

Closing mechanism for aluminium profiles

ACLBDB

Double jointed stop

- Rapid closing mechanism for doors

- Material

Black glass fibre reinforced nylon

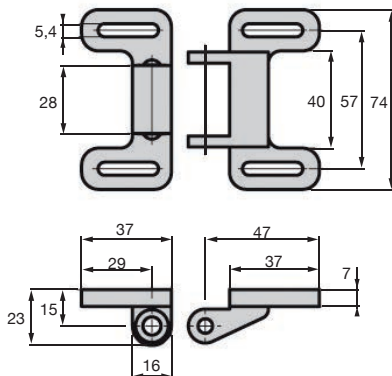
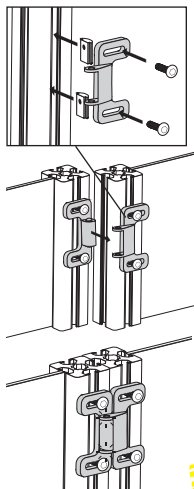
Balls : stainless steel

Advantages

- Suitable for use with PRF aluminium profiles

Info

- No mounting screws supplied (see PRF-ECL-M6 and BHC6)



 **INCREASED STOCK**

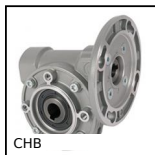
DISCOUNTS

Qty	1+	50+	100+
Disc.	List	-5%	On request

Part number	Retaining force (N)	Weight (g)	Stock*	Price each 1 to 49
ACL-BDB-25	25	38	✓	5,75 €

* Depending on availability - Dimensions in mm

Our other products



CHB
Worm and wheel gear reducer, up to 22 Nm



H1
Crossed helical gear crossed axis at 90°, Steel 20NCD2



SFE
Female rod ends, Stainless steel / PTFE



FF10
Offset spur gear reducer, from 0.78 to 3.70 Nm



VAB
Flanged nut for ball screw, For VAB ballscrew



NT122
Spur gear coaxial gearbox, from 32 to 85 Nm - Inline



SBF
Sealed flange bearing unit for Food Industry, cover



PRF1932
Standard aluminium profile, 19 x 32 mm



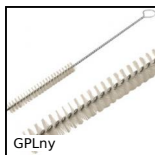
MAX26
Motor-gearbox 12V and 24V DC, from 0.05 to 0.5 Nm



PTA40
Articulated foot with solid base foot Ø 40, from 0.05 to 0.5 Nm



BDP2R
Adjustable support arm, Increased grip



GPLny
Brush, nylon

Complementary products



PRF4545
Standard aluminium profile, 45 x 45 mm



PRF_ECL
Nut for aluminium profile, Steel square nut with tab



ACL-APB
Closing system for aluminium profile, Magnetic door stop