

Hinge for aluminium profile

ACL-CHARJ

Adjusts in 2 directions

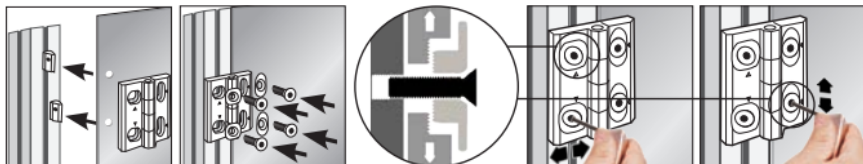
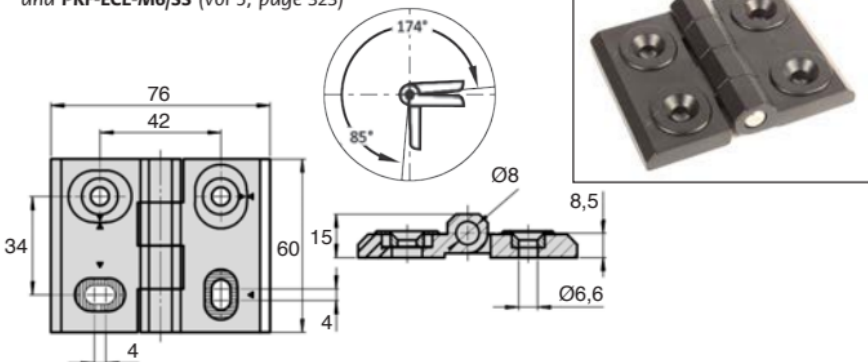
- **Hinge that can be adjusted in 2 directions**
- Allows precise positioning, both horizontally and vertically
- Materials:
 - Plates - Moulded zinc
 - Pin- stainless steel

Advantages

- This hinge can be adjusted in both the X and Y planes thanks to use of serrated oblong holes and serrated washers

Use

- Use M6 FHC screws (not supplied)
See **FHC6-16/SS** (vol 1, page 427)
and **PRF-ECL-M6/SS** (vol 5, page 323)



DISCOUNTS

Qty	1+	50+	100+
Disc	Net	+5%	On request

Part N°	Load FA max (N)	Load FR max (N)	Weight (g)	Stock*	Price each 1 to 49
Ajustable dans 2 directions					
ACL-CHARJ60-76	1200	2200	190	-	26,92 €

Our other products



P45
Worm and wheel gear reducer, up to 40 Nm



CLSCLP_SS
Clevis components, short version, Stainless steel - short range



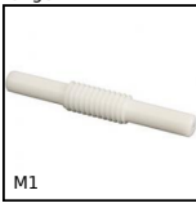
CFES
Eccentric cam follower, Eccentric



ACLBTS
Closing system for aluminium profile, Spacer for spherical ended stop



CHMR30
Worm and wheel gear reducer, up to 28 Nm



M1
Worm and wheel set, Machined plastic (delrin)



CHAPAMss
Weld-on hinge with flat end, Stainless steel or Aluminium



ESCON
Speed controller 5A accessories, Kit of 4 cables for DC motor



CHMR110
Worm and wheel gear reducer, up to 980 Nm



PLM-C
Cylindrical holding magnets, Cylindrical holding magnet



M1
Worm and wheel set, Non hardened steel



PRES3HR
Manual workbench press, Force up to 400kg

Complementary products



FHCSS
Countersunk screw, Stainless steel A2 - DIN 7991



PRF_ECL
Nut for aluminium profile, Stainless steel square nut with tab



PRF4545
Standard aluminium profile, 45 x 45 mm