

## Overhead Closers

### Introduction

The Briton 2003 closer is a part of the Briton 2000 Series, which offers adjustable and fixed strength power sizes providing a comprehensive package of solutions to suit most door closing applications

### Features & Functions

- Cast aluminium body
- Steel rack and pinion mechanism is heat treated for strength and durability
- Forged, heat treated and ground steel piston for rugged durability.
- High quality hydraulic fluid with built-in temperature compensation ensures reliable performance without the need for seasonal adjustment
- Stylish flatarm in finish to match door closer cover.
- The mechanism is safety valve protected to prolong the life of the closer against abuse and misuse.
- Precision needle roller bearings for optimum performance and efficiency
- Classic fabricated cover conceals fixings and adjustment screws, reducing the risk of vandalism. Available in a range of architectural finishes with matching arms or track to complement a variety of doorhardware ranges.
- Briton badge of authenticity.
- Accufit template increases the accuracy of installation and helps to reduce installation time



### Certification

CE Marked to EN 1154 (AD0013)

Fire tested to EN 1634 for use on fire doors up to 2hr timber / 4hr steel

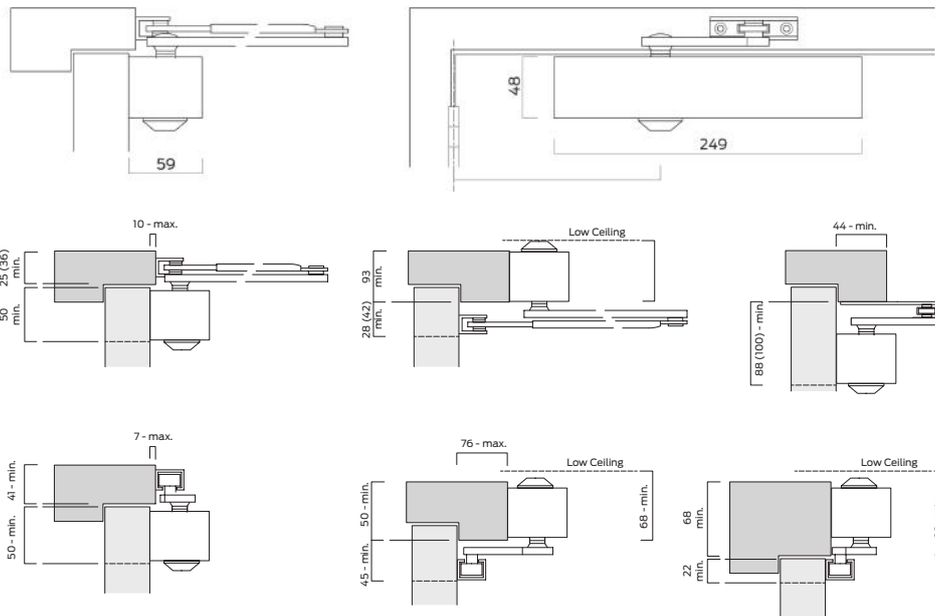
Certifire Approved CF111

DoP available at [www.britondops.co.uk](http://www.britondops.co.uk)

## Overhead Closer Briton 2003

Product features	2003	Product references
Closer type	Projecting/scissor arm	
Max. door size width - weight	950mm - 60kg	
Fixed closing power EN size	3	
Adjustment type	-	
Maximum angle of opening	180°	
Adjustable closing speed & latch action	■	
Tri-pack armset	■	
Suitable for mounting applications	Parallel arm mount not suitable for a fire door	
Mechanical hold-open facility (non fire doors only)	□	
Cover variants	C (classic)	
Finishes available	SSS,PSS, PBS, SES	
<b>CE Classification</b>	<b>4 8 3-3 1 1 3</b>	

- Standard
- Available as an option/variant



### Finishes

All finish variants are supplied with matching armset and brackets

