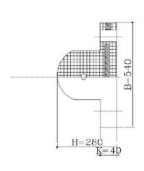


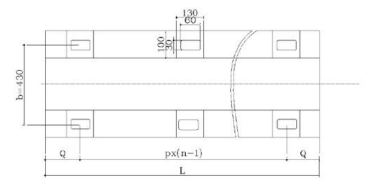
DO Type Rubber Fender

The <u>DO rubber fender</u> is an important member of our marine rubber fender system, and it is also the interested product of our clients, all these years, we have exported this kind of product to the Euro market a lot of times.

DO type fender is the improved generation of D type fender, it can be fixed with double line anchors which greatly increase the installation stability, it also can be integrated into other fender systems to reach the purpose of protecting the ships and docks.







Improved and strengthened DO fenders allow better protection of the ship's hull and port. When we design DO fender, we take full advantage of the original design experience of D fender and perfect it from every detail so as to design a new DO fender. Our products pay particular attention to detail processing, and we make each dimension precise, so as to minimize the error as much as possible. Compared with other similar products, our products can be installed more accurately, convenient with better user experience.

Our model DO have been widely used in the fender Chinese major ports and large ships, including Jiangnan Shipyard, shipyard, Dalian shipyard, Shanghai port, Guangzhou port, Dalian Port and other international well-known shipyards. We provide high-quality products and perfect service for their customer service. And they communicate in a timely manner.

At present, our main products are the main types of DO280 series, DO300*600 series and DO300*540 series, the three series are derived from different lengths of the products, there are currently 1000, 1500, 2000, 2500, 3000 mainstream length, the width of 600540 and so on. At the same time, we can also provide special size products according to customer requirements.

If you want to know the details, please contact us we will reply you within 24 hours.

Tel: +86-553-2663991 Email:info@dpnrubber.com



www.dpnrubber.com

Accessories

Bolt

Washer

Pre-built-in nut

Tel: +86-553-2663991 Email:info@dpnrubber.com