

RIB Normal Barrier up to 7m





The RIB Normal barrier is an electro-mechanical automatic barrier for industrial entrances, and, because of its powerful mechanical system, it can operate booms up to 7m long.

After 20 years of production and installation, our NORMAL barrier is one of the most popular and renowned barriers, thanks to its dependability.









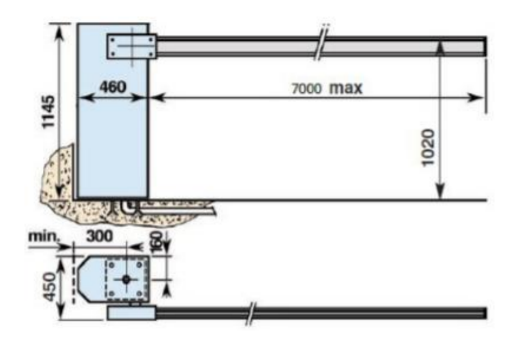




Technical data

Maximum boom length	7m
Opening time	11 seconds
Max torque	300 nm
Power supply	230V
Power absorbed	0.6A
Actuator weight	145KG
Protection	IP55

- The RIB Normal barrier is suitable for entrances up to 7m in width
- The single phase motor and oil filled gearbox are combined in a custom sealed unit rated IP55, very reliable and long lasting
- A spring counterbalancing system further increases the reliability of the normal barrier by reducing the strain on the motor and gearbox
- In the event of power failure, the Normal barrier can be raised manually using the supplied hand crank
- Complete with electronic control board and mechanical clutch
- Cataphoresis treated stove enamelled finish to RAL 7001 (Grey)



For more information about our automatic barriers please contact us on: 0800 169 8688 or sales@automatesystems.co.uk









