

# MICO Elite Range

High Security Single Point Latching Range, offering a multitude of functions including Panic and Emergency Escape, Mechanical, Automatic operation and Electro-Mechanical Deadlocking options.



MICCO



The MICO Elite Range has established itself as the most approved Single Point Locking Range for medium security applications. Manufactured from stainless steel as standard the Elite Range offers a robust high security solution for even the harshest environments. Tested and approved on selected single and double doorsets to LPCB SR 2 & 3 and with additional HM Government approvals the MICO Elite Range is the ideal choice where security is paramount. The Elite Range also boasts Panic and Emergency escape functions which carry the latest BS EN 179 and BS EN 1125 accreditations for your added peace of mind.

## Customer Care / Installation / Maintenance

At Tindall Engineering we pride ourselves on customer care. Based on trust, we have built up a solid customer base over the years through personal service, bespoke products, arrangements and a highly professional working environment. It doesn't stop with the sale, our site engineers are highly trained meaning we can offer a professional after sales service including installation, maintenance and repair.

### Certifications

**Security:** The Loss Prevention Certification Board LPS1175 SR1, SR2, SR3,

SR4, SR5 and SR6

LPS 1175 **SR1** 

LPS 1175 **SR2** 

SR3

LPS 1175 **SR4**  SR5

SR6

BLAST

4HR FIRE

BALLISTIC

1M CYCLES

**Escape:** BS EN 1125:2008 & BS EN 179:2008

179

BSEN 1125

Quality:





## Elite Range

#### **Technical Overview**

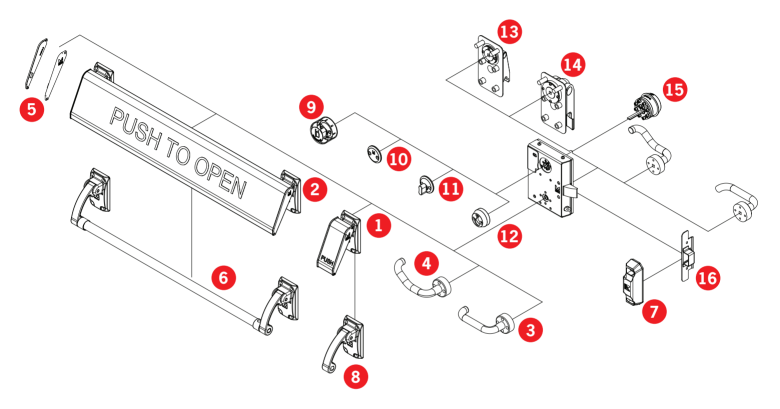
Stainless steel construction as standard.

Dimensions (H) 186mm (W) 140mm.

Standard Push Plate width supplied as 800mm.

Handing – This unit is handed as per diagram below, add code when ordering.

30mm bolt projection, 25mm bolt throw.



- Option 1 Aluminium push pad
- Option 2 Aluminium full width push plate
- Option 3 Heavy duty lever handle
- Option 4 Heavy duty cranked lever handle
- Option 5 End Caps
- Option 6 Stainless steel push bar
- Option 7 Rim Receiver
- Option 8 Stainless steel pad
- Option 9 Thumbturn housed in break dome glass
- Option 10 Blind rose
- Option 11 Thumbturn
- Option 12 Cylinder ring kit
- Option 13 Hasp & Staple SR2
- Option 14 Hasp & Staple SR3
- Option 15 Security cylinder guard
- Option 16 Standard receiver







## Elite PE

The MICO Elite single point latching range, surface fitted **Panic & Emergency (PE)** devices offers single handed means of escape should an emergency event arise.

Push bar, Push pad, full width push plate and heavy duty lever handle options are all available to meet the mandatory BS EN 179 Emergency escape and BS EN 1125 panic escape standards. An anti-thrust mechanism prevents the bolt from being forced back to open the door.



Elite PE 1

#### **OPERATION**

**Entry Method:** (Optional) outside access devices (OAD) options available from key driven to pad-lockable devices.

**Exit Method:** Single action to escape at all times via Push bar, push pad, full width push plate or heavy duty lever handle.

# OPEN

Elite PE 2

#### **FEATURES**

- Tested to over 1,000,000 cycles
- · Surface fitted latching system
- Automatic bolting
- Adjustable snib to take up variants in frame gap
- · Optional bolt status monitoring

Elite PE 3

#### **BENEFITS**

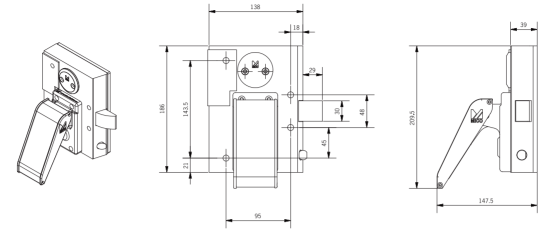
- Built in anti-thrust mechanism for enhanced security
- Tested and approved up to SR3 (on selected doorsets)
- Emergency escape versions fully tested and certified to BS EN 179:2008 and CE Marked
- Panic escape versions fully tested and certified to BS EN 1125:2008 and CE Marked

			Pr	oduct	Perfo	oman	ce Ch	art - I	ndicates p	roduct ha	s been cer	tificated o	r teste	d & appi	roved as p	art of a co	mplete d	oorset ass	embly		
TIME	TOOLS					FEBR	EN 1627	\$T202	SBD	PAS 24	LPS 2081	FIRE	BLAST	BALLISTIC	SAFETY	CORROSION	CYCLES				
20 Min	Α	В	С	D	E	F	G	Н	1-6		RC6	BR3				UL10C			EN 1125		1 millio
15 Min 10 Min									UPTO	60 min 45 Min	RC5 RC4	BR2	SBD	PAS 24	SRB	OFFITIER	100kg TNT	FB7 FB6	EN179	EN1670:GR5 EN1670:GR4	500
5 Min 3 Min	A5	B5	C5						SR3	30 Min 15 Min	RC3 RC2					CERTIFIRE	@15m	FB5 FB4		EN1670:GR3 EN1670:GR2	
1 Min										5 Min	RC1	BR1				EN		FB3	UL304	EN1670:GR1	200





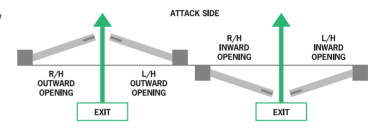
#### **TECHNICAL DRAWINGS**



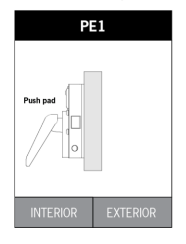
#### **CODING SYSTEM**

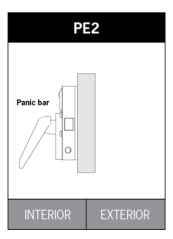
The MICO Elite has a simple code that covers the chosen methods of entry and exit, followed by additional options.

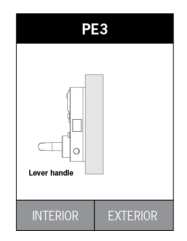
#### Example Order Code - MICO Elite PE1



Range	Bolts	Exit	Entry	Additional Options
		PE1 - Emergency push pad	-	
MICO ELITE	1	PE2 - Panic Full width push plate		(BSM) Bolt status micro switch
		PE3 - Emergency Heavy duty lever		









## **Elite AD**

The MICO Elite AD Range of single point, surface fitted latching devices offer **Automatic Deadlocking (AD)** upon door closure with external key access facility.

The AD Range can also be specified with single action to escape (SATE) via Push bar, push pad, full width push plate or heavy duty lever to meet the mandatory BS EN179 Emergency Escape and BS EN 1125 Panic Escape standards.

External key access is available on the AD Range from LPS 1175 SR2 up to SR3 rated cylinder guard protection.



Elite AD 4





Elite AD 3 SATE

#### **OPERATION**

Entry Method: Mechanical key entry via external key cylinder and Lever. (To suit Scandinavian Oval Rim Cylinder as standard, Round Rim available on request).

Exit Method: Thumbturn or key cylinder and lever handle or SATE - single action to escape at all times via Push bar, push pad, full width push plate or heavy duty lever handle.

#### **FEATURES**

- Tested to over 1,000,000 cycles
- · Surface fitted latching system
- Adjustable snib to take up variants in frame gap
- Automatic deadlocking upon door closure
- Optional Bolt & Deadlock status micro-switches

#### **BENEFITS**

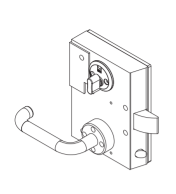
- Built in anti-thrust mechanism for enhanced security
- Tested and approved up to SR3 (on selected doorsets)
- Emergency escape versions fully tested and certified to BS EN 179:2008 and CE Marked
- Panic escape versions fully tested and certified to BS EN 1125:2008 and CE Marked

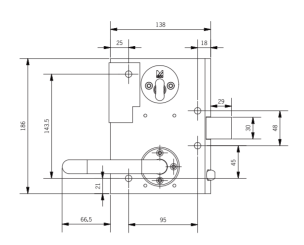
			Pr		PCB LP		ce Cha	art - I	ndicates p	roduct ha	s been cer	tificated o	r teste	d & appr	oved as p	art of a co	mplete d	oorset asse	embly		
TIME				ISSI	UE 8 OLS	3 11/3			ISSUE 7	FEBR	EN 1627	ST202	SBD	PAS 24	LPS 2081	FIRE	BLAST	BALLISTIC	SAFETY	CORROSION	CYCLE
20 Min	A	В	С	D	E	F	G	Н	1-6		RC6										
15 Min									-	60 min	RC5	BR3				UL10C	100kg	FB7	EN 1125	EN1670:GR5	1 mil
10 Min									UPTO	45 Min	RC4	BR2	SBD	PAS 24	SRB	CERTIFIRE	TNT	FB6	EN179	EN1670:GR4	500
5 Min	A5	B5	C5						SR3	30 Min	RC3						@15m	FB5		EN1670:GR3	
3 Min 1 Min									-	15 Min 5 Min	RC2 RC1	BR1				EN		FB4 FB3	UL304	EN1670:GR2 EN1670:GR1	20

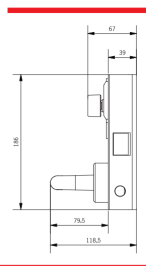
## Elite AD



#### **TECHNICAL DRAWINGS**



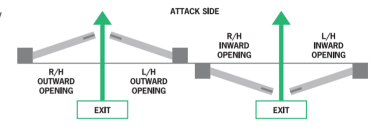




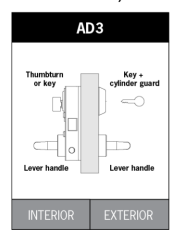
#### **CODING SYSTEM**

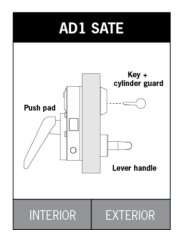
The MICO Elite has a simple code that covers the chosen methods of entry and exit, followed by additional options.

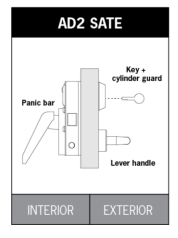
#### Example Order Code - MICO Elite AD4

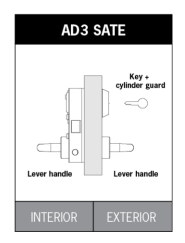


Range	Bolts	Exit	Entry	Additional Options		
		AD4 – Thumbturn & Lever		LIGOLIA		
MICO ELITE	1	AD1 SATE – Push Pad		USCH2		
MICO ELITE	1	AD2 SATE – Push Plate	Key & lever	LIGOLIA		
		AD3 SATE – Heavy duty Lever		USCH3		











## **Elite MD**

The MICO ELITE MD Range of single point, surface fitted latching devices offers **Manual Deadlocking (MD)** operation, permitting free passage during working hours and deadlocking via key or thumburn at the close of the business.

The MD Range can also be specified with single action to escape (SATE) via Push bar, push pad, full width push plate or heavy duty lever to meet the mandatory BS EN 179 Emergency Escape and BS EN 1125 Panic Escape standards.

External key access is available on the MD Range from LPS 1175 SR2 up to SR3 rated cylinder guard protection.



Elite MD 3



**Elite MD 3 SATE** 

#### **OPERATION**

**Entry Method:** Mechanical key entry via external key cylinder and Lever. (To suit Scandinavian Oval Rim Cylinder as standard, Round Rim available on request).

**Exit Method:** Thumbturn or key cylinder and lever handle or SATE - single action to escape at all times via Push bar, push pad, full width push plate or heavy duty lever handle.

#### **FEATURES**

- Tested to over 1,000,000 cycles
- Surface fitted latching system
- Adjustable snib to take up variants in frame gap
- Manual deadlocking upon door closure
- Optional Bolt & Deadlock status micro-switches

#### **BENEFITS**

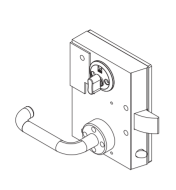
- Built in anti-thrust mechanism for enhanced security
- Tested and approved up to SR3 (on selected doorsets)
- Emergency escape versions fully tested and certified to BS EN 179:2008 and CE Marked
- Panic escape versions fully tested and certified to BS EN 1125:2008 and CE Marked

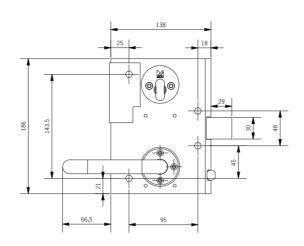
			Pr	oduct	Perf	oman	ce Ch	art - I	ndicates	product ha	s been cer	tificated o	r teste	d & appi	oved as p	oart of a co	mplete d	oorset ass	embly		
LPCB LPS 1175  TIME ISSUE 8 ISSUE 7  TOOLS SR					FEBR	EN 1627	ST202	SBD	PAS 24	LPS 2081	FIRE	BLAST	BALLISTIC	SAFETY	CORROSION	CYCLES					
	Α	В	С	D	E	F	G	Н	1-6												
20 Min 15 Min									-	60 min	RC6 RC5	BR3				UL10C		FB7	EN 1125	EN1670:GR5	1 million
10 Min									UPTO	45 Min	RC4		SBD	PAS 24	SRB		100kg TNT	FB6		EN1670:GR5	
5 Min	A5	B5	C5						SR3	30 Min	RC3	BR2	300	FA3 24	SKD	CERTIFIRE	@15m	FB5	EN179	EN1670:GR3	500k
3 Min										15 Min	RC2	BR1				EN		FB4	UL304	EN1670:GR2	200k
1 Min										5 Min	RC1	DIVE				-11		FB3	01304	EN1670:GR1	200K

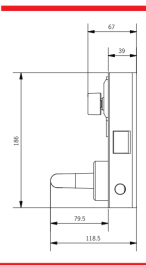
## Elite MD



#### **TECHNICAL DRAWINGS**



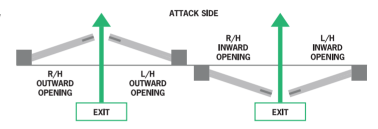




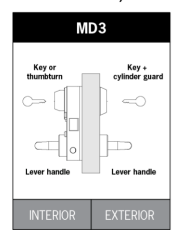
#### **CODING SYSTEM**

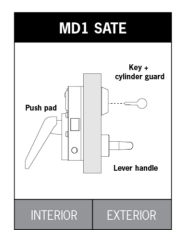
The MICO Elite has a simple code that covers the chosen methods of entry and exit, followed by additional options.

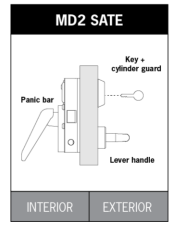
#### Example Order Code - MICO Elite MD3

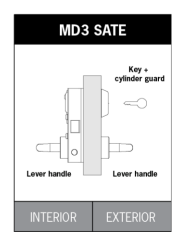


Range	Bolts	Exit	Entry	Additional Options			
		MD3 – Key Cylinder Thumbturn & Lever		Поопо			
MICO ELITE	1	MD1 SATE – Push Pad	0 I	USCH2			
MICO ELITE	1	MD2 SATE – Push Plate	Key & lever	Hearta			
		MD3 SATE – Heavy duty lever		USCH3			











## **Elite EM**

The MICO Elite Em Range of single point, surface fitted, fail secure **Electro-Mechanical (EM)** locking devices are suitable for use with all proprietary 12v access control system application where high security is an important consideration.

The EM Range can be specified in either a swipe in/swipe out access control configuration or with in and internal single action to escape (SATE) via Push bar, push pad, full width plate or heavy duty lever to meet the mandatory BS EN 179 Emergency Escape and BS EN 1125 Panic Escape standards.

External mechanical key override is provided as standard on the EM Range from LPS 1175 SR2 up to SR3 rated cylinder guard protection.



Elite EM 3



#### **OPERATION**

**Entry Method:** Swipe in access control with heavy duty lever handle. Mechanical key override fitted as standard.

**Exit Method:** Swipe out access control with heavy duty lever handle plus mechanical breakdome/thumbturn/lever override function. Optional SATE - single action to escape at all times via push bar, push pad, full width push plate or heavy duty lever handle.

#### **FEATURES**

- Tested to over 1,000,000 cycles
- Surface fitted latching system
- Adjustable snib to take up variants in frame gap
- Electro-mechanical locking
- Optional Bolt & Deadlock status micro-switches

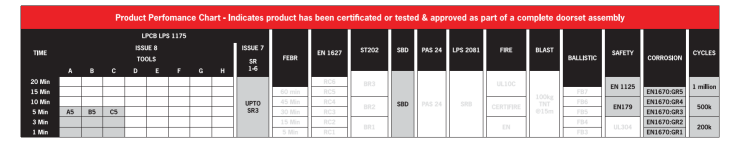
#### **BENEFITS**

- Built in anti-thrust mechanism for enhanced security
- Tested and approved up to SR3 (on selected doorsets)
- 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

#### Elite EM 3 SATE



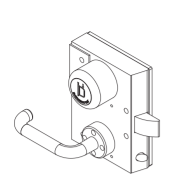
**Elite EM 1 SATE** 

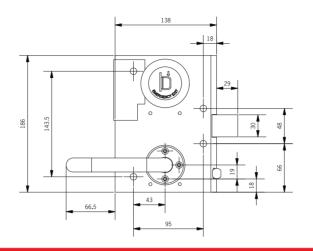


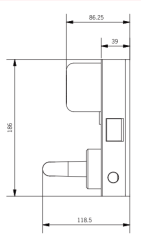
## **Elite EM**



#### **TECHNICAL DRAWINGS**



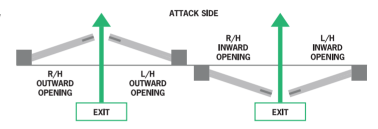




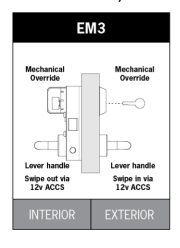
#### **CODING SYSTEM**

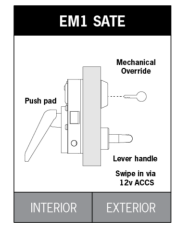
The MICO Elite has a simple code that covers the chosen methods of entry and exit, followed by additional options.

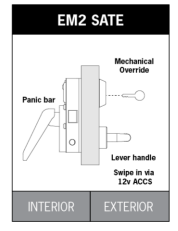
#### Example Order Code - MICO Elite EM3

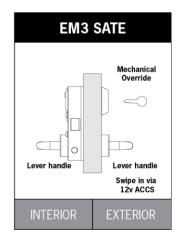


Range	Bolts	Exit	Entry	Additional Options			
		EM3 – Access Control & Lever		LIGOLIA			
MICO ELITE	1	EM1 SATE – Push Pad	0 January	USCH2			
MICO ELITE	1	EM2 SATE – Push Plate	Key & lever	HOOMS			
		EM3 SATE – Heavy duty lever		USCH3			















Assessed to ISO 9001 LPCB Cert. No. 608

Tindall Engineering Ltd Unit 8, Laurel Trading Estate, Higginshaw Lane, Royton, Oldham, OL2 6LH United Kingdom

+44 (0)161 620 0666 sales@mico-tindall.com www.mico-tindall.com