

16853-88

Steel tackle ropes for operational and deep probe boring. Specifications

MKC 77.140.65
12 5100

01.07.89

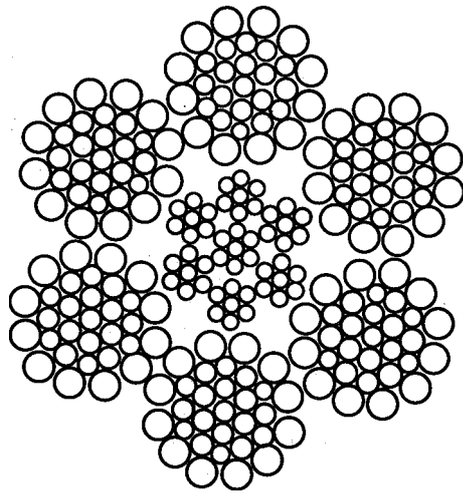
. 1.1, 1.3, 2.4, 2.5, 2.6, 2.7, 2.14, 4.2, 4.4
(. . . 1).

1.

1.1. 7x7 (. .) - 6x31 (1+6+6/6+12) -
(. .).

1.2.

1.3. . 1, 2 . 1, 2.
±0,1 ,
. 2.4.



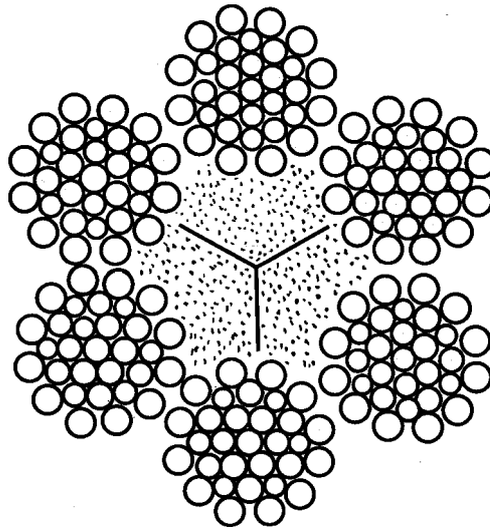
6x31+1 . . ; 6x31=186
(1+6+6/6+12; 1+6).

7x7=49

. 1

© ©

, 1988
, 2003



$6 \times 31 + 1 \dots ; 6 \times 31 = 186$
 ($1 + 6 + 6/6 + 12$).

.2

1

								2	1000
			-	1- (6)	2-		3- (12)		
	-	(6)			(6)	(6)			
25	1	1,0	1,35	1,30	1,20	0,85	1,60	300,64	2660
28	1,2	1,10	1,55	1,45	1,30	1,00	1,80	376,50	3380
32	1,4	1,30	1,70	1,60	1,50	1,10	2,00	475,75	4200
35	1,4	1,35	1,85	1,75	1,65	1,20	2,20	564,13	5050
38	1,6	1,50	2,00	1,90	1,80	1,30	2,40	672,50	5980

.1

, / 2 (/ 2)

1570(160)

1670(170)

1770(180)

, ()

471500(48100)	400500(40850)	501000(51100)	426000(43400)	530500(54100)	451000(45950)
590500(60200)	502000(51200)	627500(64000)	533000(54400)	664500(67750)	564500(57600)
746000(76100)	634500(64700)	792500(80850)	673500(68700)	839000(85600)	713000(72750)
885000(90250)	752000(76700)	940500(95900)	799000(81500)	995500(101500)	846000(86300)
1055000(107500)	896500(91450)	1121000(114000)	952500(97150)	1185000(121000)	1009000(102500)

						, 2	1000
	2-						
	1- (6)			3- (12)			
	(6)	(6)					
25	1,35	1,30	1,20	0,85	1,60	262,18	2450
28	1,55	1,45	1,30	1,00	1,80	329,95	3000
32	1,70	1,60	1,50	1,10	2,00	409,94	3800
35	1,85	1,75	1,65	1,20	2,20	494,01	5640
38	2,0	1,90	1,80	1,30	2,40	585,92	5450

. 2

, / 2 (/ 2)

1570 (160)

1670 (170)

1770 (180)

, ()

411000(41900)	349000(35650)	437000(44550)	371000(37850)	462500(47150)	393000(40100)
517500(52750)	439500(44850)	550000(56050)	467500(47650)	582000(59350)	494500(50450)
643000(65550)	546500(55750)	683000(69650)	580500(59200)	723500(73750)	615000(62700)
775000(79000)	658500(67150)	823500(83950)	700000(71350)	872000(88900)	741000(75550)
919000(93750)	781000(79650)	976500(99600)	830000(84650)	1030000(105000)	878500(89650)

32

1570 / 2 (16 / 2):

-32- -1570 16853-88

, 1,

-32-1- -1570 16853-88

32

1770 / 2 (180 / 2):

-32- -1770 16853-88

, 1,

-32-1- -1770 16853-88.

2.

2.1.

7372

1

2.2.

—

1

7372;

5269,

.4 16853-88

2.2.1.
15037
2.2.2.

2.2.3.

2.3.

2.4.

.3.

/ (9 /) 9

		1
1570 (160) 1670 (170) 1770 (180)	250 (26)	310 (32) 330 (34) 360 (37)

2.5.

7372.

2.6.

7372.

+4 %

%

%

+10 %

2.7.

2.8.

25,0 28,0 32,0 35,0 38,0	1000 1200 1500 1500 1500	450 570 850 850 850

2%

±1 %.

40

50

2.9.

2.10.

8,5-

6,5-

2.11.

-35,

-1

2.12.

11127,

8828

9569.

2.12.1.

15846.

13.4

2.12.2.

15-

50

2.12.3.

2.13.

14192.

2.14.

3241.

2.15.

3241.

3.

3.1.

(

1).

3.2.

3.3.

3241.

4.

4.1.

1

46

(

27

, 18

— 12

4.2.

. 1 2,

10 %¹

4.3.

4.4.

— 3241.

5.

5.1.

5.2.

— 8,9 15150.¹⁰ — 5, 6 15150
(—),

5.3.

(.).

5.4.

— 3241.

6.

6.1.

6.1.1.

6.1.2.

6.1.3.

6.1.4.

6.1.5.

7.

7.1.

7.2.

— 12

7.3.

1 , :

15 — 25 ;

19 — 28 ;

20 — 32 ;

20 — 35 ;

20 — 38 .

1. _____
2. _____
4. _____
6. _____
9. _____
11. _____

		1	2	3	1	2	3	4	
	<i>DxS</i>								
	<i>1</i>								
	<i>DxS</i>								
	<i>l</i>								

12. _____
13. _____

. . 02354 14.07.2000.

11.04.2003.

27.08.2003. . .1,40. - . . 0,90.

149 . 11717. .749.

,107076 , .,14.

[http:// www.standards.ru](http://www.standards.ru) e-mail: info@standards.ru

— .“ ”,105062 , .,6.

080102