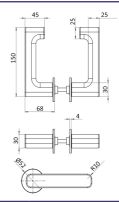


Description

Modus[™] Oak Square Section Return to Door Lever Handle Internal Steel Reinforcement on Unsprung Stainless Steel 4mm Rose. Suitable for Internal Use





Technical Features

Material	Steel Reinforcement Oak Lever Handle with Stainless Steel Grade 316 Rose	Dimensions	
Equality Act	n/a	Length A (mm)	150.00
Fixings	Woodscrews & Bolt Through Fixings	Projection B (mm)	43.00
Spindle	8mm Heso	Projection C (mm)	68.00
Options	n/a	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	Mid Oak c/w 5% matt lacquer. Suitable for interior use only. Other wood species available including Walnut, Sapele & Iroko
Certification		Finishes Available BIM Assist™	for interior use only. Other wood species available including Walnut, Sapele &
Certification European Norm	No Harmonised European Norm		for interior use only. Other wood species available including Walnut, Sapele &
	No Harmonised European Norm n/a (No Harmonised European Norm)		for interior use only. Other wood species available including Walnut, Sapele &
European Norm			for interior use only. Other wood species available including Walnut, Sapele &
European Norm Product Classification EC Certificate of	n/a (No Harmonised European Norm)	BIM Assist™	for interior use only. Other wood species available including Walnut, Sapele &
European Norm Product Classification EC Certificate of Conformity No.	n/a (No Harmonised European Norm) n/a (No Harmonised European Norm)	BIM Assist™ BC(A)R Assist™*	for interior use only. Other wood species available including Walnut, Sapele & Iroko

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.

www.thekccgroup.com



KF-817001

Description

Modus[™] Oak Square Section Return to Door Lever Handle Internal Steel Reinforcement on Unsprung Stainless Steel 4mm Rose. Suitable for Internal Use



Anti-vibration Rose

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



Bespoke Design & Materials

- This is a bespoke product range, almost anything can be done
- For finishes, we can offer waxes, oils and lacquers. All in differing gloss levels, colours and If you have a shade or colour in mind, we can try and match it
- Timber Oak is the go-to timber but almost any can be sourced and used. We have worked with Ash, Walnut, Sapele, Iroko and a few others
- Different timber will lend themselves to different style of handle based on the timber's qualities

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.

www.thekccgroup.com

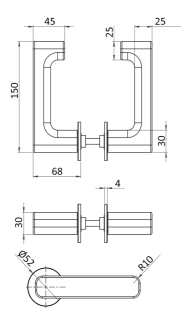




Description

Modus[™] Oak Square Section Return to Door Lever Handle Internal Steel Reinforcement on Unsprung Stainless Steel 4mm Rose. Suitable for Internal Use





Specification Text

610 LEVER HANDLES

- · Manufacturer: KCC Group
- · Product reference: Modus KF-817001

 Description: Modus™ Oak Square Section Return to Door Lever Handle Internal Steel Reinforcement on Unsprung Stainless Steel 4mm Rose. Suitable for Internal Use

- · Size: See drawing
- · Material/ finish: Solid Mid Oak Lever Handle with Stainless Steel
- Grade 316 Rose. Oak finished with 5% matt lacquer
- \cdot Mounting: Woodscrews or bolt through fixings

· Additional requirements: Unsprung Rose, 25 Year Mechanical Warranty

622 PERFORMANCE SPECIFICATION FOR LEVER HANDLE SETS

- · Standard: To BS EN 1906
- · Minimum classification grades:
- Category of use: 4
- Durability: 7
- Door mass: (no classification)
- Fire resistance: 1
- Safety: 1
- Corrosion resistance: 4
- Security: 0 -
- Type of operation: U
- \cdot Style: Round Bar Straight
- · Size: 16mm
- \cdot Material/ finish: [SPECIFY FINISH] Grade 316 Stainless Steel
- · Mounting: Woodscrews or bolt through fixings
- · Additional requirements: Ball Bearing 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 2025.

www.thekccgroup.com