# Locker





# **MANAGEMENT**

Hotel guests can easily use their own locker. The Locker uses the same management system which is also used for the other access control devices, making it easy for the hotelier and giving a whole access control solution for the room and locker management.

# **CREDENTIALS**

The guest accedes to the room, common accesses, energy saving devices, safe and locker using the same credential. The identification tag can have different formats: cards, bracelets, watches, keyrings, etc.



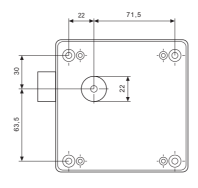




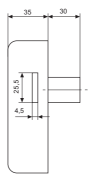


# **DIMENSIONS**

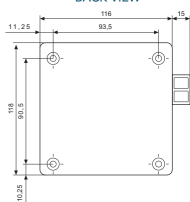
#### FRONT VIEW



# SIDE VIEW



#### BACK VIEW



# **TECHNICAL FEATURES**

#### **TECHNOLOGY**

- · RFID 13,56MHz (Mifare) proximity identification technology.
- · More capacity and data protection.
- · High-speed transmission.

#### **TECHNICAL FEATURES**

- · Supply: Four AA 1,5V batteries.
- · Consumption: 10mA (rest mode), 250mA (opening or closing).
- · Number of cycles: 30.000 cycles approximately.
- · Frequency: 13,56MHz.
- · Display: tricolour Led.
- · Temperature: from -20° to 70°.

# **MIFARE LOCKERS**

The Tesa access control system allows to manage with the same Key-card, besides the electronic locks, safes, energy saving devices, wall-readers, etc., the lockers of the installation.

# **GUEST CARD** -

A guest Key-card can use any opened locker. It is not possible to use more than one locker at the same time.

# **MASTER CARDS**

Cards with access to all the lockers of the installation. The Master users are added to the locker locking plan through the Programming Card.







Left handed

# **PROGRAMMING CARD**

At the moment that the Programming Card is approached to the locker, the locker starts a time-out process. The Master Cards which are approached in this period of time will be added to the locker locking plan.

# **ERASING CARD**

At the moment that the erasing card communicates with the locker, the users of the locker locking plan are removed.

# **CONSTRUCTION CARD**

It is the card which allows to open and close the lockers before programming the lockers.

# IDENTIFICATION TECHNOLOGIES

ISO 14443 A: Mifare Ultralight, Mifare Classik 1 and 4 KByte.

Note: In installations not managed with TESA managing program, it is recommended to use Mifare Ultralight cards.