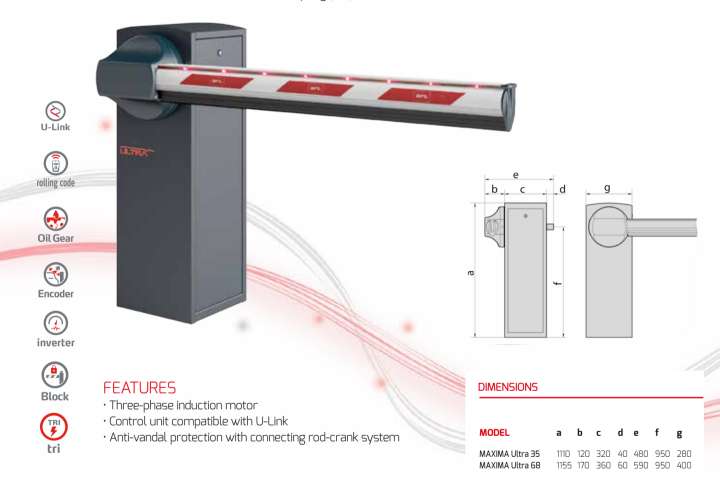


MAXIMA ULTRA

Automatic barrier for very intensive/continuous use.

- · Range of professional 230 Vac electromechanical barriers with three-phase induction motor with inverter for intensive use. Designed and developed to operate in a wide variety of conditions such as large car parks, busy motorway toll-gates, industrial installations. Possibility of setting the useful passage from electronic control unit. Mechanical movement with connecting rod-crank mechanism ensuring smooth movement of the boom, while managing slowdown in opening and closing. The same mechanism can ensure high anti-vandal protection for the gearmotor. Equipped with U-Link protocol, they allow integration in Parking Management or Building Management systems
- · Available in versions with or without spring (SM) fitted inside



SPECIFICATIONS

Protection rating

Useful passage Frequency of use Opening or closing Control unit Motor type Gear unit type MCBF (Mean Cycles Between Failure) Motor power supply Slowdown Impact reaction Lock Release Ambient conditions

MAXIMA ULTRA 35 1.7 m to 5 m

IP54

20,000 (up to 3m) - 5,000 (up to 5m) Op/day N 7 - 3 sec CSB Xtreme three-phase induction in oil bath 5,000,000 Op 230 V in opening and closing encoder mechanical

three-phase induction in oil bath 2.000.000 Op 230 V in opening and closing encoder mechanical inside the structure inside the structure -30°C +60°C -30°C +60°C IP54

MAXIMA ULTRA 68

4 m to 8 m

3000 Op/day 45-6 sec

CSB Xtreme