

## **BREAK-IN PROTECTION 1627 RC3**

The safe and robust Break-in Protection 1627 is a patent pending solution that obstructs breaking a door open. The solution fulfils international standards and helps you to certify your door according to SS EN 1627, RC3. If a break-in attempt occurs, Break-in Protection 1627 ensures that the door and frame holds together. The more force that is used, the more securely the security brackets grip each other.

Break-in Protection 1627 is a stand-alone kit that works for most doors, handles and latches. This gives you freedom to select your preferred hardware.

Break-in Protection 1627 is a modular solution where the number of parts determine if you can classify your door RC2 (Index code 5-700-02) or RC3.

Other configurations available upon request.

## MATERIAL

**Bracket:** Steel, zinc plated **Bushing:** Steel, zinc plated **Screw:** Steel, zinc plated

**RELATED PRODUCTS Similar products:** 5-700-02 Use the Index Code at industrilas.com



| P/N              | Description                                  | Drawing |
|------------------|--|---------|
| 7463-12302300-00 | Door kit RC3, without hinges                 | А       |
| 7463-22302300-00 | Door kit RC3, with hinges, right hinged door | В       |
| 7463-32302300-00 | Door kit RC3, with hinges, left hinged door  | С       |

Index Code: 5-700-03