



205A St John's Hill, London, SW11 1TH  
 +44 (0) 20 7738 0202 | [sales@forbesandlomag.com](mailto:sales@forbesandlomag.com) | [www.forbesandlomag.com](http://www.forbesandlomag.com)

### 13amp Socket with Type A and Type C USB

Switched double 13amp socket with USB allows you to charge your smartphone, tablet or portable device conveniently in one place.

#### Technical Information

- BS 1363-2:2016 + A1:2018 Type A USB is universal. Type A lead can be inserted in either direction.
- Automated USB short circuit protection and overload protection.
- Terminal markings present on housing for clearer identification.
- Switch contacts with silver contacts on both surfaces for continuity.
- Switched Socket outlets have double pole insulated rockers.
- 1x Type A and 1x Type C USB Sockets – 3.1A total output, shared across both sockets

#### Available in the following ranges:

Painted  
 Invisible  
 Aged Brass  
 Antique Bronze\*  
 Unlacquered Brass  
 Brushed Brass\*  
 Nickel Silver  
 Stainless Steel  
 Verdigris\*

#### Rockers:

Antique Bronze  
 Unlacquered Brass  
 Brushed Brass  
 Nickel Silver  
 Stainless Steel

#### Inserts:

Black  
 White

\*Available with black inserts only



13amp Socket Outlet with Type A and Type C USB  
 in Invisible

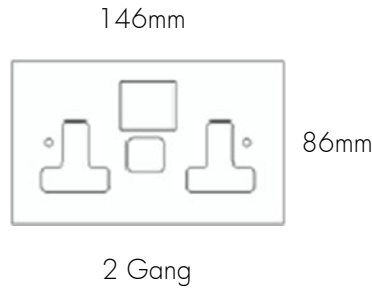


13amp Socket Outlet with Type A and Type C USB  
 in Stainless Steel



205A St John's Hill, London, SW11 1TH  
 +44 (0) 20 7738 0202 | [sales@forbesandlomag.com](mailto:sales@forbesandlomag.com) | [www.forbesandlomag.com](http://www.forbesandlomag.com)

Plate Dimensions



Technical Specification

13amp Double Socket Outlet with USB

Depth:25mm

Recommended Box Depth: 35mm minimum but would recommend 47mm for ease of installation



Technical Specification	
Supply Voltage:	250V AC
Current Rating:	13A per Socket Outlet
Terminal Capacity:	Live, Neutral & Earth 3 x 2.5mm <sup>2</sup> 3 x 4mm <sup>2</sup> 2 x 6mm <sup>2</sup>
Ambient Operating Temperature:	-5°C to +40°C
Max Installation Altitude:	2000 meters
Switch type:	Double Pole
USB Outlet:	5v dc 3.1 Amps
Stand-by power	< 0.15W