

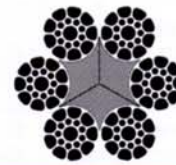
**TABLA #20**  
**FAMILIA 6x19 DYCAM**

Alma de fibra  
Cable tipo ATÚN DYCAM® galvanizado  
Construcciones  
6x19, 6x26

**TABLE #20**  
**6x19 CLASS**

Fiber core  
Compacted galvanized  
Constructions  
6x19, 6x26

6x19 DYCAM



6x26 DYCAM



Diametro		Peso Aproximado		Resistencia a la Roptura	
Diameter		Approximate Weight		Minimum Breaking Strength	
Pulgadas inch	Milimitros mm	lb / ft	kg / m	lb	Ton*
5/8	17	0.75	1.11	45,031	20.4
3/4	20	0.99	1.48	60,780	27.6
7/8	23	1.35	2.01	74,956	34.0
1	26	1.71	2.54	99,206	45.0
1-1/8	30	2.35	3.50	136,684	62.0

\* Toneladas Metricas / Metric tonnes

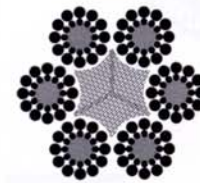
**TABLA #21**  
**FAMILIA 6x24**

Alma de fibra  
Cable tipo BALLENA EXTRAMEJORADO® galvanizado  
Construcción  
6x24

**TABLE #21**  
**6x24 CLASS**

Fiber core  
Galvanized  
Construction  
6x24

6x24



Diametro		Peso Aproximado		Resistencia a la Roptura	
Diameter		Approximate Weight		Minimum Breaking Strength Arado Mejorado / IPS	
Pulgadas inch	Milimitros mm	lb / ft	kg / m	lb	Ton*
3/8	9.5	0.19	0.29	11,000	5.0
1/2	13	0.35	0.52	19,800	9.0
9/16	14.5	0.44	0.65	24,900	11.3
5/8	16	0.54	0.80	31,300	14.2
3/4	19	0.78	1.16	46,290	21.0
7/8	22	1.06	1.58	59,900	27.2
1	26	1.38	2.05	78,000	35.4
1 -1/8	29	1.75	2.60	98,100	44.5
1 -1/4	32	2.16	3.21	120,800	54.8

\* Toneladas Metricas / Metric tonnes

**TABLA #8**  
**FAMILIA 6x19**

Alma de acero  
Cable tipo ORUGA® galvanizado  
Construcciones  
6x19, 6x25, 6x26

**TABLE #8**  
**6x19 CLASS**

Steel core  
Galvanized  
Constructions  
6x19, 6x25, 6x26

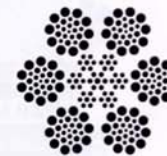
6x19



6x25



6x26



Diametro		Peso Aproximado		Resistencia a la Roptura	
Diameter		Approximate Weight		Minimum Breaking Strength Arado Mejorado / IPS	
Pulgadas inch	Milimitros mm	lb / ft	kg / m	lb	Ton*
1/2	13	0.46	0.68	23,000	10.4
9/16	14.5	0.59	0.88	29,000	13.2
5/8	16	0.72	1.07	35,800	16.2
3/4	19	1.04	1.55	51,200	23.2
7/8	22	1.42	2.11	69,200	31.4
1	26	1.85	2.75	89,800	40.7

\* Toneladas Metricas / Metric tonnes