

Rapid N Barrier - Up to 6m



The RAPID electro-mechanical barrier is designed to regulate rapid vehicle access in intensive applications, such as at the entrance of a car park and residential areas.

In car park applications, automatic barriers operate constantly throughout the day.

That is why the RAPID series is equipped with a fan-cooled motor, to cope with particularly intensive lifting and lowering of the boom. The two stage limit switches allow for reduced speed at the end of the opening and closing phases.

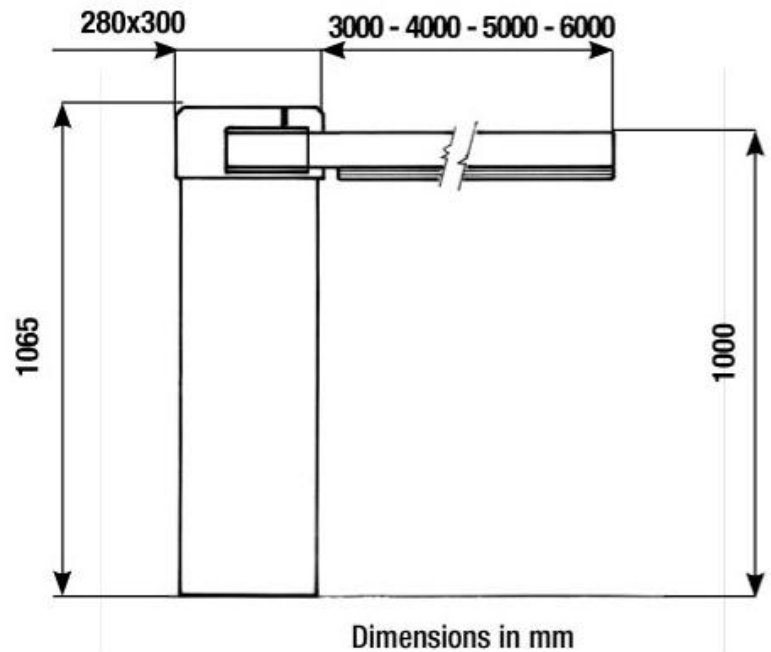
All RAPID barriers are equipped with control board PARK 230V-CRX.



Technical Data

Maximum boom length	6 metres
Opening time	6 seconds
Max torque	155 nm
Power supply	230V
Power absorbed	1.07A
Actuator weight	62KG
Protection	IP54

- The Rapid N barrier is designed to secure an opening of up to 6m
 - A bottom skirt can be added reducing the length of the barrier to 5m
 - It is capable of 1500 operation per day and compatible with a range of access controls
 - A spring counterbalancing system further increases the reliability of the barrier by reducing the strain on the motor and gearbox, therefore lasting a greater length of time
 - In the event of a power failure, the barrier can be raised using the supplied manual release with minimal effort
- Complete with electronic control board and mechanical clutch



For more information about our Rapid N barriers, please contact us on:

0800 169 8688 orsales@automatesystems.co.uk

