



FLEXIBLE AND MULTIPURPOSE COIN LOCK.
THE IDEAL SOLUTION FOR ANY TYPE OF
INSTALLATION THAT REQUIRES A FLEXIBLE
AND RELIABLE LOCKING SYSTEM FOR
TEMPORARY USE.

Designed for intensive use in both dry and wet areas, it comes in three main product families with their corresponding varieties according to their function and type of cylinder lock.

1 coin model: with return or payment

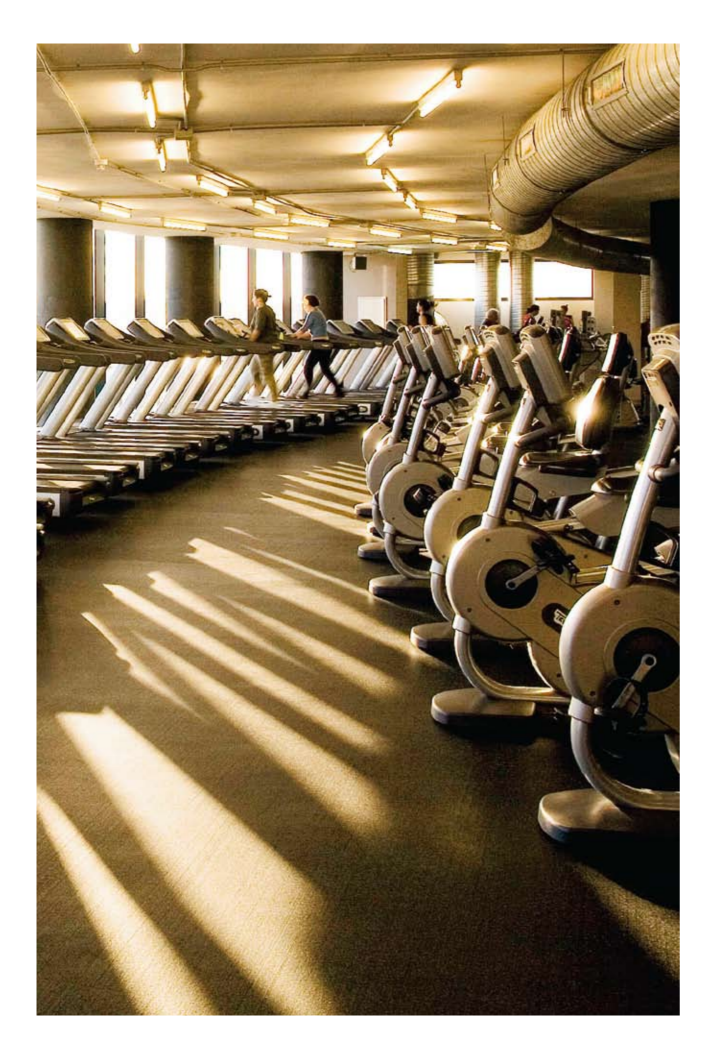
2 coin model: it offers different potential applications. Coin selection, leaving 2 coins. With or without payment.

Card model: Use of card or combined with coin.

The entire Lockr. Multifunction range is manufactured with an exchangeable cylinder locker system, a safety device in the event of losing the key.

The anti-reservation or penalty master key function is standard in locks for wet areas.





1 COIN LOCK



Like the classic coin lock, the user can use the lock after inserting a coin and gets it back after putting the key in and opening the

It has 3 main versions depending on whether it is used in dry or wet areas. The lock can be easily converted into a coin collecting lock, connecting a box to it (see accessories).



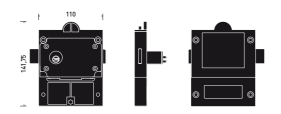
OJMAR OJMAR

COIN OPERATED LOCK FOR DRY AREAS





Ideal lock for collective-use facilities in dry areas such as fitness clubs, shopping centres, libraries, etc. A simple, solid and reliable solution.



MAIN FEATURES

CYLINDER

CYLINDER **DIFFERS**

KFY

COIN RETURN BUTTON

COLOUR

MATERIALS

LOCK BODY

INTERNAL PARTS CYLINDER KFY SPRINGS

DIMENSIONES

LOCK BODY DIMENSION

SHOOT DIMENSION MINIMUM - MAXIMUM DOOR THICKNESS

LATCH STROKE FIXING HOLES CYLINDER HOLE SCREW FIXING HOLE **KEY THICKNESS**

COIN

MINIMUM - MAXIMUM DIAMETER MINIMUM - MAXIMUM THICKNESS

€ AREA COINS £ AREA COINS

MECHANICAL REQUIREMENTS

Nº CYCLES

Interchangeable 10 wafer cylinder Up to 4000 Standard round head and reversible

Black Lock body, Aluminium Entrance and

Button, Silver Adhesive

Polycarbonate + ABS, High impact and

torsion resistance Zamak Zamak

Nickel plated brass Stainless Steel

Length 110 mm Height 142 mm Width 21 mm 25x5mm 1mm - 23mm

15.5 mm 93.5 mm x 93.5 mm Ø23

M5 PAN HEAD 2.5 mm

20mm - 30mm 1 mm - 3.5 mm

5 cents, 10 cents, 20 cents, 50 cents, 1€, 2€

20p, 50p, 1£, 2£

60,000 Machine cycles according to LGA

REFERENCES

RIGHT LOCK 40.0B00M LEFT LOCK 40.5B00M

YOU HAVE TO SPECIFY: COIN LANGUAGE





COIN LOCK FOR **WET AREAS**

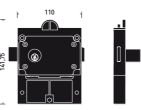


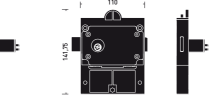
(n) O==

All of the materials used in this coin operated lock range are highly rustproof, which makes them the ideal solution for wet area applications.

The stainless steel pins provide greater resistance and security than conventional systems manufactured in brass.

The interchangeable cylinder is an additional security element in the event of the loss or theft of a key. The anti-reservation master key can be used in emergencies to open the locker and help the customer. It also works as an efficient device for preventing Locker Reservation. It allows for opening and closing without having to use a coin, which means that the user will lose his/ her coin if he/she does not leave the locker free when required, ensuring availability.





STANDARD MAIN FEATURES CYLINDER OR CAM Interchangeable with 6 pins in stainless Up to 1600 ANTI-RESERVATION MASTER KEY Yes KFY Standard ANTI-KEYNBREAKAGE SYSTEM Yes **EXCLUSIVE PROFILES** No ASSEMBLY CYLINDER OPTION Yes COIN RETURN BUTTON Yes

COLOUR	
CASING	Painted Aluminium
ENTRY AND BUTTON	Black
ADHESIVE	Silver

MATERIALS CASING Polycarbonate + ABS, High impact and torsion resistance INTERNAL PARTS 7amak

CYLINDER Chrome plated brass Nickel plated brass SPRINGS Stainless Steel

DIMENSIONS LOCK BODY DIMENSION Length 110 mm Height 142 mm Width 21 mm SHOOT DIMENSION 25x5 mm MINIMUM - MAXIMUM DOOR THICKNESS 1 mm - 23mm LATCH STROKE 15.5mm FIXING HOLES 93.5 mm x 93.5 mm CYLINDER HOLE Ø23 SCREW FIXING HOLE M5 **KEY THICKNESS** 2mm

COIN MINIMUM - MAXIMUM DIAMETER MINIMUM - MAXIMUM THICKNESS

1 mm - 3 5 mm € AREA COINS 5 cents, 10 cents, 20 cents, 50 cents, €1,

20 mm - 30 mm

60,000 Machine cycles according to LGA

£ AREA COINS 20p, 50p, £1, £2

MECHANICAL REQUIREMENTS Nº CYCLES

SECURITY

Interchangeable with 6 pins in stainless Up to 1600 Yes Security key (reversible) Yes Yes Yes

Painted Aluminium Black Silver

Polycarbonate + ABS, High impact and torsion resistance 7amak Chrome plated brass Aregantal alloy (nickel platted) Stainless Steel

Length 110 mm, Height 142 mm, Width 21 mm 25x5 mm 1 mm - 23mm 15.5mm 93.5 mm x 93.5 mm Ø23 M5 2.3 mm

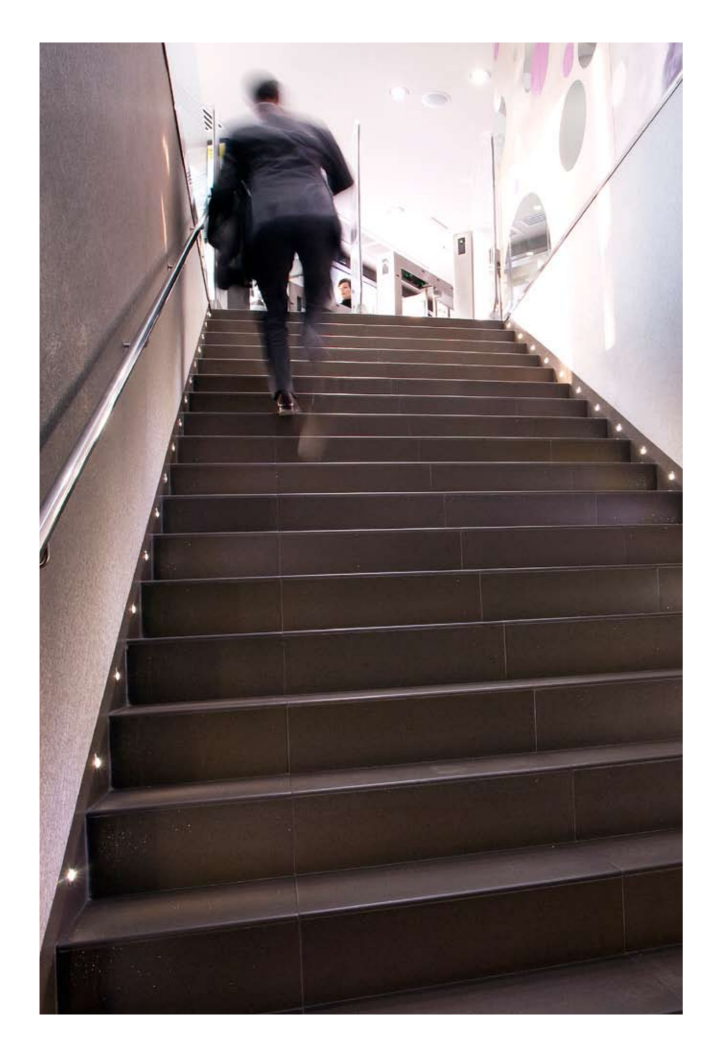
20 mm - 30 mm 1 mm - 3.5 mm 5 cents, 10 cents, 20 cents, 50 cents, €1, 20p, 50p, £1, £2

60,000 Machine cycles according to LGA

REFERENCES

				R/H	L/H
RIGHT LEFT	WITH STANDARD KEY 40.2B00M 40.7B00M	WITH SECURITY KEY 40.1B00M 40.6B00M	0		

YOU HAVE TO SPECIFY: COIN / LANGUAGE



2 COIN LOCK

A multifunction model that allows for multiple applications and is therefore an ideal choice for managers and users.



OJMAR OJMAR





FREE SELECTION 2 COIN LOCK



The lock is designed to operate with 2 different coins. The user can choose which coin to insert and therefore does not have to worry about having to have a particular coin.

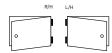
It is a big advantage in facilities worried about having to constantly give change or in areas near the border where different coins coexist.

REFERENCES

	DRY AREA USE						
REF.	RIGHT 40.0B001M	LEFT 40.5B001M					

WET AREA USE STANDARD KEYS RIGHT LEFT 40.2B001M 40.7B001M 40.1B001M 40.6B001M

YOU HAVE TO SPECIFY: COIN / LANGUAGE







COIN LOCK USE OF 2 COINS





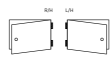
The lock requires inserting 2 coins to work. It is useful in situations where a deposit is important to prevent people from personalising lockers (in the case of locks for wet areas, penalties are higher with the use of the anti-reservation key).

REFERENCES

	DRY AREA USE					
	RIGHT	LEFT				
REF.	40.0B002M	40.5B002M				

WET AREA USE STANDARD KEYS SECURITY KEYS RIGHT LEFT RIGHT LEFT 40.2B002M 40.7B002M 40.1B002M 40.6B002M

YOU HAVE TO SPECIFY: COIN / LANGUAGE







2 COIN LOCK USE OF 2 COINS PAYMENT WITH 1



The user should insert 2 coins. At the end of use, pressing the return button returns 1 coin and the other stays in the coin collecting box.

The user can open and close the locker as many times as necessary without having to pay again until the user activates the coin return mechanism (pressing the button).

The big advantage of this model lies in the installation being able to recover the lock and locker costs in a relatively short space of time and subsequently raise additional revenue from the lockers to cover maintenance etc.

3 boxes available depending on the required capacity (see accessory section)

Built in box: capacity for approximately 8 coins.

 $\label{eq:Medium sized box: Capacity for approximately 50 coins.}$

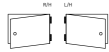
Large-sized box: Capacity for approximately 100 coins.

2 COINS. USE OF 2 COINS PAYMENT WITH 1. BUILT IN BOX

DRY AREA USE		WET AREA USE				
			STANDARD KEYS		SECURITY KEYS	
	RIGHT	LEFT	RIGHT	LEFT	RIGHT	LEFT
REF.	40.0C1001M	40.5C1001M	40.2C1001M	40.7C1001M	40.1C1001M	40.6C1001M

2 COINS. USE OF 2 COINS PAYMENT WITH 1. COIN COLLECTING BOX

ZAMAK		BRASS	BRASS				
		STANDARD I	KEYS	SECURITY K	EYS		
	RIGHT	LEFT	RIGHT	LEFT	RIGHT	LEFT	
REF.	40.0R1001M	40.5R1001M	40.2R1001M	40.7R1001M	40.1R1001M	40.6R1001M	



YOU HAVE TO SPECIFY: COINS / COIN TO PAY / LANGUAGE / COIN COLLECTING BOX.





2 COIN LOCK USE OF 2 COINS, PAYMENT WITH 2



Users have to insert 2 coins to operate the lock. Both coins are retained in the collecting box as payment. Ideal for events or facilities where a higher fee is necessary for using the lockers.

3 boxes available depending on the required capacity (see accessory section)

Built in box: capacity for approximately 8 coins.

Medium sized box: Capacity for approximately 50 coins.

Large-sized box: Capacity for approximately 100 coins.

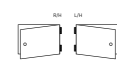
2 COINS. USE OF 2 COINS WITH PAYMENT. BUILT IN BOX (CAPACITY OF 8 COINS)

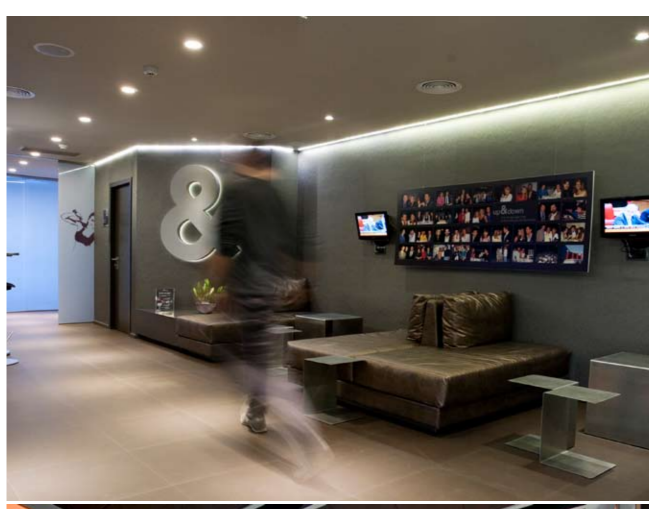
ZAMAK			BRASS				
			STANDARD KEYS		SECURITY KEYS		
	RIGHT	LEFT		RIGHT	LEFT	RIGHT	LEFT
REF.	40.0C1002M	40.5C1002M		40.2C1002M	40.7C1002M	40.1C1002M	40.6C1002M

2 COINS. USE OF 2 COINS WITH PAYMENT. FOR COIN COLLECTING BOX

ZAMAK		BRASS					
		STANDARD KEYS		SECURITY KEYS			
	RIGHT	LEFT		RIGHT	LEFT	RIGHT	LEFT
REF.	40.0R1002M	40.5R1002M		40.2R1002M	40.7R1002M	40.1R1002M	40.6R1002M

YOU HAVE TO SPECIFY: COINS / COIN TO PAY / LANGUAGE / COIN COLLECTING BOX.





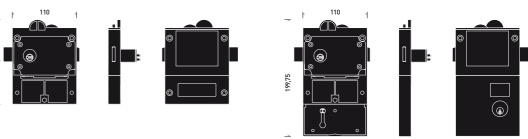


2 COIN LOCK MAIN FEATURES

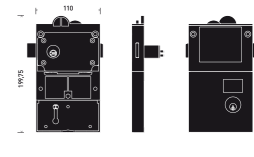


MODEL

DRY AREA USE



WET AREA USE



WET AREA USE

		STANDARD	SECURITY
MAIN FEATURES			
CYLINDER	10 wafer Interchangeable cylinder		
CYLINDER OR CAM	3 ,	Interchangeable Solid Brass core with 6	Interchangeable Solid Brass core with 6
		pins in stainless steel.	pins in stainless steel.
DIFFERS	Up to 4000	Up to 1600	Up to 1600
KEY	Standard round head and reversible	Standard	Security reversible key
ANTI-RESERVATION MASTER KEY	No.	Yes	Yes
ANTI-KEYNBREAKAGE SYSTEM	No	Yes	Yes
EXCLUSIVE PROFILES	No	No	Yes
ASSEMBLY CYLINDER OPTION	No	Yes	Yes
ENTRY LOCKING SYSTEM	Yes	Yes	Yes
COIN RETURN BUTTON	Yes	Yes	Yes
COLOR			
LOCK BODY	Black	Aluminium	Aluminium
COIN SLOT AND BUTTON	Aluminium	Black	Black
ADHESIVE	Silver	Silver	Silver
MATERIALS			
CASING	Polycarbonate + ABS, High impact and	Polycarbonate + ABS, High impact and	Polycarbonate + ABS, High impact and
CASIIVO	torsion resistance	torsion resistance	torsion resistance
INITEDNIAL DADTO		7amak	
INTERNAL PARTS	Zamak		Zamak
CYLINDER	Zamak	Chrome plated brass	Chrome plated brass
KEY	Nickel plated brass	Nickel plated brass	Nickel plated argentan alloy
SPRINGS	Stainless Steel	Stainless Steel	Stainless Steel
DIMENSIONS			
LOCK BODY DIMENSION	Length 110mm	Length 110mm	Length 110mm
	Height 142mm	Height 142mm	Height 142mm
	Width 21mm	Width 21mm	Width 21mm
SHOOT DIMENSION	25x5mm	25x5mm	25x5mm
MINIMUM – MAXIMUM DOOR THICKNESS	1mm – 23mm	1mm – 23mm	1mm – 23mm
LATCH STROKE	15.5mm	15.5mm	15.5mm
FIXING HOLES	93.5mm x 93.5mm	93.5mm x 93.5mm	93.5mm x 93.5mm
	Ø23		Ø23
CYLINDER HOLE		Ø23	
SCREW FIXING HOLE	M5	M5	M5
KEY THICKNESS	2.5mm	2mm	2.3 mm
COIN			
MINIMUM – MAXIMUM DIAMETER	20mm – 30mm	20mm – 30mm	20mm – 30mm
MINIMUM - MAXIMUM THICKNESS	1 mm – 3.5 mm	1 mm – 3.5 mm	1 mm – 3.5 mm
€ AREA COINS	5 cents, 10 cents, 20 cents, 50 cents, 1€,	5 cents, 10 cents, 20 cents, 50 cents, 1€,	5 cents, 10 cents, 20 cents, 50 cents, 1€,
	2€	2€	2€
E AREA COINS	20p, 50p, 1£, 2£	20p, 50p, 1£, 2£	20p, 50p, 1£, 2£
MECHANICAL REQUIREMENTS			
N° CYCLES	60,000 Machine cycles according to LGA	60,000 Machine cycles according to LGA	60,000 Machine cycles according to LGA



CARD LOCK



A versatile model that offers different solutions depending on the customers' needs. On the one hand, members can use the temporary locker without the need for a coin but also in the case of facilities with members and occasional users the lock can combine coin activation and card activation. In this way, the member can use the locker with his/her card and occasional users with a coin.

Card locks prevent locker reservation or personalisation because cards always have to be retrieved by users. They also prevent use by unauthorised person, as the card only works when punched with an exclusive punching machine available only from Ojmar.







CARD LOCK



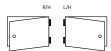
For use in facilities where all of their users have a member card. They automatically prevent reserving lockers as the user has to retrieve it every time.

Available for dry and wet applications.

CARD LOCK

	DRY AREA U	JSE	WET AREA	USE		
		STANDARD KEYS		SECURITY KEYS		
	RIGHT	LEFT	RIGHT	LEFT	RIGHT	LEFT
REF.	40.0B00T	40.5B00T	40.2B00T	40.7B00T	40.1B00T	40.6B00

YOU HAVE TO SPECIFY: LANGUAGE







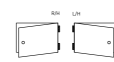


Ideal for mixed facilities with members and day users. They enable the member users to use the locker inserting their card while the occasional users have to insert a coin.

CARD OR COIN. RETURN.

	DRY AREA USE		WET AREA USE					
				STANDARD KEYS		SECURITY KEYS		
	RIGHT	LEFT		RIGHT	LEFT	RIGHT	LEFT	
REF.	40.0B00TM	40.5B00TM		40.2B00TM	40.7B00TM	40.1B00TM	40.6B00TM	









CARD AND COIN OPERATED LOCK COIN PAYMENT



As with the combined card and coin model, the member inserts his/her card and occasional users a coin, the difference being that the coin is retained.

A unique model on the market that allows for giving the member customer an exclusive status compared to occasional users who have to pay to use the locker

3 boxes available depending on the required capacity (see accessory section)

Built in box: capacity for approximately 8 coins.

Medium sized box: Capacity for approximately 50 coins.

Large-sized box: Capacity for approximately 100 coins.

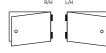
CARD AND COIN. COIN COLLECT WITH BUILT IN BOX

ZAMAK		LATON			
		STANDARD K	STANDARD KEYS		EYS
RIGHT	LEFT	RIGHT	LEFT	RIGHT	LEFT
40.0C100TM	40.5C100TM	40.2C100TM	40.7C100TM	40.1C100TM	40.6C100TM

YOU HAVE TO SPECIFY: COINS / LANGUAGE.

CARD AND COIN. COIN COLLECT. FOR COIN COLLECTING BOX

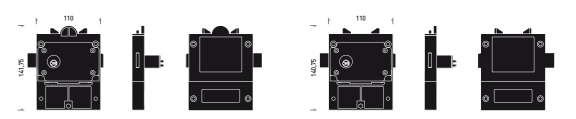
ZAMAK		LATON			
		STANDARD KEYS		SECURITY KEYS	
RIGHT	LEFT	RIGHT	LEFT	RIGHT	LEFT
40.0R100TM	40.5R100TM	40.2R100TM	40.7R100TM	40.1R100TM	40.6R100TM



YOU HAVE TO SPECIFY: COINS / LANGUAGE / COIN COLLECTING BOX.

CARD AND COIN OPERATED LOCK. MAIN FEATURES





MODEL	DRY AREA USE	WET AREA USE	WET AREA USE
	ZAMAK CYLINDER	STANDARD	SECURITY
MAIN FEATURES			
CYLINDER OR CAM	Interchangeable 10 wafer cylinder	Interchangeable solid brass core with 6	Interchangeable Solid brass core with 6
	,	pins in stainless steel.	pins in stainless steel.
COMBINATIONS	Up to 4000	Up to 1600	Up to 1600
KEY	Standard round head and reversible	Standard	Reversible security key
			, ,
ANTI-RESERVATION MASTER KEY	No	Yes	Yes
ANTI-BREAKAGE SYSTEM	No	Yes	Yes
EXCLUSIVE PROFILES	No	No	Yes
ASSEMBLY CAM OPTION	No	Yes	Yes
ENTRY LOCKING SYSTEM	Yes	Yes	Yes
COIN RETURN BUTTON	No	No	No
COLOR			
LOCK BODY	Black	Aluminium	Aluminium
SLOT AND BUTTON	Aluminium	Black	Black
ADHESIVE	Silver	Silver	Silver
MATERIALS			
LOCK BODY	Polycarbonate + ABS, High impact and	Polycarbonate + ABS, High impact and	Polycarbonate + ABS, High impact and
LOCK BOD!	torsion resistance	torsion resistance	torsion resistance
INTERNAL PARTS	7amak	7amak	7amak
CYLINDER OR CAM	Painted Zamak	Chrome plated brass	Chrome plated brass
KEY CAM	Nickel plated brass	Nickel plated argentan alloy	Nickel plated brass
SPRINGS	Stainless Steel	Stainless Steel	Stainless Steel
SFININGS	Stallitess Steet	Staffiless Steet	Staintess Steet
DIMENSIONS			
LOCK BODY DIMENSION	Length 110 mm	Length 110 mm	Length 110 mm
	Height 142 mm	Height 142 mm	Height 142 mm
	Width 21 mm	Width 21 mm	Width 21 mm
SHOOT DIMENSION	25x5mm	25x5mm	25x5mm
MINIMUM - MAXIMUM DOOR THICKNESS	1mm – 23mm	1mm – 23mm	1mm – 23mm
LATCH STROKE	15.5mm	15.5mm	15,5mm
FIXING HOLES	93.5mm x 93.5mm	93.5mm x 93.5mm	93.5mm x 93.5mm
CYLINDER FIXING HOLE	Ø23	Ø23	Ø23
SCREW FIXING HOLE	M5 PAN HEAD	M5 PAN HEAD	M5 PAN HEAD
KEY THICKNESS	2.5mm	2mm	2.3mm
CARD			
DIMENSIONS	According to Standard ISO 7810	According to Standard ISO 7810	According to Standard ISO 7810
ADAPTABLE TO PAPER CARD	Yes	Yes	Yes
COIN			
COIN MINIMUM MAYIMUM DIAMETER	20mm – 30mm	20 20	20mm – 30mm
MINIMUM – MAXIMUM DIAMETER		20mm – 30mm	
MINIMUM – MAXIMUM THICKNESS	1mm – 3.5mm	1mm – 3.5mm	1mm – 3.5mm
€ AREA COINS	5 cents, 10 cents, 20 cents, 50 cents, 1€,	5 cents, 10 cents, 20 cents, 50 cents, 1€,	5 cents, 10 cents, 20 cents, 50 cents, 1€,
CAREA COINC	2€	2€	2€
£ AREA COINS	20p, 50p, 1£, 2£	20p, 50p, 1£, 2£	20p, 50p, 1£, 2£
MECHANICAL REQUIREMENTS			
Nº CYCLES	60,000 Machine cycles according to LGA	60,000 Machine cycles according to LGA	60,000 Machine cycles according to LGA
	•		





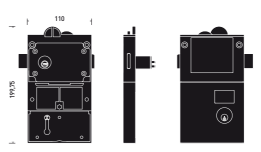




ACCESSORIES COIN COLLECTING BOX







MODEL	MEDIUM-SIZED	LARGE-SIZED
	MEDIOM-SIZED	LARGE-SIZED
MAIN FEATURES		
CYLINDER	5 pins in stainless steel.	5 pins in stainless steel.
KEY	Standard	Standard
KEY PROFILE	Different to the lock's profiles.	Different to the lock's profiles.
COLOUR	Dry Area Model: Black Box	Dry Area Model: Black Box
	Wet Area Model: Aluminium Box	Wet Area Model: Aluminium Box
MATERIALS		
BOX AND SUPPORT	Die cast	Die cast
CAM AND CYLINDER	Chrome plated brass	Chrome plated brass
KEY	Nickel plated steel	Nickel plated steel
SPRINGS	Stainless Steel	Stainless Steel
DIMENSIONS		
BOX DIMENSION	Length, 110 mm	Length 110 mm
	Height 104 mm	Height 104 mm
	Width 21 mm	Width 21 mm
DIMENSION COIN LOCK WITH COIN	Length, 110 mm	Length 110 mm
COLLECTING BOX	Height 197 mm	Height 197 mm
	Width 21 mm MOD: Medium-sized	Width 21 mm MOD: Medium-sized
	Width 46 mm MOD: Large-sized	Width 46 mm MOD: Large-sized
BOX SCREW ANCHOR	M4 COUNTERSUNK	M4 COUNTERSUNK
KEY THICKNESS	2.5 mm	2.3 mm
ESTIMATED CAPACITY (€1)	50 Coins	100 Coins
	00 000	100 00110

CAJA RECOGEMONEDAS REPRESENTADA MODELO 40 cm

BRACELET







BRACELET

SPECIFICATIONS MATERIAL DIMENSIONS CLOSED BRACELET APPROXIMATE ADAPTABILITY NUMBERING

COLORS

Laser • • • • • •

TPE 10 x 26 mm

Ø 27 mm

15 a 26 mm

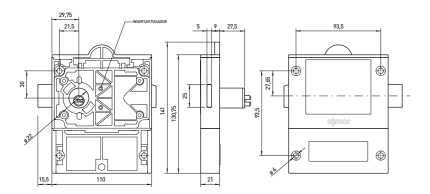
Blue Red Yellow Green Orange Black Grey White



TECHNICAL DRAWINGS

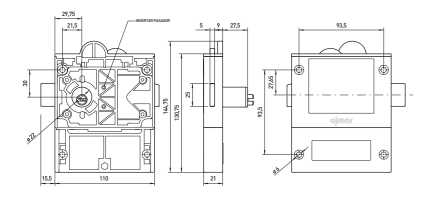
1 COIN LOCK.





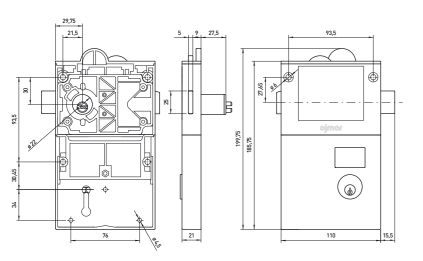
2 COIN LOCK





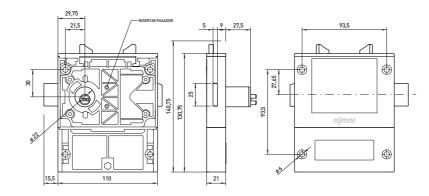
2 COIN LOCK COBRO DE MONEDA.



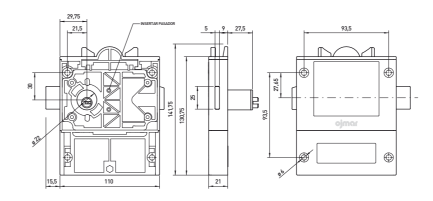


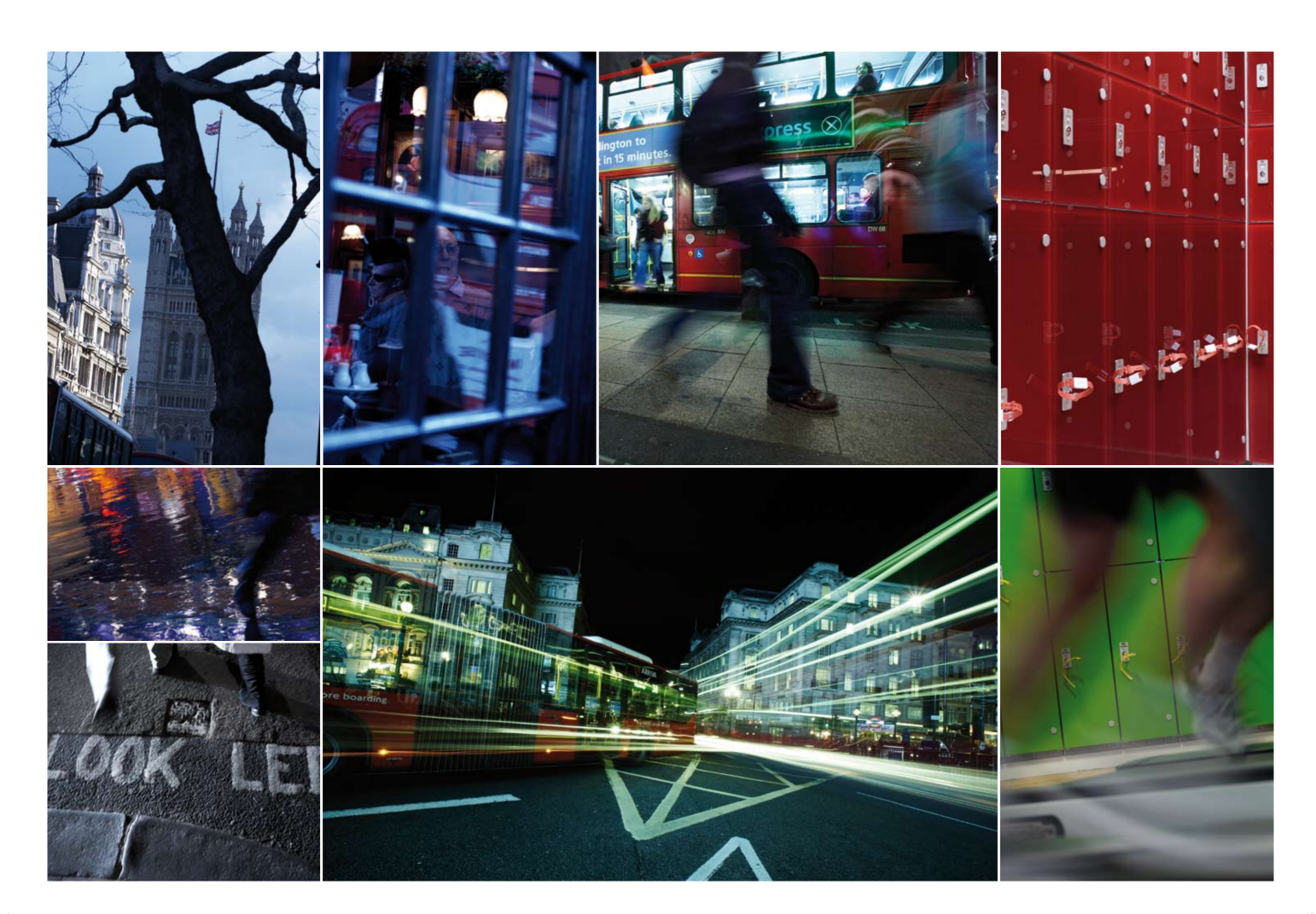
CARD LOCK













OJMAR, S.A.

Pol. Ind. de Lerun, s/n • 20870 Elgoibar • Spain
Tel: + 34 943 748 484 • Fax: +34 943 748 490

www.ojmar.com











