

Radius Forend, Satin Stainless Steel

Description

KCC Heavy Duty Modular Mortice Deadlock

Technical Features

Springing

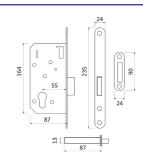
Certification

Certifire No.

Other Test Evidence







Cylinder Style	Euro Profile	Dimensions
Operation by Key and / or Cylinder Turn	Single throw of deadbolt with single rotation of key	Case Depth A (mm)
Operation by Lever Handle / Thumbturn	n/a	Case Backset B (mm)
Operation by Privacy Indicator	n/a	Case Centres C (mm)
Positive Grip Follower Feature	n/a	Case Height D (mm)

Handing	n/a
Cylinder	Euro piercing to suit euro profile cylinder
Furniture	Suitable for Bolt Through Escutcheons
Forend Style	Radius
Rebate Options	KL-1900A (13MM) KL-1900B (25MM)

ofile	Dimensions	
ngle f key	Case Depth A (mm)	87
n/a	Case Backset B (mm)	55
n/a	Case Centres C (mm)	n/a
n/a	Case Height D (mm)	164
n/a	Other Dimensions (mm)	n/a
n/a	Follower Dimension (mm)	n/a
nder	Forend Dimension (mm)	H235 x W24 x 3
eons	Fixing Centres (mm)	38
adius	Deadbolt Dimension (mm)	H35 x D22
MM)	Latchbolt Dimension (mm)	n/a
	Finishes	
	Forend Finish	SSS

European Norm	hEN12209
Product Classification	3x510F3BC00
EC Certificate of Conformity No.	1121-CPD-AG0091

KCC-010B

BIM Assist™

CE

Certifire

BC(A)R Assist™*

Guarantee 5 Years

Last Reviewed
* ROI Only

10/04/2025

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.

n/a

CF5234V2

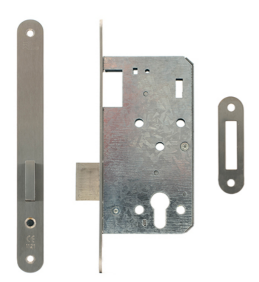


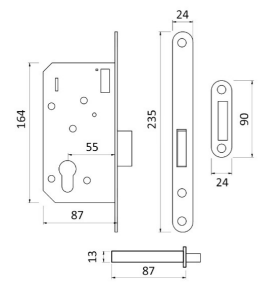
Radius Forend, Satin Stainless Steel

Description

KCC Heavy Duty Modular Mortice Deadlock







Specification Text

515..132

DOOR LOCKS

Standard: To BS EN 12209
Manufacturer: KCC Group
Product reference: KL-1902R

· Type: Heavy Duty Modular Mortice Deadlock

· Backset: 55mm

· Material/ finish: [SPECIFY FINISH]

· Keying: n/a

525 PERFORMANCE SPECIFICATION FOR DOOR LOCKS AND

LATCHES

· Standard: To BS EN 12209.

· Minimum classification grades:

- Category of use: 3

- Durability: X

- Door mass and closing force: 5

- Suitability for use on fire/ smoke doors: 1

- Safety: 0.

- Corrosion resistance and temperature: F

- Security and drill resistance: 3

- Field of door application: B

- Type of key operation and locking: C

- Type of spindle operation: 0

- Key identification requirement: 0

· Backset: 55mm

· Material/ finish: [SPECIFY FINISH]

· Keying: n/a