



6 x 19 + FC, STAS 1353-1986

Diametru nominal al cablului Rope nominal diameter mm	Diametru sarma Wire diameter mm	Aria sectiunii sarmelor Cross sectional area mm ²	Masa cablului Weight		Rezistenta minima de rupere la tractiune a sarme Wire Minimum Breaking Strenght			
			Mat Bright kg/km	Zincat Galvanized kg/km	1180	1370	1570	1760
					N/mm ²	N/mm ²	N/mm ²	N/mm ²
					Sarcina reala minima de rupere calculata a cablului Rope Minimum Calculated Breaking Load			
					N	N	N	N
3	0.20	3.580	34	34	-	4800	5380	6000
4	0.25	5.600	54	53	-	7300	8850	9370
4.5	0.30	8.080	77	76	-	10600	11900	13200
5	0.35	10.103	103	101	-	14580	16120	18000
6	0.40	14.300	138	135	16650	19000	21500	23920
7	0.45	18.100	174	171	20900	24000	26800	30200
8	0.50	22.300	215	210	26280	30090	33340	37260
9	0.60	32.300	310	305	38050	43640	48350	53740
10	0.65	37.900	363	359	44620	50990	56680	63250
11	0.70	43.900	421	416	51800	59130	65800	73060
12	0.75	50.400	484	477	59430	67960	75510	83360
13	0.80	57.300	550	542	67570	76980	85810	96100
14	0.90	72.500	697	691	86000	97770	109830	124540
16	1.00	89.500	860	851	104930	119640	133370	149060
17	1.10	108.000	1041	1031	127490	146120	161810	179460
18	1.15	119.000	1138	1126	140230	159850	177500	198090
19	1.20	129.000	1239	1224	152000	173580	193190	247130
20	1.30	152.000	1451	1436	179460	203980	227510	253010
22	1.40	176.000	1686	1665	206920	255950	263800	293210
23	1.50	202.000	1935	1908	237320	271640	302040	-
25	1.60	229.000	2214	2174	266740	308910	343230	-
26	1.70	259.000	2486	2450	305970	349120	388340	-
28	1.80	290.000	2786	2742	342250	391280	434430	-
30	1.90	324.000	3105	2898	383440	436400	485430	-
31	2.00	358.000	3440	3386	422670	482490	536420	-
33	2.10	394.000	3866	3799	464830	534460	590360	-
34	2.20	433.000	4157	4083	510930	584480	650180	-
36	2.30	473.000	4534	4448	558000	637430	710880	-
37	2.40	515.000	4938	4841	608010	695290	773740	-
39	2.50	560.000	5371	5271	660970	754130	839450	-
40	2.60	605.000	5817	5704	713920	815910	908090	-
43	2.80	702.000	6738	6463	828660	946430	1049310	-
45	2.90	754.000	7240	7084	892400	1010080	1127760	-
46	3.00	806.000	7896	7710	951240	1078730	1206210	-
49	3.20	917.000	8802	8611	1078730	1235640	1372930	-