

# **JET 4000 MOTOR AND SLIDING GATE**



Jet 4000 Motor and Sliding Gate series is made with the highest security and functionality standards and designed specially for high level that can respond users all requirements.

This product is produced in capacities of 7.5 tonnes to stop a vehicle going 80 mph.

This product net opening weight is approximately 3 - 4 -5 - 6 -7 meter. The door height produce approximately 2-2,5-3 meter.

Jet 400 series sliding gate motor designed and produced as fully compliant for all kind of access control systems.

Sliding door system is produced profile, sheet and NPU - NPI type materials.

### **General Informations and Standards**

- PLC control system
- Opening time 12 m/min 4 m/min speed control
- 1.5 KW AC Motor
- Switched to manual operation in case of power failure
- 100% heavy duty cycle
- Fully compliant for access control systems
- Saffety Photocell
- WR100 Desktop button system
- High performance working
- Fully safe and reliable operation
- Remote control and receiver system
- 2 years warranty









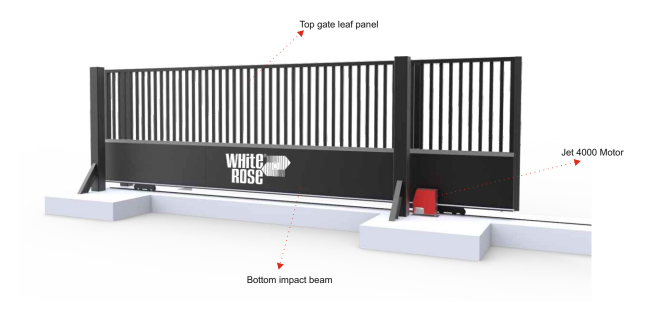






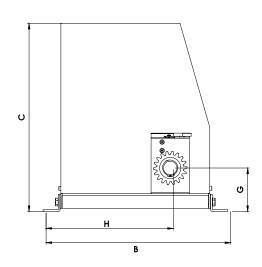
# **TECHNICAL SPECIFICATIONS**

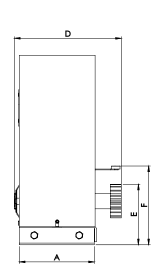
### **Product Details**



## **Dimensions**

Measures in "mm"	Jet 4000
Α	214
В	500
С	498
D	283
E	158
F	200
G	119
Н	352







# TECHNICAL SPECIFICATIONS

### **Technical Datasheet**

Туре	JET4000
Maximum gate weight	4000 Kg
Protection rating	IP54
Power supply	230 V 50/60 Hz
Motor voltage	380 V 50/60 Hz
Control unit	GA PLUS
Current draw	5,9 A
Maximum power	1500 W
Opening time	Speed Control - 12 m/min - 40 m/min
Maximum torque	154 Nm
Continuously of operation	100%
Pulling power	4450 N
Limit switch type	Electromechanical
Pinion module	4 (Z18)
Pinion rotation speed	Average 93 rpm
Slow Down	Adjustable
Manual use	With personal key
Working temperature	-20°C min +70°C max
Motor weight	40 Kg

### **Optional Extras**

- Safety Photocell
- Traffic Lights 100 mm (red-green)
- Rack Gear
- Traffic Lights 200 mm (red-green)
- Emergency Fast Operation
- Traffic Lights Post
- PLC Control Screen
- Photocell Support

#### **ADRESS**

Organize Sanayi Bölgesi 9. Cad. No. 1 KARAMAN, TR

T: 0 338 224 13 60 F: 0 338 224 14 46

M: whiterose@whiterose.com.tr

W: www.whiterose.com.tr



