



## Atlantis Door Handle on Plate

ATL5748-SN

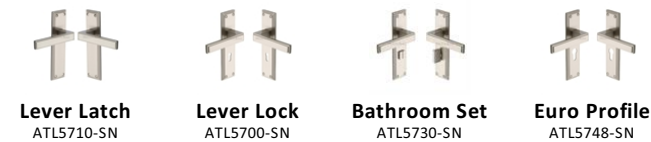
Heritage Brass Door Handle Euro Profile Atlantis Design Satin Nickel finish

|                                 |                                |                                       |
|---------------------------------|--------------------------------|---------------------------------------|
| <b>Material:</b><br>Solid Brass | <b>Finish:</b><br>Satin Nickel | <b>Warranty:</b><br>10 Year Mechanism |
|---------------------------------|--------------------------------|---------------------------------------|

### Available Finishes



### Available Functions



### Product Dimensions (All dimensions are in millimeters unless otherwise indicated)

|                         |     |                        |    |                             |   |                     |     |
|-------------------------|-----|------------------------|----|-----------------------------|---|---------------------|-----|
| <b>Backplate Length</b> | 185 | <b>Backplate Width</b> | 48 | <b>Backplate Projection</b> | 9 | <b>Lever Length</b> | 127 |
| <b>Projection</b>       | 52  |                        |    |                             |   |                     |     |

### About the Finish

#### Satin Nickel

With its honeyed grey tone created by brushed nickel plating on brass, this finish closely matches Stainless Steel but offers a warm and subtle alternative which is popular in traditional and modern décors.

### Useful Information

- Lever Handle for internal and external doors where locking is required.
- If you are replacing an existing Lever Handle, this Handle will work with an Euro Profile UK Sash Lock
- For new doors you will also need to purchase an Euro Profile Sash Lock in a size to suit your door
- For a 2 1/2" Door Sash Lock purchase a YKSLE2N-SN&SC or for a 3" Sash Lock a YKSLE3N-SN&SC
- The CTC is 48mm (measurement between the distance of the fixing holes from the spindle to the lock)

### Box Contains

- 1 pair of Door Handles
- 1 x spindle
- All fixing screws and fasteners