

KC-95/SS50EM **Satin Nickel Plated**

Description

Tigris ® Premium, Patented Squire Open Shackle Padlock





Technical Features			
Cylinder Level	Premier 3	Clutch Function Option	n/a
No of Pins	6	Classroom Function Option	n/a
Patent Protected Key Control Until	2032	Active Block Pin Security Option	Yes: Additional Side Mounted Blocking Pin. Specify ACTIVE
Multiple Key Profiles for large and/or Complex Systems	Yes: 18	Key Material	Nickel Silver for Maximum Durability & Strength
EN1303: 2005 Security Grade	6 (Highest)	Equality Act	n/a
EN1303: 2005 Durability Grade	6 (Highest)	Fixings	n/a
Kitemark Anti Manipulative Tests (inc. Anti-Bump)	Option to BS3621:2007. Specify ANTI BUMP	Dimensions	
TS007 Security Level(s)	n/a	Length A x B = C (mm)	Body - W50mm Shackle: Ø10
Protected From	Drilling & Picking	Finishes	
Construction Keyed Option	Yes - Construction Masters Negated from Cylinder at Hand Over. Specify CON.	Finishes Available	Black
		Colourmatch Option	n/a

160B0c6c **Product Classification**

n/a (No Harmonised European Norm) EC Certificate of

Certification

European Norm

Conformity No. Certifire No. n/a (No Harmonised European Norm)

n/a (No Harmonised European Norm) **Declaration of Performance**

Fire Tested. EN 1634:1. 60 Minutes Other Test Evidence Timber. Reference 143145.

BIM Assist™

BC(A)R Assist™*

15 Years Guarantee

Last Reviewed 23/08/2022

* ROI Only

BS EN1303:2015



KC-95/SS50EM Satin Nickel Plated

Description

Tigris ® Premium, Patented Squire Open Shackle Padlock





Specification Text

CYLINDER LOCKS

- · Standard: To BS EN 1303
- · Manufacturer: Access 2
- Product reference: KC-95/SS50EM
- · Type: Premium, Patented Squire Open Shackle Padlock
- · Size: Body W50mm Shackle: Ø10 · Material/ finish: [SPECIFY FINISH]
- · Keying: Masterkeyed
- · Additional requirements: [SPECIFY ADDITIONAL OPTIONS]

PERFORMANCE SPECIFICATION CYLINDER LOCKS

- · Standard: To BS EN 1303 2015
- · Minimum classification grades:
- Category of use: 1
- Durability: 6
- Door mass: 0
- Suitability for use on fire/ smoke doors: B
- Safety: 0
- Corrosion and temperature resistance: C
- Key related security: 6
- Attack resistance: C
- · Material/ finish:[SPECIFY FINISH]
- · Keying: Masterkeyed