



ojmar



ADMINISTRATIVE CENTRES, SWIMMING POOLS, FITNESS CENTRES, SCHOOLS ... HOW MANY PEOPLE MIGHT USE A LOCKER IN THE COURSE OF A DAY? THE SUCCESS OF OJMAR'S COIN-OPERATED LOCKS IS NOT ATTRIBUTABLE SOLELY TO THE SIMPLICITY OF THEIR DESIGN.

Our products reflect our philosophy. They have a long life, they are intended for all types of users and they cater for different demands and levels of need. This is because when we design our products, we think long term.

Our entire range of coin-operated locks is furnished with interchangeable cylinder, an important security feature in the event of key loss or theft. Coin size is not an issue either since the optional, adjustable version of the coin lock supports coins of diameters from 21mm to 28mm.

The Ojmar coin lock can be converted into a coin collect lock by simply fitting a coin collecting box to it.



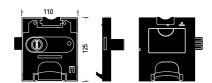
2 LOCKR CLASSIC · LOCKING SOLUTIONS FOR LOCKERS

COIN-OPERATED LOCKS FOR DRY AREAS

REF. **74** ⑦ ⊙⇔



The model 74 coin lock is ideal for collective-use facilities in dry areas such as schools, gyms, fitness clubs, shopping centres and the like. The interchangeable 10-wafer cylinder and reversible key provide a simple but solid and reliable solution.



MODEL	Ref. 74	
MAIN FEATURES		
CYLINDER	10-wafer, Die cast Interchangeable Cylinder	
DIFFERS	Up to 4000	
KEY	Standard round head and reversible	
COIN RETURN BUTTON	✓	
ADJUSTABLE	√	
LGA CERTIFICATION	\checkmark	
MATERIALS		
LOCK BODY	Polycarbonate + ABS. High impact and torsion resistance	
INTERNAL PARTS	Die cast	
CYLINDER	Die cast	
KEY	Nickel plated brass	
SPRINGS	Stainless steel	
COIN		
MAXIMUM DIAMETER	30 mm	
MINIMUM DIAMETER	20 mm	
MAXIMUM THICKNESS	3,3 mm	
MINIMUM THICKNESS	1,5 mm	
ACCEPTED COINS € ZONE	20cents, 50cents, 1€, 2€	
ACCEPTED COINS £ ZONE	20p, 50p, 1£, 2£	
ACCEPTED COINS \$ ZONE	0,25\$	
DIMENSIONS		
LOCK BODY LENGTH	110 mm	
LOCK BODY HEIGHT	125 mm	
LOCK BODY THICKNESS	17,5 mm	
SHOOT DIMENSIONS	25 x 5 mm	
MINIMUM DOOR THICKNESS	1 mm	
MAXIMUM DOOR THICKNESS	23 mm	
LATCH STROKE	15 mm	
FIXING HOLES	93,5 x 93,5 mm	
RECOMMENDED FIXING SCREWS	Compact. DIN 7985 M5x20	
	Wood. Pan head POZI 40° Ø5x25.	
	Metal. DIN 7981 Ø5,5.	
KEY THICKNESS	2,5 mm	

N° OF CYCLES

60,000 machine cycles according to LGA

ACCESSORIES Coin collecting box Bracelet

PRODUCT REFERENCES

REF 74	1 €	2 €	0,50 €	0,20 €	ADJUSTABLE
RIGHT	74.DB0001	74.DB0002	74.DB0003	74.DB0004	74.DB00XYY
LEFT	74.IB0001	74.IB0002	74.IB0003	74.IB0004	74.IB00XYY
REF 74	1£	2 €	0,50£	0,20£	ADJUSTABLE
RIGHT	74.DB0011	74.DB0012	74.DB0013	74.DB0014	74.DB00XYY
LEFT	74.IB0011	74.IB0012	74.IB0013	74.IB0014	74.IB00XYY
REF 74 RIGHT LEFT	0,25 \$ 74.DB0024 74.IB0024	ADJUSTABLE 74.DB00X24 74.IB00X24	Ē		

COIN-OPERATED LOCKS FOR WET AREAS





The material used in the manufacture of these coin locks are highly resistant to corrosion, making them the ideal solution for wet areas.

The stainless steel pins offer greater resistance and security than conventional brass pins.

The interchangeable cylinder is a security feature in the event of key loss or theft. The anti-reservation master key can be used in case of emergency where customers require assistance but also as an efficient means of

preventing locker reservation. It enables lockers to be opened and closed without inserting a coin, meaning that users who overstay their welcome lose their deposit and locker availability is guaranteed.

Model 76 is supplied with a security key. The key is flat and reversible and thus pleasant and easy to use.



MODEL	Ref. 75 & 76
MAIN FEATURES	
CYLINDER CORE DIFFERS ANTI-RESERVATION MASTER KEY KEY ANTI-BREAKAGE SYSTEM	Interchangeable solid brass core with 6 stainless steel pins Up to 1.600 Standard (Model 75)Security key (reversible, Model 76)
COIN RETURN BUTTON ADJUSTABLE LGA CERTIFICATION	**************************************
MATERIALS LOCK BODY INTERNAL PARTS CYLINDER CORE KEY PINS	Polycarbonate + ABS. High impact and torsion resistance Die cast Chrome plated brass Nickel plated brass (Model 75) Nickel platted argentan alloy (Model 76) Stainless steel
COIN MAXIMUM DIAMETER MINIMUM DIAMETER MAXIMUM THICKNESS MINIMUM THICKNESS ACCEPTED COINS € ZONE ACCEPTED COINS € ZONE ACCEPTED COINS \$ ZONE	30 mm 20 mm 3,3 mm 1,5 mm 20cents, 50cents, 1€, 2€ 20p, 50p, 1£, 2£ 0,25\$
DIMENSIONS LOCK BODY LENGTH LOCK BODY HEIGHT LOCK BODY THICKNESS SHOOT DIMENSIONS MINIMUM DOOR THICKNESS MAXIMUM DOOR THICKNESS LATCH STROKE FIXING HOLES RECOMMENDED FIXING SCREWS KEY THICKNESS	110 mm 125 mm 17,5 mm 25 x 5 mm 1 mm 23 mm 15 mm 93,5 x 93,5 mm Compact. DIN 7985 M5x20 Wood. Pan head POZI 40° Ø5x25. Metal. DIN 7981 Ø5,5. 2,5 mm
MECHANICAL REQUIREMENTS N° OF CYCLES	60,000 machine cycles according to LGA
ACCESSORIES	Coin collecting box Bracelet

LOCKR CLASSIC · LOCKING SOLUTIONS FOR LOCKERS OJMAR



A SPORTS COMPLEX IN A VANGUARD WORKPLACE. OJMAR'S CARD LOCK PROVIDES ADDED VALUE. IT IS A CONCEPT THAT BRINGS TOGETHER DIFFERENT IDEAS.

Our card locks can be exclusively card-operated, enabling members of an establishment to use lockers without having to supply a coin. Alternatively, in the case of facilities with both members and occasional users, our card locks can combine operation by cards and coins alike. Members access lockers with their cards and occasional users by inserting a coin. Card locks also prevent locker reservation because cards always have to be retrieved by users before they leave the premises.

To avoid use by unauthorised persons, the card only works when punched with an exclusive card puncher available only from Ojmar.



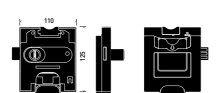
6 LOCKR CLASSIC · LOCKING SOLUTIONS FOR LOCKERS

CARD-OPERATED LOCKS FOR DRY AREAS



provides a solid and reliable solution.

Card lock model 74 is designed for dry facilities where users have a cardbased identification or access system: schools, gyms, fitness clubs, etc. It



MODEL	Ref. 74
MAIN FEATURES	
CYLINDER	10-wafer, Zamak Interchangeable Cylinder.
DIFFERS	Up to 4.000
KEY	Standard round head and reversible
LGA CERTIFICATION	\checkmark
MATERIALS	
LOCK BODY	Polycarbonate + ABS. High impact and torsion resistance
INTERNAL PARTS	Die cast
CYLINDER	Die cast
KEY	Nickel plated brass
SPRINGS	Stainless steel
CARD	
DIMENSIONS	According to Standard ISO 7810
INSERTION	Frontal
PUNCH	Special Ojmar punching machine. Punch position compatible with chip cards
DIMENSIONS	
LOCK BODY LENGTH	110 mm
LOCK BODY HEIGHT	150 mm
LOCK BODY THICKNESS	29 mm
SHOOT DIMENSIONS	25 x 5 mm
MINIMUM DOOR THICKNESS	1 mm
MAXIMUM DOOR THICKNESS	23 mm
LATCH STROKE	15 mm
FIXING HOLES	93,5 x 93,5 mm
RECOMMENDED FIXING SCREWS	Compact. DIN 7985 M5x20
	Wood. Pan head POZI 40° Ø5x25.
	Metal. DIN 7981 Ø5,5.
KEY THICKNESS	2,5 mm
MECHANICAL REQUIREMENTS	
N° OF CYCLES	60,000 machine cycles according to LGA
ACCESSORIES	Bracelet
	Card Puncher
OPTION	

Combined card / coin lock



PRODUCT REFERENCES

REF 74	CARD	P
RIGHT	74.DB00T	74
LEFT	74.IB00T	74

PAPER CARD CARD + COIN 74.DB00TP 74.DB00TYY 74.IB00TP 74.IB00TYY

PAPER CARD +COIN 74.DB00TPYY 74.IB00TPYY

CARD-OPERATED LOCKS FOR WET AREAS





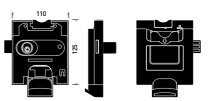
The material used in the manufacture of these coin locks are highly resistant to corrosion, making them the ideal solution for wet areas.

The stainless steel pins offer greater resistance and security than conventional brass pins.

The interchangeable cylinder is a security feature in the event of key loss or theft. The anti-reservation master key can be used in case of emergency where customers require assistance but also as an efficient means of

preventing locker reservation. It enables lockers to be opened and closed without inserting a coin, meaning that users who overstay their welcome lose their deposit and locker availability is guaranteed.

Model 76 is supplied with a security key. The key is flat and reversible and thus pleasant and easy to use.



MODEL	Ref. 75 & 76
MAIN FEATURES CYLINDER CORE DIFFERS ANTI-RESERVATION MASTER KEY	Interchangeable solid brass core with 6 stainless steel pins Up to 1.600
KEY ANTI-BREAKAGE SYSTEM LGA CERTIFICATION	Standard (Model 75)Security key (reversible, Model 76) ✓
MATERIALS LOCK BODY INTERNAL PARTS CYLINDER CORE KEY PINS	Polycarbonate + ABS. High impact and torsion resistance Die cast Chrome plated brass Nickel plated brass (Model 75) Nickel platted argentan alloy (Model 76) Stainless steel
CARD DIMENSIONS INSERTION PUNCH	According to Standard ISO 7810 Frontal Special Ojmar punching machine. Punch position compatible with chip cards
DIMENSIONS LOCK BODY LENGTH LOCK BODY HEIGHT LOCK BODY THICKNESS SHOOT DIMENSIONS MINIMUM DOOR THICKNESS MAXIMUM DOOR THICKNESS LATCH STROKE FIXING HOLES RECOMMENDED FIXING SCREWS KEY THICKNESS	110 mm 150 mm 29 mm 25 x 5 mm 1 mm 23 mm 15 mm 15 mm 93,5 x 93,5 mm Compact. DIN 7985 M5x20 Wood. Pan head POZI 40° Ø5x25. Metal. DIN 7981 Ø5,5. 2,5 mm
MECHANICAL REQUIREMENTS N° OF CYCLES	60,000 machine cycles according to LGA
ACCESSORIES	Bracelet Card Puncher
PRODUCT REFERENCES	

REF 75	CARD	PAPER CARD	CARD + COIN	PAPER CARD +COIN
RIGHT	75.DB00T	75.DB00TP	75.DB00TYY	75.DB00TPYY
LEFT	75.IB00T	75.IB00TP	75.IB00TYY	75.IB00TPYY
REF 76	CARD	PAPER CARD	CARD + COIN	PAPER CARD +COIN
RIGHT	76.DB00T	76.DB00TP	76.DB00TYY	76.DB00TPYY
LEFT	76.IB00T	76.IB00TP	76.IB00TYY	76.IB00TPYY

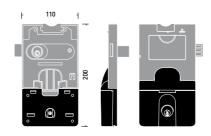
LOCKR CLASSIC · LOCKING SOLUTIONS FOR LOCKERS **OJMAR**



COIN COLLECTING BOX

REF. 47 🔞

The coin collecting box can be fitted to any Ojmar coin lock (except card locks). It is manufactured using corrosion-resistant materials and comes equipped with a special key profile.



MODEL		
MATERIALS		
BOX	Zamak	
FINISH	Epoxy paint	
CYLINDER	Chrome plated brass	
MEASUREMENTS OF		
COIN COLLECTING BOX		
LENGTH	110 mm	
HEIGHT	70 mm	
THICKNESS	33 mm	
APPROXIMATE CAPACITY	50 coins	
DISTANCE BETWEEN FIXING HOLES	87 x 50 mm	
FIXING HOLES	Ø 4,5 mm Pan head	
MEASUREMENTS OF LOCK WITH		
COIN COLLECTING BOX		
LENGTH	200 mm	
HEIGHT	110 mm	
THICKNESS	33 mm	
PRODUCT REFERENCES	47.G0002CR	

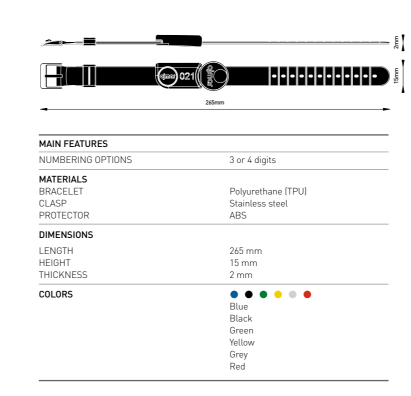
OJMAR OJMAR



BRACELET



Bracelets for any key profile. Of closed, adjustable design and humidity – resistant our key bracelets are pleasant and easy to use. They come with a key protection hood.

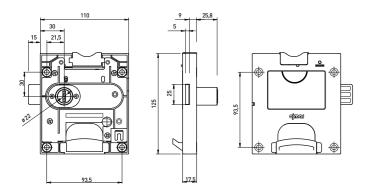


OJMAR
OJMAR

TECHNICAL DRAWINGS

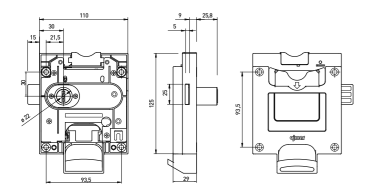
1 COIN LOCK





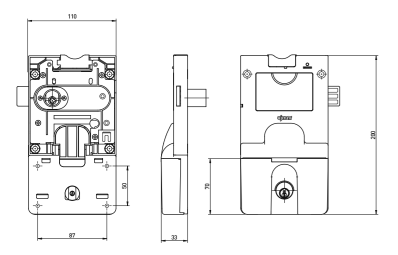
CARD LOCK





LOCK WITH COIN COLLECTING BOX















OJMAR



OJMAR, S.A.
Polígono Industrial de Lerun, s/n
20870 Elgoibar
Gipuzkoa
SPAIN
T. +34 943 748484
F. +34 943 748490
www.ojmar.com









