





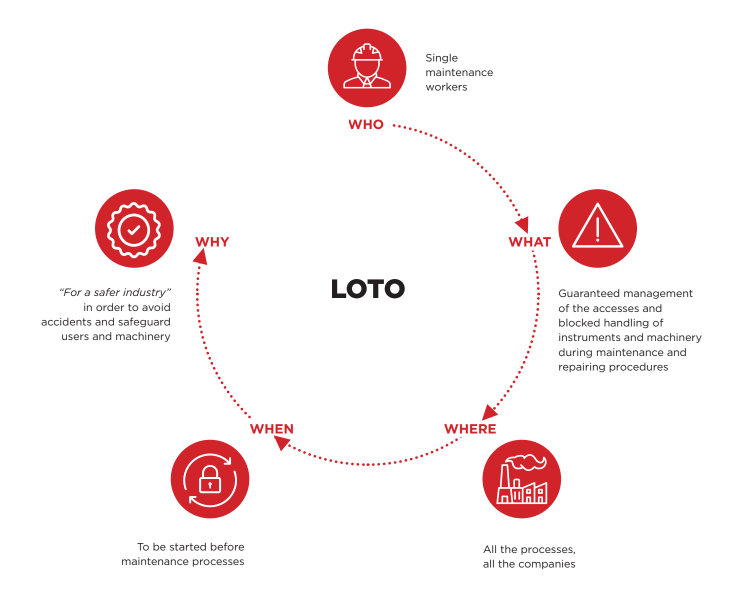


AREL's mission is "offer to our customers a safer industry", defending people, plants and machinery.

Starting from an advanced planning, thanks to our dedicated counselling service, we support our customers through the identification of ideal maintenance procedures and we design the process flow and the interlock components.

The introduction of the **LOTO** range arises from our will to integrate the interlock components while **favoring a multi-access to maintenance areas, and strengthening the effectiveness of communication**.

The application of the **LOTO** range is also possible when interlock systems are unavailable: in its stand-alone use, security levels remain high even when security procedures are left in the hands of operators.







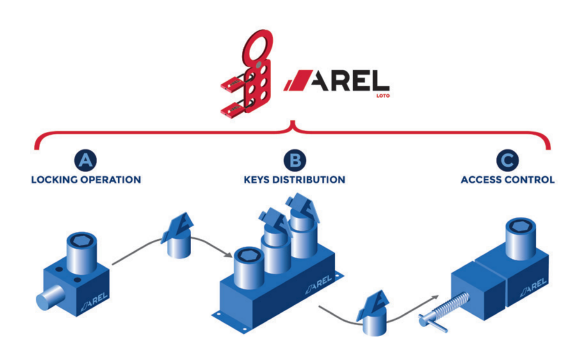
#### LOTO / What is it?

The **LOTO** product range is the acronym of "Lock out Tag out", and it includes instruments used by operators during the maintenance of plants.

Such devices are dedicated to the communication of the current maintenance activity on the single machinery, playing a fundamental role in safety. The **LOTO** product range embraces the **Arel - Light duty** and **Arel - Heavy duty** ranges, and it can be defined as guarantor of the ongoing process.

The **LOTO** product range does not define, contrary to interlocks, a sequence of actions or the correct conduct of the procedure.

Using the **LOTO** range is in the interest of the single operator and of the holder of the plants, with the objective to safeguard machinery and workers during the process.





**LOTO**, if integrated with an interlocking system, introduces the possibility to manage multiple accesses, which represent a typical occurrence during outsourcing processes, especially when a large number of people is involved in the maintenance of large plants.

**LOTO** guarantees the safety of the entire process, until the last worker has finished their field operations.



5



#### **LOTO / The range**

#### Includes:

- » safety padlock
- » lockout hasp
- » miniature breaker lockout
- » steel ball valve lockout
- » miniature breaker lockout
- » block systems for electrical outlets
- » safety warning tag
- » lockers and boxes

Two examples of applications for LOTO devices:

- 1. During an electrical maintenance process;
- 2. During a maintenance process of pipe valves;





- $\wedge$
- A. Miniature breaker lockout
- B. Safety padlock
- C. Safety warning tag

- $\wedge$
- A. Steel ball valve lockout
- B. Safety padlock
- C. Safety warning tag

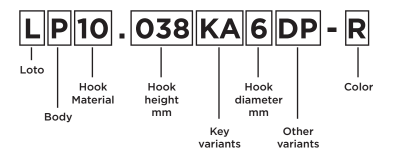


#### **General Legend / Colors**

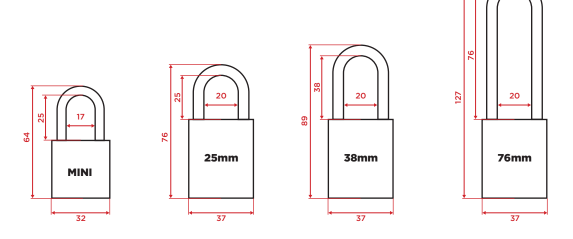
For color options please see the following table - the reference letter is to be placed at the end of the desired product.

Na	me	Red	Yellow	Light blue	Blue	Green	Orange	Purple	Brown	Black	White	Grey
Co	lor											
Co	de	R	Υ	Α	В	V	0	Р	М	N	W	G

#### Safety Padlocks Legend / Code building guide



#### Safety Padlocks Legend / Size Guide





Safety Padlock			
-	LP10	pg	8
	LP10	pg	9
MI MA6	LP10 - LP12 - LP22	MAD 6 pg	10
73018 71210 C10	LP20	U 15A N pg	11
<u>C</u>	LM10	pg	12
	LM13	pg	13
Lockout hasp			
	LT40	pg	14
	LT42	pg	15
	LT44 - LT45	pg	16
	LT47 - LT48	pg	17
Lockout		6	u.
A CONTRACTOR OF THE PARTY OF TH	LT30 - LT31 - LT32	pg	18
	LT33 - LT34	pg	19
	LT35 - LT38	pg	20
	LT55	pg	21
LOCKED	LT56 - LT57	O pg	22
OUT	LT57 - LT52	pg	23
DO NOT REMOVE	LT58 - LT70	pg	24
	LT71 - LT72	pg	25 <sup>°</sup>
	LT73	pg	26
	LT80	pg	27-28
Safety warning tag			
	LT60	pg	29
Accessories and boxes			
	LT61	pg	30
	LT90	pg	31-32
	LT92	pg	33
Lockout groups with compor			
	LT62	pg	33







Safety padlock with reinforced nylon body, triple-coated hardened chromeplated steel shackle. The plastic coating prevents electrocution and electrostatic discharge during use of the device. This product has high security standard thanks to the 12 pin cylinder lock and its up to 50000pcs different locking mechanisms. The Key Retaining Feature ensure that when the shackle is open, the key can't be removed. The materials and design make our padlocks suitable in chemical, electrical, automobile industry, etc.

#### **Available colours**



#### **Material**

Body: nylon Shackle: steel

#### **Shackle diameter**

Ø 6mm

#### **Key variants**

KA: Key aligned KD: Key different MK: Master Key GM: Gran Master Key

#### Other variants

DP: dust

LA10: gripping shape SS: stainless steel AL: aluminum shackle

Code	Key		DP	SS	Silicon cover
	KA	LP10.038KA600	LP10.038KA6DP	LP10.038KA6SS	$\cap$ $\cap$
LP10.038 - 38mm	KD	LP10.038KD600	LP10.038KD6DP	LP10.038KD6SS	
Er 10.030 3011111	MK	LP10.038MK600	LP10.038MK6DP	LP10.038MK6SS	
	GM	LP10.038GM600	LP10.038GM6DP	LP10.038GM6SS	LP90.SC1 LP90.SC2
	KA	LP10.076KA600		LP10.076KA6SS	_
	KD	LP10.076KD600		LP10.076KD6SS	
LP10.076 - 76mm	MK	LP10.076MK600		LP10.076MK6SS	_
	GM	LP10.076GM600		LP10.076GM6SS	
	KA	LP10.025KA600			
L D10 02F 2Fmm	KD	LP10.025KD600			-
LP10.025 - 25mm	MK	LP10.025KD600			-
	GM	LP10.025GM600			







Safety padlock with reinforced nylon body, stainless steel cable/wire shackle. The plastic coating prevents electrocution and electrostatic discharge during use of the device. This product has high security standard thanks to the 12 pin cylinder lock and its up to 50000pcs different locking mechanisms. The materials and design make our padlocks suitable in chemical, electrical, automobile industry, etc.

#### **Available colours**















Code	Key	Ø 1,5mm	Ø 3,2mm
	KA	LP10.175KA100	LP10.175KA300
L D10 17E 17Emana	KD	LP10.175KD100	LP10.175KD300
LP10.175 - 175mm	MK	LP10.175MK100	LP10.175MK300
	GM	LP10.175GM100	LP10.175GM300

#### **Material**

Body: nylon

Shackle: stainless steel cable

#### **Shackle diameter**

Ø 1,5mm Ø 3,2mm

#### **Key variants**

KA: Key aligned KD: Key different MK: Master Key **GM:** Gran Master Key

#### Other variants

LA10: gripping shape SS: stainless steel



## LP10 - LP12 - LP22

#### Safety padlock



#### Description

Safety padlock with reinforced nylon body, triple-coated hardened stainless steel shackle. The plastic coating prevents electrocution and electrostatic discharge during use of the device. This product has high security standard thanks to the 12 pin cylinder lock and its up to 50000pcs different locking mechanisms. The Key Retaining Feature ensure that when the shackle is open, the key can't be removed. The materials and design make our padlocks suitable in chemical, electrical, automobile industry, etc.

#### Available colours



#### Material

Body: nylon

**Shackle:** stainless steel (LP10, LP12), glass reinforced polyamide (LP22)

#### **Shackle diameter**

Ø 4mm

#### **Key variants**

KA: Key alignedKD: Key differentMK: Master KeyGM: Gran Master Key

#### Other variants

LA10: gripping shape (LP10, LP12)

AL: aluminum shackle

Code	Key	
	KA	LP10.038KA400
LP10.038 - 38mm	KD	LP10.038KD400
LP10.038 - 38mm	MK	LP10.038MK400
	GM	LP10.038GM400
LP10.044 - 44mm	KA	LP10.044KA400
	KD	LP10.044KD400
LP10.044 - 44mm	MK	LP10.044MK400
	GM	LP10.044GM400

Code	Key	
	KA	LP12.025KA400
LP12.025 - 25mm	KD	LP12.025KD400
LP12.025 - 25111111	MK	LP12.025MK400
	GM	LP12.025GM400
	KA	LP22.025KA400
LP22.025 - 25mm	KD	LP22.025KD400
LP22.025 - 25mm	MK	LP22.025MK400
	GM	LP22.025GM400

## Safety padlock



#### Description

Safety padlock with reinforced nylon body and shackle. The plastic coating prevents electrocution and electrostatic discharge during use of the device. This product has high security standard thanks to the 12 pin cylinder lock and its up to 50000pcs different locking mechanisms. The Key Retaining Feature ensure that when the shackle is open, the key can't be removed. The materials and design make our padlocks suitable in chemical, electrical, automobile industry, etc.

#### **Available colours**

















#### **Material**

Body: nylon

Shackle: glass reinforced polyamide

#### **Shackle diameter**

Ø 6mm

#### **Key variants**

KA: Key aligned KD: Key different MK: Master Key

GM: Gran Master Key

#### Other variants

DP: dust

LA20: gripping shape

Code	Key		DP	Silicon	cover
	KA	LP20.038KA600	LP20.038KA6DP		$\cap$
LP20.038 - 38mm	KD	LP20.038KD600	LP20.038KD6DP		
LP20.038 - 38mm	MK	LP20.038MK600	LP20.038MK6DP		The state of the s
	GM	LP20.038GM600	LP20.038GM6DP	LP90.SC1	LP90.SC2
	KA	LP20.076KA600			
LP20.076 - 76mm	KD	LP20.076KD600			
LP20.076 - 76mm	MK	LP20.076MK600			
	GM	LP20.076GM600			
	KA	LP20.025KA600			
LP20.025 - 25mm	KD	LP20.025KD600			
LF20.023 - 23IIIII	MK	LP20.025MK600			
	GM	LP20.025GM600			







Steel laminated padlocks made with reinforced laminated steel that withstands severe physical abuse (Tested Temperature operating range -70 degrees F to +210 degrees F). These padlocks also offer colored bumpers for identification and protection. Two keys is supplied with each padlock for safer key management.

#### **Bumper available colours**

















#### **Material**

Body: steel Shackle: steel

#### **Shackle diameter**

Ø 6mm- Ø 7,3mm

#### **Key variants**

KA: Key aligned KD: Key different

#### Other variants

C: dustproof

Code	Key	
LM10.00F 25	KA	LM10.025KA600
LM10.025 - 25mm	KD	LM10.025KD600
I M10 070 - 70mm	KA	LM10.039KA600
LM10.039 - 39mm	KD	LM10.039KD600
LM10.063 - 63mm	KA	LM10.063KA600
2.110.000 0011111	KD	LM10.063 KD600

Code	Key	С
LM10.029 - 29mm	KA	LM10.029KA73C
LM10.029 - 29MM	KD	LM10.029KD73C
L M10 0 47 47 47 47 47 47 47 47 47 47 47 47 47	KA	LM10.047KA73C
LM10.047 - 47mm	KD	LM10.047KD73C







Aluminum padlock, spring chromed steel

#### **Available colours**











#### Material

Body: aluminum Shackle: steel

#### **Shackle diameter**

Ø 6mm

#### **Key variants**

KA: Key aligned KD: Key different MK: Master Key GM: Gran Master Key

Code	Key	
_	KA	LM13.025KA600
	KD	LM13.025KD600
LM13.025 - 25mm —	MK	LM13.025MK600
	GM	LM13.025GM600
_	KA	LM13.038KA600
LM13.038 - 38mm _	KD	LM13.038KD600
	MK	LM13.038MK600
	GM	LM13.038GM600
	KA	LM13.076KA600
LM13.076 - 76mm —	KD	LM13.076KD600
	MK	LM13.076MK600
	GM	LM13.076GM600



Lockout hasp made with steel with red plastic or vinyl coated body, rust proof. Allows up to 6 different padlocks to be used when isolating one energy source. The hasp can't be removed till the last operator has removed his safety padlock.

#### **Material**

Steel

#### Color



#### **Code variants**

**S\_:** steel and vinyl

**E\_**: red steel

\_H: with buttonhole

Dimensions	Code	SH	E	EH
Ring 25 mm	LT40.S025	LT40.SH25	LT40.E025	LT40.EH25
Ring 38 mm	LT40.S038	LT40.SH38	LT40.E038	LT40.EH38



#### Description

Lockout hasp made with steel with red plastic or vinyl coated body, rust proof. Allows up to 6 different padlocks to be used when isolating one energy source. The hasp can't be removed till the last operator has removed his safety padlock.

#### Material

Aluminium

#### Color



#### **Code variants**

Dimensions	Code
Ring 25 mm	LT40.A025
Ring 38 mm	LT40.A038



LT42.SD1

#### **Descrizione**

Double ring lockout hasp. It allows the simultaneous use of 6 padlocks (steel) and 8 aluminum padlocks during maintenance activities. The lock cannot be removed until the last operator has removed his padlock from the hasp.

#### Materiale

Steel or aluminum

#### Colore

R or aluminum

Dimensions	N. padlock	Material	Code
44+20mm	6	Red steel	LT42.SD1
38 + 25mm	8	Aluminium	LT42.AD1



## LT44 - LT45

#### Item LT44

### Lockout hasp



#### Description

Lockout hasp made with Nylon with slider. Allows up to 4 different padlocks to be used when isolating one energy source. Thanks to the non-conductive body it's suitable for electric power isolation, high requirement, corrosive or explosion-proof places. The hasp can't be removed till the last operator has removed his safety padlock.

#### **Material**

Nylon

#### Color



#### **Code variants**

Diameter	Dimensions	Code
Ø 3mm	61x107mm	LT44.P034
Ø 6mm	61x107mm	LT44.P064

#### Item LT45

## Lockout hasp



#### **Description**

Lockout hasp made with Nylon. Allows up to 6 different padlocks to be used when isolating one energy source. Thanks to the non-conductive body it's suitable for electric power isolation, high requirement, corrosive or explosion-proof places. The hasp can't be removed till the last operator has removed his safety padlock.

#### Material

Nylon

#### Color



#### **Code variants**

N. padlock	Dimensions	Code
3	40x115mm	LT45.P003
6	43x173mm	LT45.P006



## LT47 - LT48

#### Item LT47

### Lockout hasp









#### Description

Lockout hasp made with anodized alumium alloy with tag. Allows up to 5/8 different padlocks to be used when isolating one energy source. The hasp can't be removed till the last operator has removed his safety padlock. Tag can be customised upon request.

#### Material

Anodized alumium alloy Anodized alumium alloy and stainless steel core

#### **Dimensions**

76x190mm

#### Color





N. padlock	Code
8	LT47.AH08
5	LT47.AH11

#### Item LT48

## Lockout hasp



#### Description

Lockout hasp made with reinforced steel with rustproof finish. Allows multiple padlocks to be used when isolating one energy source. The hasp can't be removed till the last operator has removed his safety padlock. Tag can be customised upon request. Long shackle - 71mm.

#### Material

Reinforced steel Rustproof finish

#### **Dimensions**

60x168mm

#### Code

LT48.B002



## LT30 - LT31 - LT32 Steel ball valve lockout

#### Item LT30



#### **Description**

Gate valve lockout made with ABS. Once locked, they rotate freely around the hand wheel and prevent the valve wheel from being turned. ABS is resistant to cracking and abrasion .can be used in extreme weather and temperature conditions (-50°C + 130°C).

#### Material

ABS

Color

R

#### **Code variants**

Dimensions	Code	
<b>Ø 25 - 64mm</b> LT30.GV01		
<b>Ø 64 - 127mm</b> LT30.GV02		
<b>Ø 127 - 165mm</b> LT30.GV03		
<b>Ø 165 - 254mm</b> LT30.GV04		
<b>Ø 254 - 330mm</b> LT30.GV05		

#### Item LT31



#### **Description**

Steel ball valve lockout made with ABS. ABS is resistant to cracking and abrasion ,can be used in extreme weather and temperature conditions (-50°C + 130°C). When placed this device needs to be locked with safety padlocks or hasps.

#### **Material**

Reinforced steel Rustproof finish

#### Color

R

#### **Code variants**

Type	Code	
Valve handle 6,35 - 25 mm 6 padlock	LT31.BV01	
Valve handle 31 - 76 mm 7 padlock	LT31.BV02	
Valve handle 31 - 76 mm 15 padlock	LT31.BV03	
15 padlock		



#### Item LT32





#### **Description**

Gate valve lockout made with ABS. Once locked, they rotate freely around the hand wheel and prevent the valve wheel from being turned. ABS is resistant to cracking and abrasion ,can be used in extreme weather and temperature conditions (-50°C + 130°C).

#### Material

ABS

#### Color

R

#### **Code variants**

Dimensions	Code
Ø 6 - 125mm	LT32.FV01
Ø 25 - 165mm	LT32.RV01



# LT33 - LT34

## Item LT33 Valve lockout



#### Description

Universal valve lockout system made from industrial grade steel and nylon. This industrial valve lockout is a modular system which enables you to lock out valves of different types and sizes. Such as large levers of valves, T-handles and other hard-to-secure mechanical devices.

#### **Material**

Steel - Nylon

#### Color



#### **Code variants**

Туре	S	М	L
Quarter turn ball valves. Single-arm (without cable).	LT33.UVS1	LT33.UVM1	LT33.UVL1
3/4/5 way valves. Double-arms.	LT33.UVS2	LT33.UVM2	LT33.UVL2
Gate valves. Without arm, with cable.	LT33.UVS3	LT33.UVM3	LT33.UVL3
Butterfly valves. Without arm.	LT33.UVS4 LT33.UVS5	LT33.UVM4 LT33.UVM5	LT33.UVL4 LT33.UVL5
Universal valve. With single-arm and cable.	LT33.UVS6	LT33.UVM6	LT33.UVL6



#### Item LT34



#### Valve lockout

#### Description

Ball valve lockout made with ABS. ABS is resistant to cracking and abrasion, can be used in extreme weather and temperature conditions (- $50^{\circ}$ C +  $130^{\circ}$ C). When placed this device needs to be locked with safety padlocks or hasps.

#### Material

ABS

#### Color



#### **Code variants**

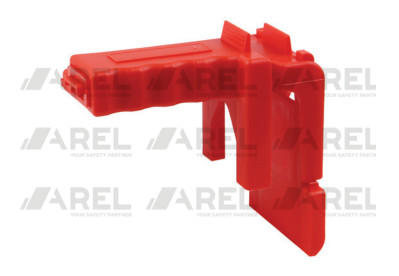
Dimensions	Code
Ø tube 13 - 50mm	LT34.AB01
Ø tube 13 - 80mm	LT34.AB03
Ø tube 50 - 203mm	LT34.AB02



## LT35 - LT38

#### **Articolo LT35**

#### Ball valve lockout



#### Description

Ball valve lockout made with ABS. ABS is resistant to cracking and abrasion, can be used in extreme weather and temperature conditions (-50°C + 130°C). When placed this device needs to be locked with safety padlocks or hasps.

#### Material

ABS

#### Color



#### **Code variants**

Dimensions	Code
9,5 - 31mm	LT35.AB03
13 - 70mm	LT35.AB04
73 - 215mm	LT35.AB05

#### **Articolo LT38**

## **Butterfly valve lockout**



#### Description

Butterfly valve lockout made with ABS. ABS is resistant to cracking and abrasion, can be used in extreme weather and temperature conditions (-50°C + 130°C). When placed this device needs to be locked with safety padlocks or hasps.

#### Color



#### **Code variants**

Specifications	Material	Code
Handle from 8 to 45mm	ABS	LT38.BF01
Angle managed from 15 ° to 36 °	NYLON (PA)	LT38.BF11





#### Miniature breaker lockout





#### Description

Miniature circuit breaker lockout made with Nylon. It's applied for most existing types of European and Asian circuit breakers. Easily installed, no tools needed.

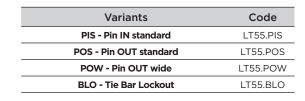
#### Material

Nylon

#### Color

R

#### **Code variants**

















# LT56 - LT57

#### Item LT56



#### Miniature breaker lockout

#### **Description**

Innovative circuit breaker lockout made with Nylon. It Fits on breaker toggles and can be tightened without any tool. Suitable for safety padlocks up to 8mm shackle diameter.

#### **Material**

Nylon

#### Color

R

#### **Code variants**

Variants	Code
1 pole (aperture 8mm)	LT56.BL01
2 - 4 pole (aperture 10mm)	LT56.BL02
Big 125x63x40mm (aperture 26mm)	LT56.BL05
Multifunctional (aperture 9mm and 15mm)	LT56.BL06
Multifunctional (aperture 15mm)	LT56.BL08

#### Item LT57



#### Miniature breaker lockout

#### Description

Snap circuit breaker lockout made of polypropylene and nylon. Quick and easy to use: just snap into place and apply padlock. Suitable for 120V circuit breakers which have holes in the switch tongue.

#### Material

Polypropylene and nylon

#### Color



#### **Code variants**

Switches and height	Code
Switches 120-277V height <18mm	LT57.CL11
Switches 480-660V height <42mm	LT57.CL12
Switches 480-660V height <72mm	LT57.CL13



## LT57 - LT52

#### Item LT57

#### Miniature breaker lockout

#### **Description**

Snap circuit breaker lockout made with Nylon. Quick and easy to use: just snap into place and apply padlock. Suitable for 120V circuit breakers which have holes in the switch tongue.

#### Material

Nylon

#### **Dimensions**

21x55x9mm

#### Color



#### Code

LT57.CL21



#### Item LT52



#### Miniature breaker lockout

#### Description

Group circuit breaker made with Nylon with self-adhesive backed rails. Color-coded bars will indicate which position the device is locked in (green/open – red/closed). This is the perfect solution in case of oversized or irregularly shaped switches.

#### Material

Nylon

#### Code

LT52.GL01



# LT58 - LT70

#### Item LT58

#### Miniature breaker lockout



#### Description

Grip high circuit breaker lockout made with ABS. Quick and easy to use: adjust to breaker with simple thumb turn and then close clamping handle and lock cover to prevent clamp from being loosened. It accepts lock shackles up to 9/32" (7mm) in diameter.

#### Material

ABS

#### Color



#### **Code variants**

Handle	Code
handle < 12mm	LT58.CS12
handle < 16mm	LT58.CS16

#### Item LT70

## Plug lockout



# LT70.IP11 REL YOUR SAFETY PARTNER YOUR SAFETY PARTNER YOUR SAFETY PARTNER YOUR SAFETY PARTNER YOUR SAFETY PARTNER

#### Description

Plug lockout made with ABS. It prevents plugs from being inserted into a wall outlet. Once cled needs to be locked with 1-2 safety padlocks.

#### Material

ABS

#### Color



#### **Code variants**

V	Dimensions	Code
110V	51x51x89mm	LT70.EP01
110 - 120V	65x65x118mm	LT70.EP02
220 - 550V	83x83x178mm	LT70.EP03
Multi-cable	Ø9-10-11-12-20mm	LT70.EP99
6-125A	-	LT70.IP11



# LT71 - LT72

#### Item LT71

## **Button/Switch lockout**



#### Description

Button/Switch lockout made with PC. It fits on press or screw emergency stop button.

#### Material

РС

#### **Code variants**

Diameter	Code
Ø 22mm	LT71.SB01
Ø 30mm	LT71.SB02
Ø 20/24/28mm	LT71.SB03

#### Item LT72

## **Multifunctional lockout**



#### **Description**

Multifunctional lockout for electrical panel accessories. Also useful in not standard cases. It is fixed with screws or 3M biadhesive.

#### Material

ABS/chromed steel

#### Color



#### **Code variants**

Purpose	Code
Rotary switches	LT72.IE01
Buttons	LT72.IE02
Buttons	E172.1LO2



#### Air source lockout



#### Description

Air source lockout made with Nylon. The hole in the center of device allows for permanent storage on an air hose while the loop on the side can be used to hang the hose and lockout device. Suitable for safety padlocks with hasp up to 6,5mm diameter.

#### **Material**

Nylon PA

#### Color

R

#### Code

LT73.AS01



#### Description

Air source lockout made with ABS. It prevents access to the main cylinder valve. It accommodates neck rings up to 80mm. Onced placed on the valve secure it with safety padlocks or hasps.

#### Material

ABS

#### Color

R

#### Code

LT73.AS89



## Adjustable cable lockout





#### Description

Adjustable cable lockout with stainless steel cable ABS coated. It accepts up to 4 padlocks for multiple lockout application. It can be used for both electrical and mechanical lockout operations. The product comes with rewritable safety tags.

#### Material

Stainless steel - ABS

#### Color



#### **Code variants**

Code
LT80.BS04
LT80.BS06



#### Description

Adjustable cable lockout. Nylon body and insulated stainless steel cable. It's simple and easy to use: squeeze the handle to tighten cable than secure with a safety padlock.

#### Material

Steel - Nylon

#### Color



#### Code

LT80.BS02



#### Adjustable cable lockout



#### Description

This adjustable cable lockout enables to lock out valves of different types and sizes such as large levers of valves, T-handles and other hard-to-secure mechanical devices. This product doesn't require and tool to install. Onced fastend the cable secure it with safety padlocks or hasps.

#### **Material**

Stainless Steel - Nylon

#### Color





#### Code

LT80.BS38



#### Description

This adjustable cable lockout enables to lock out valves of different types and sizes such as large levers of valves, T-handles and other hard-to-secure mechanical devices. This product doesn't require and tool to install. Onced fastend the cable secure it with safety padlocks or hasps.

#### **Material**

Steel - ABS

#### Color



#### Code

Cable diameter	Code
Ø 3,8mm	LT80.BS40

28



## Safety warning tag



#### Description

Lockout rewritable tag made with PVC plastic. It can be customised upon request.

#### Material

PVC

#### Code

Content	Code
"Do not operate"	LT60.LT02



#### **Description**

Scaffold holder for safety tag made with PVC plastic. The product comes with a tag that follows the OSHA regulation for scaffolds safety.

#### Material

PC - PVC

#### Code

LT60.SLT01



#### **Accessories**

## Erasable tagout pen



#### Description

Erasable marker for safety tags.

**Material** 

Plastic

Color

N

Code

LT61.TP01







## Padlocks holders for belt

#### Description

Padlocks holders for belt.

Code

LT61.PP121

LT61.PP122





#### **Accessories**

## Lockout kit/box



#### Description

Lockout kit/box made with carbon steel. It's useful for objects storage and carriage. It can be locked with safety padlocks. The box can't be opened till the last padlock has been removed.

#### **Material**

Carbon steel

#### Color



#### **Code variants**

N. padlock	Dimensions	Code
12	250x178x95mm	LT90.LK01
13	233x195x95mm	LT90.LK02

#### Other variants

The text can be customized at the request of the customer



#### Lockout kit



LT90.CA03

LT90.CL64



#### Description

Lockout station for LOTO devices made with carbon steel with locking door. Shelves and dividers can be placed upon customer request at various height. The station comes with two keys.

#### Material

Carbon steel

#### Color



#### **Code variants**

Color	Dimensions	Code
Y	360x450x163mm	LT90.CA03
R	450x600x85mm	LT90.CL64
Y	560x470x70mm	LT90.CL60
R	580x430x90mm	LT90.CL24
•		



#### **Accessories**

## Lockout kit



LT90.PL31

#### Description

Lockout station for LOTO devices made with acrylic with rails and shelves.

#### Material

Plastic PC

#### Color



#### **Code variants**

Item	Codice
60 padlocks	LT90.PL11
40 padlocks and 8 jaws	LT90.PL21
40 padlocks and mini accessories	LT90.PL31

#### (a)

## Lockout station



#### Description

Lockout station for LOTO devices made with PC with locking door.

#### Material

РС

#### Color



#### **Code variants**

N. padlock	Dimensions	Code
4	406x315x65mm	LT90.LS01
10	558x393x65mm	LT90.LS02



# LT92 - LT62

#### **Accessories**

#### Item LT92

#### **Padlock station**



#### Description

Padlock station made with powder coated Steel. Thanks to the surface treatment it's durable and highly resistant in working environments.

#### Material

Steel - Powder coating

#### Color



#### **Code variants**

N. padlock	Dimensions	Code
5	140x80x40mm	LT92.PL01
10	270x40x80mm	LT92.PL02
15	400x40x80mm	LT92.PL03
20	530x40x80mm	LT92.PL04

#### Other variants

The text, in the basic variant in English, can be customized at the request of the customer



#### Item LT62

## Lockout groups with components



#### Description

Lockout groups with components. The LOTO station comes with a set of safety padlocks, safety hasps and tags

#### Content

Item	Code
1 station	LT90.L502
10 padlock	LT10.P38KAS
2 hasp	LT40.S025 LT40.S038
24 cable labels	LT60.LT01

#### Code

LT62.LG02



