

## JUPITER PLUS SLIDING GATE

## **KEY FEATURES:**

This single or double leaf sliding gate boasts the latest technology and such smooth and stable operation.

The gate frame is stronger than JUPITER SLIDING GATE ranger with 2 double guiding post and main beam stronger that allow bigger opening but also keep reasonable price. Available in a wide range of widths 3-14m and heights from 1-2.2m. The STVS Modular sliding gate design has super strong rail system with I structure and under ground base supporter that suitable for even heavy duty truck areas. The wheels are designed for heavy duty operate give a very smooth and long last operation.

This guarantees trouble-free open/close movements and reduces maintenance.

The main gate beam is heavy dulty steel that give to the gate a strong structure. The

accessories was made in Euro with designed much more than the loading of the gate weight give a perfection in operation and allow easy manual or motor-driven operation. All gate surfaces are extremely robust with high quality galvanized or high quality marine PU coated finishes (in a wide choice of colors).

- Stable and low maintenance design
- Silent and very smooth operation
- Wide nomminal opening (maximum 14 meters).
- Easily integrated with security options (Sensor, alarm light, intercom or phone)
- 2 years warranty for motors and 5 years anti corrosion at C3.



## **TECHNICAL SPECIFICATION**

RANGE: JUPITER PLUS SLIDING GATE

Material:Heavy duty steelNominal height:1000-2200mmNominal width:3000-14000mmGuiding post seciton:DP 150x150mmx2Receiving post seciton:DP 150x150mmInfill:Square bars 25x25,

Round bars dia 25,

Wire mesh

50x100x6 100x200mm 75x75mm

**Support frame section:** 60x60mm

**Beam section:** 

Frame section:

Leaf:Single/ DoubleOperation:Manual/MotorizedWarranty:2 years for motor,5 years anti-corrected

5 years anti corrosion up to C3 environment condition (Accroding. to IS) 12944-2) Finishing:

Triple layer: Marine epoxy primer, epoxy midle, PU marine coating

Hot dip galvanized for rack cover, guiding and receiver

Color:

Other colours available upon request

**Control:** 

Remote as standard, option push bottom, intercom

Safety device:

Infrared sensor, touch sensor, alarm light as optional

**STV** 

## MOTOR DRIVEN

- Motor for speed up to 9m/min
- Slows at the start and end of the cycle (smooth jolt-free operation)
- Up to 40 cycles per hour for 6m openings (1 cycle = 1 opening + 1 closing)
- Not affected by adverse weather conditions
- 24 VDC backup battery ensures continued operation in the event of a supply failure
- **Lifetime Iubrication**
- **Includes set of cells for lightweight vehicles**
- 2-year guarantee



The automation is made up of a self-locking gear motor controlled by magnetic encoder with an in-built:

- Electronic programmer;
- 433MHz FM receiver;
- slot-in battery charger;
- NiMH batteries.



MANUAL RELEASE SLX30240B



SELF-PROGRAMMING MONITORED



MANUAL RELEASE SLX1524CB







MANUAL RELEASE SL524

The electronic programmer is factory fitted with a graphic LCD display (128 x 128 pixels) with backlighting in six different languages. The menu allows you to rapidly set the system parameters including: the sequential button mode, automatic reclosing, warning lamp pre-flashing, intermittent warning lamp activation, indicator light and photoelectric cell function setting etc.

The electronics card, thanks to the presence of the real-time clock, allows you to set 10 events (shown on the display) and these events permit you to regulate the opening and closing of the motor at different times during the day within 3 weekly time bands (Mon- Fri, Sat-Sun, Mon-Sun); the events can be enabled or disabled (during holiday periods) either from the menu or by means of a radio channel. The appliance is fitted with a safe and secure manual release system activated by a personalised key.

