



Manuplas®

Interlocking Polyurethane Cast Bow Fendering

Modular fendering solutions for protecting wind farm service vessels

www.advancedinsulation.com



Manuplas®

Interlocking Polyurethane Cast Bow Fendering

Modular fendering solutions designed to protect wind farm service vessels in challenging environments

Manuplas® modular interlocking polyurethane cast bow fenders have been designed for application to wind farm service vessels. The fender sections have a unique internal structure to generate desired levels of energy absorption and grip.

The system is cast from a unique protective marine-grade high performance polyurethane elastomer material. Manuplas' in-house 5-axis CNC machining facility provides the ultimate in quality and design accuracy of the fender mould finish.



Polyurethane Modular Bow Fender

Interlocking Polyurethane Cast Fendering

Features and Benefits

- + Easier and quicker to replace worn or damaged sections. More cost effective to replace small modules than larger and more complex impact pads
- + Light weight and durable
- + Highly impact absorbent
- + High abrasion resistance
- + Custom designs available to suit your vessel and budget
- + Light weight and durable
- + In-house designed and manufactured
- + A virtually non-marking external finish which requires minimal maintenance
- + Multiple vessel mounting methods available
- + Rapid lead times

