Tailor-made for each application

Are you looking for a new fender or a refit for your vessel? **Contact us and find out what we can do for you!**



We build fenders of any shape and size with different dampening characteristics to fit the individual requirements of your vessel.

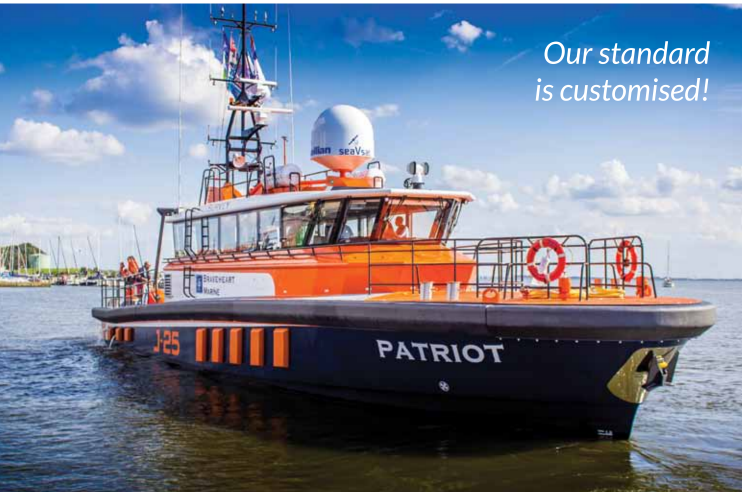
Our fenders are up to 12 times lighter than traditional fenders, have freedom of form and have seamless bends. The design of the fenders can be adapted to all hull shapes.

At Fender Innovations we can provide the complete and optimal fender package.

Our fenders are suitable for semiplaning and planing vessels such as All weather life boats, Tenders, Fast rescue, Wind farm support, Heavy Duty RIB's, Research and survey, Unmanned marine systems, Naval applications and Superyacht tenders.







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- » Spectacularly lighter, leading to significant operational cost savings
- » Each design optimised for the vessel and her intended usage
- » Bull Technology inside ®

Light weight, strong & flexible fender systems













Up to 12 times lighter

The system offers a spectacular low weight alternative to normal fenders. The fenders are up to 12 times lighter than traditional rubber fenders.

Adaptable solutions

Different dampening characteristics can be combined in one fender, each design is adapted to the vessel and its usage. The fastest and easiest, thus preferred, way of fitting is bonding to the hull. Besides some existing alternatives, we can also develop a custom mounting type that suits the application.



Cost effective

The light weight material leads to signicant fuel cost reduction. Besides that, the fender will not absorb water, making it easy to do an emergency repair to prevent further damage and keep the effectiveness optimal.

The perfect mix of materials

By adjusting the parameters of the different materials the fender has an improved contact area and is highly adaptable to the hull shape and intended vessel usage.









