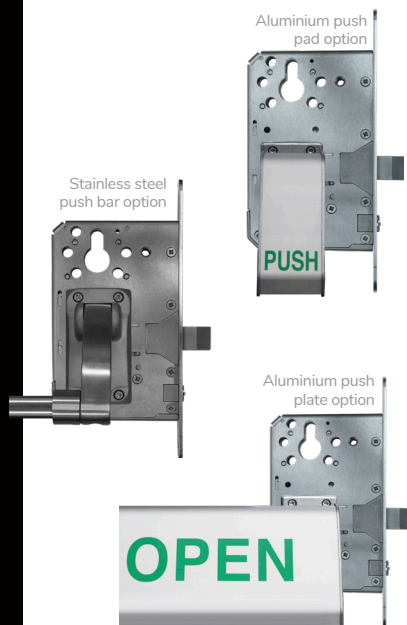


Single & Multi Point Locking

HARDWARE OPTIONS

TECHNICAL SPECIFICATIONS



Single Point Locking

MICO Modula Range of single point, mortice fitted panic and emergency devices offers single action means of escape should an emergency event arise.

Features

- Tested to over 1,000,000 cycles
- Mortice Fitted
- Adjustable roller bolt snib to take up variants in frame gap
- Optional bolt status monitoring

Benefits

- Heavy duty, mortice fitted lock case
- Built in anti-thrust mechanism for enhanced security
- Emergency escape versions fully tested and certified to BS EN 179:2008 and CE Marked
- Panic escape versions fully tested and certified to BS EN 1125:2008 and CE Marked

Functionality Options

1. Panic exit with auto deadlocking and no external access.
2. Auto deadlocking with external access - key access only from the outside.
3. Manual deadlocking with external access - once opened the door has to be locked with a key to be secured from the outside.
4. Electric locking for use with access control systems.

Multi-point Locking

The MICO MSR Range of multipoint, surface mounted panic and emergency escape devices offers single handed means of escape should an emergency event arise.

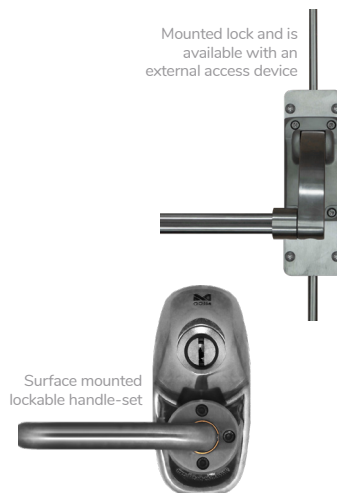
Features

- Tested to over 1,000,000 cycles
- Surface mounted
- Stainless steel push bar supplied as standard
- Optional bolt status monitoring

Benefits

- Available as 2 and 3 point locking variants
- Can be supplied with a variety of handles from the MICO Modula Range
- Meets BS EN 1670:2007 Grade 5 corrosion resistant accreditation
- Emergency escape versions fully tested and certified to BS EN 179:2008 and CE Marked
- Panic escape versions fully tested and certified to BS EN 1125:2008 and CE Marked
- Built in anti-thrust mechanism for enhanced security

Mounted lock and is available with an external access device




STRONGDOR
SECURED BY *steel*