

New Product Development from Lince:



SUPRATRONIK - THE ELECTRONIC DEADLOCK, THE NEXT GENERATION

The world, the market is changing and so are clients' demands. With this in mind, listening to clients has been the fundamental part that has lead us at Lince to take action and manufacture our electronic security lock, **SUPRATRONIK**.

The electronic security lock, **SUPRATRONIK** is **the invisible solution** from the outside that enables you to reliably protect your door against robbery. The ideal complement to secure your main home, windows, storage, flat, business, office, van, caravan, cabin, cellar... Adaptable to fit all types of doors: wooden, metal, PVC... It also has an integrated **ALARM system** that warns of any attack on the door.

The **SUPRATRONIK** lock is a complementary security element which is installed on the inside of the door, subsequently leaving no visible elements on the outside. It works with an opening system operated by remote control from the outside and both manually and using a remote control from the inside. It works as a traditional security lock which blocks the door and impedes opening once the main lock has been forced.

It is, without doubt, the protection that will prevent your door from being forced open.

TECHNICAL SPECIFICATIONS

a) Lock

Dimensions (L x W x H): 155 x 87 x 35 (46) mm.

Weight: 750 g. (without batteries)

Batteries: 4 x AAA alkaline (not included).

Duration of batteries: 24 months with average of 10 openings per day. The duration of the batteries depends on their use.

Operational temperature: -20°C – 60°C.

Operational humidity: 5% – 80%.

b) Remote control (up to 16 per unit)

Weight: 30 g.

Batteries: 2 lithium 3v. CR 2016.

Duration of batteries: 60 months with average of 10 openings per day.

Founded in 1932, **LINCE** focuses its activity on the security sector.

It started by manufacturing rim, mortise and cylinder locks, to then diversify its range with a constant commitment to the development and introduction of new products. LINCE has always combined tradition and experience with innovation. Up to now, we have held on to our business structure as an independent company. This enables us to achieve greater flexibility and a close relationship to the client, offering personalized service.



Another of **LINCE's** hallmarks is our research, development and innovation policy. We constantly endeavor to search for improved quality and the development of new products. All of this is underpinned by our own philosophy and values which have evolved over the course of time, however without losing sight of the company's true essence.

At **LINCE** we are aware of the importance of being a manufacturer. As such, we guarantee the quality of our products, adapted to the new European standards and offer flexibility in our design and manufacturing process. Moreover, the concentration of sales and technical offices, production and storage in the one physical space translates into better coordination, efficiency and speed of response.

For more information contact: lliza@lince.com