# Industrial Applications





# Locking solutions for Industrial Applications



The monitoring of the opening and locking of doors does not only apply to the access to buildings – quite often, the user must lock other

types of elements such as cupboards, mailboxes, lockers or even machines. All these locking solutions are called Industrial Applications.

#### Security

Depending on the security needs of each user, we can choose between low security for a mailbox, medium security for a locker or high security for a lock with a patented key (in the case of a vending machine containing money).

Therefore, each application requires its own security level.



#### Replacement

Based on a wide range of solutions, a wide range of possibilities is available for replacing, changing or merely increasing the security of existing locks, which makes it very easy to replace them.



#### Width of range

Each application requires its own locking solution. It may be a cupboard that must be locked with a cam lock, or a machine that needs to be started by an authorized person – each application requires its own locking solution.

These solutions are based on Cam Locks, Electric Contact Locks, Left-Luggage Office Locks, Padlocks or Normalized Locks.



To buy TESA ASSA ABLOY is a guarantee of quality. All our locks have been certified by the highest standards: the ISO 9001 Quality Certificate, the ISO 14001 (respect for the environment) and that of Labour Security and Occupational Hazard Prevention.

Therefore, each time you purchase a product from TESA ASSA ABLOY, you are sure to own a product of the highest quality.













# Index

Wafer-tumbler System Locks Basic Range 610



Pin System Locks Security Range - Mini



Switch Locks



Padlocks



Locks with PIN code



Electromechanical locking units



Pin System Locks Medium Range 605



Locks for Office Furniture



Locks for Left-Luggage Offices



Surcharges Industrial Cylinders



Locks managed with Mifare® cards



### Contents

<b>Wafer-tumbler System Locks</b> Basic Range 610	<b>5</b>
<b>Pin System Locks</b> Medium Range 605 Security Range Mini	<b>6</b> 6 7
<b>Locks for Office Furniture</b> Locks for Office Furniture	<b>8</b>
<b>Switch Locks</b>	<b>9</b>
Switch Locks	9
<b>Locks for Left-Luggage Offices</b>	<b>10</b>
Locks for Left-Luggage Offices	10
Padlocks	11
Surcharges Industrial Cylinders	<b>12</b>
Surcharges Industry	12
Locks with PIN code	<b>13</b>
Code NANO	13
Code 1000	14
External battery adaptor	14
<b>Locks managed with Mifare® cards</b>	<b>15</b>
Code 1050	15
Electromechanical locking units	<b>16</b>
EL180 – EL180RR	16
EL1049 – EL1049RR	17

# Wafer-tumbler System Locks

# Basic Range 610



8014180CR

	box.
Code	

» Applications: Medium-thickness woodwork and plastic craft, e.g. mailboxes, lockers, cupboards, etc.

Turn

180°

Screw fastening.

Finish

Chrome

- » Supplied with 5 locking plates.
- » Single-unit packaging in a plastic bag with accessories and EAN



10 unit box.

610	0.020
3.5 19.3 22 26.4	14.1

- 180° Chrome 8020180CR » Applications: Lockers, mailboxes, cupboards and medium-thickness
- metalwork in general. » Screw fastening.

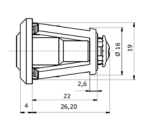
Finish

- » Supplied with 5 locking plates.
- » Single-unit packaging in a plastic bag with accessories and EAN code.



10 unit

610.027 Fast Mounting	Finish	Turn	Code
	Chrome	180°	8027ARCR





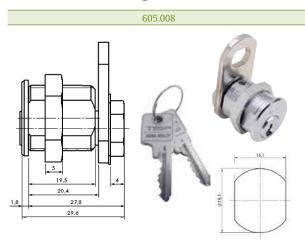
- » Applications: Lockers and metal mailboxes, plus metalwork requiring an easy, fast mounting.
- » Fast securing by 'Clip'.
- » Supplied with 5 locking plates.
- » Single-unit packaging in a plastic bag with accessories and EAN code.



# Pin System Locks

# Medium Range 605



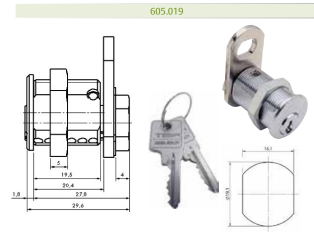


Finish	Turn	Code
Nickel	90° right	86050890DCR
Nickel	90° left	86050890ICR
Nickel	-90°+90°	86050890UCR

- » Applications: Widely used for kiosks, gaming machines and metal furniture in general.
- » Single-unit packaging in a plastic bag with accessories and EAN
- » Supplied with 43 mm straight cam.



10 unit



Finish/Outputs	Turn	Code
Nickel / 2 key exits	-45°+45°	8605019CR

- » Applications: Widely used for kiosks, gaming machines and metal furniture in general.
- Single-unit packaging in a plastic bag with accessories and EAN
- » Supplied with 40 mm straight cam.

# Pin System Locks

# Security Range Mini



10 unit box.



Finish	Turn	Code
Nickel	90° right	8MIN50890DCR
Nickel	90° left	8MIN50890ICR
Nickel	-90°+90°	8MIN50890UCR

- » Applications: Wood or metal, payment stations, vending, gaming,
- Single-unit packaging in a plastic bag with accessories and EAN code.
- » Supplied with 43 mm straight cam.

Finish / Outputs

Nickel / 2 key exits

Finish

Nickel



8MIN5019CR

10 unit box.



Applications: Wood or metal, payment stations, vending, gaming,

-45°+45°

- » Single-unit packaging in a plastic bag with accessories and EAN
- » Supplied with 40 mm straight cam.



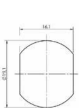
8MIN6C90DCR

10 unit box.

		<b>+</b>	
1.0	_ 5 25 26	33,4	



620



» Applications: Wood or metal, payment stations, vending, gaming,

Turn 90° right

- » Single-unit packaging in a plastic bag with accessories and EAN code.
- Supplied with 43 mm straight cam.

605 /	Mini
	RR

Concept	Code
Key alike	89000000000
Key number	89000000000
Masterkeying	89000000150
One extra Key	890552STS020
One extra Mini Key	892352STSK20

#### Key Duplication



Sawn Key 610
Sawn Key 605
Mini Dimple Key
Patented Key KID

# Locks for Office Furniture

### Locks for Office Furniture



Minimum Shipment 10 Unit Box.

613 Rim and Mortise	Mounting	Finish	Code
	Horizontal	CR RED.	8613HORCR
— 40	Vertical	CR RED.	8613VERCR
_ 10			

- Ø 20,5
- » Applications: Drawers, cupboards, doors, etc. requiring a locking point.
- » Single-unit packaging with accessories.



Chrome 8619PRESCR

Finish

Finish

Chrome

» Applications: Gaming, aluminium metalwork, wooden and metal furniture, sliding doors, office furniture, etc.

» Single-unit packaging with accessories.



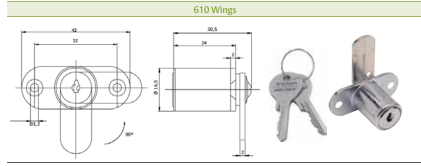
180°

Minimum Shipment 10 Unit Box.

Code

8610ALETASCR

Code



- » Applications: Medium-thickness wooden doors or drawers.
- » Single-unit packaging with accessories.
- » Supplied with 35 mm straight cam.



Minimum Shipment 10 Unit Box.

### **Switch Locks**

### **Switch Locks**



Code

Code

Code

8MINELE0191C

8606ELE1CR

Contact

1C + R

Contact



606 010 Floctric

- » Applications: Lifts, automatic doors, access control, shutters, garage doors.
- » Single-unit packaging with accessories.

Turn

Turn

90° / 1 key exit

Finish

Chrome

Finish

Finish

Chrome

Max. = 18  Ø 22  1,8  23,7  42,2  50,1	606.019 Electric
	3 22 1,8 23,7 42,2

- Chrome 90° / 2 key exits 1C 8606ELE0191C

  » Applications: Lifts, automatic doors, access control,
- shutters, garage doors.

  » Single-unit packaging with accessories.
- » Key exit in ON and OFF positions.

	Sec	urity Range 622.0	008	
Max. =	3,7	1610		To.

Finish Turn Contact Code

Chrome 90° / 1 key exit 1C + R 8MINELEC1CR

» Applications: Lifts, automatic doors, access control,

shutters, garage doors and automations in general.

» Single-unit packaging with accessories.



» Applications: Lifts, automatic doors, access control, shutters, garage doors and automations in general.

Contact

1C

» Single-unit packaging with accessories.

Turn

90° / 2 key exits

» Key exit in ON and OFF positions.

Micro Spare Parts	Model	Code	Units
	F4T6	8MICROF4T6F	10
2			



50,1



# Locks for Left-Luggage Offices

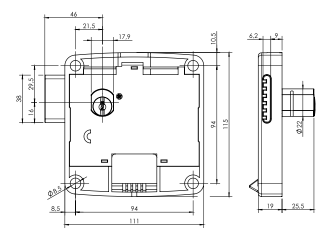
# Locks for Left-Luggage Offices

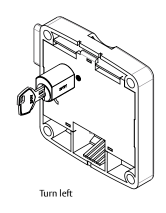


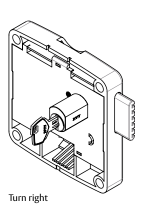




- » Zamak cylinder.
- » 6 disc-tumblers.
- » Masterkeyable for up to 6000 units per master.
- 1 masterkey only available.
- » 2 steel sawn keys included.
- » Cylinder removable with extraction key.
- » Works with 1 EURO coin.





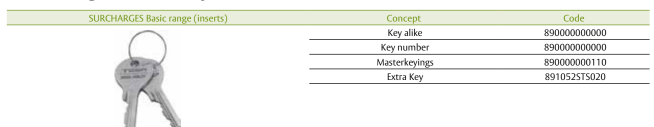


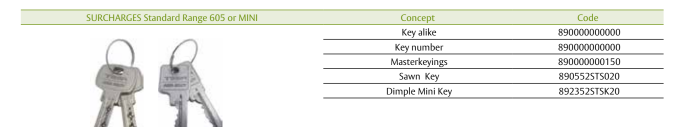
# **Padlocks**



# **Surcharges Industrial Cylinders**

# **Surcharges Industry**





Key Duplication	
000	Sawn Key 610
界界界	Sawn Key 605
	Mini Dimple Key
	Patented Key KID

### Locks with PIN code

### Code NANO

This lock is a standalone battery operated locking system working with a four-digit pin code.

To be fitted to cabinets, lockers, in use in leisure facilities, schools, hospitals, offices, ...

The lock can be set to open automatically and can be flush mounted.

#### **Features**

- » 2 functions: Private or Public (multi occupancy).
- » Up to 100,000 openings.
- » Door thickness: Surface mounted: up to 25 mm. Flush mounted: up to 40 mm.
- » Grey color as standard, black and white finish as an option.
- » Non-volatile memory.
- » External dimensions: 93 x 33 x 18 mm
- » 1 x coin cell battery (supplied).
- » Vertical model: Suitable for right and left hand.
- » Horizontal model: Not suitable for right and left hand.

Code
8CODENANO

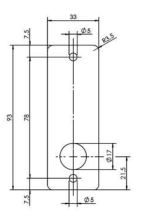
### Standard box items

- NANO lock
- Surface trim plate
- Flux fit fixing plate
- Coin cell battery

For flush mounted on the door, remove items 2 and 3.









### Locks with PIN code

#### Code 1000

This lock is a standalone battery operated locking system working with a four-digit pin code.

To be fitted to cabinets, lockers, in use in leisure facilities, schools, hospitals, offices, ...

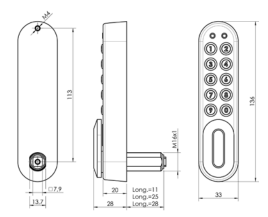
The lock is intended for dry indoor spaces, but can be supplemented with a sealing gasket for use in damp indoor environments.

#### **Features**

- » 2 functions: Private or Public (multi occupancy).
- » Up to 15,000 openings.
- » Valid for doors thicknesses up to 25 mm.
- » Supplied as standard with 2 cams and 3 shafts of different lengths (22 mm, 25 mm and 28 mm).
- » IP55 rated when used with the rubber door gasket.
- » Grey color as standard, black finish as an option.
- » External dimensions: 136 x 32 x 30 mm
- » 2 Alkaline AAA cells (supplied).
- » Vertical model: Suitable for right and left hand.
- » Horizontal model: Not suitable for right and left hand.

Description	Code	
Lock	8CODE1000VG	
Gasket	8CODE1000JUN	





### External battery adaptor

#### **Features**

- » In case the cells have run out, an emergency opening can be done using a 9 V (PP3) battery inserted in this adaptor.
- » Suitable for CODE 1000, CODE 1500 and CODE NANO locks.

Code	
8CARCODE1000	



# Locks managed with Mifare® cards

#### Code 1050

This lock is a standalone battery operated locking system working with RFID Mifare® Classic cards.

To be fitted to cabinets, lockers, in use in leisure facilities, schools, hospitals, offices, ...

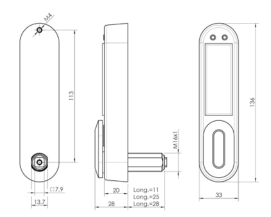
The lock is intended for dry indoor spaces, but can be supplemented with a sealing gasket for use in damp indoor environments.

#### **Features**

- » Smart card access.
- » 2 functions: Private or Public (multi occupancy).
- » Up to 15,000 openings.
- » Valid for doors thicknesses up to 25 mm.
- » IP55 rated when used with the rubber door gasket. Not suitable for a Chlorine environment.
- » Non-volatile memory.
- » Silver grey color.
- » External dimensions: 136 x 33 x 28 mm
- » 2 alkaline AAA cells (supplied).
- » Low battery warning.
- » Fitting options: any orientation.
- » Battery override: Adaptor with a 9 volt battery can be placed against external contacts.

Description	Code
Lock	8COD1050SNASG











Right hand

# Electromechanical locking units

### EL180 - EL180RR

Locking system for locker, drawers, racks, self-service parcels terminals, ... Good solution when needed to be integrated to a control access system.

RR version has a magnetic switch that indicates the closing position (closed/open).

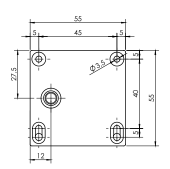
#### **Features**

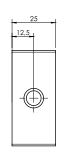
- » Works with DC or AC operating voltage according to the
- » Operating Voltage: Standard 12 V. Option 24 V.
- » Intensity: Current 0.34 A (12 V). Option 0.18 A (24 V).
- » Operating temperature: -20 °C +60 °C
- » Protection: IP42.
- » Dimensions: 55 x 55 x 25 mm
- » Locking pin: Diameter 7mm Length 18 mm Footprint 20 x 42 mm
- » Resistance: 180 kg for breakage.
- » Operates in both vertical and horizontal positions.
- » Installation without preload.

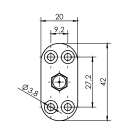


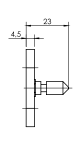
Description	Operating mode	Closing position indicator	Code
EL180 NC 12 AC/DC	NC	No	8CERMNC12ACDC
EL180 NC 12 AC/DC RR	NC	Yes	8CERMNC12ACDCRR
EL180 NO 12 DC	NO	No	8CERMNA12DC
EL180 NO 12 DC RR	NO	Yes	8CERMNA12DCRR
EL180 NC 12 AC SPRING	NC	No	8CERMNC12AC
EL180 NC 12 AC SPRING RR	NC	Yes	8CERMNC12ACRR
EL180 NC 24 AC/DC	NC	No	8CERMNC24ACDC
EL180 NC 24 AC/DC RR	NC	Yes	8CERMNC24ACDCRR
EL180 NO 24 DC	NO	No	8CERMNA24DC
EL180 NO 24 DC RR	NO	Yes	8CERMNA24DCRR
EL180 NC 24 AC SPRING	NC	No	8CERMNC24AC
EL180 NC 24 AC SPRING RR	NC	Yes	8CERMNC24ACRR

NC: Normally Closed. NO: Normally Open.











# Electromechanical locking units

### EL1049 - EL1049RR

Locking system for locker, drawers, racks, self-service parcels terminals, ... Good solution when needed to be integrated to a control access system.

RR version has a magnetic switch that indicates the closing position (closed/open). Same model for 12/24V AC/DC, NO/NC.

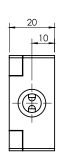


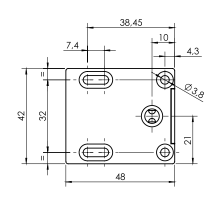
- » Works with DC or AC operating voltage.
- » NO and NC turning the closing bolt. Suitable for 12 or 24 V.
- » Intensity: 0.26 A (12 V) 0.13 A (24 V).
- » Operating temperature: -10 °C +40 °C
- » Protection: IP20.
- » Dimensions: 48 x 42 x 20 mm
- » Locking pin: Diameter 7mm Length 18 mm Footprint 20 x 42 mm
- » Resistance: 100 kg for breakage.
- » Operates in both lateral and frontal positions.
- » Installation without preload.

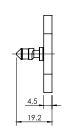


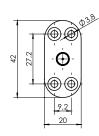
Description	Operating mode	Closing position indicator	Code
EL 1049	NO/NC	No	1049.10Q31
EL 1049 RR	NO/NC	Yes	1049.10RRQ31

NC: Normally Closed. NO: Normally Open.













#### **ASSA ABLOY**

Talleres de Escoriaza, S.A.U.
Barrio Ventas, 35 • E-20305 Irun • SPAIN
Tel.: +34 943 669 100 • Fax: +34 943 633 221
www.tesa.es

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience