

# MICO Modula Single & Multi Point Locking

## HARDWARE OPTIONS

TECHNICAL  
SPECIFICATIONS



### 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



Surface mounted  
lockable handle-set



Mounted lock and is  
available with an  
external access device

## 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.

