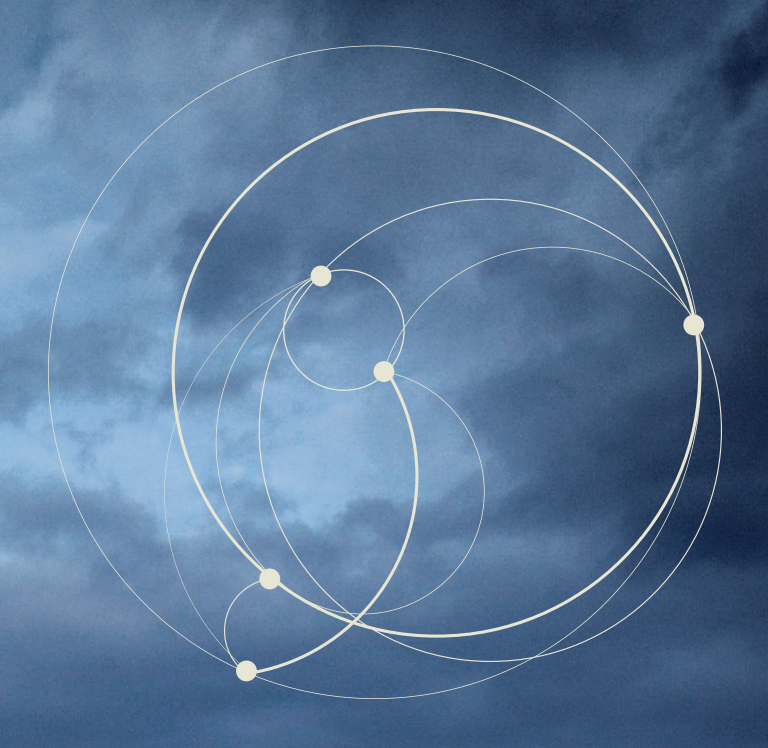
FIVE CITIES FIVE SITES

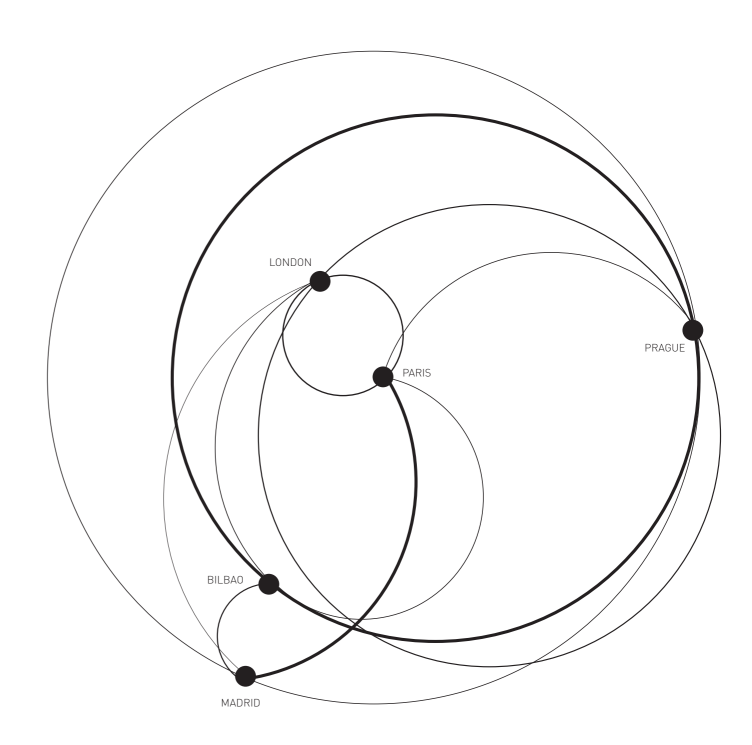
LOCKING SYSTEMS FOR LOCKERS



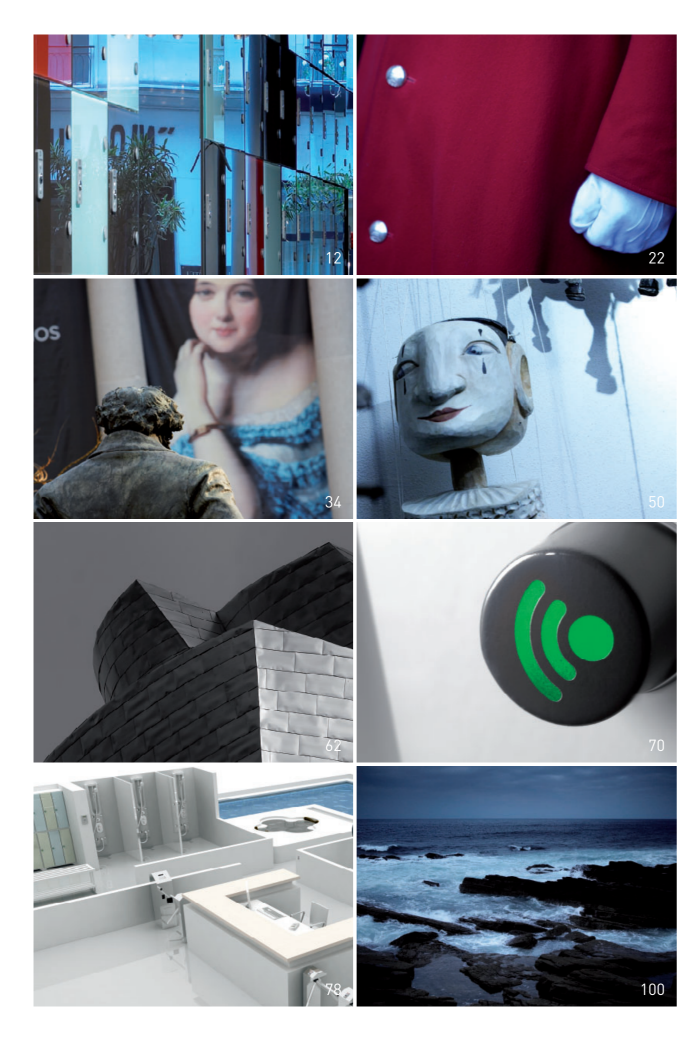


FIVE CITIES FIVE SITES

LOCKING SYSTEMS FOR LOCKERS







CONTENTS

- 8 PARIS
- 12 L'USINE CLUB DE SPORT
- 16 CAM LOCKS
- 22 LONDON
- 26 THE ELTHAM CENTRE
- 30 COIN LOCKS
- 34 MADRID
- 38 CIUDAD FINANCIERA
- 42 CARD LOCKS
- 46 ACCESSORIES FOR MECHANICAL LOCKS
- 50 PRAGUE
- 54 PRAŽAČKA SPORTOVNÍ A REKREAČNÍ AREÁL
- 60 OTS TRANSPONDER LOCK
- 62 BILBAO
- 66 MIRIBILLA FITNESS CLUB
- 70 OTS TRANSPONDER LOCK
- 78 OTS PHERIPHERALS
- 90 TECHNICAL DRAWINGS
- 96 REFERENCE INDEX
- 98 REFERENCE PROJECTS
- 100 ENVIROMENTAL POLICY





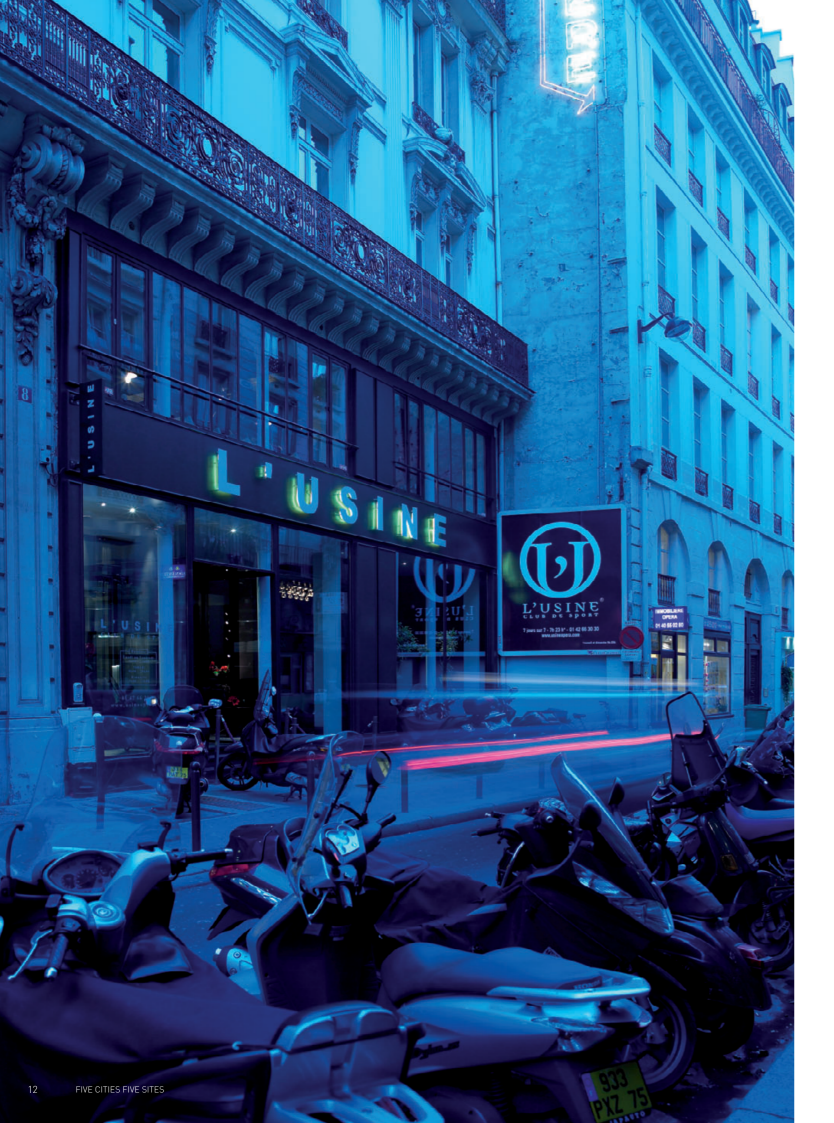








11



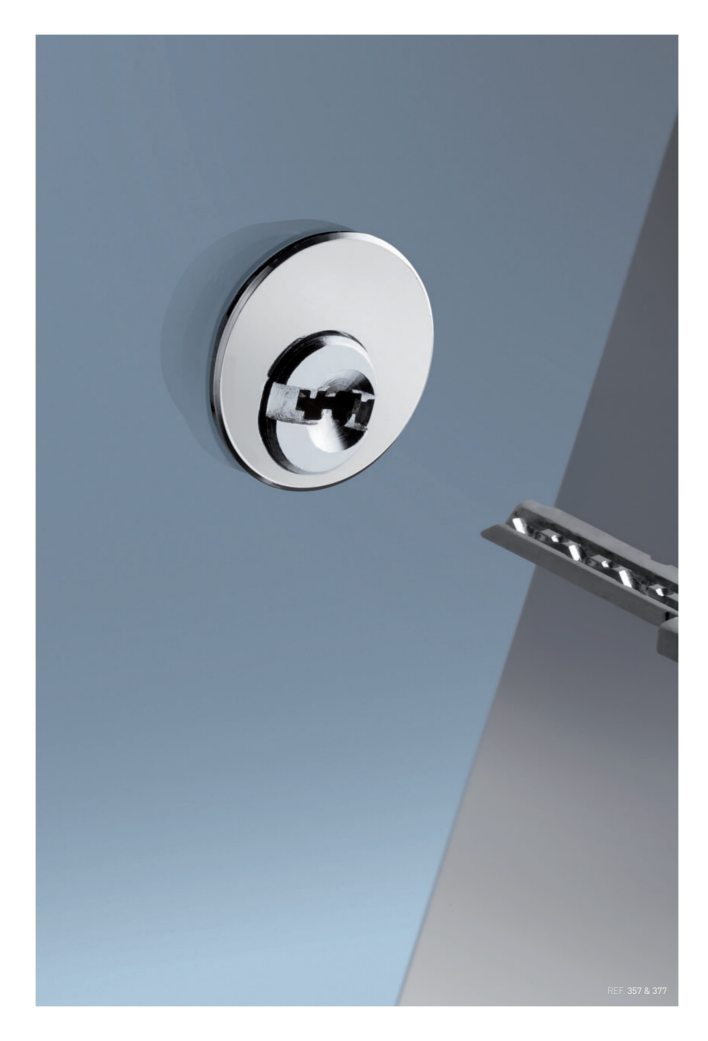




An old factory transformed into a modern-day Sports Club, l'Usine is well known for its attention to quality and detail. Its unique architecture and atmosphere give visitors the feeling of being in a genuinely exclusive facility.







EACH SITE HAS PARTICULAR
REQUIREMENTS. OUR RANGE OF CAM
LOCKS IS INTENDED FOR FACILITIES
WHERE LOCKERS ARE DEDICATED TO ONE
SPECIFIC USER. THEY ARE MANUFACTURED
FROM MATERIALS OF PROVEN DURABILITY,
PROVIDING A SIMPLE BUT SOLID AND
RELIABLE SOLUTION FOR BOTH WET AND
DRY AREAS.

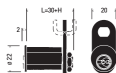


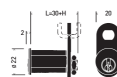


SOLID BRASS CAM LOCKS WITH 6 STAINLESS STEEL PINS FOR WET AREAS

REF. **357, 377, 557 & 577** ① 🖼 ① 🗠

A range of locks particularly suited to wet areas. The stainless steel pins, a unique solution in the industry, make the locks highly resistant to corrosion and constant use.

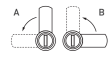




MODEL	Ref. 357 & 377 💿 🚟	Ref. 557 & 577 💿🗠
MAIN FEATURES		
FIXING HOLES	Nut	Nut
ROTATION	90°	90°
KEY	Security key	Standard
PINS	6-pinned stainless steel	6-pinned stainless steel
DIFFERS	Up to 2000	Up to 2000
FINISH	•	•
	Chrome	Chrome
MATERIALS		
CASING AND CYLINDER	Chrome plated brass	Chrome plated brass
KEY	Argentan alloy (Nickel plated)	Nickel plated brass
PINS	Stainless steel	Stainless steel
DIMENSIONS		
Ø HEAD	Ø 22 mm	Ø 22 mm
HEAD THICKNESS	2 mm	2 mm
LENGTH 357 & 557 (L)	23,5 mm	23,5 mm
LENGTH 377 & 577 (L)	30 mm	30 mm
MAXIMUM DOOR THICKNESS 357 & 557	19,5 mm	19,5 mm
MAXIMUM DOOR THICKNESS 377 & 577	26 mm	26 mm
CAM DIMENSIONS	20 x 3 x R mm	20 x 3 x R mm
DIMENSION OF FIXING HOLE	16,2 x 19,2 mm	16,2 x 19,2 mm
MECHANICAL REQUIREMENTS		
N° OF CYCLES	65,000 machine cycles according to LGA	65,000 machine cycles according to LGA
TORSION	DIN 68.852	DIN 68.852
KEY	300 N	300 N

ACCESSORIES

Anti-turn washer 527-30ZI 501-06ZI Staple washer 527-06ZI Bracelet (see page 46)



Key can only be removed in closed position.

10-WAFER CYLINDER CAM LOCKS FOR DRY AREAS

REF. 603 ⊙ ⇔

A range of cam locks for dry-area facilities: gyms, shopping centres, schools, etc. Designed specifically for thin (e.g. metal) locker doors.

10-WAFER CYLINDER CAM LOCKS FOR DRY AREAS

REF. 617 ⊙

Ref. 617 💿 😂

Reversible with round head

Nut 90° 10 wafers

Up to 2000

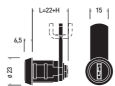
Chrome

Die cast Die cast

Ø 24,3 mm 4,5 mm 30 mm 15x3xR mm 1 mm 20mm 16,2x10,2 mm

Nickel plated brass

A range of locks designed for lockers with thicknesses of up to 20mm.



	<u> </u>		
MODEL	Ref. 603 ⊚ ⇔		
MAIN FEATURES			
FIXING HOLES	Clip or nut		
ROTATION	900		
CYLINDER	10 wafers		
KEY	Reversible with round head		
DIFFERS	Up to 2000		
FINISH	•		
	Chrome		
MATERIALS			
INTERNAL PARTS	Die cast		
CYLINDER	Die cast		
L/EV/	MC - L - L - L - L - L - L		

MECHANICAL REQUIREMENTS	/F.000
DIMENSION OF FIXING HOLE	16,2x19,2 mm
MAXIMUM DOOR THICKNESS	15 mm
MINIMUM DOOR THICKNESS	1 mm
CAM DIMENSIONS	15x3xR mm
LENGTH (L)	22 mm
HEAD THICKNESS	6,5 mm
Ø HEAD	Ø 23 mm
DIMENSIONS	
KEY	Nickel plated brass
CYLINDER	Die cast
INTERNAL PARTS	Die cast
MATERIALS	
	CHIOTHE

Ø HEAD	Ø 23 mm
HEAD THICKNESS	6,5 mm
LENGTH (L)	22 mm
CAM DIMENSIONS	15x3xR mm
MINIMUM DOOR THICKNESS	1 mm
MAXIMUM DOOR THICKNESS	15 mm
DIMENSION OF FIXING HOLE	16,2x19,2 mm
MECHANICAL REQUIREMENTS N° OF CYCLES TORSION KEY	65,000 machine cycles according to LGA DIN 68.852 300 N

ACCESSORIES

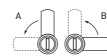
300 N

520-06ZI Staple washer 527-06ZI Bracelet (see page 46)

65,000 machine cycles according to LGA DIN 68.852

Clip 523-03 527-32ZI Nut Nut 501-06ZI Bracelet (see page 46)

ACCESSORIES



Key can only be removed in closed position.



FIVE CITIES FIVE SITES OJMAR 19



LATCH-BOLT LOCKS FOR DRY AREAS

REF. **34** ⊚∷⇔

Latch bolt Lock with a 10-wafer interchangeable cylinder specifically designed for lockers in dry areas.

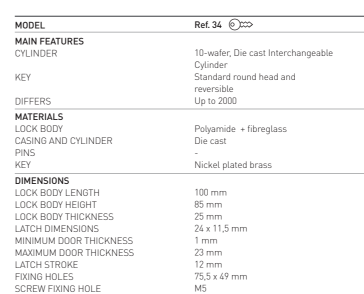
LATCH-BOLT LOCKS FOR WET AREAS

REF. **35 & 36** 🖭

The interchangeable core with 6 stainless steel pins makes these models highly resistant to corrosion.

Model 36 is supplied with a security key, which has an exclusive and registered profile. The key is flat and reversible and thus pleasant and easy to use.







Bracelet (see page 46)

PRODUCT REFERENCES

RIGHT 34.D LEFT 34.I







Ref. 35 🐑	Ref. 36 🔘 🚟			
Interchangeable solid brass core with 6	Interchangeable solid brass core with 6			
stainless steel pins	stainless steel pins			
Standard	Security key			
Up to 2000	Up to 2000			
Polyamide + fibreglass	Polyamide + fibreglass			
Chrome plated brass Chrome plated brass				
Stainless steel	Stainless steel			
Nickel plated brass	Argentan alloy (Nickel plated)			
100 mm	100 mm			
85 mm	85 mm			
25 mm				
24 x 11,5 mm 24 x 11,5 mm				
1 mm 1 mm				
23 mm 23 mm				
12 mm	12 mm			
75,5 x 49 mm 75,5 x 49 mm				
M5 M5				

ACCESSORIES

Bracelet (see page 46)

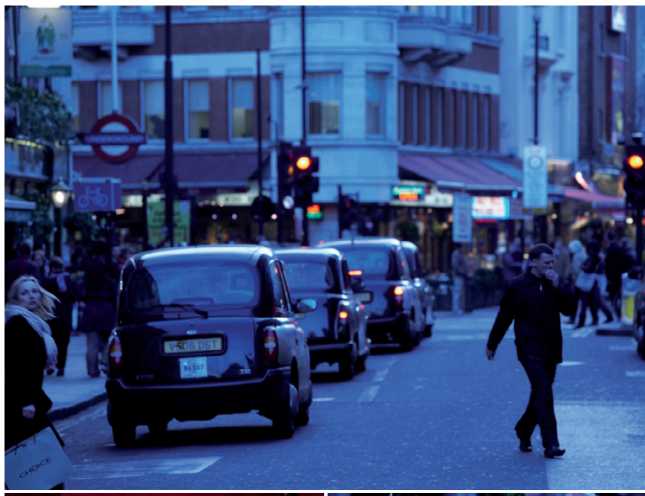
PRODUCT REFERENCES

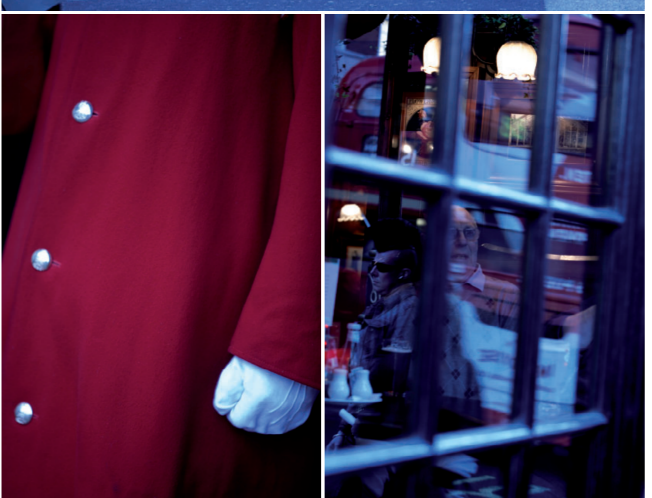
 RIGHT
 35.D
 RIGHT
 36.D

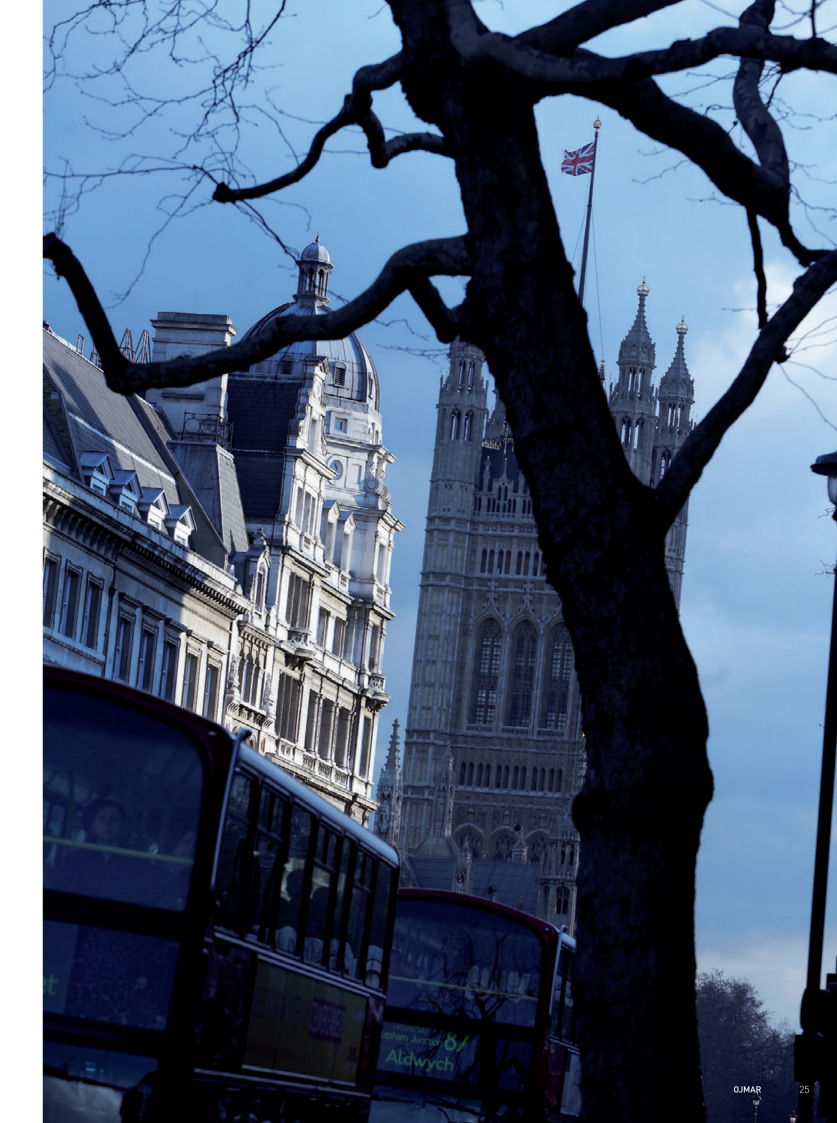
 LEFT
 35.I
 LEFT
 36.I

OJMAR OJMAR

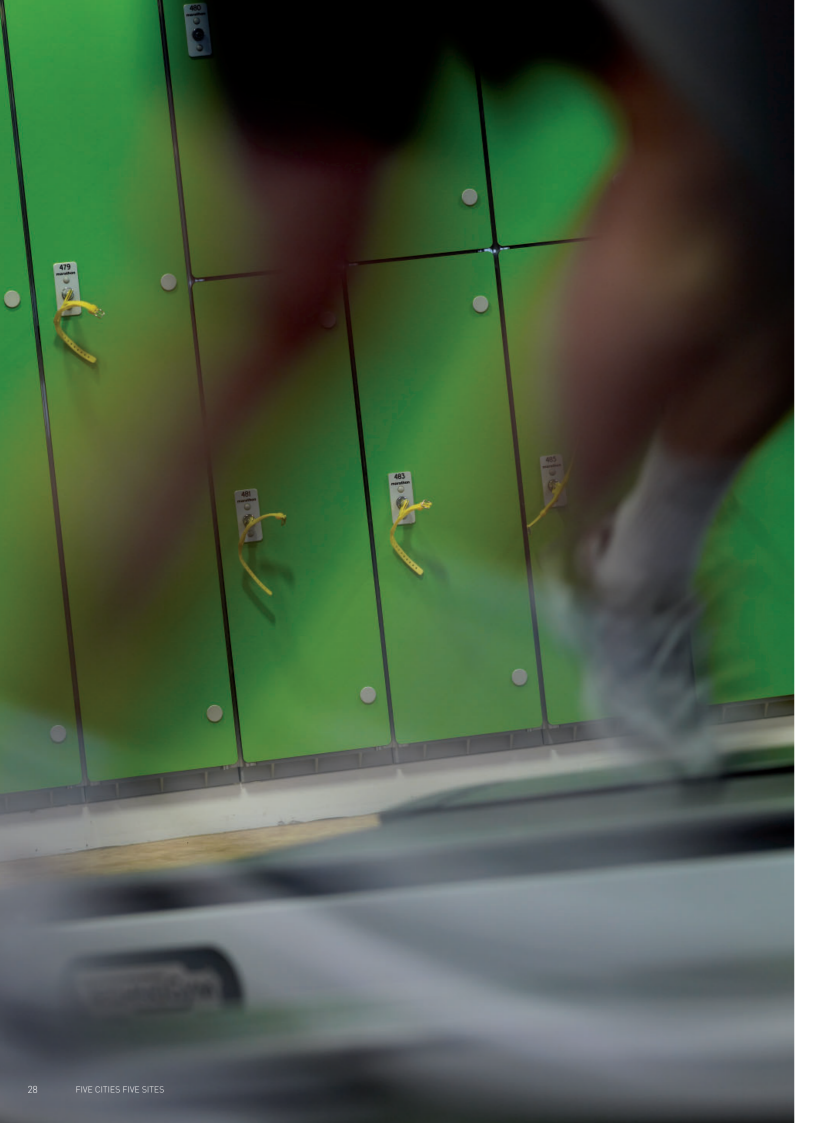
















OJMAR

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.









COIN-OPERATED LOCKS FOR DRY AREAS

REF. 44 🔞

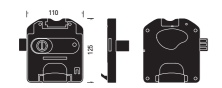
MODEL

MAIN FEATURES



The model 44 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.

Ref. 44 ⊚ 🌣



CYLINDER	10-wafer, Die cast Interchangeable Cylinder
DIFFERS	Up to 2000
KEY	Standard round head and reversible
COIN RETURN BUTTON	\checkmark
MATERIALS	
LOCK BODY	Polycarbonate, 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 3,5 mm MINIMUM THICKNESS 1 mm ACCEPTED COINS € ZONE

20 cents, 50 cents, 1 €, 2 € ACCEPTED COINS £ ZONE 20p, 50p, 1£, 2£

DIMENSIONS LOCK BODY LENGTH 110 mm 125 mm LOCK BODY HEIGHT LOCK BODY THICKNESS 17,5 mm SHOOT DIMENSIONS 25 x 4,5 mm MINIMUM DOOR THICKNESS 1 mm MAXIMUM DOOR THICKNESS 23 mm LATCH STROKE 15 mm FIXING HOLES 93,5 x 93,5 mm SCREW FIXING HOLE

KEY THICKNESS 2,51 mm MECHANICAL REQUIREMENTS

SHOOT RESISTANCE 1.300 N N° OF CYCLES 65,000 machine cycles according to LGA TORSION According to DIN 68852

ACCESSORIES Coin collecting box

(see page 46)

Bracelet

KEY

PRODUCT REFERENCES

20 Cts.	50 Cts.	1€	2€	ADJUSTABLE
44.D02E	44.D05E	44.D1E	44.D2E	44.DXXR
44.I02E	44.105E	44.I1E	44.I2E	44.IXXR
20 p.	50 p.	1 £	2 £	ADJUSTABLE
44.D02L	44.D05L	44.D1L	44.D2L	44.DXXLR
44.I02L	44.I05L	44.I1L	44.I2L	44.IXXLR
	44.D02E 44.l02E 20 p. 44.D02L	44.D02E 44.D05E 44.I02E 44.I05E 20 p. 50 p. 44.D02L 44.D05L	44.D02E 44.D05E 44.D1E 44.I02E 44.I05E 44.I1E 20 p. 50 p. 1 £ 44.D02L 44.D05L 44.D1L	44.D02E 44.D05E 44.D1E 44.D2E 44.102E 44.105E 44.11E 44.12E 20 p. 50 p. 1 € 2 € 44.D02L 44.D05L 44.D1L 44.D2L

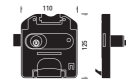
COIN-OPERATED LOCKS FOR WET AREAS

REF. 45 & 46 (2)

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	Ref. 45 ⊙
MAIN FEATURES	
CYLINDER CORE	Interchangeable solid brass core with 6 stainless steel pins
DIFFERS	Up to 2000
COIN RETURN BUTTON	\checkmark
KEY	Standard
ANTI-BREAKAGE SYSTEM	\checkmark
COIN RETURN BUTTON	\checkmark
LGA CERTIFICATION	✓

MATERIALS	
LOCK BODY	Polycarbonate, high impact and torsion resistance
INTERNAL PARTS	Die cast
CYLINDER CORE	Chrome plated brass
PINS	Stainless steel
KEY	Nickel plated brass
COIN	
MAXIMUM DIAMETER	30 mm
MINIMUM DIAMETER	20 mm

3,5 mm

93,5 x 93,5 mm

1 mm

ACCEPTED COINS € ZONE	20 cents, 50 cents, 1 €, 2 €	
ACCEPTED COINS £ ZONE	20p, 50p, 1£, 2£	
DIMENSIONS		
LOCK BODY LENGTH	110 mm	
LOCK BODY HEIGHT	125 mm	
LOCK BODY THICKNESS	17,5 mm	
SHOOT DIMENSIONS	25 x 4,5 mm	
MINIMUM DOOR THICKNESS	1 mm	
MAXIMUM DOOR THICKNESS	23 mm	
LATCH STROKE	15 mm	

SCREW FIXING HULE	CIM
MECHANICAL REQUIREMENTS	
SHOOT RESISTANCE	1.300 N
N° OF CYCLES	65,000 machine cycles according to LGA
TORSION	According to DIN 68852
KEY	300 N

ACCESSORIES

FIXING HOLES

Coin collecting box Bracelet (see page 46)

MAXIMUM THICKNESS

MINIMUM THICKNESS

PRODUCT REFERENCES

45-€ ZONE	20 Cts.	50 Cts.	1 €	2 €	ADJUSTABLE
RIGHT	45.D02E	45.D05E	45.D1E	45.D2E	45.DXXR
LEFT	45.I02E	45.I05E	45.I1E	45.I2E	45.IXXR
45-£ ZONE	20 p.	50 p.	1 £	2 £	ADJUSTABLE
RIGHT	45.D02L	45.D05L	45.D1L	45.D2L	45.DXXLR
LEFT	45.I02L	45.I05L	45.I1L	45.I2L	45.IXXLR
46-€ ZONE	20 Cts.	50 Cts.	1 €	2 €	ADJUSTABLE
RIGHT	46.D02E	46.D05E	46.D1E	46.D2E	46.DXXR
LEFT	46.I02E	46.I05E	46.I1E	46.I2E	46.IXXR
46-£ ZONE	20 p.	50 p.	1 £	2 £	ADJUSTABLE
RIGHT	46.D02L	46.D05L	46.D1L	46.D2L	46.DXXLR
LEFT	46.I02L	46.I05L	46.I1L	46.I2L	46.IXXLR



Ref. 46 💿 🖼				
terchangeable solid brass core with 6				
ainless steel pins				
p to 2000				
ecurity key (reversible)				

Polycarbonate, high impact and torsion
resistance
Die cast
Chrome plated brass
Stainless steel
Argentan alloy (Nickel plated)

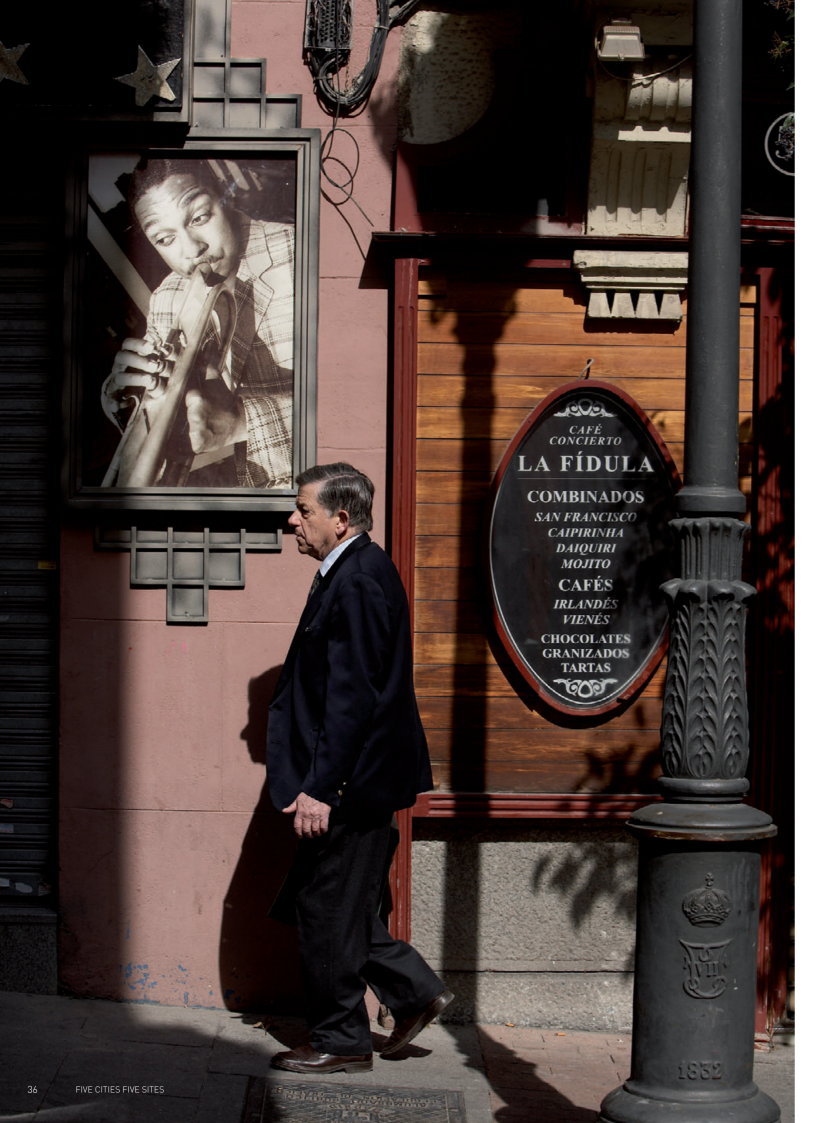
30 mm
20 mm
3,5 mm
1 mm
20 cents, 50 cents, 1 €, 2 €
20p, 50p, 1£, 2£
110 mm
125 mm
17 E mm

110 mm	
125 mm	
17,5 mm	
25 x 4,5 mm	
1 mm	
23 mm	
15 mm	
93,5 x 93,5 mm	
M5	

.300 N	
5,000 machine cycles according to LGA	
ccording to DIN 68852	
00 N	

FIVE CITIES FIVE SITES OJMAR













CIUDAD FINANCIERA

The "Ciudad Financiera" is a revolutionary concept of workplace. It is a clear reflection of the strength of an economy in full swing.

Tennis courts, gymnasium, spa, sauna ... in the sports complex everything is ready for stressed minds to take a breather. Relaxing or engaging in informal conversation is sometimes the best way of coming up with a good idea.









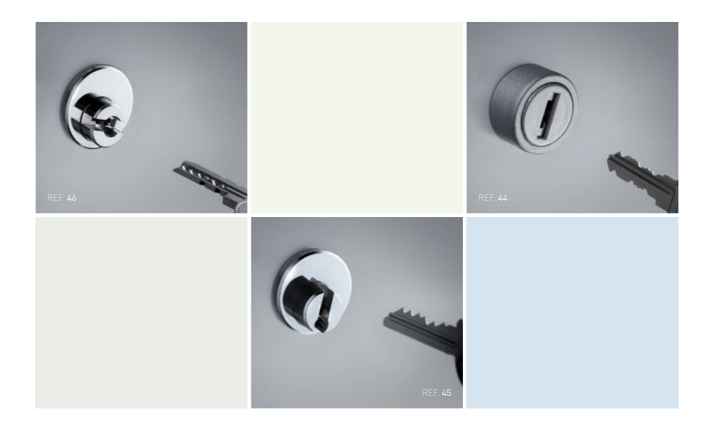




A SPORTS COMPLEX IN A VANGUARD WORKPLACE. OJMAR'S CARD LOCK PROVIDES ADDED VALUE. IT IS A CONCEPT THAT BRINGS TOGETHER DIFFERENT IDEAS.

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.

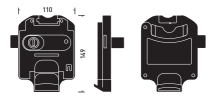


OJMAR

CARD-OPERATED LOCKS FOR DRY AREAS



Card lock model 44 is designed for dry facilities where users have a cardbased identification or access system: schools, gyms, fitness clubs, etc. It provides a solid and reliable solution.



MODEL	Ref. 44 ⊚ ⇔
MAIN FEATURES	
CYLINDER	10-wafer, Zamak Interchangeable Cylinder.
DIFFERS	Up to 2000
KEY	Standard round head and
	reversible
MATERIALS	
LOCK BODY	Polycarbonate, high impact and torsion
	resistance
INTERNAL PARTS	Die cast
CYLINDER	Die cast
KEY	Nickel plated brass
CARD	
INSERTION	Frontal
PUNCH	Special Ojmar punching machine. Punch
	position compatible with chip cards
MECHANICAL REQUIREMENTS	
SHOOT RESISTANCE	1.300 N
N° OF CYCLES	65,000 machine cycles according to LGA
TORSION	According to DIN 68852
KEY	300 N
EXTENSION	According to DIN 68852, clause 5.1

ACCESSORIES

Bracelet (see page 46)

OPTION

Combined card/coin lock



PRODUCT REFERENCES

€ ZONE	20 Cts. Card	50 Cts. Card	1 € Card	2 € Card	CARD ONLY
RIGHT	44.D02ET	44.D05ET	44.D1ET	44.D2ET	44.DT
LEFT	44.I02ET	44.I05ET	44.I1ET	44.I2ET	44.IT
£ ZONE	20 p. Card	50 p. Card	1 £ Card	2 € Card	CARD ONLY
RIGHT	44.D02LT	44.D05LT	44.D1LT	44.D2LT	44.DT
LEFT	44.I02LT	44.I05LT	44.I1LT	44.I2LT	44.IT

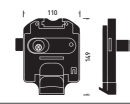
CARD-OPERATED LOCKS FOR WET AREAS

REF. 45 & 46



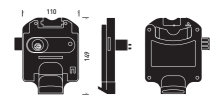
The materials used for this range of card locks are highly resistant to corrosion, which makes them an ideal solution for wet areas. The stainless steel pins offer greater resistance and security than conventional brass systems.

Model 46 is supplied with a security key, which has an exclusive and registered profile. The key is flat and reversible and thus pleasant and easy



MODEL	Ref. 45 🖭
MAIN FEATURES	
CYLINDER CORE	Interchangeable solid brass core with 6
	stainless steel pins
DIFFERS	Up to 2000
KEY	Standard
MATERIALS	
LOCK BODY	Polycarbonate, high impact and torsion
	resistance
INTERNAL PARTS	Die cast
CYLINDER CORE	Chrome plated brass
PINS	Stainless steel
KEY	Nickel plated brass
CARD	
INSERTION	Frontal
PUNCH	Special Ojmar punching machine. Punch
	position compatible with chip cards
MECHANICAL REQUIREMENTS	
SHOOT RESISTANCE	1.300 N
N° OF CYCLES	65,000 machine cycles according to LGA
TORSION	According to DIN 68852
KFY	300 N
	A

According to DIN 68852, clause 5.1



position compatible with chip cards

Ref. 46 🗇 🚟

Interchangeable solid brass core with 6	
stainless steel pins	
Up to 2000	
Security key (reversible)	
Polycarbonate, high impact and torsion	
resistance	

Die Cast
Chrome plated brass
Stainless steel
Argentan alloy
Frontal
Special Ojmar punching machine. Punch

1.300 N
65,000 machine cycles according to LGA
According to DIN 68852
300 N
According to DIN 68852 clause 5.1

ACCESSORIES

EXTENSION

Bracelet (see page 46)

OPTION

Combined card/coin lock



PRODUCT REFERENCES

45-€ ZONE	20 Cts. Card	50 Cts. Card	1 € Card	2 € Card	card only
RIGHT	45.D02ET	45.D05ET	45.D1ET	45.D2ET	45.DT
LEFT	45.I02ET	45.I05ET	45.I1ET	45.I2ET	45.IT
45-£ ZONE	20 p. Card	50 p. Card	1 £ Card	2 € Card	CARD ONLY
RIGHT	45.D02LT	45.D05LT	45.D1LT	45.D2L	45.DT
LEFT	45.I02LT	45.I05LT	45.I1LT	45.I2LT	45.IT
46-€ ZONE	20 Cts. Card	50 Cts. Card	1 € Card	2 € Card	CARD ONLY
RIGHT	46.D02ET	46.D05ET	46.D1ET	46.D2ET	46.DT
LEFT	46.I02ET	46.I05ET	46.I1ET	46.I2ET	46.IT
46-£ ZONE	20 p. Card	50 p. Card	1 £ Card	2 £ Card	card only
RIGHT	46.D02LT	46.D05LT	46.D1LT	46.D2LT	46.DT
LEFT	46.I02LT	46.I05LT	46.I1LT	46.I2LT	46.IT

FIVE CITIES FIVE SITES OJMAR ACCESSORIES FOR MECHANICAL LOCKS





COIN COLLECTING BOX

REF. 47 🔞

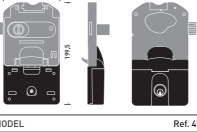
The coin collecting box can be fitted to any Ojmar coin lock (except card locks). It is manufactured using corrosion-resistant materials and comes equipped with a special key profile.







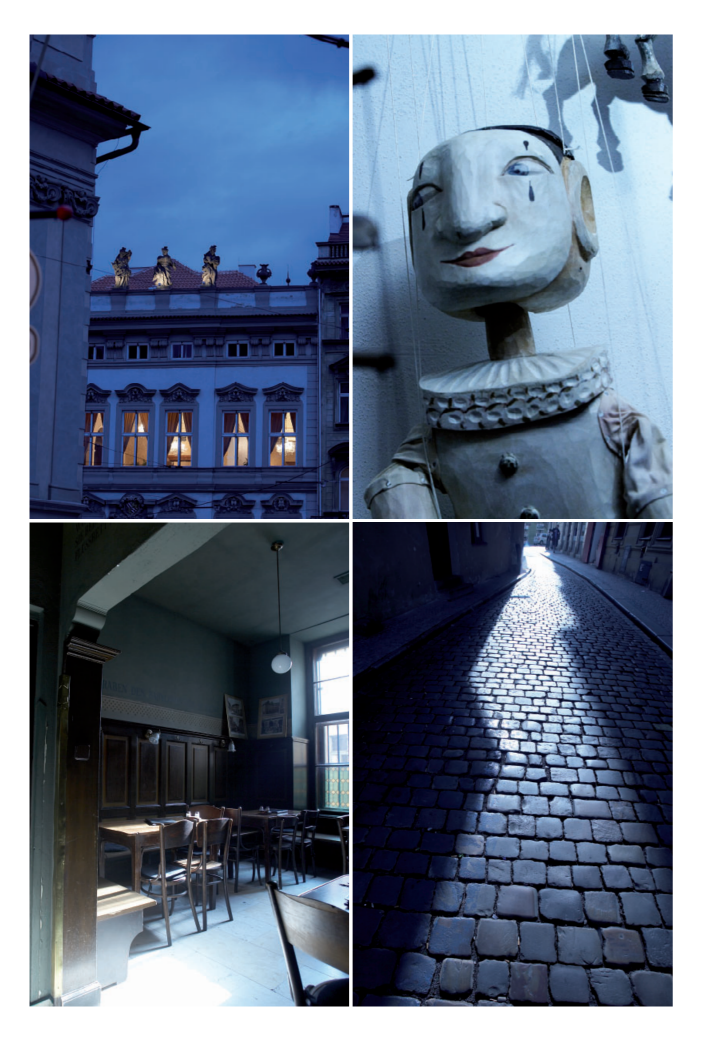
Bracelets for any key profile. Of closed, adjustable design and humidity – resistant our key bracelets are pleasant and easy to use. They come with a key protection hood.



MODEL	Ref. 47.G0002CR	
MATERIALS		
BOX	Die cast	
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	
MATERIAL	Zamak 5	
DISTANCE BETWEEN FIXING HOLES	87 x 50 mm	
FIXING HOLES	Ø 4,5 mm	
MEASUREMENTS OF LOCK WITH		
COIN COLLECTING BOX		
LENGTH	200 mm	
HEIGHT	110 mm	
THICKNESS	33 mm	

BRACELET	
SPECIFICATIONS	
MATERIAL	TPE
DIMENSIONS	10 x 26 mm
CLOSED BRACELET	Ø 27 mm
APPROXIMATE ADAPTABILITY	15 a 26 mm
NUMBERING	Laser
COLORS	• • • • • • •
	Blue
	Red
	Yellow
	Green
	Orange
	Black
	Grey
	White

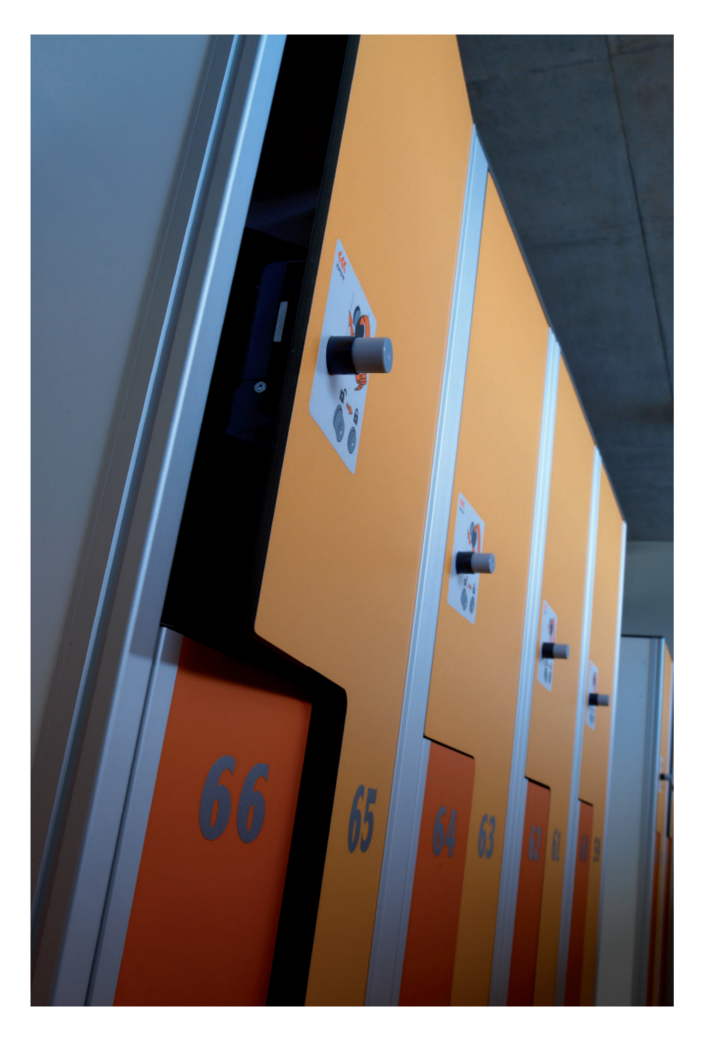








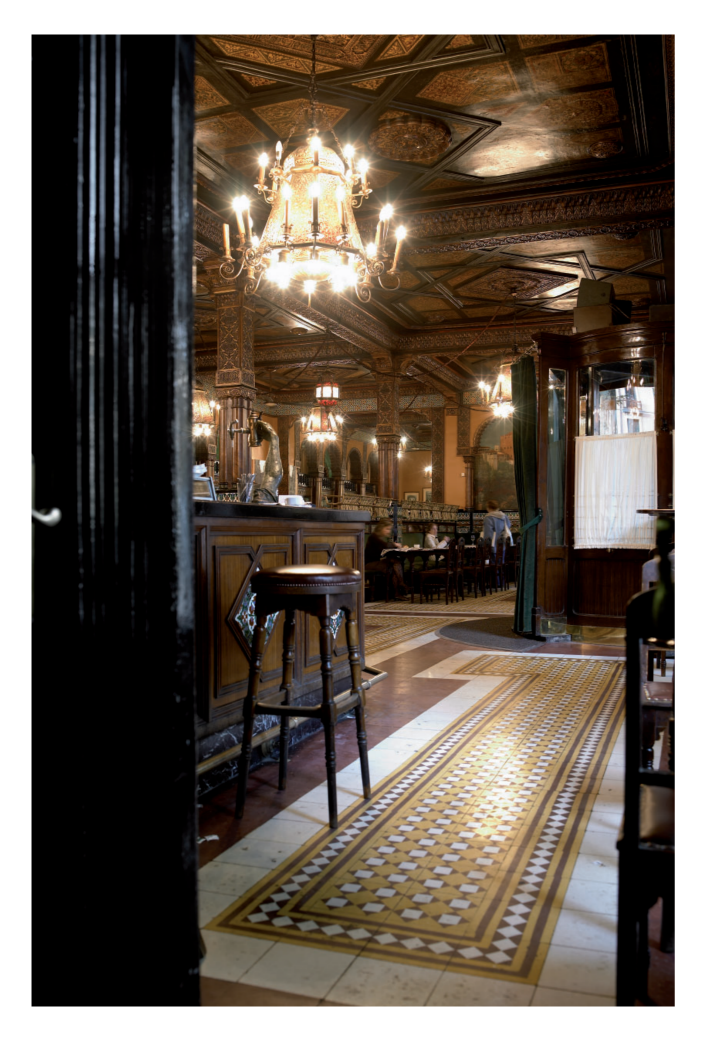


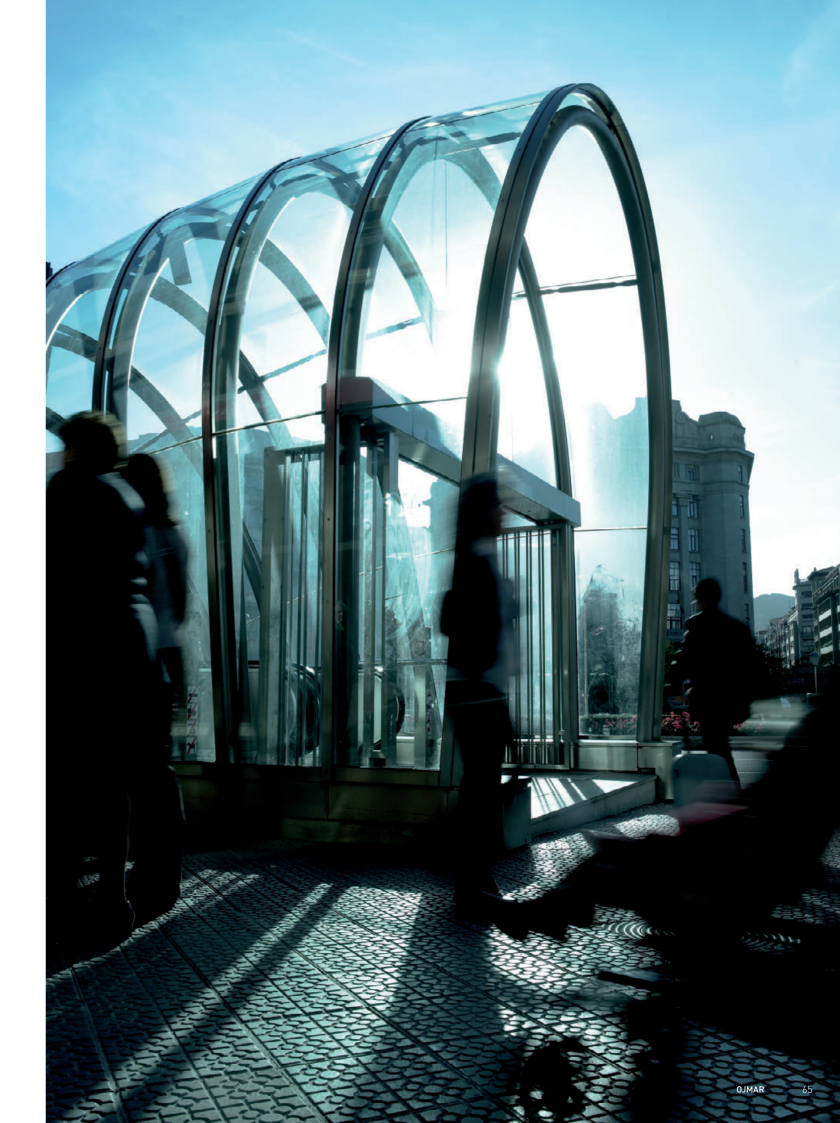






BILBAO STEEL, GLASS, STONE, WOOD ... BILBAO IS SYNONYMOUS WITH THE CONTRAST BETWEEN TRADITION AND INNOVATION. ALWAYS DYNAMIC, ALWAYS IN KEEPING WITH THE TIMES...



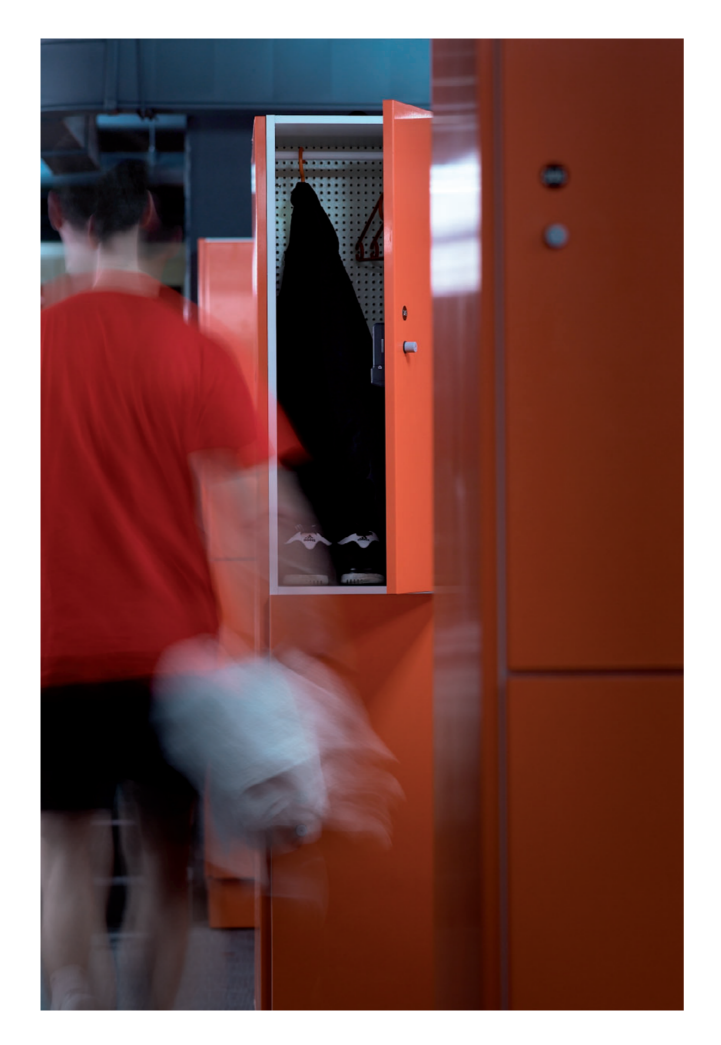




MIRIBILLA

FITNESS CLUB

Drawing for its conception on the latest trends in interior design with a retro touch, Mirbilla Fitness Club is a blaze of colour and activity. Doors open, doors close. People come, people go. The stage is set for movement and serious exercise.









HOW CAN THE COMPLICATED BE MADE SIMPLE, ATTRACTIVE AND DYNAMIC? AT OJMAR WE KNOW THE ANSWER. INTRODUCING THE OTS LOCK DESIGNED TO MEET ALL YOUR EXPECTATIONS!

Stand –alone and effortless, the OTS lock will adapt seamlessly to whatever access or management system a facility happens to have. It is the technological alternative to mechanical locks. It operates through transponder media (cards, bracelets and Wellness® keys) and ease of use is its main feature. Users will be pleasantly surprised without any doubt.

The OTS proximity lock is extraordinarily solid. It has a battery life which reduces maintenance requirements to an extent hitherto unimaginable: key and cylinder replacements, wear and tear, etc – all that is history!

70 FIVE CITIES FIVE SITES OJMAR

OTS TRANSPONDER LOCK

REF. OTS •))

Stand alone or as part of an access control system, the OTS transponder lock is a secure choice. Users can open or close lockers by simply pressing a proximity media (card, bracelet or Wellness® key) against the door knob.

The transponder lock has a completely independent power system. It runs on four standard 1.5V AA batteries. The batteries will last for approximately 30,000 cycles so will need minimum attention for at least 2 years.

With the same footprint as coin locks, it is ideal for traditional lock replacements or upgrades.

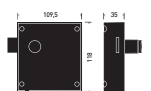
Our transponder lock comes in two models: the standard OTS with the full range of integrated functions and the basic OTS, a cost-effective solution for facilities where only the basic level of functionality is required.

Both models are highly resistant to humidity, which makes them ideally suited to both dry and wet areas.

We offer different programming modes to ensure that lockers can be easily converted from dedicated mode into free mode, i.e. so that they can be assigned to a single user, be freely available to anyone or be designated to a defined user group.

Compatible with the Wellness System®.





MODEL	OTS	BASIC OTS	
FUNCTIONS	All functions integrated:	ated: Programmable in free mode only.	
	Communication with programmer for updates		
	and data collection		
	Programmable in free or dedicated mode		
	Groups supported		
SPECIFICATIONS			
POWER SUPPLY	4 AA 1.5V batteries	4 AA 1.5V batteries	
BATTERY LIFE	30,000 cycles	30,000 cycles	
DETECTION OF LOW BATTERY	✓	✓	
COMMUNICATION INTERFACE	RS232	-	
TECHNOLOGY	Mifare 1k, 4k	Mifare 1k, 4k	
TEMPERATURE RANGE	-20° to +70°	-20° a + 70°	
PROTECTION AGAINST SOLID AND LIQUID BODIES	IP55	IP55	
PROTECTION AGAINST EXTERNAL IMPACT	IK7	IK7	
PROTECTION AGAINST INTERNAL IMPACT	IK9	IK9	
DISPLAY	Red, green, amber LED	-	
DIMENSIONS	109,5 x 35 x 118 mm	109.5 x 35 x 118 mm	

In the case of use with metal lockers, please contact Ojmar.

The LED indicates the different operating states.









72 FIVE CITIES FIVE SITES OJMAR

EVERY SO OFTEN WE WITNESS MAJOR
TECHNOLOGICAL CHANGES. THIS IS WHY
AT OJMAR WE ARE CONVINCED THAT
PRODUCTS HAVE TO BE HIGHLY FLEXIBLE.
FLEXIBILITY IS THE PHILOSOPHY BEHIND THE
DESIGN OF THE OTS TRANSPONDER LOCK.
PRECISELY BECAUSE OUR TRANSPONDER
LOCK INTERACTS EASILY WITH A RANGE
OF APPLICATIONS, INTEGRATING IT INTO
DIFFERENT TYPES OF FACILITIES IS A
STRAIGHTFORWARD TASK.

FISICO

CENTRO DEPORTIVO

The Fisico Centro Deportivo sports centre in Madrid is a good case in point. The OTS transponder lock interacts with the Wellness® key to provide access to lockers, parking areas and training programmes, all of which are controlable from the one media.







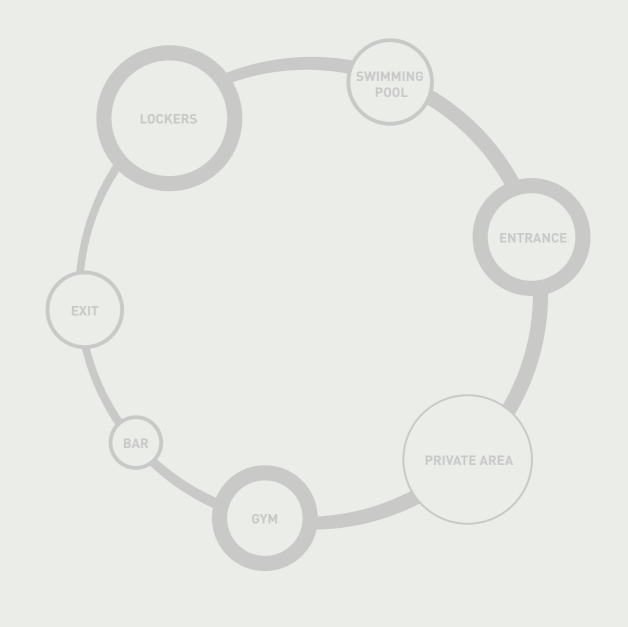
Photographs c/o Fisico Centro Deportivo



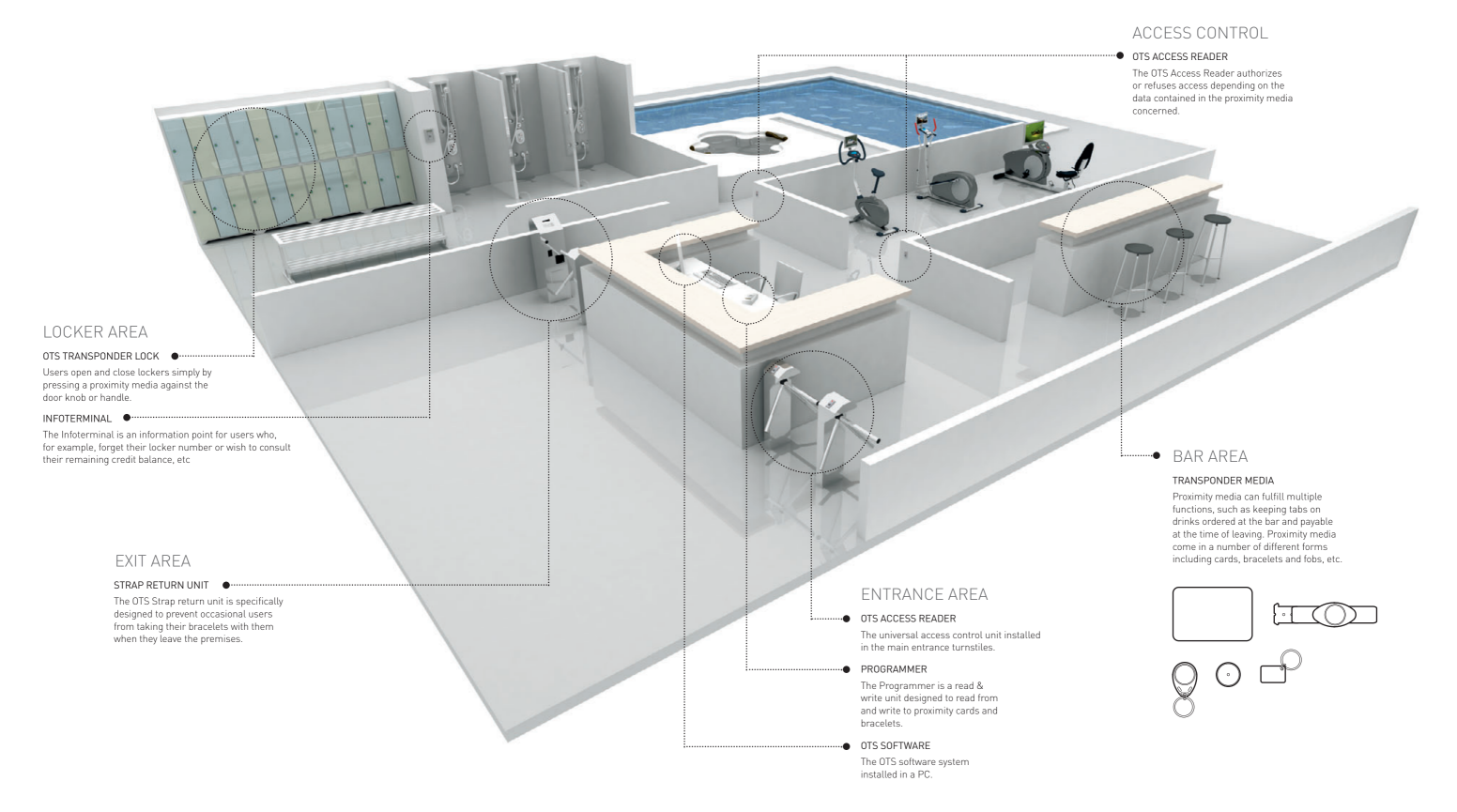


OTS PHERIPHERALS

A good system means simplicity and reliability for you and your customers. Ojmar combines the most reliable technology with extensive market experience to offer you a series of products which can adapt to the needs of an entire facility. Our aim is to make the complicated simple.



ALL IN ORDER. OUR OTS PHERIPHERALS ADAPT TO THE OPERATING NEEDS OF AN ENTIRE FACILITY

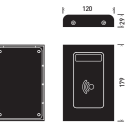


80 FIVE CITIES FIVE SITES OJMAR

INFOTERMINAL

The Infoterminal is an information point for users who forget their locker number or wish to consult their remaining credit balance, etc.

If an OTS transponder media is held up to the reading area, the infoterminal will display the number of the occupied locker on screen.



INFOTERMINAL

MAIN FEATURES

Non-contact key data reading.
Presentation of information on display.
Strong casing suitable for wall mounting.

SPECIFICATIONS

POWER SUPPLY External device feeder 9-15 VDC (200mA) CONSUMPTION

150mA

LCD alphanumeric display Mifare 1k, 4k

DISPLAY
TECHNOLOGY
RANGE OF READING
TEMPERATURE RANGE

1 to 2 cm depending on the chip 0° to 50° 177x130x38 mm DIMENSIONS



FIVE CITIES FIVE SITES OJMAR



ACCESS READER



The OTS access reader is a universal access control unit. It authorizes or refuses access depending on the data contained in the transponder media concerned. It has a compact design and can be installed in turnstiles or doors





ACCESS READER		
MAIN FEATURES		
INDEPENDENT OPTION	With authorisation to access specific	
	zones depending upon the time zone	
	allocated to the Transponder and the	
	event log	
ON-LINE OPTION	Series connection to PC	
SPECIFICATIONS		
POWER SUPPLY	115/230CCA +- 10% 12 VDC/4 A/H acid	
	lead battery	
CONSUMPTION	150mA	
TECHNOLOGY	Mifare 1k, 4k	
RANGE OF READING	3 to 8 cm depending on the chip	
TEMPERATURE RANGE	-20° to 70°	
COMMUNICATIONS	RS 232	
OUTPUTS	1 to 4 relays 10t A	
DIMENSIONS		
READER	80 x 42 x 16 mm	
CONTROL BOX	264 x 214 x 97 mm	



PROGRAMMER



The programmer is a read & write unit designed to read from and write to transponder cards and bracelets.

Although normally installed in reception and linked to a PC via an RS232 interface, it can also function as a portable programmer for connecting to locks (for the purpose of testing, firmware updates and other events).



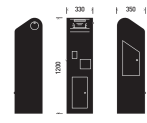
		
PROGRAMMER		
MAIN FEATURES		
CONNECTION	RS232 connection with locks and PC	
POWER SUPPLY	y or mains power supply	
DISPLAY	2 line display	
KEYBOARD	4 key keyboard	
AUTOMATIC SWITCH OFF	After 5 minutes to save energy	
MEMORY	Stores event information in memory	
SPECIFICATIONS		
POWER SUPPLY	4 AA 1.5V batteries or external 9-15VDC	
	(200mA)	
DISPLAY	LCD alphanumeric display 16x2, buzzer	
TECHNOLOGY	Mifare 1k, 4k	
RANGE OF READING	1 to 2 cm depending on the chip	
TEMPERATURE RANGE	0° to 50°	
COMMUNICATIONS	RS 232	
MEMORY	95 locks	
CONSUMPTION		
SWITCHED OFF	45 uA	
SWITCHED ON	25 mA	
READ / WRITE	150 mA	

FIVE CITIES FIVE SITES

OJMAR

STRAP RETURN UNIT

Bracelet retrieval is a priority in facilities with a large number of occasional users. The OTS Strap Return unit is specifically designed to prevent users from taking their bracelet with them when they leave the premises.



STRAP RETURN UNIT

SPECIFICATIONS
POWER SUPPLY
LOCK BODY 220 V Stainless steel Mifare 1k 1200 x 330 x 350 mm TECHNOLOGY DIMENSIONS

OPERATION

DEPOSIT RETURN

PC CONNECTION AND TURNSTILE

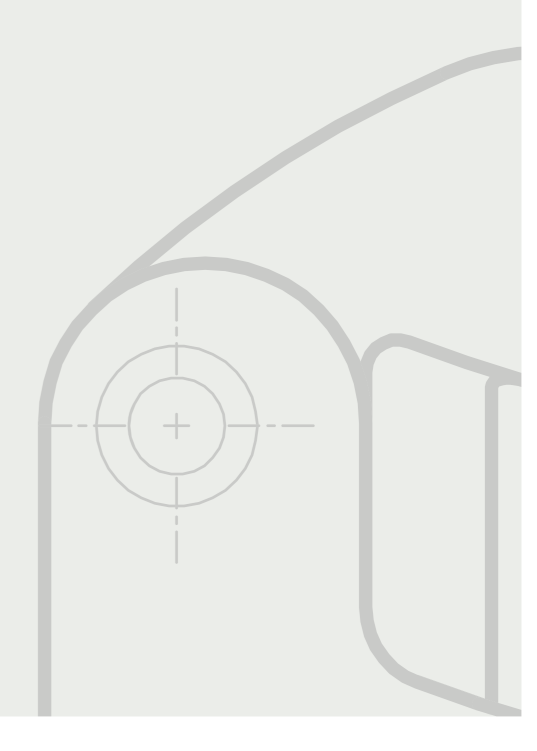
Once the user has vacated his locker, settled all outstanding bills (in the case of electronic billing) and inserted his bracelet into the return unit, the turnstile activates to permit exit while simultaneously keeping the bracelet on site. The user obtains the bracelet by paying a deposit. He returns the bracelet by inserting it into the return unit. as long as the locker is

left unlocked the return unit returns the deposit (e.g. one or two coins).



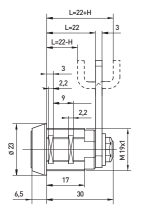
FIVE CITIES FIVE SITES OJMAR

TECHNICAL DRAWINGS

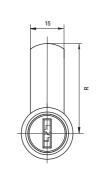


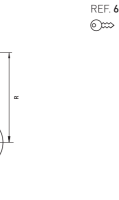
CAM LOCKS

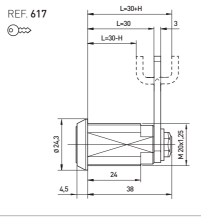
REF. **603** Oxx

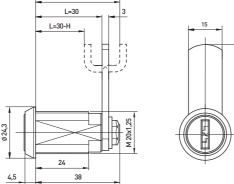


L=23,5



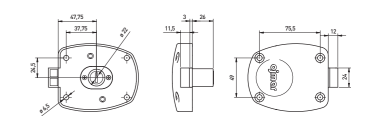






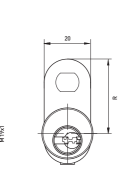
LATCH-BOLT LOCKS

REF. 34 ©xx>

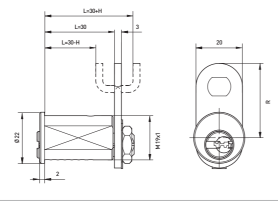


REF. **357**

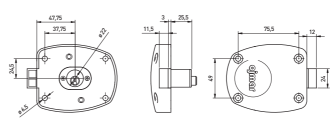
O*:3





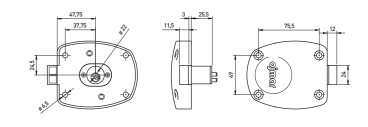


REF. 35

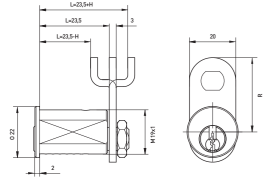


REF. 36

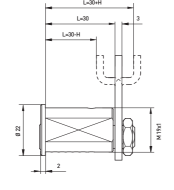




REF. **557**



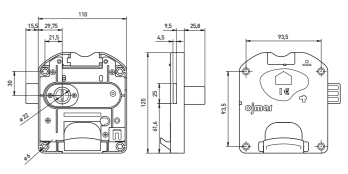
REF. **577**



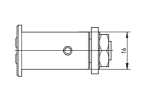
COIN LOCKS

REF. 44





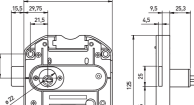


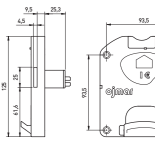




REF.**45**<a>∅

REF. **46**



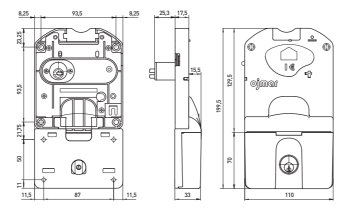


Measurements in millimetres.

COIN COLLECTING BOX

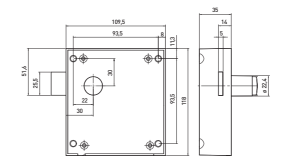
REF. **47**





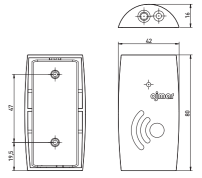
OTS TRANSPONDER LOCK

•))

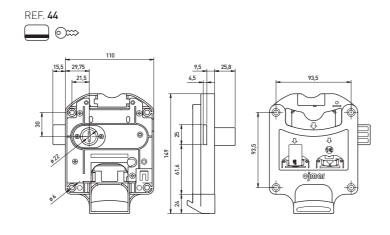


ACCESS READER

-))

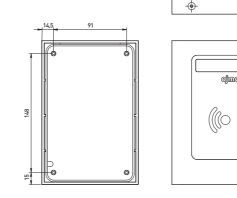


CARD LOCKS



INFOTERMINAL

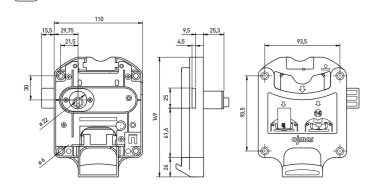


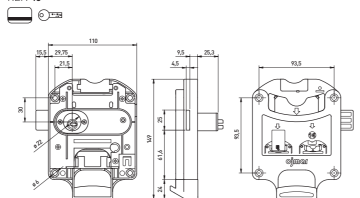


PROGRAMMER

•))

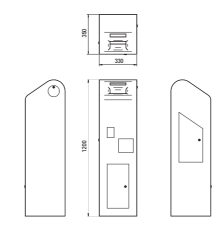






STRAP RETURN UNITS

•))



REFERENCE INDEX

16 CAM LOCKS

- 18 Solid brass cam locks with 6 stainless steel pins for wet areas REF. 357, 377, 557 & 577
- 19 10-Wafer cylinder cam locks for dry areas REF. 603
- 19 10-Wafer cylinder cam locks for dry areas REF. 617
- 21 Latch bolt lock for dry areas REF. 34
- 21 Latch bolt lock for wet areas REF. 35 & 36

30 COIN LOCKS

- 32 Coin-operated locks for dry areas REF. 44
- 33 Coin-operated locks for wet areas REF. 45 & 46

42 CARD LOCKS

- 44 Card-operated locks for dry areas REF. 44
- 45 Card-operated locks for wet areas REF. 45 & 46

46 ACCESSORIES FOR MECHANICAL LOCKS

- 49 Coin collecting box REF. 47
- 49 Bracelet

70 OTS TRANSPONDER LOCK

- 72 OTS transponder lock REF. OTS
- 74 Integration with different applications
- 76 Transponder media

78 OTS PHERIPHERALS

- 82 Infoterminal
- 84 Access reader
- 86 Programmer
- 88 Strap return unit

90 TECHNICAL DRAWINGS





21



30











96 FIVE CITIES FIVE SITES OJMAR



REFERENCE PROJECTS

MAGMA CENTRE LUDIC I TERMAL, Santa Coloma de Farners, Spain

ILLES WELLNESS, Mallorca, Spain

ARSENAL CLUBS, Barcelona, Spain

METROPOLITAN SPORT CLUBS, Spain

CLUB TYRIS, Valencia, Spain

PISCINE DE MULHOUSE, Mulhouse, France

CENTRE TERMOLUDIQUE BAGNIERES DE BIGORRE, France

STADE NAUTIQUE PIERRE DE COUBERTIN, Clermont Ferrand, France

TOURCOING - LES -BAINS ESPACE LOISIRS, Tourcoing, France

VILLAGE DE VACANCES DE ROCQUEBRUNE CAP MARTIN, France

DUNES SPLASH WORLD, Southport, United Kingdom

CARDIFF INTERNATIONAL POOL, Cardiff, United Kingdom

PONDS FORGE, Sheffield, United Kingdom

AQUATIC CENTRE LEEDS, Leeds, United Kingdom

MILE END, United Kingdom

NOVARTIS, Basel, Switzerland

BAD GLEICHENBERG, Austria

HAKOAH WIEN, Austria

 ${\sf HEALTH\ CITY\ CLUBS,\ Netherlands}$

SPORTCITY RIJSWIJK, Netherlands

OASIS FITNESS CENTER, Passau, Germany

KILKENNY LEISURE CENTRE, Ireland

JOKER CLUB, Riga, Latvia

OLYMPIC SWIMMING POOL, Riga, Latvia

VENTSPILS AQUAPARK, Latvia

CENTRE BEROUN, Czech Republic

CENTRE PRAZACKA, Czech Republic

GOLF CLUB HAAN, Germany

BAD BERLEBURG, Rothaarbad, Germany

BAD WINDSHEIM THERMALBAD, Germany

OLYMPIAHALLE INNSBRUCK, Austria

BAD SCHALLERBACH EUROTHERME, Austria

MIGROS FITNESSPARK WESTSIDE BERN, Switzerland

MIGROS FITNESSPARK ZUG, Switzerland

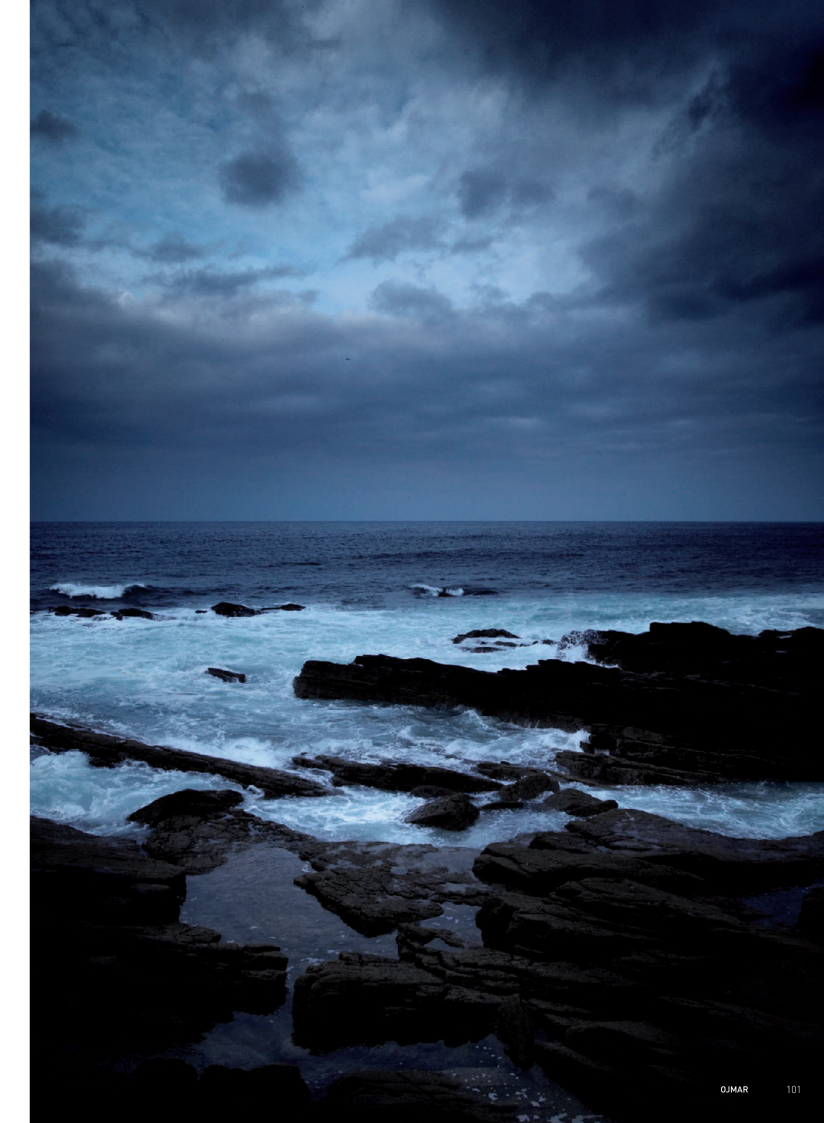
WE ARE AWARE THAT OUR BUSINESS MAY GENERATE WASTE POTENTIALLY HARMFUL TO THE ENVIRONMENT. THE TOTAL ELIMINATION OF SUCH WASTE IS ONE OF OUR MAIN PRIORITIES.

We have held the ISO 14001 environmental management standard since 2006.





Although the word "Environment" is currently in vogue, for us it has always been synonymous with respect for one's surroundings.



Our work is the result of interaction between many people, whose opinions and thoughts are always taken into account. We would therefore like to thank all our customers for their trust in us, all the people who work for Ojmar and whose daily endeavours are the driving force behind our joint project, and our collaborators, who are always eager to lend us their support.

Design: Alambre Estudio Photography Martín y Zentol Printed by Igara

We wish to convey our sincerest gratitude to all those people who contributed to the production of this catalogue and in particular l'Usine Club de Sport, the Eltham Centre, Ciudad Financiera, Pražacka Sportovní a Rekreacní Areál, Mirabilla Fitness Club and Fisico Centro Deportivo.

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









WWW.OJMAR.ES