



SAFE_LOCK

WINLOCK
FIRE DOORS

SAFE LOCK

Intrusion-resistant

CE marking in accordance with EN 1628, EN 1629, EN 1630



In this configuration, our industrial sectional shutters are built with an enhanced, reinforced construction, providing exceptional burglary resistance. Depending on the required security level, these doors are available in high resistance classes **RC4** and **RC5**, soon to be extended with RC3 and RC6.

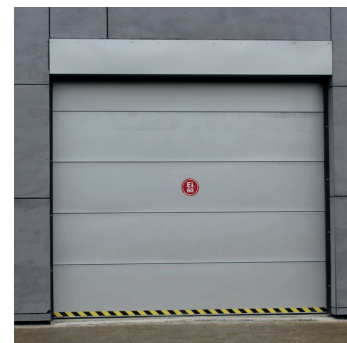
This solution provides reliable protection against targeted and professional break-in attempts, making it suitable for any risk profile. In addition, it can be seamlessly combined with other Winlock applications, offering a comprehensive package of safety and functionality.

Safe Lock proves its value every day in high-security and mission-critical environments, including:

- Defence infrastructure
- Airports and aviation facilities
- High-security data centres
- Pharmaceutical industry
- Logistics hubs and distribution centres
- Government buildings and critical infrastructure

Designed and tailored to your needs

As with all Winlock solutions, custom engineering is at the core of our approach. This configuration can be combined with additional features such as fire resistance, smoke sealing, sound insulation, or explosion resistance, fully adapted to the specific requirements of your project.



Technical specifications

Classification standard:	EN 1627		
Thermal transmittance:	1,2 W/m2K		
Resistance class:	RC3	RC4	RC5
Attack level:	Average	Experienced	Experienced
Static load test (EN1628):	600 kg	1,000 kg	1,500 kg
Test duration:	20 min	30 min	40 min
Dynamic load (EN1629)*:	450 mm	n/a	n/a

*50 kg

WINLOCK

SAFE LOCK

Intrusion-resistant

CE marking in accordance with EN 1628, EN 1629, EN 1630



SAFE_LOCK

Resistance class	Burglar level	EN 1628 Statische belasting	EN 1629 Dynamische belasting	EN1630 Manuele inbraaktest			
				Tools	Contact time	Total test time	
RC 1	Occasional	300 kg	50 kg 450 mm	A1		/	/
RC 2	Occasional	300 kg	50 kg 450 mm	A2		3 min	15 min
RC 3	Modarate	600 kg	50 kg 450 mm	A3		5 min	20 min
RC 4	Experienced	1000 kg	/	A4		10 min	30 min
RC 5	Experienced	1500 kg	/	A5		15 min	40 min
RC 6	Experienced	1500 kg	/	A6		20 min	50 min

Technical specifications

Classification standard: **EN 1627**

Thermal transmittance: **1,2 W/m2K**

Resistance class: **RC3** | **RC4** | **RC5**

Attack level: **Average** | **Experienced** | **Experienced**

Static load test (EN1628): **600 kg** | **1,000 kg** | **1,500 kg**

Test duration: **20 min** | **30 min** | **40 min**

Dynamic load (EN1629)*: **450 mm** | **n/a** | **n/a**

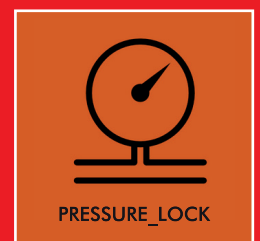
*50 kg

WINLOCK

WINLOCK

FIRE DOORS

Multiple add-ons
Endless possibilities



winlockfiredoors.com
info@winlockfiredoors.com

