COMPOSITE RUBBER FENDER

PERFORMANCE SPECIFICATIONS

Superior Guarantee, Supreme Guard

NANHAI is the international leading marine fender manufacturer with 20 years in fender production. NANHAI Rubber Fender design and manufacture according to PIANC 2002.



Composite Rubber Fender (CF-A) Performance Specifications

SPEC.	Energy Absorption (kNm)	Reaction Force (kN)
100*100	4.0	222
200*200	11.5	334
250*250	24.3	565
300*300	42.0	624

^{*}The performance according to 1000mm length.

Composite Rubber Fender (CF-B) Performance Specifications

0*100 4.0 222 0*200 11.5 334 0*250 24.3 565			
0*200 11.5 334 0*250 24.3 565	SPEC.	Energy Absorption (kNm)	Reaction Force (kN)
0*250 24.3 565	100*100	4.0	222
	200*200	11.5	334
0*300 42.0 624	250*250	24.3	565
	300*300	42.0	624

^{*}The performance according to 1000mm length.

^{*}Performance values are at bore closure.

COMPOSITE RUBBER FENDER

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Composite Rubber Fender (CF-C) Performance Specifications

SPEC.	Energy Absorption (kNm)	Reaction Force (kN)
80*80	1.6	76
100*100	2.2	154
120*120	3.0	188
150*150	6.0	377

^{*}The performance according to 1000mm length.

Composite Rubber Fender (CF-D) Performance Specifications

SPEC.	Energy Absorption (kNm)	Reaction Force (kN)
80*80	1.6	76
100*100	2.2	154
120*120	3.0	188
150*150	6.0	377

^{*}The performance according to 1000mm length.

^{*}Performance values are at bore closure.