

FBR-TAIL&SHACKLES

组合尾缆

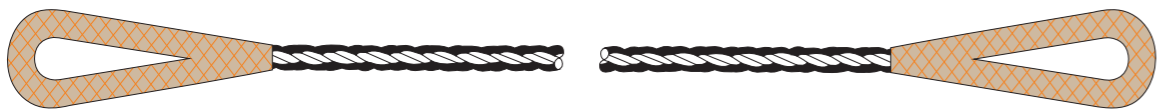
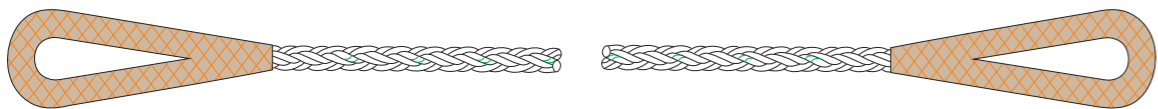
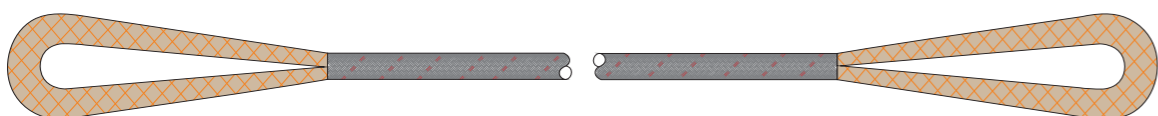
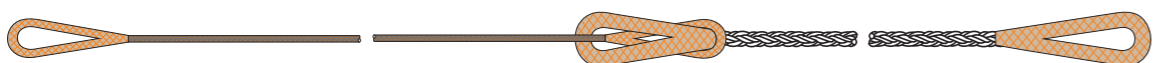


产品特点:

材质为尼龙、涤纶或者聚酯聚丙烯混合纤维；
高伸长率；
总长11米，两端琵琶头1.8米；
眼环用帆布护套作为保护处理；
符合OCIMF MEG4的要求。

Features :

- * Made by Nylon fiber , Polyester fiber or Powermixed (Polyolefin & Polyester blended)fiber
- * High elongation
- * Finished length : 11 meters , 1.8 meters eye spliced on both ends
- * Canvas cover protection on eyes
- * In compliance with OCIMF MEG4 .



系泊卸扣

镀锌的钢质系泊卸扣紧凑型的设计主要应用于连接钢丝绳和化纤绳.有三种规格分别是90T,120T和180T,300T也可以(化纤绳此处连接在插销部位,钢丝绳连另一头)。

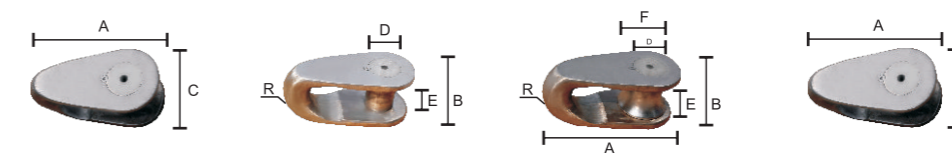
应用领域:一般大型油轮组合系泊

Mooring Shackle

Galvanized steel mooring shackle, compact design which is mainly used in connecting wire rope with fiber rope. There are three kinds of specifications, including 90T,120T and 180T,300T as well(fiber rope connect to the bolt part, and wire rope connect to the other end).

Application: General large tanker combination mooring

系泊卸扣 MOORING SHACKLE



LINK 90T	LINK 120T	LINK 180T	SHACKLE 90T	SHACKLE 120T
TAIL(链接)56-68mm	TAIL(链接)72-80mm	TAIL(链接)88-112mm	TAIL(链接)56-64mm	TAIL(链接)68-80mm
A=285mm	A=324mm	A=350mm	A=255mm	A=300mm
B=115mm	B=142mm	B=184mm	B=97mm	B=121mm
C=136mm	C=150mm	C=160mm	C=120mm	C=130mm
D=65mm	D=75mm	D=85mm	D=65mm	D=82mm
E=75mm	E=90mm	E=120mm	E=67mm	E=90mm
R=22mm	R=28mm	R=30mm	F=100mm	F=128mm
"BREAKING LOAD(破断拉力)"	"BREAKING LOAD(破断拉力)"	"BREAKING LOAD(破断拉力)"	"BREAKING LOAD(破断拉力)"	"BREAKING LOAD(破断拉力)"
90 Tones	120 Tones	180 Tones	90 Tones	120 Tones
PROOF LOAD(标准负荷)	PROOF LOAD(标准负荷)	PROOF LOAD(标准负荷)	PROOF LOAD(标准负荷)	PROOF LOAD(标准负荷)
55 Tones	70 Tones	95 Tones	55 Tones	70 Tones
WEIGHT(重量)	WEIGHT(重量)	WEIGHT(重量)	WEIGHT(重量)	WEIGHT(重量)
11.2kg	16.9kg	25.0kg	7.8kg	13.3kg

我公司生产的尾缆一般选用尼龙、涤纶或者聚酯混纺材料制成，总长11米，两端琵琶头1.8米，连接处至少插5花，用涤纶布或者PVC套作为保护处理。

The mooring tails is produced by Nylon, Polyester or Mixed material. The length should be 11 meters with 1.8m PVC or canvas chafe guard at each ends. The splicing part should be with at least 5 stacks.

名称Item	尺寸 Size		重量 Weight	断裂强力 ISO MBF		断裂强力 MEG4 LDBF	
	直径 mm Dia.	圆周 Inch Cir.		千牛 kN	吨 ton	千牛 kN	吨 ton
尼龙8股 FBR-POWER NYLON® ROPE 8-STRAND	64	8	2520	1021	104.1	1532	156.2
	72	9	3300	1337	136.4	2006	204.6
	80	10	4030	1632	166.5	2448	249.8
	88	11	4780	1850	188.8	2775	283.2
	96	12	5690	2100	214.2	3150	321.3
尼龙12股 FBR-POWER NYLON® ROPE 12-STRAND	64	8	2520	1021	104.1	1532	156.2
	72	9	3300	1337	136.4	2006	204.6
	80	10	4030	1632	166.5	2448	249.8
	88	11	4780	1850	188.8	2775	283.2
	96	12	5690	2100	214.2	3150	321.3
涤纶8股 FBR-POWER POLYESTER® ROPE 8-STRAND	64	8	3110	1064	108.5	1596	162.8
	72	9	3930	1344	137.1	2016	205.7
	80	10	4850	1659	169.3	2489	254.0
	88	11	5870	2008	204.9	3012	307.4
	96	12	6990	2202	224.7	3303	337.1
涤纶12股 FBR-POWER POLYESTER® ROPE 12-STRAND	64	8	3110	1064	108.5	1596	162.8
	72	9	3930	1344	137.1	2016	205.7
	80	10	4850	1659	169.3	2489	254.0
	88	11	5870	2008	204.9	3012	307.4
	96	12	6990	2202	224.7	3303	337.1
聚酯聚丙烯混合8股 FBR-POWER-MIXED® ROPE 8-STRAND	64	8	2260	698	71.2	1047	106.8
	72	9	2840	874	89.2	1311	133.8
	80	10	3490	1059	108.1	1589	162.2
	88	11	4200	1280	130.6	1920	195.9
	96	12	5000	1519	155.0	2279	232.5
聚酯聚丙烯混合12股 FBR-POWER-MIXED® ROPE 12-STRAND	64	8	2260	698	71.2	1047	106.8
	72	9	2840	874	89.2	1311	133.8
	80	10	3490	1059	108.1	1589	162.2
	88	11	4200	1280	130.6	1920	195.9
	96	12	5000	1519	155.0	2279	232.5

●如果需要其它尺寸,可以根据客户要求定制。 ●Other sizes are available upon request.