



## Sandown Door Handle on Plate

SAN1430-MB

Heritage Brass Door Handle for Bathroom Sandown Design Matt Bronze finish

**Material:**  
Solid Brass

**Finish:**  
Matt Bronze

**Warranty:**  
10 Year Mechanism

### Available Finishes



Antique Brass



Satin Nickel



Mercury Split Finish



Matt Bronze



Satin Brass



Polished Nickel  
Finish

### Available Functions



**Lever Latch**  
SAN1410-MB



**Lever Lock**  
SAN1400-MB



**Bathroom Set**  
SAN1430-MB



**Euro Profile**  
SAN1448-MB

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

|                         |     |                        |    |                             |   |                     |     |
|-------------------------|-----|------------------------|----|-----------------------------|---|---------------------|-----|
| <b>Backplate Length</b> | 180 | <b>Backplate Width</b> | 48 | <b>Backplate Projection</b> | 9 | <b>Lever Length</b> | 122 |
| <b>Projection</b>       | 56  |                        |    |                             |   |                     |     |

### About the Finish

#### Matt Bronze

An aged finish on brass creating a vintage appearance, yet one that also looks outstanding in contemporary schemes. Over a period of time the bronze colour will lighten along any edges and surfaces that are frequently touched and create a naturally aged appearance highlighting frequently touched areas and exposing the brass below.

### Useful Information

- Bathroom Handle for internal doors where privacy is required
- If you are replacing an existing Bathroom Handle, this Handle will work with a Standard UK Bathroom Lock
- For new doors you will also need to purchase a Bathroom Lock in a size to suit your door
- For a 2 1/2" Bathroom Lock purchase a YKBL2N-MB or for a 3" Bathroom Lock a YKBL3N-MB
- The CTC is 57mm (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