

316 Stainless Steel Horn Bollard

You are welcomed to come to our factory to buy the latest selling, low price, and 316 Stainless Steel Horn Bollard, Power Marine looks forward to cooperating with you. We have 25 years of experience in Marine hardware manufacturing, can provide customized services, there will be professional customer service to meet you.

### **316 Stainless Steel Horn Bollard**

### **Product Introduction**

POWER MARINE is a professional and leading manufacturer of 316 Stainless Steel Horn Bollard in China, with high quality and reasonable price. Bollard is to provide a secure and reliable anchoring point for ropes, lines, and cables. 316 Stainless Steel Horn Bollard has a longer service life in seawater, ultraviolet light and humid environments. The 316 Stainless Steel Horn Bollard helps the rope to achieve a fixed effect when in use, We can provide a variety of sizes, choose according to the diameter of the anchor rope.

### **Product Parameter (Specification)**

Product name	316 Stainless Steel Horn Bollard			
Specification available Multiple sizes				
Standards that follow to	ISO 9001, CE, TUV, CSS, SGS.			
Samples available	Yes.			
Packing method	Bubble bag+Wooden carton			
Production lead time 10-15 days for a 20ft container, 20-25 days for a 4				

### Shandong Power Industry and Trade Co., Ltd.

Address: Chengyang District, Qingdao, Shandong Province, ChinaTel: +86-15865772126+86-0532-83875707E-mail: andy@hardwaremarine.com

#### www.hardwaremarine.com

	container.
Warranty time	Support returns and exchanges
Payment term	т/т
FOB loading port	Qingdao China



Code	A(mm)	B(mm)	C(mm)	Size
PM953C	152	60	62	6″
PM953D	203	70	77	8″
PM953E	255	80	91	10″
PM953F	310	90	109	12″

### **Product Feature And Application**

The history of 316 Stainless Steel Horn Bollard can be traced back to the development of stainless steel materials. Stainless steel was first discovered and patented in the early 20th century, primarily for its corrosion-resistant properties. The new material quickly became popular in various industries, including the maritime industry. The use of stainless steel in marine applications such as bollards has become common because of its ability to withstand the harsh conditions of the marine environment, including exposure

### Shandong Power Industry and Trade Co., Ltd.

Address: Chengyang District, Qingdao, Shandong Province, ChinaTel: +86-15865772126+86-0532-83875707E-mail: andy@hardwaremarine.com+86-0532-83875707

#### www.hardwaremarine.com

to salt water and extreme weather conditions. Type 316 stainless steel, in particular, is a popular choice for marine applications due to its enhanced corrosion resistance, especially in chloride-rich environments. 316 Stainless Steel Horn Bollard have been used on ships and offshore vessels for anchoring and mooring purposes for many years. Horn bollards are designed to resemble a trumpet shape with a curved tip that provides a secure attachment point for a rope or chain. Over time, Bollard have become the standard choice for marine and marine vessels due to their durability, strength and corrosion resistance. They provide reliable and safe solutions for the safety of ships during operations. With advancements in manufacturing techniques and technology, 316 Stainless Steel Horn Bollards have improved in design, durability and load-bearing capacity. Today, they are available in a variety of sizes and configurations to suit different vessel sizes and anchoring requirements.

### **Product Details**

Marine 316 Stainless Steel Horn Bollard:

Material: Made of high-quality stainless steel 316, known for its corrosion resistance and durability in marine environments.

Flared Design: Bollards are often designed in a flared shape with rounded ends to provide secure attachment points for ropes and ropes.

Mounting Options: Bollards can be mounted using different mounting options such as surface mount or deck mount, depending on the structure and requirements of the vessel.

Sizes and Variations: 316 Stainless Steel Horn Bollard are available in a variety of sizes and load capacities and can be customized to suit the size of the vessel and mooring requirements.

Polished Surface: Stainless steel surfaces are often polished to enhance their visual appeal and corrosion resistance.

Strength and Load Capacity: Designed to withstand the forces exerted by mooring lines, these bollards can withstand heavy loads and pull forces.

Easy Installation: Installation of 316 Stainless Steel Horn Bollard is usually

Shandong Power Industry and Trade Co., Ltd.Address: Chengyang District, Qingdao, Shandong Province, ChinaTel: +86-15865772126E-mail: andy@hardwaremarine.com

very simple and can be accomplished using standard tools and hardware.

Weather Resistance: Bollards are designed to withstand harsh weather conditions such as UV rays, salt water, and storms without rusting or corroding.

### Loading & Shipment

Thanks to superior quality, we have been establishing a close & long business partner relationship with the customers from more than 30 countries, and we've gotten so many positive feedback regarding the quality.



Shandong Power Industry and Trade Co., Ltd.Address: Chengyang District, Qingdao, Shandong Province, ChinaTel: +86-15865772126+86-0532-83875707E-mail: andy@hardwaremarine.com

www.hardwaremarine.com

### Contact us

Contact us freely for any inquiries on our products by following: Email: andy@hardwaremarine.com Mob: +86-15865772126

### 24 hours on line contact:

WhatsApp / wechat: +86-15865772126

If you have any questions can contact us

Shandong Power Industry and Trade Co., Ltd.Address: Chengyang District, Qingdao, Shandong Province, ChinaTel: +86-15865772126+86-0532-83875707E-mail: andy@hardwaremarine.com