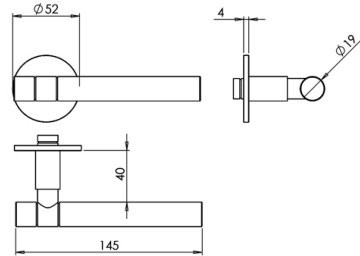


**Description**

Modus™ Straight Architectural Dual Texture Unsprung Solid Stainless Steel 316 Lever Handle on Rose. PVD Finish



**Technical Features**

Material	Solid Stainless Steel Grade 316
Equality Act	n/a
Fixings	Woodscrews & Bolt Through Fixings
Spindle	8mm Heso
Options	n/a

**Dimensions**

Length A (mm)	145.00
Projection B (mm)	44.00
Projection C (mm)	63.00
Rose / Backplate Diameter D (mm)	52.00
Rose / Backplate Thickness E (mm)	4.00
Backplate Height F (mm)	n/a
Lock Centres G (mm)	n/a

**Finishes**

Finishes Available	Satin Stainless Steel, Polished Stainless Steel. PVD: Brass, Dark Bronze, Mid Bronze, Copper, Rose Gold & Black. Other PVD Colours Available Upon Request.
--------------------	--

**Certification**

European Norm	No Harmonised European Norm
Product Classification	n/a (No Harmonised European Norm)
EC Certificate of Conformity No.	n/a (No Harmonised European Norm)
Certifire No.	n/a (No Harmonised European Norm)
Declaration of Performance	n/a (No Harmonised European Norm)
Other Test Evidence	n/a

**BIM Assist™**

**BC(A)R Assist™\***

**Guarantee**

**25 Years (Mechanical)**

Last Reviewed 04/07/2023

\* ROI Only

**Description**

Modus™ Straight Architectural Dual Texture Unsprung Solid Stainless Steel 316 Lever Handle on Rose. PVD Finish

**Anti-vibration Roses**

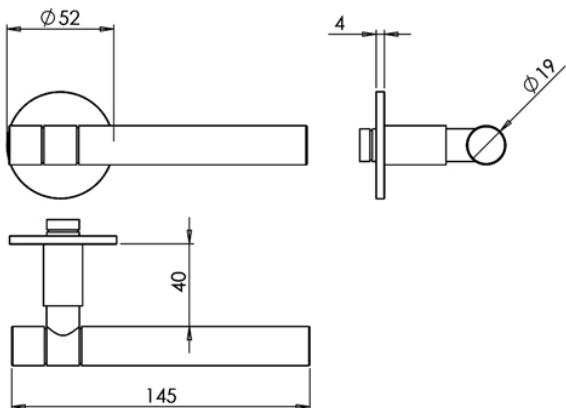
- All Modus roses incorporate a rubber o-ring that secures the rose outer to the inner to prevent the outer vibrating free

**Description**

Modus™ Straight Architectural Dual Texture Unsprung Solid Stainless Steel 316 Lever Handle on Rose. PVD Finish

**Specification Text****610 LEVER HANDLES**

- Manufacturer: KCC Group
- Product reference: Modus KF-8106B/1112
- Style: Architectural Dual Texture Round Bar Straight
- Size: 19mm
- Material/ finish: [SPECIFY FINISH] PVD, Grade 316 Stainless Steel
- Mounting: Woodscrews or bolt through fixings
- Additional requirements: Unsprung Rose, 25 Year Warranty



*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 2026.*

[www.thekccgroup.com](http://www.thekccgroup.com)