



Steel wire ropes & accessories
Stålwirer & tilbehør





Hand splicing of a steel wire rope / Håndsplejsning af wire

Index

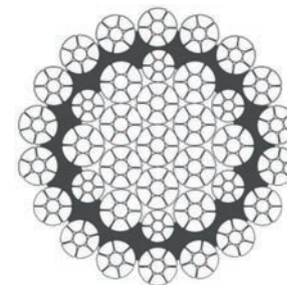
Nordic Hoisting 18 - Compacted	1.4
Nordic Luffing 8 - Compacted	1.4
Nordic Hoisting 4	1.5
Nordic Hoisting 4 - Swaged	1.5
Nordic 35X7 - Compacted	1.6
Nordic 35X7	1.7
Nordic 19X7	1.7
Nordic 6X36 WS+IWRC	1.8
Nordic 6X36 WS+FC	1.9
Container wire	1.9
Standard wire rope slings	1.10
PVC covered steel wire ropes	1.11
7X19	1.11
7X19 AISI 316	1.12
6X36+IWRC AISI 316	1.12
Nordic 8x19W - DRAKO 250 T	1.13
Standard Thimble	1.14
Stainless Thimble	1.14
Heavy Duty Thimble	1.15
Wire Rope Grip DIN 741	1.15
SECU Wire Grip	1.16
Cobber Ferrules	1.16
Aluminum Ferrules	1.17
Tubular Thimble with Gusset	1.18
Solid Thimble	1.19
Closed Spelter Socket	1.20
Open Spelter Socket	1.21
Open Wedge Socket	1.22
CR Socket	1.23
Fast Connector Socket	1.24
Closed Turnbuckle Socket	1.25
Open Turnbuckle Socket	1.26
Super Reeve Connector Swivel Socket	1.27
Snatch Block S Series with Shackle	1.28
Wire Block - Single Sheaved	1.29
Wire Block - Double Sheaved	1.29
Wire Block - Triple Sheaved	1.30
Stainless Rope Block w/Swivel Eye	1.30
Single Block w/Nylon Sheave	1.31
Double Block w/Nylon Sheave	1.31
Rope Tensioning Clip	1.32
Cable Grips	1.33
Wirelock	1.34
Wire Rope Spray	1.34
Wire Rope Oil	1.35
VIPER - Wire rope lubricator	1.36
Benefits of using Viper WRL	1.36
Safety & environmental benefits	1.36
Viper - MINI MKII	1.38
Viper - MID MKII	1.39
Viper - MID MKII	1.40
Viper - MAXI MKII	1.41

Indhold

Nordic Hoisting 18 - Kompakt	1.4
Nordic Luffing 8 - Kompakt	1.4
Nordic Hoisting 4	1.5
Nordic Hoisting 4 - Swaged	1.5
Nordic 35X7 - Kompakt	1.6
Nordic 35X7	1.7
Nordic 19X7	1.7
Nordic 6X36 WS+IWRC	1.8
Nordic 6X36 WS+FC	1.9
Container wire	1.9
Standard wirestropper	1.10
PVC forhuede stålwirer	1.11
7X19	1.11
7X19 AISI 316	1.12
6X36+IWRC AISI 316	1.12
Nordic 8x19W - DRAKO 250 T	1.13
Standard Kovs	1.14
Rustfri Kovs	1.14
HD Kovs	1.15
Wire Lås DIN 741	1.15
SECU Wirelås	1.16
Kobberlåse	1.16
Aluminiumslåse	1.17
Rørkovs med Kile	1.18
Massiv Kovs	1.19
Lukket Wiresko	1.20
Åben Wiresko	1.21
Kilewirelås	1.22
CR Wiresko	1.23
Wiresko for Mobilkran	1.24
Lukket Wiresko - Justerbare	1.25
Åben Wiresko - Justerbare	1.26
Wiresko for mobilkran m/Svirvel	1.27
Kasteblok S Serie med Sjækel	1.28
Wireblok - Enkelt Skivet	1.29
Wireblok - Dobbelt Skivet	1.29
Wireblok - Tredobbelt Skivet	1.30
Rustfri Tovværksblok m. Svirveløje	1.30
Enkelt Blok m. Nylonhjul	1.31
Dobbelt Blok m. Nylonhjul	1.31
Frøllår	1.32
Trækstrømpe	1.33
Wirelock	1.34
Wirespray	1.34
Wireolie	1.35
VIPER - Smøreapparat til stålwirer	1.36
Fordele ved brug af Viper WRL	1.36
Sikkerheds- & miljøvenlige fordele	1.36
Viper - MINI MKII	1.38
Viper - MID MKII	1.39
Viper - MID MKII	1.40
Viper - MAXI MKII	1.41

Nordic Hoisting 18 - Compacted

- Galvanized steel wire rope, non rotating, 35/37/41x7
- Compacted, plastic coated steel core
- Right hand lay (Other lay types on request)
- Application: Cargo crane hoisting wire



Nordic Hoisting 18 - Kompakt

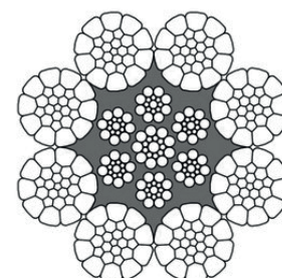
- Galvaniseret stålwire, rotationsfri, 35/37/41x7
- Kompakt, plastbelagt stålkerne
- Højreslået (Andre slåningsretninger på forespørgsel)
- Anvendelse: Hejsewire til lastkran

Art. No.	dia. mm	kg/100 mtr	MBL ton 1960 N/mm ²
01 54 0512	28	364	74.1
01 54 0513	30	415	84.7
01 54 0514	32	469	95.6
01 54 0515	34	530	108.2
01 54 0516	36	601	122.4
01 54 0517	38	660	134.4

Other diameters on request / Andre diameter på forespørgsel

Nordic Luffing 8 - Compacted

- Galvanized steel wire rope, 8x25/26/31
- Compacted, plastic coated steel core
- Right hand lay (Other lay types on request)
- Application : Cargo crane luffing wire



Nordic Luffing 8 - Kompakt

- Galvaniseret stålwire, 8x25/26/31
- Kompakt, plastbelagt stålkerne
- Højreslået (Andre slåningsretninger på forespørgsel)
- Anvendelse: Luffing wire til lastkran

Art. No.	dia. mm	kg/100 mtr	MBL ton 1960 N/mm ²
01 11 0006	28	344	71.7
01 11 0007	30	392	81.4
01 11 0008	32	451	93.9
01 11 0009	34	509	105.4
01 11 0010	36	569	118.3
01 11 0011	38	634	131.3

Other diameters on request / Andre diameter på forespørgsel

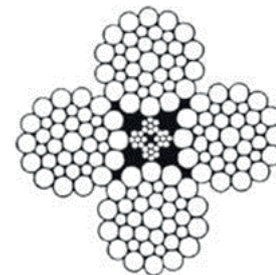


Nordic Hoisting 4

- Galvanized steel wire rope, non rotating, 4x36WS+FC
- Right hand lay (Other lay types on request)
- Application: Cargo crane hoisting wire

Nordic Hoisting 4

- Galvaniseret stålwire, rotationsfri, 4x36WS+FC
- Højreslået (Andre slåningsretninger på forespørgsel)
- Anvendelse: Hejsewire til lastkran



Art. No.	dia. mm	kg/100 mtr	MBL ton 1960 N/mm ²
01 21 0105	28	304	56.6
01 21 0106	30	349	64.8
01 21 0107	32	397	74.0
01 21 0109	34	429	82.1
01 21 0110	36	497	91.8

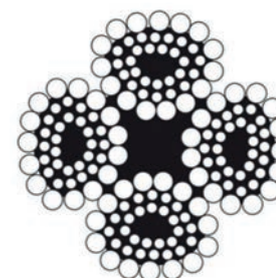
Larger and compacted diameters with higher MBL on request / Større og kompakt diameter med højere MBL på forespørgsel

Nordic Hoisting 4 - Swaged

- Galvanized steel wire rope, non rotating, 4x39/48+FC
- Swaged
- Application: Cargo crane hoisting wire
- Right hand lay (Other lay types on request)

Nordic Hoisting 4 - Swaged

- Galvaniseret stålwire, rotationsfri, 4x39/48+FC
- Swaged
- Anvendelse: Hejsewire til lastkran
- Højreslået (Andre slåningsretninger på forespørgsel)



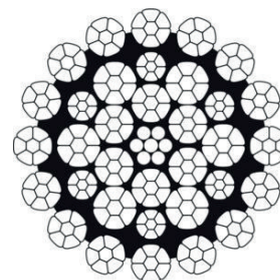
Art. No.	dia. mm	kg/100 mtr	MBL ton 1960 N/mm ²
01 21 0108	33.5	465	79.6
01 21 1108	35.5	522	89.1

Nordic 35X7 - Compacted

- Galvanized steel wire rope, non rotating, 35x7
- Compacted with steel core
- Right hand lay (Other lay types on request)

Nordic 35X7 - Kompakt

- Galvaniseret stålwire, rotationsfri, 35x7
- Kompakt med stålhjerne
- Højreslået (Andre slåningsretninger på forespørgsel)



Art. No.	Dia. mm	kg/100 mtr	MBL Ton 2160 N/mm ²
01 54 0200	8	32	6.28
01 54 0201	10	49	9.89
01 54 0202	11	60	11.73
01 54 0203	12	71	14.07
01 54 0204	13	83	16.52
01 54 0205	14	97	19.27
01 54 0207	16	126	25.09
01 54 0209	18	160	31.72
01 54 0210	19	178	35.39
01 54 0211	20	197	39.16
01 54 0212	22	239	47.43
01 54 0214	24	284	56.4
01 54 0215	26	333	66.7
01 54 0216	28	387	77.11
01 54 0218	32	505	99.65

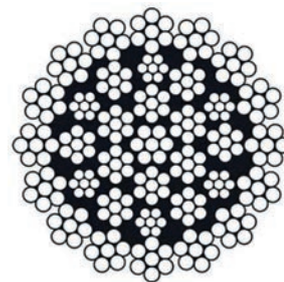


Nordic 35X7

- Galvanized steel wire rope, non rotating, 35x7
- Non-compacted with steel core
- Right hand lay (Other lay types on request)

Nordic 35X7

- Galvaniseret stålwire, rotationsfri, 35x7
- Ikke kompakt med stålhjerte
- Højreslået (Andre slåningsretninger på forespørgsel)



Art. No.	Dia. mm	kg/100 mtr	MBL Ton 1960 N/mm ²
01 54 0001	8	29	4.85
01 54 0002	9	37	6.14
01 54 0003	10	45	7.57
01 54 0004	12	65	10.91
01 54 0005	13	77	12.95
01 54 0006	14	89	14.99
01 54 0007	16	116	19.58
01 54 0008	18	147	24.78
01 54 0009	20	182	30.7

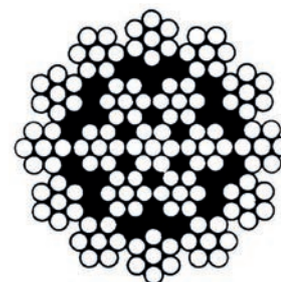
Other diameters on request / Andre diameter på forespørgsel

Nordic 19X7

- Galvanized steel wire rope, rotation resistant, 19x7
- Non-compacted with steel core
- Right hand lay (Other lay types on request)

Nordic 19X7

- Galvaniseret stålwire, rotationssvag, 19x7
- Ikke kompakt med stålhjerte
- Højreslået (Andre slåningsretninger på forespørgsel)

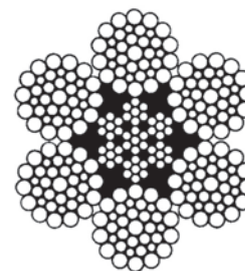


Art. No.	Dia. mm	kg/100 mtr	MBL Ton 1960 N/mm ²
01 20 0001	4	6.4	1.05
01 20 0002	6	14.4	2.36
01 54 0003	8	25.7	4.19
01 54 0004	10	40.1	6.56

Other diameters on request / Andre diameter på forespørgsel

Nordic 6X36 WS+IWRC

- Galvanized steel wire rope with steel core
- Right hand lay, 1960 N/mm² (Other lay types on request)
- Also available as compacted 6x36WS+IWRC with higher MBL on request.
- Applications : mooring, hoisting, towing, luffing, pulling



Nordic 6X36 WS+IWRC

- Galvaniseret stålwire med stålhjerter
- Højreslået, 1960 N/mm² (Andre slåningsretninger på forespørgsel)
- Fås også som compacted 6x36WS+IWRC with higher MBL på forespørgsel
- Anvendelse: fortøjning, hejsning, bugsering, luffing, træk

Art. No.	Dia. mm	Kg/100m	MBL Ton	LDBF Ton
01 02 0001	8	26.2	4.6	-
01 02 0002	9	33.1	5.8	-
01 02 0003	10	40.9	7.1	-
01 02 0004	11	49.5	8.6	-
01 02 0005	12	58.9	10.2	-
01 02 0006	13	69.1	12	-
01 02 0007	14	80.2	14	-
01 02 0009	16	105	18.5	16.7
01 02 0011	18	133	23	20.7
01 02 0012	19	148	25.7	23.1
01 02 0013	20	164	28.5	25.6
01 02 0014	22	198	34.5	31.1
01 02 0016	24	236	41	36.9
01 02 0018	26	276	48.1	43.3
01 02 0020	28	321	55.8	50.2
01 02 0021	30	368	64	57.6
01 02 0022	32	419	72.9	65.6
01 02 0023	34	473	82.3	74.1
01 02 0024	36	530	92.2	83
01 02 0025	38	591	103	92.7
01 02 0026	40	654	114	102.6
01 02 0027	42	721	138	124.2
01 02 0028	44	792	138	124.2
01 02 0030	48	942	164	147.6
01 02 0031	51	1064	185	166.5
01 02 0032	52	1110	193	173.7
01 02 0033	56	1280	223	200.7
01 02 0034	57	1329	231	207.9
01 02 0035	60	1470	256	230.4
01 02 0036	64	1675	291	261.9

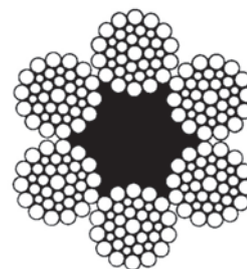


Nordic 6X36 WS+FC

- Galvanized steelwire rope with fiber core
- Right hand lay, 1960 N/mm² (Other lay types on request)

Nordic 6X36 WS+FC

- Galvaniseret stålwire med fiberhjerne
- Højreslået, 1960 N/mm² (Andre slåningsretninger på forespørgsel)



Art. No.	Dia. mm	Kg/100m	MBL Ton	LDBF Ton
01 01 0001	8	23.5	4.2	-
01 01 0002	9	29.7	5.3	-
01 01 0003	10	36.7	6.6	-
01 01 0004	11	44.4	8	-
01 01 0005	12	52.8	9.5	-
01 01 0006	13	62	11.1	-
01 01 0007	14	71.9	13	-
01 01 0009	16	94	16.9	15.2
01 01 0011	18	119	21.4	19.3
01 01 0013	20	147	26.4	23.8
01 01 0014	22	178	31.9	28.7
01 01 0016	24	211	38	34.2
01 01 0018	26	248	44.6	40.1
01 01 0020	28	288	51.7	46.5
01 01 0021	30	330	59.4	53.5
01 01 0022	32	376	67.5	60.8
01 01 0024	36	476	85.5	77
01 01 0025	38	530	95	85.5
01 01 0026	40	587	106.1	95.5
01 01 0028	44	711	127	114.3

Other diameters on request / Andre diameter på forespørgsel

Container Wire

- Container wire rope slings made of galvanized steel wire
- 6×36+IWRC 1770 N/mm²

Container Wire

- Container wirestropper fremstilles af galvaniseret stålwire
- 6×36+IWRC 1770 N/mm²

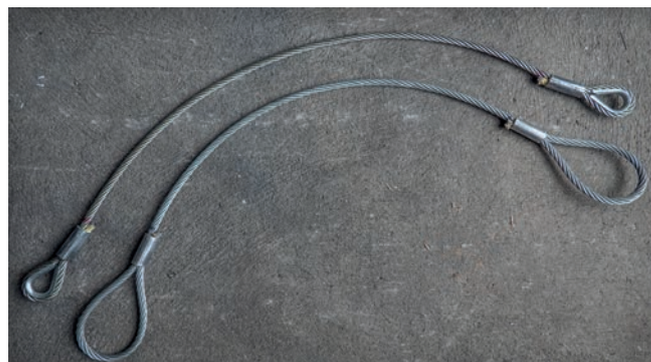


Art. No.	Dia. mm	Length mtr.	MBL Ton
01 02 3601	16	11	16.4
01 02 3602	16	12	16.4

Other diameters and lengths on request / Andre diameter og længder på forespørgsel

Standard wire rope slings

- Made of 6x36 WA/SE - 1960 N/mm²
- Galvanized
- Remember to apply the desired length when ordering
- Safety factor 5:1
- WLL is based on evenly distributed weight and angles of slings



Standard wirestropper

- Fremstillet af 6x36 WA/SE - 1960 N/mm²
- Galvaniseret
- Husk at angive ønsket længde ved bestilling
- Sikkerhedsfaktor 5:1
- WLL er baseret på ligeligt fordelt vægt og vinkler på strengene



Art. No.	Wire dia. (mm)	1-legged (ton)	2-legged (ton)		3 & 4-legged (ton)		Soft Eye size (cm)
Safety factor 5:1							
Load factor		1	1.4	1	2.1	1.5	
01 59 0001	8	0.82	1.15	0.82	1.72	1.2312	15
01 59 0002	10	1.28	1.79	1.28	2.69	1.9224	15
01 59 0003	12	1.84	2.57	1.84	3.86	2.754	20
01 59 0004	14	2.52	3.53	2.52	5.29	3.78	25
01 59 0005	16	3.29	4.61	3.29	6.92	4.941	25
01 59 0006	18	4.14	5.8	4.14	8.69	6.21	30
01 59 0007	20	5.11	7.16	5.11	10.74	7.668	30
01 59 0008	22	6.21	8.69	6.21	13.04	9.315	35
01 59 0009	24	7.38	10.33	7.38	15.50	11.07	35
01 59 0010	26	8.66	12.12	8.66	18.18	12.987	35
01 59 0011	28	10.04	14.06	10.04	21.09	15.066	35
01 59 0012	30	11.52	16.13	11.52	24.19	17.28	50
01 59 0013	32	13.12	18.37	13.12	27.56	19.683	50
01 59 0014	34	14.81	20.74	14.81	31.11	22.221	50
01 59 0015	36	16.6	23.23	16.6	34.85	24.894	50
01 59 0016	38	18.5	25.91	18.5	38.86	27.756	50
01 59 0017	40	20.52	28.73	20.52	43.09	30.78	65
01 59 0018	42	22.14	31	22.14	46.49	33.21	65
01 59 0019	44	24.84	34.78	24.84	52.16	37.26	65



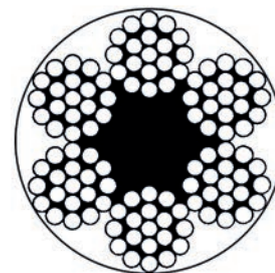
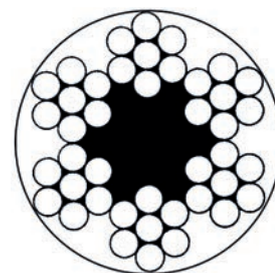
PVC covered steel wire ropes

- Galvanized
- Fiber core

PVC forhuede stålwirer

- Galvaniseret
- Fiberherte

Art. No.	dia. mm	Inner dia. mm	Construction	Weight approx. kg/100mtr.	MBL ton 1770 N/mm ²
0174 0000	2.5	1.5	6x7+FC	1.2	0.1
0174 0001	3	2	6x7+FC	2.1	0.24
0174 0002	4	3	6x7+FC	4.1	0.54
0174 0003	5	3	6x7+FC	5.3	0.54
0174 0005	6	4	6x7+FC	8.3	0.95
0174 0008	8	6	6x19+FC	16.1	1.99
0174 0009	10	8	6x19+FC	25.5	3.54



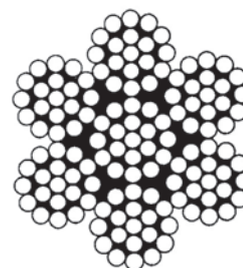
7X19

- Galvanized
- Steel core

7X19

- Galvaniseret
- Stålherte

Art. No.	dia. mm	kg/100 mtr	MBL ton 1960 N/mm ²
0104 0001	3	3.43	0.65
0104 0002	4	6.10	1.16
0104 0003	5	9.53	1.81
0104 0004	6	13.7	2.61
0104 0005	8	24.4	4.63

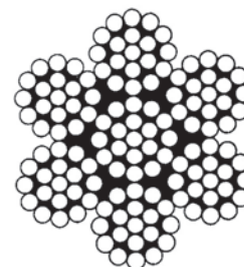


7X19 AISI 316

- Stainless steel
- Steel core

7X19 AISI 316

- Rustfrit stål
- Stålhjerte



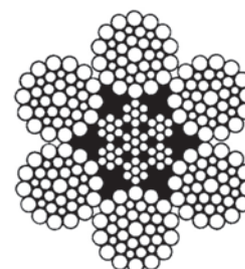
Art. No.	dia. mm	kg/100 mtr	MBL ton 1570 N/mm ²
01 56 0001	2	1.52	0.23
01 56 0002	3	3.43	0.52
01 56 0003	4	6.10	0.93
01 56 0004	5	9.50	1.45
01 56 0005	6	13.7	2.09
01 56 0007	8	24.4	3.71
01 56 0008	10	38.1	5.8
01 56 0009	12	54.9	8.35

6X36+IWRC AISI 316

- Stainless steel
- Steel core
- 1570 N/mm²

6X36+IWRC AISI 316

- Rustfrit stål
- Stålhjerte
- 1570 N/mm²



Art. No.	dia. mm	kg/100 mtr	MBL ton
01 55 0000	10	40.9	5.7
01 55 0001	12	58.9	8.21
01 55 0002	14	80.2	11.22
01 55 0003	16	105	14.58
01 55 0004	18	133	18.46
01 55 0005	20	164	22.84
01 55 0006	22	198	27.64
01 55 0007	24	236	32.84
01 55 0008	26	276	38.55

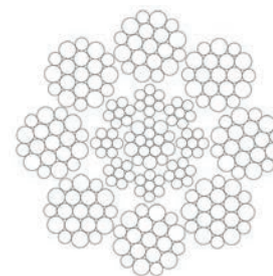


Nordic 8x19W - DRAKO 250 T

- Ungalvanized elevator wire with steel core
- Dual tensile 1570 or 1770 N/mm²

Nordic 8x19W - DRAKO 250 T

- Ugalvaniseret elevatorstålwire med stålherte
- Dobbelt trækstyrke 1570 or 1770 N/mm²



Art. No.	Dia. mm	kg/100 mtr	MBL Ton 1570 N/mm ²	MBL Ton 1770 N/mm ²
0110 1001	6	16.4	-	26.8
0110 1002	6.5	17.9	-	31.5
0110 1003	8	27.3	43.3	-
0110 1004	9	42.3	54.8	-
0110 1005	10	51.2	67.7	-
0110 1006	11	71.5	81.9	-
0110 1007	12	82.9	97.4	-
0110 1008	13	108.3	114	-

Other diameters on request / Andre diameter på forespørgsel



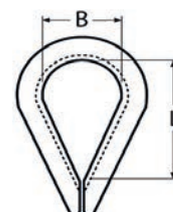
Standard Thimble

- Hot dip galvanized

Standard Kovs

- Varmgalvaniseret

Art. No.	Dimensions - mm			Kg
	Size	B	L	
01 35 0001	3	12	19	0.006
01 35 0002	4	13	21	0.007
01 35 0003	5	14	23	0.009
01 35 0004	6	16	25	0.018
01 35 0006	8	20	32	0.027
01 35 0007	10	24	38	0.041
01 35 0008	12	28	45	0.069



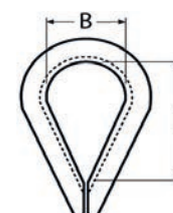
Stainless Thimble

- AISI 316

Rustfri Kovs

- AISI 316

Art. No.	Dimensions - mm			Kg
	Size	B	L	
08 01 0001	3	9	15	0.002
08 01 0002	4	11	18	0.003
08 01 0003	5	14	20	0.007
08 01 0004	6	15	26	0.008
08 01 0006	8	18	29	0.018
08 01 0008	10	24	37	0.025
08 01 0009	12	29	50	0.037
08 01 0010	14	33	54	0.060
08 01 0011	16	37	64	0.072
08 01 0012	18	40	70	0.100
08 01 0013	20	45	75	0.124
08 01 0014	22	53	88	0.186
08 01 0015	24	58	92	0.260





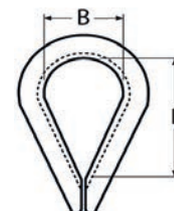
Heavy Duty Thimble

- Hot dip galvanized

HD Kovs

- Varmgalvaniseret

Art. No.	Dimensions - mm			Kg
	Size	B	L	
01 35 0211	14-16	44	83	0.34
01 35 0212	18-19	51	95	0.67
01 35 0213	20-22	57	108	0.79
01 35 0215	24-26	63	114	1.25
01 35 0218	28-32	73	130	1.82
01 35 0220	34-36	89	165	5.33
01 35 0222	38-42	102	203	7.72
01 35 0224	44 - 46	114	229	8.06
01 35 0225	48 - 52	152	305	11.35

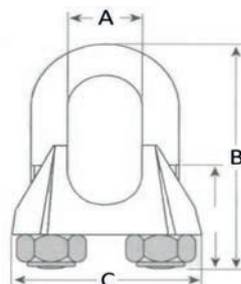


Wire Rope Grip DIN 741

- Galvanized

Wire Lås DIN 741

- Galvaniseret



Art. No.	Dimensions - mm				Weight Kg	Locks pr. eye
	Rope size	A	B	C		
01 51 0001	3	3	20	4	0.01	3
01 51 0002	5	5	24	5	0.02	3
01 51 0003	6	6	28	5	0.02	3
01 51 0004	8	8	34	6	0.04	3
01 51 0005	10	10	42	8	0.07	3
01 51 0006	11	11	44	8	0.07	3
01 51 0007	13	13	55	10	0.13	3
01 51 0008	14	14	57	10	0.14	3
01 51 0009	16	16	63	12	0.21	5
01 51 0010	19	19	75	12	0.28	5
01 51 0011	22	22	85	14	0.40	5
01 51 0012	25	25	95	14	0.44	5
01 51 0013	28	28	110	16	0.66	5
01 51 0014	32	32	120	16	0.39	7
01 51 0015	38	38	140	16	1.04	7

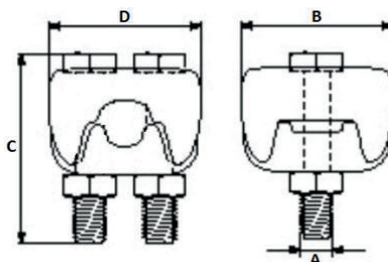
1

SECU Wire Grip

- Galvanized
- Approved for lifting

SECU Wirelås

- Galvaniseret
- Godkendt til løft



Art. No.	Dimensions - mm					Weight Kg	Locks pr. eye
	Rope size	A	B	C	D		
01 50 0001	6	6	27	34	32	0.1	2
01 50 0002	8	6	32	44	35	0.15	2
01 50 0003	10	8	34	50	39	0.19	2
01 50 0004	12	10	42	56	51	0.34	2
01 50 0005	16	12	52	77	56	0.57	2
01 50 0006	20	14	57	89	63	0.8	2
01 50 0007	25	16	70	100	72	1.35	2
01 50 0008	35	20	94	160	94	4.1	2

Cobber Ferrules

- Type: TCU

Kobberlåse

- Type: TCU



Art. No.	Size	Art. No.	Size
0054-0000-TC01	1	0054-0000-TC09	9
0054-0000-TC1,5	1.5	0054-0000-TC10	10
0054-0000-TC02	2	0054-0000-TC11	11
0054-0000-TC2,5	2.5	0054-0000-TC12	12
0054-0000-TC03	3	0054-0000-TC13	13
0054-0000-TC3,5	3.5	0054-0000-TC14	14
0054-0000-TC04	4	0054-0000-TC16	16
0054-0000-TC4,5	4.5	0054-0000-TC18	18
0054-0000-TC05	5	0054-0000-TC20	20
0054-0000-TC06	6	0054-0000-TC22	22
0054-0000-TC6,5	6.5	0054-0000-TC24	24
0054-0000-TC07	7	0054-0000-TC28	28
0054-0000-TC08	8	0054-0000-TC30	30

Other sizes available on request / Andre størrelser muligt på forespørgsel

Aluminum Ferrules

- Type: T

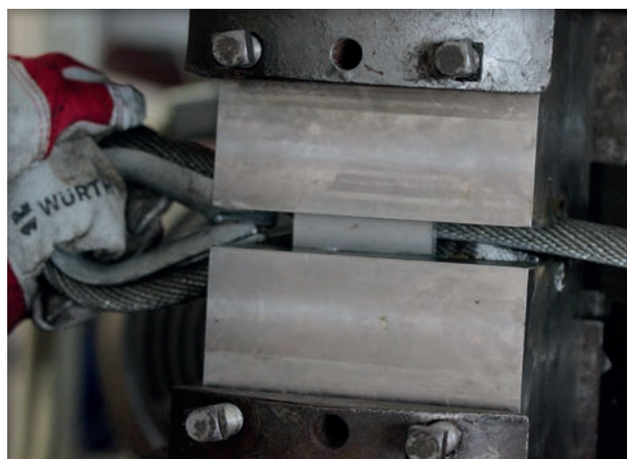
Aluminiumslåse

- Type: T



Art. No.	Size	Art. No.	Size
0051-0000-T001	1	0051-0000-T018	18
0051-0000-T01,5	1.5	0051-0000-T020	20
0051-0000-T002	2	0051-0000-T022	22
0051-0000-T02,5	2.5	0051-0000-T024	24
0051-0000-T003	3	0051-0000-T026	26
0051-0000-T03,5	3.5	0051-0000-T028	28
0051-0000-T004	4	0051-0000-T030	30
0051-0000-T04,5	4.5	0051-0000-T032	32
0051-0000-T005	5	0051-0000-T034	34
0051-0000-T006	6	0051-0000-T036	36
0051-0000-T06,5	6.5	0051-0000-T038	38
0051-0000-T007	7	0051-0000-T040	40
0051-0000-T008	8	0051-0000-T042	42
0051-0000-T009	9	0051-0000-T044	44
0051-0000-T010	10	0051-0000-T046	46
0051-0000-T011	11	0051-0000-T048	48
0051-0000-T012	12	0051-0000-T050	50
0051-0000-T013	13	0051-0000-T052	52
0051-0000-T014	14	0051-0000-T054	54
0051-0000-T016	16	0051-0000-T056	56

Other sizes available on request / Andre størrelser muligt på forespørgsel

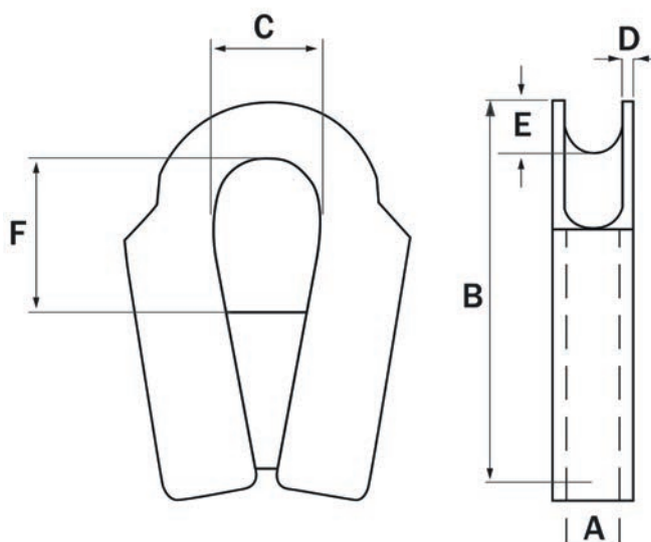


Tubular Thimble with Gusset

- Optional with painted master link
- Available as galvanized

Rørkovs med Kile

- Option med malet ovalring
- Alternativt som galvaniseret model



Art. No.	For wire max.	Dimensions - mm						Weight kg
		A	B	C	D	E	F	
14 29 0001	10	12	84	23	4	8	24	0.36
14 29 0002	12	15	95	27	5	10	31	0.52
14 29 0003	14	17	100	27	5	10	38	0.55
14 29 0004	16	19	112	32	5	12	46	0.65
14 29 0005	18	22	125	35	5	15	47	0.9
14 29 0006	22	25	150	45	6.3	16	61	1.26
14 29 0007	24	28	157	45	7	16	56	1.64
14 29 0008	25	30	170	47	7	18	68	2.02
14 29 0009	32	35	190	60	7	22	73	2.5
14 29 0010	36	40	212	70	7	36	80	3.7
14 29 0011	38	45	228	70	7	27	94	3.71
14 29 0012	42	50	255	75	7	35	97	4.65
14 29 0013	48	55	268	80	7	31	99	4.9
14 29 0014	54	60	270	100	7	37	120	6.1
14 29 0015	70	80	370	150	7	46	150	-



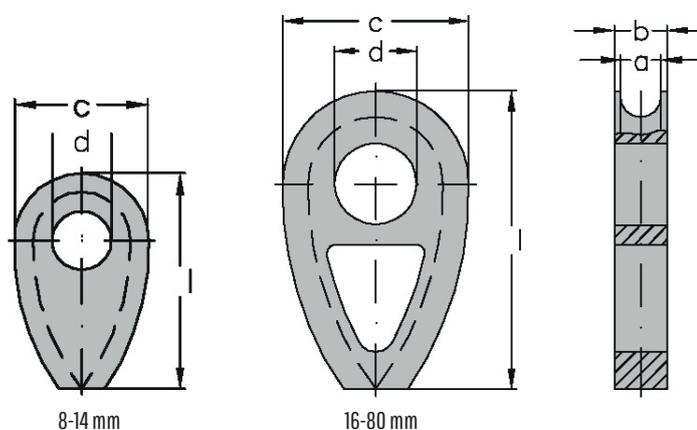
Solid Thimble

- Cast iron
- Suitable for wire rope
- Tolerance $\pm 5\%$
- Remember to apply desired hole size when ordering



Massiv Kovs

- Støbejern
- Egnet til wire
- Tolerance $\pm 5\%$
- Husk at påføre ønsket hul størrelse ved ordre



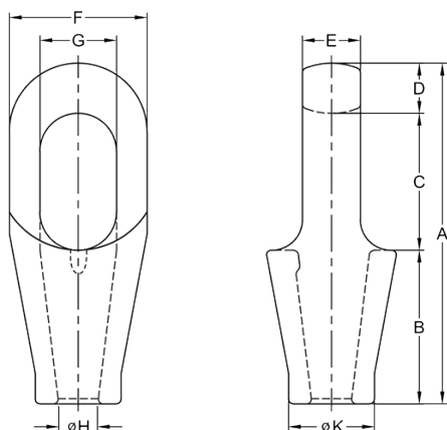
Art. No.	Dimensions - mm						Weight kg
	A	B	C	D (Standard)	D (max hole size)	l	
01 38 0001	9	15	40	14	20	66	0.2
01 38 0002	11	17.5	50	18	25	82	0.3
01 38 0003	13	20	60	21	30	98	0.5
01 38 0004	16	23.5	70	25	35	114	0.7
01 38 0005	18	26	80	28	40	130	0.8
01 38 0006	20	28.5	90	31	45	145	1.1
01 38 0007	22	31	100	35	50	161	1.4
01 38 0008	24	33.5	110	38	55	177	1.8
01 38 0009	26	36	120	41	60	193	2.3
01 38 0010	29	39.5	130	44	65	209	3
01 38 0011	31	42	140	47	70	224	3.7
01 38 0012	35	47	160	53	80	256	5.3
01 38 0013	40	53	180	59	90	288	7.5
01 38 0014	44	58	200	65	100	320	10.4
01 38 0015	48	63	220	70	110	352	13.4
01 38 0016	53	69	240	76	120	384	17.8
01 38 0017	57	74	260	81	130	416	23.1
01 38 0018	62	80	280	86	140	448	29
01 38 0019	70	90	320	95	160	512	41.3
01 38 0020	79	101	360	104	180	576	66
01 38 0021	88	112	400	112	200	640	99

Closed Spelter Socket

- Cast steel
- Galvanized (Optional: painted)
- Available for wire size ϕ 6mm - 128mm
- Tolerance \pm 5%

Lukket Wiresko

- Støbejern
- Galvaniseret (Option: malet)
- Tolerance \pm 5%



Art. No.	Type No.	Wire dia. mm	MBL ton	Dimensions - mm								Weight kg
				A	B	C	D	E	F	G	ϕ H	
01 39 0001	296	6 - 7	8	102	46	45	11	14	38	22	10	0.3
01 39 0002	297	8 - 10	12	120	54	52	14	17.5	44	24	13.5	0.5
01 39 0003	298	11 - 13	20	140	64	59	17	23	53	30	15	0.7
01 39 0004	299	14 - 16	25	162	76	65	21	26	67	36	18.5	1.3
01 39 0005	200	18 - 19	40	194	89	78	27	32	77	42	22.5	2.1
01 39 0006	201	20 - 22	55	224	101	90	33	38	92	50	26.8	3.6
01 39 0007	204	23 - 26	80	253	114	103	36	45	101	57	29.5	5.1
01 39 0008	207	27 - 30	100	282	127	116	39	51	114	65	34	7
01 39 0009	212	31 - 36	130	312	139	130	43	57	127	71	40	10.4
01 39 0010	215	37 - 39	160	358	152	155	51	63	140	80	44.5	15
01 39 0011	217	40 - 42	200	390	165	171	54	70	148	84	48	18.5
01 39 0012	219	43 - 48	250	443	190	198	55	76	171	95	53	27.5
01 39 0013	222	49 - 54	300	502	216	224	62	82	193	111	58.5	39.5
01 39 0014	224	55 - 60	375	550	229	248	73	92	219	125	68.5	51
01 39 0015	226	61 - 68	450	597	248	270	79	102	241	140	77.5	67
01 39 0016	227	69 - 75	500	644	279	286	79	124	273	159	83	96
01 39 0017	228	76 - 80	600	689	305	298	86	133	292	171	89	118
01 39 0018	229	81 - 86	650	736	330	311	95	146	311	184	95	142
01 39 0019	230	87 - 93	750	788	356	330	102	159	330	197	99	175
01 39 0020	231	94 - 102	900	845	381	356	108	178	362	216	110	230
01 39 0021	233	108-115	1200	965	440	400	125	190	405	235	128	315
01 39 0022	240	120-128	1400	1070	490	450	130	205	450	260	143	390

Other sizes available on request / Andre størrelser på forespørgsel



Open Spelter Socket

- Cast steel
- Galvanized (Optional: painted)
- With safety bolt, nut and pin
- Tolerance $\pm 5\%$

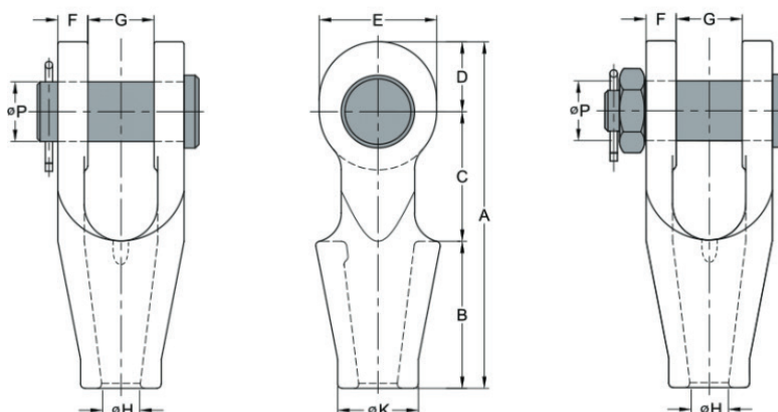
Åben Wiresko

- Støbejern
- Galvaniseret (Option: malet)
- Med bolt, møtrik og split
- Tolerance $\pm 5\%$



with pin

with bolt



Art. No.	Type No.	Wire dia. mm	MBL ton	Dimensions - mm										Weight kg
				A	B	C	D	E	F	G	øH	øK	øP	
0140 0001	196	6-7	8	105	56	40	19	34	9	18	10	20	17.5	0.4
0140 0002	197	8-10	12	122	54	45	23	40	11.2	20.6	13.5	26	20.6	0.8
0140 0003	198	11-13	20	142	64	51	27	48	12.7	25.6	15	30	25.4	1.1
0140 0004	199	14-16	25	171	76	63	32	56	14.5	32	18.5	38.5	30	1.9
0140 0005	100	18-19	40	205	89	76	40	68	16.5	38	22.5	46	35	3.2
0140 0006	104	20-22	55	238	101	89	48	80	20.5	45	26.8	55	41	5.3
0140 0007	108	23-26	80	273	114	101	58	98	22.5	51	29.5	62	51	8.4
0140 0008	111	27-30	100	306	127	114	65	110	25	57	34	70	57	11.3
0140 0009	115	31-36	130	338	139	127	72	124	28	63	40	83	63	16
0140 0010	118	37-39	160	394	152	162	80	140	30	76	44.5	90	70	23
0140 0011	120	40-42	200	415	165	165	85	148	33.5	76	48	97	76	29
0140 0012	125	43-48	250	467	191	178	98	170	39	89	53	112	89	43
0140 0013	128	49-54	300	552	216	228	108	186	46	101	58.5	125	95	64
0140 0014	130	55-60	375	603	229	254	120	210	53	113	68.5	135	108	85
0140 0015	132	61-68	450	654	248	273	133	230	60	127	77.5	150	121	119
0140 0016	135	69-75	500	696	279	279	138	240	73	133	83	160	127	159
0140 0017	138	76-80	600	736	305	286	145	250	76	146	89	170	133	186
0140 0018	140	81-86	650	790	330	300	160	275	79	159	95	180	140	227
0140 0019	142	87-93	750	849	356	318	175	300	82	172	99	200	152	280
0140 0020	144	94-102	900	922	381	343	198	336	89	191	110	215	178	375
0140 0021	146	108-115	1200	1110	440	450	220	370	100	205	128	250	195	525
0140 0022	150	120-128	1400	1185	490	440	255	430	113	225	143	270	220	680

Other sizes available on request / Andre størrelser på forespørgsel

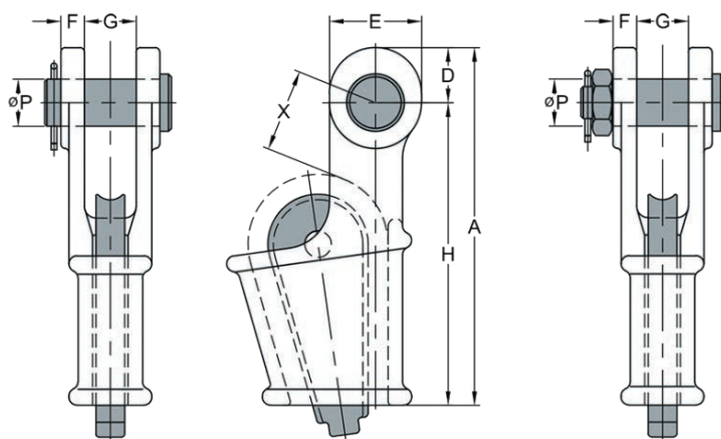
1

Open Wedge Socket

- Cast steel
- Galvanized (Optional: painted)
- With safety bolt, nut and pin
- Tolerance $\pm 5\%$

Kilewirelås

- Støbejern
- Galvaniseret (Option: malet)
- Med bolt, møtrik og split
- Tolerance $\pm 5\%$



Art. No.	Type No.	Wire dia. mm	MBL ton	Dimensions - mm								Weight kg
				A	D	E	F	G	H	øP	X	
01 41 0001	0.5	9 - 10	12	150	23	40	11	20.5	125	20.6	45	1.2
01 41 0002	1	11 - 13	20	183	27	48	12.7	25.6	156	25.4	60	2.3
01 41 0003	2	14 - 16	25	224	32	56	14.5	32	192	30	65	3.6
01 41 0004	3	17 - 19	40	272	40	68	16.5	38	232	35	70	6.3
01 41 0005	4	20 - 22	55	312	48	80	20.5	45	264	41	80	10.3
01 41 0006	5	23 - 26	80	370	58	100	22.5	51	312	51	90	16
01 41 0007	6	27 - 29	100	413	65	110	25	57	348	57	100	21.5
01 41 0008	7	30 - 32	120	455	72	124	28	63	384	63	110	30
01 41 0009	8	34 - 36	130	508	76	132	28	70	432	63	125	36
01 41 0010	9	37 - 39	160	548	80	140	30	76	468	70	140	50
01 41 0011	10	40 - 42	200	589	85	150	33	76	504	76	155	60
01 41 0012	11	43 - 48	250	674	98	170	39	89	576	89	175	90
01 41 0013	12	49 - 52	300	733	108	186	46	101	625	95	195	125
01 41 0014	13	54 - 58	375	816	120	210	53	113	696	108	220	175
01 41 0015	14	60 - 68	450	950	133	230	60	127	817	121	250	250
01 41 0016	15	72 - 76	600	1057	145	250	76	146	912	133	280	400
01 41 0017	16	81 - 86	650	1160	160	275	79	159	1000	140	330	515

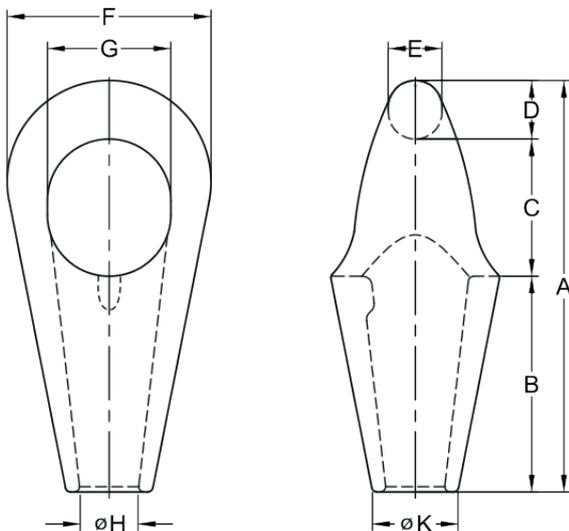


CR Socket

- Cast steel
- Galvanized (Optional: painted)
- Tolerance $\pm 5\%$

CR Wiresko

- Støbejern
- Galvaniseret (Option: malet)
- Tolerance $\pm 5\%$



Art. No.	Type No.	Wire dia. mm	MBL ton	Dimensions - mm								øH	øK	Weight kg
				A	B	C	D	E	F	G				
0142 0001	512	31 - 36	130	270	141	88	40	36	140	82	41	60	7	
0142 0002	517	37 - 42	160	309	162	103	44	40	152	92	46	67	11	
0142 0003	519	43 - 48	200	369	193	123	53	48	176	110	53	74	16	
0142 0004	522	49 - 54	250	408	210	140	58	52	200	125	58.5	83	22	
0142 0005	524	55 - 60	320	452	230	157	65	58	226	140	68	96	31	
0142 0006	526	61 - 68	400	499	250	174	75	66	250	156	76	107	42	
0142 0007	527	69 - 75	500	551	280	191	80	70	275	171	80	115	54	
0142 0008	528	76 - 80	600	591	309	196	86	76	290	180	89	125	70	
0142 0009	529	81 - 86	700	643	332	211	100	90	304	188	94	133	85	
0142 0010	530	87 - 93	800	685	360	220	105	95	332	210	99	142	118	
0142 0011	531	94 - 102	900	722	375	235	112	101	366	220	110	157	142	
0142 0012	533	108 - 115	1000	818	420	270	126	112	405	240	128	180	180	
0142 0013	540	120 - 128	1200	920	490	290	140	126	450	276	140	200	320	

1

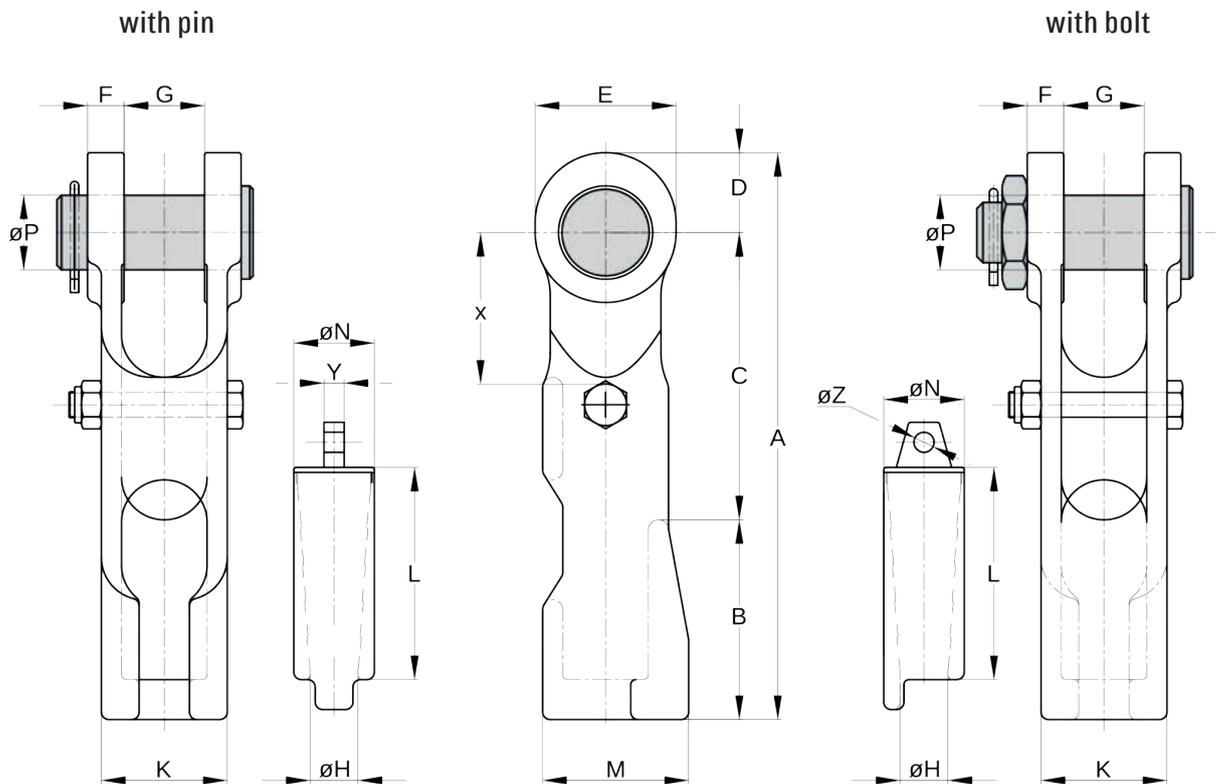
Fast Connector Socket

- With safety bolt, nut and pin
- Painted blue (hot dip galvanized is optional)
- EN 10204-2.1 declaration of conformity
- EN 10204-3.1 material certificate



Wiresko for Mobilkran

- Med bolt, møtrik og split
- Malet blå (varmgalvaniseret som option)
- EN 10204-2.1 overensstemmelseserklæring
- EN 10204-3.1 materiale certifikat



Art. No.	Wire dia. mm	MBL ton	Dimensions - mm															Weight kg
			A	B	C	D	E	F	G	øH	K	L	M	øN	øP	X	Y	
01 68 0001	13 - 16	25	227	80	115	32	56	14.5	32	19	50	84	58	32	30	58	8	2.6
01 68 0002	16 - 19	40	260	90	130	40	68	16.5	38	22	60	98	70	39	35	64	10.5	3.9
01 68 0003	20 - 22	55	303	110	145	48	80	20.5	45	26.5	69	117	80	45	41	82	12	6.7
01 68 0004	23 - 26	80	365	125	182	58	98	22.5	51	29.5	80	138	93	52	51	95	12	10.5
01 68 0005	27 - 29	100	400	140	195	65	110	25	57	33.5	90	157	104	58	57	97	12	13.5
01 68 0006	30 - 32	120	426	150	205	72	124	28	63	36.5	98	170	111	64	63	100	12	19
01 68 0007	33 - 36	130	465	170	220	76	132	28	70	40	102	183	117	68	63	110	14	23

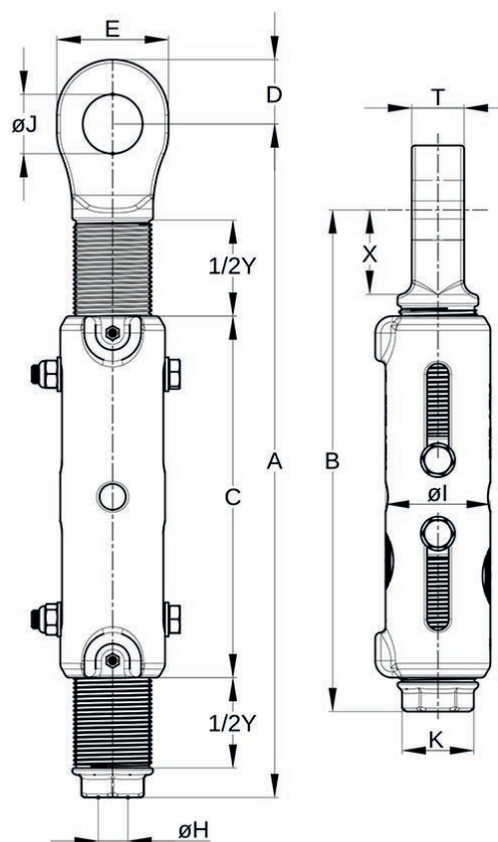


Closed Turnbuckle Socket

- Adjustable turnbuckle socket with eye
- Wire sizes from ϕ 18 to 48 mm
- Zinc plated / blue painted

Lukket Wiresko - Justerbare

- Justerbare spændefatning med øje
- Stålwire størrelser fra ϕ 18 mm til ϕ 48 mm
- Forzinket / blåmalet



Art. No.	Wire dia. mm	MBL ton	Dimensions - mm													Weight kg
			A	B	C	D	E	ØH	ØI	ØJ	K	T	X	1/2Y	Y	
01 39 1001	18 - 19	40	445	335	250	40	68	22.5	71	36.5	41	34	55	55	110	4.2
01 39 1002	20 - 22	55	510	380	285	48	80	26.8	86	42.5	50	40	60	65	130	10.2
01 39 1003	23 - 26	80	585	435	320	58	98	29.5	96	53	55	45	75	75	150	13.8
01 39 1004	27 - 30	100	660	490	360	64	108	34	108	59	65	52	85	85	170	22.5
01 39 1005	31 - 36	130	775	585	430	72	124	40	116	65	75	63	100	90	180	30
01 39 1006	37 - 39	160	830	630	470	83	140	44.5	136	72	80	76	105	100	200	47
01 39 1007	40 - 42	200	900	680	500	85	148	48	142	78	90	76	115	110	220	60
01 39 1008	43 - 48	250	1060	810	600	98	170	53	167	91	100	82	135	125	250	88

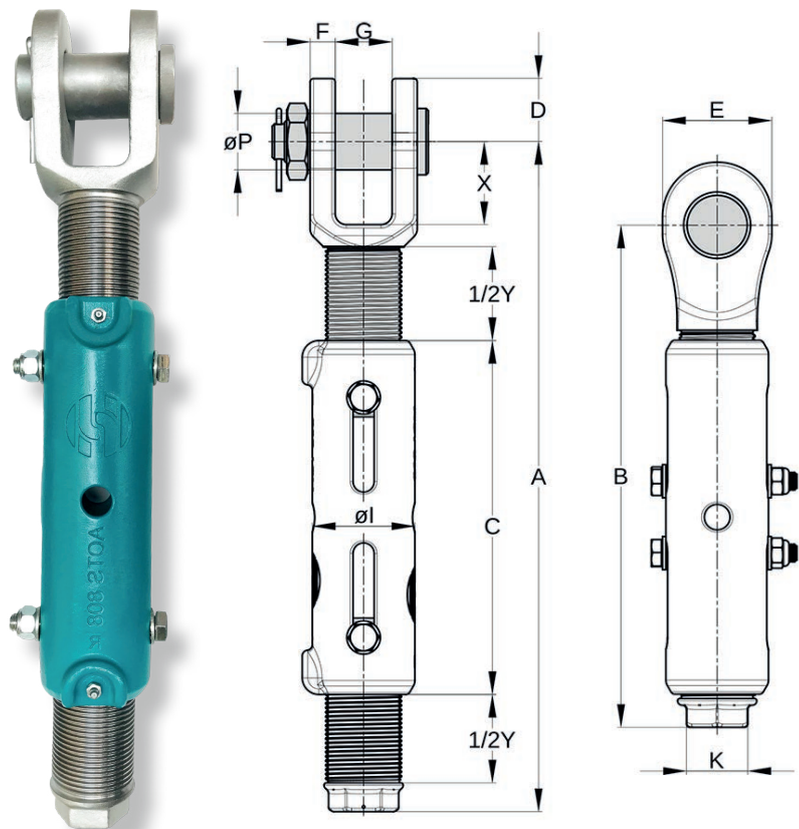
1

Open Turnbuckle Socket

- Adjustable turnbuckle socket
- Wire sizes from ϕ 18 to 48 mm
- Zinc plated / blue painted

Åben Wiresko - Justerbare

- Justerbare spændefatning
- Stålwire størrelser fra ϕ 18 mm til ϕ 48 mm
- Forzinket / blåmalet



Art. No.	Wire dia. mm	MBL ton	Dimensions - mm														Weight kg
			A	B	C	D	E	F	G	ϕ H	ϕ I	K	ϕ P	X	$\frac{1}{2}$ Y	Y	
01401001	18-19	40	450	340	250	45	74	16.5	38	22.5	71	41	35	55	55	110	6.4
01391002	20-22	55	520	390	285	53	90	20.5	45	26.8	86	50	41	62	65	130	10.6
01391003	23-26	80	615	465	320	64	108	22.5	51	29.5	96	55	51	75	75	150	16.8
01391004	27-30	100	675	505	360	67	114	25	57	34	108	65	57	85	85	170	22.6
01391005	31-36	130	790	600	430	77	135	28	63	40	116	75	63	95	95	190	32
01391006	37-39	160	850	650	470	83	146	30	76	44.5	136	80	70	105	100	200	46
01391007	40-42	200	920	700	500	89	156	33	76	48	142	90	76	115	110	220	58
01391008	43-48	250	1075	825	600	102	178	39	89	53	167	100	89	135	125	250	86

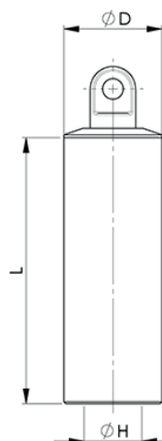
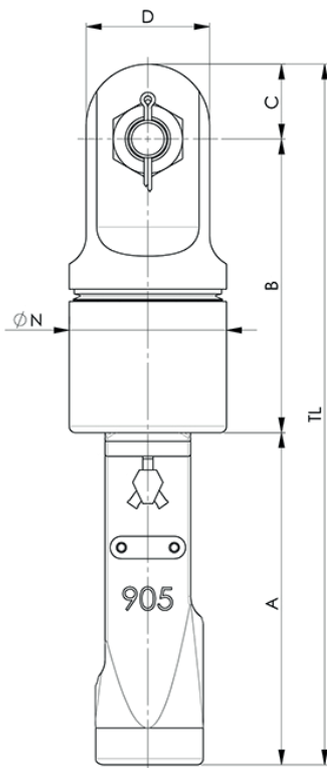
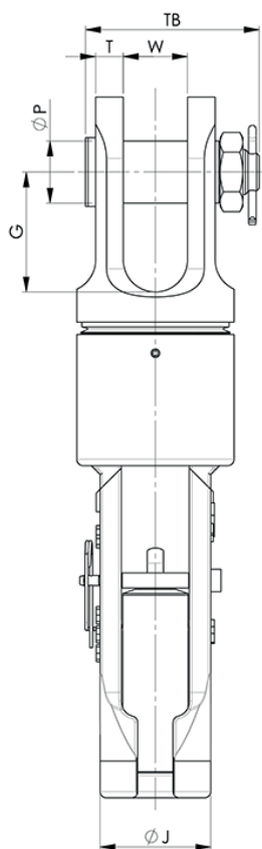


Super Reeve Connector Swivel Socket

- With safety bolt, nut and pin
- Quenched and tempered cast steel
- Galvanized
- EN 10204-2.1 declaration of conformity
- EN 10204-3.1 material certificate

Wiresko for mobilkran m/Svirvel

- Med bolt, møtrik og split
- Støbt og hærdet stål
- Galvaniseret
- EN 10204-2.1 overensstemmelseserklæring
- EN 10204-3.1 materiale certifikat



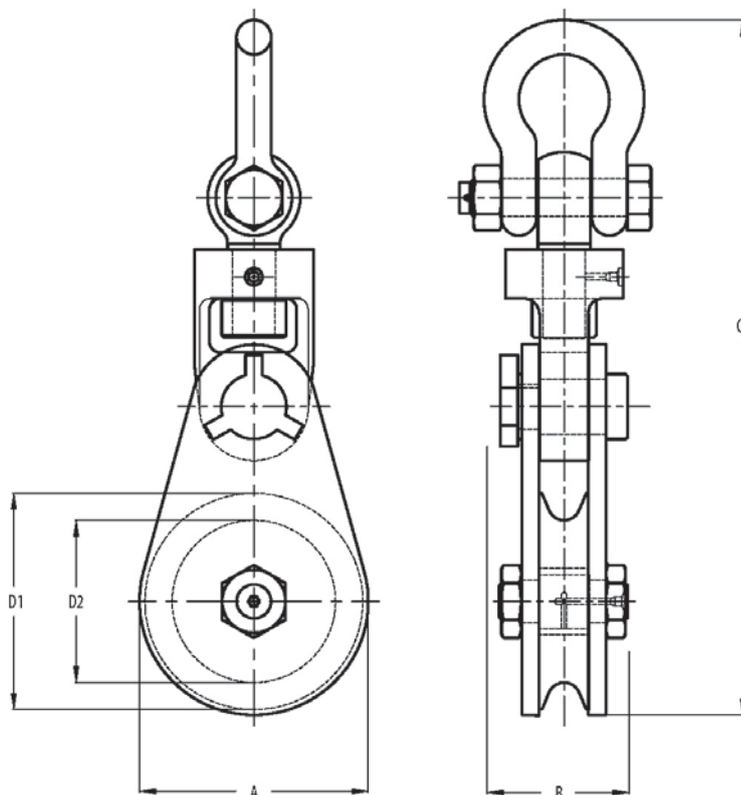
Art. No.	Wire dia. mm	MBL ton	Dimensions - mm															Weight kg
			A	B	C	ØH	ØP	T	W	G	D	ØD	ØJ	N	L	TB	TL	
0169 0001	13 - 16	25	182	157	32	19	30	14	32	60	58	32	56	76	98	96	371	7
0169 0002	16 - 19	40	208	186	40	22	35	16	38	70	70	40	65	93	114	107	434	11
0169 0003	20 - 22	55	238	208	45	26	41	19	44	80	80	44	77	105	130	123	491	17
0169 0004	23 - 26	75	266	235	60	31	50	22	51	96	98	52	88	125	142	138	561	26
0169 0005	27 - 29	90	290	262	65	34	57	25	57	107	108	58	96	135	159	160	617	34
0169 0006	30 - 32	125	327	292	73	36	63	28	63	118	120	64	110	150	177	165	692	49

Snatch Block S Series with Shackle

- Painted
- Sheave with bronze bushing
- Safety factor 4:1
- Option: With hook

Kasteblok S Serie med Sjækkel

- Malet
- Skive med bronze bøsning
- Sikkerhedsfaktor 4:1
- Option: Med krog

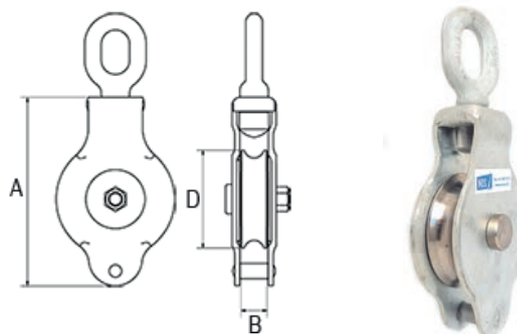


Art. No.	WLL ton	Wire dia. mm	Bearing/leje type	Dimensions - mm					Weight kg
				A	B	C	D1	D2	
01 45 0001	2	7-9	BB	82	70	290	75	58	4
01 45 0002	4	10-12	BB	120	70	358	115	90	6
01 45 0003	4	16-19	BB	160	70	432	150	120	14
01 45 0004	8	19-22	RB	160	93	497	150	120	15
01 45 0005	8	19-22	RB	210	93	550	200	165	16
01 45 0006	10	24-26	RB	260	115	681	250	205	38
01 45 0007	12	24-26	RB	260	115	683	250	205	42
01 45 0008	12	24-26	RB	310	133	767	300	250	56
01 45 0009	15	22-24	RB	210	102	663	200	165	24
01 45 0010	15	24-26	RB	310	133	788	300	250	65
01 45 0011	22	28-32	RB	365	140	952	355	305	90
01 45 0012	22	28-32	RB	415	140	1019	405	350	108
01 45 0013	22	28-32	RB	465	180	1069	450	395	120
01 45 0014	30	28-30	RB	310	193	1023	300	245	125
01 45 0015	30	32-35	RB	415	155	1121	405	350	135
01 45 0016	30	32-35	RB	514	162	1256	508	440	210
01 45 0017	35	32-35	RB	365	193	1058	350	280	130
01 45 0018	50	46-50	RB	625	275	1525	600	500	418



Wire Block - Single Sheaved

- Galvanized
- 1 & 2 ton = sealed ball bearings
- 3, 4 & 6 ton = Greaseable ball bearing
- Top fitting = Swivel eye
- Safety factor 5:1



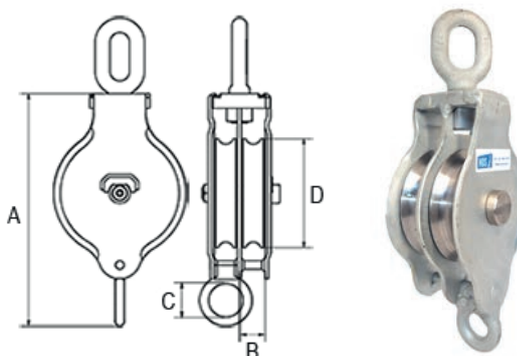
Wireblok - Enkelt Skivet

- Galvaniseret
- 1 & 2 ton = Lukkede kuglelejer
- 3, 4 & 6 ton = Smørbare kuglelejer
- Top fitting = Svirvel øje
- Sikkerhedsfaktor 5:1

Art. No.	WLL ton	WLL top fit. ton	Test load ton	Dimensions - mm				Weight kg
				A	B	D	Max wire	
01 61 0001	1	2	4	163	22	80	16	1.7
01 61 0002	2	4	8	195	24	110	18	3.1
01 61 0003	3	6	8	257	28	150	20	6.4
01 61 0004	4	8	16	330	35	185	22	11.1
01 61 0005	6	12	24	365	42	210	24	17

Wire Block - Double Sheaved

- Galvanized
- 1 & 2 ton = sealed ball bearings
- 3, 4 & 6 ton = Greaseable ball bearing
- Top fitting = Swivel eye
- Safety factor 5:1



Wireblok - Dobbelt Skivet

- Galvaniseret
- 1 & 2 ton = Lukkede kuglelejer
- 3, 4 & 6 ton = Smørbare kuglelejer
- Top fitting = Svirvel øje
- Sikkerhedsfaktor 5:1

Art. No.	WLL ton	WLL top fit. ton	Test load ton	Dimensions - mm					Weight kg
				A	B	C	D	Max wire	
01 62 0001	1	2	4	187	22	16	80	16	3.1
01 62 0002	2	4	8	224	24	22	110	18	5.2
01 62 0003	3	6	8	296	28	31	150	20	11
01 62 0004	4	8	16	385	35	40	185	22	19
01 62 0005	6	12	24	425	42	40	210	24	27.8

Wire Block - Triple Sheaved

- Galvanized
- 1 & 2 ton = sealed ball bearings
- 3, 4 & 6 ton = Greaseable ball bearing
- Top fitting = Swivel eye
- Safety factor 5:1



Wireblok - Tredobbelt Skivet

- Galvaniseret
- 1 & 2 ton = Lukkede kuglelejer
- 3, 4 & 6 ton = Smørbare kuglelejer
- Top fitting = Svirvel øje
- Sikkerhedsfaktor 5:1

Art. No.	WLL ton	WLL top fit. ton	Test load ton	Dimensions -mm					Weight kg
				A	B	C	D	Max wire	
01 63 0001	1	2	4	187	22	16	80	16	4.5
01 63 0002	2	4	8	224	24	22	110	18	7.5
01 63 0003	3	6	8	296	28	31	150	20	15.8
01 63 0004	4	8	16	385	35	40	185	22	27.4
01 63 0005	6	12	24	425	42	40	210	24	40

Stainless Rope Block w/Swivel Eye

- DIN 304

Rustfri Tovværksblok m. Svirveløje

- DIN 304



Art. No.	MBL ton	Fits rope dia. mm	No. Sheaves	Sheave Ø - mm	Weight kg
08 12 0003	1.24	6 - 8	1	25	0.135
08 12 0004	1.36	8 - 10	1	32	0.180
08 12 0005	1.94	10 - 12	1	50	0.401
08 12 0006	1.24	6 - 8	2	25	0.181
08 12 0007	1.36	8 - 10	2	32	0.271
08 12 0008	1.94	10 - 12	2	50	0.565



Single Block w/Nylon Sheave

- Galvanized
- Suitable for fiber ropes

Enkelt Blok m. Nylonhjul

- Galvaniseret
- Velegnet til Tovværk



Art. No.	MBL ton	Fits rope dia. mm	No. Sheaves	Sheave Ø - mm	Weight kg
05 17 0001	0.55	5	1	15	0.024
05 17 0002	0.6	6	1	20	0.041
05 17 0003	0.8	7	1	25	0.056
05 17 0004	0.9	8	1	30	0.083
05 17 0005	1.1	9	1	40	0.127
05 17 0006	1.2	12	1	50	0.197

Double Block w/Nylon Sheave

- Galvanized
- Suitable for fiber ropes

Dobbelt Blok m. Nylonhjul

- Galvaniseret
- Velegnet til Tovværk



Art. No.	MBL ton	Fits rope dia. mm	No. Sheaves	Sheave Ø - mm	Weight kg
05 18 0001	0.4	7	2	25	0.089
05 18 0002	0.4	8	2	30	0.132
05 18 0003	0.5	9	2	40	0.272
05 18 0004	0.5	12	2	50	0.412

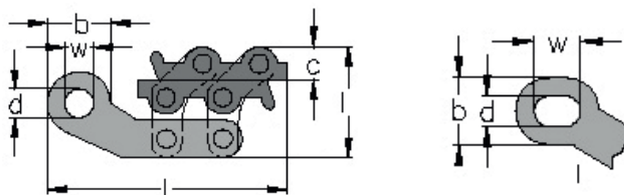
Rope Tensioning Clip

- Galvanized
- Size 4 - 10 with round hole
- Size 16 - 38 with oval hole



Frølar

- Galvaniseret
- Str. 4 - 10 med rundt hul
- Str. 16 - 38 med ovalt hul



Art. No.	Nominal size	Rope Ø mm	Rope cross section mm ²	b mm	c mm	d mm	Closed	h mm Open	Opening	l mm	w mm	Weight kg
0175 0001	4	1 - 4	1 - 16	36	15	19	47	51	6.5	124	19	0.3
0175 0002	8	3 - 8	6 - 35	47	21	20	76	82	10	169	20	0.9
0175 0003	10	5 - 10	16 - 70	44	24	18	80	88	12	195	18	1.1
0175 0004	16	8 - 16	50 - 150	54	25	30	83	97	19	245	39	1.8
0175 0005	26	12 - 26	95 - 400	62	31	29	107	130	26	265	38	3.5
0175 0006	38	20 - 38	240 - 800	62	36	29	126	153	40	286	38	6.5



Cable Grips

- Galvanized
- Optional with thimble (soft eye model), with 2 eyes and as lace-up model

Trækstrømpe

- Galvaniseret
- Tilvalg med kovs (blødt øje model), med 2 øjer eller som snøremodel



Art. No.	Model	Cable dia. mm	Length	MBL ton
01 53 0001	Soft eye	6-8	750	0.257
01 53 0000-1	Soft eye	8-10	750	0.257
01 53 0001-1	Soft eye	10-15	1250	0.52
01 53 0002-1	Soft eye	15-20	1250	0.71
01 53 0003-1	Soft eye	20-30	1250	0.88
01 53 0004-1	Soft eye	30-40	1250	1.06
01 53 0005-1	Soft eye	40-50	1250	2.18
01 53 0006-1	Soft eye	50-60	1250	2.18
01 53 0007-1	Soft eye	60-70	1250	2.9
01 53 0008-1	Soft eye	70-80	1250	2.9
01 53 0009-1	Soft eye	80-90	1250	4.65
01 53 0101-1	Open ended	6-8	1500	0.37
01 53 0102-1	Open ended	8-10	1500	0.37
01 53 0103-1	Open ended	10-15	1500	0.52
01 53 0104-1	Open ended	15-20	1500	0.71
01 53 0105-1	Open ended	20-30	1500	0.88
01 53 0106-1	Open ended	30-40	1500	1.06
01 53 0107-1	Open ended	40-50	1500	2.18
01 53 0108-1	Open ended	50-60	1500	2.18
01 53 0109-1	Open ended	60-70	1500	2.9

Other sizes available on request / Andre størrelser på forespørgsel

Wirelock

- 2 component cold hardening product
- Approved by AT, Lloyd's etc.
- Handles shocks and impacts

Wirelock

- 2 Komponent koldhærdningsprodukt
- Godkendt af Arbejdstilsynet, Lloyd's osv.
- Tåler slag og stød



Art. No.	Content in liters
01 60 0001	0.25
01 60 0002	0.5
01 60 0003	1
01 60 0004	2
01 60 0005	3

Wire Rope Spray

- Easy and fast rope lubrication with RL-S spray
- High corrosion and wear protection
- Very good saltwater and weather resistance
- Extends the life span of the wire rope

Wirespray

- Nem og hurtig wiresmøring med RL-S spray
- Fremragende korrosionsbeskyttelse
- Beskyttelse mod saltvand og andre vejrforhold
- Forlænger levetiden på wiren



Art. No.	Content in liters
01660006	0.6



Wire Rope Oil

- Excellent wetting and penetration properties
- Protection of all kinds of wire ropes, gears, springs, tools, screws, bolts etc. against corrosion
- Outstanding for use in dusty environments

Wireolie

- Fremragende vædnings- og indtrængningsevne
- Beskyttelse af alle typer wirer, gear, fjedre, værktøj, skruer, bolte osv. mod korrosion.
- Konserverer og beskytter mod korrosion
- Fremragende til brug i støvholdige miljøer



Art. No.	Content in liters
01660001	10
01660002	30

VIPER - Wire rope lubricator

- Cleans and lubricates wire ropes quickly, efficiently and safely
- Suitable for wire ropes – 6 mm to 165 mm according to the model

VIPER - Smøreapparat til stålwirer

- Renser og smører stålwirer hurtigt, effektivt og sikkert
- Passer til wirer mellem 6 mm til 165 mm i henhold til model



MINI MKII



MID MKII



MAXI MKII

Benefits of using Viper WRL

- Increases the life of wire rope assets by up to 300% compared to manual lubrication.
- Reduces relubrication time of ropes from several days to several hours compared to manual lubrication.
- Safer work environment.
- Environmental benefit with less lubricant used and discarded into the environment.

Safety & environmental benefits

- Safety and the environment in mind. When used correctly the Viper WRL has several Health, Safety and Environment benefits.
- Every gram of grease goes on the rope.
- Does not leak meaning no mess.
- No wasted lubricant.
- Light weight allows for safe application.
- There is no direct contact with the lubricant.
- The rope can be lubricated from a safe distance.

Fordele ved brug af Viper WRL

- Øger levetiden på stålwirer med op til 300%, sammenlignet med manuel smøring.
- Reducér smøretiden af wirer fra flere dage til flere timer, sammenlignet med manuel smøring.
- Sikker arbejdsmiljø.
- Miljømæssig fordel ved mindre brug af smøremiddel og udskillelse i miljøet.

Sikkerheds- & miljøvenlige fordele

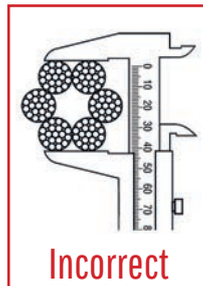
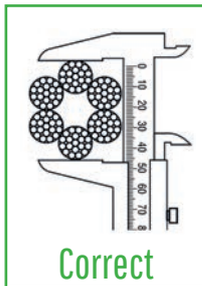
- Sikkerhed og miljøet, når Viper WRL bruges korrekt, har det flere sundheds-, sikkerheds- og miljømæssige fordele.
- Hvert et gram smørelse kommer på wiren.
- Lækker ikke = intet "griseri".
- Intet spildt smøremiddel.
- Let vægt giver mulighed for sikker anvendelse.
- Der er ingen direkte kontakt med smøremidlet.
- Wiren kan smøres fra en sikker afstand.

Important - Before you order Viper! Vigtigt - Før du bestiller Viper!

1. Physically measure ropes Fysisk mål wiren

It is critical that all ropes are being physically measured prior to selecting and ordering the VCR, as ropes size may vary in service

Det er meget vigtigt at alle wirer bliver fysisk målt inden valg og bestilling af VCR, da wirestørrelse kan variere i brug



2. Determine lay of ropes Bestem retning af wiren



Right lay
clockwise rotation

Højre lag rotation
med uret



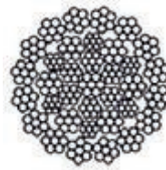
Left lay
counter clockwise
rotation

Venstre lag rotation
mod uret

3. Determine the strand type Bestem konstruktionstype



6 Strand
6 slået



Armoured or multi strand
Armeret eller rotationsfri



8 Strand
8 slået

Viper - MINI MKII

- Suitable for wire ropes between 6 mm to 35 mm
- High volume grease pump - unit delivers 2.9kg/min
- Small Size, light weight - Less than 4kg

Viper - MINI MKII

- Passer til wirer mellem 6 mm til 35 mm
- Højvolumen fedt pumpe - enheden leverer 2.9kg/min
- Lille størrelse, Letvægt - mindre end 4 kg



Actual rope size	 6 or 8 strand ropes only		 Armoured or multi strand ropes only		Viper smooth bore rope cleaner		Viper rope cleaner 6 strand ropes		Viper rope cleaner 8 strand ropes	
	Viper Seals/scrapper for 6 & 8 strand ropes only	Viper Seals/scrapper for armoured & multi strand ropes only	Seal part no.	Seal part no.	Right lay	Left lay	Right lay	Left lay	Right lay	Left lay
6mm - 7mm 15/64" - 9/32"	VMISEAL6	VMISEAL8	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8mm - 10mm 5/16" - 3/8"	VMISEAL8	VMISEAL10	VRC-SB9	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11mm - 12mm 7/16" - 15/32"	VMISEAL10	VMISEAL13	VRC-SB11	N/A	N/A	N/A	N/A	N/A	N/A	N/A
13mm - 14mm 1/2" - 9/16"	VMISEAL13	VMISEAL14	VRC-SB13	N/A	N/A	N/A	N/A	N/A	N/A	N/A
15mm - 16mm 19/32" - 5/8"	VMISEAL14	VMISEAL16	VRC-SB15	VRC16-6R	VRC16-6L	N/A	N/A	N/A	N/A	N/A
17mm - 18mm 21/32" - 11/16"	VMISEAL16	VMISEAL18	VRC-SB17	VRC18-6R	VRC18-6L	N/A	N/A	N/A	N/A	N/A
19mm - 20mm 3/4" - 25/32"	VMISEAL18	VMISEAL20	VRC-SB19	VRC20-6R	VRC20-6L	N/A	N/A	N/A	N/A	N/A
21mm - 22mm 13/16" - 7/8"	VMISEAL20	VMISEAL22	VRC-SB21	VRC22-6L	VRC22-6L	N/A	N/A	N/A	N/A	N/A
23mm - 24mm 29/32" - 15/16"	VMISEAL22	VMISEAL24	VRC-SB23	VRC24-6L	VRC24-6L	VRC24-8R	VRC24-8L	VRC24-8R	VRC24-8L	VRC24-8L
25mm - 26mm 1" - 1-1/32"	VMISEAL24	VMISEAL26	VRC-SB25	VRC26-6L	VRC26-6L	VRC26-8R	VRC26-8L	VRC26-8R	VRC26-8L	VRC26-8L
27mm - 28mm 1-1/16" - 1-1/8"	VMISEAL26	VMISEAL28	VRC-SB27	VRC28-6R	VRC28-6L	VRC28-8R	VRC28-8L	VRC28-8R	VRC28-8L	VRC28-8L
29mm - 30mm 1-5/32" - 1-3/16"	VMISEAL28	VMISEAL30	VRC-SB29	VRC30-6R	VRC30-6L	VRC30-8R	VRC30-8L	VRC30-8R	VRC30-8L	VRC30-8L
31mm - 33mm 1-1/4" - 1-5/16"	VMISEAL30	VMISEAL33	VRC-SB32	VRC32-6R	VRC32-6L	VRC32-8R	VRC32-8L	VRC32-8R	VRC32-8L	VRC32-8L
34mm - 35mm 1-11/32" - 1-3/8"	VMISEAL33	VMISEAL35	VRC-SB34	VRC34-6R	VRC34-6L	VRC34-8R	VRC34-8L	VRC34-8R	VRC34-8L	VRC34-8L



Viper - MID MKII

- Suitable for wire ropes between 6 mm to 67 mm
- High volume grease pump - unit delivers 4.5kg/min
- Built in handles



Viper - MID MKII

- Passer til wirer mellem 6 mm til 67 mm
- Højvolumen fedt pumpe - enheden leverer 4.5kg/min
- Indbygget håndtag

Actual rope size	Viper Seals/scrapper for 6 & 8 strand ropes only		Viper Seals/scrapper for armoured & multi strand ropes only		Viper smooth bore rope cleaner	Viper rope cleaner 6 strand ropes		Viper rope cleaner 8 strand ropes	
	Seal part no.	Scrapper no.	Seal part no.	Scrapper no.		Right lay	Left lay	Right lay	Left lay
6mm - 7mm 15/64" - 9/32"	VSEAL6	VSC8	VSEAL8	VSC8	N/A	N/A	N/A	N/A	N/A
8mm - 10mm 5/16" - 3/8"	VSEAL8	VSC10	VSEAL10	VSC10	VRC-SB9	N/A	N/A	N/A	N/A
11mm - 12mm 7/16" - 15/32"	VSEAL10	VSC12	VSEAL13	VSC12	VRC-SB11	N/A	N/A	N/A	N/A
13mm - 14mm 1/2" - 9/16"	VSEAL13	VSC14	VSEAL14	VSC14	VRC-SB13	N/A	N/A	N/A	N/A
15mm - 16mm 19/32" - 5/8"	VSEAL14	VSC16	VSEAL16	VSC16	VRC-SB15	VRC16-6R	VRC16-6L	N/A	N/A
17mm - 18mm 21/32" - 11/16"	VSEAL16	VSC18	VSEAL18	VSC18	VRC-SB17	VRC18-6R	VRC18-6L	N/A	N/A
19mm - 20mm 3/4" - 25/32"	VSEAL18	VSC20	VSEAL20	VSC20	VRC-SB19	VRC20-6R	VRC20-6L	N/A	N/A
21mm - 22mm 13/16" - 7/8"	VSEAL20	VSC22	VSEAL22	VSC22	VRC-SB21	VRC22-6R	VRC22-6L	N/A	N/A
23mm - 24mm 29/32" - 15/16"	VSEAL22	VSC24	VSEAL24	VSC24	VRC-SB23	VRC24-6R	VRC24-6L	VRC24-8R	VRC24-8L
25mm - 26mm 1" - 1-1/32"	VSEAL24	VSC26	VSEAL26	VSC26	VRC-SB25	VRC26-6R	VRC26-6L	VRC26-8R	VRC26-8L
27mm - 28mm 1-1/16" - 1-1/8"	VSEAL26	VSC28	VSEAL28	VSC28	VRC-SB27	VRC28-6R	VRC28-6L	VRC28-8R	VRC28-8L
29mm - 30mm 1-5/32" - 1-3/16"	VSEAL28	VSC30	VSEAL30	VSC30	VRC-SB29	VRC30-6R	VRC30-6L	VRC30-8R	VRC30-8L
31mm - 33mm 1-1/4" - 1-5/16"	VSEAL30	VSC34	VSEAL33	VSC34	VRC-SB32	VRC32-6R	VRC32-6L	VRC32-8R	VRC32-8L
34mm - 35mm 1-11/32" - 1-3/8"	VSEAL33	VSC36	VSEAL35	VSC36	VRC-SB34	VRC34-6R	VRC34-6L	VRC34-8R	VRC34-8L

Viper - MID MKII

• continue / fortsætte

Actual rope size	Viper Seals/scrapper for 6 & 8 strand ropes only		Viper Seals/scrapper for armoured & multi strand ropes only		Viper smooth bore rope cleaner	Viper rope cleaner 6 strand ropes		Viper rope cleaner 8 strand ropes	
	Seal part no.	Scrapper no.	Seal part no.	Scrapper no.		Right lay	Left lay	Right lay	Left lay
36mm - 38mm 1-13/32" - 1-1/2"	VSEAL35	VSC38	VSEAL38	VSC38	VRC-SB37	VRC38-6R	VRC38-6L	VRC38-8R	VRC38-8L
39mm - 41mm 1-17/32" - 1-19/32"	VSEAL38	VSC41	VSEAL41	VSC41	VRC-SB39	VRC40-6R	VRC40-6L	VRC40-8R	VRC40-8L
42mm - 44mm 1-5/8" - 1-3/4"	VSEAL41	VSC44	VSEAL44	VSC44	VRC-SB43	VRC44-6R	VRC44-6L	VRC44-8R	VRC44-8L
45mm - 46mm 1-25/32" - 1-13/16"	VSEAL44	VSC46	VSEAL46	VSC46	VRC-SB45	VRC46-6R	VRC46-6L	VRC46-8R	VRC46-8L
47mm - 48mm 1-27/32" - 1-7/8"	VSEAL46	VSC48	VSEAL48	VSC48	VRC-SB47	VRC48-6R	VRC48-6L	VRC48-8R	VRC48-8L
49mm - 50mm 1-15/16" - 1-31/32"	VSEAL48	VSC50	VSEAL50	VSC50	VRC-SB49	VRC50-6R	VRC50-6L	VRC50-8R	VRC50-8L
51mm - 53mm 2" - 2-3/32"	VSEAL50	VSC53	VSEAL53	VSC53	VRC-SB52	VRC52-6R	VRC52-6L	VRC52-8R	VRC52-8L
54mm - 55mm 2-1/8" - 2-5/32"	VSEAL53	VSC55	VSEAL55	VSC55	VRC-SB54	VRC54-6R	VRC54-6L	VRC54-8R	VRC54-8L
56mm - 58mm 2-3/16" - 2-9/32"	VSEAL55	VSC58	VSEAL58	VSC58	VMRC-SB57	VMRC58-6R	VRC58-6L	VMRC58-8R	VMRC58-8L
59mm - 60mm 2-5/16" - 2-3/8"	VSEAL58	VSC60	VSEAL60	VSC60	VMRC-SB59	VMRC60-6R	VRC60-6L	VMRC60-8R	VMRC60-8L
61mm - 63mm 2-13/32" - 2-1/2"	VSEAL60	VSC63	VSEAL63	VSC63	VMRC-SB62	VMRC62-6R	VRC62-6L	VMRC62-8R	VMRC62-8L
64mm - 65mm 2-1/2" - 2-9/16"	VSEAL63	VSC65	VSEAL65	VSC65	VMRC-SB64	VMRC64-6R	VRC64-6L	VMRC64-8R	VMRC64-8L
66mm - 67mm 2-19/32" - 2-5/8"	VSEAL65	VSC67	N/A	N/A	VMRC-SB66	VMRC66-6R	VRC66-6L	VMRC66-8R	VMRC66-8L



Viper - MAXI MKII

- Suitable for wire ropes between 50 mm to 165 mm
- High volume grease pump - unit delivers 4.5kg/min
- Option for 13kg high pressure (high flow pump)
- Built in handles



Viper - MAXI MKII

- Passer til wirer mellem 50 mm til 165 mm
- Højvolumen fedt pumpe - enheden leverer 4.5kg/min
- Mulighed for 13kg højtryk (high flow pumpe)
- Indbygget håndtag

Actual rope size	6 or 8 strand ropes only		Armoured or multi strand ropes only		Multi-Strand rope cleaners for ropes over 65mm are available on request, eg: 18/21 strand ropes minimum order quantities may be applicable				
	Seal part no.	Scraper no.	Seal part no.	Scraper no.	Viper smooth bore rope cleaner	Viper rope cleaner 6 strand ropes		Viper rope cleaner 8 strand ropes	
						Right lay	Left lay	Right lay	Left lay
50mm 1-31/32"	VMMSE-AL48	VMMSC50	VMMSEAL50	VM-MSC50	VRC-SB49	VRC50-6R	VRC50-6L	VRC50-8R	VRC50-8L
51mm - 53mm 2" - 2-3/32"	VMMSE-AL50	VMMSC53	VMMSEAL53	VM-MSC53	VRC-SB52	VRC52-6R	VRC52-6L	VRC52-8R	VRC52-8L
54mm - 55mm 2-1/8" - 2-5/32"	VMMSE-AL53	VMMSC55	VMMSEAL55	VM-MSC55	VRC-SB54	VRC54-6R	VRC54-6L	VRC54-8R	VRC54-8L
56mm - 58mm 2-3/16" - 2-3/32"	VMMSE-AL55	VMMSC58	VMMSEAL58	VM-MSC58	VMRC-SB57	VM-RC58-6R	VMRC58-6L	VM-RC58-8R	VMRC58-8L
59mm - 60mm 2-5/16" - 2-3/8"	VMMSE-AL58	VMMSC60	VMMSEAL60	VM-MSC60	VMRC-SB59	VM-RC60-6R	VMRC60-6L	VM-RC60-8R	VMRC60-8L
61mm - 63mm 2-13/32" - 2-1/2"	VMMSE-AL60	VMMSC63	VMMSEAL63	VM-MSC63	VMRC-SB62	VM-RC62-6R	VMRC62-6L	VM-RC62-8R	VMRC62-8L
64mm - 65mm 2-1/2" - 2-9/16"	VMMSE-AL63	VMMSC65	VMMSEAL65	VM-MSC65	VMRC-SB64	VM-RC64-6R	VMRC64-6L	VM-RC64-8R	VMRC64-8L
66mm - 67mm 2-19/32" - 2-5/8"	VMMSE-AL65	VMMSC67	VMMSEAL68	VM-MSC67	VMRC-SB66	VM-RC66-6R	VMRC66-6L	VM-RC66-8R	VMRC66-8L
68mm - 70mm 2-21/32" - 2-3/4"	VMMSE-AL68	VMMSC70	VMMSEAL70	VM-MSC70	VMRC-SB69	VMRC70-6R	VMRC70-6L	VMRC70-8R	VMRC70-8L
71mm - 73mm 2-13/16" - 2-7/8"	VMMSE-AL70	VMMSC73	VMMSEAL74	VM-MSC73	VMRC-SB72	VMRC72-6R	VMRC72-6L	VMRC72-8R	VMRC72-8L
74mm - 75mm 2-27/32" - 2-15/16"	VMMSE-AL74	VMMSC75	VMMSEAL76	VM-MSC75	VMRC-SB74	VMRC74-6R	VMRC74-6L	VMRC74-8R	VMRC74-8L
76mm - 77mm 2-31/32" - 3"	VMMSE-AL76	VMMSC77	VMMSEAL78	VM-MSC77	VMRC-SB76	VMRC76-6R	VMRC76-6L	VMRC76-8R	VMRC76-8L
78mm - 79mm 3-3/64" - 3-5/64"	VMMSE-AL78	VMMSC79	VMMSEAL80	VM-MSC79	VMRC-SB78	VMRC78-6R	VMRC78-6L	VMRC78-8R	VMRC78-8L
80mm - 82mm 3-1/8" - 3-13/64"	VMMSE-AL80	VMMSC82	VMMSEAL83	VM-MSC82	VMRC-SB80	VM-RC82-6R	VMRC82-6L	VM-RC82-8R	VMRC82-8L

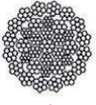
Viper - MAXI MKII

• continue / fortsætte

Actual rope size	 6 or 8 strand ropes only		 Armoured or multi strand ropes only		Multi-Strand rope cleaners for ropes over 65mm are available on request, eg: 18/21 strand ropes minimum order quantities may be applicable				
	Viper Seals/scrapper for 6 & 8 strand ropes only		Viper Seals/scrapper for armoured & multi strand ropes only		Viper smooth bore rope cleaner	Viper rope cleaner 6 strand ropes		Viper rope cleaner 8 strand ropes	
	Seal part no.	Scrapper no.	Seal part no.	Scrapper no.		Right lay	Left lay	Right lay	Left lay
83mm - 85mm 3-15/64" - 3-5/16"	VMMSE-AL83	VMMSC85	VMMSE-AL86	VMMSC85	VMRC-SB84	VMRC84-6R	VMRC84-6L	VMRC84-8R	VMRC84-8L
86mm - 88mm 3-23/64" - 3-7/16"	VMMSE-AL86	VMMSC88	VMMSE-AL90	VMMSC88	VMRC-SB87	VMRC88-6R	VMRC88-6L	VMRC88-8R	VMRC88-8L
89mm - 91mm 3-15/32" - 3-1/2"	VMMSE-AL90	VMMSC91	VMMSE-AL92	VMMSC91	VMRC-SB90	VMRC90-6R	VMRC90-6L	VMRC90-8R	VMRC90-8L
92mm - 94mm 3-21/32" - 3-5/8"	VMMSE-AL92	VMMSC94	VMMSE-AL94	VMMSC94	VMRC-SB93	VMRC92-6R	VMRC92-6L	VMRC92-8R	VMRC92-8L
94mm - 95mm 3-11/16" - 3-11/16"	VMMSE-AL94	VMMSC94	VMMSE-AL96	VMMSC94	VMRC-SB94	VMRC94-6R	VMRC94-6L	VMRC94-8R	VMRC94-8L
96mm - 97mm 3-3/4" - 3-13/16"	VMMSE-AL96	VMMSC97	VMMSE-AL98	VMMSC97	VMRC-SB96	VMRC96-6R	VMRC96-6L	VMRC96-8R	VMRC96-8L
98mm - 99mm 3-7/32" - 3-7/8"	VMMSE-AL98	VMMSC99	VMMSE-AL100	VMMSC99	VMRC-SB98	VMRC98-6R	VMRC98-6L	VMRC98-8R	VMRC98-8L
100mm - 102mm 3-29/32" - 3-15/16"	VMMSE-AL100	VM- MSC102	VMMSE-AL103	VM- MSC102	VMRC-SB101	VM- RC102-6R	VM- RC102-6L	VM- RC102-8R	VM- RC102-8L
103mm - 105mm 4" - 4-3/32"	VMMSE-AL103	VM- MSC105	VMMSE-AL106	VM- MSC105	VMMRC-SB104	VM- RC104-6R	VM- RC104-6L	VMM- RC104-8R	VMM- RC104-8L
106mm - 108mm 4-1/8" - 4-7/32"	VMMSE-AL106	VM- MSC108	VMMSE-AL109	VM- MSC108	VMMRC-SB107	VM- RC108-6R	VM- RC108-6L	VMM- RC108-8R	VMM- RC108-8L
109mm - 111mm 4-1/4" - 4-9/32"	VMMSE-AL109	VMMSC111	VMMSE-AL112	VMMSC111	VMMRC-SB110	VMRC110-6R	VMRC110-6L	VMM- RC110-8R	VMM- RC110-8L
112mm - 114mm 4-3/8" - 4-7/16"	VMMSE-AL112	VMMSC111	VMMSE-AL115	VMMSC111	VMMRC-SB113	VMRC112-6R	VMRC112-6L	VMM- RC112-8R	VMM- RC112-8L
115mm - 116mm 4-1/2" - 4-17/32"	VMMSE-AL115	VMMSC116	VMMSE-AL117	VMMSC116	VMMRC-SB115	VMRC116-6R	VMRC116-6L	VMM- RC116-8R	VMM- RC116-8L
117mm - 119mm 4-9/16" - 4-5/8"	VMMSE-AL117	VMMSC119	VMMSE-AL120	VMMSC119	VMMRC-SB118	VMRC118-6R	VMRC118-6L	VMM- RC118-8R	VMM- RC118-8L

Viper - MAXI MKII

• continue / fortsætte

Actual rope size	 6 or 8 strand ropes only		 Armoured or multi strand ropes only		Viper smooth bore rope cleaner	Multi-Strand rope cleaners for ropes over 65mm are available on request, eg: 18/21 strand ropes minimum order quantities may be applicable			
	Seal part no.	Scraper no.	Seal part no.	Scraper no.		Right lay	Left lay	Right lay	Left lay
120mm - 122mm 4-11/16" - 4-3/4"	VMMSE-AL120	VM-MS122	VMMSE-AL123	VM-MS122	VMMRC-SB121	VMM-RC122-6R	VMM-RC122-6L	VMM-RC122-8R	VMM-RC122-8L
123mm - 125mm 4-13/16" - 4-7/8"	VMMSE-AL123	VM-MS125	VMMSE-AL126	VM-MS125	VMMRC-SB124	VMM-RC124-6R	VMM-RC124-6L	VMM-RC124-8R	VMM-RC124-8L
126mm - 128mm 4-15/16" - 5"	VMMSE-AL126	VM-MS128	VMMSE-AL129	VM-MS128	VMMRC-SB127	VMM-RC128-6R	VMM-RC128-6L	VMM-RC128-8R	VMM-RC128-8L
129mm - 131mm 5-1/32" - 5-7/64"	VMMSE-AL129	VMMSC131	VMMSE-AL132	VMMSC131	VMMRC-SB130	VMM-RC130-6R	VMM-RC130-6L	VMM-RC130-8R	VMM-RC130-8L
132mm - 134mm 5-1/8" - 5-1/4"	VMMSE-AL132	VM-MS134	VMMSE-AL135	VM-MS134	VMMRC-SB133	VMM-RC134-6R	VMM-RC134-6L	VMM-RC134-8R	VMM-RC134-8L
135mm - 137mm 5-9/32" - 5-5/16"	VMMSE-AL135	VM-MS137	VMMSE-AL138	VM-MS137	VMMRC-SB136	VMM-RC136-6R	VMM-RC136-6L	VMM-RC136-8R	VMM-RC136-8L
138mm - 140mm 5-3/8" - 5-7/16"	VMMSE-AL138	VM-MS140	VMMSE-AL141	VM-MS140	VMMRC-SB139	VMM-RC140-6R	VMM-RC140-6L	VMM-RC140-8R	VMM-RC140-8L
141mm - 143mm 5-1/2" - 5-9/16"	VMMSE-AL141	VM-MS143	VMMSE-AL144	VM-MS143	VMMRC-SB142	VMM-RC142-6R	VMM-RC142-6L	VMM-RC142-8R	VMM-RC142-8L
144mm - 146mm 5-5/8" - 5-11/16"	VMMSE-AL144	VM-MS146	VMMSE-AL147	VM-MS146	VMMRC-SB145	VMM-RC146-6R	VMM-RC146-6L	VMM-RC146-8R	VMM-RC146-8L
147mm - 149mm 5-3/4" - 5-13/16"	VMMSE-AL147	VM-MS149	VMMSE-AL150	VM-MS149	VMMRC-SB148	VMM-RC148-6R	VMM-RC148-6L	VMM-RC148-8R	VMM-RC148-8L
150mm - 152mm 5-7/8" - 5-15/16"	VMMSE-AL150	VM-MS152	VMMSE-AL153	VM-MS152	VMMRC-SB151	VMM-RC152-6R	VMM-RC152-6L	VMM-RC152-8R	VMM-RC152-8L
153mm - 155mm 6" - 6-1/16"	VMMSE-AL153	VM-MS155	VMMSE-AL156	VM-MS155	VMMRC-SB154	VMM-RC154-6R	VMM-RC154-6L	VMM-RC154-8R	VMM-RC154-8L
156mm - 158mm 6-3/32" - 6-3/16"	VMMSE-AL156	VM-MS158	VMMSE-AL159	VM-MS158	VMMRC-SB157	VMM-RC158-6R	VMM-RC158-6L	VMM-RC158-8R	VMM-RC158-8L
159mm - 161mm 6-1/4" - 6-5/16"	VMMSE-AL159	VMMSC161	VMMSE-AL162	VMMSC161	VMMRC-SB160	VMM-RC160-6R	VMM-RC160-6L	VMM-RC160-8R	VMM-RC160-8L
162mm - 165mm 6-3/8" - 6-1/2"	VMMSE-AL162	VM-MS165	VMMSE-AL165	VM-MS165	VMMRC-SB163	VMM-RC164-6R	VMM-RC164-6L	VMM-RC164-8R	VMM-RC164-8L

DIN partner indenfor lovpligtige eftersyn

Vores dygtige service teknikere rykker ud og tester og efterser udstyr uafhængigt af mærke og fabrikat

Vi udfører lovpligtige eftersyn på

Løfte- og surringsgrej



Hejseredskaber og spil



Kraner



Faldsikringsudstyr



Stiger



Pallereoler



Kontakt os for et uforpligtende tilbud
Tlf. 7669 7070 - Email. sales@nos-as.dk

Vi er autoriseret af Søfartsstyrelsen til at lave eftersyn på hejsemidler og lossegrej – kompetent person kategori B. Vores service teknikere er certificeret af Kranbranchen.

www.nos-as.dk

