



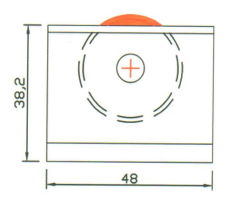


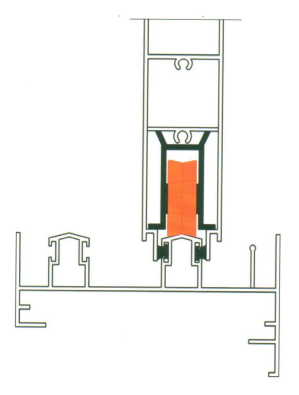
FIXED ROLLER

Extruded aluminium one-ball bearing fixed roller.

Extruded aluminium bearing housing. Tempered steel ball covered with fibre glass nylon.

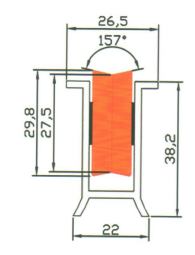
Loading capacity 60 kgs.

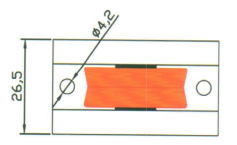






ART.		G.W.
12 C M	4 () () pezzi	21 kgs







FIXED ROLLER

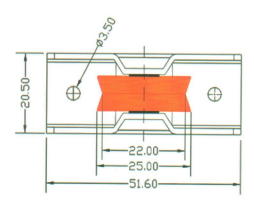
Extruded aluminium one-ball bearing fixed roller.

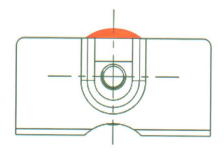
Powder coated steel bearing housing. Tempered steel ball covered with fibre glass nylon.

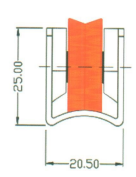
Loading capacity 60 kgs.



ART.	1	G.W.
04	400pezzi	20.5 kgs







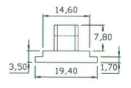


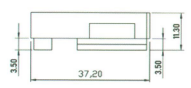
SIDE CLOSING KIT

Side closing kit for wings window, Made of black galvanized Zamak.

SUPPLIED PARTS

- 2 cams screws.
- 2 stainless steel 5MA x 8 screws.
- 4 friction pads.

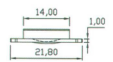






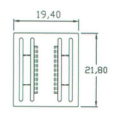


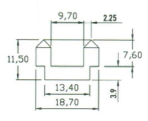
ART.		G.W.
0707	200 pezzi	26.5 kgs

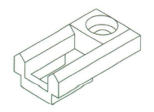


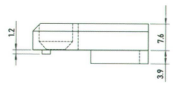


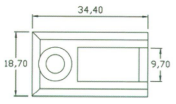














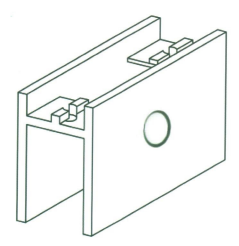
FIXED ROLLER

Extruded aluminium one-ball bearing fixed roller.

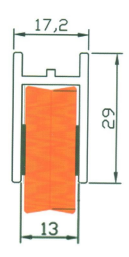
Extruded aluminium bearing housing. Tempered steel ball covered with fibre glass nylon.

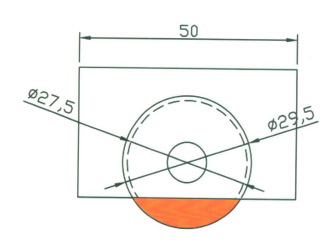
Loading capacity 60 kgs.





ART.		G.W.
07	500 pezzi	23 kgs

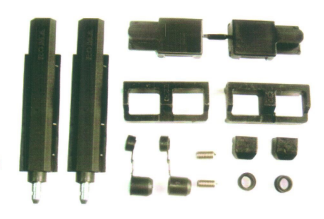




WINDOW CLOSING KIT

End Connection Plate, Rod Ends And Check Plate Kit.

Complete kit for the closing one-winged windows, consisting of two rod connection blocks for cremone bolts, 2 rod ends and 2 check plates, made from zamak.



ART. G.W. 0773 200 pezzi 15.2 kgs

SUPPLIED PARTS

- 2 5MAx10 grub screws
- 4 8 mm nylon bushes

Adaptability to the systems

> ALCAN

Green 45 sormonto, 45/52SP, Green telaio raggiato, Keeper 53/60, Keeper 53/60 telaio raggiato, Keeper 61/68

> AL SISTEM Planet 45/50TT/62TT/72HT

>ALLCO

Export 40 / 45 / 45TT / 50 / 50TT, K45T, K64T, K70T

> ALUMEC Syntesis 45/57/60TT

> ALUX SISTEMS Shell 50/50TH/60TH/70TH

> ALLU SISTEMI Twin Systems CX450/CX600/CX700

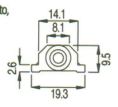
> CAMERA EUROPEA (Euro Groove)

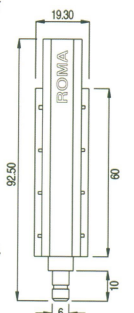
> PRESALEXTRUSION PR50/PR50TT/PR65TT

>METRA NC 45 Int. / NC 45 Int. telaio raggiato / NC 45 STH, NC 55 Int., NC 65 STH, NC 68 STH, NC 72 STH

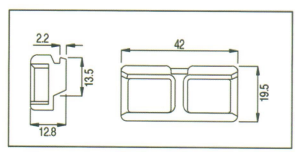
>ETA Start 410/510/470TT/560TT/640TT

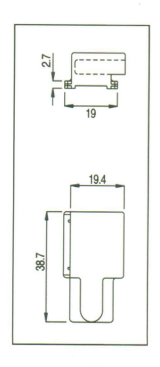
> HYDRO Break PA52 / PA52 raggiato / PA63 / PA70 / PA70S, Bright PA70S, Stopper PG, Stopper PG Style, Stopper PG telaio raggiato













SLIDING HANDLE

Manual / Auto. lock sliding handle

Extruded aluminium case; nylon control lever; tempered galvanized steelspring; stainless steel M5 setscrew; nylon spring plate; steel ball bearings; tempered steel bearing spring; galvanized steel receiver plate and stricker.



	M. War			
		ART.		G.W.
		0880	120 pezzi	15.6 kgs
			A	
	0			
176.5				
24.0			ROBER	
88.				
۶ a				
		1		
166				



FINGER CATCH

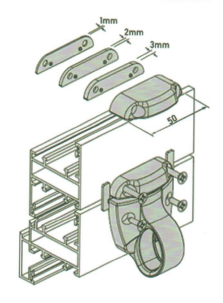
Nylon ratchet has soft and rounded shapes and easy ringing nylon grip. Equipped with an exclusive fixing system that helps the correct placing of the body and the counter plate. Perfect use on complanate and surmount (+7mm) systems with the 2 counter plates. Additional thickness of 1,2,3 mm compatible with both counter plates(usable for surmount systems till 13mm).

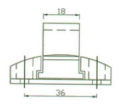
Nylon body, counter plates and thicknesses; tempered steel helical spring; black galvanized steel fixing screws Dia. 3.5 TSPC CR.

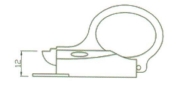
Nylon ratchet "RING" is universal for the PVC, WOOD, ALUMINIUM AND WOOD - ALUMINIUM profiles. It also adaptable for the surmount system (15 - 28 mm).

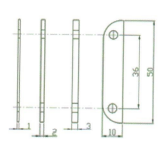


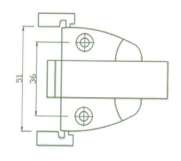
ART.		G.W.
0893	200 pezzi	12 kgs

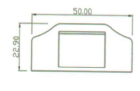


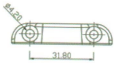
















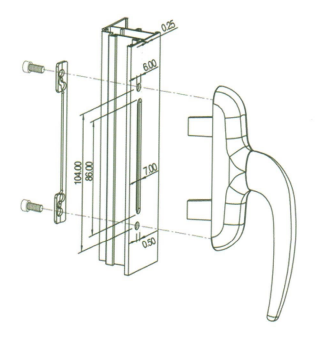


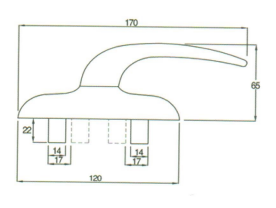
CREMONE BOLT

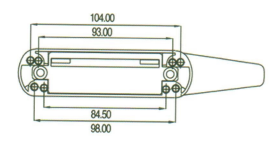
Die-cast aluminum cremone bolt. The Zamak gear slides inside an acetyl resin guide, which also has slots for securing in the opening and closing positions.



ART.		G.W.
0890	80 pezzi	26.8 kgs









STRIP CREMONE BOLT

cremone bolt

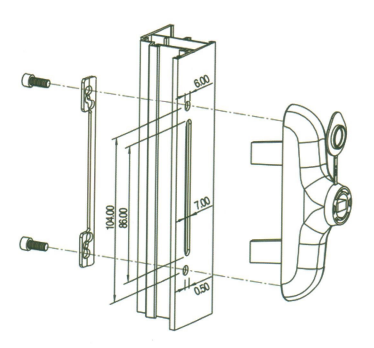
In this version, as added security feature, the handle (not included) can be removed from the frame, otherwise it is the same as the standard model.

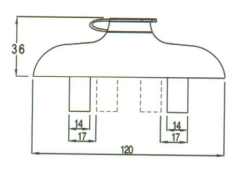


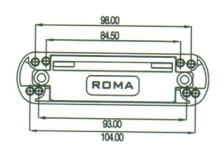
SUPPLIED PARTS

2 TCEI 5MAx10 Allen screws 1 stainless steel securing counterplates

ART.		G.W.
0902	80 pezzi	18.3 kgs









DOOR HINGE

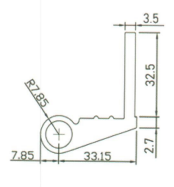
6 CM Door Hinges

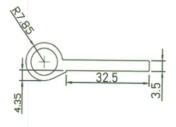
Reversible two-wing hinge, made from aluminium, galvanized steel expansion pin, and molybdenum bisulphate bushing.

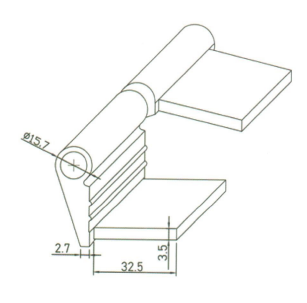
Capacity of 2 hinges:70kg.

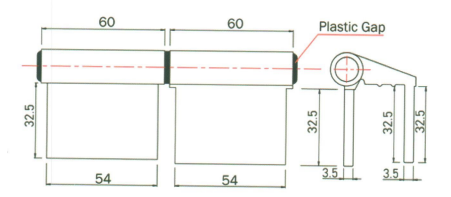


ART.		G.W.
1601	50 pezzi	7.4 kgs











TRANSMISSION ANGLE

Additional vertical lock

It allows the application of two additional vertical closing points, one on the cremone bolt side and the other one on the hinge side. Entirely made from black galvanized zamak. It can be applied to all PRISMAtre base kit.

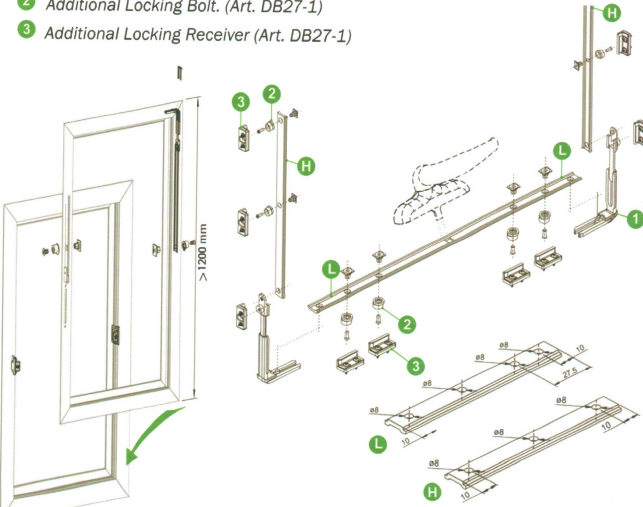
Adaptability to the systems

> CAMERA EUROPEA (Euro Grooves)



ART.		G.W.
0510	80 pezzi	15 kgs

- Transmission Angle.
- Additional Locking Bolt. (Art. DB27-1)





DOOR HANDLE

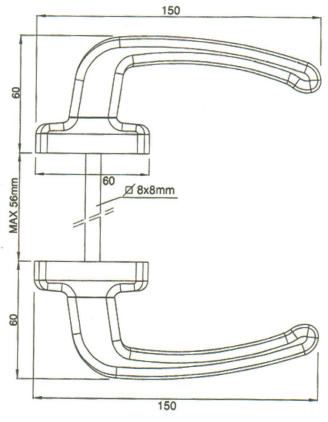
Double handle for Flexipor doors

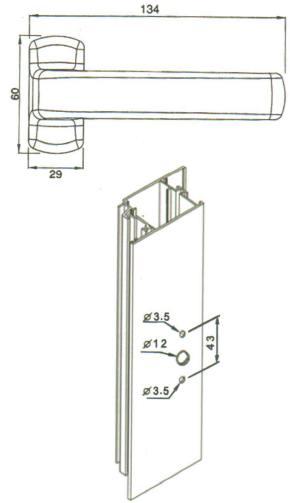
Double handle for die-cast aluminium doors. The handle has an internal spring-loaded mechanism for returning the handle to the upright, 90° position.

SUPPLIED PARTS

4 self-tapping countersunk head screws TSC 4,8x16 1 finger plate mm 8x8x80









HEAVY DUTY HINGE

HEAVY DUTY HINGE FOR DOORS

Adjustable two-wing hinge, made from aluminium. You can adjust it without having to dismantle the hinge, by rotating the two eccentric bushes on which a hexagonal housing has been created with a stainless steel support insertion. The break-in security system is positioned on both the pin (using a slip-proof ring) and the screw guards, using a 5 mm gudgeon pin. Capacity of 2 hinges, Kg. 120

ART.		G.W.
0670	40 pezzi	17.6 kgs

SUPPLIED PARTS

2 aluminium check plates

1 stainless steel slip-proof pin, 11 mm

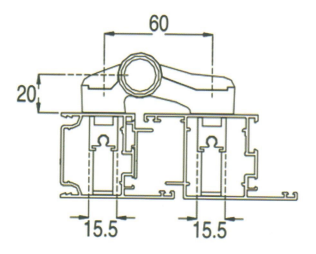
2 adjustable molybdenum bisulphate bushes 2 screws for securing the guard 4MA

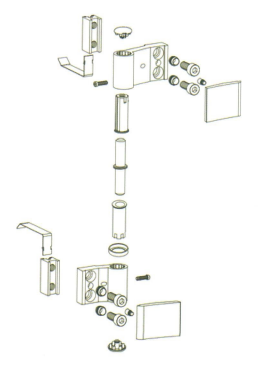
2 nylon stoppers

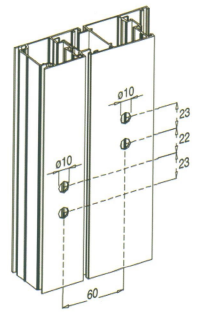
4 stainless steel TCEI 8MA x 20 screws

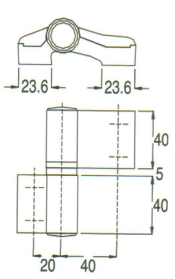
4 steel securing bushes

2 stainless steel break-in gudgeon pins, 5 mm











SLIDING HANDLE

Aluminium extruded body, zamak push button and movement part.

SUPPLIED PARTS

2 self-tapping hex head screws TC 3,9 x 13

1 steel hook

1 steel check plate

1 zamak check plate

Adaptability to the systems

> GULF EXTRUSION

Size X (mm)

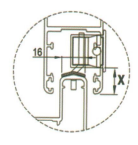
Montana series (thermal break) 26.7

> ALUPCO

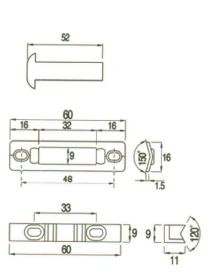
AluPCo Therm 123 sliding (th. br.) 17.0

> BALEXCO BL 100 cold sliding series











ART.		G.W.
0895	160 pezzi	26.2kgs





HEAVY DUTY HINGE

Door Hinge

Hinge body and casing are in extruded aluminium.

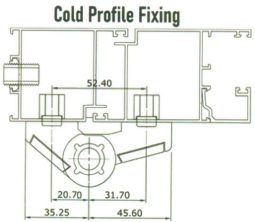
Stainless steel pins and screws.

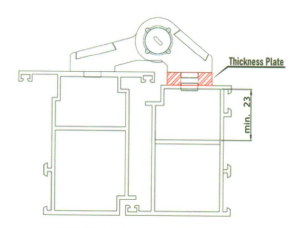
Copper self centerning bushings.

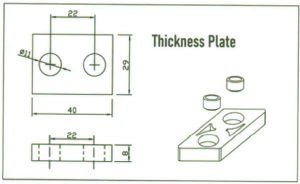
Nylon pins case.

Nicle plated steel spring.

Extruded aluminium strike plate.

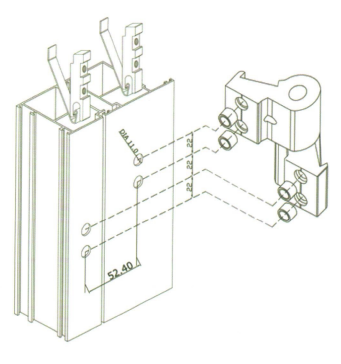


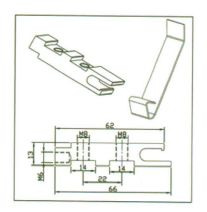






ART.		G.W.
0860	40 pezzi	17.6 kgs







WINDOW STAY ARM

BOTTOM-HUNG WINDOW ARM

Multi-position bottom-hinge window stop arm.

Made in stainless steel, sliders and friction springs in black zinc plated zamak.

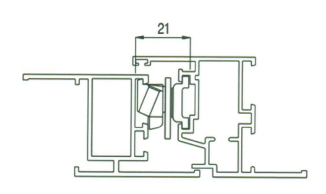
Screws in stainless steel.

Capacity couple: 40kgs.

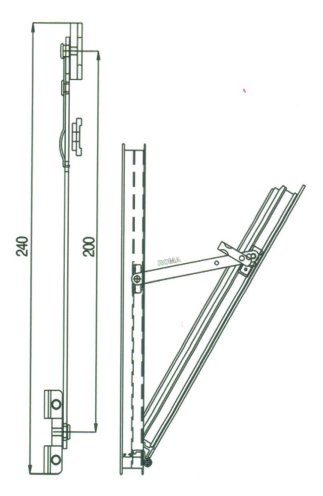
SUPPLIED PARTS

2 arm limiters in zamak.

- 2 grub screws 5MAx5.
- 4 grub screws 5MAx10.
- 2 friction spring in nylon.









STAY ARM

STEEL STAY ARM

Galvanized steel plate,

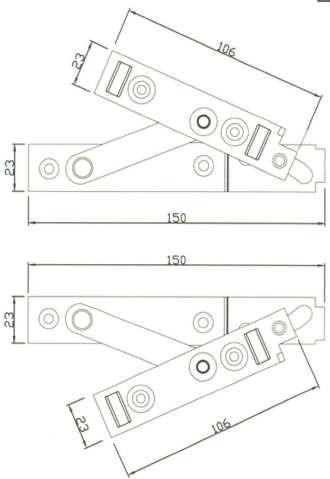
levers and self-taping screws.

Load 15kgs per pair, with shutter

height max. 60cm, and width max. 100cm.



ART.		G.W.
0892	80 pezzi	22.4 kgs





HEAVY DUTY HINGE

Door Hinge

Hinge body and casing are in extruded aluminium.

Stainless steel pins and screws.

Copper self centerning bushings.

Nylon pins case.

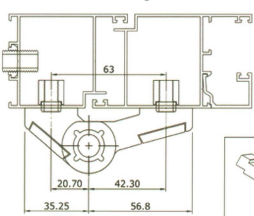
Nicle plated steel spring.

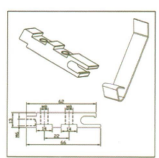
Extruded aluminium strike plate.

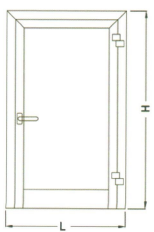


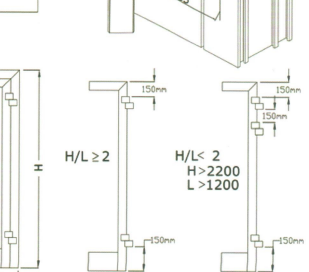
ART.		G.W.
0870	40 pezzi	17.6 kgs

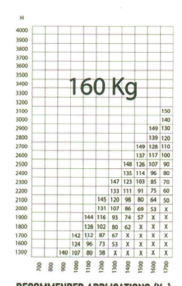
Cold Profile Fixing











RECOMMENDED APPLICATIONS (Kg)



SLIDING HANDLE

SIDE FLUSH HANDLE

Flush-mounted handle for side-locks on sliding windows. This handle has a different control lever from the Level model. It is now completely flat and flush with the body of the handle. The body is aluminium, the control lever is in painted zamak while the mechanism are is zamak. It is reversible.



2 self-tapping hex head screws TC 3,9 x 13

1 steel hook

1 steel check plate

1 zamak check plate

Adaptability to the systems

> GULF EXTRUSION Size X (mm)
Montana series (thermal break) 26.7

> ALUPCO

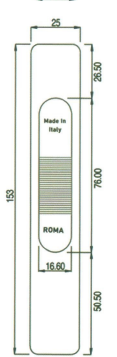
AluPCo Therm 123 sliding (th. br.) 17.0

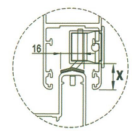
> BALEXCO

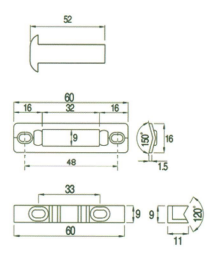
BL 100 cold sliding series

26.7











ART.		G.W.
0743	160pezzi	26.2kgs





WING HINGE

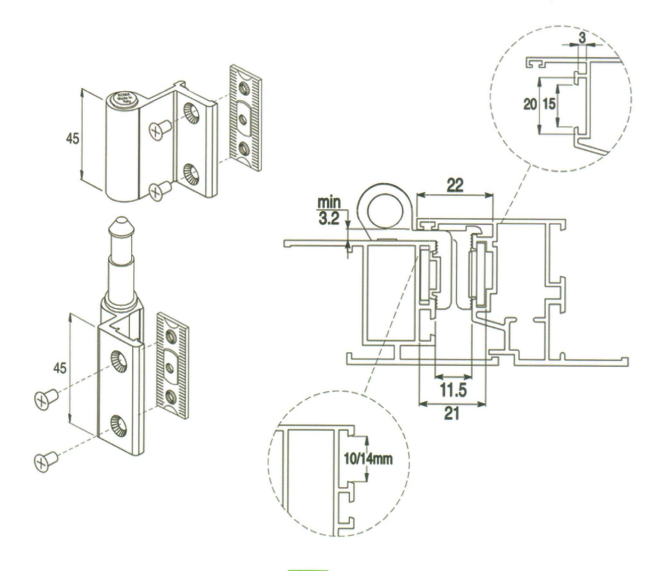
SUPPLIED PARTS

Stainless steel screws and counterplates



Reversible two-wing hinge, made from aluminium, galvanized steel expansion pin and molybdenum bisulphate bushing. Capacity of 2 hinges: 70Kg.

ART.		G.W.
0891	200 pezzi	25.5 kgs





CENTRAL HANDLE

Central "Easy Plus" handle

Closing central handle for sliding doors and windows, equipped with safety button. The handle is made from die-cast aluminium, while the body, containing the mechanism, is fiberglass reinforced nylon.

SUPPLIED PARTS

2 self-tapping head screws TSC 4,7 x 22 2 self-tapping head screws TSP 3,9 x 16 1 nylon check plate

2 nylon screw-cover stopper

Adaptability to the systems

> GULF EXTRUSION	Quota A (mm)
105 mm series	29.2
125 mm series	29.2
Montana series (thermal break)	35.6

> AL JABER EXTRUSION

92 mm sliding series	36.5
135 mm sliding series	36.5

> EMIRATES EXTRUSION

PARAGON	sliding	series	33.6
EMERALD	sliding	series	47.6

> AL HAMAD EXTRUSION

ECO 500 sliding series (th. br.) 32.4

> ARABIAN EXTRUSION

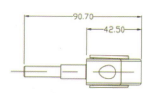
AREXAL sliding series

> ALUPCO

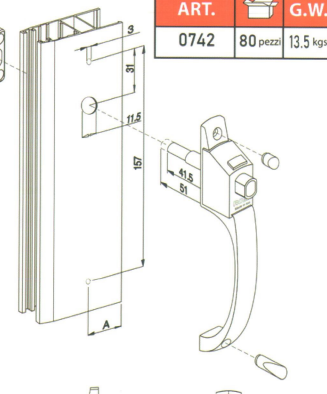
AluPCo Therm 123 sliding (th. br.) 35

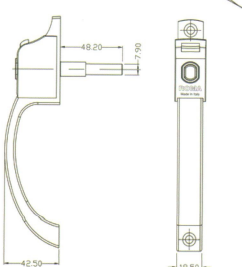
> BALEXCO

BL 100 cold sliding series 27.3 BL 105 cold sliding series 21.8









DOOR HANDLE

Double handle for Flexipor doors

Die-cast aluminium handle.

Zamak body, case and rotor.

Galvanized steel spring;

Delrin low-friction bushing.

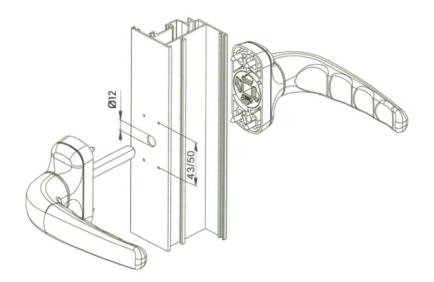
SUPPLIED PARTS

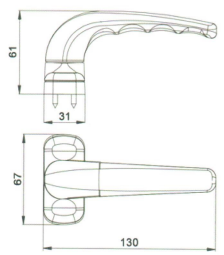
4 self-tapping countersunk head screws TSC 4,8x16

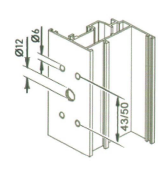
1 finger plate mm 8x8x80

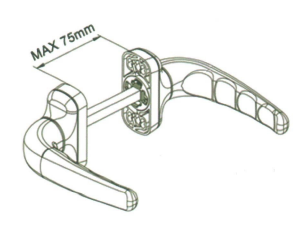


ART.		G.W.
0706	40 pezzi	25 kgs











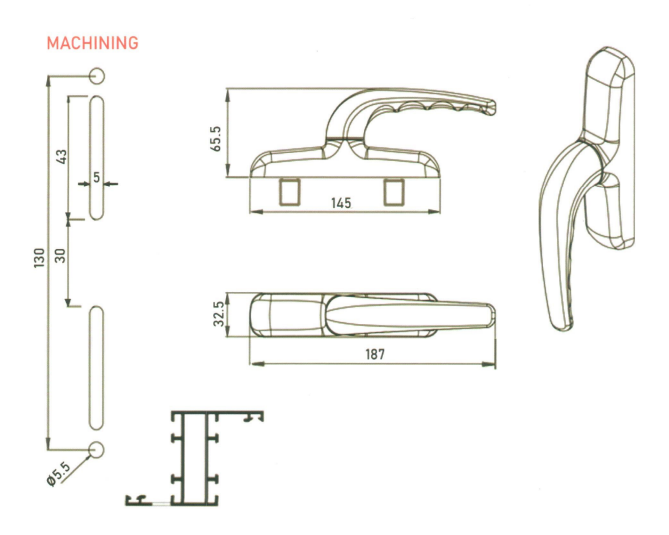
CREMONE BOLT

Case and handle in die-cast aluminium.
Rack, pinion and cover in galvanized zamak.
Derlin guide and friction washer in galvanized steel screws,

Screws for locking cremone bolts on profile in stainless steel.



ART.	1	G.W.
0904	60 pezzi	23.1 kgs







With Offset Handle

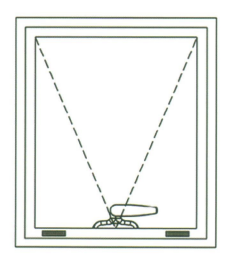
"Offset Handle" For Outward Window

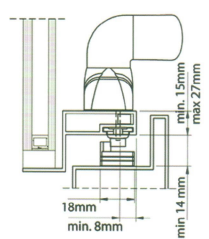
Die-cast aluminium handle and bodv. movemoent case and strikers are in zamak.

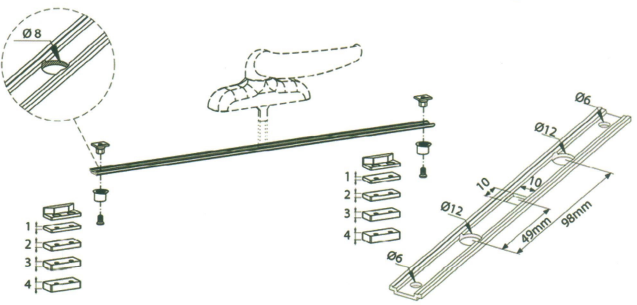
Stainless steel screws and fixing plate.



ART.		G.W.
0905	60 pezzi	21.6 kgs









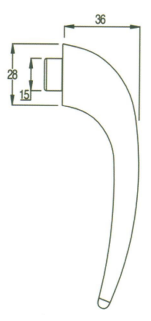
DEMOUNTABLE HANDLE

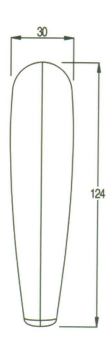
Demountable handle

Pull handle used to open strip cremone bolts. The handle is completely made of die - cast aluminium, while the plate is made of nylon with 30% mineral fibers.



ART.		G.W.
0901	80 pezzi	8.5 kgs







FINGER CATCH

Catch for bottom-hung window

Extruded aluminium body ,hook and plate.

Nylon thickness.

Galvanized steel mounting screws.

Tempered steel coil spring.

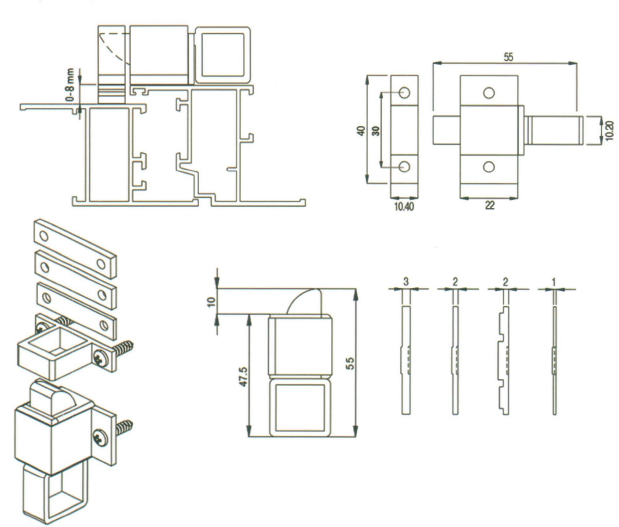
SUPPLIED PARTS

2 self-threading screws TC 3.5 x 9.5

2 self-threading screws TC 3.5x 19

4 nylon spacers (1mm, 2mm, 3mm)







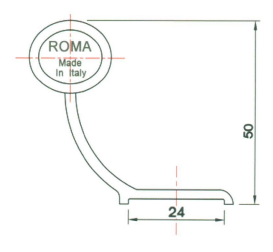
PULL HANDLE

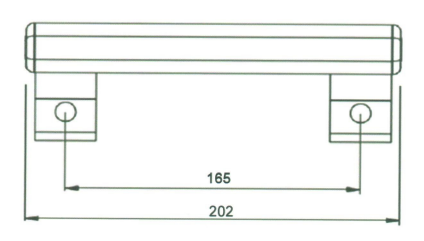
Handle ,and stand are in Extruded Aluminium; Plugs are in Nylon.

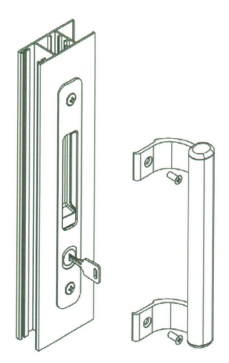
The pull handle designed to combine with the sliding handles INNER with working slot 187x19.5mm.













ADJUSTABLE FASTING PAWL

Functions:

Fastening element to be applied directly onto the rods in the range.

It permits adjusting the force of the pull by simply turning the eccentric part.

Technical feature:

Simple and quick to apply by simply making a hole

DIA. 8mm on the rod.

Permits making one or more supplementary fastening on any frame.

Offers the possibility of adjussting the force of the closing pull.

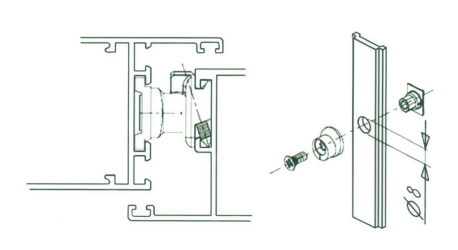
Materials:

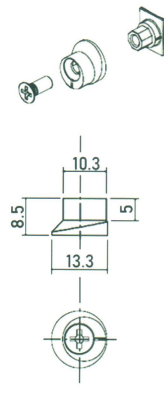
Zamak base and Pawl.

Stainless steel Screws.



ART.		G.W.
0527	160 pezzi	23.2 kgs





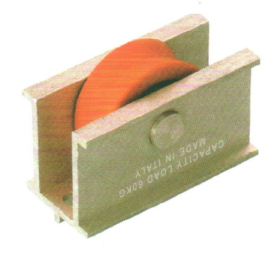


FIXED ROLLER

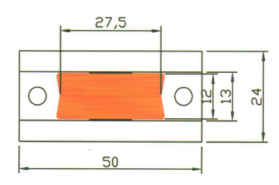
Extruded aluminium one-ball bearing fixed roller.

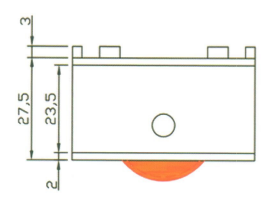
Extruded aluminium bearing housing. Tempered steel ball covered with fibre glass nylon.

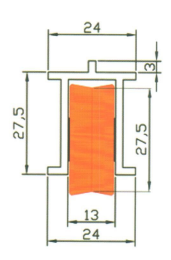
Loading capacity 60 kgs.



ART.	1	G.W.
06	500 pezzi	23 kgs









TWO POINT CLOSING KIT

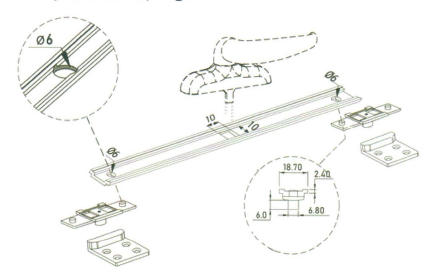
Kit with two closing and opening points for opening towards the outside

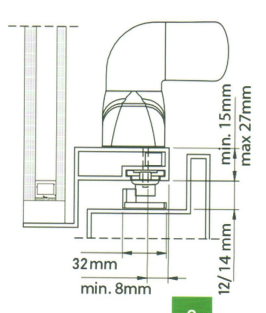
All parts are made of die-cast black zamak, with an assortment of stainless steel screws.

** This closing and opening kit is combine with our art. **0834** cremone bolts.

SUPPLIED PARTS

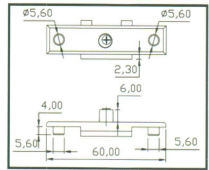
- 4 4.2x16 self tapping screws.
- 2 nylon clutch springs.

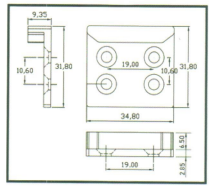


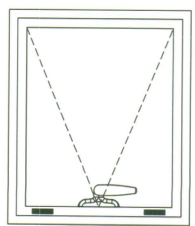




ART.		G.W.
0703	200 pezzi	20 kgs







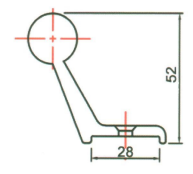


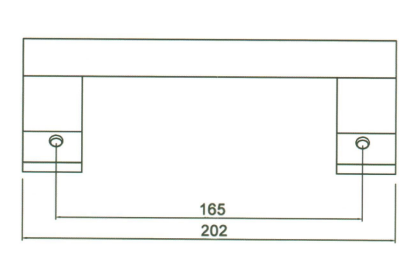
SOLID PULL HANDLE

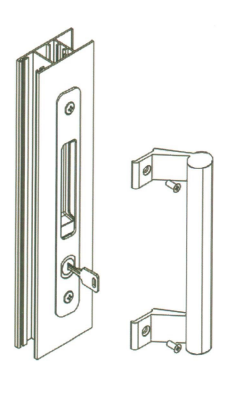
Aluminium extruded solid handle

The pull handle designed to combine with the sliding handles INNER with working slot 187x19.5mm.









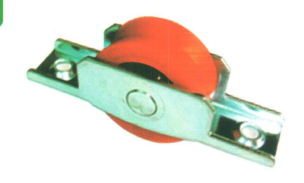


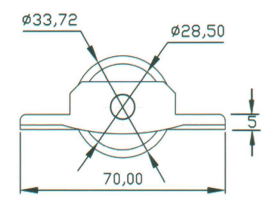
FIXED ROLLER

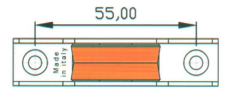
Extruded aluminium one-ball bearing fixed roller.

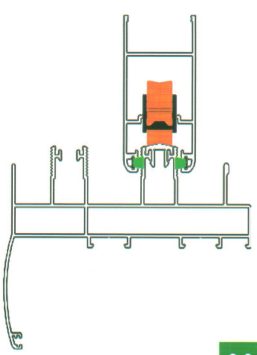
Galvanized steel bearing housing. Tempered steel ball covered with fibre glass nylon.

Loading capacity 60 kgs.

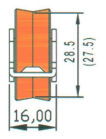


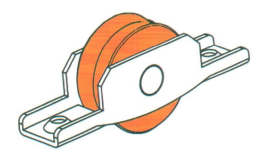






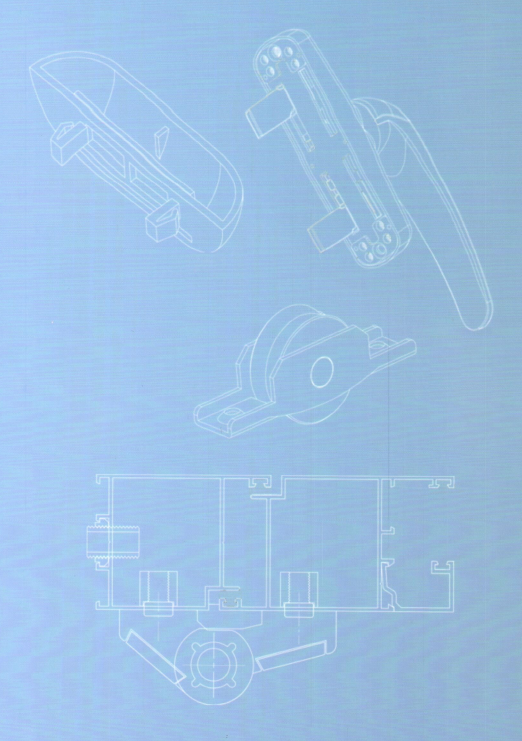
ART.		G.W.
AD50	500 pezzi	23.5 kgs







ROMA





Ownership and distribution

rights are owned by: