



Automatic Bollards

Automatic Bollards

Bollards, sliding or retractable

Bollards are used in a row to manage traffic, protect pedestrians, and secure properties against (unintentional) vehicle crashes. Bavak Security Group has been delivering the highest quality bollards for many years in various forms.

The bollards normally form an impenetrable row. However, there may be a need for an opening for vehicles to enter and exit a location. In this case, automatic or movable bollards can be chosen. There are bollards that 'sink' into the ground, bollards that slide aside automatically, and bollards that can be manually removed.


Whichever bollard you choose, you can be assured of quality with Bavak. Bavak has been supplying and installing bollards in various variations for over 30 years. This experience ensures immense expertise in total project management. Bavak can even handle all civil works for you. This way, you have only one reliable and professional point of contact for the purchase, installation, and service of your bollard.

Bavak. Securing daily life

Crash Ratings

Significant damage can occur when a vehicle collides with a bollard. That is why it is important to choose the right crash ratings and certifications when purchasing a bollard project. . The crash ratings refer to the maximum force a bollard can withstand when struck by a vehicle. . Different certificates are required for each crash class. The specialists at Bavak can tell you all about these different crash-ratings and bollards.

	PAS 68	ASTM F2656	ASTM F2656	IWA14-1	ISO 22343-1
Vehicle Category	N2	Standard Test Truck (M)	Clas-7 Cab-Over (C7)	N2A	N3C
Impact Mass (kg)	7500	6800	7200	7200	7200
Impact Speed (km/h)	48	50 (30mile/h)	50 (30mile/h)	48 (50mile/h)	48
Impact Energy (kj)	667	656	694	640	640
Impact Speed (km/h)	64	65 (40mile/h)	65 (40mile/h)	64 (40mile/h)	64
Impact Energy (kj)	1185	1108	1174	1138	1138
Impact Speed (km/h)	High Test Speed	80 (50 mile/h)	80 (50 mile/h)	80 (50 mile/h)	80
Impact Energy (kj)	Not permitted	1679	1778	1778	1778




Shallow Mount Sliding

Shallow mount Sliding bollards can be installed at locations where the 'underground infrastructure' is dense, for example with cables. They can also be placed in locations where it's not possible to dig deep into the ground such as above a parking garage. Another advantage is the ease of installation. Installing shallow mount sliding bollards requires less digging.

Manual Bollards

Manual bollards are installed at locations where an occasional opening is needed in the row of bollards. When required, the bollards are manually lowered for a temporary opening. This is an ideal solution for any location that occasionally requires a passage while ensuring effective protection.



Various Finishes

The Bavak bollards serve as secure barriers. To seamlessly integrate these secure barriers into the environment, various finishes are possible for the bollards. There are different types of sleeves available, such as corten steel, or even in unique shapes. This allows the environment to be 'discreetly secure'.

See for more information www.bavak.com

Bavak Security Group
 Zwarteweg 19, 2201 AA, Noordwijk
 info@bavak.com
 T: +31 71 403 55 44

 **bavak**
 security group