

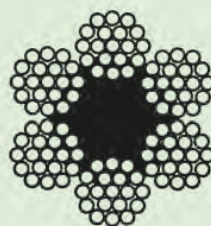
# CABLES DE ACERO

Código	Ø (mm)	Peso aprox. (kg/m)	Carga de rotura mín. (kg)
1006071NGD02A	2	0,0143	239
1006071NGD03A	3	0,0322	538
1006071NGD04A	4	0,0572	957
1006071NGD05A	5	0,0894	1.500
1006071NGD06A	6	0,1290	2.150
1006071NGD07A	7	0,1750	2.930



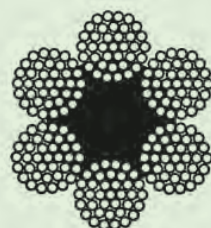
**COMPOSICIÓN**  
6 x 7 + 1  
(180 kg/mm<sup>2</sup>)

Código	Ø (mm)	Peso aprox. (kg/m)	Carga de rotura mín. (kg)
1006191NGD03A	3	0,0311	498
1006191NGD04A	4	0,0554	885
1006191NGD05A	5	0,0865	1.380
1006191NGD06A	6	0,1250	1.990
1006191NGD07A	7	0,1700	2.710
1006191NGD08A	8	0,2210	3.540
1006191NGD09A	9	0,2800	4.480
1006191NGD10A	10	0,3460	5.530
1006191NGD11A	11	0,4190	6.690
1006191NGD12A	12	0,4980	7.970
1006191NGD13A	13	0,5850	9.350
1006191NGD14A	14	0,6780	10.800
1006191NGD16A	16	0,8860	14.200
1006191NGD18A	18	1,1200	17.900
1006191NGD20A	20	1,3800	22.100
1006191NGD22A	22	1,6700	26.800
1006191NGD24A	24	1,9900	31.900



**COMPOSICIÓN**  
6 x 19 + 1  
(180 kg/mm<sup>2</sup>)

Código	Ø (mm)	Peso aprox. (kg/m)	Carga de rotura mín. (kg)
1006191NGD03A	3	0,0311	498
1006191NGD04A	4	0,0554	885
1006371NGD06A	6	0,125	1.910
1006371NGD07A	7	0,170	2.600
1006371NGD08A	8	0,221	3.400
1006371NGD09A	9	0,280	4.300
1006371NGD10A	10	0,346	5.310
1006371NGD11A	11	0,419	6.420
1006371NGD12A	12	0,498	7.640
1006371NGD13A	13	0,585	8.970
1006371NGD14A	14	0,678	10.400
1006371NGD16A	16	0,886	13.600
1006371NGD18A	18	1,120	17.200
1006371NGD20A	20	1,380	21.200
1006371NGD22A	22	1,670	25.700
1006371NGD24A	24	1,990	30.600
1006371NGD26A	26	2,340	35.900
1006371NGD28A	28	2,710	41.600
1006371NGD30A	30	3,125	47.724
1006371NGD32A	32	3,540	54.300
1006371NGD34A	34	4,010	61.367
1006371NGD36A	36	4,480	68.800
1006371NGD40A	40	5,540	84.900
1006371NGD44A	44	6,700	103.000
1006371NGD48A	48	7,970	122.000
1006371NGD50A	50	8,650	133.100
1006371NGD55A	55	10,500	161.100
1006371NGD60A	60	12,500	191.700

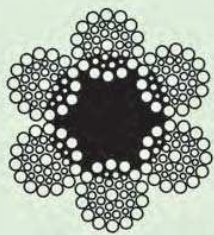


**COMPOSICIÓN**  
6 x 37 + 1  
(180 kg/mm<sup>2</sup>)

## CABLES DE ACERO

## COMPOSICIÓN

6 x 36 + 1 WS  
 (180 kg/mm<sup>2</sup>)  
 (200 kg/mm<sup>2</sup>)



Código T.D.	Cód. T.I.	Ø (mm)	Peso aprox. (kg/m)	180 kg/mm Carga rotura mín. (kg)
1006361NND20A	1006361NNI20A	20	1,47	23.853 26.503
1006361NND22A	1006361NNI22A	22	1,78	28.848 32.053
1006361NND24A	1006361NNI24A	24	2,11	34.250 38.055
1006361NND26A	1006361NNI26A	26	2,48	40.265 44.738
1006361NND28A	1006361NNI28A	28	2,88	46.687 51.874
1006361NND30A	1006361NNI30A	30	3,30	53.119 59.021
1006361NND32A	1006361NNI32A	32	3,76	60.958 67.731
1006361NND34A	1006361NNI34A	34	4,24	68.816 76.462
1006361NND36A	1006361NNI36A	36	4,76	77.166 85.740
1006361NND38A	1006361NNI38A	38	5,30	85.978 95.531
1006361NND40A	1006361NNI40A	40	5,87	95.310 105.900