

# TOUCH-BAR PANIC DEVICES TO BE COMBINED WITH PANIC FUNCTION LOCKS



## SBLOCK



### MAIN FEATURES

#### ACCURATE DESIGN

- The balance of style, size and weight as a result of an accurate design, makes "SBLOCK" suitable for any kind of environment.
- Polished lines without projecting parts, with touch bar.

#### EASY TO INSTALL

- Special design features make "SBLOCK" easy and quick to install, on wooden, steel or aluminium doors in combination with panic function mortice locks 43000 series.

#### RELIABILITY

- "SBLOCK" is produced with high quality materials and reliable operating mechanisms to guarantee efficiency and durability.

#### CERTIFICATION AND **CE** MARKING

- The materials and technical solutions adopted allow the highest standards to be respected, leading CISA to obtain markings and certifications such as:
  - CE marking according to EEC DIRECTIVE 89/106 released by AENOR:
  - Voluntary product certification released by a third party ICIM as provided for by UNI EN 1125 standards.
- All CISA "SBLOCK" devices bear CE marking and are ICIM certified since March 2003.
- CE marking certifies the panic exit device system in combination with CISA locks, as indicated in the certificates and in the fitting instructions supplied with the devices.

#### Technical Features

- Aluminium painted/aluminium alloy casing.
- Aluminium painted bar that can be shortened up to 300 mm, on all types.
- Galvanised steel internal components, suitable for fire doors.

#### Operation

- Inside: by pushing the bar.
- Outside: by key and/or handle.

#### Finish

- Standard:
  - BLACK casing RED bar

- On request
  - RED casing, BLACK bar (fin. 41)
  - YELLOW casing, BLACK bar (fin. 42)
  - GREEN casing, BLACK bar (fin. 43)
  - BLACK casing, BLACK bar (fin. 44)
  - WHITE casing, BLACK bar (fin. 45)
  - GREY casing, GREY bar (fin. 97)

- Available bar colour finishes:
  - Lacquered anodised aluminium (pers. AL)
  - Lacquered anodised bronze (pers. BR)
  - Brass plated (pers. OT)
  - Green painted (pers. VE)
  - White painted (pers. BI)

#### Hand

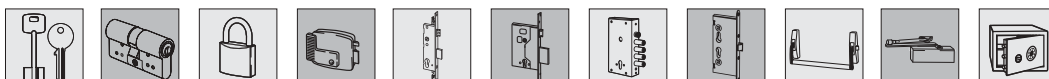
0 = Non-handed.

#### Supply as standard

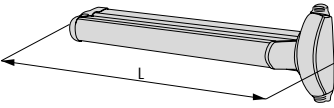
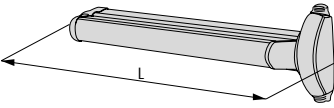
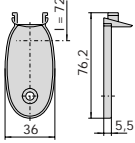
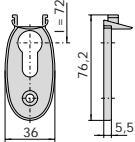

- Fixing screws.
- Installation and maintenance instruction sheet.
- ICIM and CE Certification.

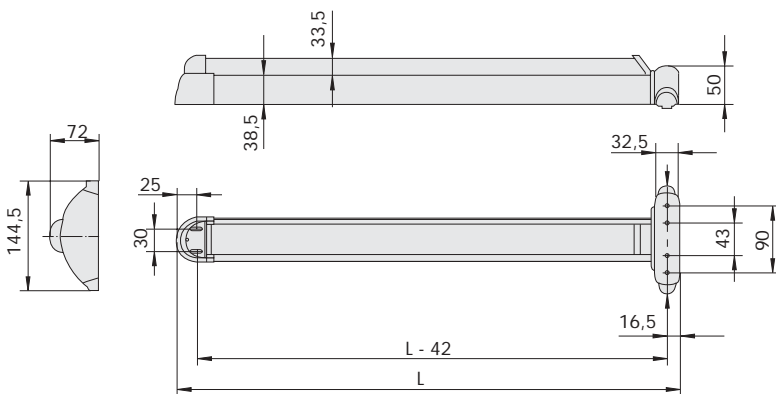
#### On request

- Inside and outside plates
- Touch version with microswitch (spec. LA)
- Fire resistant version item 59710.10/11 (spec. FR)



MA12  
10-03

Type	Description	For locks series	Handle spindle	L	Kg Unit	Pcs	ITEM				
							Type	Dim.	Hand	Fin.	Pers.
	<ul style="list-style-type: none"> <li>To be combined with fire resistant and panic function mortice locks</li> </ul>	43100		9	1200	3,100	1	1	59710	00	0
				9	840	3,800	1	1	59710	01	0
	<ul style="list-style-type: none"> <li>To be combined with panic function mortice locks (for assembly with fire resistant locks specify Spec. FR in your order)</li> </ul>	43200 43600 52800 52760 52761		8/9	1200	3,100	1	1	59710	10	0
				8/9	840	3,800	1	1	59710	11	0
	<ul style="list-style-type: none"> <li>Black painted external plate</li> <li>Can be used with 59710 Touch-bar series panic device</li> </ul>				0,250	6	1	07076	60	0	
	<ul style="list-style-type: none"> <li>Black painted external plate with cylinder hole</li> <li>Can be used with 59710 Touch-bar series panic device</li> </ul>				0,250	6	1	07076	61	0	
	<ul style="list-style-type: none"> <li>Microswitch to be combined with 59710 Touch-bar series panic device</li> </ul>				0,020	1	1	06195	05	0	



**SERIE 59710**  
L = 1200 - 840