



The range

CEC 2000 series

CEC 2000 series automatic chain barriers for pedestrian and vehicle access.

Available in three configurations

CEC 2000 series automatic chain barriers for pedestrian and vehicle access.

Features

CEC 2000 series automatic chain barriers for pedestrian and vehicle access.

Technical features

Model	CEC 2000	CEC 2000
Barrier height	1200	1200
Barrier width	1200	1200
Barrier length	1200	1200
Barrier weight	1200	1200
Barrier material	1200	1200
Barrier finish	1200	1200
Barrier installation	1200	1200
Barrier operation	1200	1200
Barrier maintenance	1200	1200

Links to you

Links to you automatic chain barriers for pedestrian and vehicle access.

Accessories



Links

Links to you automatic chain barriers for pedestrian and vehicle access.

Links to you automatic chain barriers for pedestrian and vehicle access.

Links to you automatic chain barriers for pedestrian and vehicle access.

Links to you automatic chain barriers for pedestrian and vehicle access.

Links to you automatic chain barriers for pedestrian and vehicle access.



Automatic chain barriers for pedestrian and vehicle access.

Cat

The chain barrier that combines with the advanced anti-collision requirements.

Large automatic barrier with anti-collision design.



Cat

Automatic Urban Barriers

• Compact, efficient design, which is widely used in parking garages and 24x7-24x7 security and public parking systems.
 • High-technology structure designed to satisfy all the different architectural requirements. It is suitable for 20, 30V and 50V systems.



The 230V electronics

The 230V version is equipped with a new generation component architecture for electronic control of the automatic barrier. This technology and engineering 20-year experience and safety technology, built up

- Maximum and perfect in the design and working method
- Maximum safety response for 24x7 operation in all weather
- Maximum safety technology for opening and closing of the barrier, even in the most difficult of the operating conditions.



Extremely reliable

• The barrier is designed to operate in all weather conditions, even in the most difficult of the operating conditions.



• The barrier is designed to operate in all weather conditions, even in the most difficult of the operating conditions.

• The barrier is designed to operate in all weather conditions, even in the most difficult of the operating conditions.

The advantages of the 230V Cat



• Superior in its design, giving the collective services in simple, easy-to-use and functional environments. It is suitable for 20, 30V and 50V systems, built up to meet the challenge. Here are the advantages:

- **Compact design**
The barrier is designed to operate in all weather conditions, even in the most difficult of the operating conditions.
- **High safety**
The barrier is designed to operate in all weather conditions, even in the most difficult of the operating conditions.
- **Maximum safety**
The barrier is designed to operate in all weather conditions, even in the most difficult of the operating conditions.



Maximum reliability

