



The electromechanical barrier gate in kit form for control of road access.

24 Vdc gear motor, control unit, with Nice BlueBUS technology and built-in flashing light.

Powerful and fast: electromechanical gear motor 24 Vdc, 100 W with power up to 100 Nm of torque.

Flexible and easy to transport: modular pole in three 1-metre sections to adapt length to the specific installation environments; including joints and cap. The compact dimensions of packaging facilitate the transport of X-Bar.

Built-in control unit, with flashing light to guarantee optimal visibility of the luminous signal.

More comfort and safety in programming and maintenance phases: the separate enclosures for electronics and mechanics protect internal parts from potential risks.

Rapid and easy access to the control unit located in the upper section of the barrier body.

Simple fixture of the photocells onto the specially designed seats on the barrier body.

More safety and reliability: obstacle detection and monitoring of motor absorption during automation movement. Automatic fault diagnostics during operation and consequent information on type via different combinations of flashes.

With provision for connection of the latest generation of optical and resistive sensitive edges (with 8.2 KOhm resistance).

Energy saving: when the system is not used it sets to standby, thereby reducing consumption.

No black out: operation in the event of a power failure with optional batteries (PS124) housed inside the motor.

Code	Description
X-BAR	Irreversible 230 Vac, 24 Vdc motor. Modular pole in three 1-metre sections with rubber protection strips; enclosure in galvanized and paint-finished steel, fixing plate excluded

Technical specifications

Code	X-BAR
Electrical data	
Power supply (Vac 50/60 Hz)	230
Absorption (A)	0.7
Power (W)	100
Performance data	
Speed (s)	< 4
Torque (Nm)	100
Work cycle (cycles/hour)	100
Dimensional and general data	
Protection level (IP)	44
Working temp. (°C Min/Max)	-20 ÷ +50
Dimensions (mm)	300x179.5x1146 h
Weight (kg)	40