

DEEP WATER MOORING ROPE

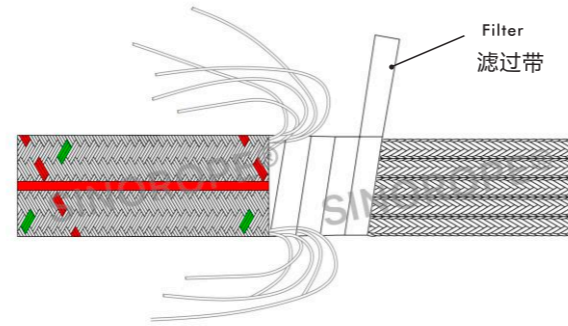
深海系泊缆绳

SINOROPE® 系列为平行结构缆绳,采用高强度海洋级纤维。缆绳包含内芯,过滤带和外层护套,产品设计全球领先。

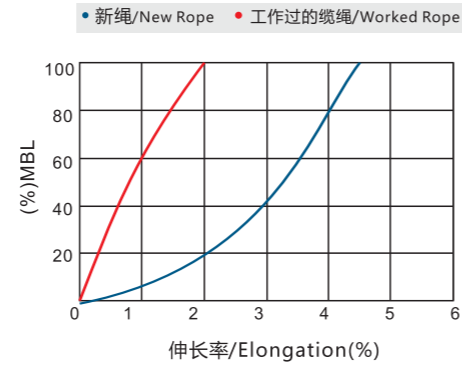
本产品还具备强度高,耐磨性好,抗泥沙,抗腐蚀和抗紫外线等特点,能有效应对各种海洋深水系泊的复杂环境。我司制造的SINOROPE®深海系泊缆绳产品,已在全球多个深海系泊项目中成功应用。

The SINOROPE® series is a parallel structure rope with high strength marine finished yarn. The rope has advanced design which contains core, filter and jacket.

SINOROPE® already successfully used in many projects over the world. This product with its high strength, good wear resistance, particle ingress resistance, corrosion resistant, UV resistance, which can fit for harsh conditions in the deep water mooring.



材料:内芯-超高分子量聚乙烯纤维(可选外套)	Materials: core- HMPE fiber, jacket(optional)
密度:0.97g/cm³	Specific Gravity:0.97g /cm³
熔点:145°C	Melting Point:145°C
耐磨性:非常好	Abrasion Resistance:Excellent
抗紫外线:非常好	UV Resistance:Excellent
抗化学腐蚀:好	Chemical Resistance: Good



HMPE ROPE (PARALLEL)

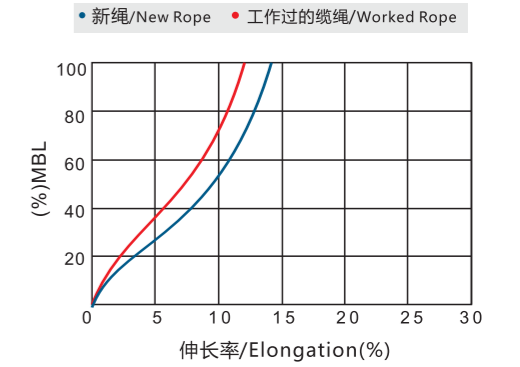
超高分子量聚乙烯缆绳(平行)

直径 Diameter	重量 Weight	断裂强力 Breaking Strength	
		kN	Ton
mm	kg/m		
76	2.6	2940	300
87	3.5	3920	400
97	4.4	4900	500
106	5.2	5880	600
116	6.1	6860	700
124	7.0	7840	800
130	7.8	8820	900
138	8.7	9800	1000
154	10.9	12250	1250
168	13.0	14700	1500
194	17.5	19600	2000

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



材料:内芯-聚酯纤维(可选外套)	Materials: core-polyester fiber, jacket(optional)
密度:1.38g/cm³	Specific Gravity:1.38g / cm³
熔点:251°C	Melting Point:251°C
耐磨性:非常好	Abrasion Resistance:Excellent
抗紫外线:非常好	UV Resistance: Excellent
抗化学腐蚀:好	Chemical Resistance: Good



POLYESTER ROPE (PARALLEL)

聚酯缆绳(平行)

直径 Diameter	重量 Weight	断裂强力 Breaking Strength	
		kN	Ton
mm	kg/m		
168	19.0	7840	800
178	21.4	8820	900
186	23.8	9800	1000
196	26.1	10780	1100
202	28.5	11760	1200
208	30.4	12740	1300
218	33.1	13720	1400
224	35.0	14700	1500
232	37.7	15680	1600
238	39.7	16660	1700
246	42.4	17640	1800
252	44.4	18620	1900
260	47.0	19600	2000
266	49.7	20580	2100
274	52.3	21560	2200
280	54.7	22540	2300
286	57.1	23520	2400
290	59.2	24500	2500

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

