

TECHNICAL DATA

SAFEPORT 24

Anti-Burglary

SAFEPORT 24 anti-burglary portal (RC3) for ATM protection. System 24 roller door and portal in RC3 in accordance with DIN/TS 18194:2020-07



GENERAL

Clear width

1050 mm (other widths possible on request)

Clear height

2215 mm (other heights possible on request)

Use

Internal door

Door system

Conforms to DIN EN 13241:2003+A2:2016, CE mark

Anti-burglary protection

Overall construction RC3 in accordance with DIN/ TS 18194:2020-07

Door leaf

Double-walled roller door louvre in aluminium with ISO core, hinged to a burglar-proof roller shutter

Guide rail

Anti-burglary guide rail closed on three sides with trap guard all round

FINISH

Door leaf

Aluminium, optional anodising, stainless steel or RAL colour of choice

Guide rails

Steel, galvanised

Portal

Wood decor of choice, or prepared for covering/drywall installation by customer

ELECTRICS

Drive train

High-quality electric drive for opening and closing door with emergency release via crank

Drive side

Left, seen from outside

On-site power supply

400 V power supply

Opening speed

Approx. 0.2 m/s

Closing speed

Approx. 0.2 m/s

Control system

JTS Connect in steel switch cabinet with Connect module

Wiring

Cable duct, light grey

Operating type

Self-hold

Safety devices

Wireless safety contact strip

Operation

Via control unit, additional timed closure/opening via on-site building management system

Position of control unit

In protected area

RC locking mechanism:

Self-opening and -closing electro-mechanical locking mechanism, make Jansen SAFELOCK2 with VdS-C contact for connection to on-site burglar alarm system ("door locked" message), emergency release in protected area.

Magnetic contact

VdS-C magnetic contact for status monitoring ("door open, closed") for connection to on-site burglar alarm system. Optional seismic detectors offer extra protection.

Floating contacts

Five additional floating contacts