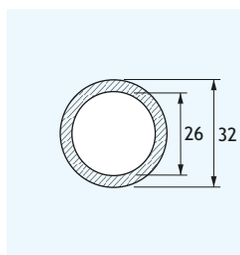
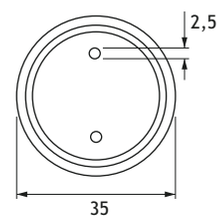
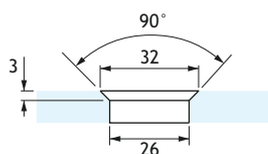


ESF

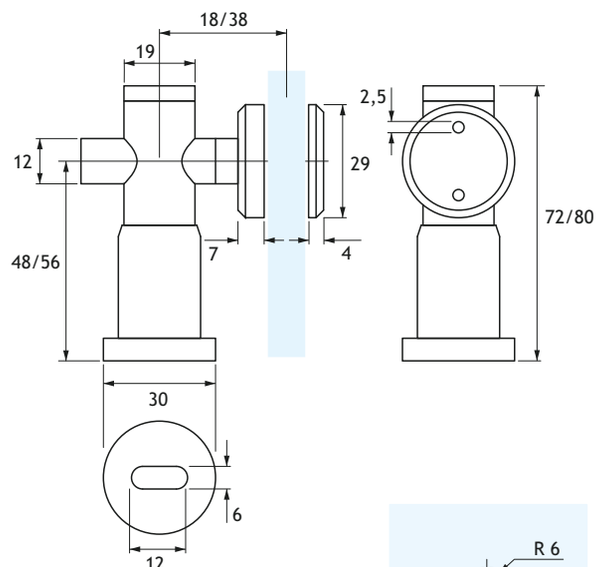


Fissaggio a punto regolabile
Realizzato in acciaio inox Aisi 304
ESF01, h = 6/10 mm.
ESF02, h = 8,5/11,5 mm
ESF03, h = 11,5/14,5 mm
ESF04, h = 14,5/20 mm
ESF05, h = 22/30 mm

Adjustable point fixing
Aisi 304 stainless steel manufacturing
ESF01, h = 6/10 mm.
ESF02, h = 8,5/11,5 mm
ESF03, h = 11,5/14,5 mm
ESF04, h = 14,5/20 mm
ESF05, h = 22/30 mm



GN01



Connettore angolare a 90° vetro/muro con fissaggio a punto
Regolabile in altezza e profondità
Realizzato in acciaio inox Aisi 304

Glass to wall 90° angular connector with point fixing
Adjustable in height and depth
Aisi 304 stainless steel manufacturing

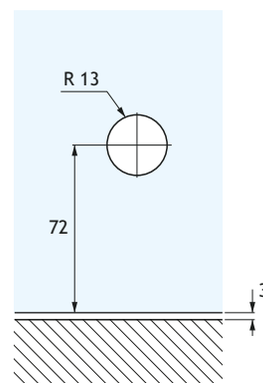
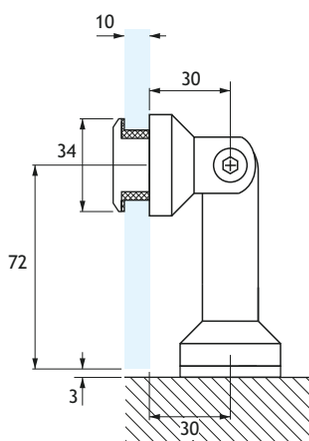


FXP01



Connettore angolare snodato e regolabile vetro/muro con fissaggio a punto
La corretta centratura è raggiunta grazie ai fori asolati della base e dell'asta
Realizzato in acciaio inox Aisi 304

Glass to wall adjustable articulated angular connector with point fixing
The correct centering is obtained thanks to the fixing plate and rod slotted holes
Aisi 304 stainless steel manufacturing

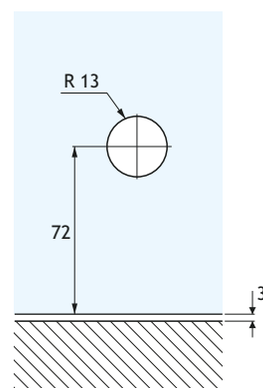
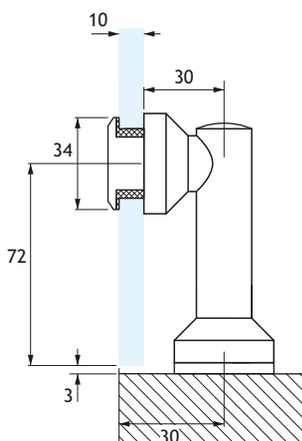


FXP02

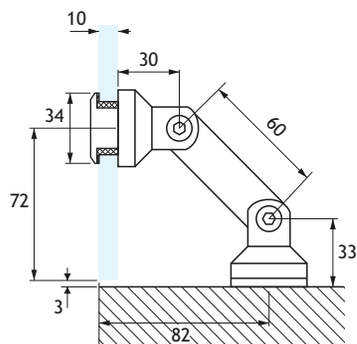


Connettore angolare a 90° vetro/muro con fissaggio a punto
La corretta centratura è raggiunta grazie al foro asolato della base
Realizzato in acciaio inox Aisi 304

Glass to wall 90° angular connector with point fixing
The correct centering is obtained thanks to the fixing plate slotted hole
Aisi 304 stainless steel manufacturing

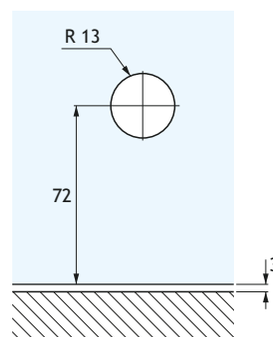


FXP03

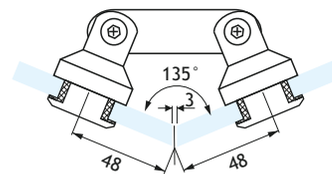
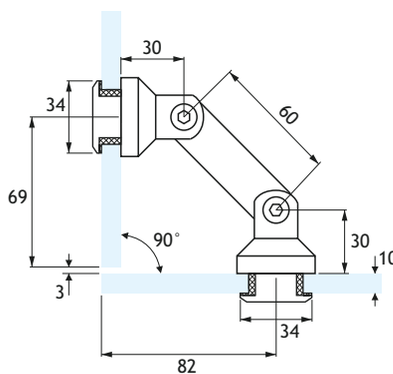


Connettore angolare regolabile con doppio snodo vetro/muro con fissaggio a punto
La corretta centratura è raggiunta grazie ai fori asolati della base e dell'asta
Realizzato in acciaio inox Aisi 304

Glass to wall adjustable double articulated angular connector with point fixing
The correct centering is obtained thanks to the fixing plate and rod slotted holes
Aisi 304 stainless steel manufacturing

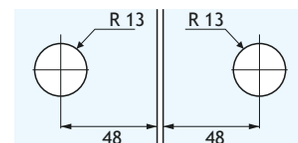
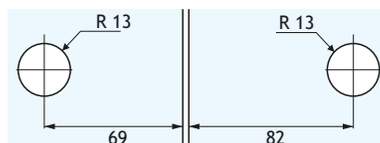
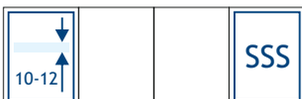


FXP04

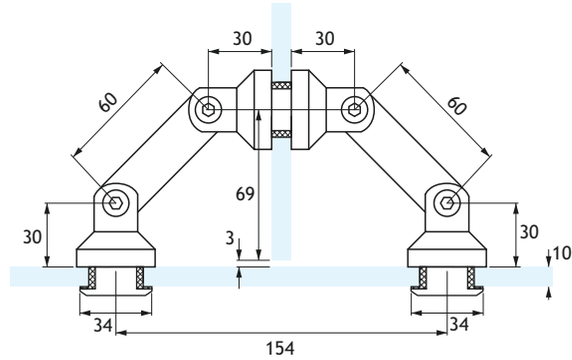


Connettore angolare regolabile con doppio snodo vetro/vetro con fissaggio a punto
La corretta centratura è raggiunta grazie ai fori asolati dell'asta
Realizzato in acciaio inox Aisi 304

Glass to glass adjustable double articulated angular connector with point fixing
The correct centering is obtained thanks to the rod slotted holes
Aisi 304 stainless steel manufacturing

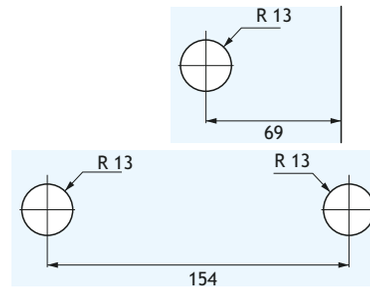


FXP05

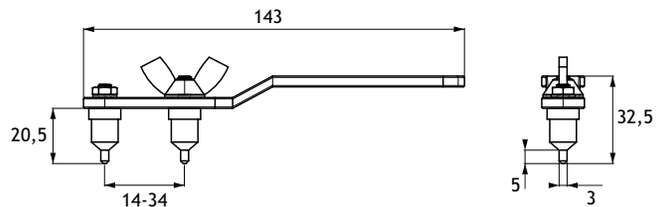


Connettore angolare regolabile con doppio snodo vetro/vetro con fissaggio a punto
La corretta centratura è raggiunta grazie ai fori asolati delle aste
Realizzato in acciaio inox Aisi 304

Glass to glass adjustable double articulated angular connector with point fixing
The correct centering is obtained thanks to the rods slotted holes
Aisi 304 stainless steel manufacturing



RC01

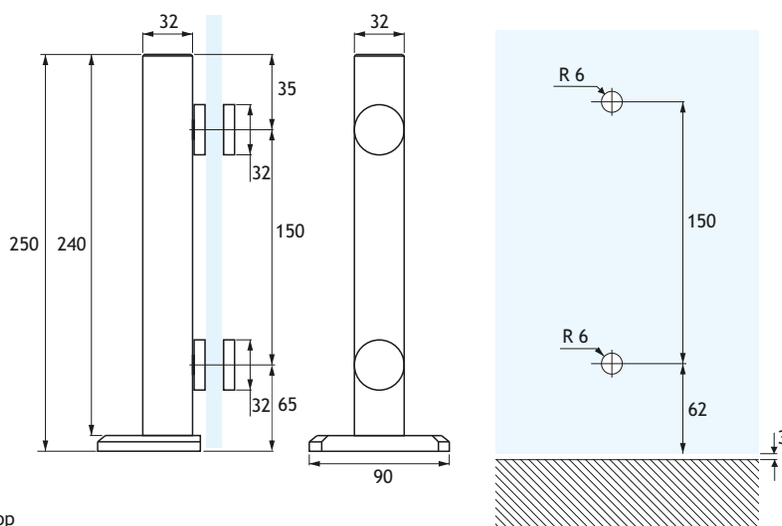


Chiave regolabile per il serraggio delle borchie a due punti
Realizzata in acciaio

Adjustable wrench for two points caps tightening
Steel manufacturing



RFXP01

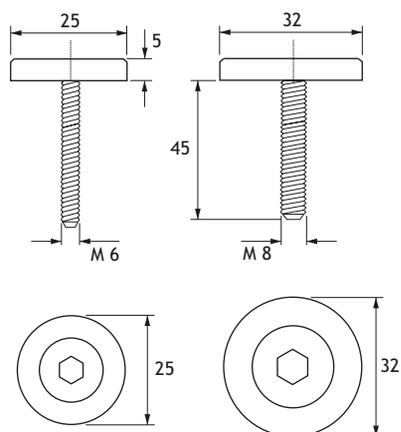


Supporto a colonna con fissaggi a punto per piccole
balaustre, divisori per banchi e tavoli
Realizzato in acciaio inox Aisi 304

Point fixing column support for small balustrades, desktop
partitions
Aisi 304 stainless steel manufacturing



HB01



Borchia completa di vite
Disponibile con diametro 25 mm e 32 mm
Realizzata in acciaio inox Aisi 304

Round cap with screw
25 and 32 mm diameter available
Aisi 304 stainless steel manufacturing

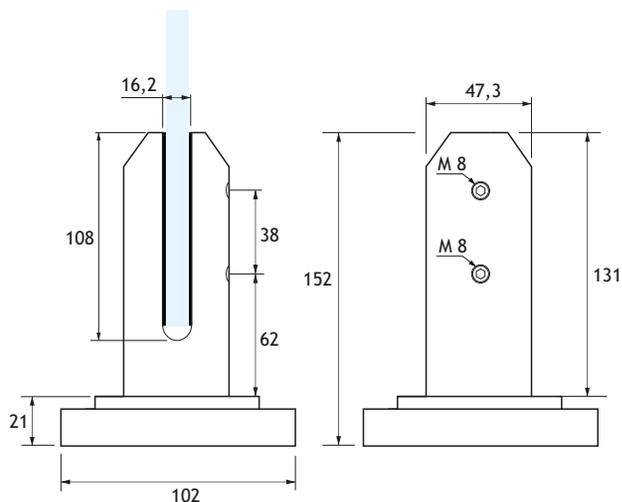


AP011

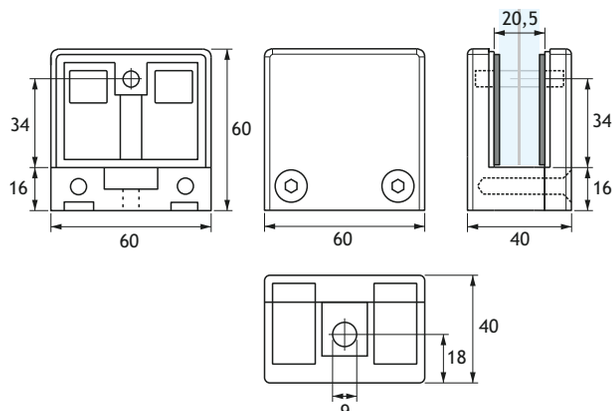


Supporto a colonna per piccole balaustre, divisori per banchi e tavoli
Nessuna lavorazione del vetro richiesta
Realizzato in fusione di acciaio inox Aisi 202

Column support for small balustrades, partitions for benches and tables
No glass cut-out required
Diecast aisi 202 stainless steel manufacturing

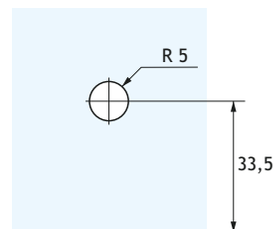
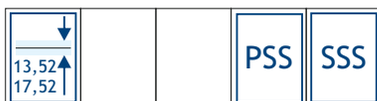


HC01

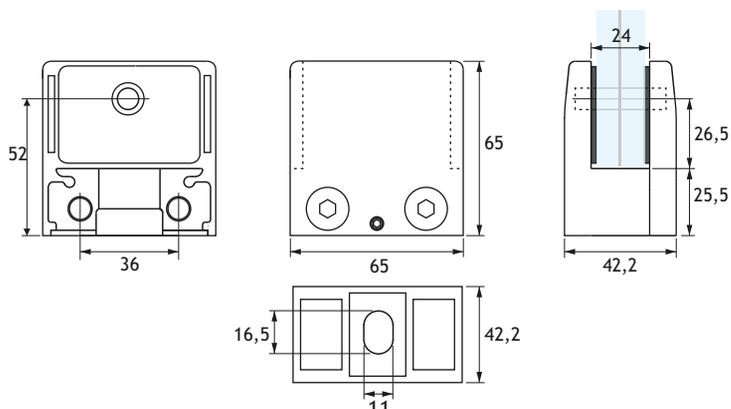


Morsetto per vetri stratificati in forte spessore
Calibrato per vetri mm 13,52 e 17,52 mediante set di guarnizioni specifiche (comunicare all'ordine lo spessore vetro utilizzato)
Perno di sicurezza rimovibile compreso
Realizzato in fusione di acciaio inox Aisi 304

High thickness laminated glass clamp
Exact mm 13,52 and 17,52 glass thickness fitting with set of gaskets (specify glass thickness in the order)
Removable safety pin included
Diecast Aisi 304 stainless steel made

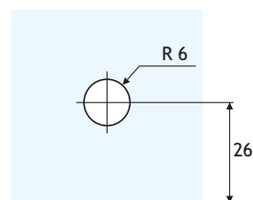


HC10

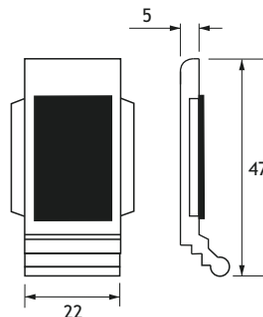
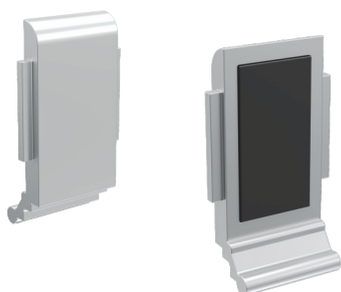


Morsetto per vetri stratificati in forte spessore
Calibrato per vetri mm 17,52 e 21,52 mediante set di guarnizioni specifiche
Perno di sicurezza rimovibile compreso
Basetta di appoggio opzionale acquistabile a parte
Realizzato in fusione di acciaio inox Aisi 316

High thickness laminated glass clamp
Exact mm 17,52 and 21,52 glass thickness fitting with special sets of gaskets
Removable safety pin included
Support plate available extra
Diecast Aisi 316 stainless steel made

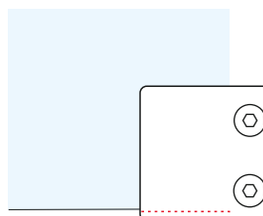


HC10B

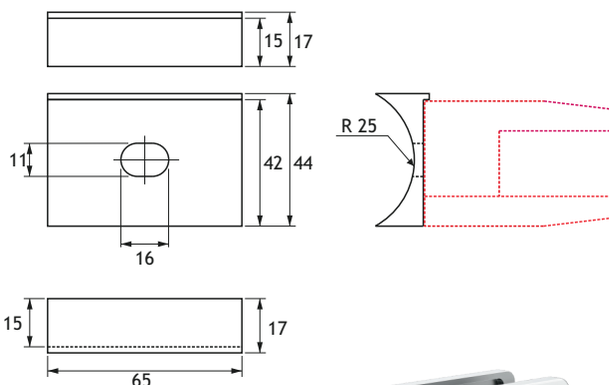
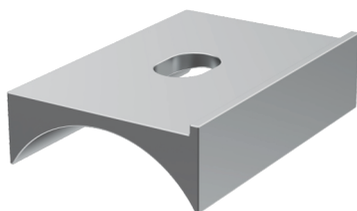


Base di supporto opzionale per morsetto HC10
Cuscinetto in gomma all'interno
Realizzata in fusione di acciaio inox Aisi 316

Support plate for HC10 glass clamp
Rubber protection inside
Diecast Aisi 316 stainless steel manufacturing



HC10R

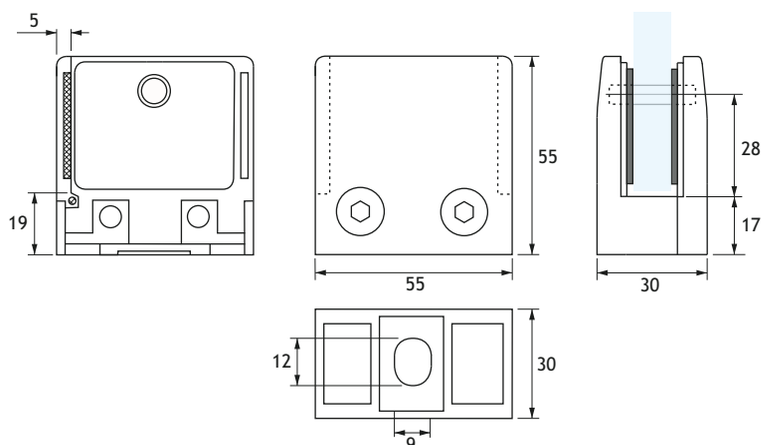


Base raggiata opzionale per morsetto HC10
Per tubolari con diametro 50 mm
Realizzata in fusione di acciaio inox Aisi 316

Round baseplate adaptor for HC10 glass clamp
For 50 mm diameter pipe
Diecasting Aisi 316 stainless steel manufacturing

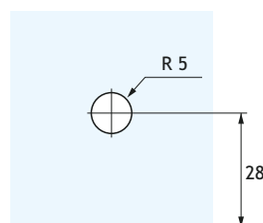
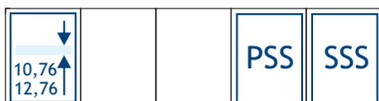


A1350

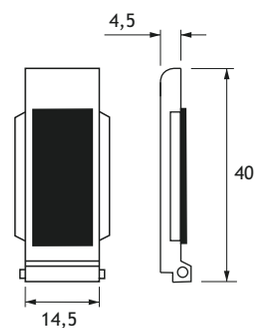


Morsetto per vetro monolitico e stratificato
Calibrato per vetri mm 10,76, 12 e 12,76 mediante set di guarnizioni specifiche (da specificare all'ordine)
Perno di sicurezza rimovibile compreso
Piastra di supporto opzionale venduta a parte
Realizzato in fusione di acciaio inox Aisi 304

Clamp for solid and laminated glasses
Exact mm 10,76, 12 and 12,76 glass thickness fitting with set of gaskets (specify in the order)
Removable safety pin included
Support plate available extra
Diecast Aisi 304 stainless steel manufacturing

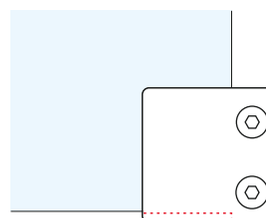


A1350B

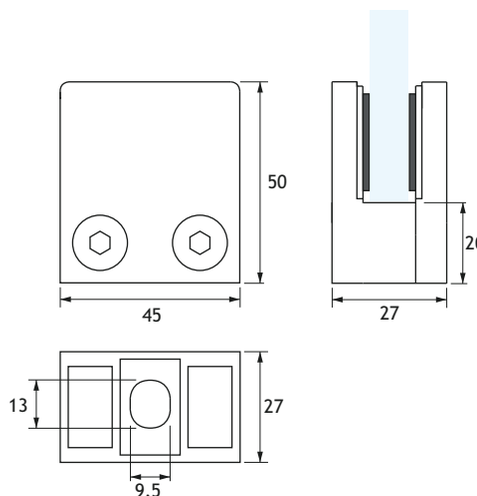


Base di supporto opzionale per A1350
Cuscinetto in gomma all'interno
Realizzata in fusione di acciaio inox Aisi 304

Support plate for A1350 glass clamp
Rubber protection inside
Diecast Aisi 304 stainless steel made



A1100N

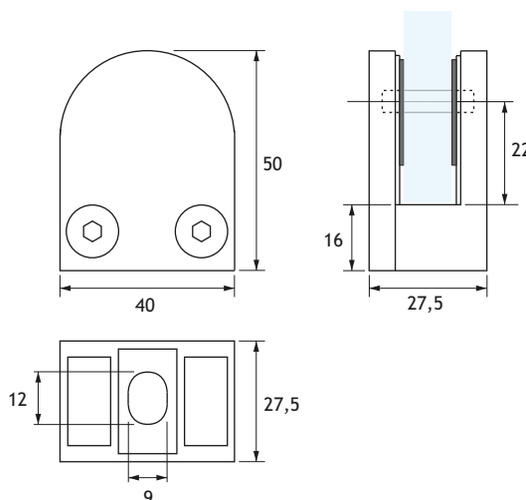


Morsetto per vetro monolitico e stratificato
Calibrato per vetri mm 8,76, 10, 10,76 e 12 mediante set
di guarnizioni specifiche
Realizzato in fusione di acciaio inox Aisi 304

Clamp for solid and laminated glasses
Exact mm 8,76, 10, 10,76 and 12 glass thickness fitting
with set of gaskets
Diecast Aisi 304 stainless steel manufacturing

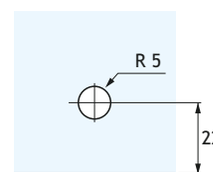


A1000



Morsetto per vetro monolitico e stratificato
Perno di sicurezza rimovibile compreso
Realizzato in acciaio inox Aisi 304

Clamp for solid and laminated glasses
Removable safety pin included
Diecast Aisi 304 stainless steel manufacturing

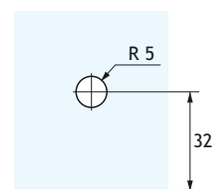
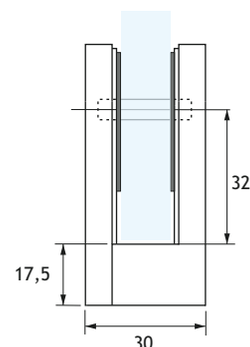
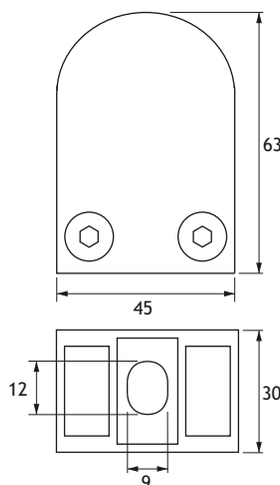


A1200



Morsetto per vetro monolitico e stratificato
Calibrato per vetri mm 11,52, 12 e 12,76 mediante set di guarnizioni specifiche (comunicare all'ordine lo spessore vetro utilizzato)
Perno di sicurezza rimovibile compreso
Realizzato in fusione di acciaio inox Aisi 304

Clamp for solid and laminated glasses
Exact mm 11,52, 12 and 12,76 glass thickness fitting with set of gaskets (specify glass thickness in the order)
Removable safety pin included
Diecast Aisi 304 stainless steel manufacturing

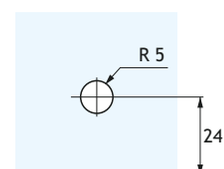
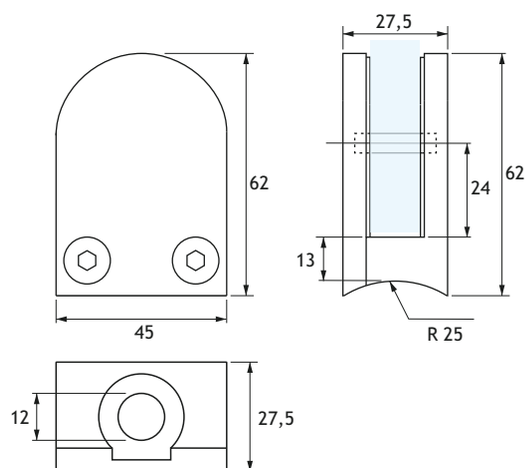


HC04

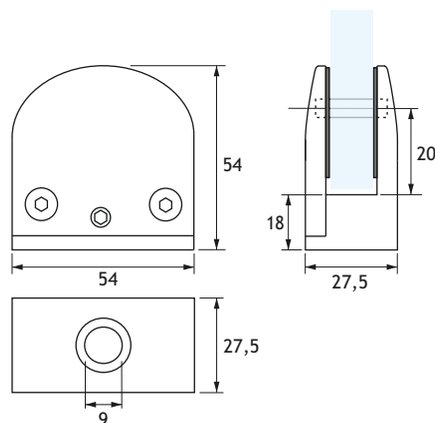


Morsetto per con base raggiata per vetro monolitico e stratificato
Per tubolari con diametro 50 mm
Perno di sicurezza rimovibile compreso
Realizzato in fusione di acciaio inox Aisi 304

Clamp with round baseplate for solid and laminated glasses
For 50 mm diameter pipe
Removable safety pin included
Diecast Aisi 304 stainless steel manufacturing

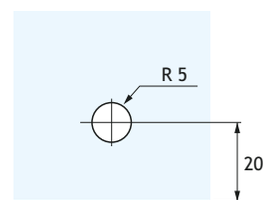
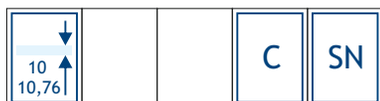


K82

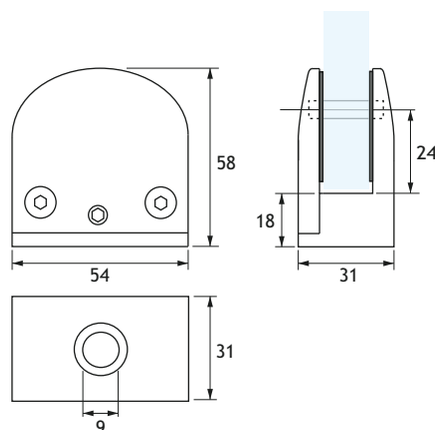


Morsetto per vetro monolitico e stratificato
Perno di sicurezza rimovibile compreso
Realizzato in fusione di lega di zinco

Clamp for solid and laminated glasses
Removable safety pin included
Diecast zinc alloy manufacturing

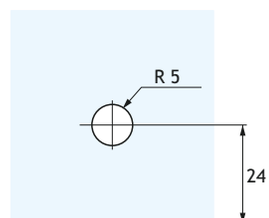


K83

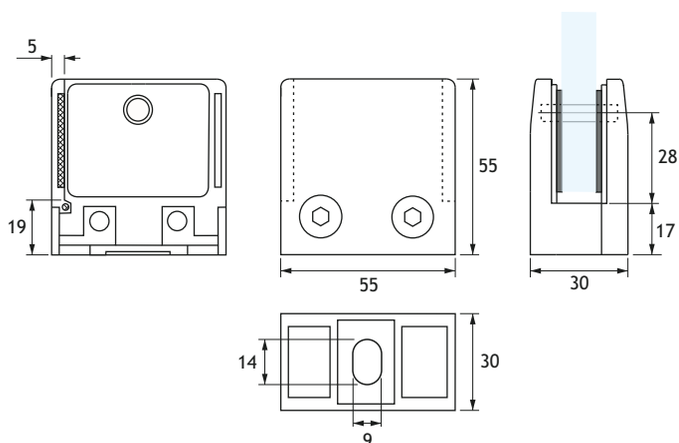


Morsetto per vetro monolitico e stratificato
Perno di sicurezza rimovibile compreso
Realizzato in fusione di lega di zinco

Clamp for solid and laminated glasses
Removable safety pin included
Diecast zinc alloy manufacturing

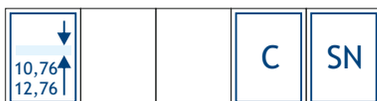
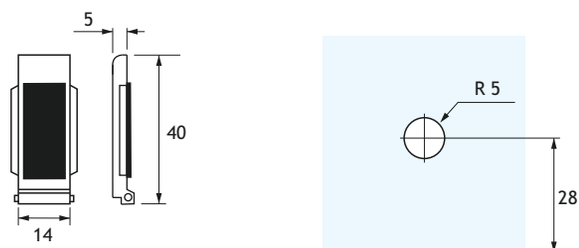


K700

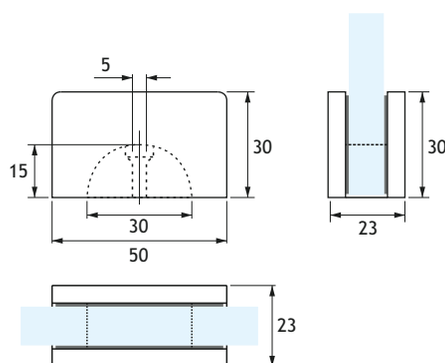


Morsetto per vetro monolitico e stratificato
Calibrato per vetri mm 10,76, 12 e 12,76 mediante set di guarnizioni specifiche (comunicare all'ordine lo spessore vetro utilizzato, standard zinc 10,76)
Piastra di supporto rimovibile compresa
Realizzato in fusione di lega di o

Clamp for solid and laminated glasses
Exact mm 10,76, 12 and 12,76 glass thickness fitting with set of gaskets (specify glass thickness in the order, standard is 10,76)
Removable support plate included
Diecast zinc alloy manufacturing

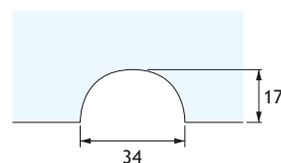


GC20

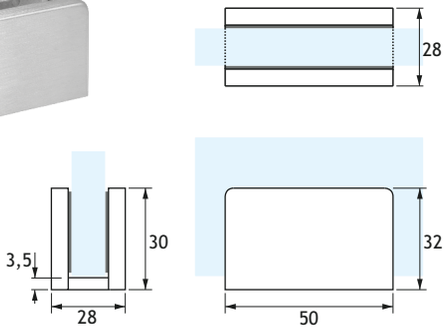


Morsetto a filo
Realizzato in fusione di lega di zinco

Partition clamp
Diecast zinc alloy manufacturing

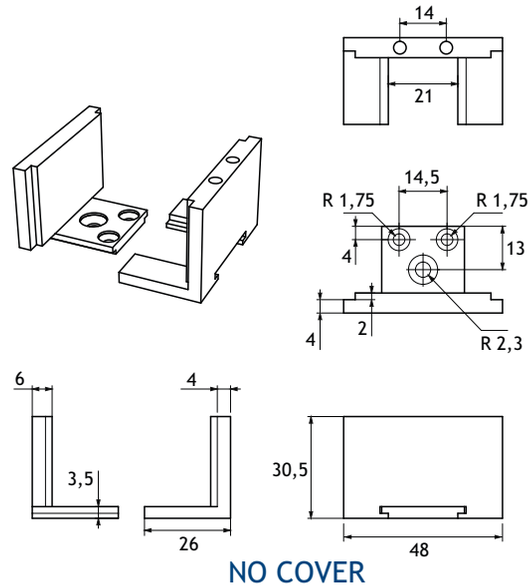


GC21

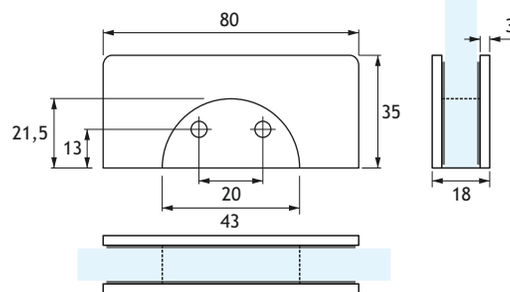


Morsetto brevettato senza lavorazione nel vetro
Corpo realizzato in lega di zinco
Copertine in acciaio inox Aisi 304 o alluminio

Patented glass clamp, no glass cut-out required
Zinc alloy inner body manufacturing
Aisi 304 stainless steel or aluminium covers

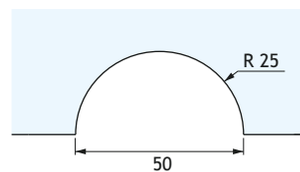
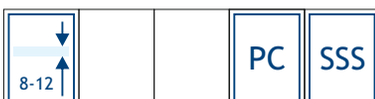


GC22



Morsetto a filo
Realizzato in fusione acciaio inox Aisi 304

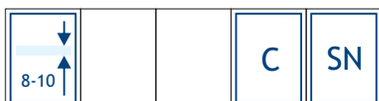
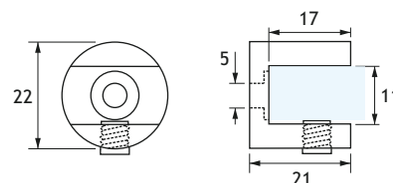
Partition clamp
Diecast Aisi 304 stainless steel manufacturing



J65

Morsetto reggimensola cilindrico
Realizzato in fusione di lega di zinco

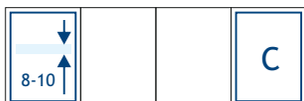
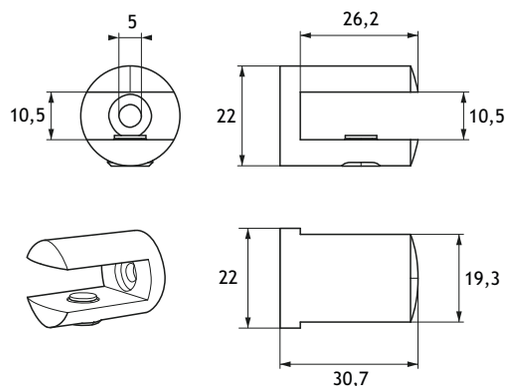
Cylindrical glass shelf clamp
Diecast zinc alloy manufacturing



K96

Morsetto reggimensola cilindrico
Realizzato in fusione di lega di zinco

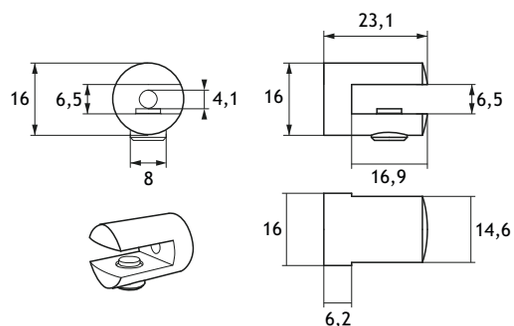
Adjustable glass shelf clamp
Diecast zinc alloy manufacturing



K135

Morsetto reggimensola cilindrico
Realizzato in fusione di lega di zinco

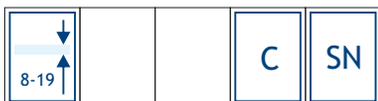
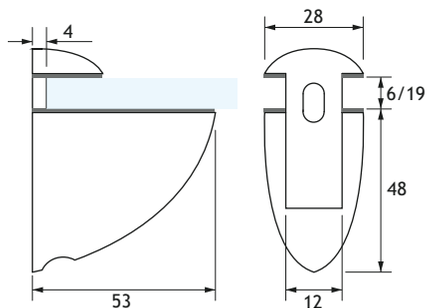
Adjustable glass shelf clamp
Diecast zinc alloy manufacturing



J106

Morsetto reggimensola regolabile
Realizzato in fusione di lega di zinco

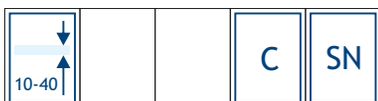
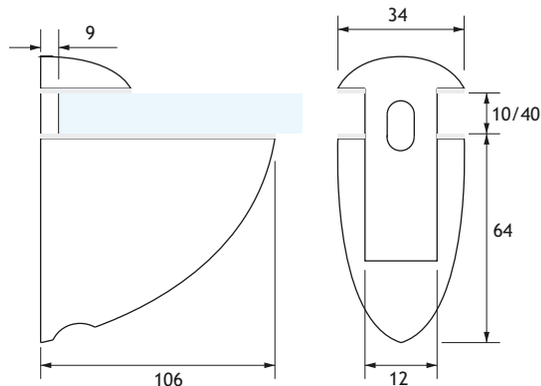
Adjustable glass shelf clamp
Diecast zinc alloy manufacturing



J206

Morsetto reggimensola regolabile
Realizzato in fusione di lega di zinco

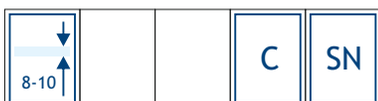
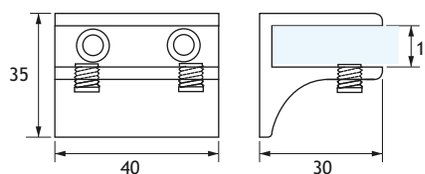
Adjustable glass shelf clamp
Diecast zinc alloy manufacturing



J116

Morsetto reggimensola
Realizzato in fusione di lega di zinco

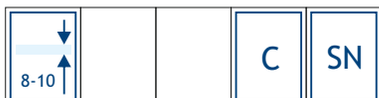
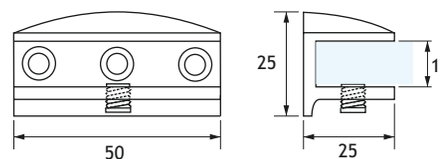
Glass shelf clamp
Diecast zinc alloy manufacturing



J117

Morsetto reggimensola
Realizzato in fusione di lega di zinco

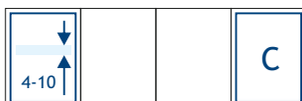
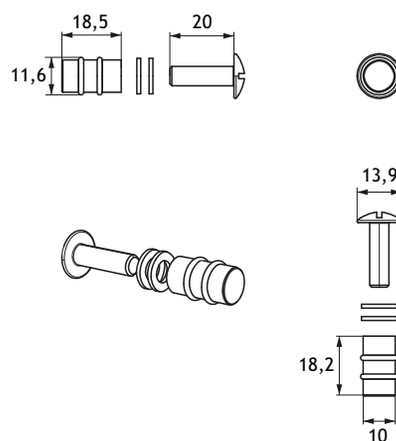
Glass shelf clamp
Diecast zinc alloy manufacturing



J31C

Supporto reggiripiano per fissaggio a vetro
Realizzato in lega di zinco

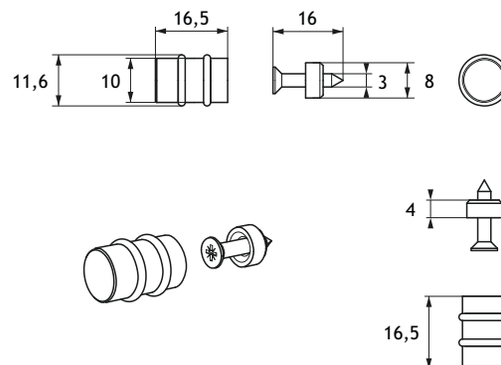
Glass shelf support for glass fixing
Zinc alloy manufacturing



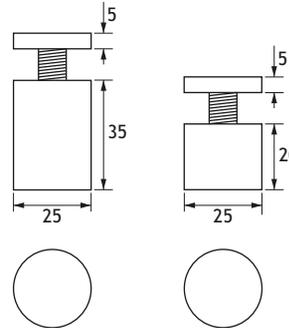
J12E

Supporto reggiripiano per fissaggio a parete
Realizzato in ottone senza vite in vista

Glass shelf support for wall fixing
Brass manufacturing without screw at sight

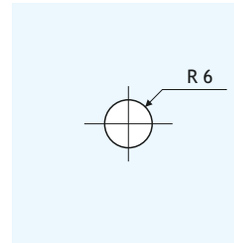
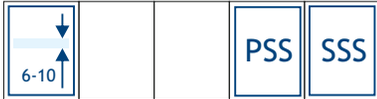


J01A

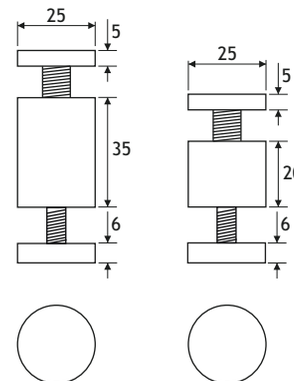


Distanziale cilindrico per targhe e piccoli vetri
Fissaggio al supporto con vite diam. 5 mm
Realizzato in acciaio inox Aisi 202
Spessore disponibile 35 e 20 mm

Glass plates and small panels cylindrical spacer
5 mm diam. screw wall fixing
Aisi 202 stainless steel manufacturing
35 and 20 mm thickness available

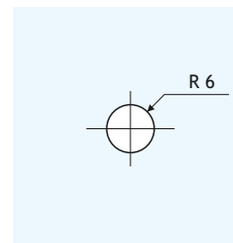
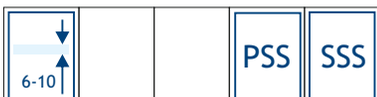


J01B



Distanziale cilindrico per passavoce
Realizzato in acciaio inox Aisi 202
Spessore disponibile 35 e 20 mm

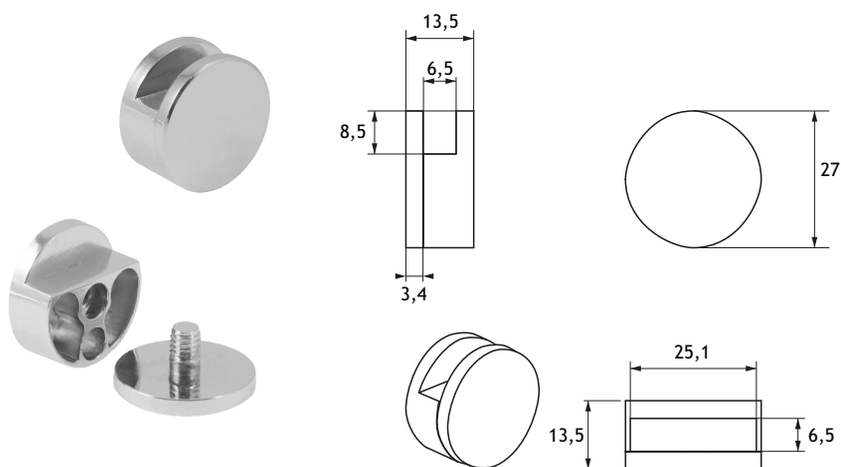
Glass plates and small panels cylindrical spacer
Aisi 202 stainless steel manufacturing
35 and 20 mm thickness available



J60A

Supporto per specchi senza vite in vista
Realizzato in fusione di lega di zinco

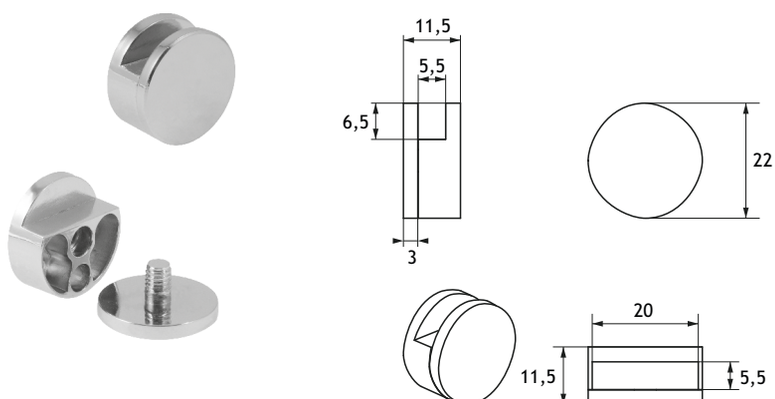
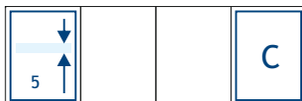
Mirror bracket with no screw at sight
Diecast zinc alloy manufacturing



J60E

Supporto per specchi senza vite in vista
Realizzato in fusione di lega di zinco

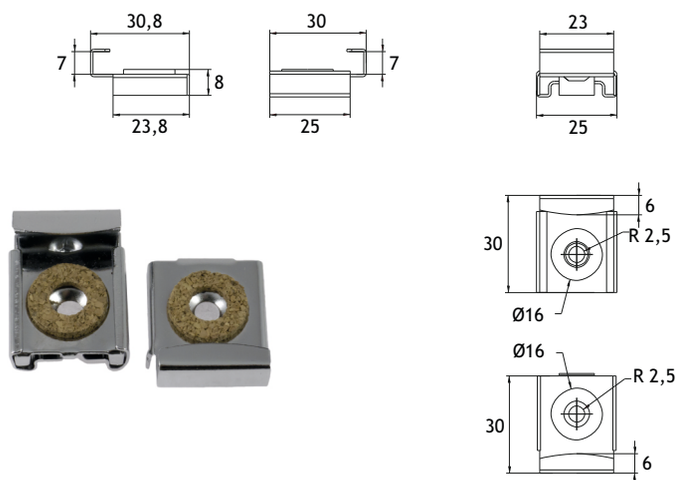
Mirror bracket with no screw at sight
Diecast zinc alloy manufacturing



K091

Set 4 pezzi di supporti a molla per specchi
Realizzati in acciaio

Mirror spring brackets complete set, 4 pc
Iron manufacturing

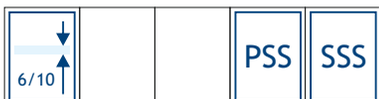


SMART SHIELD

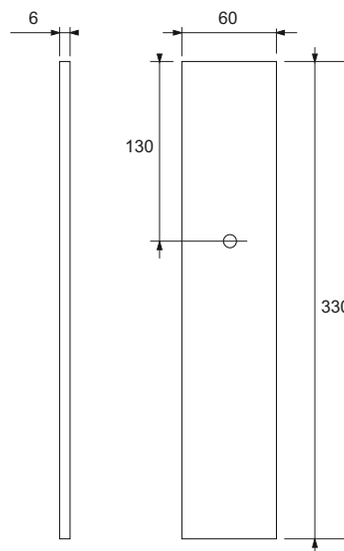
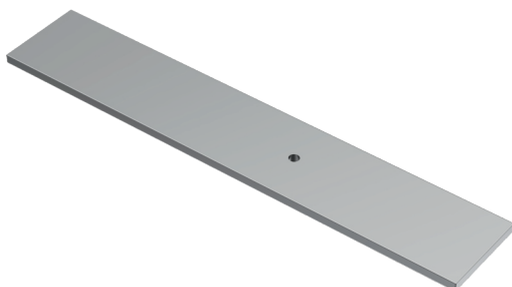


Soluzione semplice ed immediata per realizzare schermi divisori in vetro stabili ma che non necessitano della foratura dei ripiani dei banchi e delle scrivanie. Si può spostare, rimuovere e smontare con facilità. Si può fissare al piano con nastro biadesivo. Può utilizzare quasi l'intera gamma di morsetti disponibili a catalogo, in acciaio inox e lega di zinco.

Simple and smart solution to create desktop glass partitions not requiring the tabletop drilling. It can be moved, removed and easily dismantled. It can be fixed to the tabletop using double-sided tape. It can use almost the entire range of stainless steel and zinc alloy glass clamps available on our catalog.

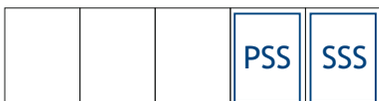


CB01

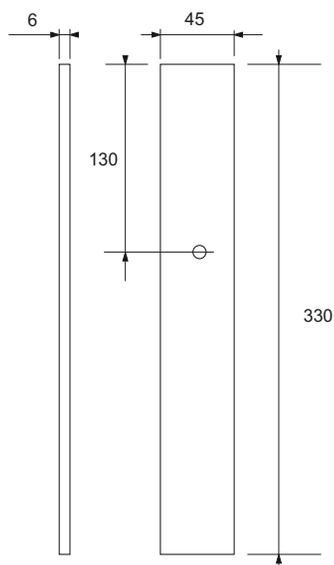
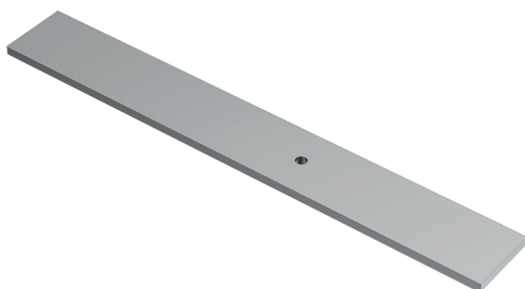


Base di fissaggio per schermo Smart Shield
Da abbinare a morsetti A1350-S e K700-S
Realizzata in acciaio inox Aisi 304

Fixing baseplate for Smart Shield partitions
To combine with A1350-S, K82-S, K83-S and K700-S glass clamps
Aisi 304 stainless steel manufacturing



CB02

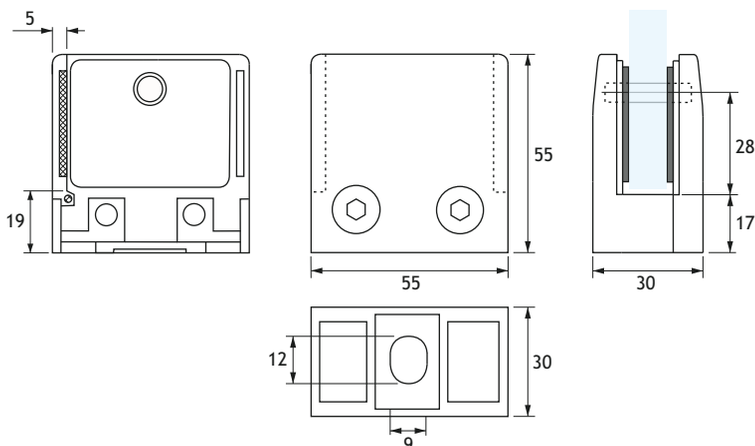


Base di fissaggio per schermo Smart Shield
Da abbinare a morsetti A1200-S
Realizzata in acciaio inox Aisi 304

Fixing baseplate for Smart Shield partitions
To combine with A1200-S glass clamps
Aisi 304 stainless steel manufacturing

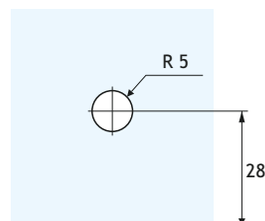


A1350-S

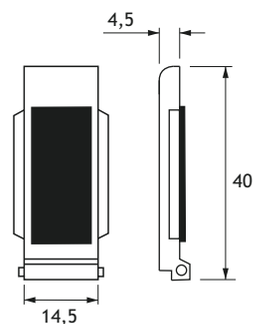


Morsetto per vetro monolitico e stratificato
Completo di guarnizioni speciali Smart Shield e vite di fissaggio per CB01
Perno di sicurezza rimovibile compreso
Piastra di supporto opzionale venduta a parte
Realizzato in fusione di acciaio inox Aisi 304

Clamp for solid and laminated glasses
Complete with Smart Shield special gaskets and fixing screw for CB01
Removable safety pin included
Support plate available extra
Diecast Aisi 304 stainless steel manufacturing

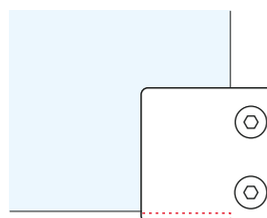


A1350B

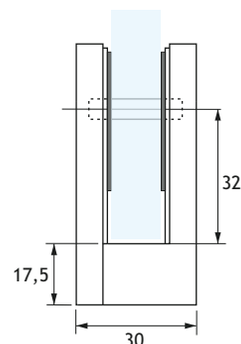
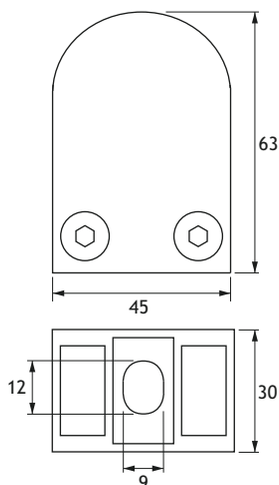


Base di supporto opzionale per A1350
Cuscinetto in gomma all'interno
Realizzata in fusione di acciaio inox Aisi 304

Support plate for A1350 glass clamp
Rubber protection inside
Diecast Aisi 304 stainless steel made

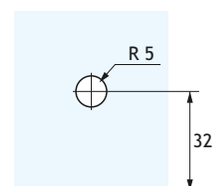
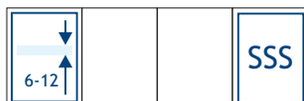


A1200-S

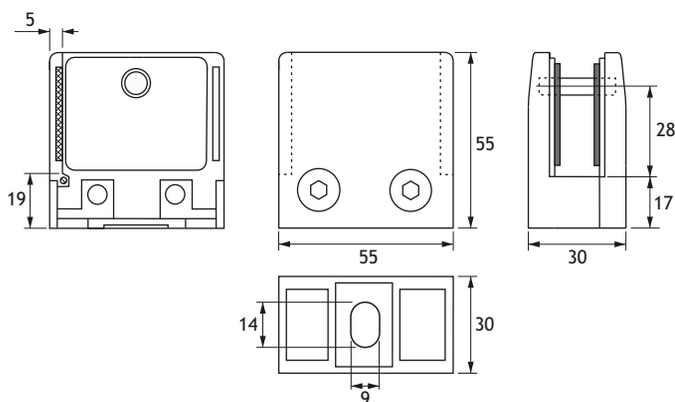


Morsetto per vetro monolitico e stratificato
Completo di guarnizioni speciali Smart Shield e vite di fissaggio per CB02
Perno di sicurezza rimovibile compreso
Realizzato in fusione di acciaio inox Aisi 304

Clamp for solid and laminated glasses
Complete with Smart Shield special gaskets and fixing screw for CB02
Removable safety pin included
Diecast Aisi 304 stainless steel manufacturing

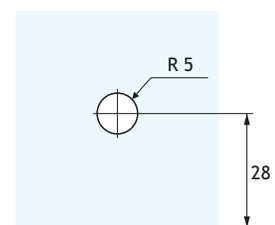
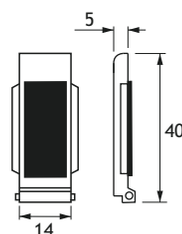
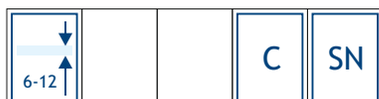


K700-S



Morsetto per vetro monolitico e stratificato
Completo di guarnizioni speciali Smart Shield e vite di fissaggio per CB01
Piastra di supporto rimovibile compresa
Realizzato in fusione di lega di zinco

Clamp for solid and laminated glasses
Complete with Smart Shield special gaskets and fixing screw for CB01
Removable support plate included
Diecast zinc alloy manufacturing



SMART SHIELD PF

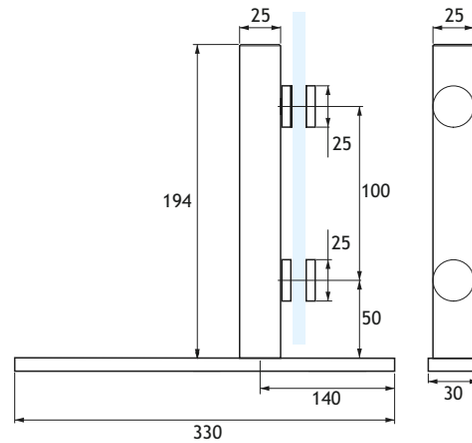


Soluzione semplice ed immediata con colonnine a fissaggio puntuale integrate per realizzare schermi divisori in vetro stabili ma che non necessitano la foratura dei ripiani dei banchi e delle scrivanie
Si può spostare, rimuovere e smontare con facilità
Si può fissare al piano con nastro biadesivo
Realizzazione completamente in acciaio inox

Simple and smart solution with point-fixing integrated columns supports to create desktop glass partitions not requiring the tabletop drilling
It can be moved, removed and easily dismantled
It can be fixed to the tabletop using double-sided tape
Stainless steel manufacturing

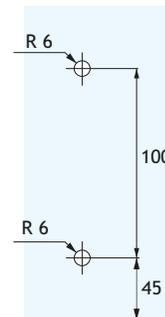


RFXP02



Supporto a colonna con fissaggi a punto per divisori da tavolo in vetro
Realizzato in acciaio inox Aisi 202

Point fixing column support for glass desktop partitions
Aisi 202 stainless steel manufacturing



STRONG SHIELD



Soluzione semplice per realizzare schermi divitori in vetro di maggiore ampiezza estremamente stabili che, utilizzando vetri stratificati e temperati di spessore fino a 12,76 mm, necessitano del fissaggio sui ripiani dei banchi e delle scrivanie. Non richiede lavorazione del vetro.

Simple solution to create stable glass partition screens of greater width which, using laminated and tempered glass up to 12.76 mm thickness, require to be fixed on the desktop. No glass cut-out required.

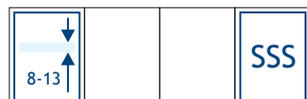
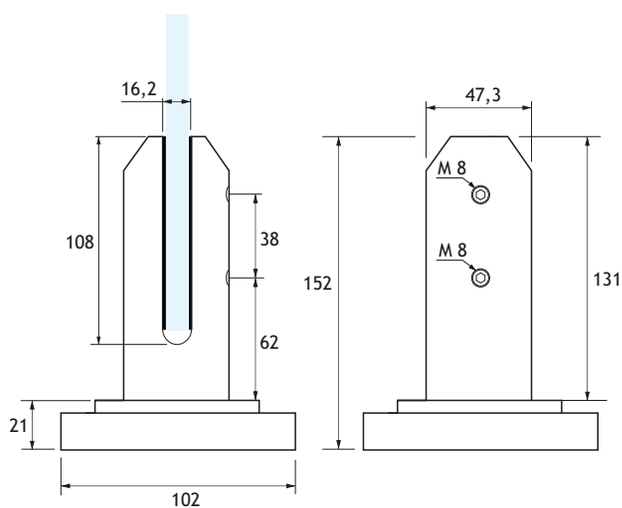


AP011



Supporto a colonna per piccole balastrade, divisori per banchi e tavoli.
Nessuna lavorazione del vetro richiesta.
Realizzato in fusione di acciaio inox Aisi 202.

Column support for small balustrades, partitions for benches and tables.
No glass cut-out required.
Diecast aisi 202 stainless steel manufacturing.



STRONG SHIELD PF



Soluzione semplice per realizzare schermi divisori in vetro di maggiore ampiezza estremamente stabili che, utilizzando vetri stratificati e temperati di spessore fino a 12,76 mm, necessitano del fissaggio sui ripiani dei banchi e delle scrivanie

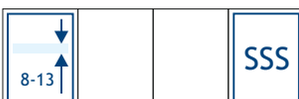
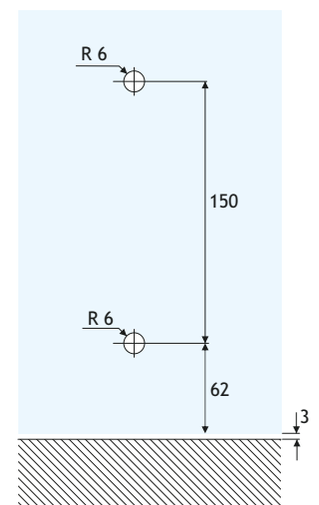
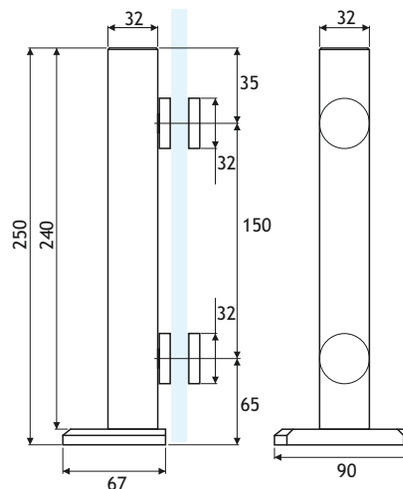
Simple solution to create stable glass partition screens of greater width which, using laminated and tempered glass up to 12.76 mm thickness, require to be fixed on the desktop

RFXP01

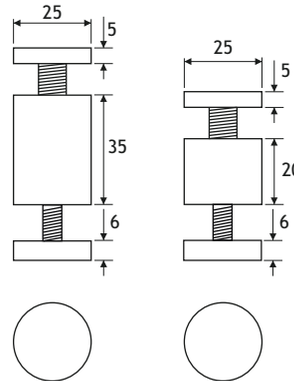


Supporto a colonna con fissaggi a punto per piccole balaustre, divisori per banchi e tavoli
Realizzato in acciaio inox Aisi 304

Point fixing column support for small balustrades, desktop partitions
Aisi 304 stainless steel manufacturing

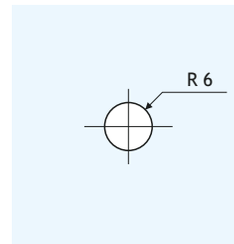


J01B

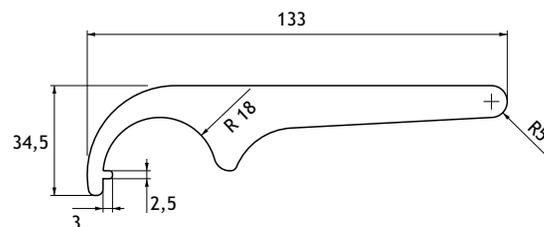


Distanziale cilindrico per passavoce
Realizzato in acciaio inox Aisi 202
Spessore disponibile 35 e 20 mm

Glass plates and small panels cylindrical spacer
Aisi 202 stainless steel manufacturing
35 and 20 mm thickness available



BST30



Chiave a settore per il serraggio dei distanziali J01B
Realizzata con taglio laser in acciaio inox Aisi 201

Hook wrench for J01B cap tightening
Laser cut Aisi 201 stainless steel manufacturing

