



Aurora Long Plate Lever Furniture

The Austral Lock Aurora furniture is a unique combination of style and innovation. The levers are designed with the same aesthetics as those of Gainsborough Aurora lever so the same lever style may be used on every door in a house.

The sliding snib on the interior escutcheon offers an innovative yet practical way for privacy locking, when paired with Austral Lock Virtus hinged mortice locks.

This furniture is made of high quality zinc and powder coated for long lasting and robust finish. In addition to the standard lever, configurations are available with a return to door lever, compliant with the Australian Standard AS1428.1 requirements, to offer flexibility for usage in application requiring improved accessibility.

The furniture may also be used with other mortice locks with 85mm centres distance and for that no snib configurations are also available.

Features

- Long plate lever furniture for hinged doors for residential and semi-commercial applications
- Contemporary and stylish sliding snib for privacy locking from inside, when used with Austral Lock Virtus hinged mortice locks
- High quality zinc die cast furniture
- Long lasting powder coated finish
- Easy handing with handing pieces
- Compatible with 2 point and 4 point hinged mortice locks (lever up to throw the top and bottom shootbolts)
- Configurations available with a return to door lever (complies to AS1428.1 requirements) for improved accessibility applications
- Compatible with industry standard Euro profile cylinders

Warranties

| | |
|------------|----------|
| Mechanical | 10 years |
| Finish | 7 years |

Specifications

| | |
|-----------------------|--|
| Door type | Timber or aluminium |
| Door thickness | 40mm to 60mm |
| Backset | Any 85mm centres hinged door mortice lock. Austral Lock Virtus hinged mortice lock must be used for sliding snib feature |
| Spindle size | 8mm |
| Material | Zinc die-cast |
| Handing | Easy field selectable using handing pieces |
| Finishes | Powder coated finish* |
| Cylinder* | Suits fixed cam Euro profile cylinders, available seperately* |

*Can be powder coated to standard 25 finishes available on Austral Lock colour chart with 10 days lead time, any other finish may attract additional costs and longer lead times

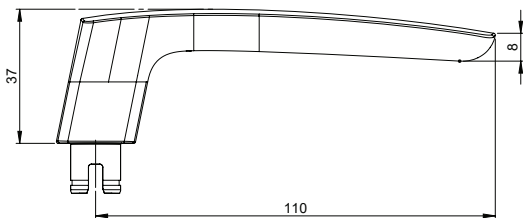
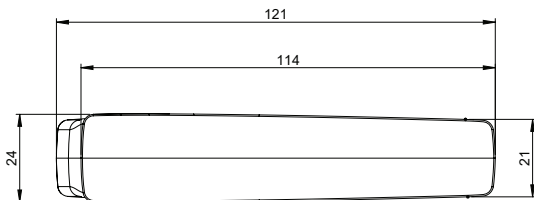
*Refer to Allegion price guide and the Austral Lock website for compatible euro cylinder range

Product Codes

| | |
|--|-------------|
| Stocked furniture kits | |
| Standard lever, with cylinder cutout and with sliding snib, Black powder coated | AHDSWCWS-B |
| Standard lever, with cylinder cutout and with sliding snib, Silver powder coated | AHDSWCWS-S |
| Made to Order furniture kits | |
| Standard lever, with cylinder cutout and with sliding snib, any other powder coated finish | AHDSWCWS-SP |
| Standard lever, with cylinder cutout and without sliding snib, any powder coated finish | AHDSWCNS-SP |
| Standard lever, without cylinder cutout and without sliding snib, any powder coated finish | AHDSNCNS-SP |
| Return to door lever, with cylinder cutout and with sliding snib, any other powder coated finish | AHDDWCWS-SP |
| Return to door lever, with cylinder cutout and without sliding snib, any powder coated finish | AHDDWCNS-SP |
| Return to door lever, without cylinder cutout and without sliding snib, any powder coated finish | AHDDNCNS-SP |
| Accessories (stocked) | |
| Furniture fixing screw pack, incl. screws, spindles and handing pieces | SAL46250 |
| Furniture fixing screw pack, incl. screws with black heads, spindles and handing pieces | SAL46250B |

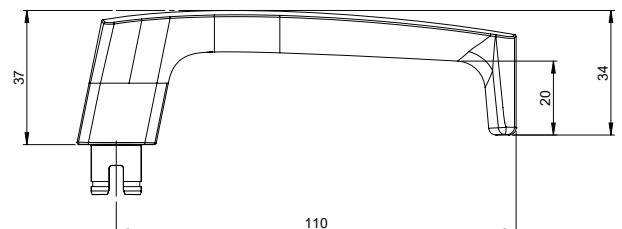
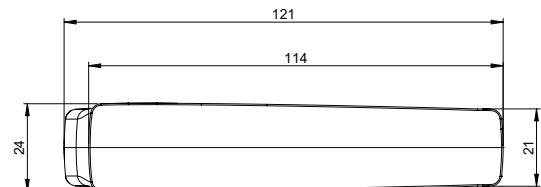
Diagrams

Standard lever dimensions



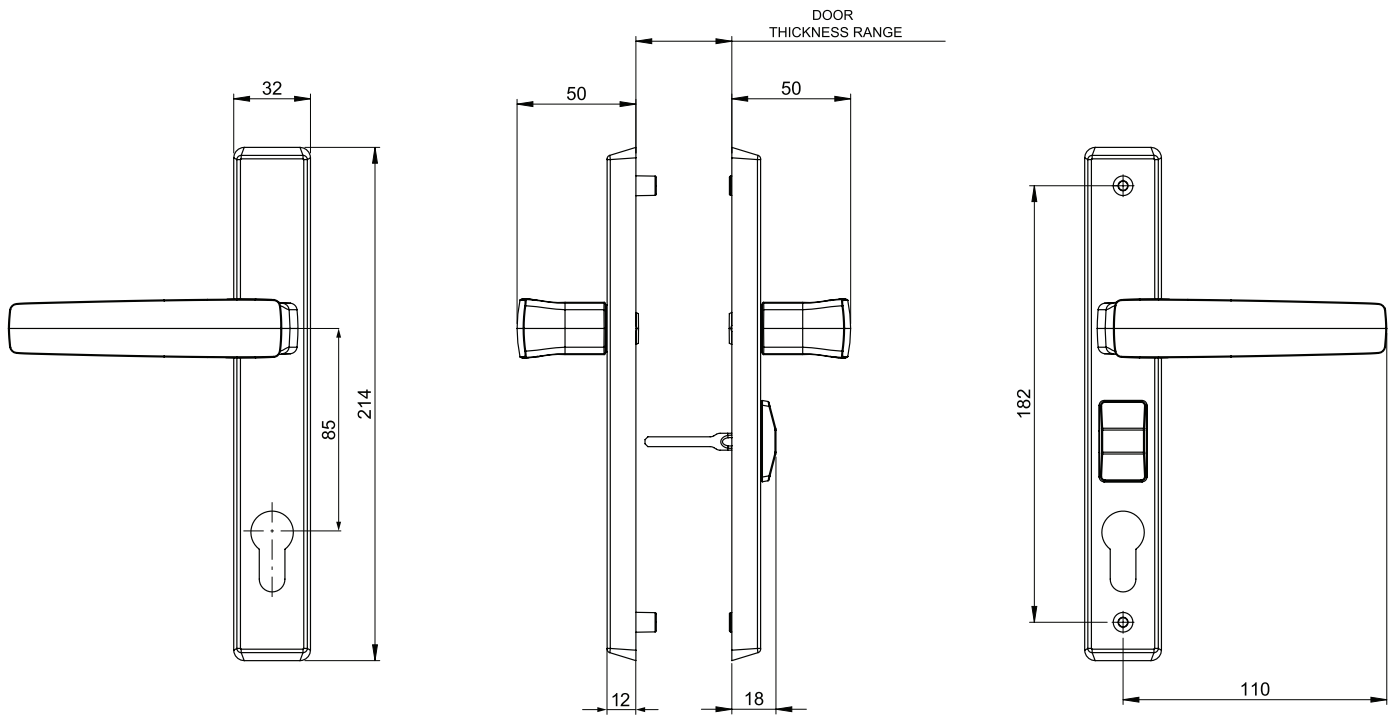
Return to door lever dimensions

(Complies to AS1428.1 requirements)

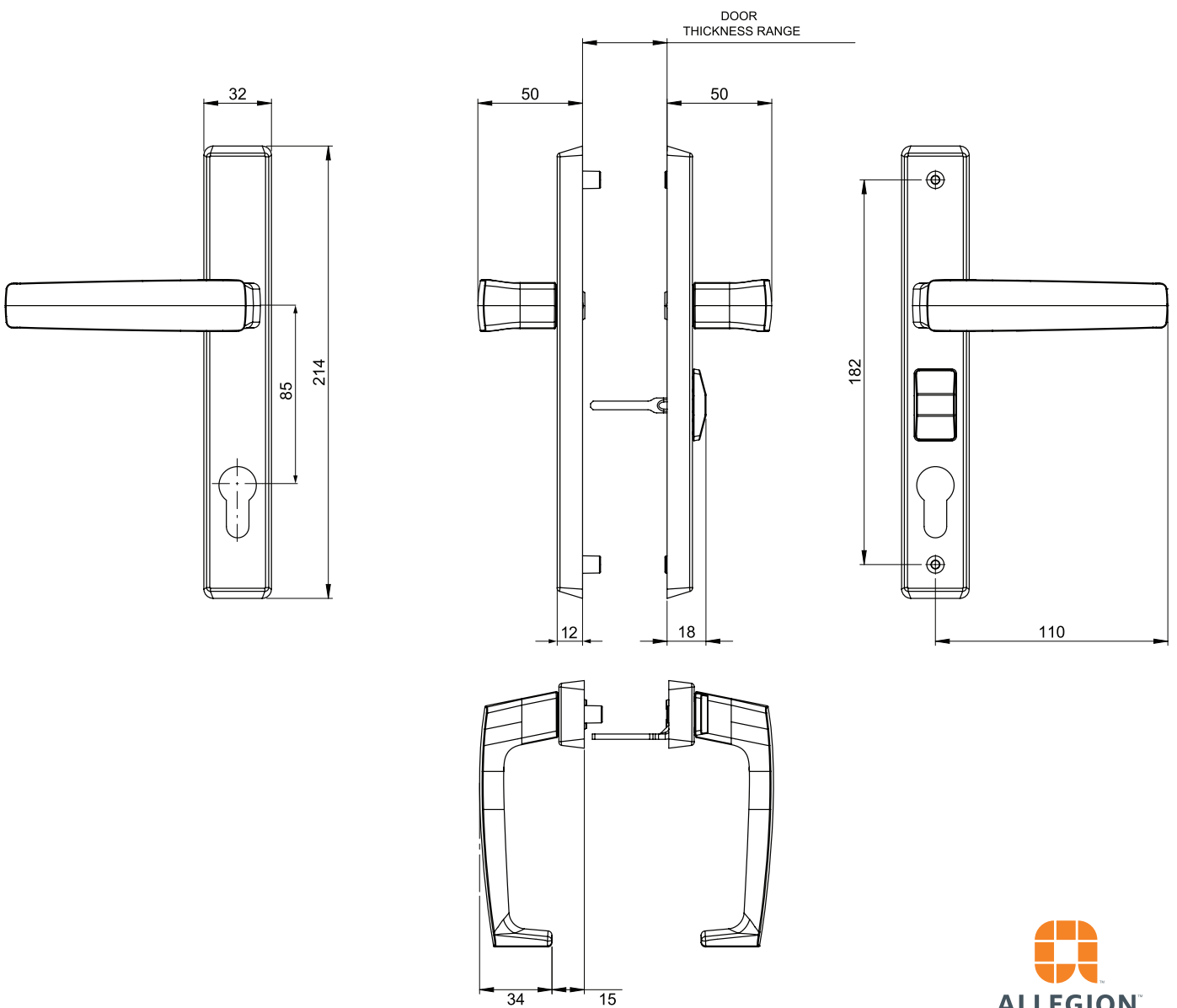


Furniture dimensions

Standard lever with snib and cylinder cutout



Return to door lever with snib and cylinder cutout



Door cutout dimensions

For use with Austral Lock Virtus morticed lock with face mount installation

30mm Backset - 27.5mm
 40mm Backset - 37.5mm
 60mm Backset - 57.5mm

(BACKSET mm)

