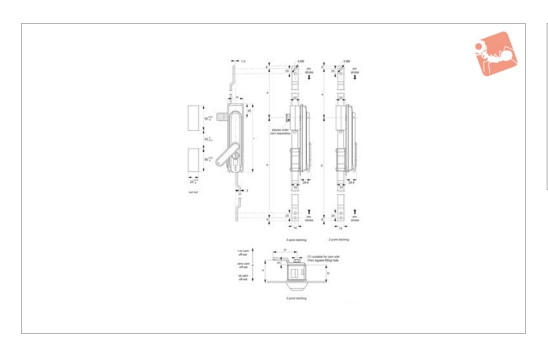


## Swing Handles - with Rod Control 40mm euro cylinder lock - dust cover - zinc or poly-





**B2082** 

## Material

**Type One:** Body & Handle: die cast zinc, black powder coated.

Type Two: Body: Polyamide PA6, black.
Handle: die cast zinc, black powder coated.
Cylinder lock: die cast zinc, chrome plated.
Rod Control Mechanism: die cast zinc.
Supplied with: Keys: two per lock.
Not supplied: Cam: order separately.

## **Technical Notes**

All locks are **keyed alike.** Order cam separately.

Three point latching model utilises rod control plus a cam.

Two point latching model cannot accomodate a cam.

**Cams:** see suitable cam A0215. Select "without projection" cam type. Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam off-

set), and refer to cam selection chart; ch = h - lh where;

**ch** = required cam off-set/height.

**h** = grip length (distance between inside of

latch face and front of cam).

lh = body length of cam latch/lock to be
used (see product table below).

**Rods & Guides:** to achieve 3-point latching - A0303, A0321, A0325.

## **Tips**

90° degree handle rotation combines with rod latch to open or close. Panel thickness 1-4mm. All the cast metal construction provides higher strength.

Order No.	Type	Body	Handle	Latching type	1	Padlockable	w	lh	а	b	dm stroke
B2082.AW0010	One	Zinc	Zinc	2 point	160	No	34	23	122	196	15
B2082.AW0020	One	Zinc	Zinc	2 point	160	Yes	34	23	196	122	15
B2082.AW0110	One	Zinc	Zinc	3 point	160	No	34	23	122	196	15
B2082.AW0120	One	Zinc	Zinc	3 point	160	Yes	34	23	196	122	15
B2082.AW0310	Two	Polyamide	Zinc	3 point	160	No	34	23	196	122	15
B2082.AW0320	Two	Polyamide	Zinc	3 point	160	Yes	34	23	196	122	15

