

ATOSGLASS - WINGMAN

Save Kovačevića 62, 26300 Vršac, Srbija ♦ Telefoni: +381 (0) 13 210 25 29 i +381 (0) 64 6451 343
info@wingman.rs ♦ www.wingman.rs ♦ www.atos-glass.com



Katalog proizvoda

2018 / 2019



ATOSGLASS - WINGMAN

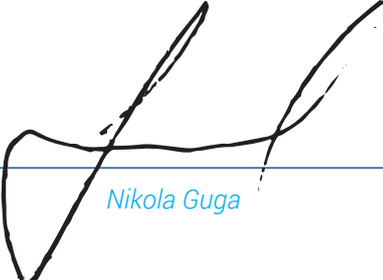


Dobrodošli u Atos Glass - Wingman

Sa ponosom ističemo da je kompanija ATOSGLASS - WINGMAN doo jedna od vodećih u domenu staklarstva više od 30 godina.

Na usluzi smo staklarima kao zastupnici i posrednici proizvođača mašina i opreme za obradu stakla iz Evrope i Kine (brusilice, bušilice, perilice, peći za laminiranje i kaljenje stakla).

Distribuiramo sve vrste okova za staklo, dijamantstke alate i polire za sve tipove mašina za obradu stakla, kao i opreme za staklarstvo.



Nikola Guga



ATOS-GLASS
www.atos-glass.com



SADRŽAJ

Staklena vrata	5
Klizna vrata	33
Stakleni zidovi	41
Tuš kabine	43
Šarke	43
Konektori	46
Ručice i rukohvati	48
Teleskopi	50
PVC dihtunzi	52
Saune	57
Staklene vitrine	61
Staklene nadstrešnice	77
Staklene ograde (stepeništa, bazeni, balkoni)	79
Mašine	81



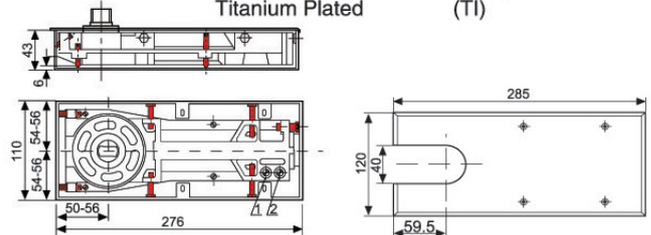
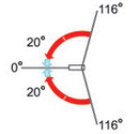
STAKLENA VRATA



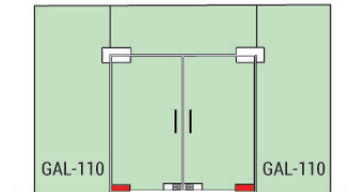
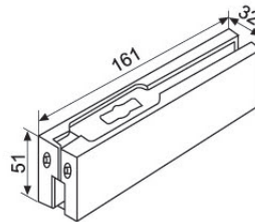
GAL-086

Hold-open at 90° (either direction)
 Max. opening angle 116°
 Door weight up to 105kg
 Suitable for doors up to 1100 mm wide
 Two controlled closing speed ranges
 Standard Cover Plate: Stainless Steel

Finish: Polished Stainless Steel (PSS)
 Satin Stainless Steel (SSS)
 Titanium Plated (TI)



GAL-110



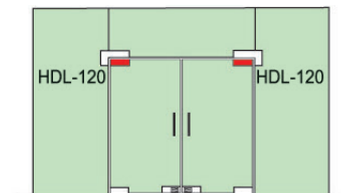
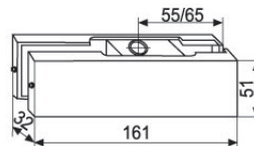
Bottom patch fitting

With insert for most floor hinges
 (selected by form ACCESSORIES FOR PATCH FITTINGS)
 For glass thickness: 10,12,15mm

Finish of the cover plate: Polished Stainless Steel (PSS)
 Satin Stainless Steel (SSS)
 Titanium Plated (TI)



GAL-120



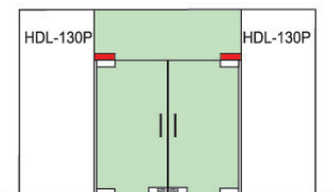
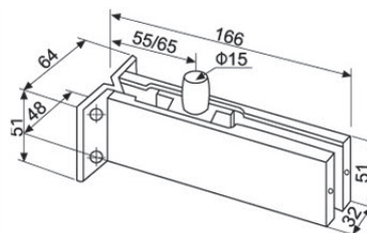
Top patch fitting

For glass thickness: 10,12,15mm

Finish of the cover plate: Polished Stainless Steel (PSS)
 Satin Stainless Steel (SSS)
 Titanium Plated (TI)



GAL-130P



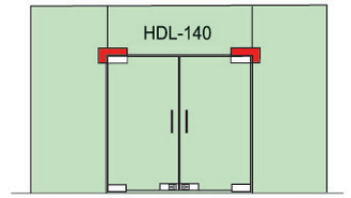
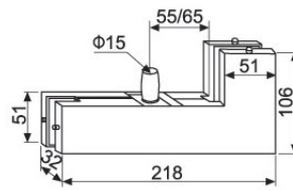
Overpanel pivot patch fitting

For glass thickness: 10,12,15mm

Finish of the cover plate: Polished Stainless Steel (PSS)
 Satin Stainless Steel (SSS)
 Titanium Plated (TI)



GAL-140

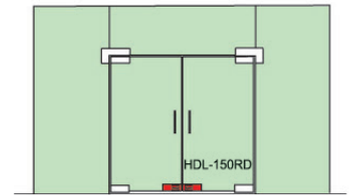
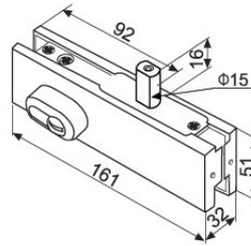


Overpanel to sidepanel
Pivot patch Fittings

For glass thickness: 10,12,15mm
Finish of the cover plate: Polished Stainless Steel (PSS)
Satin Stainless Steel (SSS)
Titanium Plated (TI)



GAL-150RD

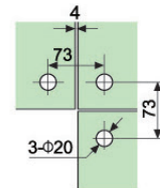
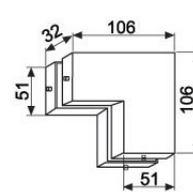


Patch Lock

For glass thickness: 10,12,15mm
Finish of the cover plate: Polished Stainless Steel (PSS)
Satin Stainless Steel (SSS)
Titanium Plated (TI)



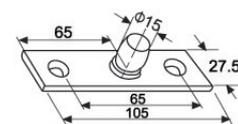
GAL-160A



Connector for overpanel & sidepanel



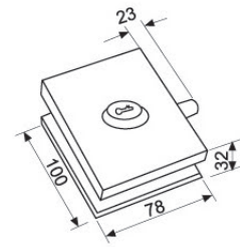
GAL-133



Pivot with stainless steel fixing plate



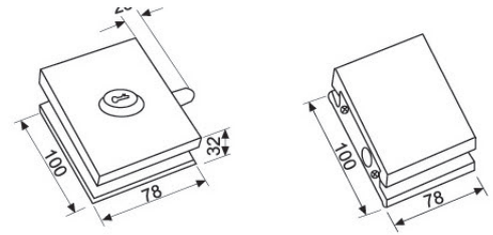
GAL-007



For glass thickness: 10,12 mm
 Standard cover plate: Stainless Steel
 Finish: Polished Stainless Steel (PSS)
 Satin Stainless Steel (SSS)



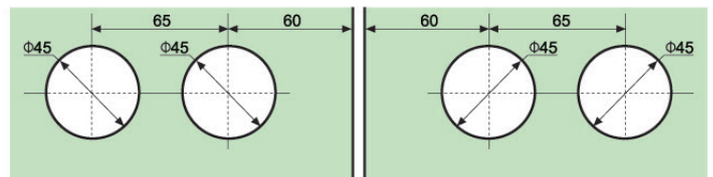
GAL-008



For glass thickness: 10,12 mm
 Standard cover plate: Stainless Steel
 Finish: Polished Stainless Steel (PSS)
 Satin Stainless Steel (SSS)



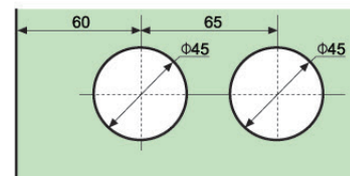
GAL-014



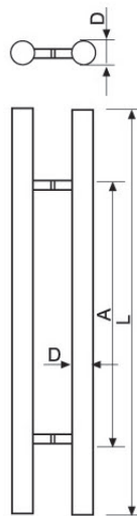
For glass thickness: 10、12mm
 Standard cover plate: Stainless Steel
 Finish: Polished Stainless Steel(PSS)
 Satin Stainless Steel (SSS)



GAL-014A



For glass thickness: 10、12mm
 Standard cover plate: Stainless Steel
 Finish: Polished Stainless Steel(PSS)
 Satin Stainless Steel (SSS)



	mm				
D(Φ)	32	32	38	38	38
L	450	600	800	1200	1800
A	275	425	625	900	1300

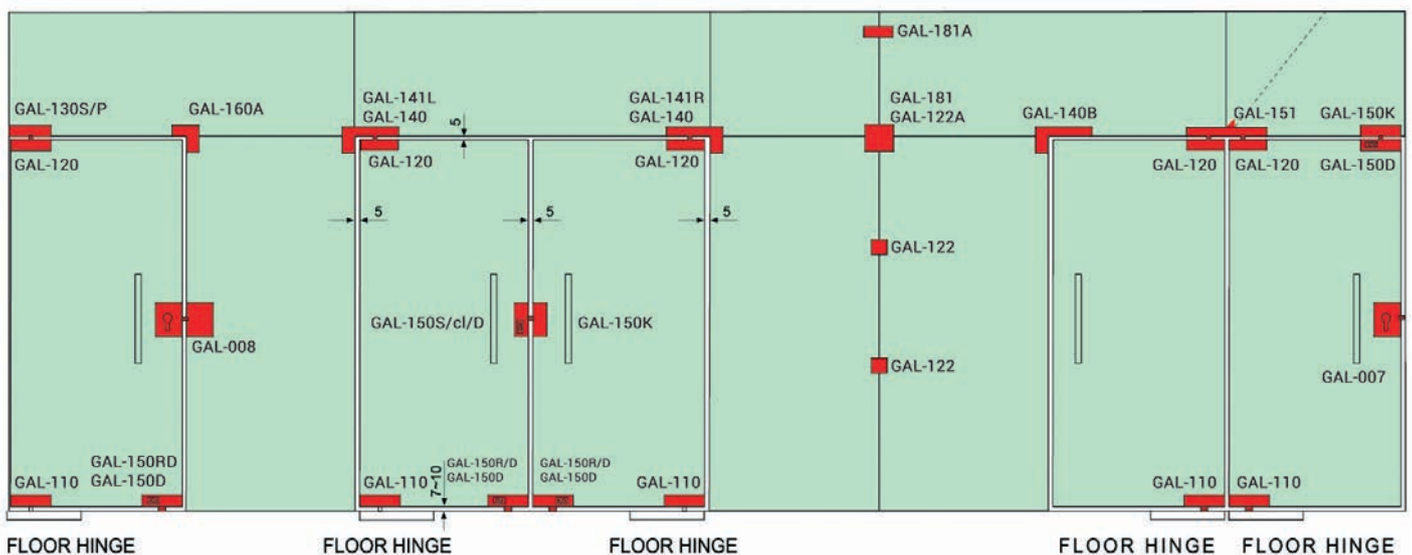
For glass thickness: 8~15mm

Material: Stainless Steel

Finish: Polished Stainless Steel (PSS)

Satin Stainless Steel (SSS)

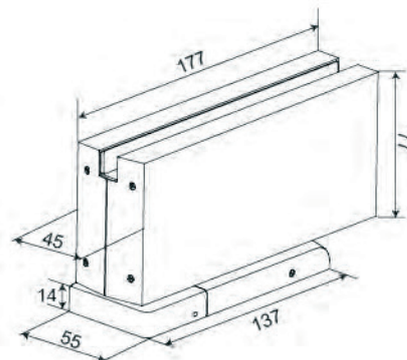
Polished + Satin Stainless Steel (PSS + SSS) (A,B,C)



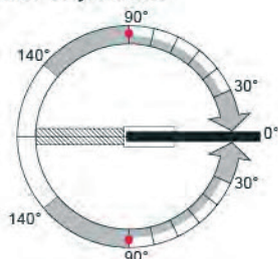
CIRRUS - HIDRAULIČNA ŠARKA SET



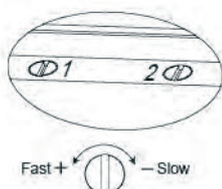
CIRRUS-01



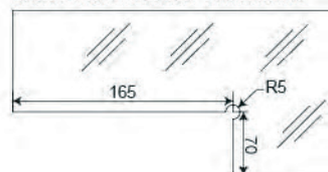
Valve Adjustment



Adjustment of Closing Speed



Glass door cutout dimension



- Closing range: 30°- 0°(adjusted by valve 2)
 - Closing range: 90°- 30° (adjusted by valve 1)
 - Hold-open: 90°
 - Open angle: 140°(maximum)
- 1/4 cycles is recommended for the range of adjustment each time.

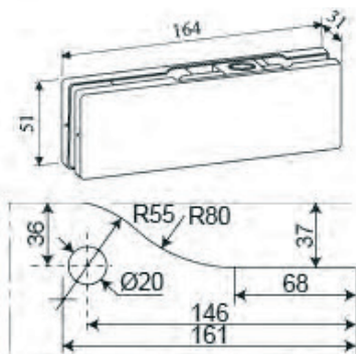
Closing Speed



Door Weight	≤100kg	≤150kg
Door Width	≤1000mm	≤1300mm
Material	Aluminium+SUS304	
Finish	PSS/SSS	
Door Thickness	10-15mm	



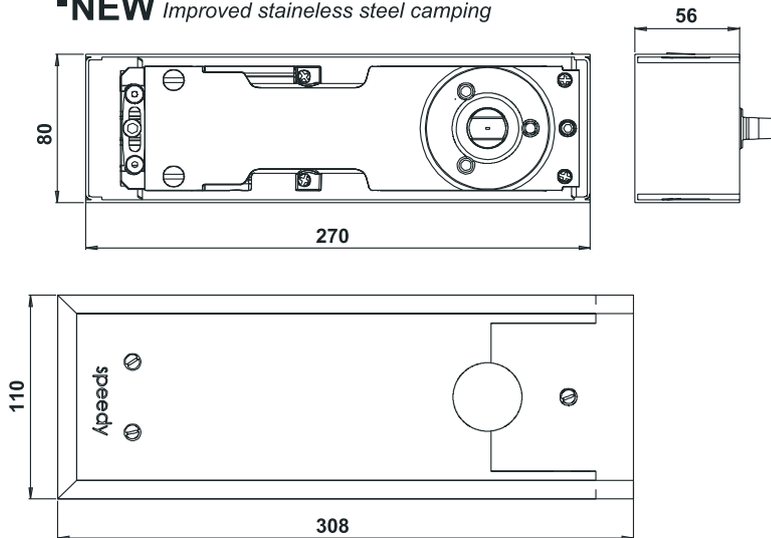
CIRRUS-02



CIRRUS-03



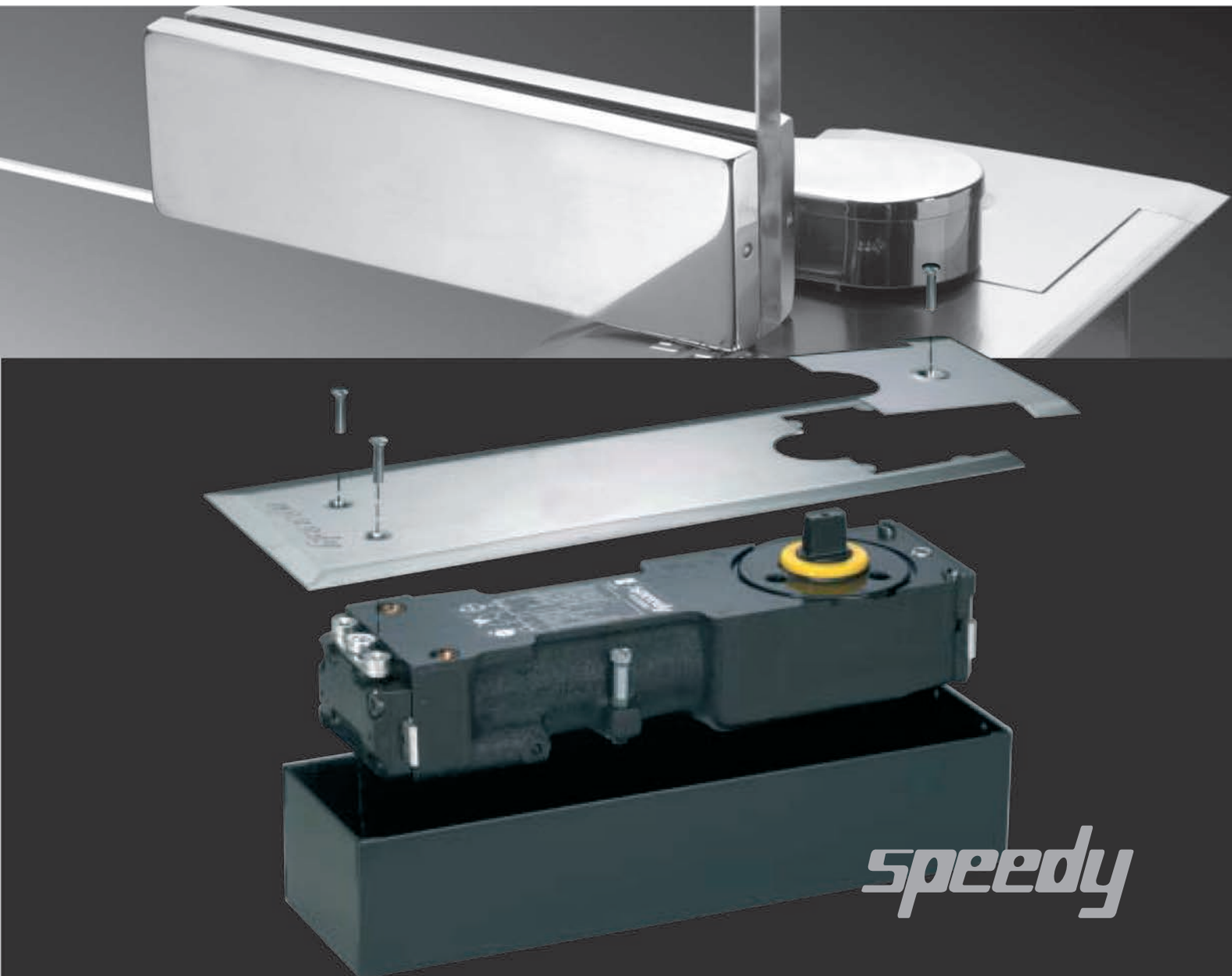
NEW Improved stainless steel camping



Technical data KS 3000

	Maximum door width	
	Exterior	Interior
EN1154-2 "Yellow" strength	90 cm	110 cm
EN1154-3 "Red" strength	100 cm	120 cm

Doors weight up to kg. 120
 Dimensions of cement case: 80 x 270 x 56
 Weight of package kg. 4.3
 Note: optimum fixing is obtained by blocking
 the screws with a torque between 5 and 8 Nm



speedy

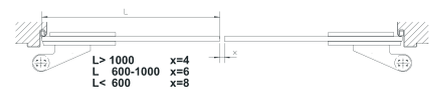
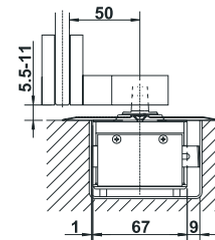
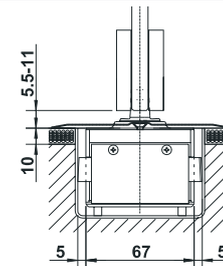
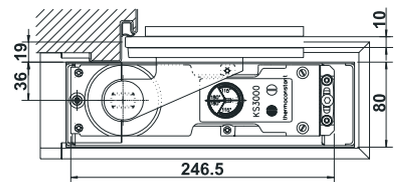
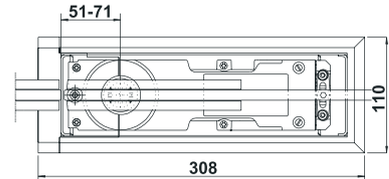
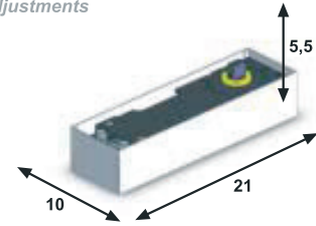


MADE IN ITALY BY
CASMA

CHARACTERISTICS

1. This is a double acting door closer, particularly suited to installations with DIN right or DIN left and in special situations where the cement box must be placed completely outside the jamb. (For example, a step near the threshold or to avoid making a recess in two adjacent rooms.)
2. Highly reliable mechanics. Yield greater than 75%. Lasts more than a decade.
3. Can be regulated inside the cement case, above all longitudinally to consent use even where the hinge axes are different.
4. Quick and effective fixing in the cement case with just two screws, which control four tempered steel lateral blades.
5. One single valve programs the desired closing speed from 115° to 0° ca. An additional valve enables and regulates the latch speed from 15° to 0° ca.
6. "Thermo constancy" is standard equipment.
7. The cover is fixed to a small counterbalanced lever (movable, self-centering) with two screws. With this innovative fixing the cover is always perfectly aligned with the door.
8. The rear cover (supplied with the cover) is inserted and fixed with a screw, once the door and cover are installed. The rear cover has a thin blade appendix that can easily be cut and shaped if a jamb requires it. If this has been forgotten, it does not imply dismantling the door.
9. One single strength (factory preset) perfectly suits 90% of doors. One additional strength nearly completely covers the remaining 10% of doors.
10. Back stop upon request.
11. Version with interchangeable spindles heads upon request.
12. Extended spindle version upon request.
13. Special version for particularly aggressive environments upon request.

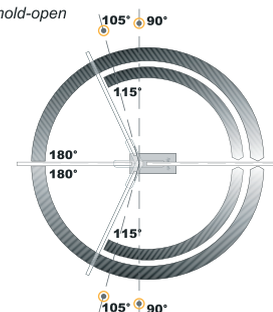
Adjustments

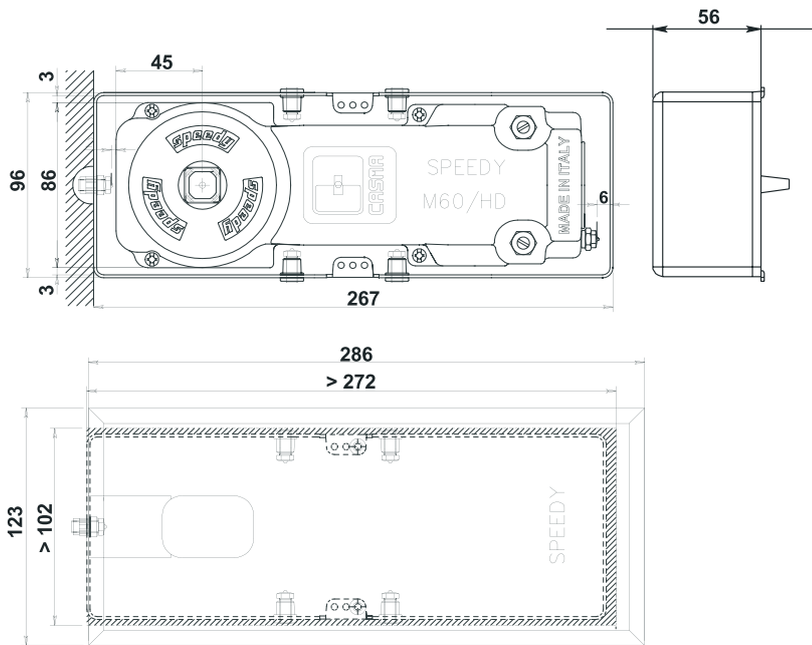


DIN. sx

DIN. dx

constant hold-open





Technical data M60HD

	Maximum door width	
	Exterior	Interior
EN1154-2 "Yellow" strength	90 cm	110 cm
EN1154-3 "Red" strength	100 cm	120 cm

Doors weight up to kg. 160

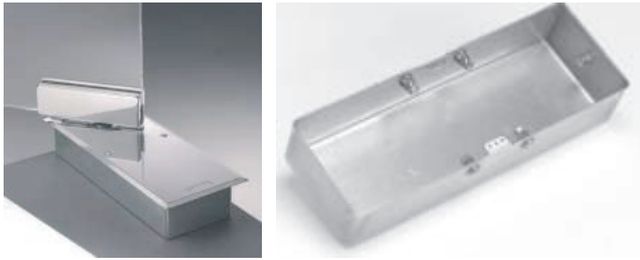
Dimensions of cement case: 96 x 267 x 56

Weight of package kg. 5.2

Note: Optimum fixing is obtained by blocking the side screws with a torque between 1,5 and 3 Nm and the longitudinal screws with a torque between 3 and 5 Nm.



speedy

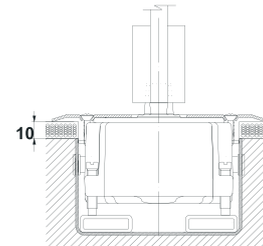
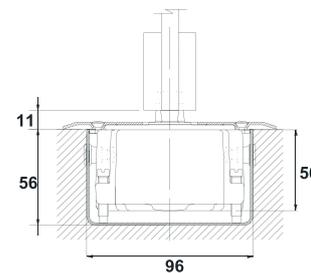
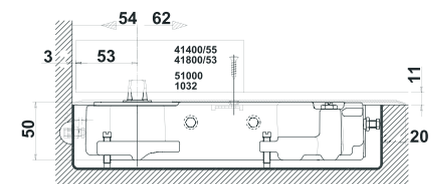
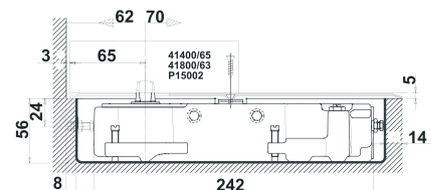
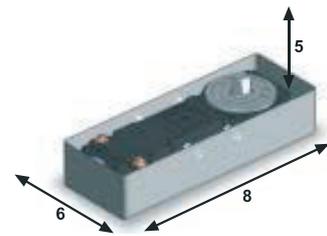


MADE IN ITALY BY
CASMA

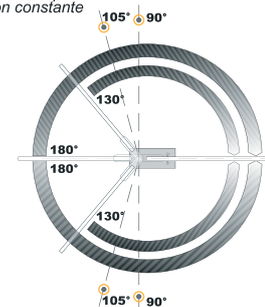
CHARACTERISTICS

1. Can be used with hinges with centres from 53 to 70 mm by moving the cement case accordingly.
2. The cover on the jamb side must not be cut: there are 3 cover fixing positions on the case, to be selected on-site.
3. The patented blocking system is unique and allows for regulating the height exceeding the height of the cement case by 5 mm or shimming the door closer by as much as 10 mm.
4. Less deformation of the cement box due to the blocking device guarantees easier positioning and cover fixing.
5. Blocking system is assured by means of 6 special screws, two each side of the cement case and two for longitudinal blocking, one from the spindle side and one from the opposite side.
6. The cover is fixed with just 2 screws (not 4) in a central position, therefore protected from wear.
7. The cement box has rounded corners, making it easier to break a hole in the floor.
8. A special model cement box, blocking devices and stainless steel adjusting screws for installations in aggressive environments or for the food industry, hospitals, swimming pools, etc. are available.
9. It is easy to insert the rear cover and it must be done when the cover and door are installed: it is not necessary to dismantle the door to remove it.
10. "Thermo constancy" is standard equipment.
11. One single valve programs the desired closing speed from 130° to 0° ca. An additional valve enables and regulates the latch speed from 15° to 0° ca.
12. Refined and modern aesthetics.

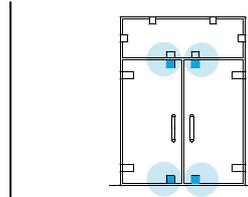
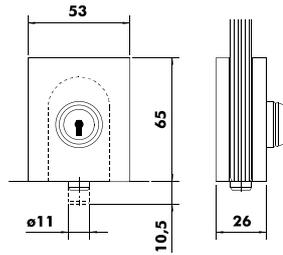
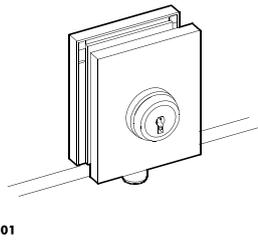
Adjustments



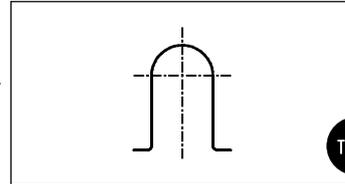
Fermo costante
constant hold-open
retención constante



Characteristics and operation		KS3000	M60HD
Factory preset strenghts		EN1154 2 Yellow EN1154 3 - 4 Red	EN1154 2 Yellow EN1154 3 - 4 Red
Strenght for the disabled		R	R
Heavy-duty		R	O
Aggressive environments		R	R
Max width external doors	≤ 1000mm	O	O
	≤ 1100mm	X	O
	≤ 1200mm	X	X
Door in standard execution, max weight Kg		120	160
Door in special execution, max weight Kg		150	260
Universal: for double acting doors, left and right hand		O	O
Spindle rotation		± 360°	± 360°
Closing speed program		Ca 115 ÷ 0	Ca 130 ÷ 0
		Ca 15 ÷ 0	Ca 15 ÷ 0
Constant hold-open at		Ca 90°	Ca 90°
		Ca 105°	Ca 105°
Light hold-open		Ca 115° ÷ 175°	Ca 130° ÷ 175°
"Thermo constancy"		O	O
Back stop		X	X
Back check		X	O
Interchangeable spindle heads		R	R
Extended spindle heads		R	R
Cover with fixing	on the door closer body	O	X
	on the cement case	X	O
Weight Kg		4.3	5.2
Dimensions of cement case	Length mm	270	267
	Width mm	80	96
	Height mm	56	56



- Available finishes
- 610
 - 611
 - 612
 - 613
 - 614
 - 615
 - 620
 - 633
 - Ral
 - 710
 - 711
 - 712
 - 713
 - 810
 - 812



T1.12

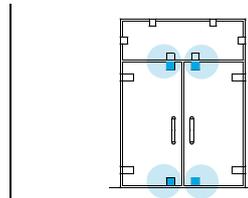
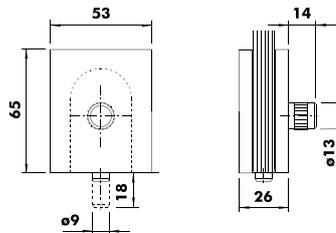
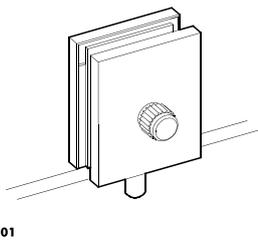
01

Technical characteristics

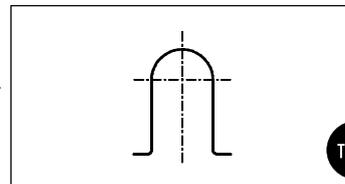
Glass thickness	mm 8/10/12-1/2"
Max. door weight	
Max. door width	
Recommended torque for fixing screws	Nm 3,5
Glass holding power	kg > 90
Average item weight	kg 0,22

Locking bolt for internal doors without burglar proof features

14600



- Available finishes
- 610
 - 611
 - 612
 - 613
 - 614
 - 615
 - 620
 - 633
 - Ral
 - 710
 - 711
 - 712
 - 713
 - 810
 - 812



T1.12

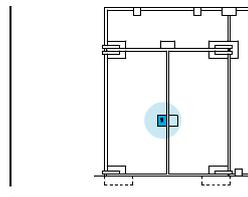
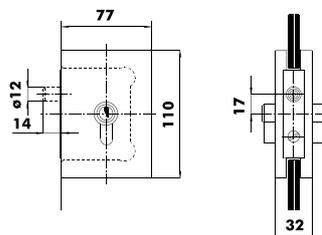
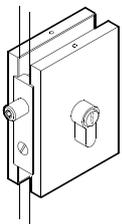
01

Technical characteristics

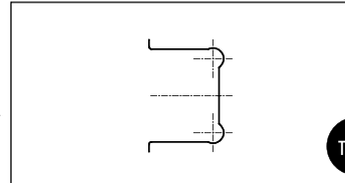
Glass thickness	mm 8/10/12-1/2"
Max. door weight	
Max. door width	
Recommended torque for fixing screws	Nm 3,5
Glass holding power	kg > 90
Average item weight	kg 0,22

Standard knob anodized black

14700



- Available finishes
- 610
 - 611
 - 612
 - 613
 - 614
 - 615
 - 620
 - 633
 - Ral
 - 710
 - 711
 - 712
 - 713
 - 810
 - 812



T1.15

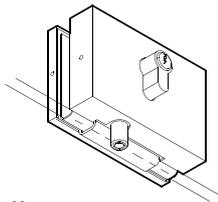
01

Technical characteristics

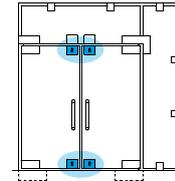
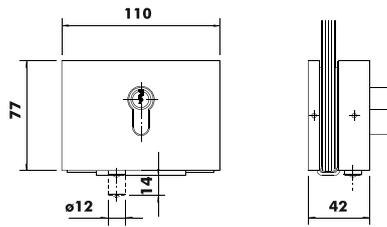
Glass thickness	mm 8/10/12-1/2"
Max. door weight	
Max. door width	
Recommended torque for fixing screws	Nm 5,2
Glass holding power	kg > 100
Average item weight	kg 0,80

i

16000



00



Available finishes

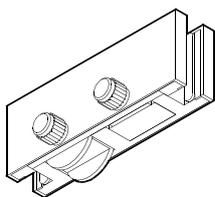
610	✓
611	✓
612	✓
613	✓
614	✓
615	✓
620	✓
633	✓
Ral	✓
710	✓
711	✓
712	✓
713	✓
810	✓
812	✓

Technical characteristics

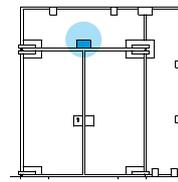
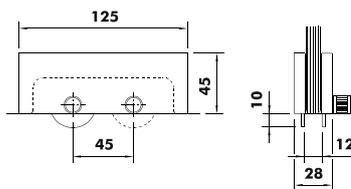
Glass thickness	mm 10
Max. door weight	
Max. door width	
Recommended torque for fixing screws	Nm 8 ÷ 9
Glass holding power	kg > 50
Average item weight	kg 0,86

Without glass cutouts

16090



00



Available finishes

610	✓
611	✓
612	✓
613	✓
614	✓
615	✓
620	✓
633	✓
Ral	✓
710	✓
711	✓
712	✓
713	✓
810	✓
812	✓

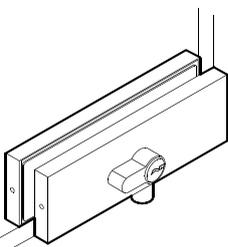
Technical characteristics

Glass thickness	mm 8/10/12-1/2"
Max. door weight	
Max. door width	
Recommended torque for fixing screws	Nm 8/9
Glass holding power	kg > 150
Average item weight	kg 0,42

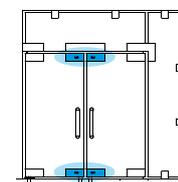
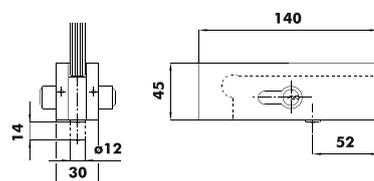
Standard knob
anodized black

T5.23

57000



00



Available finishes

610	✓
611	✓
612	✓
613	✓
614	✓
615	✓
620	✓
633	✓
Ral	✓
710	✓
711	✓
712	✓
713	✓
810	✓
812	✓

Technical characteristics

Glass thickness	mm 8/10/12-1/2"
Max. door weight	
Max. door width	
Recommended torque for fixing screws	Nm 5,2
Glass holding power	kg > 100
Average item weight	kg 0,55

i

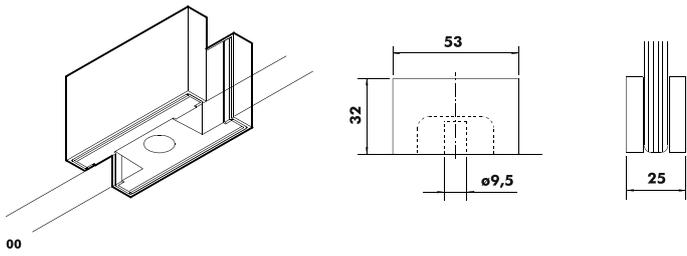
T5.25

58500

STAKLENA VRATA

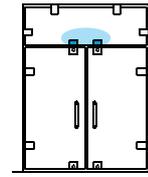
MADE IN ITALY BY
CASMA

ATOSGLASS - WINGMAN



Technical characteristics

Glass thickness	mm 8/10/12-1/2"
Max. door weight	
Max. door width	
Recommended torque for fixing screws	Nm 6
Glass holding power	kg > 90
Average item weight	kg 0,08



Available finishes

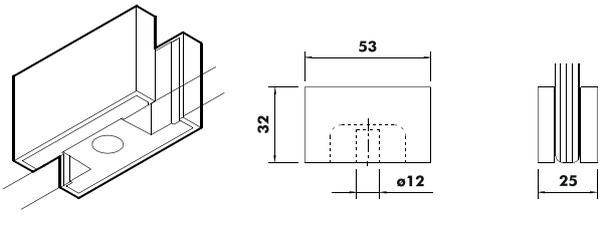
610	✓
611	✓
612	✓
613	✓
614	✓
615	✓
620	✓
633	✓
Ral	✓
710	✓
711	✓
712	✓
713	✓
810	✓
812	✓



T1.13

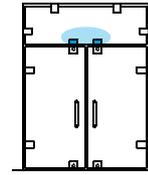
Use with item 14700

15514



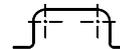
Technical characteristics

Glass thickness	mm 8/10/12-1/2"
Max. door weight	
Max. door width	
Recommended torque for fixing screws	Nm 6
Glass holding power	kg > 90
Average item weight	kg 0,08



Available finishes

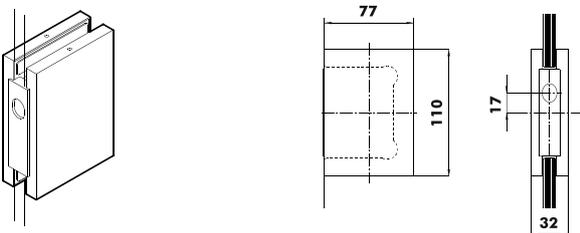
610	✓
611	✓
612	✓
613	✓
614	✓
615	✓
620	✓
633	✓
Ral	✓
710	✓
711	✓
712	✓
713	✓
810	✓
812	✓



T1.13

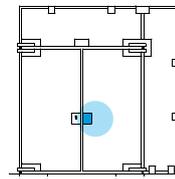
Use with item 14600

15524



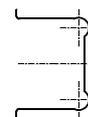
Technical characteristics

Glass thickness	mm 8/10/12-1/2"
Max. door weight	
Max. door width	
Recommended torque for fixing screws	Nm 5,2
Glass holding power	kg > 100
Average item weight	kg 0,50



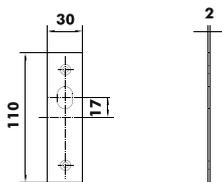
Available finishes

610	✓
611	✓
612	✓
613	✓
614	✓
615	✓
620	✓
633	✓
Ral	✓
710	✓
711	✓
712	✓
713	✓
810	✓
812	✓



T1.15

16100



01

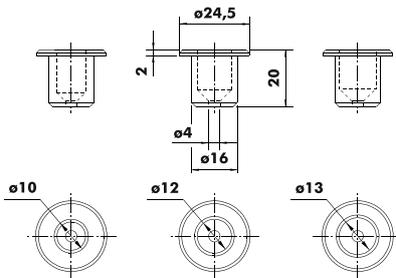
Technical characteristics

Glass thickness	
Max. door weight	
Max. door width	
Recommended torque for fixing screws	
Glass holding power	
Average item weight	kg 0,03

Use with lock 16000, 16003, 16060

15402

- Available finishes
- 610
 - 611
 - 612
 - 613
 - 614
 - 615
 - 620
 - 633
 - Ral
 - 710
 - 711
 - 712
 - 713
 - 810
 - 812



00

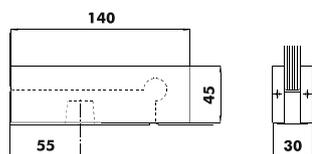
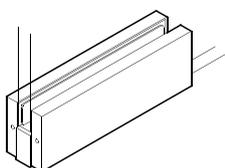
Technical characteristics

Glass thickness	
Max. door weight	
Max. door width	
Recommended torque for fixing screws	
Glass holding power	
Average item weight	kg 0,02

15501 use with item 14700 -
15502 use with item 14600 -
15503 use with locks series
50000 and top/bottom
locks 16021, 16026, 16090

15501
15502
15503

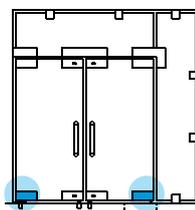
- Available finishes
- 610
 - 611
 - 612
 - 613
 - 614
 - 615
 - 620
 - 633
 - Ral
 - 710
 - 711
 - 712
 - 713
 - 810
 - 812



00

Technical characteristics

Glass thickness	mm 8/10/12-1/2"
Max. door weight	kg 100
Max. door width	mm 1100
Recommended torque for fixing screws	Nm 14 ÷ 16
Glass holding power	kg > 250
Average item weight	kg 0,40

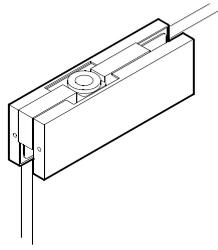


- Available finishes
- 610
 - 611
 - 612
 - 613
 - 614
 - 615
 - 620
 - 633
 - Ral
 - 710
 - 711
 - 712
 - 713
 - 810
 - 812

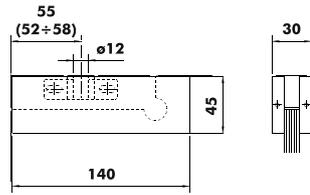
Body of black plastic

51000

T5.01

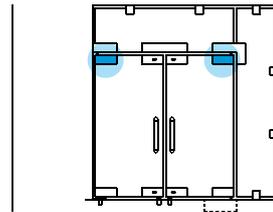


01

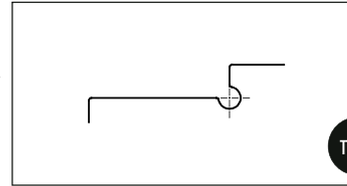


Technical characteristics

Glass thickness	mm 8/10/12-1/2"
Max. door weight	kg 100
Max. door width	mm 1100
Recommended torque for fixing screws	Nm 14 ÷ 16
Glass holding power	kg > 250
Average item weight	kg 0,40



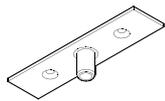
- Available finishes
- 610
 - 611
 - 612
 - 613
 - 614
 - 615
 - 620
 - 633
 - Ral
 - 710
 - 711
 - 712
 - 713
 - 810
 - 812



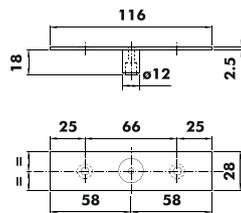
T5.01

Body of black plastic

52000

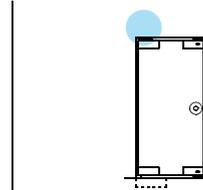


01



Technical characteristics

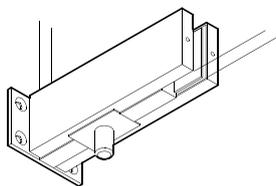
Glass thickness	mm 8/10/12-1/2"
Max. door weight	kg 100
Max. door width	mm 1100
Recommended torque for fixing screws	Nm 14 ÷ 16
Glass holding power	kg > 250
Average item weight	kg 0,06



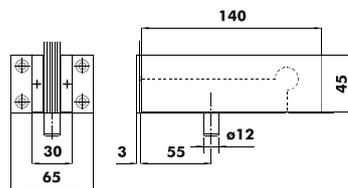
- Available finishes
- 610
 - 611
 - 612
 - 613
 - 614
 - 615
 - 620
 - 633
 - Ral
 - 710
 - 711
 - 712
 - 713
 - 810
 - 812

Body of black plastic

10100

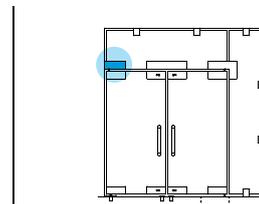


00

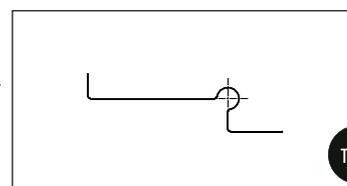


Technical characteristics

Glass thickness	mm 8/10/12-1/2"
Max. door weight	kg 100
Max. door width	mm 1100
Recommended torque for fixing screws	Nm 14 ÷ 16
Glass holding power	kg > 250
Average item weight	kg 0,50



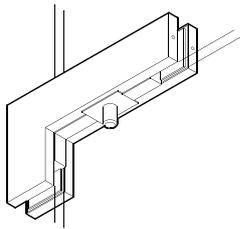
- Available finishes
- 610
 - 611
 - 612
 - 613
 - 614
 - 615
 - 620
 - 633
 - Ral
 - 710
 - 711
 - 712
 - 713
 - 810
 - 812



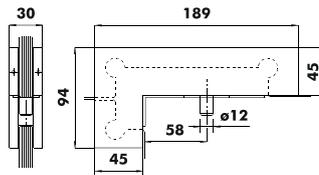
T5.01

Body of black plastic

53000

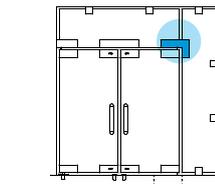


00



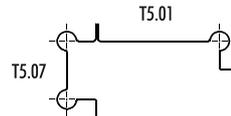
Technical characteristics

Glass thickness	mm 8/10/12-1/2"
Max. door weight	kg 100
Max. door width	mm 1100
Recommended torque for fixing screws	Nm 14 ÷ 16
Glass holding power	kg > 150
Average item weight	kg 0,68



Available finishes

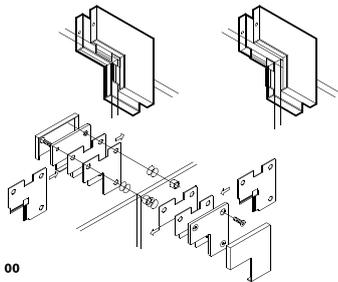
610	✓
611	✓
612	✓
613	✓
614	✓
615	✓
620	✓
633	✓
Ral	✓
710	✓
711	✓
712	✓
713	✓
810	✓
812	✓



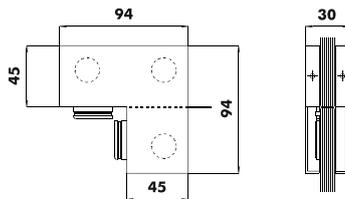
TC5.01

For continuous side fixed light use glass cutouts combination TC5.01

54000

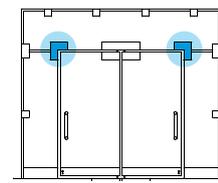


01



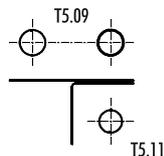
Technical characteristics

Glass thickness	mm 8/10/12-1/2"
Max. door weight	
Max. door width	
Recommended torque for fixing screws	Nm 14 ÷ 16
Glass holding power	kg > 200
Average item weight	kg 0,40



Available finishes

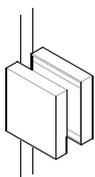
610	✓
611	✓
612	✓
613	✓
614	✓
615	✓
620	✓
633	✓
Ral	✓
710	✓
711	✓
712	✓
713	✓
810	✓
812	✓



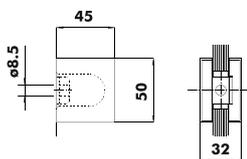
TC5.05

For continuous side fixed light use glass cutouts combination TC5.13

54610

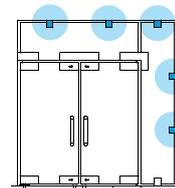


02



Technical characteristics

Glass thickness	mm 8/10/12-1/2"
Max. door weight	
Max. door width	
Recommended torque for fixing screws	Nm 14 ÷ 16
Glass holding power	kg > 150
Average item weight	kg 0,13



Available finishes

610	✓
611	✓
612	✓
613	✓
614	✓
615	✓
620	✓
633	✓
Ral	✓
710	✓
711	✓
712	✓
713	✓
810	✓
812	✓



T5.14

56000



QUADRA-CLAUSTRA
CASMA

Aluminium



611



620



612



633



613



680



614



RAL 9010



615

Brass



710



711



712



713

Stainless Steel



810



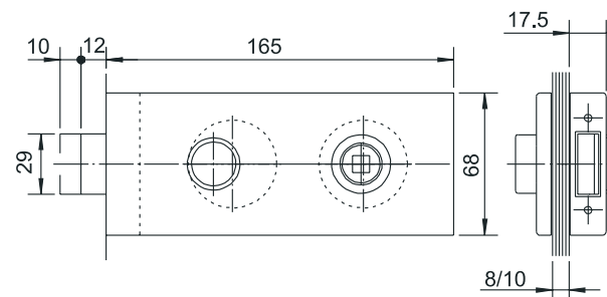
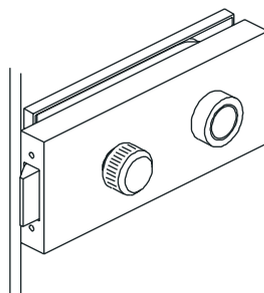
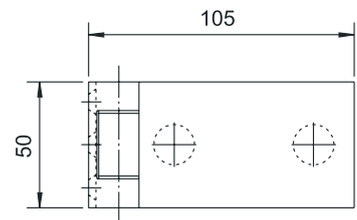
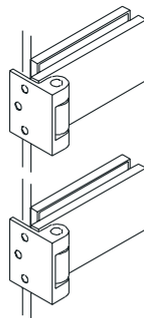
812

Available also special finishes
on request

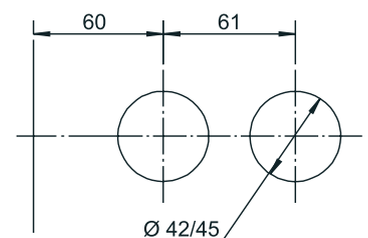
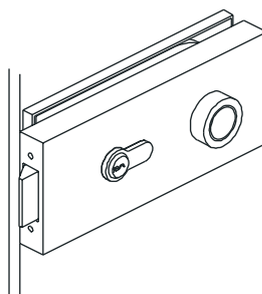
FINISHES

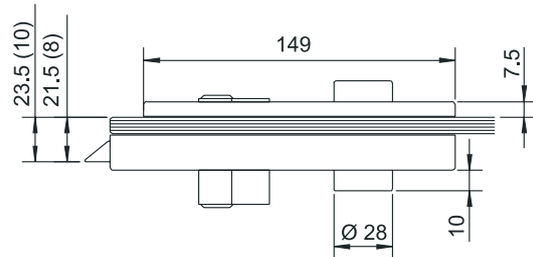
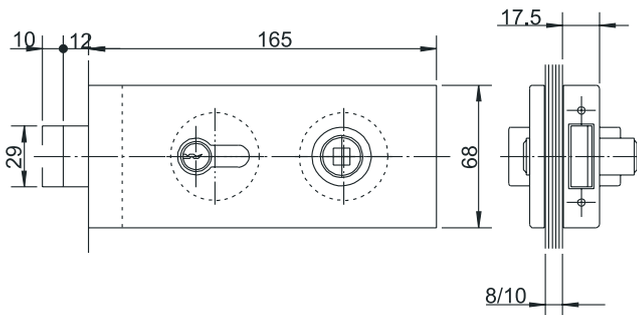
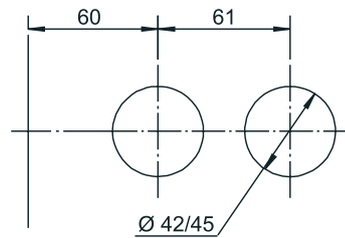
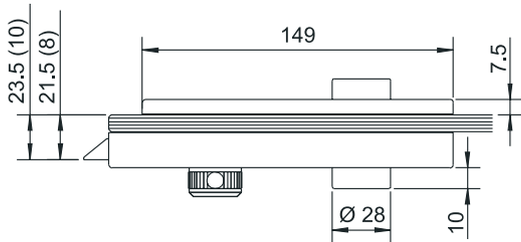
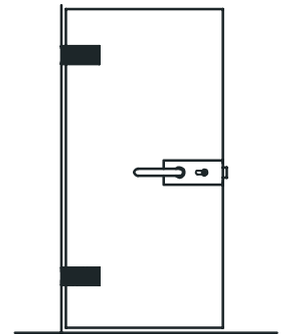
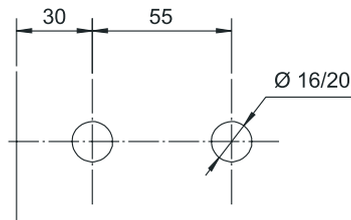
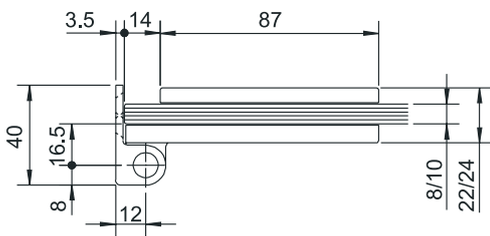
MADE IN ITALY BY
CASMA

Available Finishes 611 - 612 - 613 - 614 - 615 - 620 - 633 - RAL9010 - 710 - 711 - 712 - 713 - 810 - 812

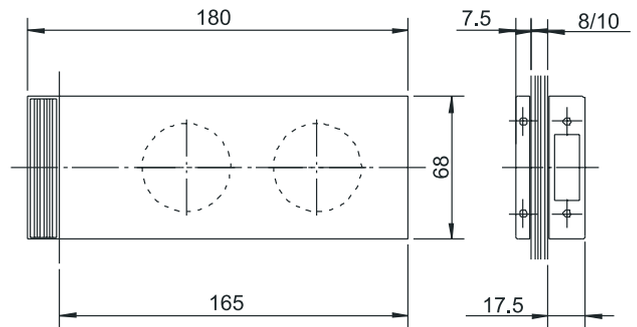
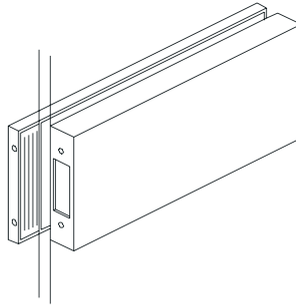


Available Finishes 611 - 612 - 613 - 614 - 615 - 620 - 633 - RAL9010 - 710 - 711 - 712 - 713 - 810 - 812

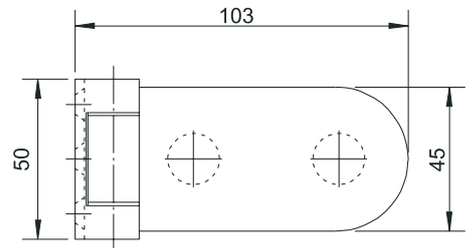
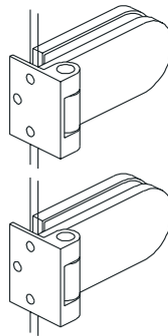




Mod. 15810

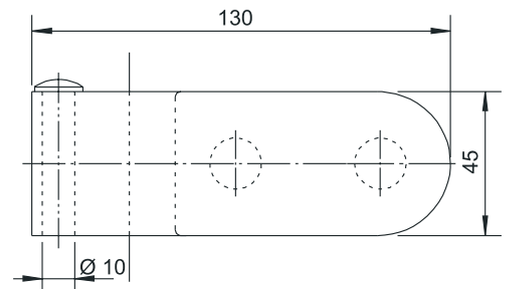
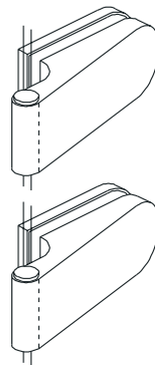


Mod. 13200



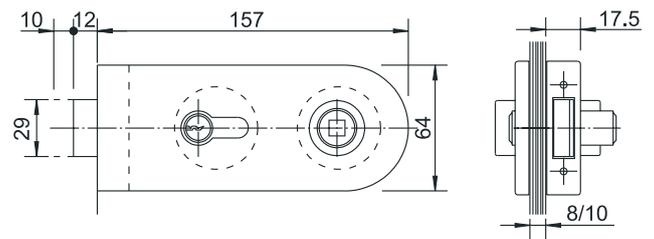
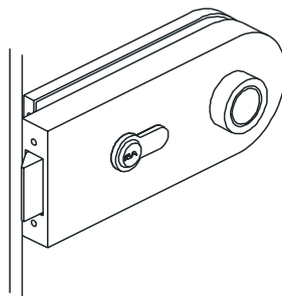
Available Finishes 611 - 612 - 613 - 614 - 615 - 620 - 633 - RAL9010 - 710 - 711 - 712 - 713 - 810 - 812

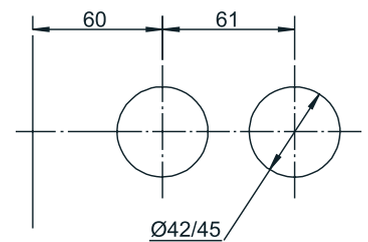
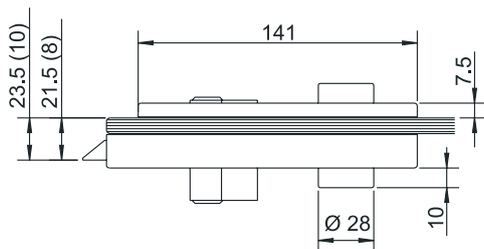
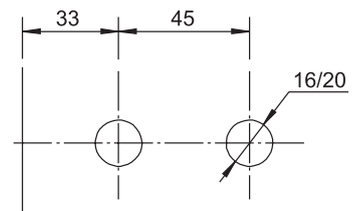
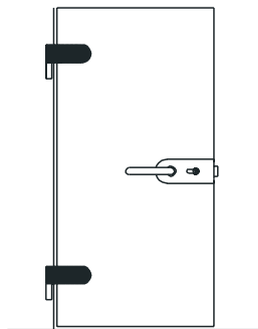
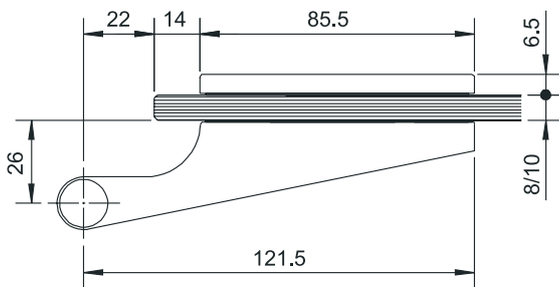
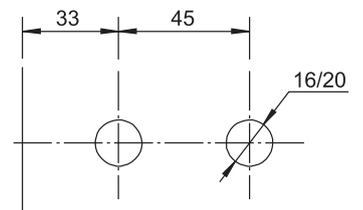
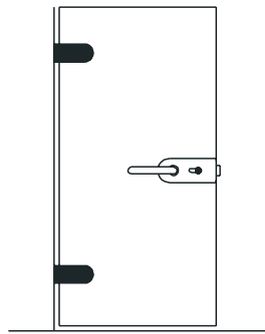
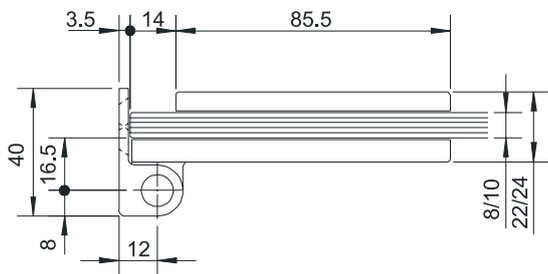
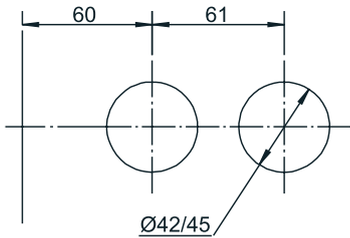
Mod. 13260



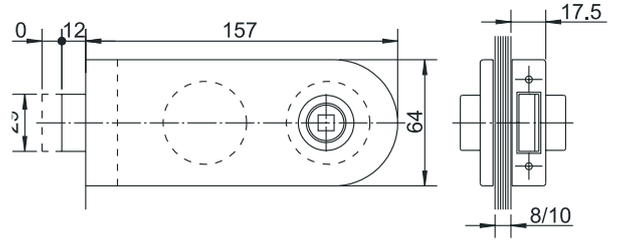
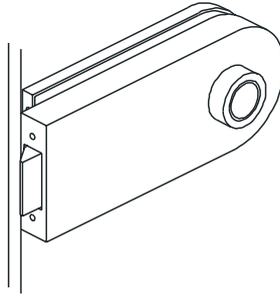
Available Finishes 611 - 612 - 613 - 614 - 615 - 620 - 633 - 680 - RAL9010

Mod. 15200

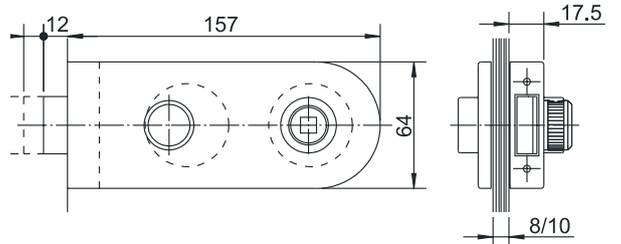
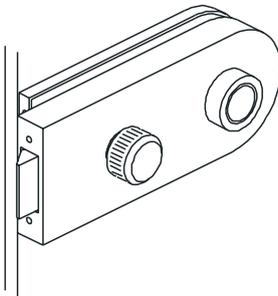




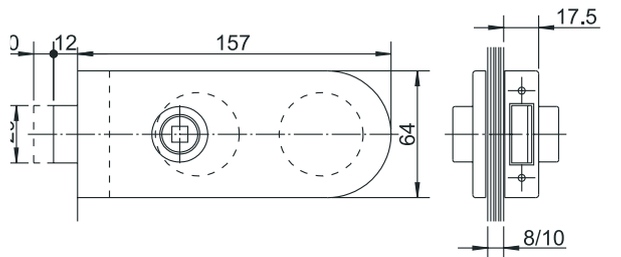
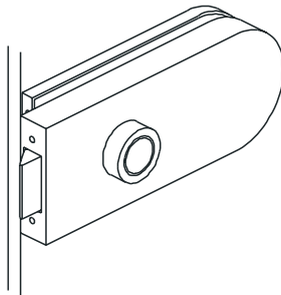
Mod. 15202



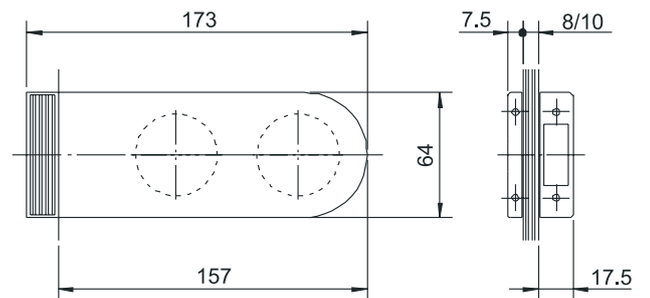
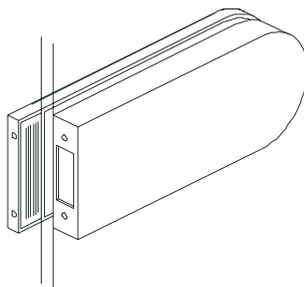
Mod. 15206

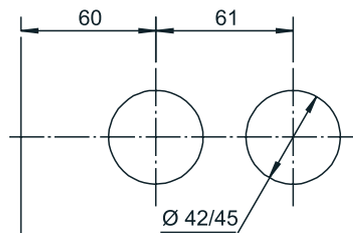
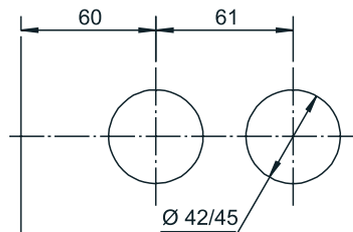
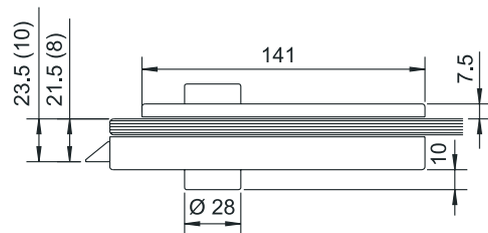
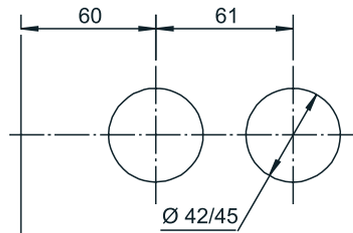
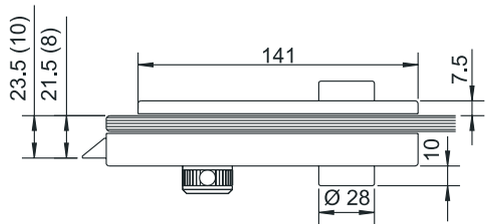
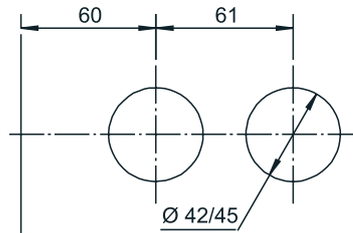
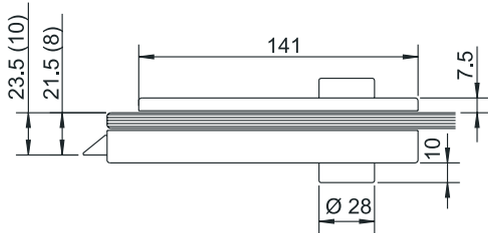


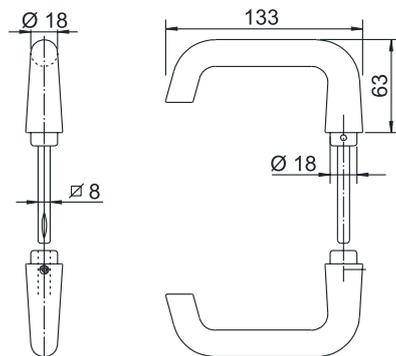
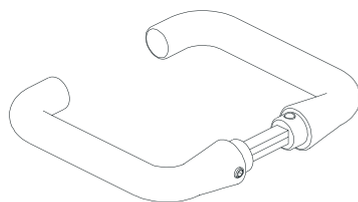
Mod. 15212



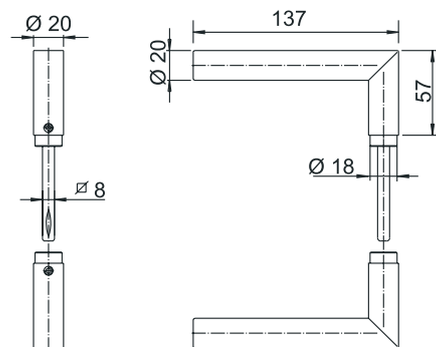
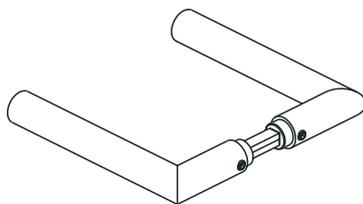
Mod. 15820



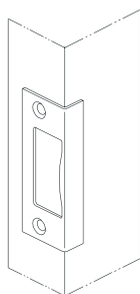
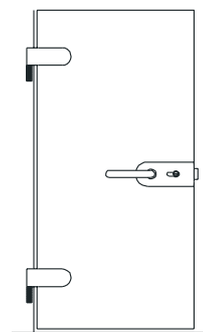
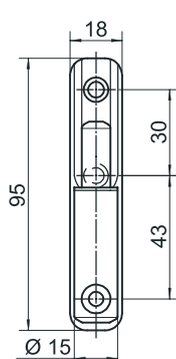
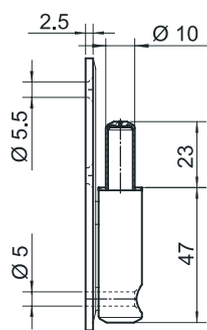




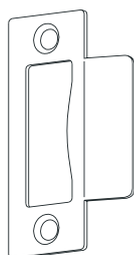
Finiture Disponibili (Available Finishes - Acabados Disponibles) 611 - 613 - 615 - RAL9010 - 713 - 810 - 812



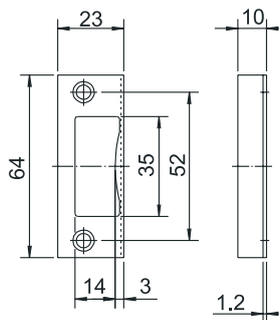
Finiture Disponibili (Available Finishes - Acabados Disponibles) 810 - 812



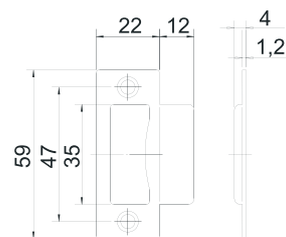
Mod. 15440



Mod. 15441



Mod. 15440

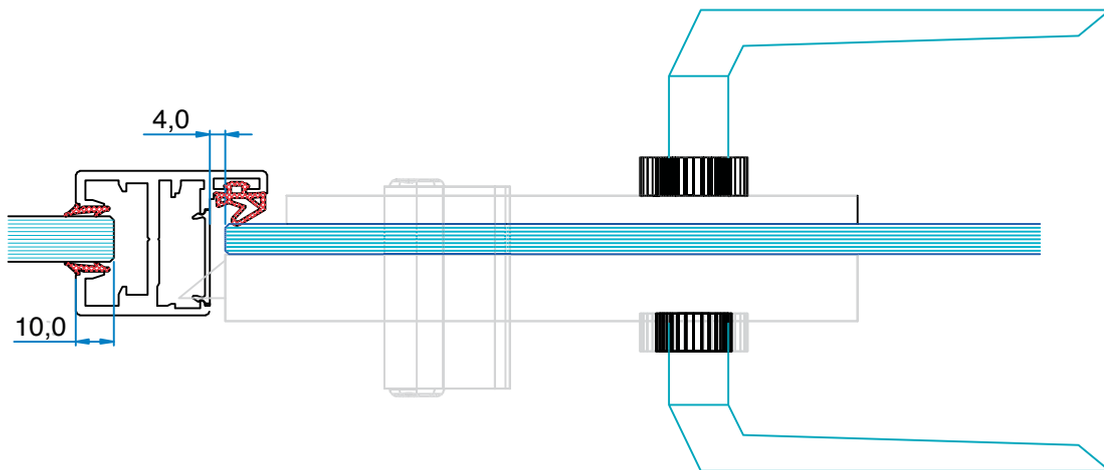
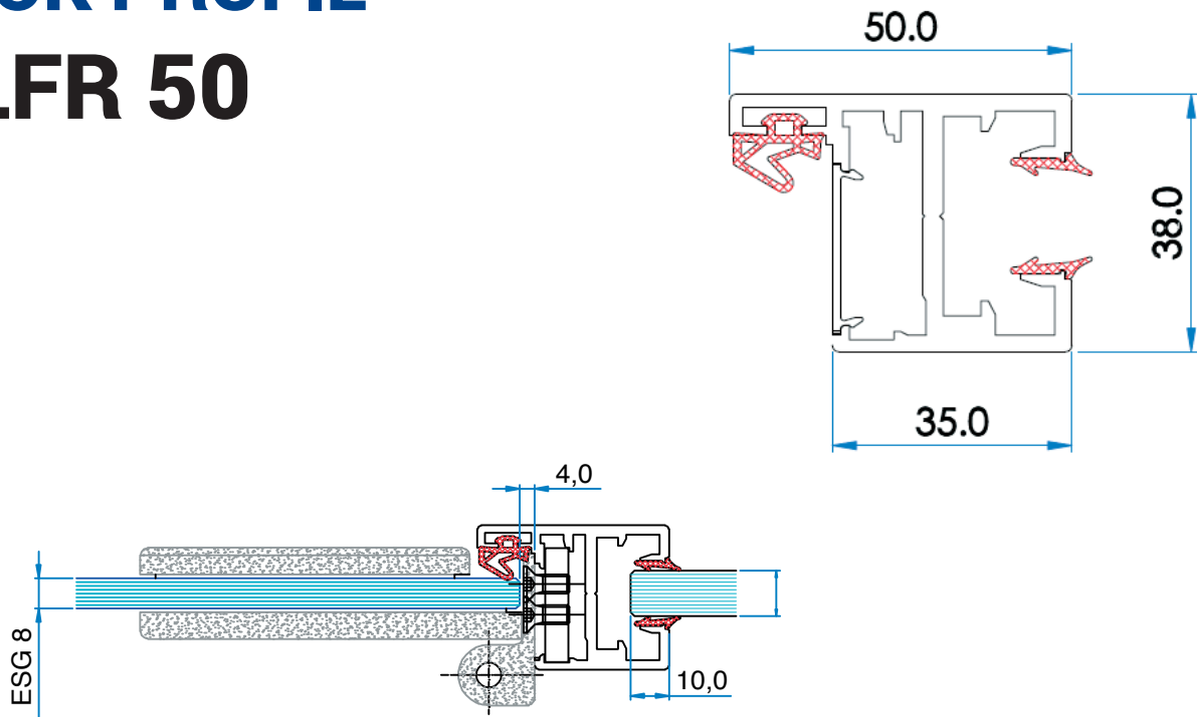


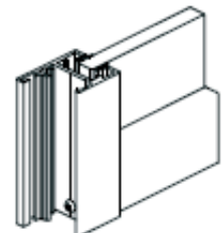
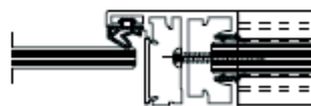
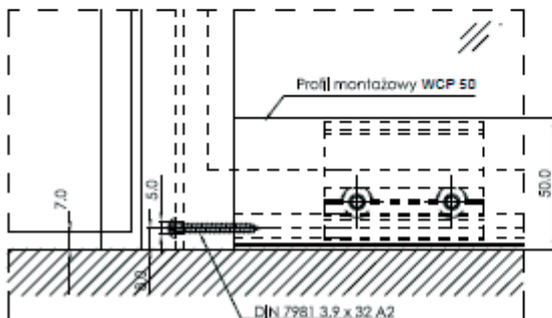
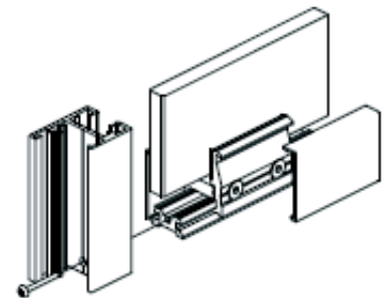
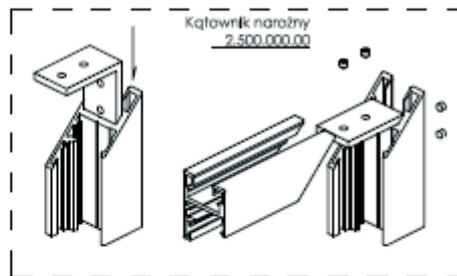
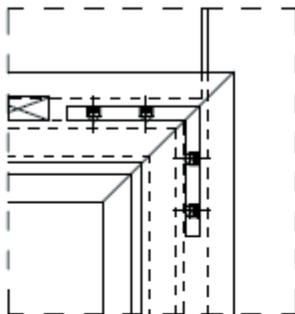
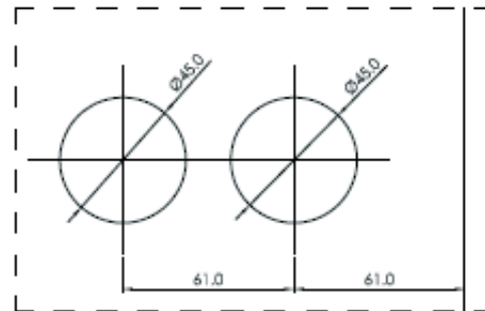
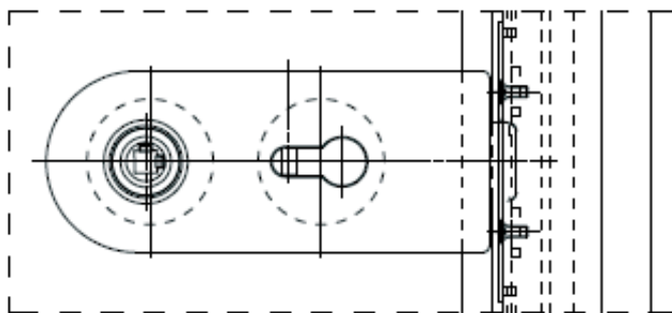
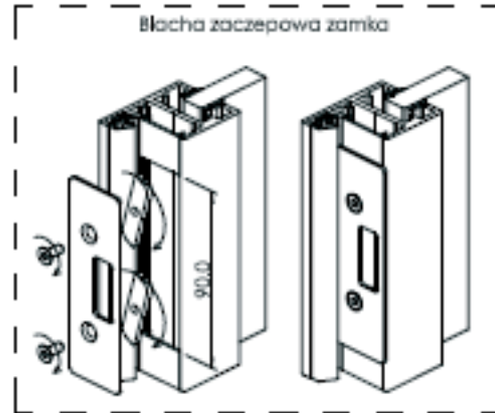
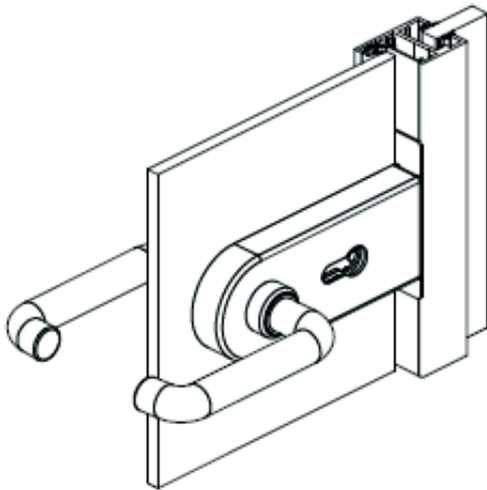
Mod. 15441

Available Finishes 800



ŠTOK PROFIL ALFR 50







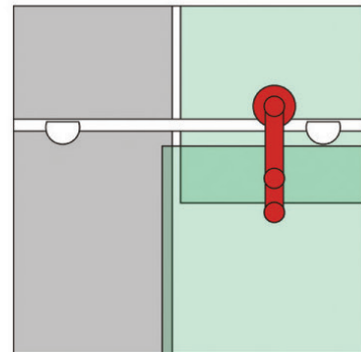
KLIZNA VRATA



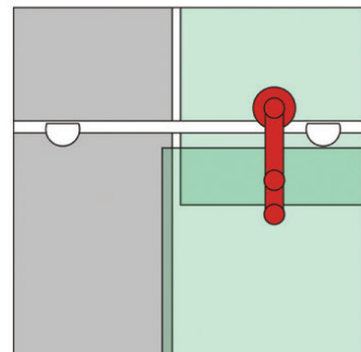
MODEL GAL 821



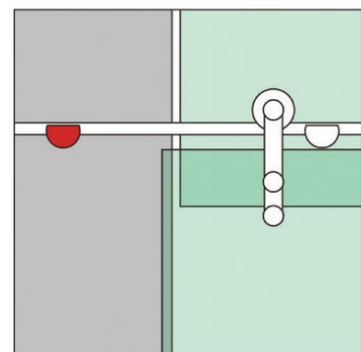
SLIDING SYSTEM
 Material: Stainless Steel
 Loading capacity up to 150kgs
 For glass thickness: 10-12mm
 Finish: Satin Stainless Steel(SSS)
 For $\phi 25$ mm pipe
 Bolt: Straight (hole A)
 Countersunk (hole B)



SLIDING SYSTEM
 Material: Stainless Steel
 Loading capacity up to 150kgs
 For glass thickness: 10-12mm
 Finish: Satin Stainless Steel(SSS)
 For $\phi 25$ mm pipe
 Bolt: Straight (hole A)
 Countersunk (hole B)

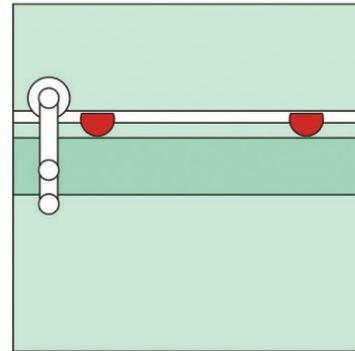


SLIDING SYSTEM
 Material: Stainless Steel
 For $\phi 25$ mm pipe
 Finish: Satin Stainless Steel(SSS)

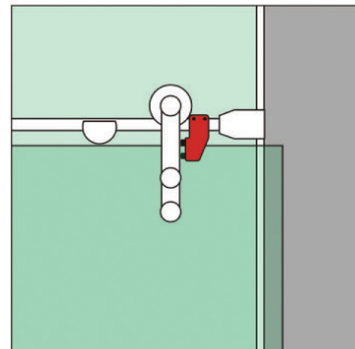




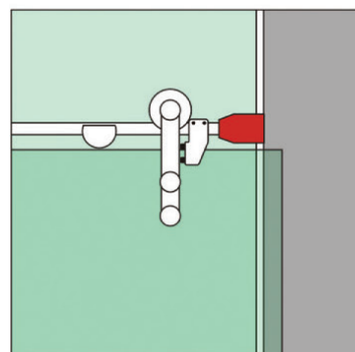
SLIDING SYSTEM
 Material: Stainless Steel
 For glass thickness: 10-12mm
 For $\varnothing 25$ mm pipe
 Finish: Satin Stainless Steel(SSS)
 Bolt: Straight (hole A)
 Countersunk (hole B)



SLIDING SYSTEM
 Material: Stainless Steel
 For $\varnothing 25$ mm pipe
 Finish: Satin Stainless Steel(SSS)

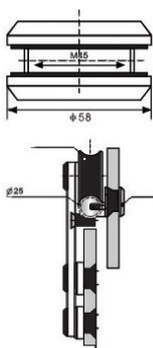
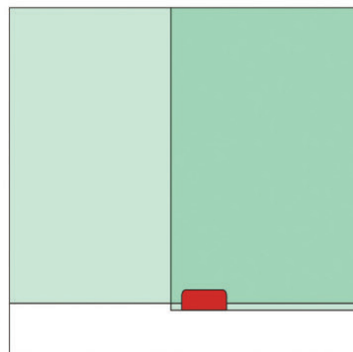


SLIDING SYSTEM
 Material: Stainless Steel
 For $\varnothing 25$ mm pipe
 Finish: Satin Stainless Steel(SSS)





SLIDING SYSTEM
Material: Stainless Steel
For glass thickness: 10-12mm
Finish: Satin Stainless Steel(SSS)



CONNECTING SYSTEM
Material: Stainless Steel
Finish: Satin Stainless Steel(SSS)

EVO GTL

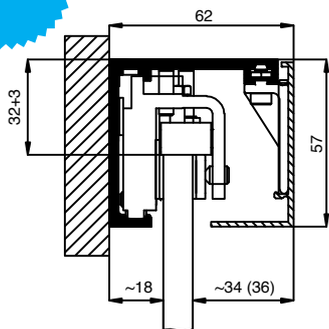


NOVO



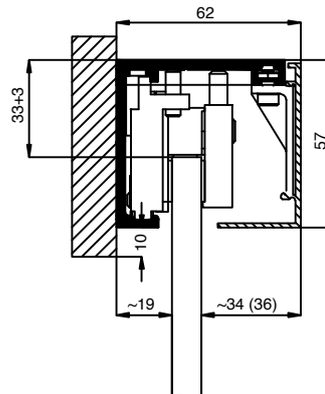
NOVO

EVO GTL 50 KLIZNO KRILO



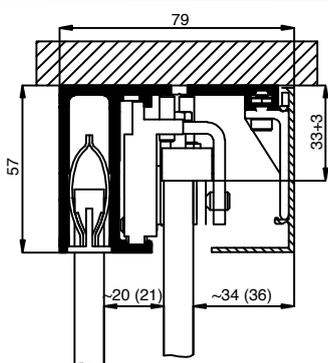
težina	50kg
weight	

EVO GTL 80 KLIZNO KRILO



težina	80kg
weight	

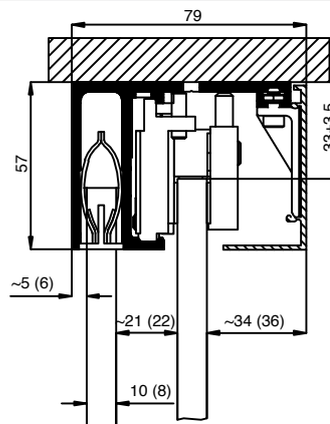
EVO GTL F 50 KLIZNO KRILO + FIKS PANEL



težina	50kg
weight	

fiks panel	F
fix panel	

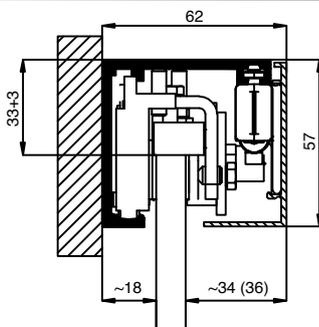
EVO GTL F 80 KLIZNO KRILO + FIKS PANEL



težina	80kg
weight	

fiks panel	F
fix panel	

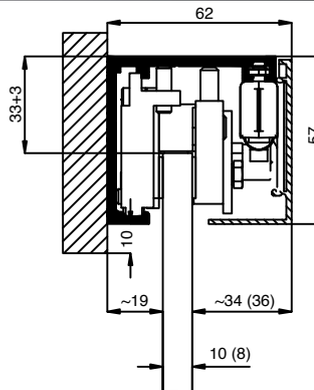
EVO GTL 50 SC $L_{min} = 800mm$



težina	50kg
weight	

soft stop	SC
soft stop	

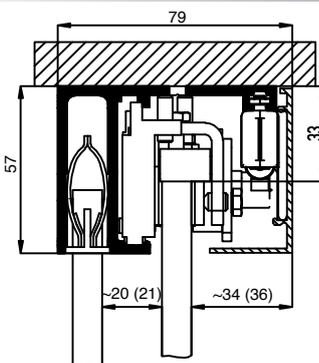
EVO GTL 80 SC $L_{min} = 800mm$



težina	80kg
weight	

soft stop	SC
soft stop	

EVO GTL F 50 SC $L_{min} = 800mm$



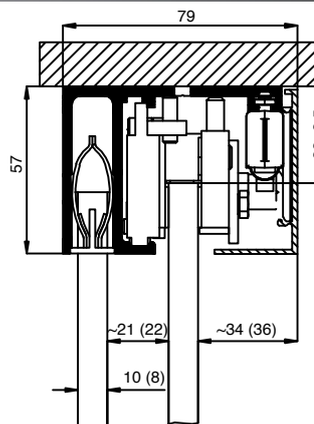
težina	50kg
weight	

fiks panel	F
fix panel	

soft stop	SC
soft stop	

KLIZNO KRILO +
FIKS PANEL +
SOFT STOP

EVO GTL F 80 SC $L_{min} = 800mm$



težina	80kg
weight	

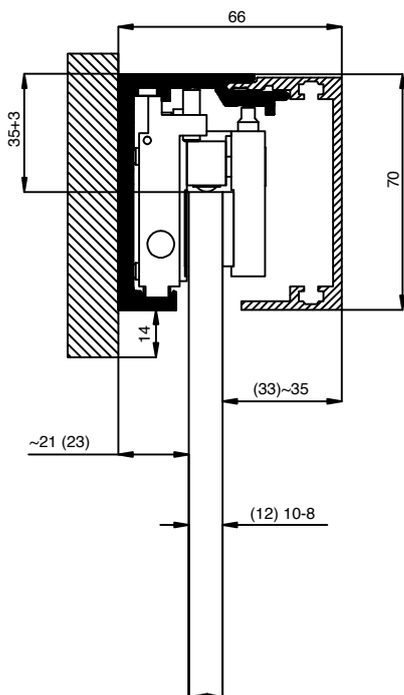
fiks panel	F
fix panel	

soft stop	SC
soft stop	

KLIZNO KRILO +
FIKS PANEL +
SOFT STOP

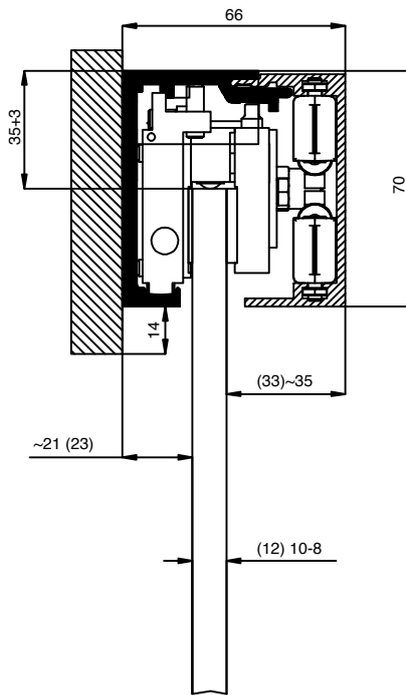
MOGUĆNOST BIRANJA SOFT-STOP FUNKCIJE U JEDNOM ILI OBA SMERA

EVO GTL 150 KLIZNO KRILO



težina	150kg
weight	

EVO GTL 150 SC $L_{min} = 800mm$

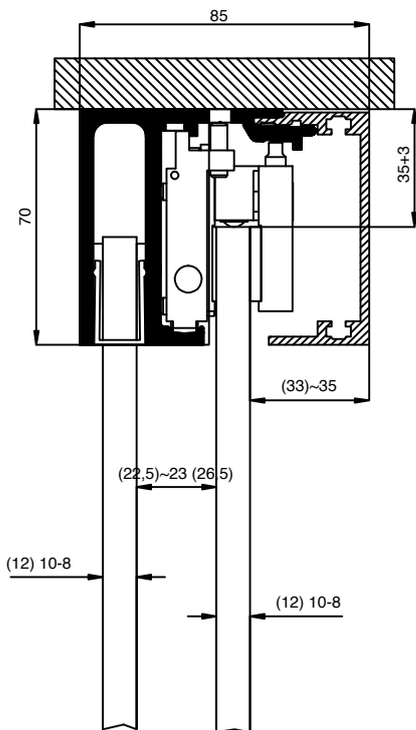


težina	150kg
weight	

soft stop	SC
soft stop	

KLIZNO KRILO +
SOFT STOP

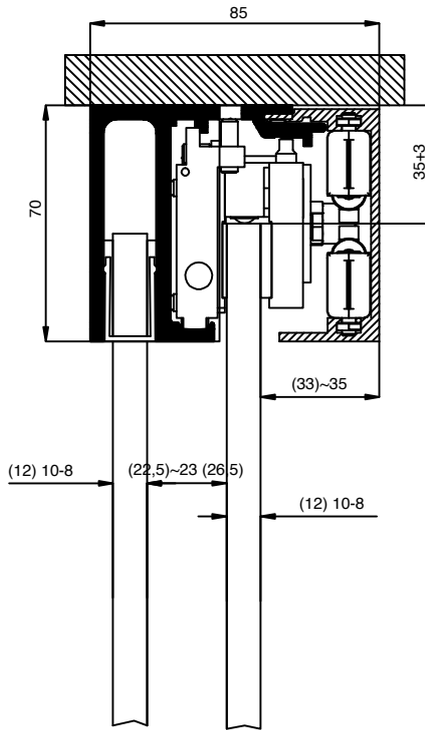
EVO GTL F 150 KLIZNO KRILO + FIKS PANEL



težina	150kg
weight	

fiKS panel	F
fix panel	

EVO GTL F 150 SC $L_{min} = 800mm$



težina	150kg
weight	

fiKS panel	F
fix panel	

soft stop	SC
soft stop	

KLIZNO KRILO +
FIKS PANEL +
SOFT STOP



SLIDING DOOR SYSTEM "SKYLAB", ALUMINIUM

Application

For sliding glass doors in offices, shops or domestic housing

Material: Aluminium anodized

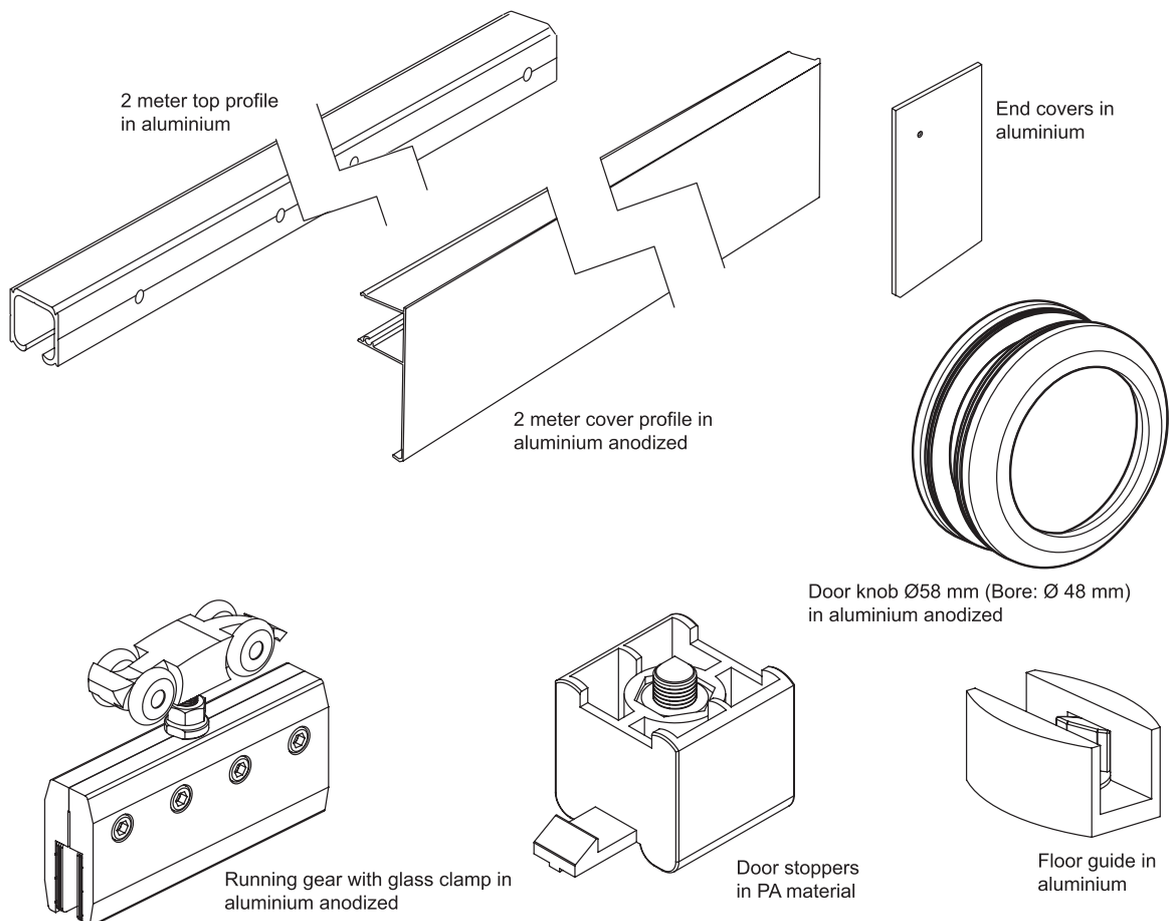
Glass thickness: 8 – 10 mm

Max load capacity: 90 kg

1 Set for max door width 1000 mm consists of

- 1 x 2 meter top profile in aluminium anodized.
- 1 x 2 meter cover profile in aluminium anodized.
- 2 x End covers in aluminium anodized.
- 2 x Running gear with glass clamp in aluminium anodized
- 1 x Floor guide in aluminium anodized.
- 2 x Door stoppers in PA material.
- 1 x Door knob \varnothing 58mm (Bore: \varnothing 48mm) in aluminium anodized.

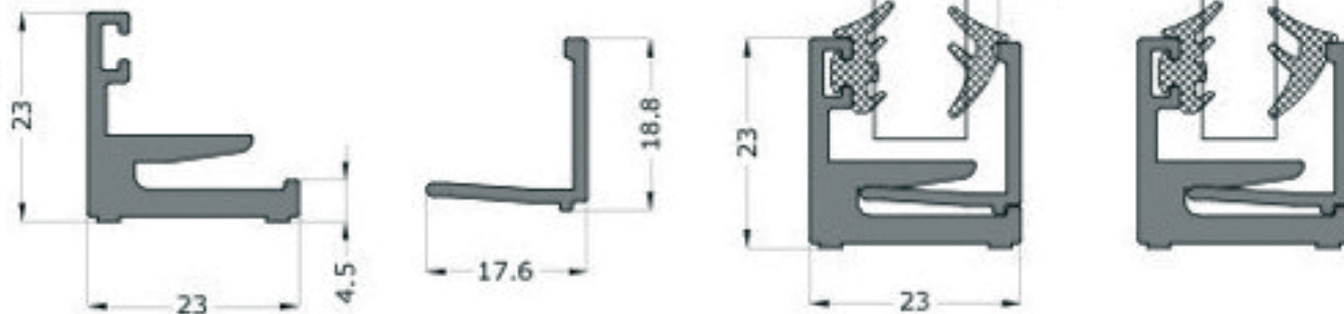
Item No. # 28.29.200



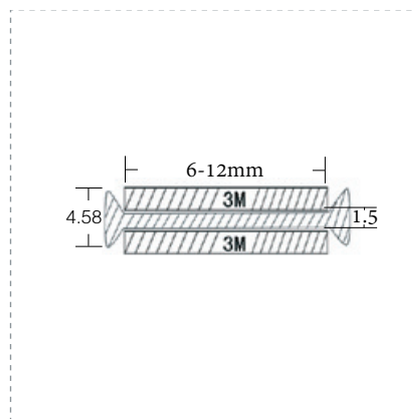
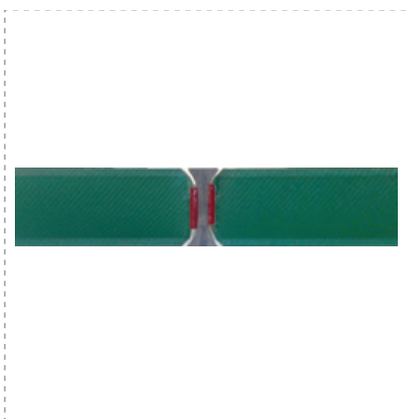


STAKLENI ZIDOVI

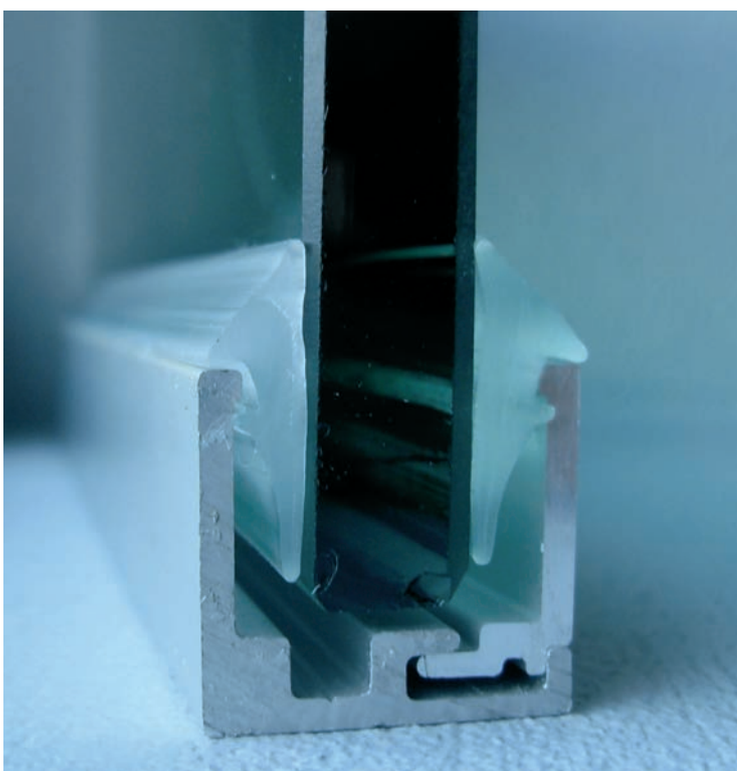
**PROFIL ZA FIKSNE STAKLENE
PREGRADE CLICK 23**



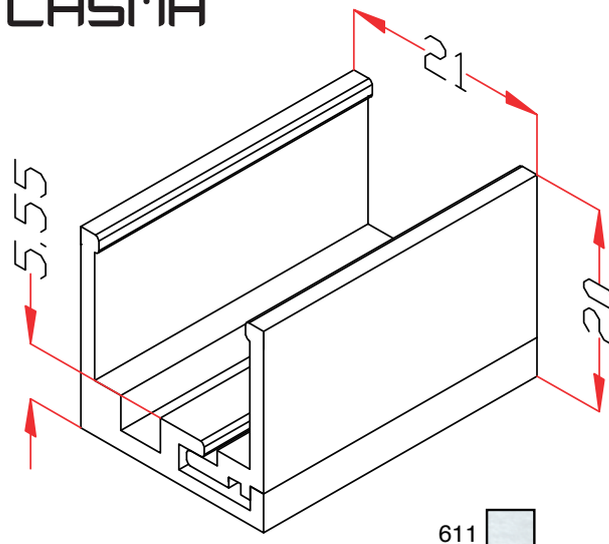
AKRILNI PROFIL SA SAMOLEPLJIVOM TRAKOM 3M



PROFIL ZA FIKSNE STAKLENE PREGRADE



CLICK 1-100
MADE IN ITALY BY
CASMA



611

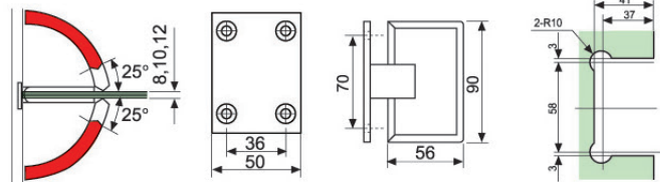
Technical characteristic	
Glass thickness	10mm
Max. lenght	6000mm



TUŠ KABINE



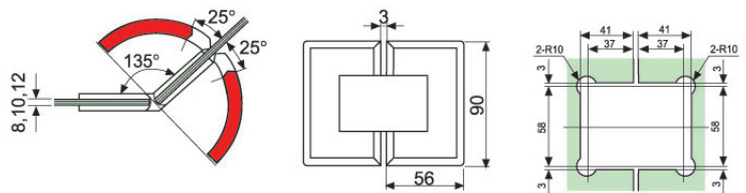
GAL-301



Self return from 25°(either direction)
 For door thickness: 8, 10mm
 Door load up to 45kg
 Material: Brass,Stainless Steel
 Finish: Bright Chrome Plated (CP) / Polised Stainless Steel (PSS)
 Satin Chrome Plated (SC) / Satin Stainless Steel (SSS)
 Titanium Plated (TI)



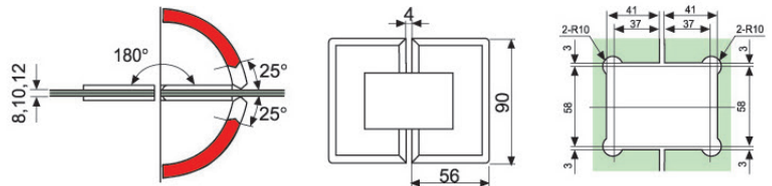
GAL-302



Self return from 25°(either direction)
 For door thickness: 8, 10mm
 Door load up to 45kg
 Material: Brass,Stainless Steel
 Finish: Bright Chrome Plated (CP) / Polised Stainless Steel (PSS)
 Satin Chrome Plated (SC) / Satin Stainless Steel (SSS)
 Titanium Plated (TI)



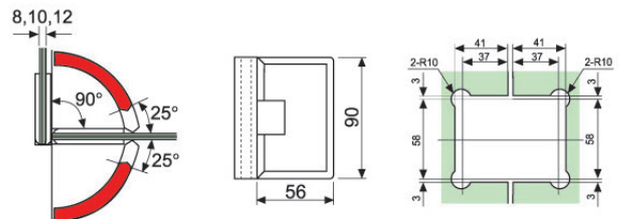
GAL-303



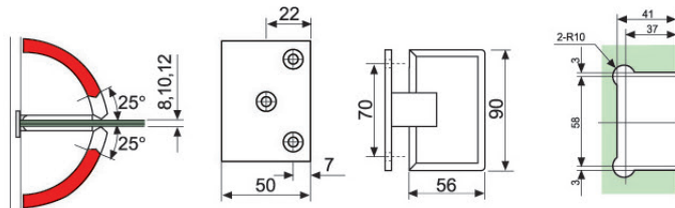
Self return from 25°(either direction)
 For door thickness: 8, 10mm
 Door load up to 45kg
 Material: Brass,Stainless Steel
 Finish: Bright Chrome Plated (CP) / Polised Stainless Steel (PSS)
 Satin Chrome Plated (SC) / Satin Stainless Steel (SSS)
 Titanium Plated (TI)



GAL-304



Self return from 25°(either direction)
 For door thickness: 8, 10mm
 Door load up to 45kg
 Material: Brass,Stainless Steel
 Finish: Bright Chrome Plated (CP) / Polised Stainless Steel (PSS)
 Satin Chrome Plated (SC) / Satin Stainless Steel (SSS)
 Titanium Plated (TI)



Self return from 25° (either direction)

For door thickness: 8, 10mm

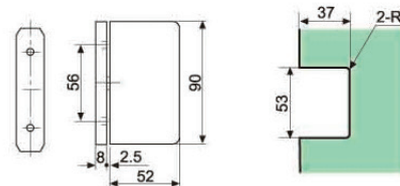
Door load up to 45kg

Material: Brass, Stainless Steel

Finish: Bright Chrome Plated (CP) / Polished Stainless Steel (PSS)

Satin Chrome Plated (SC) / Satin Stainless Steel (SSS)

Titanium Plated (TI)



Self return from 25° (either direction)

For door thickness: 8, 10, 12mm

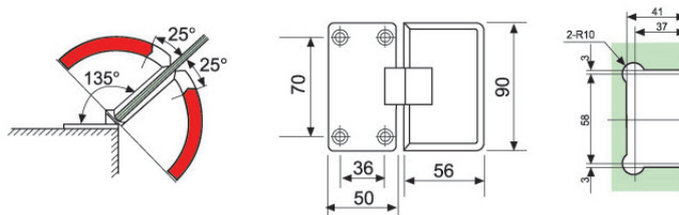
Door load up to 45kg

Material: Brass/Stainless Steel

Finish: Bright Chrome Plated (CP) / PSS

Satin Chrome Plated (SC) / SSS

Titanium Plated (TI)



Self return from 25° (either direction)

For door thickness: 8, 10mm

Door load up to 45kg

Material: Brass, Stainless Steel

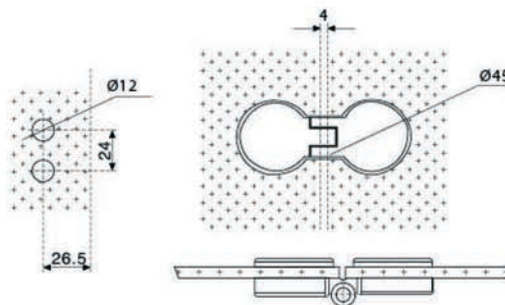
Finish: Bright Chrome Plated (CP) / Polished Stainless Steel (PSS)

Satin Chrome Plated (SC) / Satin Stainless Steel (SSS)

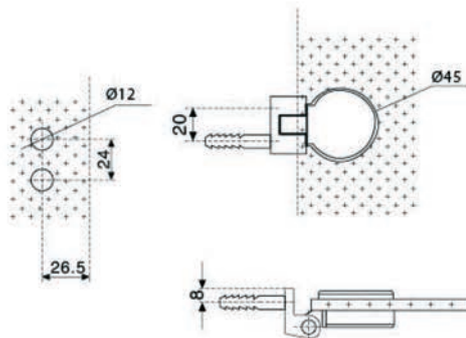
Titanium Plated (TI)



GAL-SH-P1

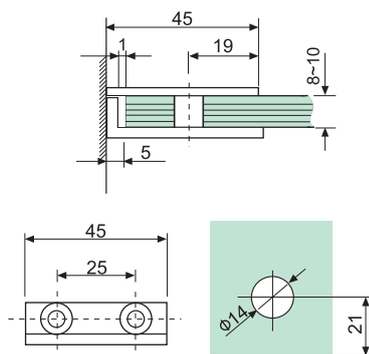


GAL-SH-P2





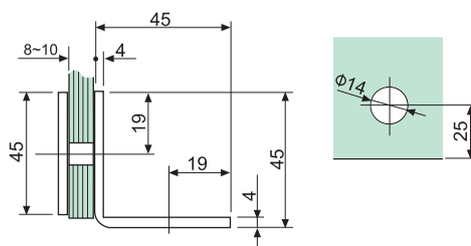
GAL-721



For glass thickness: 8, 10,12mm
 Material: Brass,Stainless Steel
 Finish: Bright Chrome Plated (CP)
 Satin Chrome Plated (SC)
 Polised Stainless Steel (PSS)
 Satin Stainless Steel (SSS)



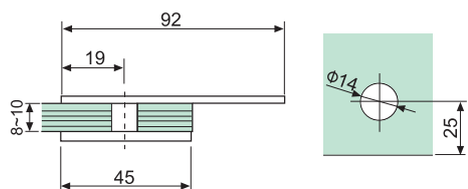
GAL-722



For glass thickness: 8, 10,12mm
 Material: Brass,Stainless Steel
 Finish: Bright Chrome Plated (CP)
 Satin Chrome Plated (SC)
 Polised Stainless Steel (PSS)
 Satin Stainless Steel (SSS)



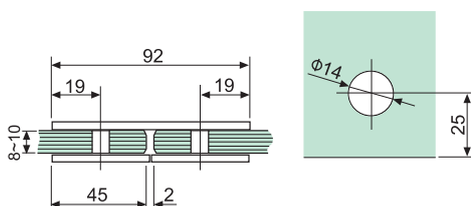
GAL-723



For glass thickness: 8, 10,12mm
 Material: Brass,Stainless Steel
 Finish: Bright Chrome Plated (CP)
 Satin Chrome Plated (SC)
 Polised Stainless Steel (PSS)
 Satin Stainless Steel (SSS)



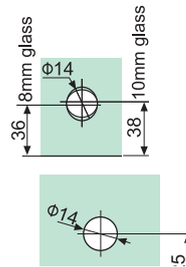
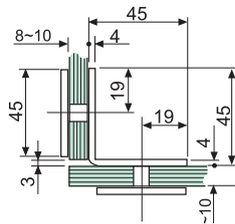
GAL-724



For glass thickness: 8, 10,12mm
 Material: Brass,Stainless Steel
 Finish: Bright Chrome Plated (CP)
 Satin Chrome Plated (SC)
 Polised Stainless Steel (PSS)
 Satin Stainless Steel (SSS)



GAL-725



For glass thickness: 8, 10, 12mm

Material: Brass, Stainless Steel

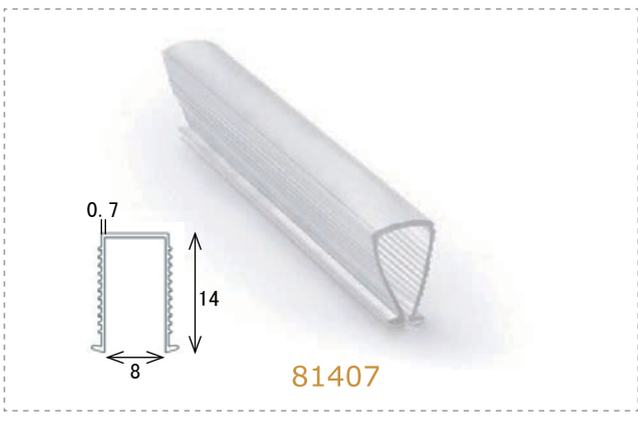
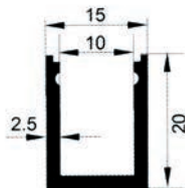
Finish: Bright Chrome Plated (CP)

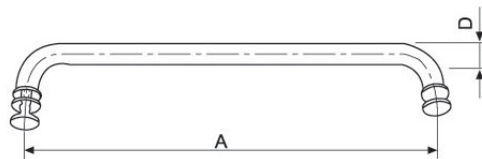
Satin Chrome Plated (SC)

Polished Stainless Steel (PSS)

Satin Stainless Steel (SSS)

**ALUMINIJUMSKI PROFIL
ELEKTROPOLIRANI**

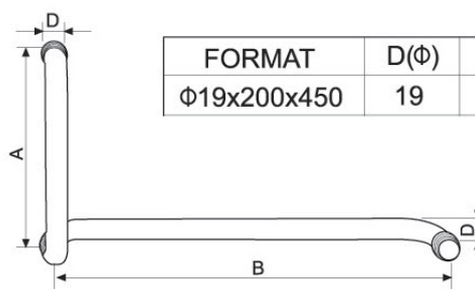




For glass thickness: 6~12mm
 Material: Stainless Steel
 Finish: Polished Stainless Steel (PSS)
 Satin Stainless Steel (SSS)
 Titanium Plated (TI)

mm		
FORMAT	D	A
Φ19x450	Φ19	450

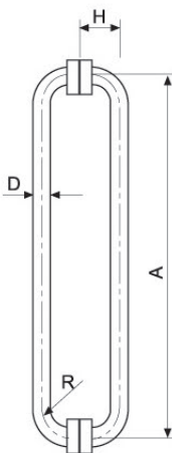
GAL-621



mm			
FORMAT	D(Φ)	A	B
Φ19x200x450	19	200	450

For glass thickness: 6~12mm
 Material: Stainless Steel
 Finish: Polished Stainless Steel (PSS)
 Satin Stainless Steel (SSS)
 Titanium Plated (TI)

GAL-626



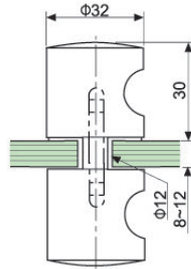
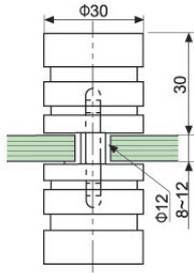
mm				
FORMAT	D(Φ)	A	H	R
Φ25x275	25	275	70	35

For glass thickness: 8~15mm
 Material: Stainless Steel
 Finish: Polished Stainless Steel (PSS)
 Satin Stainless Steel (SSS)
 Titanium Plated (TI)

GAL-627



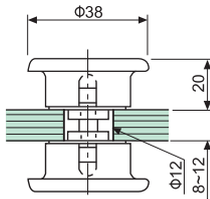
GAL-694



GAL-696



HDL-695



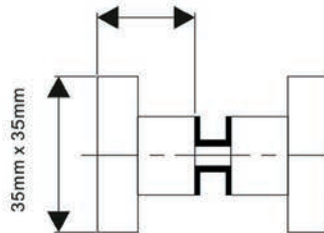
For glass thickness 8~12mm

Material: Brass, Stainless Steel

Finish: Bright Chrome Plated (CP) / Polished Stainless Steel (PSS)
Satin Chrome Plated (SC) / Satin Stainless Steel (SSS)
Titanium Plated (TI)



GAL-KHK20



Solid Brass

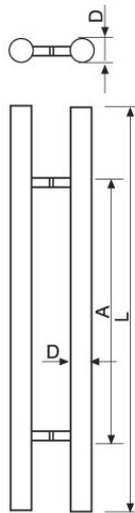
Glass: 6mm - 12mm Tempered Glass

Shower Door Knob

Chrome Plated / Satin Chrome
Polished Chrome / Brass
Brushed Nickel / PVD Gold
Oil Rubbed Bronzed / etc.



GAL-633



	mm				
D(Φ)	32	32	38	38	38
L	450	600	800	1200	1800
A	275	425	625	900	1300

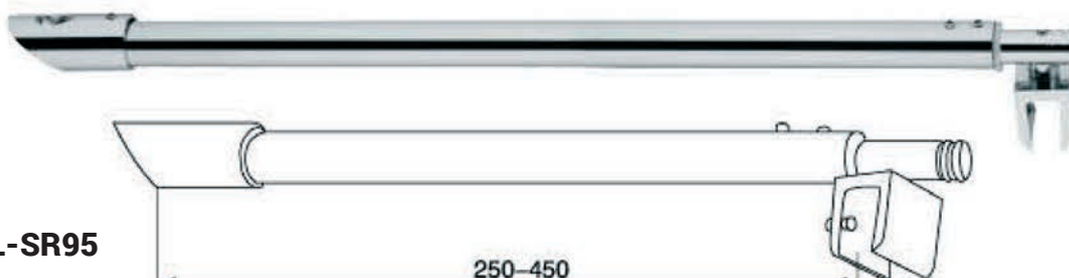
For glass thickness: 8~15mm

Material: Stainless Steel

Finish: Polished Stainless Steel (PSS)
Satin Stainless Steel (SSS)

Polished + Satin Stainless Steel (PSS + SSS) (A,B,C)

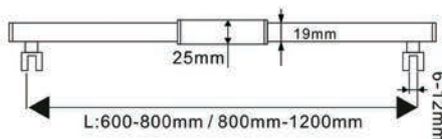
GAL-SR95



250-450



GAL-KHBR08



Solid Brass

Glass: 6mm - 12mm Tempered Glas

Glass to Glass Support Bar

Chrome Plated / Satin Chrome

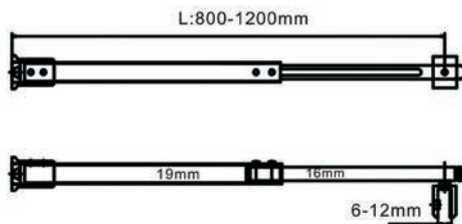
Polished Chrome / Brass

Brushed Nickel / PVD Gold

Oil Rubbed Bronzed / etc.



GAL-KHBR14



Solid Brass

Glass: 6mm - 12mm Tempered Glas

Wall to Glass Adjustable Support Bar

Chrome Plated / Satin Chrome

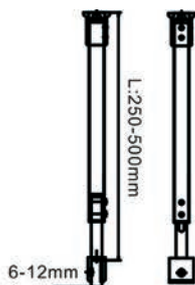
Polished Chrome / Brass

Brushed Nickel / PVD Gold

Oil Rubbed Bronzed / etc.



GAL-KHBR15



Solid Brass

Glass: 6mm - 12mm Tempered Glass

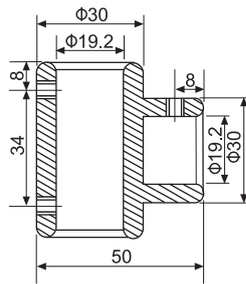
Ceiling to Glass Adjustable Support Bar

Chrome Plated / Satin Chrome

Polished Chrome / Brass

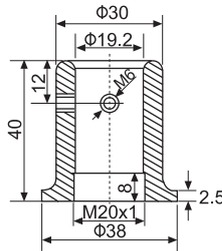
Brushed Nickel / PVD Gold

Oil Rubbed Bronzed / etc.



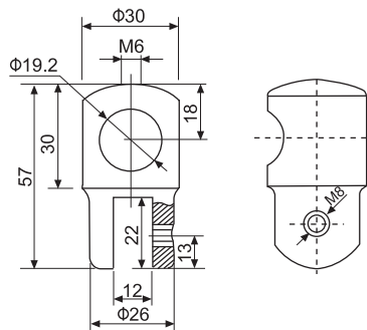
Suitable for $\Phi 19$ mm stainless steel pipe
 Fit for glass thickness 8~12mm
 Material: Brass
 Finish: Bright Chrome Plated (CP)
 Satin Chrome Plated (SC)
 Titanium Plated (TI)

GAL-902



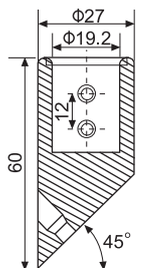
Suitable for $\Phi 19$ mm stainless steel pipe
 Fit for glass thickness 8~12mm
 Material: Brass
 Finish: Bright Chrome Plated (CP)
 Satin Chrome Plated (SC)
 Titanium Plated (TI)

GAL-907



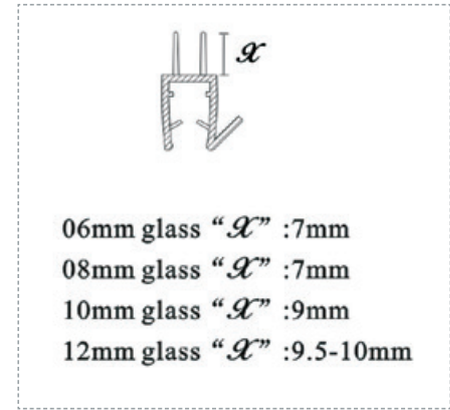
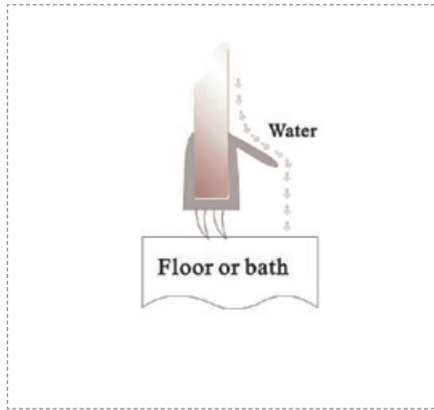
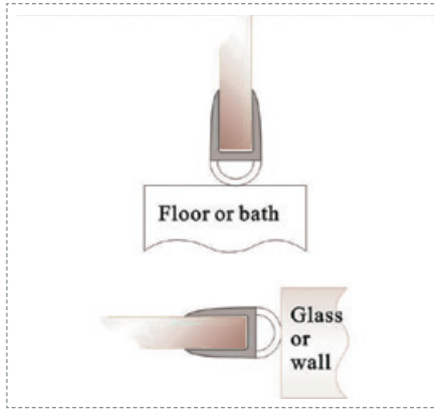
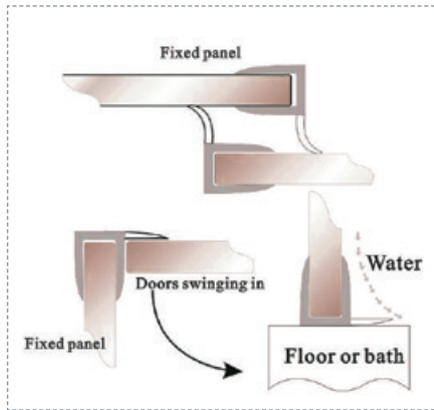
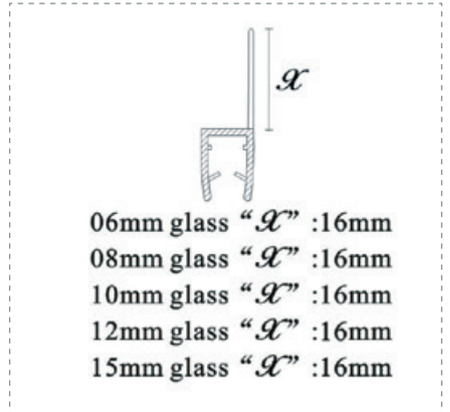
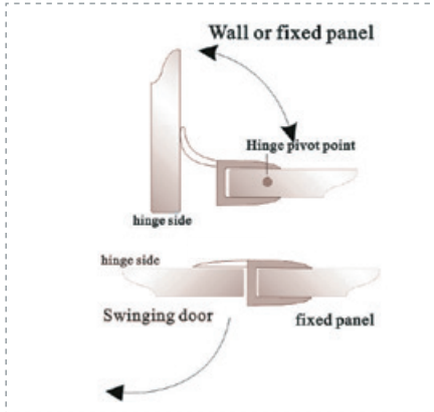
Suitable for $\Phi 19$ mm stainless steel pipe
 Fit for glass thickness 8~12mm
 Material: Brass
 Finish: Bright Chrome Plated (CP)
 Satin Chrome Plated (SC)
 Titanium Plated (TI)

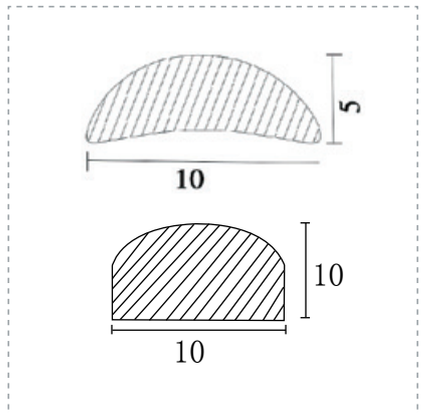
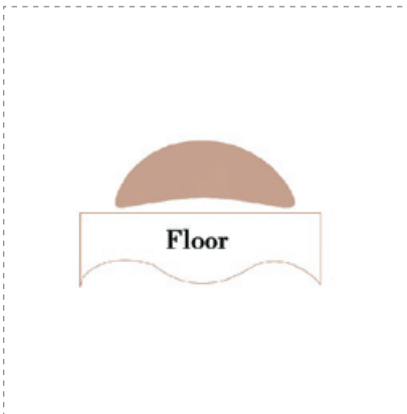
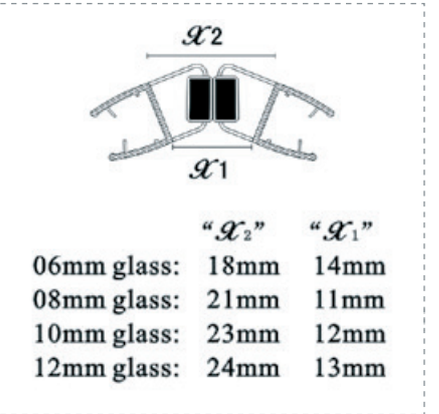
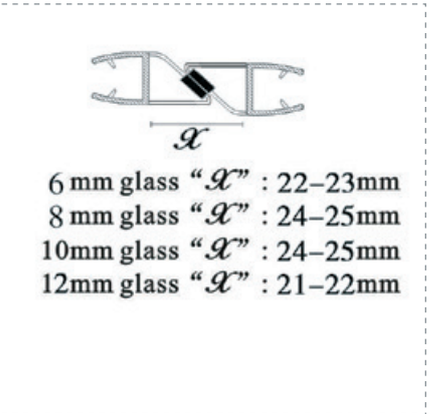
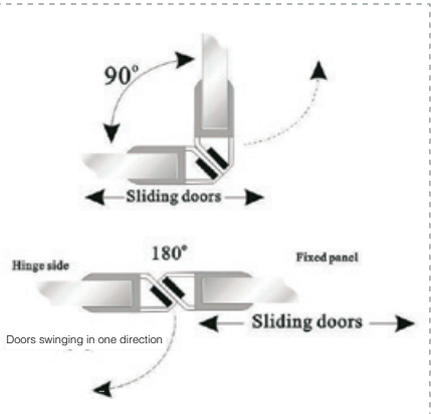
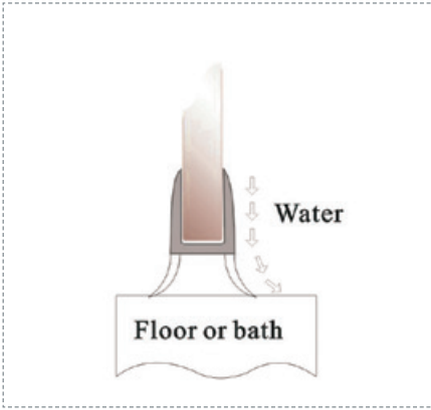
GAL-914A



Suitable for $\Phi 19$ mm stainless steel pipe
 Fit for glass thickness 8~12mm
 Material: Brass
 Finish: Bright Chrome Plated (CP)
 Satin Chrome Plated (SC)
 Titanium Plated (TI)

GAL-945





KLIZNA TUŠ KABINA ALFA



Alfa 1



Alfa 2



Alfa 3



Alfa 4



Alfa 5



Alfa 6



Alfa 7



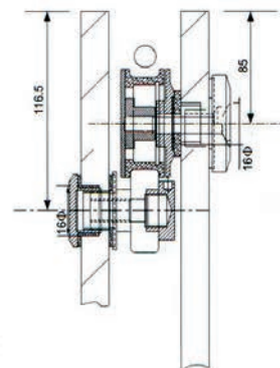
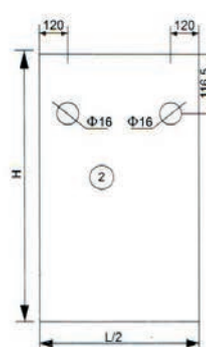
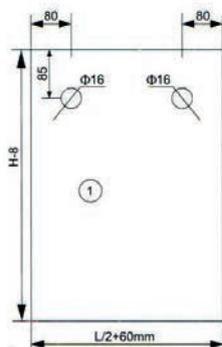
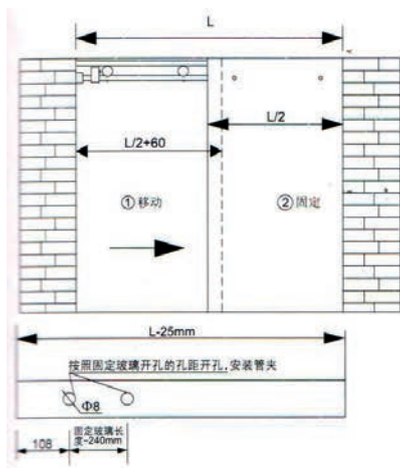
Alfa 8



Door weight up to 65kg
For glass thickness:8-10mm

90° Max.Length1000mm
180°Max.Length1800mm

Standard cover plate:Stainless Steel
Finish:Polished Starunless Steel(PSS)
Satin Stainless Steel (SSS)





SAUNE

SAUNA HINGE F/GLASS DOORS W/MOUNTING PLATE

Model „SLOVAKIA“

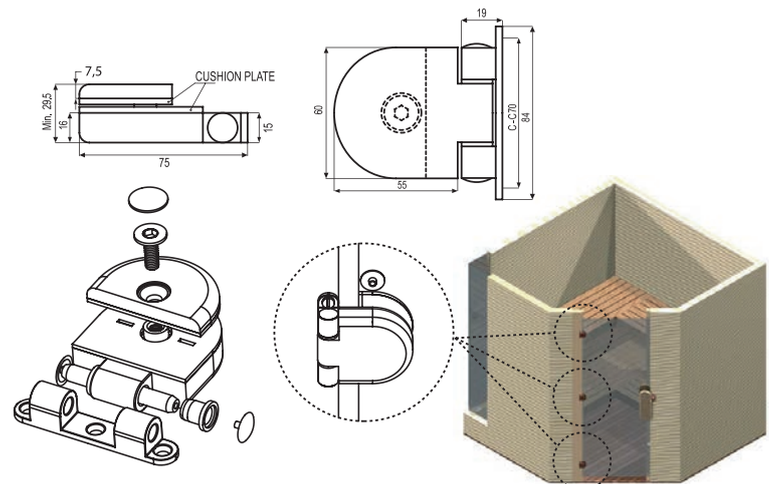
Opening: 180°.
Load capacity: 20 kg per hinge.
Glass thickness: 6-8 mm.
Max glass width: 1000 mm.

One hinge consists of:

- 1 zamak mounting plate 15 x 84 mm.
- 3 CSK screw holes \varnothing 5 mm. c/c 70 mm.
- 1 zamak hinge body 60 x 55 mm.
- 1 stainless steel connecting pin.
- 2 plastic bushings.
- 1 stainless steel tightening screw M8 x 20 mm.
- 1 transparent height adjustment washer. Bore hole \varnothing 20 mm.
- 1 transparent protection ring.
- Bore hole \varnothing 16 mm.
- 3 plastic cover caps.

Finish

Brown powder painted # 15.25.050



SAUNA HINGE F/GLASS DOORS CRANCKED

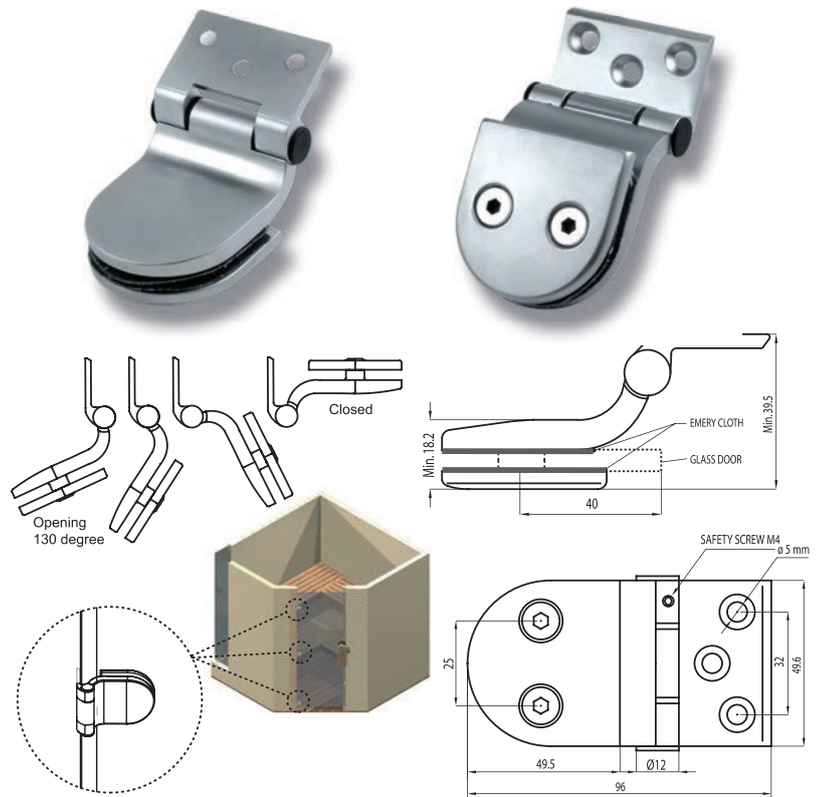
Model „SUOMI“

Opening: 130°.
 Load capacity: 20 kg per hinge.
 Glass thickness: 6-8 mm.
 Max glass width: 1000 mm.
 2 bore holes \varnothing 12 mm for extra safety.
 40 mm distance from centre of bore hole to edge of glass door.

One hinge consists of

1 zamak mounting plate 25 x 50 mm.
 w/3 CSK screw holes \varnothing 5 mm.
 c/c 32mm.
 1 zamak hinge body 49,5 x 49,5 mm.
 1 stainless steel connecting pin.
 2 plastic bushings.
 1 safety screw M4.
 2 stainless steel tightening screws
 M8 x 12 mm c/c 25 mm.

Item No.
 Chrome plated # 15.25.061



Model „DANIA“

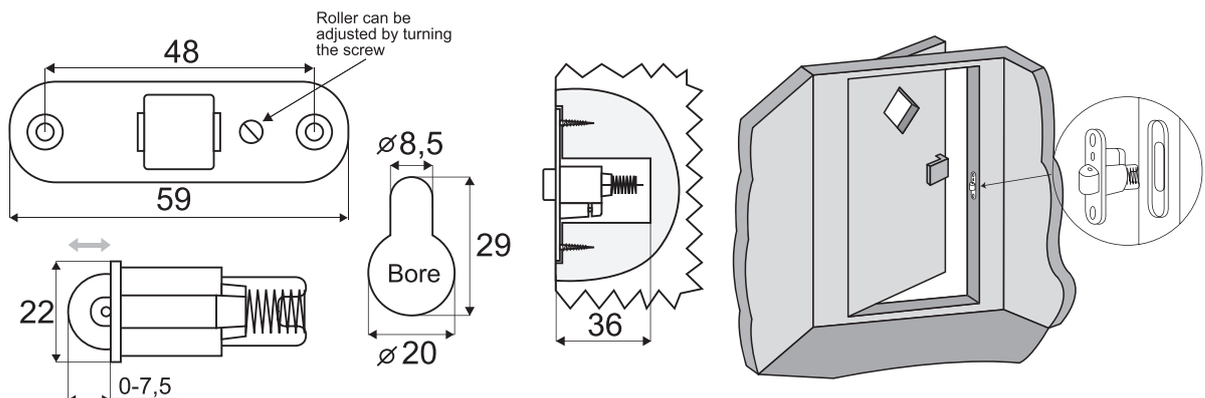
Application
 For sauna doors

Mounting
 Inset hole 29 x 36 mm c.c. 48 mm

Material
 Zamak housing & plastic roller

Function
 By turning in the screw the depth of the roller can be adjusted from 0 - 7,5 mm

Item No.
 Brown # 15.25.031
 Chrome plated # 15.25.030



MAGNET SCREW WITH 14mm HEX HEAD

MAGNET SCREW WITH 14 MM HEX HEAD

Size	M6 x 22 mm
Material	Steel
Finish	Nickel plated
Pulling power	9,5 kg
Item No.	#15.25.010

CATCH PLATE:

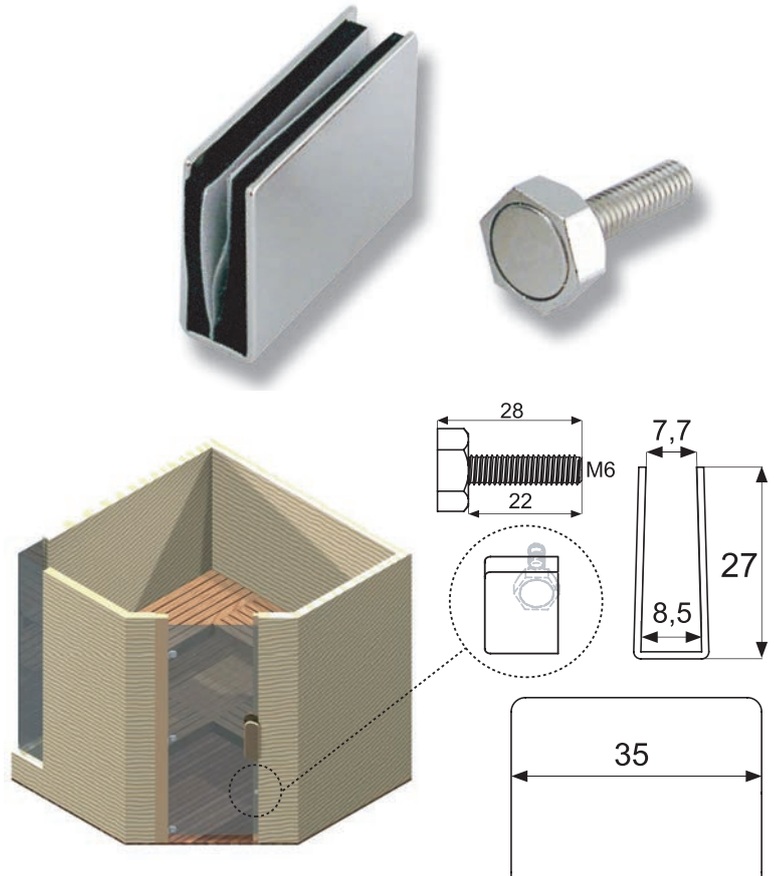
Size	35 x 27 mm.
Material	Steel

Finish

W/1 mm cushion for 8 mm glass thickness:
 Chrome plated # 15.25.017

Finish

W/2 mm cushion for 6 mm glass thickness:
 Chrome plated # 15.25.018





STAKLENE VITRINE

GLASS/GLASS CONNECTOR "CLAW" 2-WAY

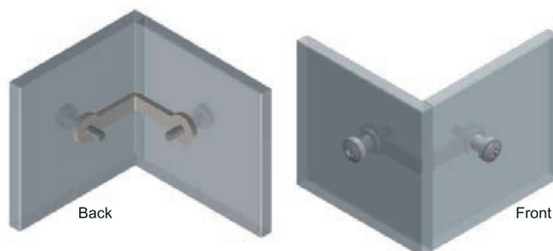
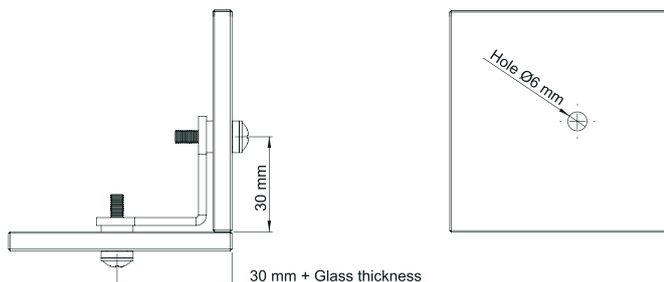
Application
Connecting glass plates
Drilling required

Material
2 mm steel, nickel plated

Size: 35 x 35 mm
Bore hole: \varnothing 6 mm
Bore distance: 30 mm from centre to edge + glass thickness
Glass thickness: 4 - 8 mm

Item No.: # 22.10.090

Inclusive transparent tube & washers



GLASS/GLASS CONNECTOR "CLAW" 3-WAY

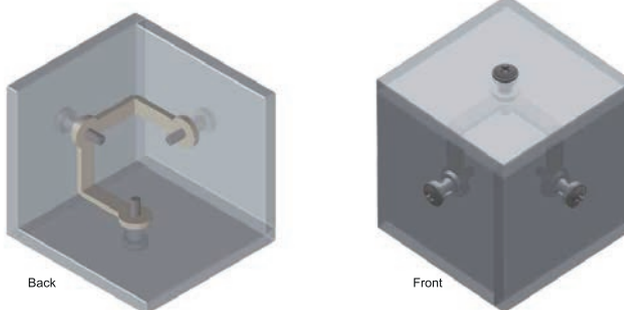
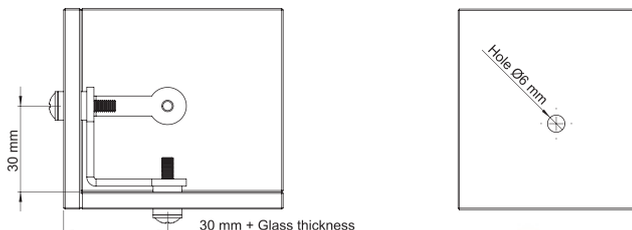
Application
Connecting glass plates
Drilling required

Material
2 mm steel, nickel plated

Size: 35 x 35 x 35 mm
Bore hole: \varnothing 6 mm
Bore distance: 30 mm from centre to edge + glass thickness
Glass thickness: 4 - 8 mm

Item No.: # 22.10.091

Inclusive transparent tube & washers



GAL-791
(Φ 12x19)

GAL-792
(Φ 12x19/19)

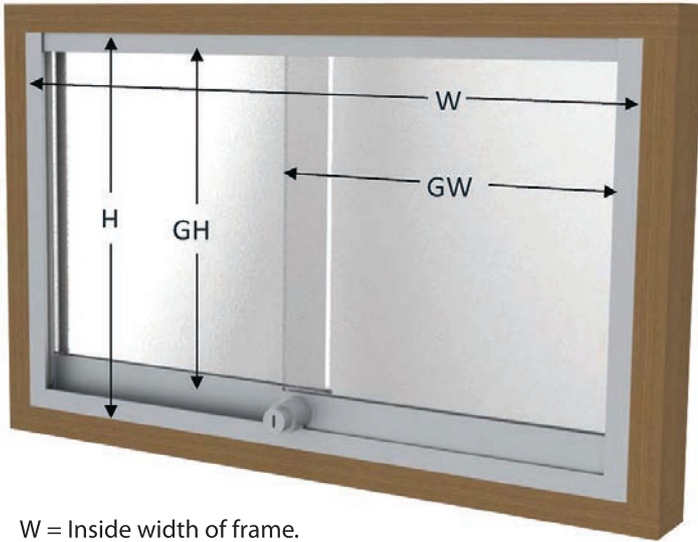


GAL-796

GAL-797



#2740 Model KLIZNA VITRINA



W = Inside width of frame.
 GW = Glass width.
 H = Inside height of frame.
 GH = Glass height.

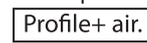
With frame and high bottom rail (like on picture):

$$GW = ((W - 2,50 \text{ mm}) + 30 \text{ mm}) \times 0,5$$



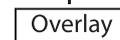
With bumpers at the sides deduct 10 mm from the GW result.

$$GH = H - 40 \text{ mm}$$



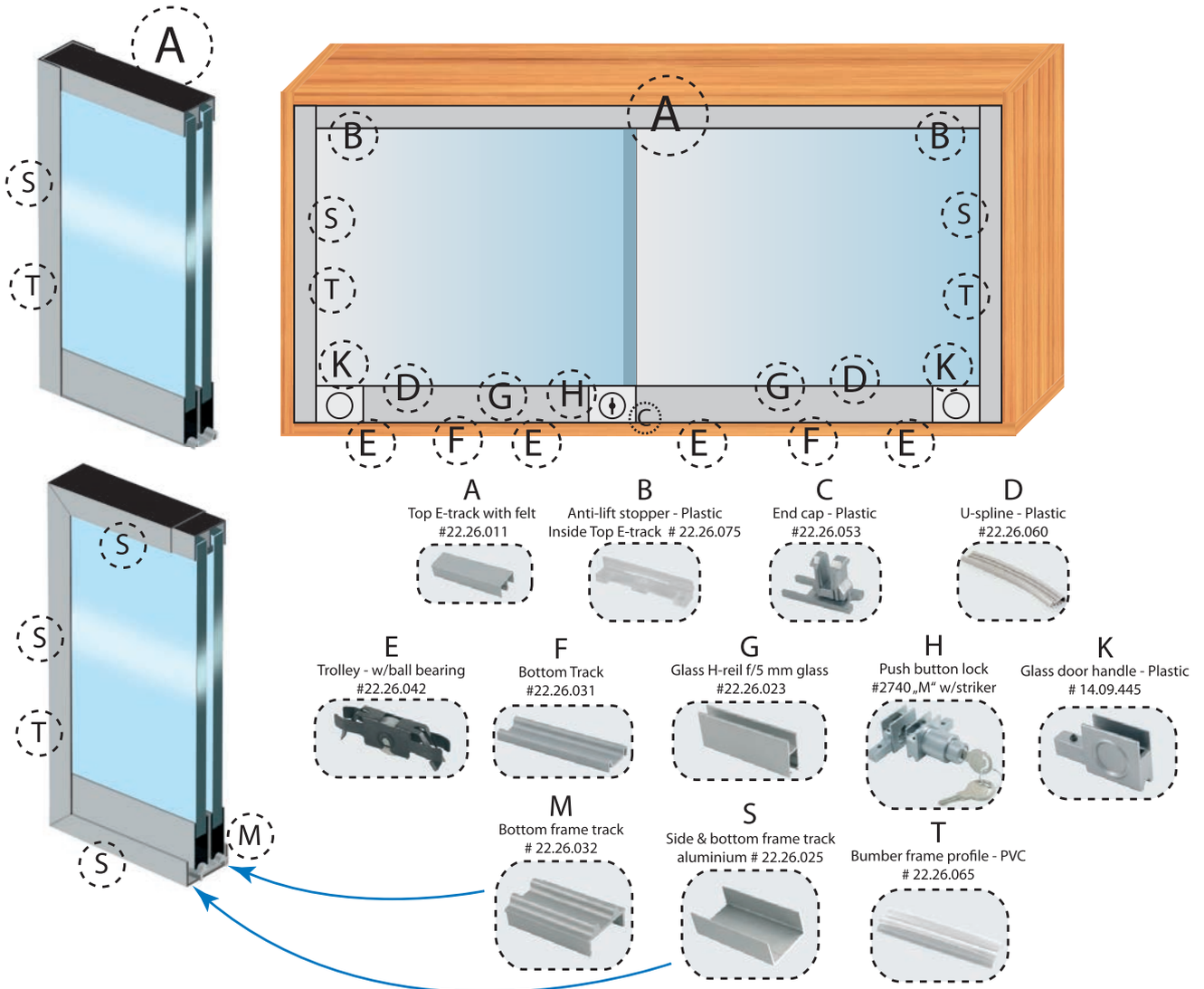
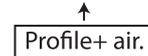
Without frame and with low bottom rail:

$$GW = (W + 30 \text{ mm}) \times 0,5$$



With bumpers at the sides deduct 10 mm from the GW result.

$$GH = H - 25 \text{ mm}$$



GLASS DOOR LOCK #918 "MIC" NO BORE - SINGLE DOOR, HINGED

MODEL No. 918

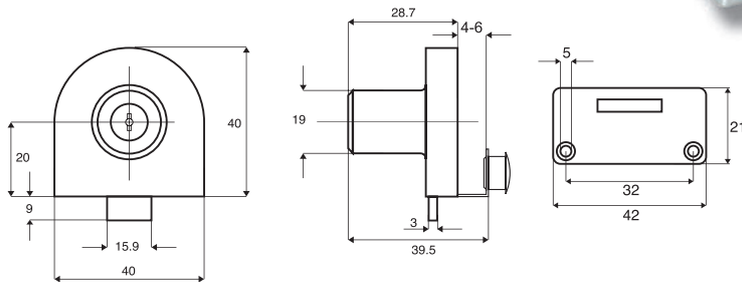
FINISH

Chrome plated # 14.09.217

Application

Single glass doors, hinged
No boring required

Glass thickness: 4 - 6 mm



STRIKER (FOR LOCK X-918) FOR DOUBLE HINGED DOORS

MODEL „STRIKER“

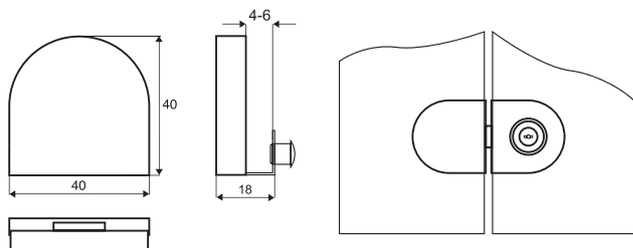
Finish

Chrome plated # 14.09.246

Application

Single glass door, hinged
No boring required

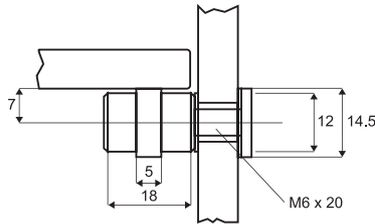
Glass thickness: 4 - 6 mm



SHELF SUPPORT - "Single" - Brass - w/1 black rubber ring

Material: Brass, nickel plated
Size: $\varnothing 12 \times 18$ mm
Bore: $\varnothing 8$ mm
Glass thickness: 6 - 8 mm

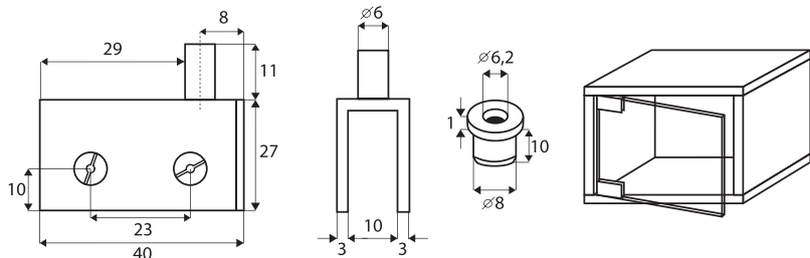
Item No.: # 22.02.115



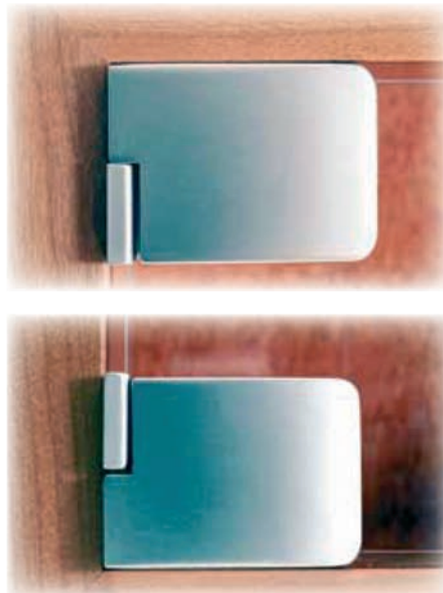
GLASS PIVOT HINGE "BRASS" - NO DRILLING

Mounting: Inset doors. Complete with brass bushings & soft tip screws

Material: 3 mm brass
Hinge size: 42 x 27 x 16 mm (W/H/D)
Bushing size: $\varnothing 8 \times 11$ mm
Glass thickness: 4 - 8 mm
 Chrome plated # 15.06.070



GLASS DOOR HINGE "SQUARE"



GLASS DOOR HINGE »SQUARE«
F/INSET DOORS - TOP & BOTTOM

Top & Bottom Hinges
»SQUARE«

Application:

- Glass door hinge with catch for inset doors. Top & bottom fixation
- No boring required but possible by using the extra extension screw supplied.
- F/Glass thickness 4-6 mm
- 90 or 180 Degrees opening depending on fixation
- Horizontal screw fixation
- Max door size: 1000 x 400 mm

Specification:

Material	Finish	Item No.
Zamak	Chrome Plated	#15.06.210
Zamak	Alu Finish	#15.06.211
Zamak	Black Anodized	#15.06.212
Zamak	Gold Plated	#15.06.213
Zamak	Bronze Plated	#15.06.214

Packing:

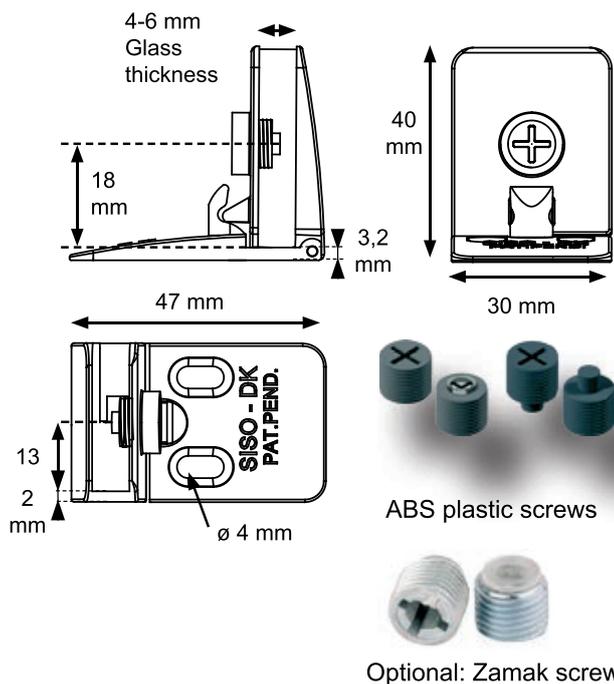
240 Pairs (1 Top + 1 Bottom) per export carton

Each hinge is supplied with:

1 ABS plastic screw w/soft PVC-tip for tight fastening without boring and 1 ABS plastic screw w/hard Ø6 x 3,5 mm ABS extension when boring required.

Optional: Zamak screw w/soft tip, 4mm Hex & PZD

Material	Finish	Item No.
Zamak	Zinc plated	#15.06.243



GLASS DOOR HINGE "SQUARE"



GLASS DOOR HINGE »SQUARE«
F/INSET DOORS - CENTRE



Centre Hinge
»SQUARE«

Application:

- Glass door hinge with catch for inset doors. Centre – or top fixation for rounded doors
- For right & left hand doors
- No boring required but possible by using the extra extension screw supplied.
- F/Glass thickness 4-6 mm
- 90 or 180 Degrees opening depending on fixation
- Horizontal screw fixation
- Max door size: 1000 x 400 mm



Specification:

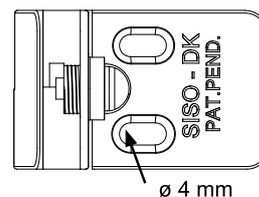
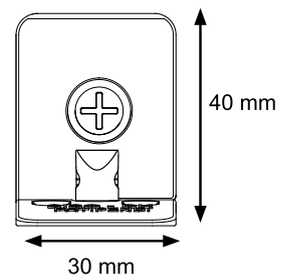
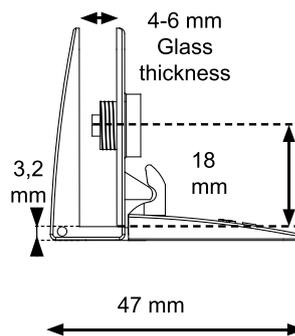
Material	Finish	Item No. R/L
Zamak	Chrome Plated	#15.06.230/255
Zamak	Alu Finish	#15.06.231/256
Zamak	Black Anodized	#15.06.232/257
Zamak	Gold Plated	#15.06.233/258
Zamak	Bronze Plated	#15.06.234/259

Packing: 240 Pcs per export carton

Each hinge is supplied with:
1 ABS plastic screw w/soft PVC-tip for tight fastening without boring and 1 ABS plastic screw w/hard Ø6 x 3,5 mm ABS extension when boring required.

Optional: Zamak screw w/soft tip, 4mm Hex & PZD

Material	Finish	Item No.
Zamak	Zinc plated	#15.06.243



ABS plastic screws



Optional: Zamak screw

GLASS DOOR HANDLE SINGLE "SQUARE"



Glass Door Handle Single
»SQUARE«



GLASS DOOR HANDLE »SQUARE«
F/SINGLE DOORS

Application:

- Glass door handle for single doors
- No boring required but possible by using the extra extension screw supplied.
- F/Glass thickness 4-5 mm

Specification:

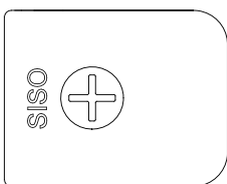
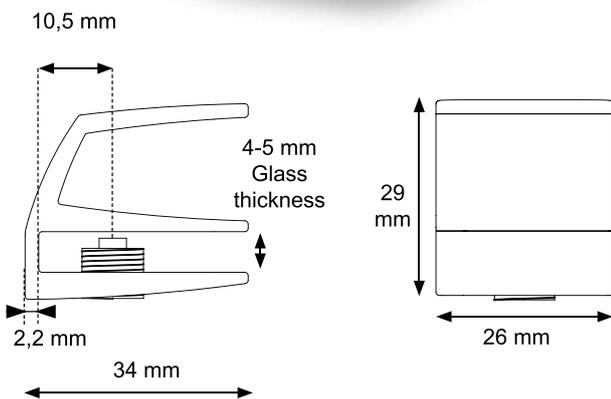
Material	Finish	Item No.
Zamak	Chrome Plated	#17.40.060
Zamak	Alu Finish	#17.40.061
Zamak	Black Anodized	#17.40.062
Zamak	Gold Plated	#17.40.063
Zamak	Bronze Plated	#17.40.064

Packing: 240 Pcs per export carton

Each handle is supplied with:
1 ABS plastic screw w/soft PVC-tip for tight fastening without boring and 1 ABS plastic screw w/hard Ø6 x 3,5 mm ABS extension when boring required.

Optional: Zamak screw w/soft tip, 4mm Hex & PZD

Material	Finish	Item No.
Zamak	Zinc plated	#15.06.243



ABS plastic screws



Optional: Zamak screw

DOUBLE GLASS DOOR HANDLE "SQUARE"



Glass Door Handle
»SQUARE« f/Double Doors

GLASS DOOR HANDLE »SQUARE« F/DOUBLE DOORS

Application:

- Glass door hinge for double doors
- Side-wall cut for minimising the gab between the glass doors.
- No boring required but possible by using the extra extension screw supplied.
- F/Glass thickness 4-5 mm



Specification:

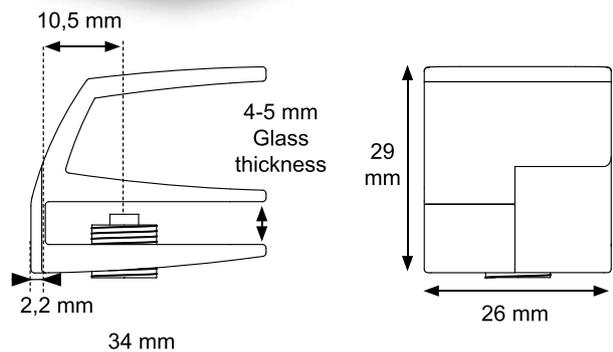
Material	Finish	Item No.
Zamak	Chrome Plated	#17.40.080
Zamak	Alu Finish	#17.40.081
Zamak	Black Anodized	#17.40.082
Zamak	Gold Plated	#17.40.083
Zamak	Bronze Plated	#17.40.084

Packing:
240 Pairs (1 Left + 1 Right) per export carton

Each handle is supplied with:
1 ABS plastic screw w/soft PVC-tip for tight fastening without boring and 1 ABS plastic screw w/hard Ø6 x 3,5 mm ABS extension when boring required.

Optional: Zamak screw w/soft tip, 4mm Hex & PZD

Material	Finish	Item No.
Zamak	Zinc plated	#15.06.243



ABS plastic screws



Optional: Zamak screw

GLASS DOOR LOCK "SQUARE" F/SINGLE DOORS



Glass Door Lock »SQUARE«
f/Single doors



GLASS DOOR LOCK »SQUARE«
F/SINGLE DOORS



Application:

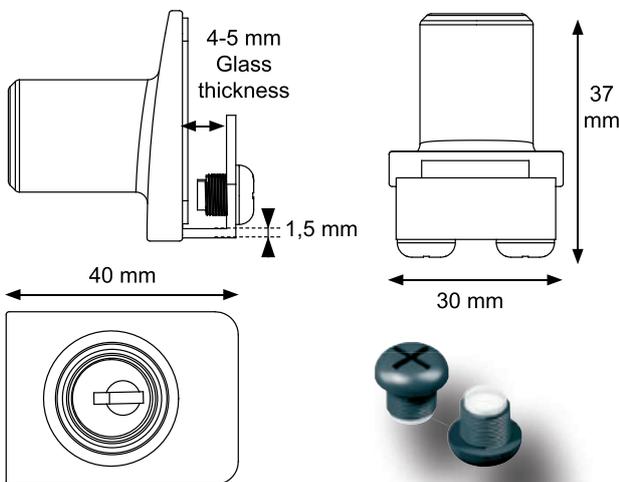
- Glass door lock for single doors
- No boring required
- F/Glass thickness 4-5 mm
- 400 Key combinations or key alike
- Optional with master key & interchangeable system

Specification:

Material	Finish	Item No.
Zamak	Chrome Plated	#14.09.520
Zamak	Alu Finish	#14.09.521
Zamak	Black Anodized	#14.09.522
Zamak	Gold Plated	#14.09.523
Zamak	Bronze Plated	#14.09.524

Packing: 240 Pcs per export carton

Each lock is supplied with:
 2 SISO metal keys
 2 ABS plastic screw w/soft PVC-tip for tight fastening without boring
 1 Flat metal striking plate (not illustrated)



ABS plastic screws

DOUBLE GLASS DOOR STRIKER F/SINGLE DOOR LOCK "SQUARE"

Application:

- Double door striker f/single glass door lock
- No boring required
- F/Glass thickness 4-5 mm



Specification:

Material	Finish	Item No.
Zamak	Chrome Plated	#14.09.530
Zamak	Alu Finish	#14.09.531
Zamak	Black Anodized	#14.09.532
Zamak	Gold Plated	#14.09.533
Zamak	Bronze Plated	#14.09.534

Packing: 240 Pcs per export carton

Each striker is supplied with:
2 ABS plastic screw w/soft PVC-tip for tight fastening without boring.



ABS plastic screws

EDGE STRIKER F/SINGLE DOOR LOCK "SQUARE"

Application:

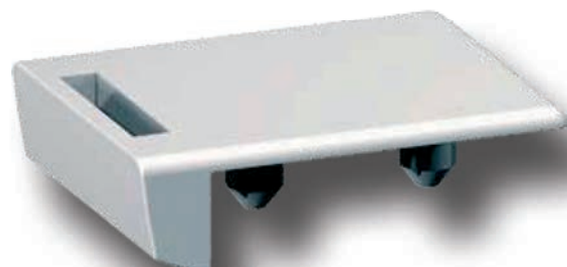
- Edge striker f/single glass door lock
- To be used when the glass door is to be flush with the edge of the cabinet
- Knock-in pins. Bore: Ø5 x 9 mm



Specification:

Material	Finish	Item No.
Zamak	Chrome Plated	#14.09.535
Zamak	Alu Finish	#14.09.536
Zamak	Black Anodized	#14.09.537
Zamak	Gold Plated	#14.09.538
Zamak	Bronze Plated	#14.09.539

Packing: 480 Pcs per export carton



GLASS DOOR LOCK "SQUARE" F/DOUBLE DOORS



Glass Door Lock »SQUARE«
f/Double Doors



GLASS DOOR LOCK »SQUARE« F/DOUBLE DOORS

Application:

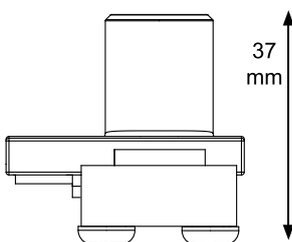
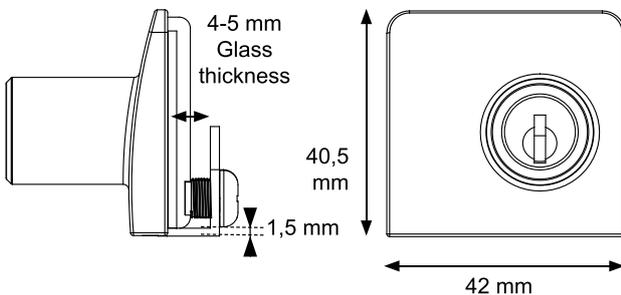
- Glass door lock for double doors
- No boring required
- F/Glass thickness 4-5 mm
- 400 Key combinations or key alike
- Optional with master key & interchangeable system

Specification:

Material	Finish	Item No.
Zamak	Chrome Plated	#14.09.555
Zamak	Alu Finish	#14.09.556
Zamak	Black Anodized	#14.09.557
Zamak	Gold Plated	#14.09.558
Zamak	Bronze Plated	#14.09.559

Packing: 240 Pcs per export carton

Each lock is supplied with:
 2 SISO metal keys
 2 ABS plastic screw w/soft PVC-tip for tight fastening without boring
 1 Flat metal striking plate (not illustrated)



ABS plastic screws

EDGE STRIKER F/DOUBLE DOOR LOCK "SQUARE"

Application:

- Edge striker f/double glass door lock
- To be used when the glass door is to be flush with the edge of the cabinet
- Knock-in pins. Bore: Ø5 x 9 mm



Specification:

Material	Finish	Item No.
Zamak	Chrome Plated	#14.09.565
Zamak	Alu Finish	#14.09.566
Zamak	Black Anodized	#14.09.567
Zamak	Gold Plated	#14.09.568
Zamak	Bronze Plated	#14.09.569



Packing: 480 Pcs per export carton

METAL KEYS

Design to the fingertip

Application:

- 400 Key combinations or key alike
- Optional with master key & interchangeable system



GLASS DOOR HINGE "SEE ME" GLASS TO GLASS



Application:

- Glass door hinge with catch for inset & overlay doors.
- Universal. No left/right or bottom/top.
- Drilling required : $\varnothing 10$ mm
- Glass thickness: 4 – 6,75 mm
- Opening: 180°

Specification:

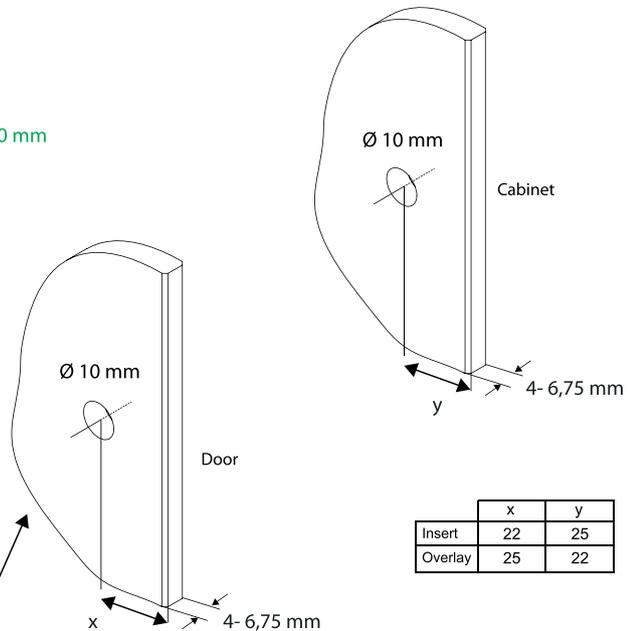
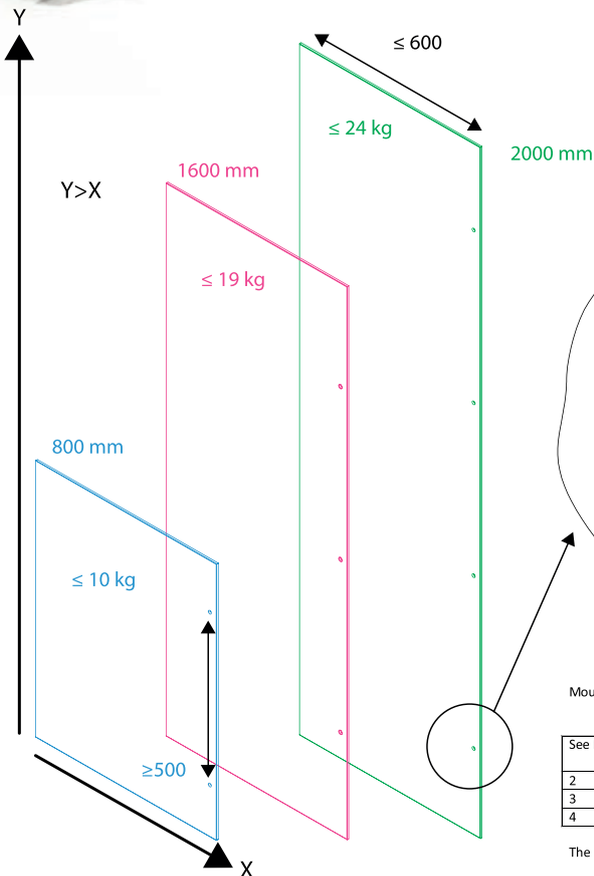
Material	Finish	Item No.
Zamak	Chrome Plated	#15.06.270
Zamak	Alu Finish	#15.06.271

Packing: 240 Pcs per export carton

Each hinge is supplied with:

- 1 Front/cover plate for the door
- 1 Front/cover plate for the side panel
- 4 Transparent gaskets
- 2 Dome head screws M5 x 8 mm, PZD
- 2 Dome head screws M5 x 10 mm, PZD

The hinge is pre-assembled with 8 mm screws for 4 mm glass thickness.



	x	y
Insert	22	25
Overlay	25	22

Mounting instruction: **500 mm. between hinges (center).**
(Glass height must be larger than the width)

See Me pcs.	Glass width in mm. (Max.)	Glass height in mm. (Max.)	Glass thickness in mm.	Weight Max.
2	600	800	4 - 6,76	10 kg.
3	600	1600	4 - 6,76	19 kg.
4	600	2000	4 - 6,76	24 kg.

The above will be our guideline for the hinge. Measurements are for the glass door.

GLASS DOOR HINGE "SEE ME" WOOD TO GLASS

The "See-Me" glass to glass hinge can also be used for wooden side panels. Just leave out the front/cover plate.



The background of the entire page is a close-up photograph of numerous water droplets of various sizes on a glass surface. The droplets are clear and refract light, creating a shimmering effect against a light blue background. The lighting is soft, highlighting the rounded shapes and reflections on the water's surface.

NADSTREŠNICE



GAL-800T-1
Lower Fastening Point



GAL-800T-2
Point Fitting



GAL-800T-3
Upper Fastening Point



GAL-800T-ROD
Connecting Rod
Standard Length: 1000mm/1200mm



STAKLENE OGRADE

STAINLESS STEEL & ZAMAK GLASS CLAMPS "SQUARE"

Material: Brushed stainless steel 304 & 316 or zamak, raw

Glass thickness: 6 - 10,76 mm

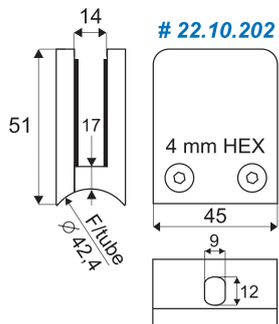
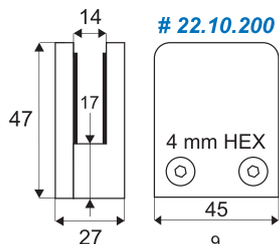
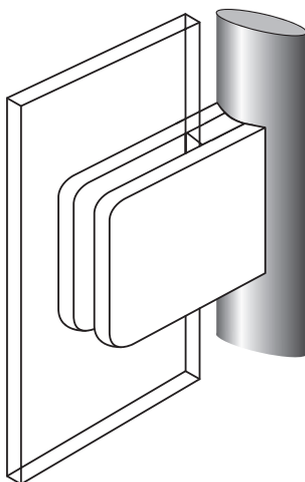
Size: 45 x 47 x 27 mm

Model „Flat“ without cushions

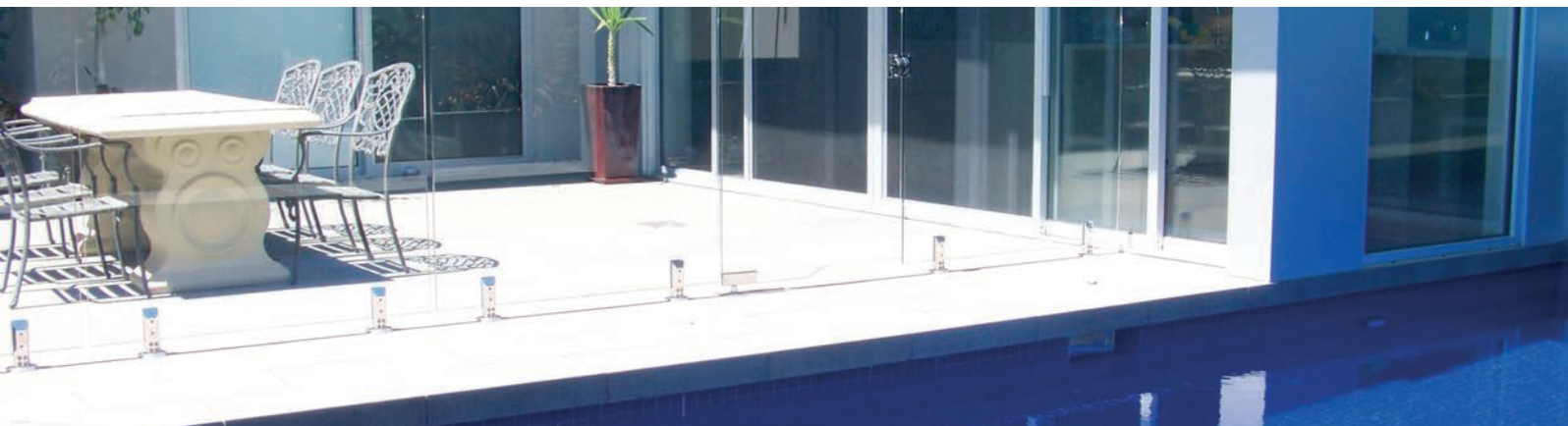
SS-316 Brushed # 22.10.200-0

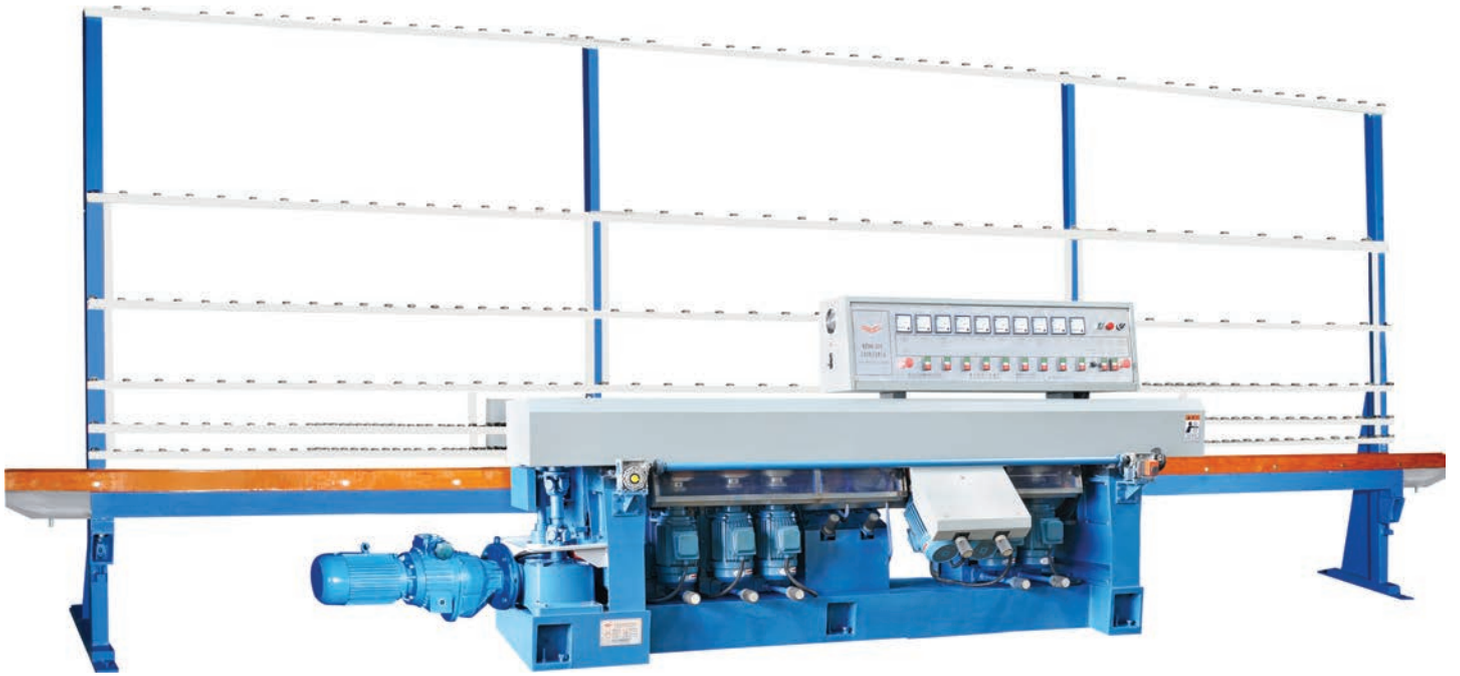
Model „Tube ø42,4 mm“ without cushions

SS-316 Brushed # 22.10.202-0



MODEL „SQUARE“	Glass thickness	Glass Type	Cushion mm	Item numbers		
	6	mono	4 + 5	22.10.207	+	22.10.208
	6,76	Lam.	4 + 4	22.10.207	+	22.10.207
	8	mono	3 + 4	22.10.206	+	22.10.207
	8,76	Lam.	3 + 3	22.10.206	+	22.10.206
	10	mono	2 + 3	22.10.205	+	22.10.206
	10,76	Lam.	2 + 2	22.10.205	+	22.10.205





MAŠINE ZA OBRADU STAKLA



Višegodišnje iskustvo u prodaji mašina za brušenje, bušenje, pranje, laminiranje i kaljenje stakla.

Za sve naše kupce vršimo servis i nabavljamo rezervne delove.

Za dodatne informacije budite slobodni da nam se obratite putem email adrese: info@wingman.rs



ATOSGLASS - WINGMAN

Save Kovačevića 62, 26300 Vršac, Srbija ♦ Telefoni: +381 (0) 13 210 25 29 i +381 (0) 64 6451 343
info@wingman.rs ♦ www.wingman.rs ♦ www.atos-glass.com