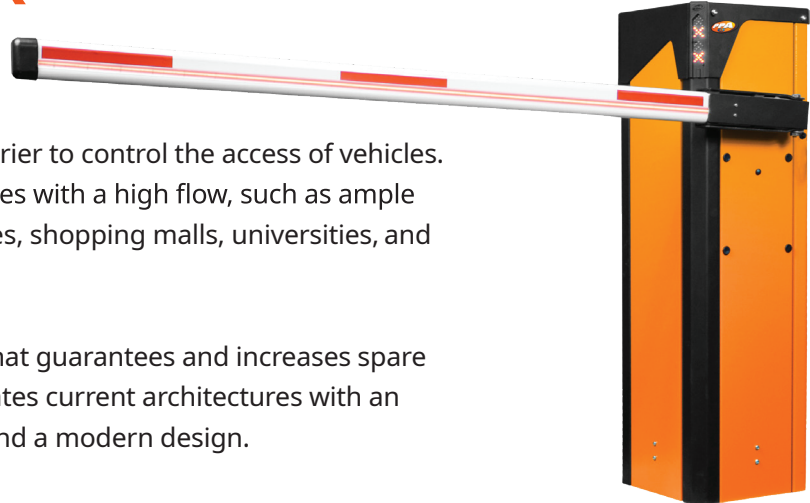


» K10 BARRIER



K10 Barrier is an automatic barrier to control the access of vehicles. It was designed mainly for places with a high flow, such as ample parking lots, gated communities, shopping malls, universities, and toll plazas.

It is a 100% Brazilian product that guarantees and increases spare parts availability. It fully integrates current architectures with an easily accessed control panel and a modern design.

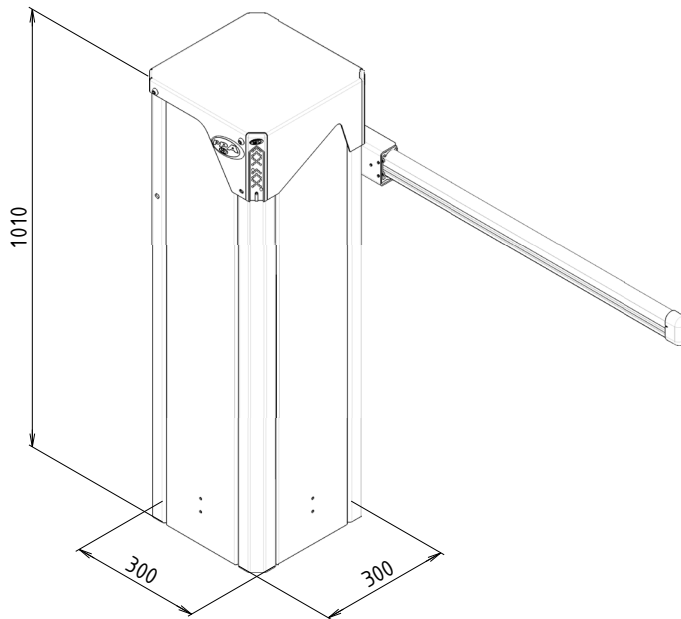
Get this technology for your project and make the flow of vehicles even more agile. Find out more at www.ppa.com.br/produtos.

» TECHNICAL SPECIFICATIONS

- Continuous operating cycles.
- Opening and closing time of 1 to 2 seconds.
- Supply voltage 85 to 265 V.
- Motor operating voltage at 24 V.
- Power consumption of 80 W.
- Modern design, ideal to integrate current architectures.
- Barrier length goes up to 4.5m.
- Easily accessible control panel with storage space for 1.3 A batteries.
- Mechanical transmission system using "connecting rod" levers manufactured in-house by PPA (national).
- PPA operator with steel gears manufactured in-house by PPA (national).
- Universal left and right-side installation.
- Barrier side concealment in the event of a collision.
- Aluminum barrier with a rounded profile.
- Available in the model with an LED indicator on the barrier (optional).
- Pictogram indicating passage/blocking on the cabinet.
- Cabinet is made of a 3-mm thick sheet metal with electrostatic painting.
- Built-in UPS battery housing.
- Cabinet with easy access to internal parts, ideal for maintenance, has lateral openings on four sides (four mechanical inspection doors).

BARRIERS

» **TECHNICAL DESIGN**



» **RELATED PRODUCTS**



K1 BARRIER



BRASSO BARRIER



BC1 BARRIER