

EMAIL: SALES@UKROLLERSHUTTERS.CO.UK

GLV-INS95 INSULATED MODEL (QUIET OPERATION MODEL)

GLV-INS95



PRODUCT DESCRIPTION

GLV-INS95 Insulated Model (quiet operation model)..

Our GLV-INS95 model of insulated roller shutter is our most impressive product yet - moving almost silently and doing away with the old rattling noises that roller shutters traditionally make.

It is made from double skinned polyester powder coated 95mm slat with a polyurethane foam insulating foam core ensuring the best in insulation and keeping your energy costs down and your work shop warm; whilst also doing a pretty good job at keeping the sound out.

It comes in a galvanised finish as standard, with the option to powder coat to any of our Stock RAL/BS colours for an additional cost. Also, this model can be coated using a Polycoat Laminated finish which is available on request.

IDEAL USES

- Warehouses
- Factories
- Loading bays
- Other areas where a high level of security is required as well as a high degree of insulation

KEY FEATURES

- Very little rattling in operation
- Each lath has a U-Value of 1.1

TECHNICAL SPECIFICATIONS

SHUTTER CURTAIN

Double skinned polyester powder coated 95mm slat with polyurethane foam insulating core.

Colour: Galvanised finish as standard. Plastisol range or powder coating available for an additional cost.



EMAIL: SALES@UKROLLERSHUTTERS.CO.UK

Profile Height: 95mm

Weight per m²: 12.8kg

Maximum Width: 7000mm (Tubular), 8000mm (Outboard)

Maximum Surface: 20m² (Tubular), 35m² (Outboard)

Slat U-Value: 1.1W/m²K

VERTICAL SIDE GUIDES / BOTTOM SLAT

Galvanised Steel powder coated bottom slat with EPDM weather seal. Guide channel width is 80mm as standard.

Colour: Galvanised finish as standard. Plastisol range or powder coating available for an additional cost.

Note: The guide channels are bolted to fixing angles or box section to suit the application.

ENCLOSURE / HOUSING

Manufactured from 0.9mm galvanised steel sheet. End caps are fabricated from 3mm - 12mm steel.

Colour: Galvanised finish as standard. Plastisol range or powder coating available for an additional cost.

BOX DIMENSIONS

Guide Height (mm) Box Size (mm) Motor

2195	355	Tubular
3250	400	Tubular
4000	450	Tubular
3250	400	Outboard
4000	450	Outboard
5000	500	Outboard
6000	550	Outboard

OPERATION

Electric: Single phase tubular motor or 3-phase outboard motor with push button control. Numerous options such as group or remote control etc available as required. Manual override facility as standard.

EMAIL: SALES@UKROLLERSHUTTERS.CO.UK

CE compliant to all applicable directives and regulations.

ILLUSTRATIONS

EMAIL: SALES@UKROLLERSHUTTERS.CO.UK







GLV-11INS95 Insulated Security Shutter

High security commercial sites requiring large aperture coverage, and improved insulation properties from the strutter, ideal for rapid fise / fast action opening and closing when in conjunction with Frequency inverted motor and appropriate sensory peripherals.

Double skinned polyester powder coated 95mm siat with polyurathane foam insulating pore. Standard corours: Blue, Red. Mikt-grey, Silver, Willie, Brown, Fir green, Light grey. Non-standard colours evallable on request over a galvenited finitier.

Profile Height Weight per m2 Meximum Width Meximum Surface

lousing the detailed from 0.9mm galvanised steel sheet thandscured from 0.9mm galvanised steel sheet. End caps are liabilitated from 3mm - 12mm steel. Standard galvanised finish. Other colours available on request. Guide Langth Box Stze

400 450 500

N.B. The above enclosure sizes are based on standard 3-phase motor operation.

Guide Channels / Bottom Slat

Aurinium powder coaled bottom siat with FPDM weather seal. Guide charnel depth is 86mm as standard. Sandard galvanised finish: Other colours available on request. M.B. The juide channels are bolled to fiding angles or box section to suit the application.

Electric: Single phase tubular motor or 3-phase outboard motor with push button control. Numerous options such as group or remote control etc available as required. Manual override facility as standard.

CE compilant to all applicable directives and regulations.



