

Door stop for aluminium profile

ACLAPB

Magnetic closing

- Quick door closing system

- Materials:

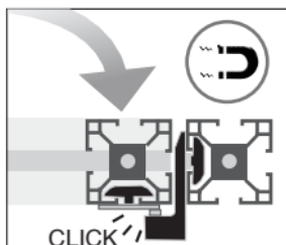
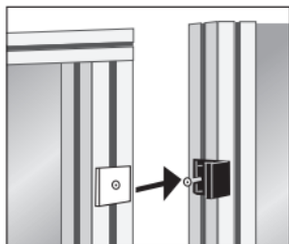
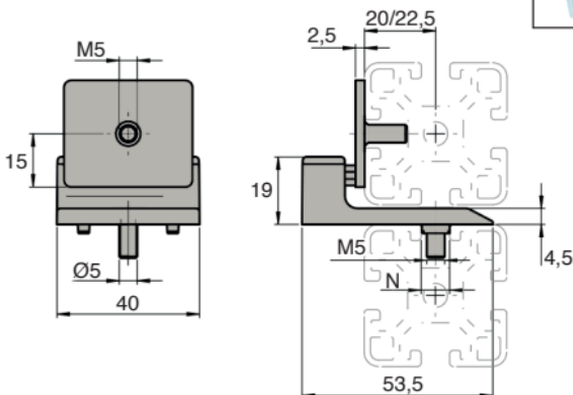
- Glass fibre reinforced PA plastic
- Neodymium magnet
- Steel counter plate and screws

Advantages

- Discrete stop
- Small size, takes up little space inside the machine

Info

- Nut not supplied (see PRF-ECL-M5 (tome 5 p.315))



Typical application

DISCOUNTS

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

Part number	N	Holding force (N)	Weight (g)	Price each
ACL-APB-53	8/10	30	53	1 to 49 11,97 €

All dimensions in mm

Magnetic stop for aluminium profiles

Closes using **magnetism**

ACLAPA

- **Rapid closing mechanism for doors**
- **Material**

Black glass fibre reinforced nylon
Retaining force : 30-50N approx

Advantages

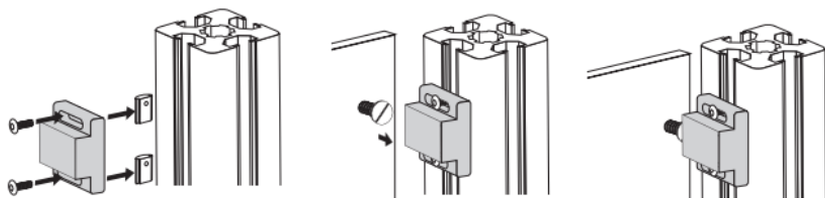
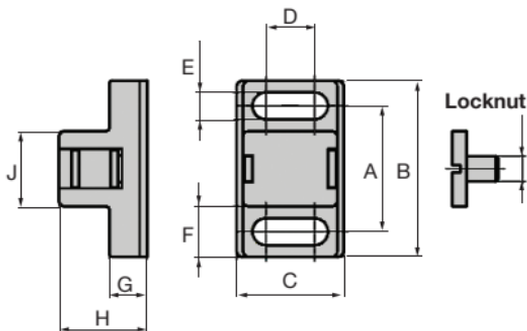
- Suitable for **PRF** aluminium profiles

Info

- Mounting screws not supplied
(see **PRF-ECL-M6** (tome 5 p.315)
and **BHC6** (tome 1 p.562))
- Not sold individually, contact us for details



Typical application



DISCOUNTS

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

Part number	DIN921 locknut	A	B	C	D	E	F	G	H	J	Weight (g)	Stock*	Price each 1 to 49
ACL-APA-20	M4x5	20	28	17	7,7	4,3	8	6	14	12	9	✓	4,80 €
ACL-APA-30	M5x6	30	40	28	13,5	6,3	10,5	10	20	18,4	39	✓	6,39 €

* Depending on availability - Dimensions in mm

Spherical ended stop for alu. profiles

ACLBS

Clip-in click to close

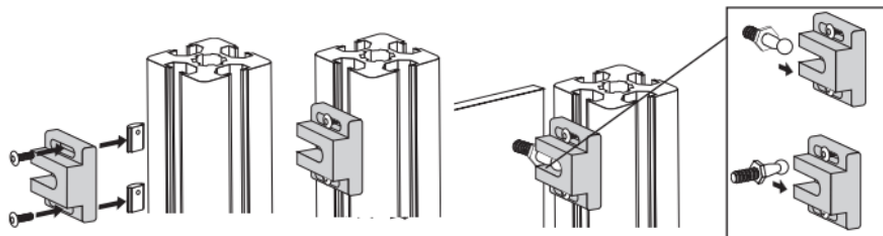
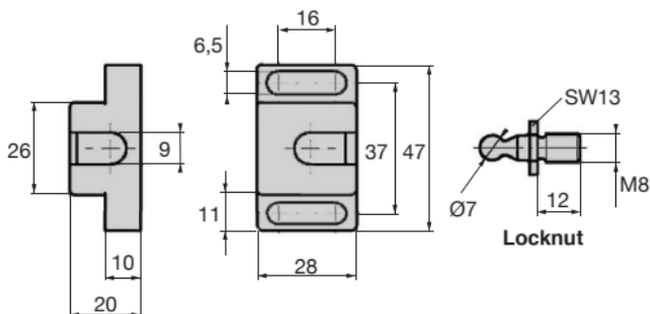
- **Rapid closing mechanism for doors**
- **Material**
Black glass fibre reinforced nylon

Advantages

- Suitable for PRF aluminium profiles
- Mounts in any position

Info

- Mounting screws not supplied
(see **PRF-ECL-M6 (tome 5 p.315)**
and **BHC6 (tome 1 p.562)**)



DISCOUNTS

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

Part number	Locknut	Retaining force (N)	Weight (g)	Stock*	Price each 1 to 49
ACL-BTS-40/ZN	Chromed	40	45	✓	6,00 €
ACL-BTS-40/SS	Stainless steel 304	40	45	✓	8,57 €
ACL-BTS-50/ZN	Chromed	50	45	✓	6,00 €
ACL-BTS-50/SS	Stainless steel 304	50	45	✓	9,48 €

* Depending on availability - Dimensions in mm