

## Automatic Bollard

*For Malls , Hotels & Industrial use*

- The automatic bollard can be used to prevent driving or parking in certain areas such as walking or biking paths, pedestrian zones, private property or parking spots, etc., while allowing for free access for pedestrians.

### Technical Details

Surface	Stainless steel / Brushed
Drive	Electromechanical (Gear motor with spindle) / Hydraulic (Optional)
Velocity	10cm / sec.
Voltage	AC 230V - 50Hz
Motor Power	180 W
Working Temperature	-15 degree to 65degree
Bollard unit Diameter	Ø 125 ~ 250mm
Above Ground Height	500 ~ 750 mm
Protection class	IP 65

- A complete installation / system basically consists of the applicable bollard unit (with electromechanical drive), electrical control system and cable connection between them.
- The installation is reliable, user-friendly and low-maintenance.
- The electrical control system is built into a separate housing and only requires connection to the 230V network in its basic configuration.
- Communication with the bollard is provided through the connecting cable.

**Optional Accessories :** LOOP DETECTOR / RFID READER / LED LIGHT

