

# Cerniera Maxima per anta



Cerniera reversibile a due ali in alluminio, contropiastre, viti e perno in acciaio inox. Viene fornita già premontata di contropiastre e viti, quindi pronta per l'assemblaggio al serramento. Portata di 2 cerniere Kg 70.



## DOTAZIONI

1 boccolla in bisolfuro di molibdeno  
1 perno mm 7

## Hinge for Maxima doors and windows

Reversible two-wing hinge made from aluminium, counterplates, screws and pin are stainless steel. It is ready-assembled with counterplates and screws and so easy to fit to the wing.

Capacity of 2 hinges, Kg 70.

### SUPPLIED PARTS

1 molybdenum bisulphate bush  
1 pin, 7 mm

art. 06200.00.00



- 50 pezzi / 50 units

### Adattabilità ai sistemi Adaptability to the systems

#### > GULF EXTRUSION

45 mm series  
Tilt & Turn 600 series (thermal break)

#### > AL JABER EXTRUSION

45 mm series

#### > EMIRATES EXTRUSION

PARAGON hinged series  
EMERALD hinged series (thermal break)

#### > AL HAMAD EXTRUSION

ECO 500 hinged series (thermal break)

#### > ARABIAN EXTRUSION

AREXAL 55 series (thermal break)

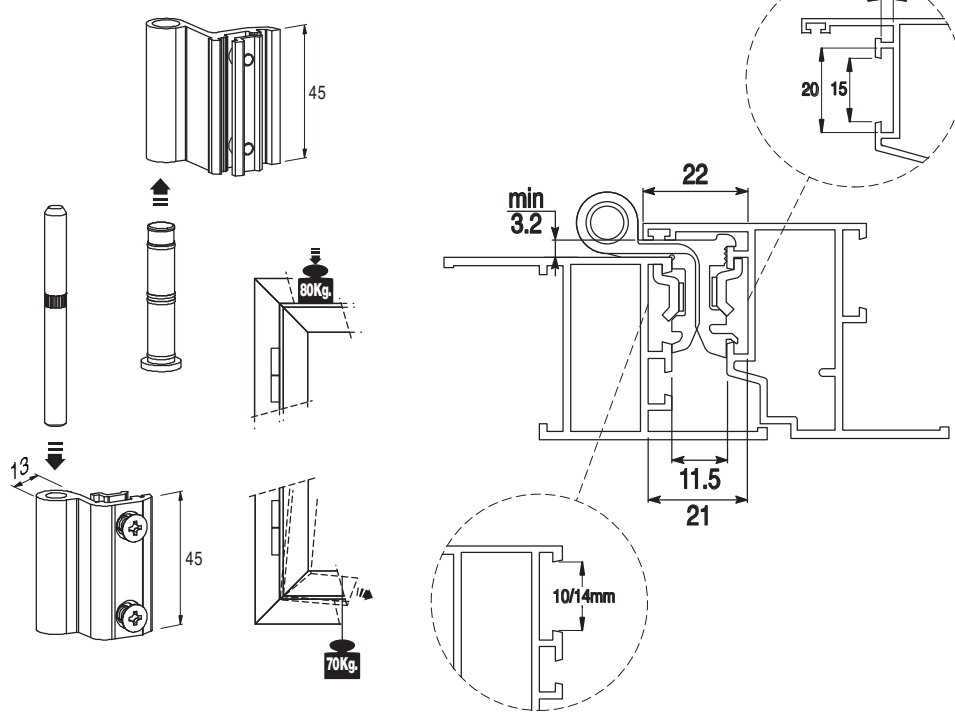
#### > ALUPCO

AluCo 45 series  
AluCo 52 series  
AluCo Therm 56 D (thermal break)  
AluCo Therm 60 D (thermal break)  
AluCo Therm 64 D (thermal break)

#### > BALEXCO

BL 45 series  
BL 50 TT series (thermal break)

#### > EURO GROOVE



# Cerniera 3 ali Maxima



Cerniera reversibile a tre ali in alluminio, contropiastre, viti e perno in acciaio inox.

Viene fornita già premontata di contropiastre e viti, quindi pronta per l'assemblaggio al serramento.

Portata di 2 cerniere Kg 90.



## DOTAZIONI

2 boccole in bisolfuro di molibdeno  
1 perno mm 7 in acciaio inox

## 3-wing Maxima hinge

Reversible three-wing hinge made from aluminium, counterplates, screws and pin are stainless steel. It is ready-assembled with counterplates and screws and so easy to fit to the wing.

Capacity of 2 hinges, Kg 90.

## SUPPLIED PARTS

2 molybdenum bisulphite bushes  
1 stainless steel pin, 7 mm

art. 07800.00.00



- 25 pezzi / 25 units

Adattabilità ai sistemi  
Adaptability to the systems

### > GULF EXTRUSION

45 mm series  
Tilt & Turn 600 series (thermal break)

### > AL JABER EXTRUSION

45 mm series

### > EMIRATES EXTRUSION

PARAGON hinged series  
EMERALD hinged series (thermal break)

### > AL HAMAD EXTRUSION

ECO 500 hinged series (thermal break)

### > ARABIAN EXTRUSION

AREXAL 55 series (thermal break)

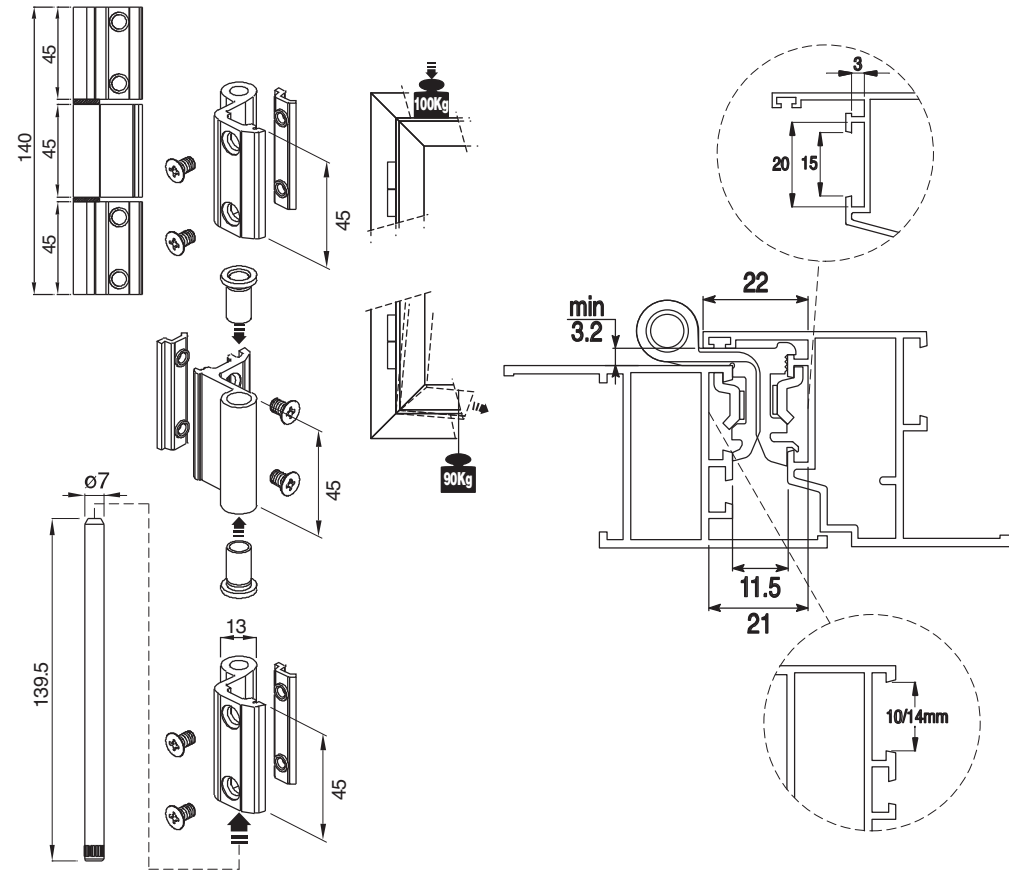
### > ALUPCO

AluCo 45 series  
AluCo 52 series  
AluCo Therm 56 D (thermal break)  
AluCo Therm 60 D (thermal break)  
AluCo Therm 64 D (thermal break)

### > BALEXCO

BL 45 series  
BL 50 TT series (thermal break)

### > EURO GROOVE



# Cerniera a pettine



Cerniera reversibile a tre ali in alluminio, adatta per porte e finestre.

Perno, contropiastre e viti in acciaio inox, boccole in bisolfuro di molibdeno. Si utilizza anche come cerniera per anta affiancata sulle antaribalza a due ante.

Portata di 2 cerniere Kg 100



## DOTAZIONI

5 viti TSP 5MA inox

2 contropiastre di fissaggio in acciaio inox

1 grano 4MA x 4 inox

## Comb hinge

Reversible three-wing hinge, made from aluminium, ideal for doors and windows.

Stainless steel pin, counterplates and screws, molybdenum bisulphite bushes.

It is also used as a hinge for the side-hung window with a tilt-and-turn window.

Capacity of 2 hinges Kg 100

## SUPPLIED PARTS

5 stainless steel countersunk flat head TSP 5MA screws

2 stainless steel securing counterplates

1 stainless steel 4MA x 4 grub screw

art. 05060.00.00

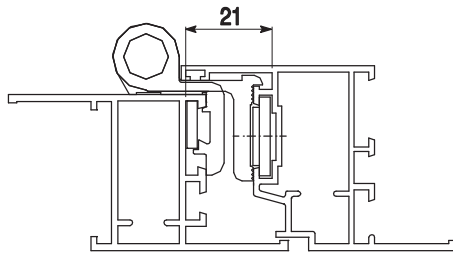


- scatola da 20 pezzi  
- box with 20 units

Adattabilità ai sistemi  
Adaptability to the systems

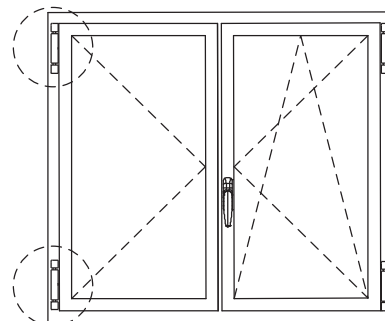
### > GULF EXTRUSION

45 mm series  
Tilt & Turn 600 series (thermal break)



### > AL JABER EXTRUSION

45 mm series



### > EMIRATES EXTRUSION

PARAGON hinged series  
EMERALD hinged series (thermal break)

### > AL HAMAD EXTRUSION

ECO 500 hinged series (thermal break)

### > ARABIAN EXTRUSION

AREXAL 55 series (thermal break)

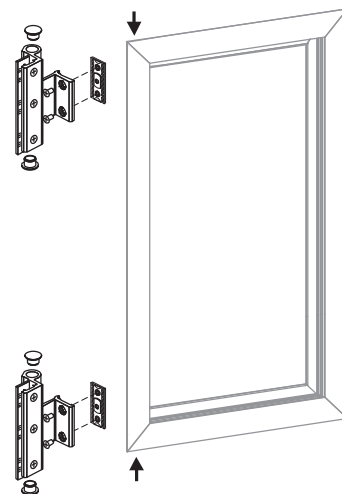
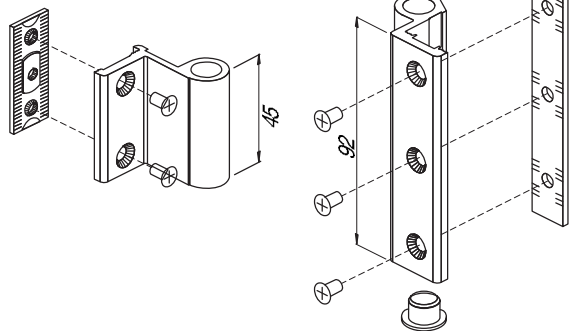
### > ALUPCO

AluCo 45 series  
AluCo 52 series  
AluCo Therm 56 D (thermal break)  
AluCo Therm 60 D (thermal break)  
AluCo Therm 64 D (thermal break)

### > BALEXCO

BL 45 series  
BL 50 TT series (thermal break)

### > EURO GROOVE



# Cerniera per porte "Compatta"

Cerniera registrabile a due ali in alluminio. La registrazione avviene senza dover sfilare l'anta, mediante la rotazione delle due boccole eccentriche sulle quali è stata una sede esagonale con inserto di rinforzo in acciaio inox. Il sistema di sicurezza antieffrazione è posto sia sul perno (per mezzo di un anello antisfilamento) che sui carter coprivoti, grazie ad uno spinotto da 5.

Portata di due cerniere Kg 120.



## DOTAZIONI

- 2 riscontri in all. completi di molle per il fissaggio
- 1 perno antisfilamento mm 11 in acciaio inox
- 2 boccole registrabili in bisolfuro di molibdeno
- 2 viti 4MA inox per fissaggio carter
- 2 tappi in nylon
- 4 viti TCEI 8MAX20 in acciaio inox
- 4 boccole di fissaggio in acciaio
- 2 spinotti antieffrazione da mm 5 inox

## Hinge for "Compatta" 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

### 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

art. 06700.00.00

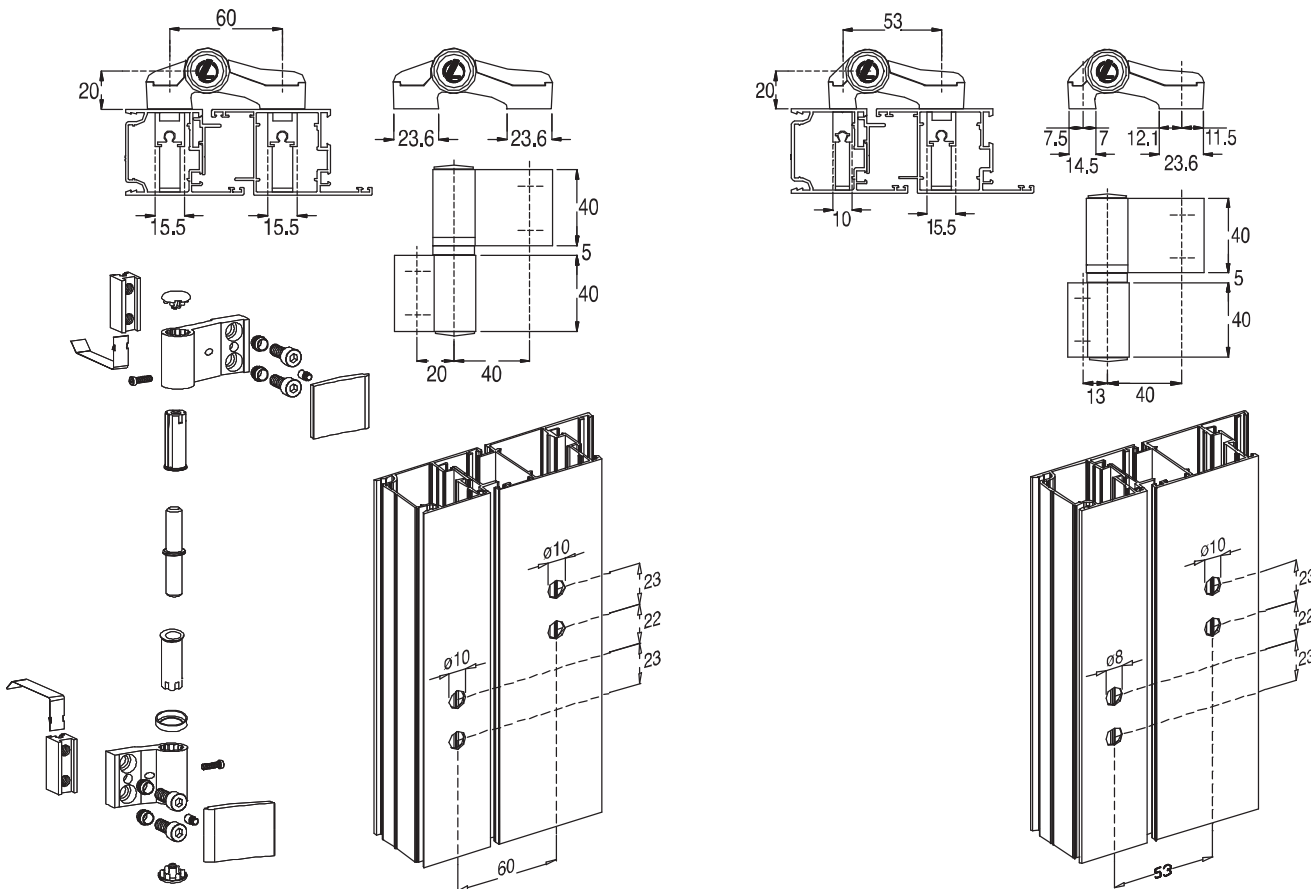


- 8 pezzi / 8 units

art. 06710.00.00



- 8 pezzi / 8 units



# Cerniera per porte "Compatta" tre ali

Cerniera registrabile a tre ali in alluminio. La registrazione avviene senza dover sfilare l'anta sia mediante la rotazione delle due boccole eccentriche alle due estremità, sia sulla boccola centrale, in questo caso mediante apposito chiavino ns. art. 06890.00.00. Il sistema di sicurezza antieffrazione e' posto sia sul perno (per mezzo di un anello antisfilamento) che sui

carter copriviti, grazie ad uno spinotto da 5 mm.  
Portata di 2 cerniere Kg 130



## DOTAZIONI

2 riscontri in all. completi di molle per il fissaggio  
1 perno antisfilamento mm 11 in acciaio inox  
3 boccole registrabili in bisolfuro di molibdeno  
3 viti 4MA inox per fissaggio carter

2 tappi in nylon

6 viti TCEI 8MAX20 in acciaio inox

6 boccole di fissaggio in acciaio

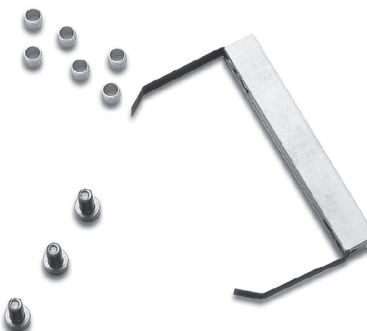
3 spinotti antieffrazione da mm 5 inox

1 grano 5MAX5 inox

## 3 wing hinge for "Compatta" doors

Adjustable three-wing hinge, made from steel. You can adjust it without having to dismantle the hinge, both by rotating the two eccentric bushes at the two ends, and on the central bush, in this case through the suitable key, our art. 06890.00.00. 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. 130



## SUPPLIED PARTS

2 aluminium check plates equipped with securing springs  
1 stainless steel slip-proof pin, 11 mm  
3 adjustable molybdenum bisulphate bushes  
3 screws for securing the guard 4MA

2 nylon stoppers

6 stainless steel TCEI 8MA x 20 screws

6 steel securing bushes

3 stainless steel break-in gudgeon pins, 5 mm

1 stainless steel 5MAX5 grub screws

art. 08200.00.00



- 4 pezzi / 4 units

art. 08210.00.00



- 4 pezzi / 4 units

