

Product data sheet

AR915



ARRONE mortice apartment lock case:

- Function: Latch bolt and deadbolt with escape operation
- Deadbolt projection: 21 mm, single throw
- Forend/strike material: Stainless steel
- Forend type: Single
- Follower: 8 mm split follower with self locating plate to allow easy reversibility of the escape function. Supplied with AR228A (100 mm) and AR228B (120 mm) spindles for split follower lock
- CE Marked: AG0067, ABB010, UKCA Marked: AG7668

- **BS EN 12209**: 3 | X | 8 | 1* | 0 | G | 4 | B | A | 3 | 0

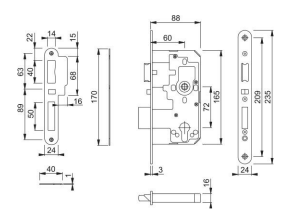
- **BS EN 179**: 3 | 7 | 6 | B | 1 | 4 | 4 | 1 | A | D

- Certifire approved: CF530, CE DOP: HUK0012 and HUK0035, UKCA DOP: HUK0012-UK and HUK0035-UK
- Testing: **BS EN 1634-1**. Assessed for use on 30, 60, 90 and 120 minute timber fire doors and 240 minutes steel fire doors.
- To comply with BS EN 179 certification, only lever handles and associated fixings included in the test evidence must be used.
- Meets dimensional recommendations of **BS 8300** and ADM for locks
- * The AR915 series lock case has been successfully fire tested with the use of an intumescent kit. The supply and fitting of this intumescent kit is essential to the products compliance with the fire test and CE marking evidence it has gained. HOPPE takes no responsibility for any locks purchased and fitted without sufficient intumescent protection.

Premier

Article number	87107886
Product ref.	AR915-R-60-SSS
EAN-Code	5051358034808
Country of origin	Portugal
CN-Code	83014019
Operation	Lever/Lever Handle Set
Follower	8 mm
Backset	60 mm, pierced for furniture and es- cutcheons at 38 mm centres
(Key)Hole size	Euro profile cylinder
Key hole distance	72 mm
Door type	wooden door
Fixings	Timber door
Corner	radius corners
Shape	radiused
Finish	F69 satin stainless steel
Face plate finish	F69 satin stainless steel
Range	ARRONE Range
Packing unit	1
Outer carton	25





HOPPE AG · Via Friedrich Hoppe · CH-7537 Müstair · Tel. +41 (0)81 851 66 00 · Fax +41 (0)81 851 66 66 · www.hoppe.com · info.ch@hoppe.com