

SatLOCK.easy-safe

Safety Level #3



Depth / thickness of the housing: mm (H x W x L) Locking bolt size: mm length, mm diameter



| In operation: -40°C to +85°C

| Power supply: 6 - 36V DC | internal backup battery for approx. 4 days

Power consumption: in operation max. 50W / in standby approx. 1W



-==)

| Thrust: up to 500 N

With SatLOCK.easy-safe, you don't just lock the doors of your trailer or semi-trailer. SatLOCK.easy-safe also allows you to track your vehicle and control the electronic locking system remotely. SatLOCK.easy-safe is nevertheless a simple and cost-effective solution that enables quick installation with optimized security.

Thanks to its reinforced design, SatLOCK.easy-safe not only prevents spontaneous, unauthorized access to the load compartment of your vehicle, but also offers a higher level of security.

Thanks to the integrated SatMOS[®] tracking system, you also have remote access to the locking system at all times and can open and close it remotely. In addition to the remote opening option, the door can be opened by the driver using a keypad built into the vehicle. The locking system automatically blocks the doors after the charging process as soon as they are closed. Remote access can therefore be used to block the driver's code in the keypad in order to block access by the driver.

Advantages

- Plug'n'Safe solution all peripherals pre-installed for quick and easy installation
- Adjustable thrust force, thrust length and position for optimum installation and application
- SatLOCK function before reaching the respective end position
- Unlocking by changing code via keypad or remotely
- Special emergency opening allows unlocking by programmable control
- Remote monitoring and control of locking via SatMOS® positioning system





Burglary protection



Secure unlocking by code or remotely



Localization through SatMOS[®] connection



SatMARS Navigations- u. Kommunikationssysteme GmbH Mail info@satmars.de | Web www.satmars.de