Entrance Door High Security with Escape Route Terminal



Solution family: Exterior Door Solution

Solution group: Single-Steel/Aluminium-Self Closing-Access

Control-Escape Route

Description

The ASSA ABLOY Sicherheitstechnik solution for highly secured entrance doors. In escape direction the door is also secured by an electric locking element which is powered and controlled via the Escape Door Control Terminal. The electric access control system SCALA (card reader and access code) is installed on the inside and outside to provide authorised door opening. The outside access control system is used for comfortable door opening against the escape route direction.

The lock/door will be self-locked automatically as soon as the door closer has closed the door.

Typical applications:

Hotel, Hospital, Stadium, Multi Arena, Museum, Gallery, Shopping Mall, Bank, Industry, Office, Commercial, Congress, Health Care

Hardware Set

- Multi-Point Panic Lock, Motorized, OnySystem, Standard: EN 179 and EN 1125
- Security Fittings, OneSystem (Handle Inside + Fixed Knob Outside), Standard: DIN EN 1906, DIN EN 179, DIN 18273
- Lead Cover
- Door Closer Cam-Motion®, Standard: DIN EN 1154
- Escape Door Control Device
- Escape Door Terminal, Flush-Mounted
- Escape Route Electric Strike incl. Strike Plate
- Access Control SCALA, with Software, Controller, Inside Reader, Outside Reader with Keypad
- IO-Module to set, control and monitoring lock signals
- Netzteil



Exterior



Interior

ASSA ABLOY Germany Tel: +49(0)7431 123100 http://www.assaabloy.de

Set ID: ES1-AC-ML-ET-HS-DC-DE07

Version: 1