


CABLES DEACERO



Diseños que
cumplen con las
normas más
exigentes

DEACERO[®]

Pesquera



Debido a la alta humedad y desgaste salino que se genera en la industria naviera y pesquera, Deacero ha diseñado una línea de cables ideal para cubrir las necesidades de este mercado.



CAMARÓN CLASE 6 x 7 GALVANIZADO

Alma de Polipropileno (AP)



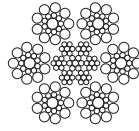
Diámetro		Peso Aprox.	Resist. ruptura ton. métrica
mm	plg	kg/m	A.M.G. CLASE B
3.18	1/8	0.031	0.538
4.76	3/16	0.087	1.50
6.35	1/4	0.140	2.40
7.94	5/16	0.220	3.72
9.53	3/8	0.310	5.32
11.11	7/16	0.430	6.48
12.70	1/2	0.570	8.42
14.29	9/16	0.710	10.62
15.88	5/8	0.880	12.96
19.05	3/4	1.250	18.54
22.23	7/8	1.710	25.11
25.40	1	2.230	32.40

Construcción:

- 6x7 (6/1)

DELFIN CLASE 6 x 19 GALVANIZADO

Alma de Acero (AA)



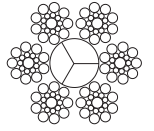
Diámetro		Peso Aprox.	Resist. ruptura ton. métrica	
mm	plg	kg/m	A.M.G.I.	A.E.M.G.I.
6.35	1/4	0.170	2.67	3.08
7.94	5/16	0.270	4.16	4.78
9.53	3/8	0.390	5.95	6.85
11.11	7/16	0.520	8.07	9.25
12.70	1/2	0.680	10.40	12.10
14.29	9/16	0.880	13.20	15.20
15.88	5/8	1.070	16.20	18.70
19.05	3/4	1.550	23.20	26.70
22.23	7/8	2.110	31.40	36.10
25.40	1	2.750	40.70	46.90
28.58	1 1/8	3.480	51.30	59.00
31.75	1 1/4	4.300	63.00	72.50
34.93	1 3/8	5.210	75.70	87.10
38.10	1 1/2	6.190	89.70	103.00
41.27	1 5/8	7.260	104.00	120.00
44.45	1 3/4	8.440	121.00	139.00
47.62	1 7/8	9.670	138.00	158.00
50.80	2	11.000	156.00	180.00
53.98	2 1/8	12.400	174.00	200.00
57.15	2 1/4	13.900	195.00	224.00

Construcciones:

- 6x19 (9/9/1) Seale
- 6x25 (12/6/6/1) Filler

ATÚN CLASE 6 x 19 GALVANIZADO

Alma de Polipropileno (AP)



Diámetro		Peso Aprox.	Resist. ruptura ton. métrica	
mm	plg	kg/m	A.M.G.I.	A.E.M.G.I.
3.18	1/8	0.036	0.63	0.69
4.76	3/16	0.094	1.36	1.50
6.35	1/4	0.160	2.49	2.70
7.94	5/16	0.240	3.86	4.20
9.53	3/8	0.350	5.53	6.10
11.11	7/16	0.480	7.50	8.20
12.70	1/2	0.630	9.71	10.70
14.29	9/16	0.790	12.20	13.50
15.88	5/8	0.980	15.10	16.60
19.05	3/4	1.410	21.50	23.80
22.23	7/8	1.920	29.20	32.10
25.40	1	2.500	37.90	41.70
28.58	1 1/8	3.170	47.70	52.40
31.75	1 1/4	3.910	58.50	64.50
34.93	1 3/8	4.730	70.50	77.60
38.10	1 1/2	5.630	83.50	91.60
41.27	1 5/8	6.610	97.10	107.00
44.45	1 3/4	7.660	112.00	124.00
47.62	1 7/8	8.800	128.00	142.00
50.80	2	10.000	145.00	160.00
53.98	2 1/8	11.300	162.00	178.00
57.15	2 1/4	12.700	181.00	199.00

Construcciones:

- 6x19 (9/9/1) Seale
- 6x25 (12/6/6/1) Filler

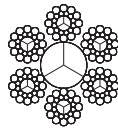
Pesquera

APLICACIONES

Estay de proa y popa • Winches de barcos atuneros • Flota camaronera • Centro y arrastre • Amantillo y carga

SARDINA 6 x 24 GALVANIZADO

Alma de Polipropileno (AP)



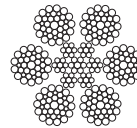
Diámetro		Peso Aprox.	Resist. ruptura ton. métrica
mm	plg	kg/m	A.G.I.
9.53	3/8	0.290	3.90
11.11	7/16	0.380	5.07
12.70	1/2	0.520	6.75
14.29	9/16	0.650	8.68
15.88	5/8	0.800	10.62
19.05	3/4	1.160	15.21
22.23	7/8	1.580	20.61
25.40	1	2.050	26.82
28.58	1 1/8	2.600	33.64
31.75	1 1/4	3.210	41.40
34.93	1 3/8	3.880	49.81
38.10	1 1/2	4.630	59.04

Construcción:

- 6x24 (12/12/Poli) Seale

ANCHOVETA CLASE 6 x 36 GALVANIZADO

Alma de Acero (AA)



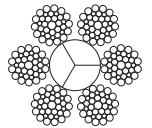
Diámetro		Peso Aprox.	Resist. ruptura ton. métrica	
mm	plg	kg/m	A.M.G.I.	A.E.M.G.I.
6.35	1/4	0.170	2.67	3.08
7.94	5/16	0.270	4.16	4.78
9.53	3/8	0.390	5.95	6.85
11.11	7/16	0.520	8.07	9.25
12.70	1/2	0.680	10.40	12.10
14.29	9/16	0.880	13.20	15.20
15.88	5/8	1.070	16.20	18.70
19.05	3/4	1.550	23.20	26.70
22.23	7/8	2.110	31.40	36.10
25.40	1	2.750	40.70	46.90
28.58	1 1/8	3.480	51.30	59.00
31.75	1 1/4	4.300	63.00	72.50
34.93	1 3/8	5.210	75.70	87.10
38.10	1 1/2	6.190	89.70	103.00
41.27	1 5/8	7.260	104.00	120.00
44.45	1 3/4	8.440	121.00	139.00
47.62	1 7/8	9.670	138.00	158.00
50.80	2	11.000	156.00	180.00
53.98	2 1/8	12.400	174.00	200.00
57.15	2 1/4	13.900	195.00	224.00
60.33	2 3/8	15.500	217.00	249.00
63.50	2 1/2	17.300	238.00	274.00

Construcciones:

- 6x31 (12/6+6/6/1) Warrington Seale
- 6x36 (14/7+7/7/1) Warrington Seale
- 6x41 (16/8+8/8/1) Warrington Seale
- 6x43 (14/14/7/7/1) Warrington Seale

BARRILETE CLASE 6 x 36 GALVANIZADO

Alma de Polipropileno (AP)

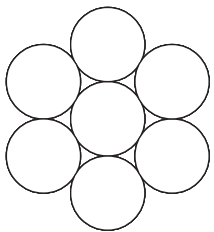


Diámetro		Peso Aprox.	Resist. ruptura ton. métrica	
mm	plg	kg/m	A.M.G.I.	A.E.M.G.I.
6.35	1/4	0.16	2.49	2.70
7.94	5/16	0.24	3.86	4.20
9.53	3/8	0.35	5.53	6.10
11.11	7/16	0.48	7.50	8.20
12.70	1/2	0.63	9.71	10.70
14.29	9/16	0.79	12.20	13.50
15.88	5/8	0.98	15.10	16.60
19.05	3/4	1.41	21.60	23.80
22.23	7/8	1.92	29.20	32.10
25.40	1	2.50	37.90	41.70
28.58	1 1/8	3.17	47.70	52.40
31.75	1 1/4	3.91	58.50	64.50
34.93	1 3/8	4.73	70.50	77.60
38.10	1 1/2	5.63	83.50	91.60
41.27	1 5/8	6.61	97.10	107.00
44.45	1 3/4	7.66	112.00	124.00
47.62	1 7/8	8.80	128.00	142.00
50.80	2	10.00	145.00	160.00
53.98	2 1/8	11.30	162.00	178.00
57.15	2 1/4	12.70	181.00	199.00

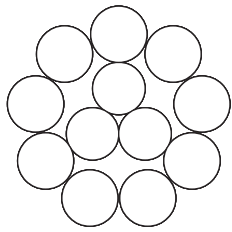
Construcciones:

- 6x31 (12/6+6/6/1) Warrington Seale
- 6x36 (14/7+7/7/1) Warrington Seale
- 6x41 (16/8+8/8/1) Warrington Seale
- 6x43 (14/14/7/7/1) Filler Seale

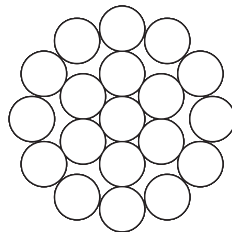
Construcciones posibles



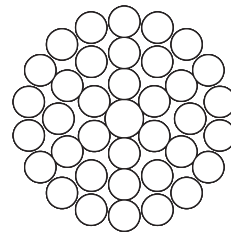
1x7 (6/1)



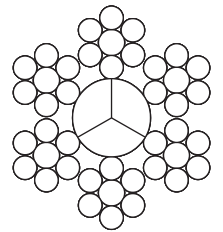
1x12 (9/3)



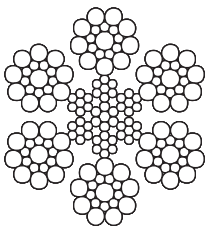
1x19 (12/6/1)
2 OPERACIONES



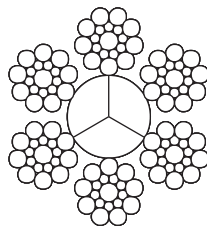
1x37 (18/12/6/1)
3 OPERACIONES



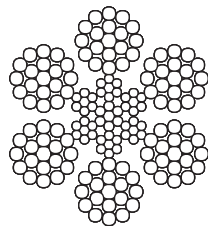
6x7 (6/1) AF



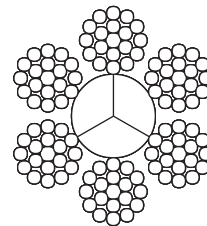
6x19 (9/9/1) AA
SEALE



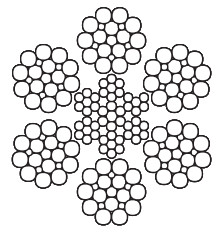
6x19 (9/9/1) AF
SEALE



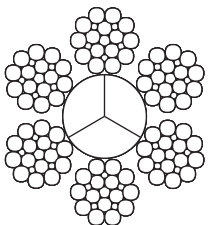
6x19 (12/6/1) AA
2 OPERACIONES



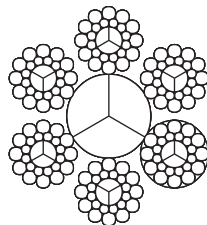
6x19 (12/6/1) AF
2 OPERACIONES



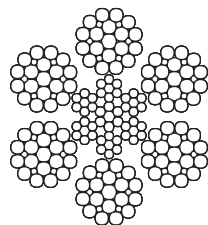
6x21 (10/5/5/1) AA
FILLER



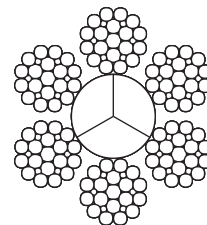
6x21 (10/5/5/1) AF
FILLER



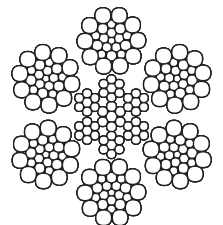
6x24 (12/12/POLY) AF
SEALE



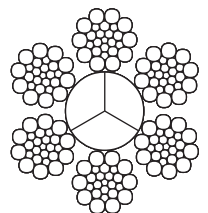
6x25 (12/6/6/1) AA
FILLER



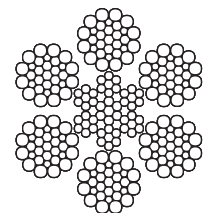
6x25 (12/6/6/1) AF
FILLER



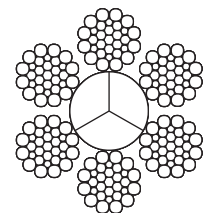
6x26 (10/5+5/5/1) AA
WARRINGTON SEALE



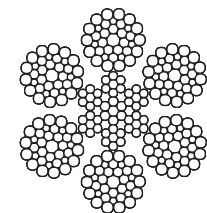
6x26 (10/5+5/5/1) AF
WARRINGTON SEALE



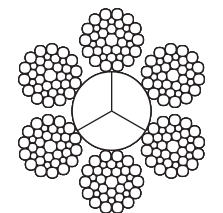
6x31 (12/6+6/6/1) AA
WARRINGTON SEALE



6x31 (12/6+6/6/1) AF
WARRINGTON SEALE

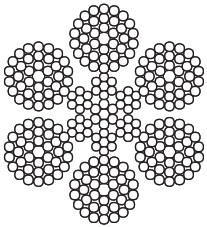


6x36 (14/7+7/7/1) AA
WARRINGTON SEALE

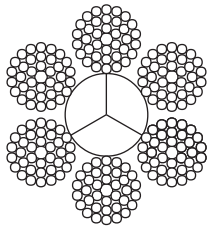


6x36 (14/7+7/7/1) AF
WARRINGTON SEALE

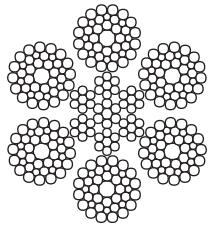
Construcciones posibles



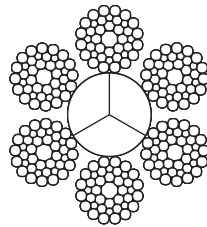
6x37 (18/12/6/1) AA
3 OPERACIONES



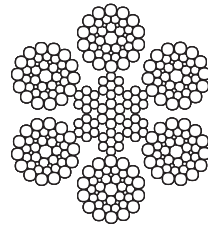
6x37 (18/12/6/1) AF
3 OPERACIONES



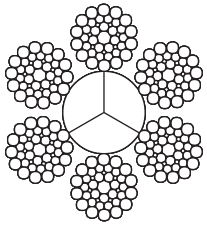
6x41 (16/8+8/8/1) AA
WARRINGTON SEALE



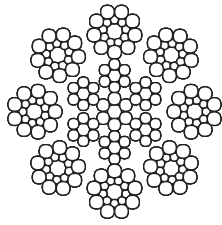
6x41 (16/8+8/8/1) AF
WARRINGTON SEALE



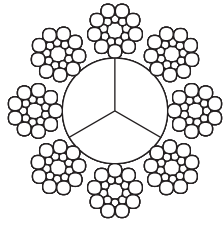
6x43 (14/14/7/7/1) AA
FILLER SEALE



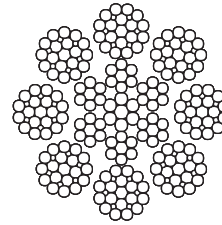
6x43 (14/14/7/7/1) AF
FILLER SEALE



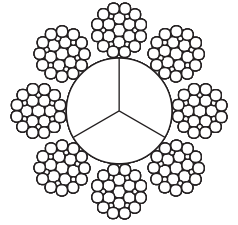
8x19 (9/9/1) AA
SEALE



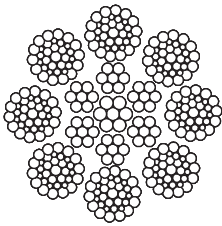
8x19 (9/9/1) AF
SEALE



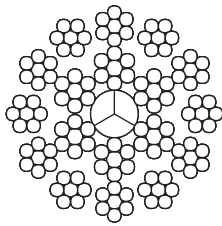
8x25 (12/6/6/1) AA
FILLER



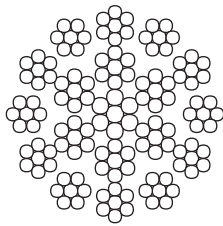
8x25 (12/6/6/1) AF
FILLER



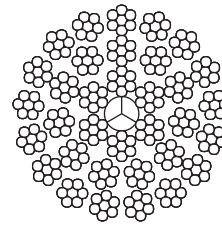
8x36 (14/7+7/7/1) AA



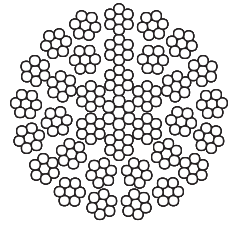
18x7 (12/6/AF)



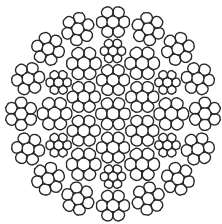
19x7 (12/6/AT)



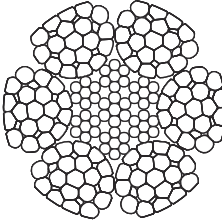
34x7 (17/11/AF)



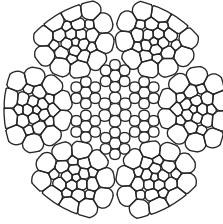
35x7 (17/11/6/AT)



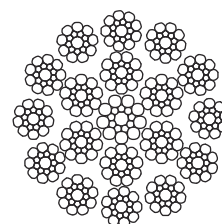
35x7WS (16/6+6/6/AT)



6x25 (12/6/6/1)
POWER PAC



6x26 (10/5+5/5/1)
SUAJADO



19x19 (12/6/AT)

AF. Alma de fibra
AA. Alma de acero
AT. Alma torón

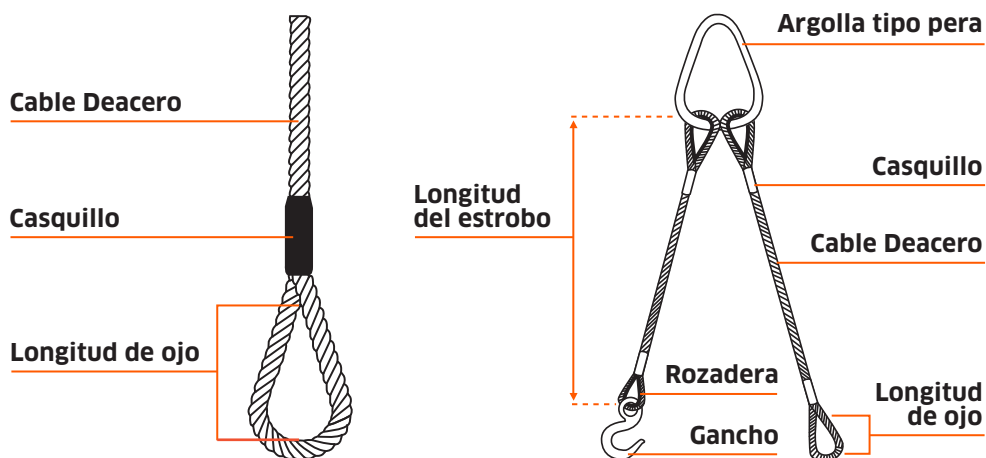
Otros productos



ESTROBOS

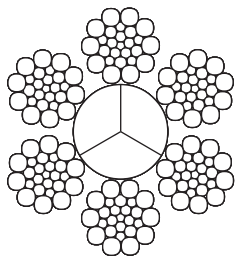
Deacero fabrica estrobos y accesorios elaborados con cable Deacero. Estos productos cumplen con las normas internacionales de calidad API, ASTM, AISI, JIS, entre otras, lo que garantiza su calidad.

ESTRUCTURA DE UN ESTROBO

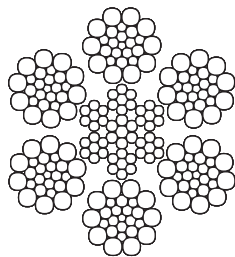


CABLES PARA ESTROBOS

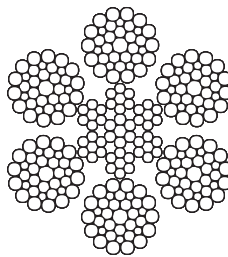
Estos son los cables Deacero que se utilizan para la fabricación de estrobos, sin embargo, se pueden utilizar otros tipos de cable Deacero a solicitud del cliente.



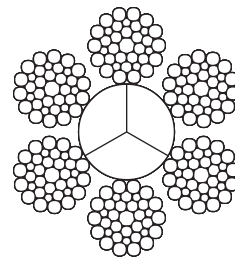
6X26 (10/5+5/5/1) AF
HALCÓN



6X26 (10/5+5/5/1) AA
CÓNDOR



6X36 (14/7+7/7/1) AA
ÁGUILA



6X36 (14/7+7/7/1) AF
SUPERFLEXIBLE

Otros productos



MODELOS DE ESTROBOS

Ojo - Ojo



Ojo - Gancho



Rozadera - Rozadera



Gancho - Gancho



TIPOS DE BANDA SIN FIN

TEJIDO LARGO

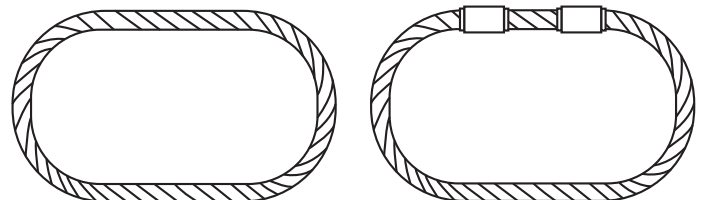
Esta banda se recomienda cuando vaya a utilizarse sobre poleas y su diámetro sea mayor a 20, 25, 30, 35, 40, 60 y 70 metros, en relación al diámetro del cable a utilizar.

GROMMET

Se utiliza cuando el diámetro de la banda es menor a la anterior, y se elabora torciendo siete veces un solo torón sobre sí mismo.

TEJIDO MECÁNICO

Este tejido se recomienda cuando la banda no se utiliza sobre poleas y su diámetro sea menor a la primera.

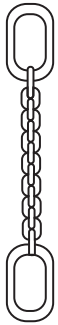


Otros productos

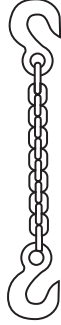


ESLINGAS DE CADENA

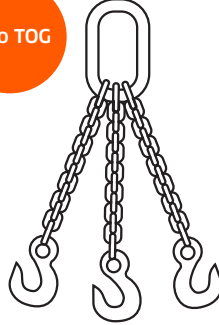
Tipo CO



Tipo SS



Tipo TOG



Tipo QOG

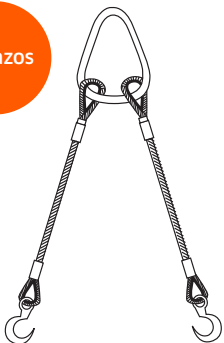


Tipo DOS



NÚMERO DE BRAZOS

2 brazos



3 brazos



3 brazos



4 brazos



Certificaciones



Deacero se apega estrictamente a las normas de eficiencia y calidad en cada uno de los procesos para la fabricación de sus productos. Los cables Deacero están avalados por las siguientes certificaciones:



Certificado: American Petroleum Institute
 Norma: API Spec 9A



Certificado: CIM
 Norma: NMX-CC-9001-IMNC-2008 | ISO 9001:2008

Cables

Deacero



México

01 800 8315 700
deacero.com

Monterrey, N.L.

T. (81) 8368 1100
F. (81) 8368 1298

México, D.F.

T. (55) 5366 5202
F. (55) 5366 5201

Guadalajara, Jal.

T. (33) 3110 1025
F. (33) 3110 0897

Puebla, Puebla

T. (222) 223 6840
F. (222) 223 6841

León, Guanajuato

T. 01 800 733 2526
F. (477) 740 1114

Costa Rica

01 800 052 1578

Guatemala

1 800 835 0375

Nicaragua

001 800 226 0398

Honduras

800 2 791 9028

El Salvador

800 6917

Panamá

01100 800 052 1405




01 800 2235 333

cablesdeacero.com

cables@deacero.com

 GrupoDeacero

 @GrupoDeacero

 GrupoDeacero1

