

ARRONE® DIN Standard Architectural Mortice Lock Cases

Euro Profile Mortice Escape Lock

standards and certification



Quality & Performance: Successfully type tested to all the requirements of BS EN179 : 1998 + A1 : 2001

3	7	6	1*	1	4	3	2	A
---	---	---	----	---	---	---	---	---

To satisfy BS EN179 this Escape Lock should only be fitted with the lever handles listed on this page to ensure compatibility with this standard



Manufactured in Europe by an ISO 9000 Registered Company



Fire Safety: Included in a successful fire test to BS EN1634 Part 1: 2000. Assessed for use on 1 hour fire doors



CE Marked: Declaration of conformity available on request



Certifire Approved Product: Certificate CF530



Conformity Statement: Meets the dimensional recommendations of BS8300 and Approved Document "M"

application

- Suitable for wooden doors hinged on either the right or left which require key operation externally with a single action escape function internally.

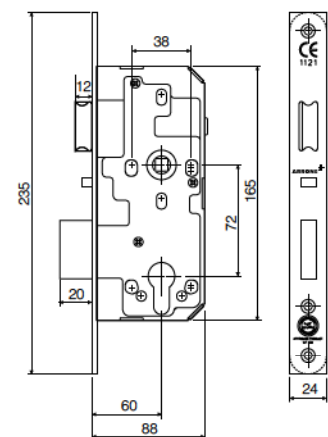
features

- Case – mild steel/black powder coated finish, pierced to accept bolt through furniture and escutcheons with 38mm centres
- Backset – 60mm
- Centres – 72mm
- Latchbolt – nickel plated solid brass guided latchbolt, easily reversible without opening case
- Follower – 8mm split follower with self locating plate to allow easy reversibility of the escape function. Follower made from sintered steel for additional strength and durability
- Deadbolt – zinc alloy single throw with 20mm projection (high copper content for additional strength)
- Forend and bevelled striking plates (for smooth operation) available square or radius
- Satin/polished stainless steel or polished brass forend and striking plate
- Supplied with AR228A - 100mm and AR228B - 120mm split spindles for 30mins and 1 hour fire doors
- 5 year guarantee

operation

- Anti-thrust feature means latchbolt is automatically deadlocked when door is closed, preventing card leverage
- Latch withdrawn by lever or key from outside
- Deadbolt and latchbolt withdrawn simultaneously by internal lever handle
- Latchbolt withdrawn by internal lever handle
- Deadbolt withdrawn by cylinder key from outside
- Escape mechanism easily reversed by moving self locating follower plate (no screws to be removed)

ID NO	PRODUCT REF	DESCRIPTION	FINISH
87107883	AR915-S-60-SSS	Mortice Escape lock (Square Forend)	SSS
87107884	AR915-S-60-PSS	Mortice Escape lock (Square Forend)	PSS
87107885	AR915-S-60-PB	Mortice Escape lock (Square Forend)	PB
87107886	AR915-R-60-SSS	Mortice Escape lock (Radiused Forend)	SSS
87107887	AR915-R-60-PSS	Mortice Escape lock (Radiused Forend)	PSS
87107888	AR915-R-60-PB	Mortice Escape lock (Radiused Forend)	PB
87109436	AR915-13-SSS	13mm Rebate Set	SSS
87109437	AR915-13-PB	13mm Rebate Set	PB



HOPPE and ARRONE® Door Furniture suitable for use with ARRONE® Plus AR915 Series 72mm Escape Lock

HOPPE Aluminium (F1, F3)

138S Series (Paris) - 19 and 22mm Sprung and Unsprung

HOPPE Nylon (All colours)

K138 Series (Paris) - Solid Nylon and Steel Cored Sprung and Unsprung

HOPPE Stainless Steel (Satin and Polished)

E138F and E138Z Series (Paris) - Steel understructure and Nylon Understructure

ARRONE® Stainless Steel (Satin and Polished)

AR361 Series (Return to Door) - 6mm and 8mm Rose Sprung and Unsprung
AR370 Series (Semi Circular) - Unsprung
AR374 Series (Cranked Return to Door) - Unsprung
AR375 Series (Shaped Return to Door) - Unsprung

ARRONE® Stainless Steel (PVD/Brass)

AR461 Series (Return to Door) - Sprung

All of these products have been either tested with or assessed for use with the AR915 ARRONE® Plus Escape Lock and are listed in test reports/evidence.