## KINGGATES

# JET XL

EN

automation For swing gates with leaves up to 6 m - 750 Kg

## Jet XL

## Automation for swing gates with leaves up to 6 m - 750 kg

#### STRONG MECHANICS

The JET XL structure is entirely manufactured from die-cast aluminium.

All gears and mechanical parts are entirely made from steel and bronze; the mechanical transmission is sized to ensure maximum durability and reliability over time, also in arduous installations.

Reinforced brackets with increased thickness and large holes for a sturdy installation.

JET XL is a product built to last even in extreme operating conditions.

### QUICK AND EASY

The JET XL body is divided in two separate compartments provided with a removable shell for a quick and easy access during the entire installation process.

The rear fastening system with tilting forks is a simple solution that helps alignment, compensating errors up to  $\pm -5$  °.

The mechanical limit switch adjustment during opening and closing procedures is done from above, by removing the shell that covers the endless screw. The operation is effortless because everything is close at hand and well visible, allowing a quick adjustment.

Furthermore, by opening the connection compartment, there is easy access to the terminal board to complete the wiring using the cable bushing provided. Operating points are always in plain sight.

## SMART TRADITIONAL ELECTRONICS

STARG8 control units radically simplify the installer's job, guaranteeing high levels of performance in terms of safety, time and speed of installation. A single programming method speeds up the activation of the automatic devices and managing maintenance operations becomes simple and practical.









### 1. STRONG MECHANICAL TRANSMISSION

Made of steel and bronze, for the utmost duration and reliability

#### 2. BRONZE SCREW CONVEYOR

For maximum quietness and durability

#### 3.MANUAL-RELEASE HANDLE

Is made of die cast aluminium with personalized key

#### 4. CONNECTION

Ample connection compartment positioned in the upper section of the motor

#### BASIC INSTALLATION

- 1. Operator Jet XL
- 2. Transmitter
- 3. Photocells mounted on posts
- 4. Photocells
- 5. Flashing light
- 6. Control unit
  7. Key or digital switch





#### of the SASE 1. Op 2. Tra 3. Ph 4. Ph 5. Fla 6. Co 7. Ke 1. Op 2. Tra 3. Ph 4. Ph 5. Fla 6. Co 7. Ke

## **KING**Gates



#### **TECHNICAL DATA**

Code		JETXL230	JETXL24
Motor supply	(Vac 50 Hz / Vdc)	230 Vac	24 Vdc
Maximum power draw	(VV)	350	170
Speed	(m/s)	0.016	
Force max	(N)	2000	2400
Working cycle	(%)	30	80
Travel	(mm)	540	
Protection level	(IP)	44	
Operating temperature	(°C)	-20 ÷ +55	
Automation weight	(kg)	10	9
Operator dimensions	(mm)	1030x115xh110 h	

### **KING**Gates



LOCK HO Horizontal electro lock 12 V

LOCK VE Vertical

electro lock 12 V



**BAT M016** 24 V 1.6 Ah battery



BAT K3 Battery charge card for BAT M016

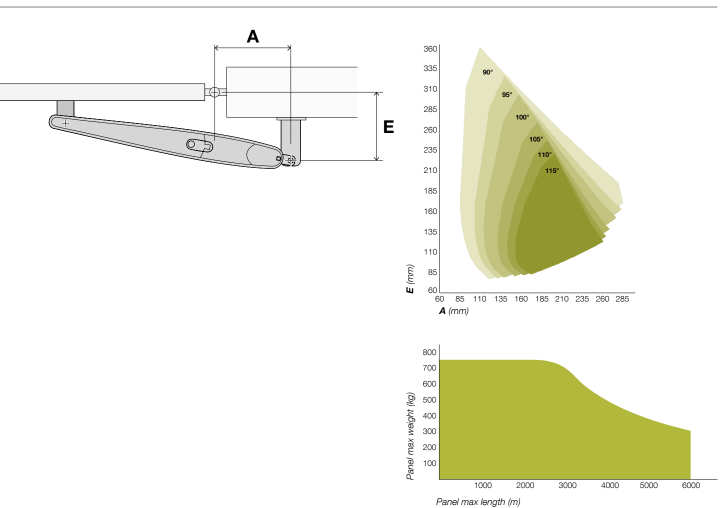


**STARG8 24** 24 Vdc spare control unit



**STARG8 AC** 230 Vac spare control unit

#### LIMITS OF USE FOR THE PRODUCT



## THE KING SPECIALIST



#### KINGspecialist app for installers

The KINGspecialist app allows you to complete all installation setup phases directly from your smart phone or tablet.

#### Thanks to the wifi module,

which can be coupled to STARG8 central units, every professional can now manage all the functions offered by the KING Smart Traditional electronic device simply and intuitively.

The App also introduces new functions, such as scheduling of periodical system maintenance, central unit check-ups and remote control management.



## KINGgates relies on a network of expert professional installers.

KINGspecialist is a programme available only to installers: KINGgates quality in the form of a service. Installer-friendly innovations and continuous updates to keep growing together.



KING GATES srl Via A. Malignani 42 33077 Sacile (PN) Italy Ph. +39 0434 737082 Fax +39 0434 786031 info@king-gates.com

