

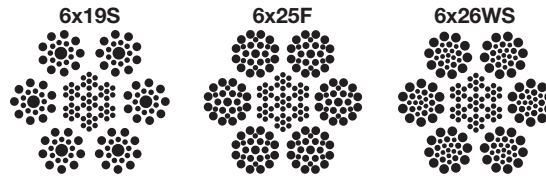


Tabla #16

6x19S, 6x25F, 6x26WS

Clase 6x19 | **6x19 Class**
Alma de Acero | Steel core

LÍNEA PERFORACIÓN®
negro
drilling line bright



Diámetro		Peso Aproximado		Resistencia a la Ruptura			
Diameter		Approximate Weight		Minimum Breaking Force			
Pulgadas Inch	Milímetros mm	lb / ft	kg / m	Arado Mejorado / IPS lb	IPS Ton*	Arado Extra Mejorado / EIP lb	EIP Ton*
1	26	1.85	2.75	89,800	40.7	103,400	46.9
1-1/8	29	2.34	3.48	113,000	51.3	130,000	59.0
1-1/4	32	2.89	4.30	138,800	63.0	159,800	72.5
1-3/8	35	3.50	5.21	167,000	75.7	192,000	87.1
1-1/2	38	4.16	6.19	197,800	89.7	228,000	103.0
1-5/8	42	4.88	7.26	230,000	104.0	264,000	120.0

Normas de Referencia: API 9A //
Reference specifications: API 9A

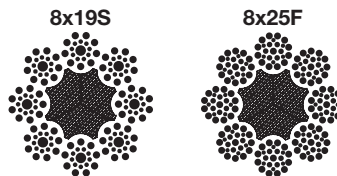


Tabla #17

8x19S, 8x25F

Familia 8x19 | **8x19 Class**
Alma de fibra | Fiber core

ELEVADOR®
negro
lift rope bright



Diámetro		Peso Aproximado		Resistencia a la Ruptura	
Diameter		Approximate Weight		Minimum Breaking Force	
Pulgadas Inch	Milímetros mm	lb / ft	kg / m	1370 / 1770 N/mm² // Dual Tenstile lb	Ton*
5/16	8	0.14	0.213	6,305	2.86
3/8	10	0.22	0.328	9,877	4.48
7/16	11	0.27	0.408	11,949	5.42
1/2	13	0.37	0.555	16,689	7.57
5/8	16	0.58	0.856	25,353	11.5
3/4	19	0.82	1.220	35,714	16.2

Norma de referencia: BS 302 PART 4 //
Reference specification: BS 302 PART 4

*Toneladas Métricas // Metric tonnes