

LINTECH FENDER

LIFETIME RUBBER FENDER

THE LIFETIME FENDER

LINTECH FENDER is an international standard fender design and manufacturing. The material is available in several range of hardness, spring type A DIN53505 - superior rubber compound to widstand superior resistance to aging, sea water, weathering and abrasion.

The most experienced rubber specialists in Indonesia involve in the compounding process of **LINTECH FENDER** to ensure the maximum aging life at minimum properties decrease after aging.

FEATURES

- Resistant to aging, sea water, weathering and abrasion
- Design Standard BS6349 (British), EAU (Germany), Japan
- Wide range models depending on Vessel Size, Berthing Energy, Speed Factor, Installation, Berthing Angel, Friction Force, Wave and Wind → ENERGY ABSORPSION CAPACITY
 - * HOLLOW CYLINDRICAL FENDER
 - **♦ D-TYPE FENDER**
 - ❖ LAMBDA TYPE FENDER
 - ❖ BETA TYPE FENDER
 - * HYPER ACE (V SHAPE) FENDER
 - ❖ Pi TYPE FENDER
 - ❖ PPi TYPE FENDER
 - ***** UPI TYPE FENDER
 - **❖** CORNER FENDER
 - ***** GH TYPE FENDER

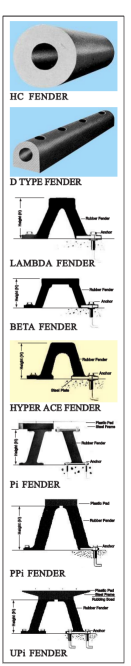
FIELDS OF APPLICATION

 COMMERSIAL PORTS at various VESSEL TYPE – CARGO, TANKER, ORE CARRIER, Ro/Ro VESSEL, CONTAINER, FERRY

METHODES OF APPLICATION

Applicable with ANCHOR BOLT ARRANGEMENT, CHAIN, SHACKLE, STEEL BAR, and OTHER MECHANICAL PARTS that available in LINTECH.

All FENDER MOUNTING HOLES ARE OVAL so the FENDER can be mounted firmly to the right position by adjusting its situation in either direction lengthwise or sectionwise.





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SUPPLY AVAILABILITY

FENDER TYPE	Ref. No.	Dimensions mm	
Hollow Cylindrical	HC	2 to 1 and 1.75 to 1 OD/ID ratio, OD150 to 1500 mm	
D- TYPE	D	D=H,d=1/2H; H150mm to 400 mm	
LAMBDA TYPE	LMD	LMD 250 to 1000 mm (high)	
BETA TYPE	В	B200mm H to B1000mm H	
HYPER ACE	HA	HA150mm H to HA1000mm H	
PI TYPE	Pi	Pi 400mm H to Pi800mm H and Hpi 1000mm to Hpi 2500mm H	
PPi TYPE	PPi	PPi400mm H to PPi1700mm H	
UPI TYPE	UPi	UPi600mm H to UPi2500mm H	
CORNER TYPE	F & HA	F100mm H to F130mm H and HA150mm H to H500mm H	
GH TYPE	GH	GH150mm H to GH200mm H	

MEAN PHYSICAL PROPERTIES

	TEST ITEM		PROPERTIES	Test Method JIS K6301	Alternative Standard
Physical Test	Бu	Tensile Strength	160 kgf/cm2 min	Test Piece: Dumbell No.3	ASTM D412
	re Aging	Elongation	350% min CPA:76 Hs max	Test Piece: Dumbell No.3 Spring Type	DIN53504; BS-903 A2 ASTM D2240
	Before	Hardness	CP0:72 Hs max	Hardness Test	DIN53505
	ш		CP1:73 Hs max	(Type A)	BS-903 A26
			CP2:72 HS max		
	bu	Tensile Strength	Not Less Than 80% of original value		ASTM D865
	After Aging	Elongation	Not Less Than 80% of original value		DIN 53508
	Af	Hardness	Less than original value plus 8 deg	Aging by air heating: 70 ± 1°C x 96 hours	BS-903 A19
		Tear Resistance	70 kgf/cm min	Test Piece: Type A	ASTM D624, DIN 53507, BS-903 A3
		Compression Set	25% max	Heat treatment: 70± 1°C x 22 hours	ASTM D395, BS-903A6

PLEASE CONTACT LINTECH OFFICER FOR FURTHER ASSISTANCE