



ANTI-BURGLARY PORTAL

SAFEPORT24



Anti-Burglary



www.jansentore.com

Jansen Tore GmbH & Co. KG
Am Wattberg 51
26903 Surwold

info@jansentore.com
Tel.: +49 (0) 49 65 / 89 88-0
Fax: +49 (0) 49 65 / 89 88-88



INNOVATIVE PROTECTION FOR ATMS

Raids on ATMs involving explosives are on the increase throughout Germany. Machines in rural areas are particularly popular targets. Apart from the immediate danger such attacks pose to customers and local residents, they cause a great deal of damage and expense for banks.

Our new product **SAFEPORT 24** combines a modular housing with an anti-burglary roller door. With its three-stage security concept, it offers mechanical anti-burglary protection with an RC3 system tested to DIN standard. We use VdS-tested signal contacts, which are connected to the burglar alarm system. Intelligent control of the door by means of an IoT connection makes status and remote maintenance monitoring possible.



Our **SAFEPORT 24** anti-burglary portal gives you mechanical anti-burglary protection with a triple security system. It can be installed quickly and easily, offers certified protection and low maintenance costs, and acts as a deterrent.



Benefits at a glance

- ✓ The steel frame portal with roller door offers certified anti-burglary protection in resistance class R3
- ✓ The modular structure (plug and play) makes it possible to integrate existing and new machines. Installation takes one or two working days. The customer does not have to make any structural alterations.
- ✓ Low maintenance costs
- ✓ The gap between door and ATM means that two blasts are required, which acts as a deterrent
- ✓ VDS-tested contacts monitor “Door closed” and “Door locked”, and send an alert to the burglar alarm system in the event of trouble
- ✓ Intelligent door control system: IoT connection makes 24/7 status and remote maintenance monitoring possible
- ✓ Modular system can be adapted to design of individual customer space

Resistance class RC3



Our products with an RC3 rating offer optimum protection against experienced burglars. Tested in accordance with the DIN T/S 8194 2020-07 European standard, they will withstand break-in attempts with tools such as a second screwdriver and a crowbar for at least five minutes per attack point and with a static load of up to 600 kg.

A door in resistance class RC3 offers you reliable protection against vandalism and theft, safeguards your property and provides reliable personal security.