

DATA SHEET

IP-GFB700

Fixed Bollards



Fixed Bollards Barriers

Bollards are designed to protect sensitive areas that require high level of security. Cutting edge internal power pack of IP-GFB700 provides silent and smooth operation with ease of installation and maintenance. The product is engineered to withstand high-impact forces by destroying the front suspension system of the hostile vehicle.

With its powerful unit, IP-GFB700 Series is an ideal choice for high-frequency heavy-duty operation, achieving a high level of security while maintaining an aesthetic look.

Novel and Popular Design

The high level of integration makes it look minimalist but more powerful than others. The novel breathing light design can clearly display the operating status of the boom gate, which greatly improves the passing experience.



DATA SHEET



OVERVIEW

IParkPro IP-GFB700 Series Fixed Bollards are designed to provide permanent blockage of vehicle access in areas where medium to high security is required. With its strong underground infrastructure IP-GFB700 Series Fixed bollards delivers substantial impact resistance to prevent vehicle penetration both in case of hostility and accidence. Manufactured to provide total outlook coherence with IParkPro IP-GFB700 Series Automatic Rising Bollards, IP-GFB700 Series Fixed Bollards is the ideal solution for permanent vehicle access prevention.

KEY FEATURES

Cutting Edge

State-of-the-art internal hydraulic power pack design with maximum reliability

Efficient

Ease of maintenance and installation combined with smooth and silent operation, thanks to internal hydraulics and modular case design internal hydraulics and modular case design

Cost-Effective

Budget friendly solution for projects with financial constraints

Heavy Duty

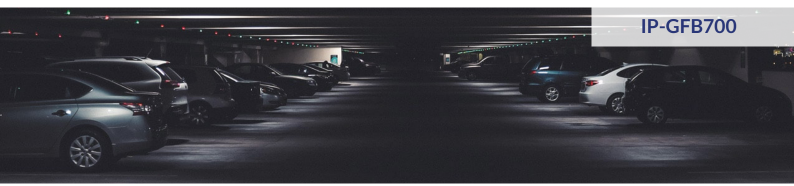
Suitable for intense usage at high frequency access control points, supporting 5,000+ movements in a consecutive fashion, a total 10,000+ movement per day

TECHNICAL SPECIFICATIONS

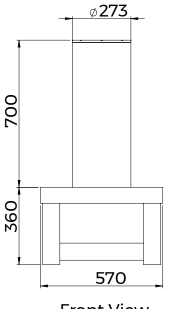
PARAMETER	IP-GFB700
Туре	Static
Core Bollard Diameter	273 mm
Obstacle Height	700 to 900 mm
Core Thickness	10 + 2 mm Steel Core
Material	10 mm ST52 Steel Core, Finished by 2 mm Stainless Steel Sleeve (304 Grade Standard)
Installation Type	Shalow Mounted
Manhole	10 mm Cast Aluminum Manhole and Top Cover
Visibility Enhancement	Integrated LED Stripe (optional)
Certification	ISO 9001:2015
Warranty	2 Years



DATA SHEET



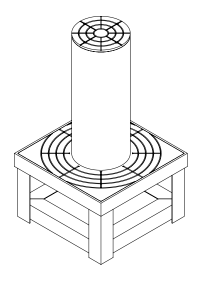
DIMENSIONS



Front View

570

Top View



Isometric View

USA & CANADA

Tel +1-877-6774040 info@iparkpro.com Williams Tower, 41st Floor, 2800 Post Oak Boulevard, Houston, TX 77056, USA

EUROPE

Tel +44-203-835-2255 uk@iparkpro.com 86-90 Paul Street, London, England, United Kingdom, EC2A 4NE

MIDDLE EAST

Tel +971 4 556 1557 mena@iparkpro.com Boulevard Plaza Tower One, Level 3, Downtown Dubai, United Arab Emirates