

NBS Specification

Gilgen Rolegard - High Security Insulated Shutter Range SR2-INS-TM. Certified to LPS 1175 issue 7, level 2 and approved to Secured by Design Standards

Gilgen heavy duty steel vertical rolling shutter door, includes enhanced levels of tested security resistance, energy conservation and sound reduction. These products also provide compliance with Insurance and Police Preferred 'Secured by Design' Standards.

SR2 incorporates medium level security to protect against determined opportunist attack. Suitable for applications that require heavy duty operation through three phase mains power supply. Manual override via a low level hand chain. Typical applications include industrial premises requiring medium to heavy usage, for example, vehicle access doors.

The doors comply with BS EN 13241-1

- **Manufacturer:** Gilgen Door Systems Ltd, Securiparc House, Wimsey Way, Alfreton.DE55 4LS Tel: 01773 526200
www.gilgendoorsystems.co.uk; sales@gilgends.com
- **Product Reference:** Rolegard high security SR2-INS-TM
- **Size:** Width 2m - 8m (max)
Height 2m - 8m (max)
Door area = 25m² (max)
- **Security rating** LPS 1175 SR 2 (issue 7) and Secured by Design Approved
- **Arrangement:** Internal face fixed
- **Curtain:** Curved micro ribbed faces, insulated core
- **Finish/Colour:** Manufacturers standard galvanised finish
Paint BS4800
Paint /RAL colour range
- **Frame/Guides:** Mild steel plate BZP coated.
Galvanised heavy duty reinforced steel side guides
- **Operation:** Single phase; tubular motor c/w manual override hand crank
- **Control:** Manufacturers standard- low level set of push buttons or a key Switch, dependant on the operational requirements.
- **Safety:** Manufacturers standard- dead man
Contact safety edge
None contact safety beam
None contact safety light curtain
- **Activation:** Internal digital keypad
Infrared vehicle/person detection scanner
Internal key switch
Internal lockable push button
Remote push button
Remote radio control
- **Locking:** Manufacturer's standard; key operated pin lock assembly fitted to The internal face of door side guides at low level, c/w electrical safety interlock box

- Accessories: Galvanised three sided, sheet steel hood cover
Galvanised sheet steel motor cover
Weather seal to bottom edge of shutter

Guidance

As standard

Features

Gilgen security shutters can be used on the outside or inside of facades as part of layered security or alternatively, as a stand-alone physical barrier.

Operation

Integral tubular motor drive single phase 230V AC

Performance

- Security rating; Loss Prevention Standard 1175 Issue 7 Security Rating 2, meeting all the requirements defined in sections 3 and 4 of the Loss Prevention Certification Board test standard.
- Gilgen Door Systems understand that security risk ratings can be different for each application. The above SR ratings are provided for guidance purposes only and it is the responsibility of the specifier or customer to make the final interpretation and decision.
- Approved by Secured By Design – The UK official Police design initiative to reduce crime governed by The Association of Chief Police Officers
- Wind pressure; BS EN 12424- Class 3 Beaufort 11,73 mph,700 N/m²
- Thermal insulation = U value 3.8 W/m².k
- Sound reduction = Rw – 16db
- Static load (weight of whole door assembly): approx 30 kgs/m².
- Environmental Ingress protection level (motor & control): single phase tubular motor and controls IP54. Motor drive duty rating: Single phase tubular motor & controls Class S3 – 25%.

Finish

The main exposed metal work structure and optional casings are mainly a galvanised / galfan self finish as standard, but optional paint finish can be supplied to the whole or part of the door assemblies.

Control

A comprehensive range of vehicle detectors, hand transmitters, receiver units, push-button controls, key switches, safety edges, photocells, signal lights and digital control units are also available as alternatives or in addition to the standard control units.

Safety activation

- Manufacturers standard – dead man operation which requires the operator to apply constant pressure to the door operating device (key switch or push button) as per BSEN 12453 part 5.5.1
- Remote or automatic door controls - Minimum requirements, impact sensitive safety edge / non contact safety beam.

Accessories

- Three sided head cover; this is available for applications which may require improved aesthetic appearance or protection from local environmental conditions.
- For applications which require a more substantial seal against water ingress, we would recommend a suitably designed structural threshold arrangement – please contact Gilgen for advice.