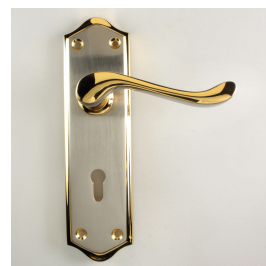


## Buckingham Lever Handle Suite - Dual Finish - Satin Nickel & Gold

### Product Images



### Description

- The split finish Buckingham lever suite from M Marcus is a traditional design door handle with 50mm wide backplate, ideal for those looking to cover old marks left by existing door handles.
- The Buckingham handle has a scrolled shape lever fitted to a wide shaped backplate.
- M Marcus Jupiter finish - satin nickel backplate with gold plated edges.
- Available in various plate designs including latch set for non locking doors, lock set for key locking doors and a bathroom set that locks via a thumbturn and can be released in an emergency via a coin release on the outside handle.

## Base Material

- Made from solid brass.

## Finish Details

- M Marcus - Jupiter finish
- Dual finish satin nickel backplate with gold plated edges.
- Satin nickel is a warm grey colour with a very slight golden tint and visible brush marks in the surface of the item. The gold plated finish is very similar to polished brass but slightly richer in colour.

## Operation

- Both levers are sprung to ensure the lever always returns to its starting position

## Back Plate Size

- 181mm x 50mm

## Spindle Size

- 8mm x 8mm square - UK Standard.

## Fixings

- Comes supplied with matching wood screws and spindle.

## Usage

- Suitable for domestic use.
- Suitable for internal or external use.

## Unit Of Sale

- Sold in pairs.
- (One pair consists of 1x left hand and 1x right hand)

## Alternative Finishes Available

- Dual Finish - Satin Nickel & Polished Nickel

Products in this set

---



30013.2 - Buckingham Lever Handle Suite - Latch Set - Jupiter Dual Finish - Satin Nickel & Gold - Pair



30013.3 - Buckingham Lever Handle Suite - Bathroom Set - Jupiter Dual Finish - Satin Nickel & Gold - Pair



30013.1 - Buckingham Lever Handle Suite - Lock Set - Jupiter Dual Finish - Satin Nickel & Gold - Pair



30013.4 - Buckingham Lever Handle Suite - Euro Profile Set - Jupiter Dual Finish - Satin Nickel & Gold - Pair