EVA fender



Foam filled fender is a new polymer synthetic material between rubber and plastic, with both high strength of plastic and long range elasticity of rubber.

Feature:

- 1. High wear resistance. 3-5 times that of natural rubber
- 2. High oil resistance, 4 times that of NBR-Nitrile butadiene rubber
- 3. Foam Filled buoys cannot experience the same catastrophic failure if the skin is damaged. foam Filled buoys remain fully functional even if the skin is punctured!
- 4. High energy absorption/low reaction force; Virtually unsinkable
- 5. Conforms to hull protrusions

Specification and performance:

Specification	Flated Compression 55%		Weight
	KN	KJ	vveigiit
300*500L	32	1.6	10
400*800L	52	2.3	22
500*1000L	55	7.4	32
600*1000L	82	11.6	44