## PL 6000 TECNICHAL SPECIFICATIONS





- Body Dimensions Body
- Material- Finish Body
- Color
- Interior Access
- Net Passage Width
- Boom Material
- Boom Color
- Underbody Structure
- Power Supply
- Consumption
- Absorption
- Torque
- Type of Operation
- Installation Direction
- Speed
- Manual Control
- Operating Temperature
- IP Derecesi
- Net Weight
- Options and Accessories

(450 x 232 x 1077 height) mm

Galvanised steel - electrostatic powder coated

Melon (RAL 1028)

By locked lid

Up to 6.5 m.

Aluminium

White (RAL 9010)

Installation with concreting in 700X400X500mm pit

230 V AC 60/50 Hz. (%±10)

300W

15A

200Nm

Electromechanical

Left - Right adjustable

4 - 8 sec.

By release lock

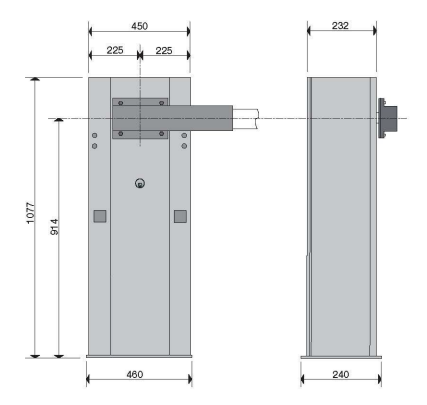
20°C/+55°C (Opt.. -50°C with heater positive), %95 non-condensing

IP 54, outdoor

~72 kg (Excl boom)

Safety Sensor (photocell), loop detector, flashing light, light bulb for arm, traffic light, fixed rest, swing rest, boom joint, painted aluminium skirt, rubber shock-proof edges, wireless remote control

(recevier&transmitter), manual control button, red reflective sticker for arm



\*Design and specifications are subject to change without notice.





