



Fenders for drag head protection

FENDERS FOR DRAG HEAD PROTECTION



Strong rubber fenders can prevent damage in rough conditions or in the event of a collision between the drag head and the hull of the ship. These fenders are used in different versions, to prevent damage to the hull of the ship, the drag head and the gimbal ring.

Types and processing

Depending on the type and the size of the drag head, the following fenders can be used:

- V fender
- House-shaped fender
- Keyhole blocks

This type of fender is mounted on the one side of the drag head. If the drag head is used on both sides of the ship, fenders can also be mounted on both sides of the drag head. Drag head fenders are produced from highly wear-resistant rubber. V fenders and House-shaped fenders undergo additional treatment at FenderTec and they can also be vulcanised at a predetermined angle. All fenders can be provided with mounting holes to facilitate attachment to the drag head or gimbal ring using bolts.

Applications

These types of fenders are used in various formats for the protection of:

- drag heads
- gimbal rings



Your local representative:

