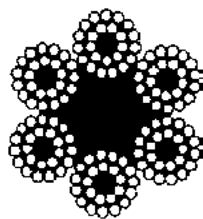


1



Silkewire 6 x 24 + 7 FC

6 x (FC - 9 - 15) + FC

- ▶ Højre krydsslået - Formlagt
- ▶ Galvaniseret
- ▶ Materialebrudstyrke: 1570 N/mm²

Flexible Steel Wire Rope 6 x 24 + 7 FC

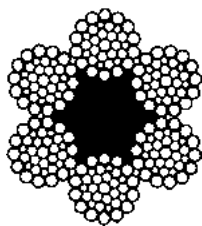
6 x (FC - 9 - 15) + FC

- ▶ Right hand ordinary lay - Preformed
- ▶ Galvanized
- ▶ Tensile strength: 1570 N/mm²

Varenr. Code no.	Nom. dimension		Konstruktion Construction	Stålareal Steel area mm ²	Ca. vægt Approx. weight kg/m	Min. eff. brudstyrke Min. breaking load	
	mm	inch*				kN	kp
E24-0065-001D	6,5	1/4	6 x 24 + 7 FC	13,9	0,13	17,9	1.820
E24-0085-001D	8,5	21/64	6 x 24 + 7 FC	22,9	0,21	31,4	3.200
E24-0100-001D	10,0	13/32	6 x 24 + 7 FC	30,6	0,29	41,8	4.260
E24-0120-001D	12,0	15/32	6 x 24 + 7 FC	47,8	0,44	65,2	6.650
E24-0140-001D	14,0	9/16	6 x 24 + 7 FC	63,6	0,58	86,8	8.850
E24-0160-001D	16,0	5/8	6 x 24 + 7 FC	81,7	0,75	111,8	11.400
E24-0180-001D	18,0	23/32	6 x 24 + 7 FC	102,1	0,93	139,3	14.200
E24-0200-001D	20,0	13/16	6 x 24 + 7 FC	124,7	1,15	170,7	17.400
E24-0220-001D	22,0	7/8	6 x 24 + 7 FC	149,6	1,38	204,0	20.800
E24-0240-001D	24,0	15/16	6 x 24 + 7 FC	176,7	1,64	241,3	24.600
E24-0260-001D	26,0	1	6 x 24 + 7 FC	221,7	2,05	303,1	30.900
E24-0280-001D	28,0	1 1/8	6 x 24 + 7 FC	254,5	2,35	347,3	35.400
E24-0300-001D	30,0	1 3/16	6 x 24 + 7 FC	289,5	2,66	395,3	40.300
E24-0320-001D	32,0	1 1/4	6 x 24 + 7 FC	326,9	3,00	446,4	45.500

* De angivne dimensioner er vejledende.
Ikke angivne dimensioner på forespørgsel.

* Dimensions stated for information only.
Other dimensions on request.



Ståltov 6 x 36 Warrington Seale + FC

6 x (1 - 7 - 7 + 7 - 14) + FC

- ▶ Højre krydsslået - Formlagt
- ▶ Galvaniseret
- ▶ Materialebrudstyrke: 1960 N/mm²

Steel Wire Rope 6 x 36 Warrington Seale + FC

6 x (1 - 7 - 7 + 7 - 14) + FC

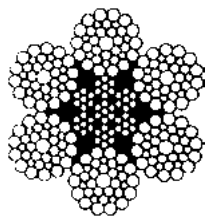
- ▶ RRight hand ordinary lay - Preformed
- ▶ Galvanized
- ▶ Tensile strength: 1960 N/mm²

1

Varenr. Code no.	Nom. dimension		Konstruktion Construction	Stålareal Steel area mm ²	Ca. vægt Approx. weight kg/m	Min. eff. brudstyrke Min. breaking load	
	mm	inch*				kN	kp
V36-0080-003X	8,0	5/16	6 x 36 WASE + IWRC	25,2	0,23	41,4	4.200
V36-0090-003X	9,0	11/32	6 x 36 WASE + IWRC	31,8	0,30	52,4	5.300
V36-0100-003X	10,0	13/32	6 x 36 WASE + IWRC	39,3	0,37	64,7	6.600
V36-0110-003X	11,0	7/16	6 x 36 WASE + IWRC	47,6	0,44	78,3	8.000
V36-0120-003X	12,0	15/32	6 x 36 WASE + IWRC	56,6	0,53	93,1	9.500
V36-0130-003X	13,0	1/2	6 x 36 WASE + IWRC	66,4	0,62	109,3	11.100
V36-0140-003X	14,0	9/16	6 x 36 WASE + IWRC	77,0	0,72	126,8	12.900
V36-0150-003X	15,0	19/32	6 x 36 WASE + IWRC	88,4	0,83	145,5	14.800
V36-0160-003X	16,0	5/8	6 x 36 WASE + IWRC	100,6	0,94	165,6	16.900
V36-0180-003X	18,0	23/32	6 x 36 WASE + IWRC	127,3	1,19	209,6	21.400
V36-0200-003X	20,0	13/16	6 x 36 WASE + IWRC	157,2	1,47	258,7	26.400
V36-0220-003X	22,0	7/8	6 x 36 WASE + IWRC	190,2	1,78	313,1	31.900
V36-0240-003X	24,0	15/16	6 x 36 WASE + IWRC	226,4	2,11	372,6	38.000
V36-0260-003X	26,0	1	6 x 36 WASE + IWRC	265,7	2,48	437,2	44.600
V36-0280-003X	28,0	1 1/8	6 x 36 WASE + IWRC	308,1	2,88	507,1	51.700
V36-0300-003X	30,0	1 3/16	6 x 36 WASE + IWRC	353,7	3,30	582,1	59.300
V36-0320-003X	32,0	1 1/4	6 x 36 WASE + IWRC	402,4	3,76	662,3	67.500
V36-0340-003X	34,0	1 3/8	6 x 36 WASE + IWRC	454,3	4,24	747,7	76.200
V36-0360-003X	36,0	1 13/32	6 x 36 WASE + IWRC	509,3	4,76	838,3	85.400
V36-0380-003X	38,0	1 1/2	6 x 36 WASE + IWRC	567,5	5,30	934,0	95.200
V36-0400-003X	40,0	1 9/16	6 x 36 WASE + IWRC	628,8	5,87	1034,9	105.500
V36-0420-003B	42,0	1 5/8	6 x 36 WASE + IWRC	691,4	6,47	1146,8	116.900
V36-0440-003B	44,0	1 3/4	6 x 36 WASE + IWRC	792,4	7,16	1309,6	133.500
V36-0460-003B	46,0	1 13/16	6 x 36 WASE + IWRC	866,7	7,89	1436,2	146.400
V36-0480-003B	48,0	1 7/8	6 x 36 WASE + IWRC	940,9	8,53	1553,9	158.400
V36-0500-003B	50,0	2	6 x 36 WASE + IWRC	1018,6	9,21	1681,4	171.400
V36-0520-003B	52,0	2 1/16	6 x 36 WASE + IWRC	1096,9	9,86	1809,9	184.500

* De angivne dimensioner er vejledende.
Ikke angivne dimensioner på forespørgsel.

* Dimensions stated for information only.
Other dimensions on request.



Ståltov 6 x 36 Warrington Seale + IWRC

6 x (1 - 7 - 7 + 7 - 14) + IWRC

- ▶ Højre krydsslået - Formlagt
- ▶ Galvaniseret
- ▶ Materialebrudstyrke: 1960 N/mm²

Steel Wire Rope 6 x 36 Warrington Seale + IWRC

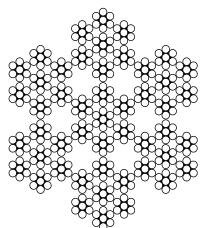
6 x (1 - 7 - 7 + 7 - 14) + IWRC

- ▶ Right hand ordinary lay - Preformed
- ▶ Galvanized
- ▶ Tensile strength: 1960 N/mm²

Varenr. Code no.	Nom. dimension		Konstruktion Construction	Ståleareal Steel area mm ²	Ca. vægt Approx. weight kg/m	Min. eff. brudstyrke Min. breaking load	
	mm	inch*				kN	kp
V36-0080-303X	8,0	5/16	6 x 36 WASE + FC	29,4	0,26	44,7	4.600
V36-0090-303X	9,0	11/32	6 x 36 WASE + FC	37,3	0,33	56,5	5.800
V36-0100-303X	10,0	13/32	6 x 36 WASE + FC	46,0	0,41	69,8	7.100
V36-0110-303X	11,0	7/16	6 x 36 WASE + FC	55,7	0,49	84,4	8.600
V36-0120-303X	12,0	15/32	6 x 36 WASE + FC	66,2	0,59	100,5	10.200
V36-0130-303X	13,0	1/2	6 x 36 WASE + FC	77,7	0,69	117,9	12.000
V36-0140-303X	14,0	9/16	6 x 36 WASE + FC	90,2	0,80	136,8	13.900
V36-0150-303X	15,0	19/32	6 x 36 WASE + FC	103,5	0,92	157,0	16.000
V36-0160-303X	16,0	5/8	6 x 36 WASE + FC	117,8	1,05	178,6	18.200
V36-0180-303X	18,0	23/32	6 x 36 WASE + FC	149,0	1,33	226,1	23.000
V36-0200-303X	20,0	13/16	6 x 36 WASE + FC	184,0	1,64	279,1	28.500
V36-0220-303X	22,0	7/8	6 x 36 WASE + FC	222,6	1,98	337,7	34.400
V36-0240-303X	24,0	15/16	6 x 36 WASE + FC	265,0	2,36	401,9	41.000
V36-0260-303X	26,0	1	6 x 36 WASE + FC	311,0	2,76	471,7	48.100
V36-0280-303X	28,0	1 1/8	6 x 36 WASE + FC	360,6	3,21	547,0	55.800
V36-0300-303X	30,0	1 3/16	6 x 36 WASE + FC	414,0	3,68	628,0	64.000
V36-0320-303X	32,0	1 1/4	6 x 36 WASE + FC	471,0	4,19	714,5	72.800
V36-0340-303X	34,0	1 3/8	6 x 36 WASE + FC	531,8	4,73	806,6	82.200
V36-0360-303X	36,0	1 13/32	6 x 36 WASE + FC	596,6	5,30	904,3	92.200
V36-0380-303X	38,0	1 1/2	6 x 36 WASE + FC	664,2	5,91	1007,6	102.700
V36-0400-303X	40,0	1 9/16	6 x 36 WASE + FC	736,0	6,54	1116,4	113.800
V36-0420-303X	42,0	1 5/8	6 x 36 WASE + FC	811,4	7,21	1230,8	125.500
V36-0440-303X	44,0	1 3/4	6 x 36 WASE + FC	890,6	7,92	1350,9	137.700
V36-0460-303X	46,0	1 13/16	6 x 36 WASE + FC	973,4	8,65	1476,5	150.500
V36-0480-303X	48,0	1 7/8	6 x 36 WASE + FC	1059,8	9,42	1607,6	163.900
V36-0500-303X	50,0	2	6 x 36 WASE + FC	1150,0	10,23	1744,4	177.800
V36-0520-303X	52,0	2 1/16	6 x 36 WASE + FC	1243,8	11,06	1886,7	192.300

* De angivne dimensioner er vejledende.
Ikke angivne dimensioner på forespørgsel.

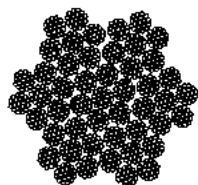
* Dimensions stated for information only.
Other dimensions on request.



Kabelslået stålwire 6 x 7 x 7 + IWRC

6 x (1 - 7) + IWRC

- ▶ Højre krydsslået - Formlagt
- ▶ Galvaniseret
- ▶ Materialebrudstyrke: 1960 N/mm²



Kabelslået stålwire 6 x 7 x 19 SE + IWRC

6 x (1 - 9 - 9) + IWRC

- ▶ Højre krydsslået - Formlagt
- ▶ Galvaniseret
- ▶ Materialebrudstyrke: 1960 N/mm²

Cable Laid Steel Wire Rope 6 x 7 x 7 + IWRC

6 x (1 - 7) + IWRC

- ▶ Right hand regular lay - Preformed
- ▶ Galvanized
- ▶ Tensile strength: 1960 N/mm²

Cable Laid Steel Wire Rope 6 x 7 x 19 SE + IWRC

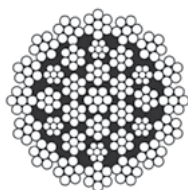
6 x (1 - 9 - 9) + IWRC

- ▶ Right hand ordinary lay - Preformed
- ▶ Galvanized
- ▶ Tensile strength: 1960 N/mm²

Varenr. Code no.	Nom. dimension		Konstruktion Construction	Stålareal Steel area mm ²	Vægt Weight kg/m	Min. eff. brudstyrke Min. breaking load	
	mm	inch*				kN	kp
E07 - 0076 - 343D	7,6	9/32	7 x 7 x 7	18,8	0,17	30,4	3.100
E07 - 0110 - 343D	11,0	7/16	7 x 7 x 7	41,1	0,37	65,7	6.700
E07 - 0140 - 343D	14,0	9/16	7 x 7 x 7	68,3	0,59	108,9	11.100
E07 - 0170 - 343D	17,0	11/16	6 x 7 x 7 + 1 x 7 x 19 SE	103,4	0,92	166,8	17.000
S19 - 0203 - 343D	20,0	3/4	7 x 7 x 19 SE	142,3	1,24	220,7	22.500
S19 - 0230 - 343D	23,0	29/32	7 x 7 x 19 SE	183,6	1,64	282,5	28.800
S19 - 0260 - 343D	26,0	1	7 x 7 x 19 SE	243,1	2,17	373,8	38.100
S19 - 0290 - 343D	29,0	1 5/32	7 x 7 x 19 SE	296,0	2,64	455,2	46.400
S19 - 0330 - 343D	33,0	1 5/16	7 x 7 x 19 SE	384,7	3,46	583,7	59.500
S19 - 0390 - 343D	39,0	1 17/32	7 x 7 x 19 SE	516,5	4,60	795,6	81.100

* De angivne dimensioner er vejledende.
Ikke angivne dimensioner på forespørgsel.

* Dimensions stated for information only.
Other dimensions on request.



Rotationssvag ståltov 35 x 7 + WSC

6 x (1 - 6) + WSC

- ▶ Højre krydsslået - Formlagt
- ▶ Galvaniseret
- ▶ Materialebrudstyrke: 1960 N/mm²

Low Rotation Steel Wire 35 x 7 + WSC

6 x (1 - 6) + WSC

- ▶ Right hand ordinary lay
- ▶ Galvanized
- ▶ Tensile strength: 1960 N/mm²

1

Varenr. Code no.	Nom. dimension		Konstruktion Construction	Stålareal Steel area mm ²	Ca. vægt Approx. weight kg/m	Min. eff. brudstyrke Min. breaking load	
	mm	inch*				kN	kp
X35-0100-303Z	10,0	13/32	35 x 7 + WSC	-	0,45	76,0	7.747
X35-0110-303Z	11,0	7/16	35 x 7 + WSC	-	0,54	91,0	9.276
X35-0120-303Z	12,0	15/32	35 x 7 + WSC	-	0,65	107,0	10.907
X35-0130-303Z	13,0	1/2	35 x 7 + WSC	-	0,76	128,0	13.048
X35-0140-303Z	14,0	9/16	35 x 7 + WSC	-	0,88	148,0	15.087
X35-0150-303Z	15,0	19/32	35 x 7 + WSC	-	1,01	169,0	17.227
X35-0160-303Z	16,0	5/8	35 x 7 + WSC	-	1,15	194,0	19.776
X35-0180-303Z	18,0	23/32	35 x 7 + WSC	-	1,45	242,0	24.669
X35-0200-303Z	20,0	13/16	35 x 7 + WSC	-	1,79	301,0	30.683
X35-0220-303Z	22,0	7/8	35 x 7 + WSC	-	2,17	370,0	37.717
X35-0240-303Z	24,0	15/16	35 x 7 + WSC	-	2,58	441,0	44.954
X35-0260-303Z	26,0	1	35 x 7 + WSC	-	3,03	517,0	52.701
X35-0280-303Z	28,0	1 1/8	35 x 7 + WSC	-	3,51	599,0	61.060
X35-0300-303Z	30,0	1 3/16	35 x 7 + WSC	-	4,03	679,0	69.215
X35-0320-303Z	32,0	1 1/4	35 x 7 + WSC	-	4,59	769,0	78.389
X35-0340-303Z	34,0	1 3/8	35 x 7 + WSC	-	5,18	868,0	88.481
X35-0360-303Z	36,0	1 13/32	35 x 7 + WSC	-	5,81	903,0	92.049

* De angivne dimensioner er vejledende.
Ikke angivne dimensioner på forespørgsel.

Andre dimensioner eller konstruktioner lagerføres også.

* Dimensions stated for information only.
Other dimensions on request.

Other dimensions or constructions also available.