

316 Stainless Steel Thru-Hull Fittings

Full Thread

As a professional high quality 316 Stainless Steel Thru-Hull Fittings Full Thread manufacturer, you can rest assured to buy 316 Stainless Steel Thru-Hull Fittings Full Thread from POWER MARINE and we will offer you

the best after-sale service and timely delivery. We have been specialized in marine hardware for more than 25 years. Our product is made of 316 stainless steel, which has good corrosion resistance. We can provide high quality products and competitive prices, and we look forward to becoming your long-term partner in China. We come to contact us.

316 Stainless Steel Thru-Hull Fittings Full Thread

Product Introduction

High quality 316 Stainless Steel Thru-Hull Fittings Full Thread is offered by China manufacturer POWER MARINE. Buy 316 Stainless Steel Thru-Hull Fittings Full Thread which is of high quality directly with low price. We follow the quality of rest assured that the price of conscience, dedicated service. 316 Stainless Steel Thru-Hull Fittings Full Thread has a longer service life in seawater, ultraviolet light and humid environments. We can provide high quality products and competitive prices, and we look forward to becoming your long-term partner in China. Welcome to contact us.

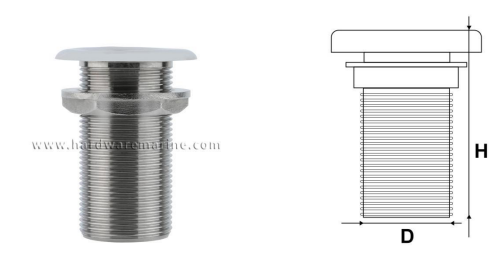
Product Parameter (Specification)

Product name	316 Stainless Steel Thru-Hull Fittings Full Thread		
Specification available	Multiple sizes		
Standards that follow	ISO 9001, CE, TUV, CSS, SGS.		

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

😰 POWER MARINE

to			
Samples available	Yes.		
Packing method	Bubble bag+Wooden carton		
Production lead time	10-15 days for a 20ft container, 20-25 days for a 40ft container.		
Warranty time	Support returns and exchanges		
Payment term	Т/Т		
FOB loading port	Qingdao China		



Code	D mm	H mm	Size
PM1101A	16.5	54	3/8inch
PM1102A	21	59	1/2inch
PM1103A	26	68	3/4inch
PM1104A	33.5	74.5	1inch
PM1105A	42	78.5	1-1/4inch
PM1106A	48	79.5	1-1/2inch
PM1107A	60	95	2inch
PM1108A	75	110	2-1/2inch
PM1109A	88	130	3inch

Shandong Power Industry and Trade Co., Ltd.

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

Product Feature And Application

The history of fully threaded 316 Stainless Steel Thru-Hull Fittings Full Thread is closely tied to the development of marine technology and the need for reliable and durable fittings to create a watertight seal on a ship's hull. The use of thru-hull fittings dates back to the early days of sailing, when ships needed to take in or out water for various purposes such as cooling engines, bilge pumps or ballast control. In that era, materials such as wood or bronze were often used for through-hull fittings. However, as metallurgical technology advanced, stainless steel became a popular choice for marine applications due to its corrosion resistance and durability. Stainless steel began to be used for through-hull fittings because it provided a better alternative to materials such as bronze, which would corrode over time. 316 Stainless Steel Thru-Hull Fittings Full Thread with fully threads have become more common over the years due to their ability to create a tight seal on the hull. Fully threaded design allows for a secure connection, minimizing the risk of leaks or water seepage. As recreational boating grew in the mid-20th century and boat systems became more complex, the need for high-quality through-hull fittings grew. Stainless steel is the material of choice for many boaters and boat builders due to its excellent corrosion resistance and sturdy construction. Today, fully threaded 316 Stainless Steel Thru-Hull Fittings Full Thread are widely used in the marine industry. They are available in a variety of sizes and configurations to suit different applications and vessel types. As ship technology advances, accessories continue to develop to ensure that the water inlet, pipeline and exhaust systems on ships are efficient and reliable. Overall, the history of fully threaded 316 Stainless Steel Thru-Hull Fittings Full Thread reflects the ongoing quest to create secure and waterproof connections in marine applications, and stainless steel is becoming an important material in this sector.

Product Details

Fully threaded 316 Stainless Steel Thru-Hull Fittings Full Thread are commonly used in marine applications to create a watertight seal on the hull of a boat or vessel. Here are some features of fully threaded stainless steel through-hull fittings:

Stainless Steel Construction: These fittings are typically made from high-quality stainless steel, providing excellent corrosion resistance in harsh marine environments. Stainless steel is known for its durability, strength and

Shandong Power Industry and Trade Co., Ltd.

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

🔊 POWER MARINE

www.hardwaremarine.com

longevity, making it ideal for marine applications.

Fully Threaded Design: The fully threaded feature means the fitting has threads that run along the entire length of the fitting, resulting in a secure, tight connection. This ensures a reliable and watertight seal, minimizing the risk of leaks or water seepage.

Watertight Seal: Fully threaded through-hull fittings are designed to create a watertight seal when properly installed. The threads provide a secure connection between the fitting and the hull, preventing water from entering the boat and causing damage.

Versatile Applications: Fully threaded 316 Stainless Steel Thru-Hull Fittings Full Thread can be used in a variety of applications including water inlets, exhaust outlets, pipe connections and sensor installations. They provide strong and secure connections to different systems on board.

Easy to install: These accessories are generally easy to install, requiring basic tools and skills. Fully threaded design allows for a simple, safe installation process and ensures a tight seal.

Aesthetics: 316 Stainless Steel Thru-Hull Fittings Full Thread often have a polished or brushed finish, providing a stylish and attractive appearance that complements the overall appearance of the boat. The stainless steel construction adds a touch of elegance to the accessory.

Compatibility: Thru-Hull are available in a variety of sizes and configurations to suit different applications and vessel types. Choosing the correct size and type of fittings that meet your boat's specific requirements is crucial.

When selecting fully threaded 316 Stainless Steel Thru-Hull Fittings Full Thread, consider factors such as the intended application, material quality, and any relevant certifications or approvals. It is also important to follow installation instructions and consult a professional when needed to ensure proper installation and performance.

Loading & Shipment

Thanks to superior quality, we have been establishing a close & long business

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

🔊 POWER MARINE

www.hardwaremarine.com

partner relationship with the customers from more than 30 countries, and we've gotten so many positive feedback regarding the quality.



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