LOCKR ojmar



LOCKR LOCKING SOLUTIONS FOR LOCKERS

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. **557 & 577** ©

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.

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

REF. **357 & 377** 💿 🚟

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.

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 ⊙\$\$

A range of locks designed for lockers with thicknesses of up to 23,5 mm.



MAIN FEATURES

LENGTH 557 (L)

LENGTH 577 (L)

POSITION





CASING AND CYLINDER

Ref. 557 & 577 💿🗠	MODEL
	MAIN FEATURES

MATERIALS		MATERIALS	
	Chrome		Chrome
FINISH	•	FINISH	•
MASTER KEYS	Yes	MASTER KEYS	Yes
DIFFERS	Up to 1600	DIFFERS	Up to 1600
PINS	6-pinned stainless steel	PINS	6-pinned stai
KEY	Standard	KEY	Security key
ROTATION	90°	ROTATION	90°
FIXING HOLES	Nut	FIXING HOLES	Nut

MATERIALS		
CASING AND CYLINDER	Chrome plated brass	
KEY	Nickel plated brass	
PINS	Stainless steel	
DIMENSIONS		
Ø HEAD	Ø 22 mm	
HEAD THICKNESS	2 mm	

2 mm
23,5 mm
30 mm
18,5 mm
25 mm
20 x 3 x R mm
16,2 x 19,2 mm

MAXIMUM DOOR THICKNESS 577 CAM DIMENSIONS	25 mm 20 x 3 x R mm
DIMENSION OF FIXING HOLE	16,2 x 19,2 mm
MECHANICAL REQUIREMENTS	
N° OF CYCLES	60,000 machine cycles according to LGA

MODEL	Ref. 357 & 377 🕥 🖼
MAIN FEATURES	
FIXING HOLES	Nut
ROTATION	90°
KEY	Security key
PINS	6-pinned stainless steel
DIFFERS	Up to 1600
MASTER KEYS	Yes
FINISH	•
	Chrome
MATERIALC	

Chrome plated brass

60,000 machine cycles according to LGA

I/FV	^ · (Ni-l -
KEY	Argentan alloy (Nickel plated)
PINS	Stainless steel
DIMENSIONS	
Ø HEAD	Ø 22 mm
HEAD THICKNESS	2 mm
LENGTH 357 (L)	23,5 mm
LENGTH 377 (L)	30 mm
MAXIMUM DOOR THICKNESS 357	18,5 mm
MAXIMUM DOOR THICKNESS 377	25 mm
CAM DIMENSIONS	20 x 3 x R mm
DIMENSION OF FIXING HOLE	16,2 x 19,2 mm
MECHANICAL DECLIDEMENTS	

N° OF CYCLES

POSITION





MAXIMUM DOOR THICKNESS 557

Key can only be removed in closed position.



Key can only be removed in closed position.



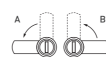


MODEL	Ref. 603 🔘 😂	MODEL	Ref. 617 ⊙ண
MAIN FEATURES		MAIN FEATURES	
FIXING HOLES	Clip or nut	FIXING HOLES	Nut
ROTATION	900	ROTATION	90°
CYLINDER	10 wafers	CYLINDER	10 wafers
KEY	Reversible with round head	KEY	Reversible with round head
DIFFERS	Up to 4000	DIFFERS	Up to 4000
MASTER KEYS	Yes	MASTER KEYS	Yes
FINISH	•	FINISH	•
	Chrome		Chrome
MATERIALS		MATERIALS	
INTERNAL PARTS	Die cast	INTERNAL PARTS	Die cast
CYLINDER	Die cast	CYLINDER	Die cast
KEY	Nickel plated brass	KEY	Nickel plated brass
SPRINGS	Stainless steel	SPRINGS	Stainless steel
DIMENSIONS		DIMENSIONS	
Ø HEAD	Ø 23 mm	Ø HEAD	Ø 24,3 mm
HEAD THICKNESS	6,5 mm	HEAD THICKNESS	4,5 mm
LENGTH (L)	22 mm	LENGTH (L)	30 mm
CAM DIMENSIONS	15x3xR mm	CAM DIMENSIONS	15x3xR mm
MINIMUM DOOR THICKNESS	1 mm	MINIMUM DOOR THICKNESS	1 mm
MAXIMUM DOOR THICKNESS	13 mm	MAXIMUM DOOR THICKNESS	23,5 mm
DIMENSION OF FIXING HOLE	16,2x19,2 mm	DIMENSION OF FIXING HOLE	16,2x20,2 mm
MECHANICAL REQUIREMENTS		MECHANICAL REQUIREMENTS	

60,000 machine cycles according to LGA

POSITION

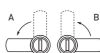
N° OF CYCLES



Key can only be removed in closed position.

POSITION

Nº OF CYCLES



60,000 machine cycles according to LGA

Key can only be removed in closed position.

LOCKR · LOCKING SOLUTIONS FOR LOCKERS **OJMAR**



LATCH-BOLT LOCKS FOR DRY AREAS

REF. **34** ⊙∷⇒

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

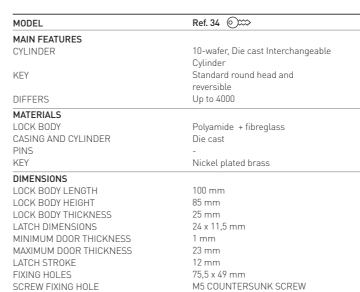
LATCH-BOLT LOCKS FOR WET AREAS

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.





PRODUCT REFERENCES

RIGHT 34.D LEFT 34.I





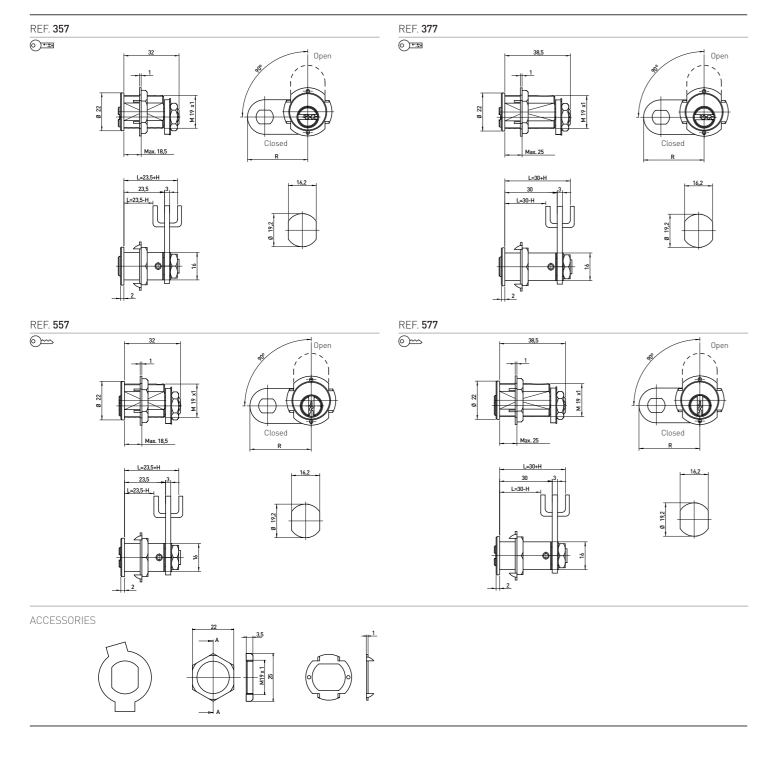
Ref. 35 🐑	Ref. 36 🔘 🚟
Interchangeable solid brass core with 6	Interchangeable solid brass core with 6
stainless steel pins	stainless steel pins
Standard	Security key
Up to 1600	Up to 1600
Daluarida e fibrarilara	Daharaida a fibrardara
Polyamide + fibreglass	Polyamide + fibreglass
Chrome plated brass	Chrome plated brass
Stainless steel	Stainless steel
Nickel plated brass	Argentan alloy (Nickel plated)
100 mm	100 mm
85 mm	85 mm
25 mm	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 COUNTERSUNK SCREW	M5 COUNTERSUNK SCREW

PRODUCT REFERENCES

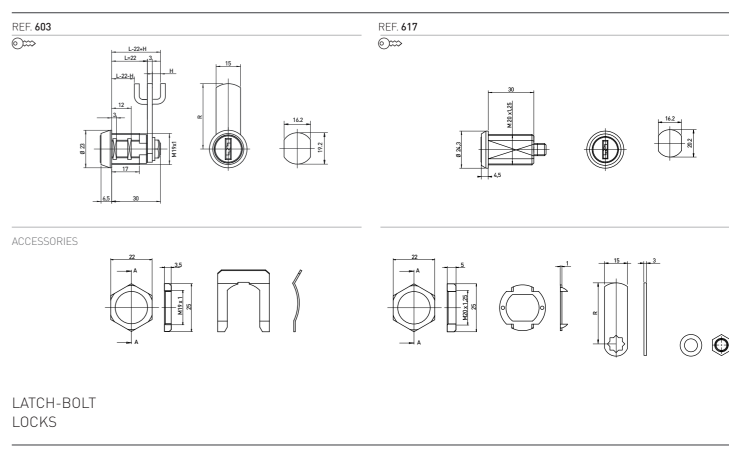
GHT	35.D	RIGHT	36.0
EFT	35.I	11.0111	
-1 1	55.1	LEFT	36.1

LOCKR · LOCKING SOLUTIONS FOR LOCKERS

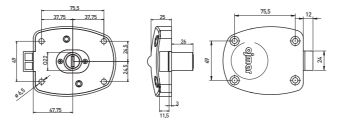
CAM LOCKS

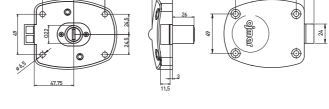


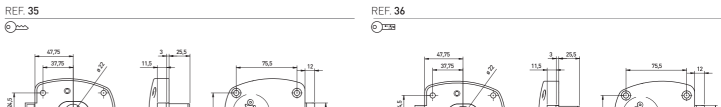
CAM LOCKS

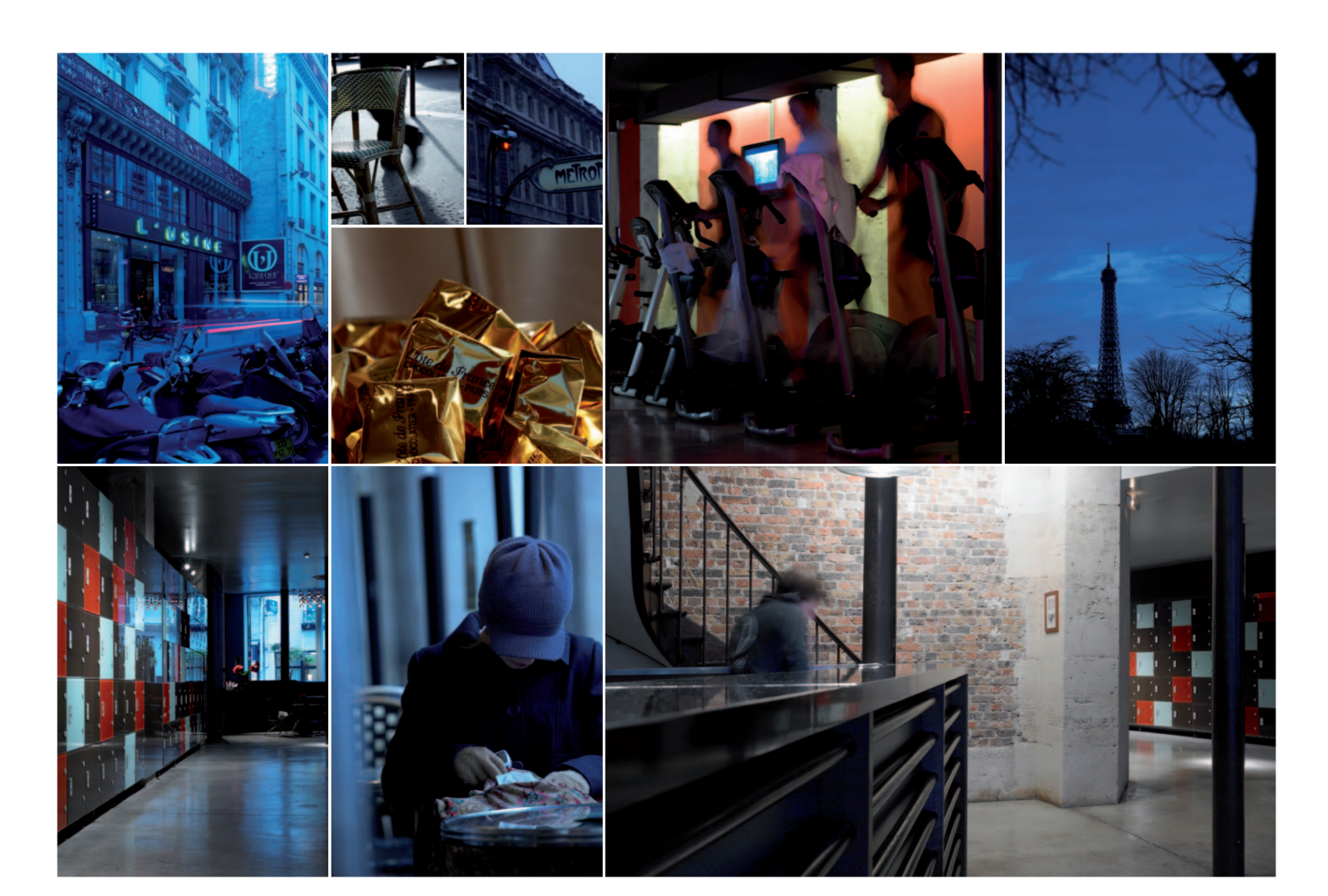


REF. 34 (C)









OJMAR 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











