

FULCRA HINGES

Functions

Clamp door hinge for profile with channel and adjustable in three directions (height, width and compression).

Thanks to the innovative adjustment system (patented) the two hinge bodies are always kept in line regardless of the sideways shift performed.



Online data sheet

Technical Features

Hinge suitable for doors subject to intensive use (use category 4* - heavy duty use).

The innovative adjustment system (patented) makes it easier and more accurate to align the sash to the frame, always ensuring the perfect alignment of the two hinge bodies.

Fixing plates of special geometry guarantee the firmest possible attachment on both sides of the profile channel.

The additional strengthening screws on the frame plate increase the slip resistance.

The height adjustment device also acts as an axial bearing, increasing the resistance to fatigue of the hinge (durability grade 7* - 200,000 opening cycles). Adjustments in the three directions:

- Side adjustment (+/- 2 mm.), using an Allen key on the eccentric pin, then locking it in the desired position by means of two grub screws.

- Height adjustment (0/+ 3 mm.), using an Allen key on the grub screw integral with the frame hinge body.

- Compression adjustment (+/- 0,5 mm.), obtainable by turning the eccentric bush in the frame hinge body.

(*) Complies with EN1935

FULCRA HINGE OUTWARD OPEN

ING EURO GROOVE

FULCRA ALU 16 HINGE

see Where Used

see Where Used

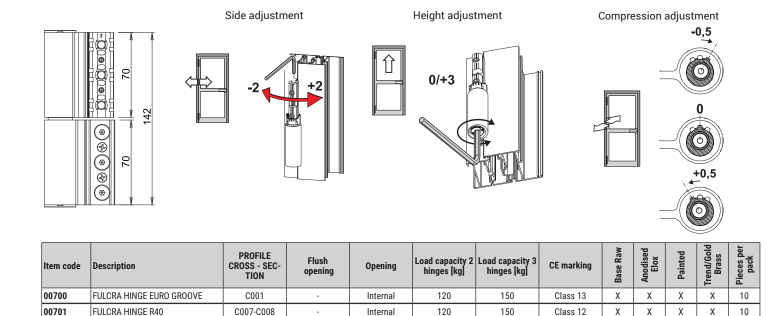
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Materials

Extruded aluminium hinge bodies Stainless steel pin Zamak grub screw for vertical adjustment with sealed galvanised finish Stainless steel fixing plates, grub screws and screws Eccentric technopolymer bush Polyamide plugs and centering bushing **Capacities**

120 kg with 2 hinges 150 kg with 3 hinges CE Mark in compliance EN1935



Х

10

10

1

External

Internal

Yes

100

110

120

130

Class 11

Class 12

Х

Х

Х

Х

Х

Х