

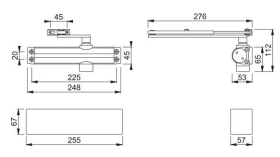
Product data sheet

AR1500



ARRONE overhead door closing device:

- Power size: 2 to 4 adjustable by spring tension
- Function: Closing speed, backcheck, latching
- Cover: Radiused cover
- Maximum door width: 1,100 mm
- Maximum door weight: 80 kg
- Arm application: Fig 1, Fig 6 and Fig 61 fixing positions
- Successfully type tested for conformity to all the requirements of BS EN 1154:1997
- Door mount pull (Fig 1), door mount push (Fig 6), transom mount pull (Fig 61): 3 | 8 | 4/2 | 1* | 1 | 4
- Included in a successful fire test to **BS EN 1634** Part 1. Assessed for use on 30, 60 and 120 minutes timber fire doors and 240 minutes on steel fire doors.
- CE Marked: AD0124, UKCA Marked: AD7683
- Certifire approved: CF294, CE DOP: HUK0001, UKCA DOP: HUK0001-UK
- The AR1500 can satisfy the opening force recommendations of **BS 8300** and ADM when fitted in Fig 1 to a door with minimum width of 938 mm according to third party data. However other installed hardware, door seals and differential air pressure will affect the products as fitted performance meaning that the door closer alone cannot allow compliance to **BS 8300** and ADM.



e r	fo	rr	n
CI	IU	11	11

Article number	87107182		
Product ref.	AR1500-SSS/SSS		
EAN-Code	5051358008878		
Country of origin	Taiwan		
CN-Code	83026000		
Door type	wooden door		
Maximum door width	1100 mm		
Maximum door weight	80 kg		
Arm Application	figure 1, 6 and 61		
Mechanism function	Backcheck, spring		
	adjustment, clos-		
	ing/latching speed		
Mechanism type	Rack & pinion		
Fixings	Timber door		
Shape	Slimline		
Power size	2 to 4		
Opening Angle	max. 180° opening		
Mechanism dimen-	248x45x53.5 mm;		
sions and fixing cen-	centres 225x20 mm		
tres			
Arm type	Scissor arm, fixed		
	joint, flat form, adjust- able		
Finish	Satin Stainless Steel		
Finish of the cover	Satin Stainless Steel		
Arm finish	Satin Stainless Steel		
Range	ARRONE Range		
Packing unit	1		
Outer carton	6		