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Latches for cabinets

with handle for rod controls, technopolymer and zinc alloy

HANDLE

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish.

BASE

Nickel-plated zamac.

PACKING RING

Silicon directly applied under the handle base.

HANDLE SHANK

Chrome-plated zinc alloy with NBR synthetic rubber O-ring.

ROD CONTROL

Chrome-plated zinc alloy.

STANDARD EXECUTIONS

European style stator.

- CLC-EU .: lock with different combinations. Each lock has two nickel-plated brass keys, with different combination, removable at
- CLCU-EU: lock with one combination. All locks have a couple of keys in nickel-plated brass and the same combination which can be opened with the same key removable at 180°.
- CLCA-EU: lock with two-wing groove and technopolymer key with zamac insert supplied.

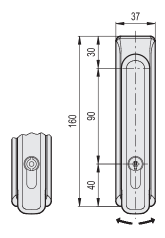
Index to add to the above mentioned executions:

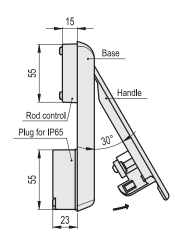
- IP: executions with protection plug and packing ring with IP 65 protection class, according to table EN 60529 (see page A23), with two zinc-plated setting screws, supplied.



ACCESSORIES ON REQUEST

- One pair of black technopolymer rod guides.
- One pair of flat galvanised steel rods.
- One pair of zinc-alloy connecting bars.









CLCU.

CLC.				
Code	Description	7.7		
421111	CLC.160-EU	418		

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421113	CLCU.160-EU	418
421123	CLCU.160-EU-IP	430

Description

CLCA.

Code

Code	Description	2,7
421115	CLCA.160-EU	416
421125	CLCA.160-EU-IP	428

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