



Blue Star Range of Architectural Ironmongery Polished and Satin Aluminium Door Furniture

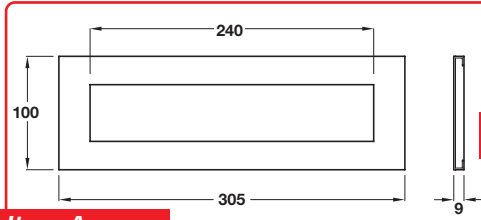
HÄFELE

Architectural Ironmongery Sales and Technical Support - Tel: 01788 548855, Fax: 01788 548850, E-Mail: ai@hafele.co.uk

Dimensions in mm



- **A Letter plate**
- Aperture size **240** x 50 mm
- Fixings included
- Aluminium



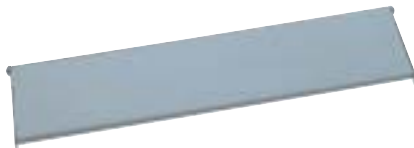
Item A.
Catalogue shows 250 mm
Correct dimension is
240 mm

Discontinued •
Discontinued when stock = 0 +

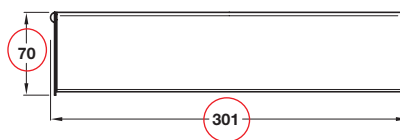
Item A.
Illustration amended

A Letter plate

Finish	Cat. No.
Satin anodised	+ 986.07.012
Packing: 1 pc	



- **B Letter tidy - interior flap**
- For use with item A
- Aluminium



Item B.
Catalogue shows 73 mm & 312 mm
Correct dimensions are
70 mm & 301 mm

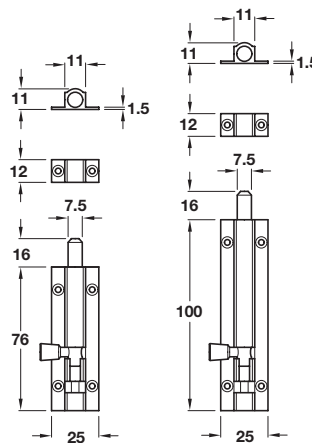
B Letter tidy - interior flap

Finish	Cat. No.
Satin anodised	• 986.07.112
Packing: 1 pc	

Discontinued
Offer alt. no. 986.08.719



- **C Barrel bolts**
- Straight
- Keep included
- Fixings included
- Aluminium



C Barrel bolts

Finish	Cat. No.
Satin anodised	911.62.436

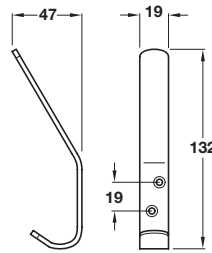
Size: 100 x 25 mm

Finish	Cat. No.
Satin anodised	911.62.437

Packing: 1 pc



- **D Hat and coat hook**
- Fixing screws included
- Aluminium



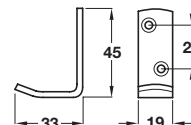
D Hat and coat hook

Finish	Cat. No.
Satin anodised	842.48.080

Packing: 1 pc



- **E Strip pattern wardrobe hook**
- Fixing screws included
- Aluminium



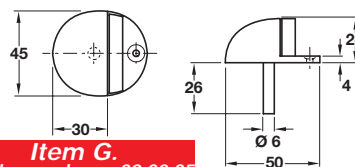
E Strip pattern wardrobe hook

Finish	Cat. No.
Satin anodised	842.95.900

Packing: 1 pc



- **F Door stop**
- Fixing screws included
- For timber or concrete floors
- Aluminium



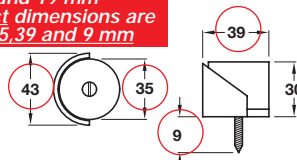
F Door stop

Finish	Cat. No.
Polished anodised	937.61.101

Packing: 1 pc



- **G Door stop, shielded**
- Fixing screws included
- For timber or concrete floors
- Aluminium



Item G.
Catalogue shows 39,32,35
and 19 mm
Correct dimensions are
43,35,39 and 9 mm

G Door stop, shielded

Finish	Cat. No.
Satin anodised	937.61.301

Packing: 1 pc

11.05.07/5*

We reserve the right to alter specifications without notice.

12 Polished and Satin Aluminium Door Furniture