

# **PVD Matt Copper Rose**

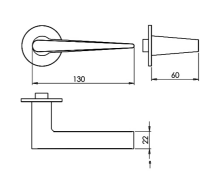
### Description

Modus™ Straight Wedge Unsprung Solid Stainless Steel 316 Lever Handle on Rose. PVD Finish

Solid Stainless Steel Grade 316

n/a





### Technical Features

Material

**Options** 

Equality Act n/a
Fixings Woodscrews & Bolt Through Fixings
Spindle 8mm Heso

D i m e n s i o n s

Length A (mm) 130.00

Projection B (mm) 42.00

Projection C (mm) 64.00

Rose / Backplate Diameter 52.00
D (mm)

Rose / Backplate Thickness 4.00 E (mm)

Lock Centres G (mm) n/a

Finishes

Backplate Height F (mm)

Finishes Available Satin Stainless Steel, Polished Stainless Steel. PVD: Brass, Dark Bronze, Mid

Bronze, Copper, Rose Gold & Black.
Other PVD Colours Available Upon
Request.

n/a

### Certification

European Norm

Product Classification

EC Certificate of Conformity No.

Certifire No.

Declaration of Performance

No Harmonised European Norm)

No Harmonised European Norm)

No Harmonised European Norm)

No Harmonised European Norm)

### BIM Assist™

### BC(A)R Assist™\*

Guarantee 25 Years (Mechanical)

Last Reviewed 13/06/2023

\* ROI Only

For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2025.



# KF-8111/1112

# **PVD Matt Copper Rose**

### Description

Modus™ Straight Wedge Unsprung Solid Stainless Steel 316 Lever Handle on Rose. PVD Finish



#### **Anti-vibration Roses**

 All Modus roses incorporate a rubber o-ring that secures the rose outer to the inner to prevent the outer vibrating free





### Description

Modus™ Straight Wedge Unsprung Solid Stainless Steel 316 Lever Handle on Rose. PVD Finish



### **Specification Text**

#### 610 LEVER HANDLES

- · Manufacturer: KCC Group
- · Product reference: Modus KF-8111/1112
- · Style: Wedge Straight
- · Size: 22mm
- · Material/ finish: [SPECIFY FINISH] PVD, Grade 316 Stainless Steel
- · Mounting: Woodscrews or bolt through fixings
- · Additional requirements: Unsprung Rose, 25 Year Warranty

