

BARRIER GATE SYSTEM

Smart Technology Parking Security System

SMART Q™
Professional in Barrier Gate System

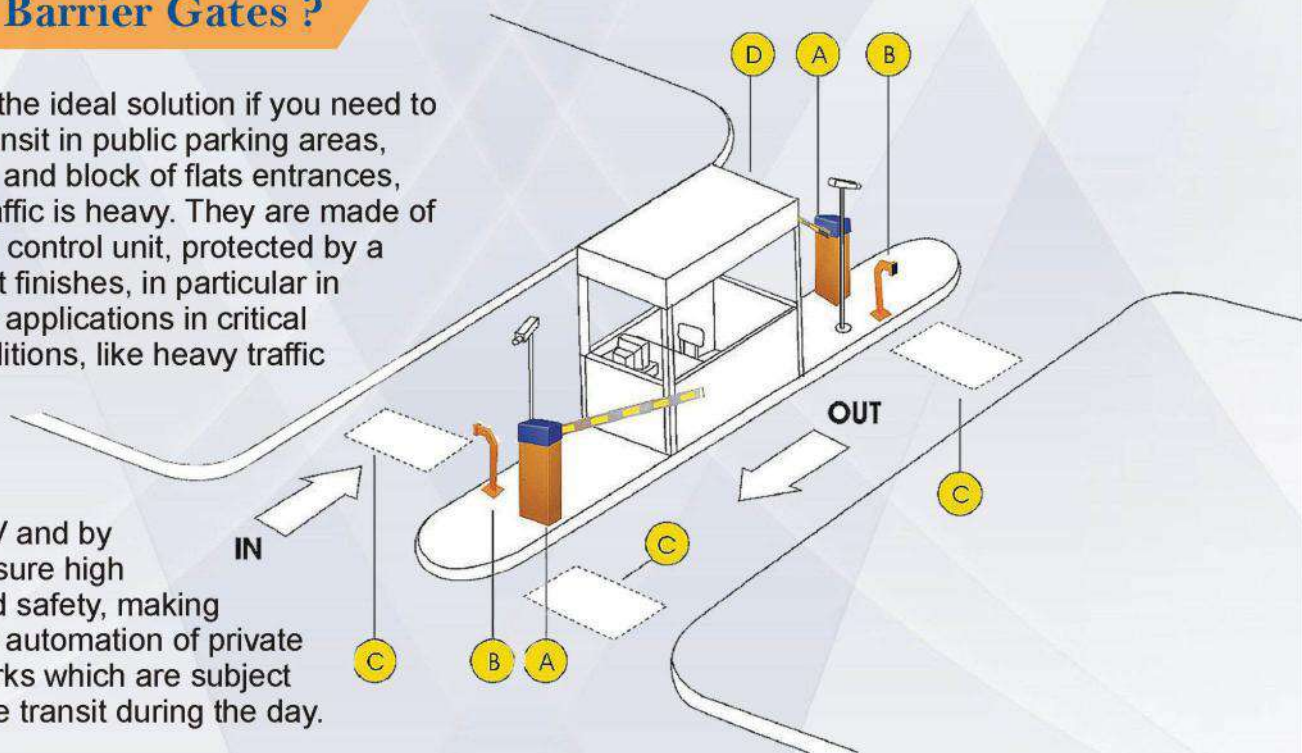


“ choose your own automation “

**Model
SQ - 8**

More about Barrier Gates ?

Barrier gates are the ideal solution if you need to control vehicle transit in public parking areas, car parks, private and block of flats entrances, even when the traffic is heavy. They are made of a motor body and control unit, protected by a case with different finishes, in particular in stainless steel for applications in critical environment conditions, like heavy traffic areas or near the sea. There are motorizations powered by 230 V and by 24 Vdc, which ensure high performances and safety, making them ideal for the automation of private and public car parks which are subject to frequent vehicle transit during the day.

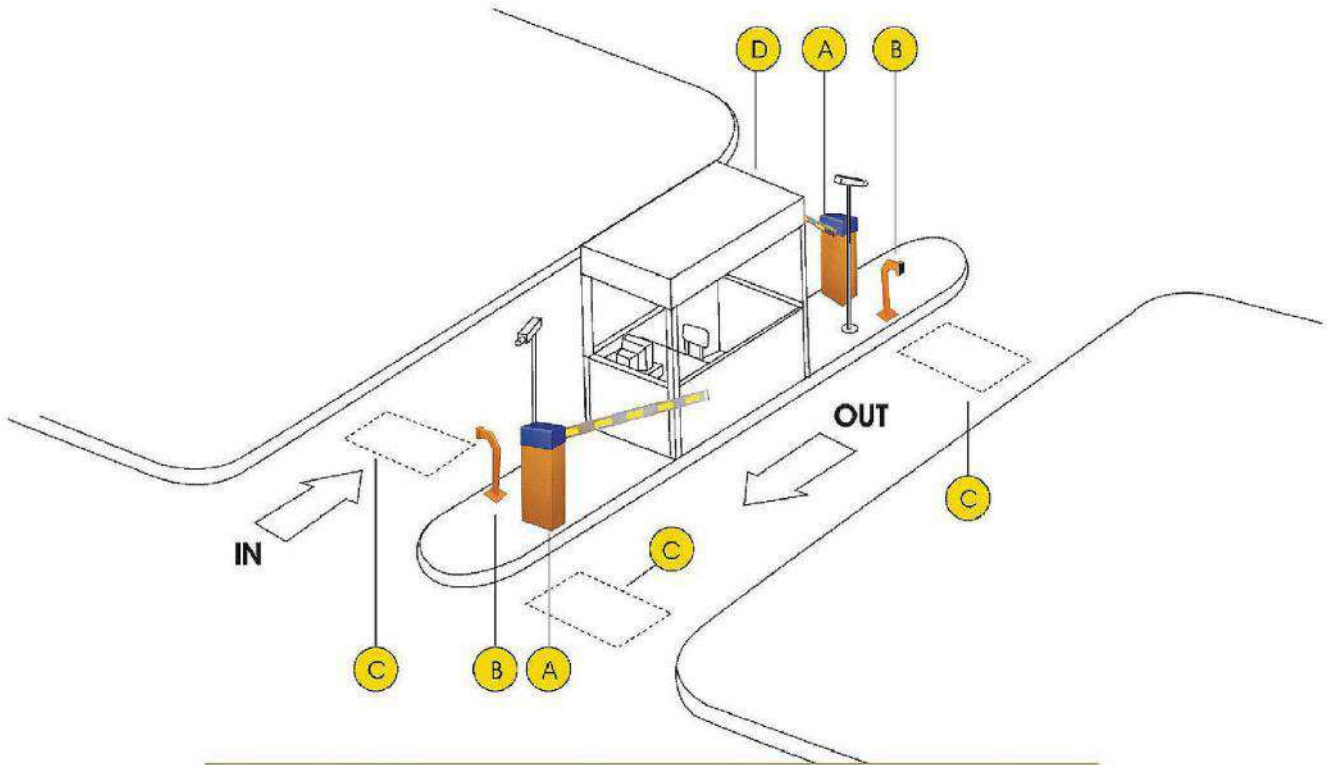


**HIGH GRADE
QUALITY**

Components

- A. Barrier Gate (2 units)
- B. Goise Neck Proximity Card Reader / Controller (2 units)
- C. Loop Detector (4 units)
- D. Guard House for Open / Close Operation Manually using Push Button





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Accessories



Motor Specification

Model : SQ - 8 BARRIER GATE

Running Time	:	3 Sec. / 4.5 Sec. / 6 Sec.
Boom Type	:	Straight
Max Boom Length	:	3 m / 4.5 m / 6 m
Boom Dimension (W x H)	:	45mm x 80mm / 45mm x 100mm
Boom Weight	:	3 kg / 4.5 kg / 6 kg
Voltage	:	220V±10% / 110V±10%
Frequency	:	50 / 60 Hz
Motor Voltage	:	220 V
Power	:	120 W
Working Temperature	:	-20°C to 75°C
Protection Grade	:	IP44

Authorized Dealer :

SMART Q™