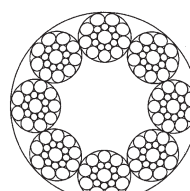


Certlift 8F elevator



Certlift 8F
 8X19 (9/9/1)
 Fibre core

Høj kvalitets 8-slået elevatorwire.
 Fås også med Filler (12/6&6F) og
 Warrington (6&6/6/1) konstruktion.

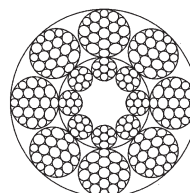
High quality eight strand lift rope.
 Also available in Filler (12/6&6F) and
 Warrington (6&6/6/1) constructions.



Art. Nr.	Nom. dia. mm	Metallic cross section mm ²	Calc. aggregate breaking load N/mm ²		Min. breaking force N/mm ²		Approx. weight kg/100m
			1570	1770/1370	1570	1770/1370	
01-3029008	8	22,6	29,8	28,6	29,8	28,6	22,1
01-3029009	9	28,6	37,7	36,2	37,7	36,2	28,0
01-3029010	10	35,3	46,6	44,7	46,6	44,7	34,5
01-3029011	11	42,7	56,4	54,1	56,4	54,1	41,8
01-3029012	12	50,9	67,1	64,4	67,1	64,4	49,7
01-3029013	13	59,7	78,7	75,6	78,7	75,6	58,4
01-3029014	14	69,2	91,3	87,7	91,3	87,7	67,7
01-3029015	15	79,5	104,8	100,6	104,8	100,6	77,7
01-3029016	16	90,4	119,3	114,5	119,3	114,5	88,4

According to EN 12385-4 (DIN 3062).

Certlift 8S elevator



Certlift 8S
 8 x 19 / 8 x 7 / 1 x 19
 Steel core

Høj kvalitets wire med stålkerner.
 Højere styrke.
 Mindre strækning.
 Ensartet diameter.
 God diameter bibeholdelse.

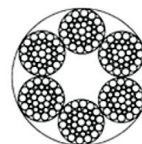
High quality steel core lift rope.
 Higher strength.
 Lower stretch.
 Uniform diameter.
 Good diameter retention.
 Improved fatigue performance.

Art. Nr.	Nom. dia. mm	Metallic cross section mm ²	Calc. aggregate breaking load N/mm ²		Min. breaking force N/mm ²		Approx. weight kg/100m
			1570	1770/1370	1570	1770/1370	
01-3029108	8	27,6	43,4	43,4	36,4	36,4	24,1
01-3029109	9	35,0	54,9	54,9	46,1	46,1	30,5
01-3029110	10	43,2	67,8	67,8	56,9	56,9	37,7
01-3029111	11	52,2	82,0	82,0	68,9	68,9	45,6
01-3029112	12	62,2	97,6	97,6	82,0	82,0	54,3
01-3029113	13	73,0	114,6	114,6	96,2	96,2	63,7
01-3029114	14	84,6	132,9	132,9	111,6	111,6	73,9
01-3029115	15	97,1	152,5	152,5	128,1	128,1	84,8
01-3029116	16	110,5	173,5	173,5	145,8	145,8	96,5

According to EN 12385-4 (DIN 3062).

Specifications and products are subject to change / Der tages forbehold for trykfejl og udgåede varer

6 x 36 FC Warrington seale



Art. No.	Dia. mm	Minimum breaking force	Approx. weight kg/100m
01-2011008	8	3.800	23,6
01-2011009	9	4.810	29,9
01-2011010	10	5.945	36,9
01-2011011	11	7.190	44,7
01-2011012	12	8.560	53,2
01-2011014	14	11.600	72,3
01-2011016	16	15.270	94,5
01-2011018	18	19.240	120,0
01-2011020	20	23.820	148,0
01-2011022	22	28.800	179,0
01-2011024	24	34.200	213,0
01-2011026	26	40.210	250,0
01-2011028	28	46.620	289,0
01-2011032	32	60.870	378,0
01-2011036	36	77.060	478,0
01-2011040	40	95.180	591,0

According to EN 12385-4 (DIN 3064).

Anvendelse:

Kranwire
Spilwire
Fortøjningswire
Wirestopper

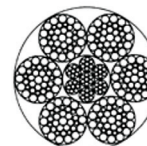
Application:

Crane rope
Winch rope
Mooring rope
Wirerope slings

Warrington Seale DIN 3064.
Fiberherte.
Højre / venstre krydsslået.
Galv. / ugalv.
1770 N/mm² (180kp/mm²).

Warrington Seale DIN 3064.
Fibre core.
Right / left hand ordinary lay.
Galv. / ugalv.
1770 N/mm² (180kp/mm²).

6 x 36 IWRC Warrington seale



Art. No.	Steel core dia. mm	Minimum breaking force	Approx. weight kg/100m
01-2014008	8	4.550	26,1
01-2014009	9	5.760	33,2
01-2014010	10	7.120	40,8
01-2014011	11	8.610	49,4
01-2014012	12	10.300	58,8
01-2014013	13	12.000	69,2
01-2014014	14	14.000	80,2
01-2014016	16	18.300	104,0
01-2014018	18	23.000	132,0
01-2014019	19	25.700	151,0
01-2014020	20	28.400	163,0
01-2014022	22	34.500	197,0
01-2014024	24	41.000	235,0
01-2014026	26	48.100	276,0
01-2014028	28	55.800	320,0
01-2014030	30	64.200	376,0
01-2014032	32	72.900	418,0
01-2014034	34	82.400	483,0
01-2014036	36	92.200	531,0
01-2014038	38	103.000	604,0
01-2014040	40	114.000	655,0
01-2014042	42	126.000	738,0
01-2014044	44	138.000	793,0
01-2014048	48	164.000	943,0
01-2014052	52	193.000	1.111,0
01-2014056	56	223.000	1.281,0
01-2014060	60	256.000	1.471,0

According to EN 12385-4 (DIN 3064).

Anvendelse:

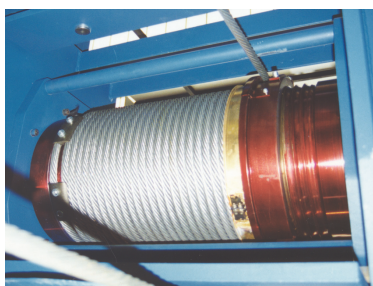
Kranwire
Spilwire
Fortøjningswire
Wirestopper

Application:

Crane rope
Winch rope
Mooring rope
Wirerope slings

Warrington Seale DIN 3064.
Stålherte.
Højre / venstre krydsslået.
Galv. / ugalv.
1960 N/mm² (200kp/mm²).

Warrington Seale DIN 3064.
Steel core.
Right / left ordinary lay.
Galv. / ugalv.
1960 N/mm² (200kp/mm²).

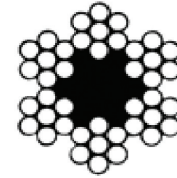


Der tages forbehold for trykfejl og udgåede varer / Specifications and products are subject to change

6 x 7+FC

Konstruktion 6 x 7 + 1 fiberherte - DIN 3055.
Galvaniseret.
1770 N/mm² (180kp/mm²).

Construction 6 x 7 + 1 fibre core - DIN 3055.
Galvanized.
1770 N/mm² (180kp/mm²).



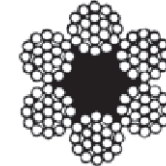
Art. No.	Dia. mm	Min. breaking load	Weight kg/m
01-1011001/0,8	1,8	210	0,0130
01-1011002	2,0	239	0,0143
01-1011003	3,0	538	0,0322
01-1011004	4,0	957	0,0572
01-1011005	5,0	1500	0,0894
01-1011006	6,0	2150	0,129

According to EN 12385-4 (DIN 3055).

6 x 19+FC

Galvaniseret.
1770 N/mm² (180kp/mm²).

Galvanized.
1770 N/mm² (180kp/mm²).



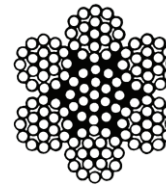
Art. No.	Dia. mm	Min. breaking load	Weight kg/m
01-1013003	3	498	0,0311
01-1013004	4	885	0,0554
01-1013005	5	1.380	0,0865
01-1013006	6	1.990	0,125
01-1013007	7	2.710	0,170

According to EN 12385-4 (DIN 3060).

Aircraft cable, galv. konstruktion 7 x 19

Konstruktion: 7 x 19 Aircraft.
Galvaniseret.
1960 N/mm² (200kp/mm²).

Construction: 7 x 19 Aircraft.
Galvanized.
1960 N/mm²(200kp/mm²).



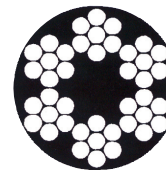
Art. No.	Dia. mm	Minimum breaking load 200 kp/mm ²	Weight kg/m
01-1021002/0.4	2,4	381	0,0219
01-1021003	3,0	595	0,0342
01-1021004	4,0	1.059	0,0609
01-1021005	5,0	1.650	0,0952
01-1021006	6,0	2.381	0,138
01-1021006/0.35	6,35	2.667	0,155
01-1021007	7,0	3.245	0,187
01-1021008	8,0	4.230	0,243
01-1021009	9,0	5.360	0,308
01-1021009/0.6	9,6	6.100	0,350
01-1021010	10	6.611	0,381

According to EN 12385-4 (DIN 3060).

PVC forhudet, transparent / PVC coated, transparent

Art. No.	Dia. mm	Weight kg/m	6 x 7+FC		6 x 19+FC	
			Breaking load 180 kp/mm ²	Weight kg/m	Breaking load 180 kp/mm ²	Weight kg/m
01-1031001	1,5/2,5	0,012	120			
01-1031002	2/3	0,021	239			
01-1031003	3/4	0,041	538			
01-1031004	4/5	0,069	957			
01-1031005	4/6	0,083	957			
01-1031006	5/6	0,100	1.500			
01-1031008	6/8			0,161	1.990	
01-1031009	8/10			0,255	3.540	
01-1031010	10/12			0,346	5.530	

According to EN 12385-4 (DIN 3055/3060).



Rødforhudet

Konstruktion: 6 x 7 + 1 fiberherte.
1770 N/mm².

Red coated

Construction: 6 x 7 + 1 fibre core.
1770 N/mm².

Art. No.	Dia. mm	Breaking load 180 kp/mm ²	Weight kg/m
01-1032002	2-3	239 kg	0,021
01-1032003	3-4	538 kg	0,021
01-1032004	4-5	957 kg	0,021
01-1032005	5-6	1.500 kg	0,100
01-1032006	6-7	1.990 kg	0,161

According to EN 12385-4 (DIN 3055/3060).

Der tages forbehold for trykfejl og udgåede varer / Specifications and products are subject to change

