# European Certification Body GmbH



# **Burglary Resistance Products**

EN 1143-1 Secure storage units – Requirements, classification and methods of test for resistance to burglary – Part 1: Safes, ATM safes, strongroom doors and strongrooms

EN 1143-2 Secure storage units – Requirements, classification and methods of test for resistance to burglary – Part 2: Deposit systems

EN 14450 Secure storage units – Requirements, classification and methods of test for resistance to burglary – Secure safe cabinets

ECB•S R01 Lock guide

ECB•S R03 Requirements on strongrooms in solid construction and/or modular design

ECB•S R07 Quality surveillance of filling materials for security products

ECB•S R16 Certification of IT- Safes and aperture safes

## Fire Resistance Products

EN 1047-1 Secure storage units – Classification and methods of test for resistance to fire – Part 1: Data cabinets and diskette inserts

EN 1047-2 Secure storage units – Classification and methods of test for resistance to fire – Part 2: Data rooms and data containers

EN 15659 Secure storage units – Classification and methods of test for resistance to fire – Light fire storage units

ECB•S R07 Quality surveillance of filling materials for security products

NT FIRE 017 Filing cabinets, data cabinets and diskette cabinets: Fire resistance

## High Security Locks

EN 1300 Secure storage units – Classification for high security locks according to their resistance to unauthorized opening

EN 17646 Secure storage units - Classification for high security locks according to their resistance to unauthorized opening – Distributed systems

VDMA-Einheitsblatt 24993 – Klassifizierung von Hochsicherheitsschlössern nach ihrem Widerstandswert gegen unbefugtes Öffnen – Biometrische Hochsicherheitsschlösser

- 2 -

# Fire Safety Storage Cabinets

EN 14470-1 Fire safety storage cabinets – Part 1: Safety storage cabinets for flammable liquids

EN 14470-2 Fire safety storage cabinets – Part 2: Safety cabinets for pressurised gas cylinders

## **Burglar Resistant Construction Products**

EN 1627 Pedestrian doorsets, windows, curtain walling, grilles and shutters – Requirements and classification

EN 1628 Pedestrian doorsets, windows, curtain walling, grilles and shutters – Test method for the determination of resistance under static loading

EN 1629 Pedestrian doorsets, windows, curtain walling, grilles and shutters – Test method for the determination of resistance under dynamic loading

EN 1630 Pedestrian doorsets, windows, curtain walling, grilles and shutters – Test method for the determination of resistance to manual burglary attempts

EN 1522 Windows, doors, shutters and blinds – Bullet resistance – Requirements and classification

EN 1523 Windows, doors, shutters and blinds – Bullet resistance – Test method

EN 13123-1 Windows, doors and shutters – Explosion resistance; Requirements and classification – Part 1: Shock tube

DIN 18104-1, Mechanical security equipment - Part 1: Burglar resistant products for port installation for windows and doors - Requirements and test methods

DIN 18104-2, Mechanical security devices - Part 2: Additional burglar resistant products for windows and doors - Requirements and test methods

## Building Hardware

EN 1303 Building hardware – Cylinders for locks – Requirements and test methods

## Apertures of Private Letter Boxes and Letter Plates

EN 13724 Postal services – Apertures of private letter boxes and letter plates – Requirements and test methods

## Note:

The scope of accreditation also covers the national versions of the European standards with the same number without national addenda of the CEN members (Austria, Belgium, Bulgaria, Croatia, Czech Republic, Cyprus, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, The Former Yugoslav Republic of Macedonia, Turkey and the United Kingdom).