

RB53

Barrier gate for control access at places with wide lanes, for example: industrial areas, traffic management etc.



Description

- Left or right version with round arm up to 10 m, red reflecting stripes and with galvanised steel cables (for the lengths 10 m)
- Removable top cover and door.
- Exceptionally strong electromechanical assembly of 3 phase asynchronous gear motor with brake, secondary transmission with the help of gear wheels.
- Frequency inventer ensuring fluent acceleration and deceleration without vibration
- Adjustable setting of operation speed.
- Spring balancing
- Emergency release with manual hand wheel.
- Integrated control unit.
- Boom up to 10 m consisting of round aluminium tubes 100-90 diameter.

RB53

Specification

Arm length:	7-10 m
Running speed:	6-10 sec.
Power:	250 W
Supply voltage:	230 V/50 Hz
Weight:	220 kg
Operating temperatures:	-20°C až +50°C
MCBF:	3.000.000 cycles
Protection:	IP54
Dimensions:	450 x 480 x 1170 mm

Accessories

- remote control
- loop detector
- photocells
- push button
- traffic lights
- boom lights
- key switch
- support







