

SPECIAL WIRE ROPES

Driving Progress around the World

Edition 04/2025

INTRODUCTION



Quality Products, Outstanding Service and Comprehensive Technical Support – It's what today's industries expect from their supplier partners. And that's what WireCo WorldGroup is all about.

WireCo WorldGroup is the global market, manufacturing and technical leader in wire and synthetic rope manufacturing, providing a consultative approach to offer customers a single, reliable source for performance matched solutions to fit their specific application and budget needs. But it doesn't stop there. WireCo WorldGroup offers clients the education and expertise needed to enhance product performance and value.

With our comprehensive range of trusted, global brands we deliver unmatched technical expertise and innovation as well as unparalleled quality assurance meeting and exceeding international quality certifications.

WireCo WorldGroup is on the ground everywhere you are - with manufacturing and distribution facilities all around the world and more than 4,000 global employees supporting these efforts. Our customers enjoy global availability for a consistent, responsive supply no matter where and when they need it.



Already in the 6th generation Oliveira's goal is to provide valuable solutions to our customers. Our products meet the international standards and offer an excellent value to your application.



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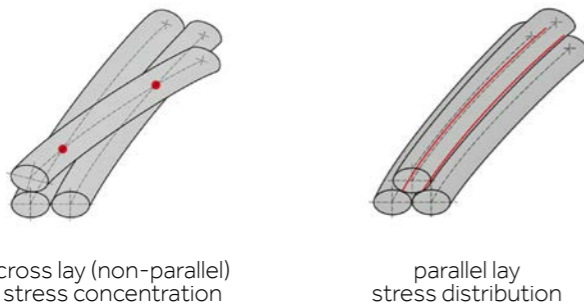
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GENERAL DEFINITIONS

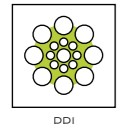
PARALLEL LAY ROPES



In a non parallel lay rope all wires and strands have different lay length. The high stress concentration at the crossover point leads to an early internal failure. In a parallel lay rope all wires and strands have the same lay length. The linear contact leads to an optimal stress distribution. Furthermore the compacted parallel design leads to a higher fill factor and breaking strength.



PPI - PLASTIC PROTECTED IMPREGNATION



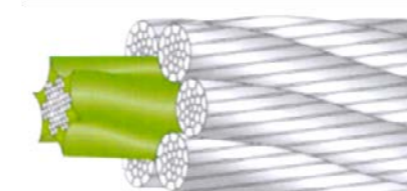
In consequence of being not only a steel wire rope producer but also a synthetic rope manufacturer, Oliveira has a strong and deep know-how of plastic and its applications. The PPI operation is applied during the Oliveira process in one continuous operation which guarantees a perfect impregnation and equal stress and tension of all the components. Resulting the plastic forms only small braces between the strands so they can keep their flexibility to give in to the relative movements within the rope.

Positive effects:

- Allows a homogeneous stress distribution in the rope
- Improves the structural stability
- Encapsulates the lubricant in the core
- Protects the core from corrosion

Resulting in:

- A longer service life
- Keeping its non rotational properties in the most severe conditions
- Internal rope protection against corrosive environment
- Favouring outer maintenance



SWIVEL USE



Rotation resistant ropes can be used with a swivel.
All other rope constructions may not be used with a swivel!



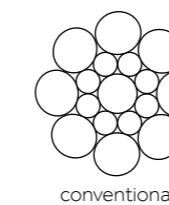
- ISO 21669 – General guidance on swivel use (rotation-resistance)
- Less than or equal to 1 turn/1000d lifting a load equivalent to 20% MBF, a swivel can be used
 - Greater than 1 turn but no greater than 4 turns/1000d – a swivel may be used subject to the recommendations of the rope manufacturer and/or approval of a competent person
 - Greater than 4 turns/1000d – a swivel should not be used

COMPACTING

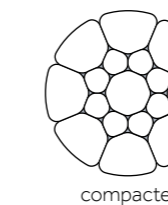


OLIVEIRA is using the most improved and updated technology in the world (multiroll system) for compacting the strands, resulting in:

- Perfect control of the calibration and of the cross section
- No outer surface wearing and injuring
- No peel-off of the zinc coating
- No damage of the inner wires, thanks to the gradual lamination
- All these properties lead the ropes to the highest performance and resistance to fatigue, when compared with the other usual compacting technologies.



conventional strand



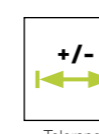
compacted strand

LUBRICATED



As a standard feature, Oliveira special wire ropes receive intensive lubrication during the production process. This in-process treatment will provide the rope with ample protection against corrosion and it is meant to reduce the friction between the elements which make up the rope as well as the friction between rope and sheaves or drums. This lubrication, however, only lasts for a limited time and should be reapplied periodically.

PRODUCTION TOLERANCE

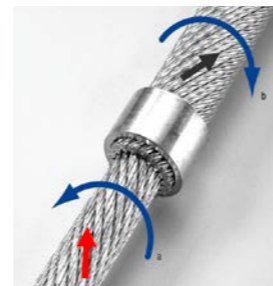


Oliveira special wire ropes are produced within a tolerance range between +0% and +5%. Generally the standard production tolerance is at the upper limit of the tolerance range, between +1% and +4%. For this reason Oliveira special wire ropes fulfill the requirements of the famous drum manufacturers.

GENERAL DEFINITIONS

ROTATION-RESISTANT ROPES

In a conventional rope, an external load creates a moment which tries to un-twist the rope. A rotation resistant steel wire rope has a steel core which is an independent rope, closed in the opposite direction to the outer strands. Under load, the core tries to twist the rope in one direction, the outer strands try to twist it in the opposite direction. The geometrical design of a rotation resistant wire rope is such that the moments in the core and the outer strands compensate each other over a wide load spectrum, so that even with great lifting heights practically no rope twist occurs.



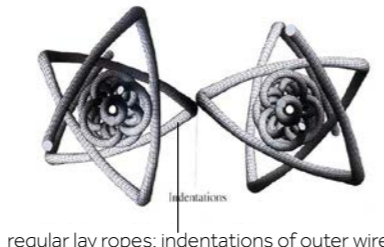
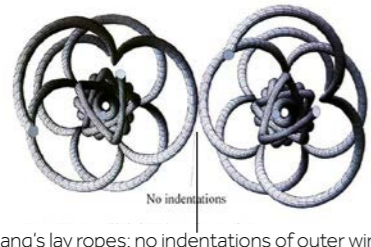
MULTIPLE LAYER SPOOLING

A drum coiling a rope in more than one layer is a multiple layer system with new demands to a wire rope.

- Low diameter reduction under tension
- Crushing resistance in crossovers and layer crossovers
- Extreme smooth surface for less indentations or pressure in crossovers

The following rope properties are required for a long service life:

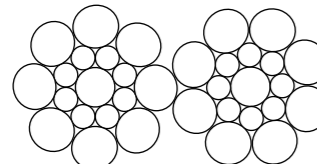
- Lang's lay to prevent indentations



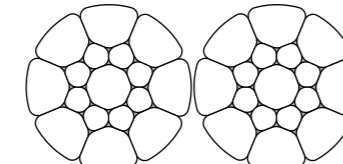
Lang's lay ropes: no indentations of outer wires

regular lay ropes: indentations of outer wires

- Compacted outer strands to prevent indentations



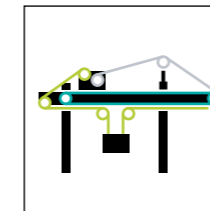
conventional strand



compacted strand

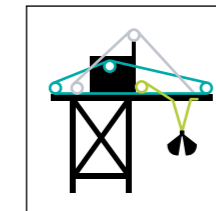
ROPE SELECTION BY APPLICATION

CONTAINER CRANE



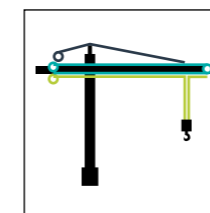
- HOIST ROPE**
OLIVEIRA HD 8 K (Option PPI)
- BOOM HOIST**
OLIVEIRA HD 8 K (Option PPI)
- TROLLEY**
OLIVEIRA HD 8 K (Option PPI)

SHIP UNLOADER



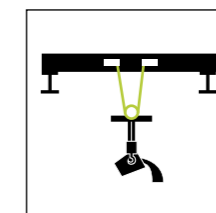
- HOIST ROPE**
OLIVEIRA HD 8 K (Option PPI)
- BOOM HOIST**
OLIVEIRA HD 8 K (Option PPI)
- TROLLEY**
OLIVEIRA HD 8 K (Option PPI)

TOWER CRANE



- HOIST ROPE**
OLIVEIRA DURASCEND
- BOOM PENDANT**
OLIVEIRA HD 8 K (Option PPI)
- TROLLEY**
OLIVEIRA SC 6 K

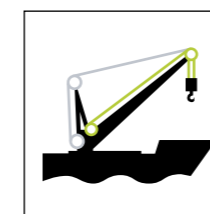
OVERHEAD CRANE



- HOIST ROPE**
OLIVEIRA HD 8 K (Option PPI)
OLIVEIRA SC 6 K

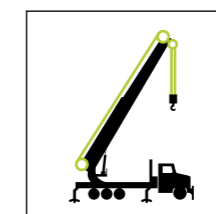
Please note: Option PPI if temperature is below 115 degrees C on the surface of the rope!

DECK CRANE



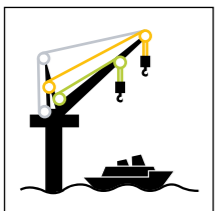
- HOIST ROPE**
OLIVEIRA NR MAXIPACT
(Option PPI)
- BOOM HOIST**
OLIVEIRA NR 15 MAXILIFT
(Option PPI)
- BOOM HOIST**
OLIVEIRA HD 8 K (Option PPI)

TELESCOPIC MOBILE CRANE



- HOIST ROPE**
OLIVEIRA NR MAXIPACT
OLIVEIRA DURASCEND

OFFSHORE PEDESTAL CRANE

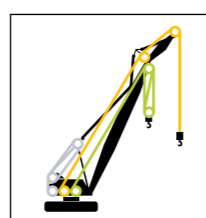


HOIST ROPE
OLIVEIRA NR MAXIPACT
(Option PPI)

BOOM HOIST
OLIVEIRA HD 8 K (Option PPI)

AUXILIARY HOIST
OLIVEIRA NR MAXIPACT
(Option PPI)

LATTICE BOOM CRAWLER CRANE

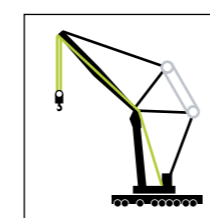


HOIST ROPE
OLIVEIRA NR MAXIPACT

BOOM HOIST
OLIVEIRA DP 8 K (Option PPI)
OLIVEIRA HD 8 K (Option PPI)

AUXILIARY HOIST
OLIVEIRA NR MAXIPACT

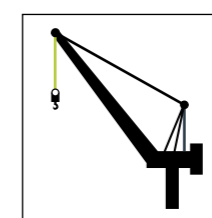
LATTICE BOOM MOBILE CRANE



HOIST ROPE
OLIVEIRA NR MAXIPACT
OLIVEIRA DURASCEND

BOOM HOIST
OLIVEIRA DP 8 K (Option PPI)
OLIVEIRA HD 8 K (Option PPI)

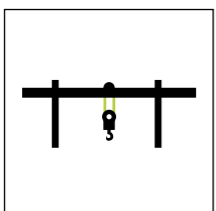
LUFFING-JIB TOWER CRANE



HOIST ROPE
OLIVEIRA NR MAXIPACT
OLIVEIRA DURASCEND

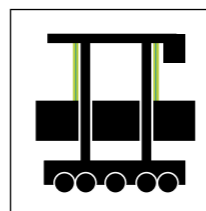
BOOM PENDANT
OLIVEIRA HD 8 K (Option PPI)
OLIVEIRA DP 8 K (Option PPI)

RUBBER TIRED GANTRY / RAIL MOUNTED GANTRY



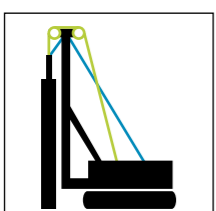
HOIST ROPE
OLIVEIRA HD 8 K (Option PPI)
OLIVEIRA DP 8 K (Option PPI)

STRADDLE CARRIERS



HOIST ROPE
OLIVEIRA HD 8 K (Option PPI)
OLIVEIRA DP 8 K (Option PPI)

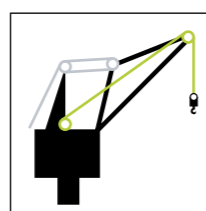
DRILLING / PILING



HOIST ROPE
OLIVEIRA DURASCEND

FEED ROPE
OLIVEIRA HD 8 K (Option PPI)

HARBOR MOBILE CRANE



HOIST ROPE
OLIVEIRA HD 8 K (Option PPI)

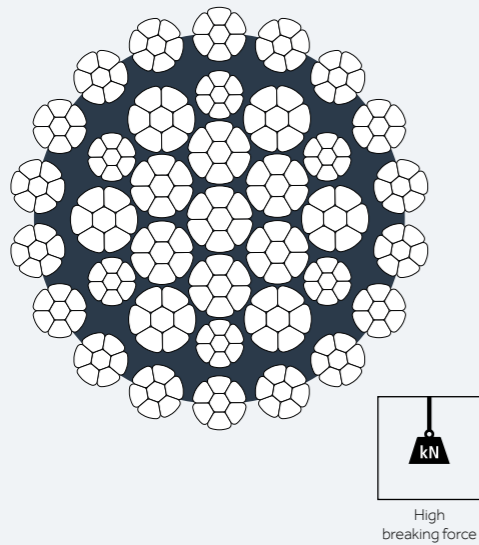
BOOM HOIST
OLIVEIRA HD 8 K (Option PPI)



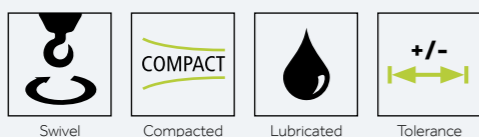
ROTATION-RESISTANT ROPES

- Designed to generate reduced levels of torque and rotation when loaded.
- Designed with at least two layers of strands laid helically around a center.
- The direction of lay of the outer strands being opposite to that of the underlying layer.

OLIVEIRA NR MAXIPACT



PROPERTIES



APPLICATIONS

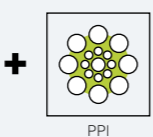
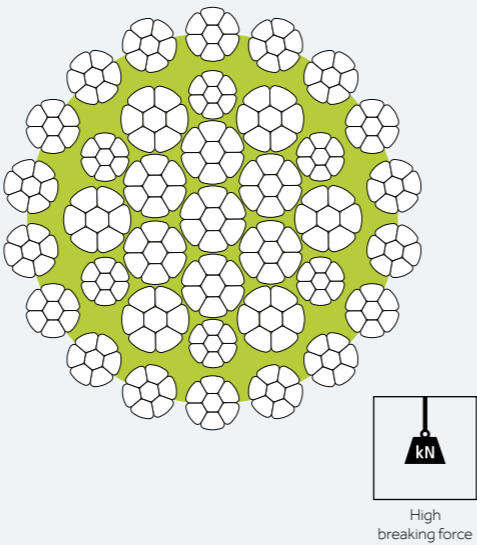
All cranes and performant lifting devices where non-rotating and high MBL ropes are required.

OVERVIEW

RCN	Diameter range [mm]	Construction	Number of outer strands	Number of wires	Number of outer load bearing wires	Average fill factor	Average spin factor	*N/mm²
23-3	12,70–52	37xK7	18	259	126	0,716		0,85 (1960*) 0,81 (2160*)
30	54–64	37xK19	18	710	342	0,726		0,83 (1960*) 0,79 (2160*)
>31	66–70	37xK26	18	1092	468	0,714		0,81 (1960*) 0,78 (2160*)

- Temperature range of use: -50°C to +75°C
- Please add 1.0% on the weight for ropes with PPI
- Available in ordinary lay and Lang's lay
- Available in right hand and left hand

OLIVEIRA NR MAXIPACT PPI

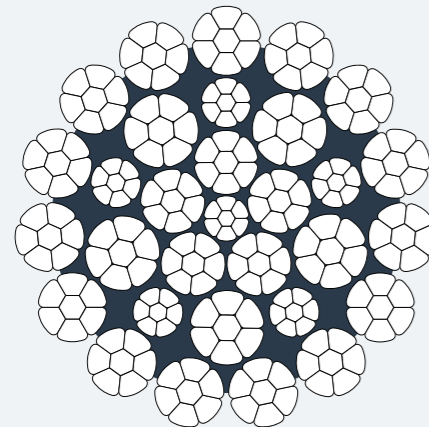


PPI

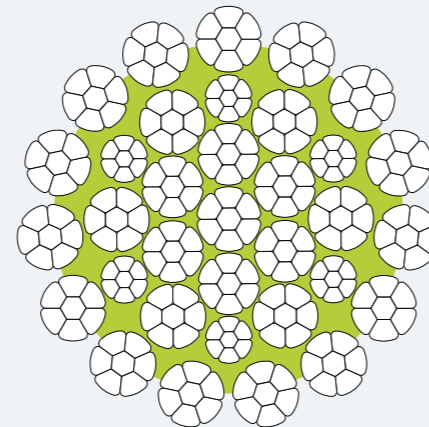
Recommended for offshore, deck cranes and marine environment.

nominal diameter	weight				minimum breaking force							
	mm	inch	kg/m	lb/ft	kN	t [metric]	lbs	t [2000lbs]	kN	t [metric]	lbs	t [2000lbs]
12,70	1/2		0,77	0,52	148,0	15,09	33.272	16,64	155,9	15,90	35.048	17,52
13			0,82	0,55	157,8	16,09	35.468	17,73	165,7	16,90	37.248	18,62
14			0,95	0,64	183,3	18,69	41.198	20,60	192,5	19,63	43.266	21,63
15			0,97	0,65	209,6	21,37	47.116	23,56	220,6	22,50	49.603	24,80
15,88	5/8		1,09	0,73	230,0	23,45	51.706	25,85	241,0	24,58	54.179	27,09
16			1,24	0,84	239,4	24,41	53.820	26,91	251,4	25,64	56.521	28,26
17			1,40	0,94	269,7	27,50	60.637	30,32	283,4	28,90	63.719	31,86
18			1,57	1,05	302,5	30,85	68.015	34,01	317,7	32,40	71.428	35,71
19	3/4		1,75	1,18	338,9	34,55	76.180	38,09	355,9	36,29	80.002	40,00
20			1,93	1,30	374,2	38,16	84.120	42,06	393,0	40,07	88.341	44,17
21			2,13	1,43	412,2	42,03	92.659	46,33	432,9	44,14	97.309	48,65
22			2,33	1,57	452,0	46,09	101.610	50,81	474,7	48,40	106.709	53,35
22,23	7/8		2,36	1,59	458,0	46,70	102.962	51,48	481,0	49,05	108.133	54,07
23			2,55	1,72	494,8	50,46	111.236	55,62	519,6	52,99	116.818	58,41
24			2,79	1,87	540,3	55,09	121.461	60,73	567,4	57,86	127.556	63,78
25			3,03	2,04	587,1	59,87	131.985	65,99	616,6	62,87	138.608	69,30
25,40	1		3,08	2,07	595,4	60,71	133.851	66,93	625,3	63,76	140.573	70,29
26			3,25	2,18	634,2	64,68	142.584	71,29	666,1	67,92	149.739	74,87
27			3,54	2,38	683,6	69,70	153.670	76,84	717,9	73,20	161.382	80,69
28			3,79	2,55	734,0	74,85	165.019	82,51	770,9	78,61	173.299	86,65
28,58	1 1/8		3,97	2,67	768,3	78,34	172.721	86,36	806,8	82,27	181.376	90,69
29			4,07	2,73	790,0	80,56	177.599	88,80	824,4	84,07	185.335	92,67
30			4,37	2,94	846,3	86,30	190.262	95,13	888,8	90,63	199.809	99,90
31,75	1 1/4		4,84	3,25	930,0	94,83	209.072	104,54	975,0	99,42	219.189	109,59
32			4,95	3,32	959,6	97,85	215.730	107,87	1.007	102,69	226.383	113,19
34			5,58	3,75	1.079	110,03	242.569	121,28	1.133	115,53	254.710	127,35
34,93	1 3/8		5,93	3,98	1.146	116,86	257.631	128,82	1.202	122,57	270.220	135,11
36			6,30	4,23	1.221	124,51	274.492	137,25	1.282	130,73	288.205	144,10
38	1 1/2		6,96	4,68	1.352	137,87	303.942	151,97	1.418	144,60	318.779	159,39
40			7,69	5,17	1.495	152,45	336.094	168,05	1.568	159,89	352.500	176,25
41,28	1 5/8		8,29	5,57	1.602	163,36	360.144	180,07	1.682	171,52	378.129	189,06
42			8,48	5,70	1.645	167,74	369.811	184,91	1.730	176,41	388.913	194,46
44			9,37	6,30	1.818	185,38	408.703	204,35	1.909	194,66	429.160	214,58
44,45	1 3/4		9,51	6,39	1.838	187,42	413.199	206,60	1.928	196,60	433.432	216,72
46			10,33	6,94	1.995	203,43	448.494	224,25	2.095	213,63	470.975	235,49
47,63	1 7/8		10,86	7,29	2.095	213,63	470.975	235,49	2.190	223,32	492.331	246,17
48			11,32	7,61	2.184	222,71	490.983	245,49	2.293	233,82	515.487	257,74
50			12,03	8,09	2.331	237,70	524.030	262,01	2.451	249,93	551.007	275,50
50,80	2		12,42	8,34	2.400	244,73	539.541	269,77	2.517	256,66	565.844	282,92
52			13,17	8,85	2.548	259,82	572.813	286,41	2.676	272,88	601.589	300,79
54	2 1/8		14,34	9,63	2.731	278,48	613.953	306,98	2.868	292,45	644.752	322,38
56			15,33	10,30	2.854	291,03	641.605	320,80	3.049	310,91	685.442	342,72
57,15	2 1/4		16,07	10,80	2.981	303,98	670.155	335,08	3.180	324,27	714.892	357,45
58			16,49	11,08	3.063	312,34	688.590	344,29	3.261	332,53	733.102	366,55
60			17,78	11,95	3.293	335,79	740.296	370,15	3.500	356,90	786.831	393,42
60,33	2 3/8		17,78	1								

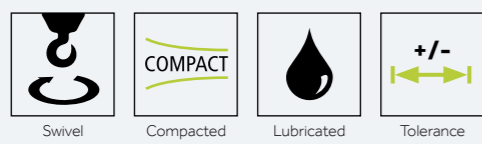
OLIVEIRA NR15 MAXILIFT



OLIVEIRA NR15 MAXILIFT PPI



PROPERTIES



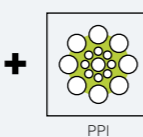
APPLICATIONS

For all the most severe hoist applications, intensive use, corrosive environment ... Traditional applications like mobile cranes, tower cranes, crawler cranes.

OVERVIEW

RCN	Diameter range [mm]	Construction	Number of outer strands	Number of wires	Number of outer load bearing wires	Average fill factor	Average spin factor
<small>*N/mm²</small>							
23-2	18 - 28,58	31xK7	15	217	105	0,701	0,85 (1960*)
23-2	30 - 50,80	34xK7	15	238	105	0,705	0,81 (2160*)

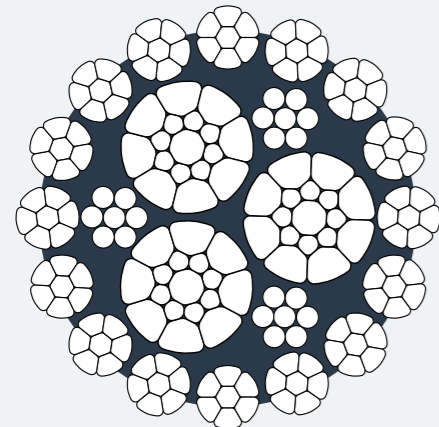
- Temperature range of use: -50°C to +75°C
- Please add 1.0% on the weight for ropes with PPI
- Available in ordinary lay and Lang's lay
- Available in right hand and left hand



PPI

nominal diameter	weight	1960 N/mm ²				2160 N/mm ²							
		mm	inch	kg/m	lb/ft	kN	t [metric]	lbs	t [2000lbs]	kN	t [metric]	lbs	t [2000lbs]
18				1,55	1,04	298,4	30,43	67.079	33,54	313,4	31,95	70.445	35,22
19	3/4			1,71	1,15	329,5	33,60	74.082	37,04	346,1	35,29	77.800	38,90
20				1,92	1,29	370,0	37,73	83.183	41,59	388,6	39,62	87.358	43,68
21				2,11	1,41	406,3	41,43	91.348	45,67	426,7	43,51	95.932	47,97
22				2,31	1,55	446,3	45,51	100.337	50,17	468,7	47,80	105.372	52,69
22,23	7/8			2,36	1,59	454,7	46,37	102.221	51,11	477,5	48,69	107.346	53,67
23				2,53	1,70	487,0	49,66	109.476	54,74	511,4	52,15	114.969	57,48
24				2,76	1,85	531,5	54,19	119.476	59,74	558,1	56,91	125.471	62,74
25				2,99	2,01	576,3	58,76	129.550	64,78	605,2	61,71	136.051	68,03
25,40	1			3,09	2,07	594,9	60,66	133.739	66,87	624,8	63,71	140.461	70,23
26				3,23	2,17	624,1	63,64	140.300	70,15	655,4	66,83	147.340	73,67
27				3,47	2,33	669,1	68,23	150.412	75,21	702,6	71,65	157.960	78,98
28				3,72	2,50	721,0	73,53	162.097	81,05	757,2	77,22	170.231	85,12
28,58	1 1/8			3,92	2,63	756,2	77,11	170.000	85,00	794,1	80,98	178.521	89,26
30				4,30	2,89	828,8	84,52	186.329	93,16	870,4	88,76	195.680	97,84
31,75	1 1/4			4,79	3,22	920,0	93,81	206.824	103,41	965,0	98,40	216.941	108,47
32				4,83	3,24	935,5	95,39	210.300	105,15	982,4	100,18	220.852	110,43
34				5,51	3,71	1.063	108,40	238.972	119,49	1.117	113,90	251.112	125,56
34,93	1 3/8			5,80	3,90	1.119	114,11	251.561	125,78	1.175	119,82	264.150	132,08
36				6,23	4,19	1.202	122,57	270.220	135,11	1.262	128,69	283.709	141,85
38	1 1/2			6,90	4,63	1.330	135,62	298.996	149,50	1.397	142,45	314.058	157,03
40				7,64	5,14	1.477	150,61	332.043	166,02	1.552	158,26	348.903	174,45
41,28	1 5/8			8,23	5,53	1.586	161,73	356.547	178,27	1.666	169,88	374.532	187,27
42				8,38	5,63	1.644	167,64	369.586	184,79	1.726	176,00	388.020	194,01
44				9,34	6,27	1.780	181,51	400.160	200,08	1.868	190,48	419.943	209,97
44,45	1 3/4			9,59	6,45	1.868	190,48	419.943	209,97	1.962	200,07	441.075	220,54
46				10,13	6,81	1.949	198,74	438.153	219,08	2.047	208,74	460.184	230,09
47,63	1 7/8			10,78	7,24	2.078	211,90	467.153	233,58	2.180	222,30	490.083	245,04
48				10,91	7,33	2.106	214,75	473.448	236,72	2.212	225,56	497.277	248,64
50				11,97	8,04	2.314	235,96	520.208	260,10	2.431	247,89	546.510	273,26
50,80	2			12,24	8,22	2.372	241,88	533.247	266,62	2.491	254,01	559.999	280,00

OLIVEIRA DURASCEND



PROPERTIES



APPLICATIONS

This Durascend rope can be used for all crane and hoisting systems, in particular for mobile and tower cranes where good non-rotation properties are needed.

OVERVIEW

RCN	Diameter range [mm]	Construction	Number of outer strands	Number of wires	Number of outer load bearing wires	Average fill factor	Average spin factor
23-2	8 - 19	22xK7	16	190	112	0,717	0,81 (2160*)

- Temperature range of use: -50°C to +75°C
- Only available in Lang's Lay
- Available in right hand and left hand
- Only available with galvanized wires

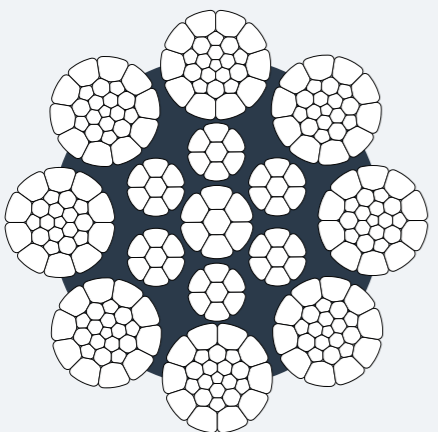
nominal diameter	weight	minimum breaking force
		2160 N/mm ²
mm	kg/m	kN
8.0	0,31	61,1
9.0	0,39	77,2
10.0	0,48	97,1
11.0	0,59	114,5
12.0	0,70	138,0
13.0	0,83	160,8
14.0	0,96	188,7
15.0	1,11	217,5
16.0	1,25	246,5
17.0	1,40	279,6
18.0	1,56	314,4
19.0	1,75	347,2



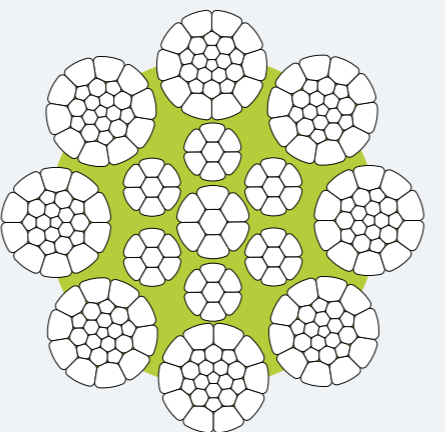
NON-ROTATION-RESISTANT ROPES

- Generate high levels of torque and rotation when loaded. Due to that the non-rotation-resistant ropes (Rotational) must not be used with a swivel.
- Designed with at least two layers of strands laid helically around a center.
- The direction of lay of the outer strands being same to that of the underlying layer.

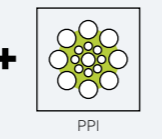
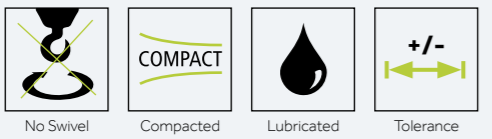
OLIVEIRA HD 8 K



OLIVEIRA HD 8 K PPI



PROPERTIES



APPLICATIONS

When rotation resistant ropes are not required (twin hoist systems with right and left ropes, small heights). Hoist for steel mill cranes, container cranes, floating cranes and boom hoist for deck cranes, luffing and mobile cranes, grab cranes.

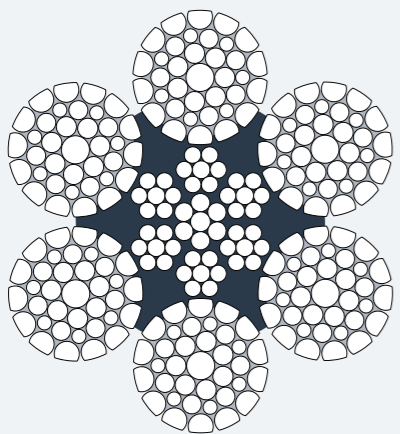
OVERVIEW

RCN	Diameter range [mm]	Construction	Number of outer strands	Number of wires	Number of outer load bearing wires	Average fill factor	Average spin factor *N/mm²
03	8–11	8xK12	8	145	96	0.672	
03	12–14	8xK17	8	185	136	0.675	0.85 (1770*)
09	15–28,58	8xK26	8	257	208	0.677	0.85 (1960*)
11	30–42	8xK31	8	297	248	0.673	0.82 (2160*)
13	44–60	8xK36	8	407	288	0.683	
13	62–64	8xK36	8	475	288	0.671	0.84 (1770*)
>13	66–72	8xK41	8	515	328	0.666	0.83 (1960*)

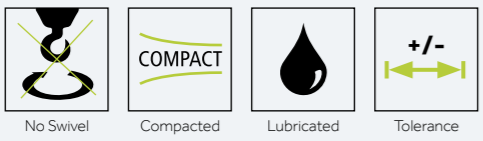
- Temperature range of use: -50°C to +75°C
- Please add 1.5% on the weight for ropes with PPI
- Available in ordinary lay and Lang's lay
- Available in right hand and left hand

nominal diameter	weight			1770 N/mm²		1960 N/mm²		2160 N/mm²		
	mm	inch	kg/m	lb/ft	kN t [metric]	lbs t [2000lbs]	kN t [metric]	lbs t [2000lbs]	kN t [metric]	lbs t [2000lbs]
8	5/16		0,30	0,20	50,4	5,14	11.328	5,66	55,8	5,69
9			0,37	0,25	63,3	6,46	14.235	7,12	70,1	7,15
9,53	3/8		0,39	0,26	66,8	6,81	15.016	7,51	74,0	7,54
10			0,45	0,30	78,3	7,98	17.600	8,80	86,7	8,84
11	7/16		0,57	0,38	96,7	9,86	21.732	10,87	107,0	10,92
12			0,65	0,44	115,1	11,74	25.876	12,94	126,4	12,89
12,70	1/2		0,71	0,48	124,4	12,69	27.966	13,98	138,0	14,07
13			0,77	0,52	136,6	13,93	30.709	15,35	149,0	15,19
14			0,90	0,61	157,9	16,10	35.497	17,75	174,8	17,82
15			1,03	0,69	180,0	18,35	40.466	20,23	202,7	20,67
15,88	5/8		1,15	0,77	200,0	20,39	44.962	22,48	220,0	22,43
16			1,16	0,78	204,0	20,80	45.861	22,93	229,4	23,39
17			1,30	0,87	227,0	23,15	51.032	25,52	250,0	25,49
18			1,49	1,00	260,2	26,53	58.495	29,25	288,2	29,39
19	3/4		1,64	1,10	292,1	29,79	65.667	32,83	323,5	32,99
20			1,84	1,23	321,0	32,73	72.164	36,08	355,5	36,25
22			2,21	1,49	391,7	39,94	88.058	44,03	433,7	44,23
22,23	7/8		2,26	1,52	394,9	40,27	88.784	44,39	435,0	44,36
24			2,63	1,77	464,5	47,37	104.424	52,21	514,3	52,44
25			2,86	1,92	504,2	51,41	113.349	56,67	558,2	56,92
25,40	1		2,94	1,98	519,0	52,92	116.676	58,34	572,0	58,33
26			3,13	2,10	548,9	55,97	123.398	61,70	607,8	61,98
28			3,60	2,42	629,6	64,20	141.540	70,77	697,3	71,10
28,58	1 1/8		3,67	2,46	638,0	65,06	143.428	71,71	707,0	72,09
30			4,12	2,77	727,1	74,14	163.459	81,73	803,0	81,88
31,75	1 1/4		4,59	3,09	812,0	82,80	182.545	91,27	895,0	91,26
32			4,67	3,14	828,0	84,43	186.142	93,07	911,0	92,90
34			5,29	3,56	936,4	95,49	210.511	105,26	1.025	104,52
34,93	1 3/8		5,51	3,70	954,0	97,28	214.468	107,23	1.057	107,78
36			5,84	3,93	1.040	106,05	233.801	116,90	1.150	117,27
38	1 1/2		6,58	4,42	1.159	118,19	260.554	130,28	1.271	129,61
40			7,30	4,90	1.285	131,03	288.879	144,44	1.410	143,78
41,28	1 5/8		7,47	5,02	1.305	133,07	293.376	146,69	1.464	149,29
42			7,98	5,36	1.403	143,07	315.407	157,70	1.538	156,83
44			9,00	6,05	1.554	158,46	349.353	174,68	1.736	177,02
44,45	1 3/4		9,04	6,08	1.572	160,30	353.400	176,70	1.743	177,74
46			9,78	6,57	1.713	174,68	385.098	192,55	1.883	192,01
47,63	1 7/8		10,40	6,99	1.774	180,90	398.811	199,41	1.964	200,27
48			10,61	7,13	1.858	189,46	417.695	208,85	2.055	209,55
50			11,62	7,81	1.986	202,52	446.470	223,24	2.253	229,74
50,80	2		11,87	7,98	2.044	208,43	459.509	229,75	2.283	232,80
52			12,51	8,41	2.147	218,93	482.665	241,33	2.427	247,49
54	2 1/8		13,49	9,07	2.316	236,17	520.657	260,33	2.607	265,84
56			14,59	9,80	2.480	252,89	557.526	278,76	2.800	285,52
57,15	2 1/4		14,92	10,03	2.572	262,27	578.208	289,10	2.849	290,52
58			15,67	10,53	2.649	270,12	595.519	297,76	2.957	301,53
60			16,71	11,23	2.842	289,80	638.907	319,45	3.143	320,50
60,33	2 3/8		16,71	11,23	2.844	290,01	639.357	319,68	3.147	320,90
62			17,45	11,73	2.969	302,75	667.458	333,73	3.277	334,16
63,50	2 1/2		18,15	12,20	3.092	315,30	695.109	347,55	3.424	349,15
64			18,66	12,54	3.200	326,31	719.388	359,69	3.509	357,82
66			19,67	13,22	3.389	345,58	761.877	380,94	3.708	378,11
66,68	2 5/8		19,94	13,40	3.405	347,21	765.474	382,74	3.760</td	

OLIVEIRA SC 6 K



PROPERTIES



APPLICATIONS

Can be used for all hoist and pulling applications when a higher MBL instead of 6 strands conventional ropes is required. Manufacturing of slings with a high MBL. Mainly used for logging (forest industry).

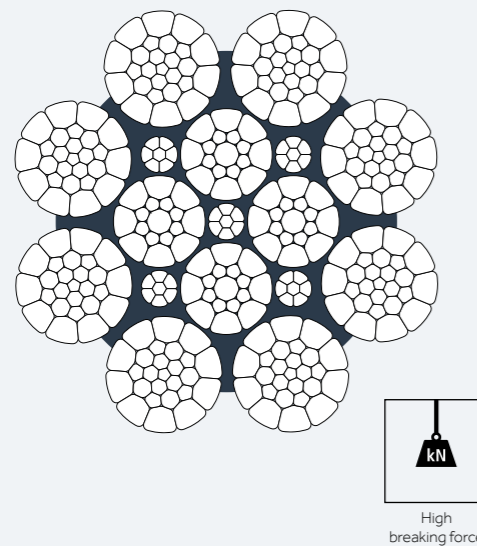
OVERVIEW

RCN	Diameter range [mm]	Construction	Number of outer strands	Number of wires	Number of outer load bearing wires	Average fill factor	Average spin factor	*N/mm ²
02	10–13	6xK19	6	163	114	0,666	0,86 (1960*)	
06	14–19	6xK26	6	205	156	0,663		
08	20–29	6xK31	6	235	186	0,675	0,84 (1960*)	
09	30–60	6xK36	6	265	216	0,675		

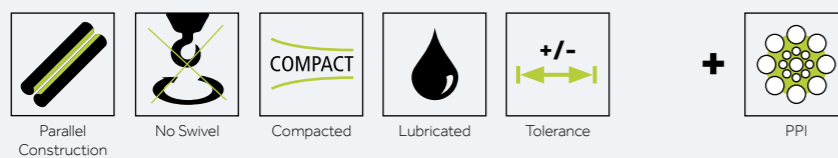
- Temperature range of use: -50°C to +75°C
- Available in ordinary lay and Lang's lay
- Available in right hand and left hand

nominal diameter	weight				minimum breaking force			
	mm	inch	kg/m	lb/ft	kN	t [metric]	lbs	t [2000lbs]
10			0,45	0,30	87,7	8,94	19.716	9,86
11	7/16		0,54	0,37	107,0	10,91	24.055	12,03
12			0,64	0,43	125,8	12,83	28.292	14,15
12,70	1/2		0,73	0,49	138,0	14,07	31.024	15,51
13			0,77	0,52	150,1	15,31	33.744	16,87
14			0,89	0,60	169,3	17,26	38.052	19,03
15			1,00	0,67	190,9	19,47	42.916	21,46
15,88	5/8		1,11	0,74	209,0	21,31	46.985	23,49
16			1,15	0,77	218,8	22,31	49.190	24,59
17			1,31	0,88	250,5	25,54	56.315	28,16
18			1,45	0,97	276,7	28,21	62.196	31,10
19	3/4		1,62	1,09	311,1	31,72	69.940	34,97
20			1,78	1,20	344,8	35,16	77.509	38,75
22			2,16	1,45	419,0	42,73	94.195	47,10
22,23	7/8		2,24	1,50	420,0	42,83	94.420	47,21
24			2,61	1,76	504,3	51,42	113.371	56,69
25			2,80	1,88	542,5	55,32	121.959	60,98
25,40	1		2,91	1,96	565,2	57,63	127.062	63,53
26			3,09	2,07	598,2	61,00	134.481	67,24
28			3,54	2,38	681,6	69,50	153.228	76,61
28,58	1 1/8		3,65	2,45	687,0	70,05	154.444	77,22
29			3,81	2,56	737,7	75,22	165.842	82,92
30			4,11	2,76	786,6	80,21	176.826	88,41
31,75	1 1/4		4,58	3,07	850,0	86,68	191.088	95,54
32			4,61	3,09	890,9	90,84	200.276	100,14
34			5,22	3,51	1.011	103,09	227.282	113,64
34,93	1 3/8		5,56	3,74	1.030	105,03	231.553	115,78
35			5,56	3,74	1.050	107,07	236.049	118,02
36			5,85	3,93	1.131	115,33	254.259	127,13
38	1 1/2		6,51	4,38	1.261	128,59	283.484	141,74
40			7,23	4,86	1.401	142,86	314.957	157,48
41,28	1 5/8		7,77	5,22	1.450	147,86	325.973	162,99
42			7,91	5,32	1.530	156,02	343.958	171,98
44			8,80	5,91	1.701	173,45	382.400	191,20
44,45	1 3/4		8,96	6,02	1.710	174,37	384.423	192,21
46			9,55	6,41	1.847	188,34	415.222	207,61
47,63	1 7/8		10,34	6,95	1.940	197,82	436.129	218,06
48			10,40	6,99	2.012	205,17	452.316	226,16
50			11,32	7,61	2.178	222,09	489.634	244,82
50,80	2		11,54	7,75	2.182	222,50	490.533	245,27
52			12,18	8,19	2.340	238,61	526.053	263,03
54	2 1/8		12,97	8,71	2.460	250,85	553.030	276,51
56			14,01	9,41	2.649	270,12	595.519	297,76
57,15	2 1/4		14,64	9,84	2.758	281,24	620.023	310,01
58			15,01	10,09	2.840	289,60	638.457	319,23
60			16,06	10,79	3.040	309,99	683.419	341,71

OLIVEIRA DP 8 K



PROPERTIES



APPLICATIONS

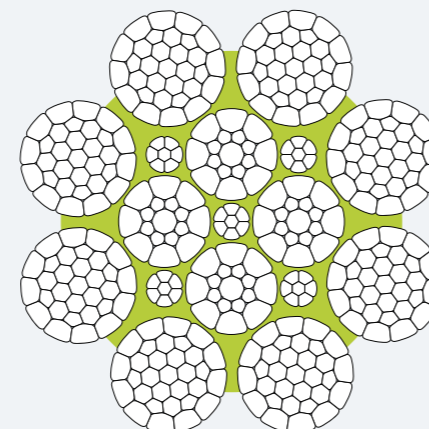
When an extremely high MBL is required for a multipart reeving hoist system: electric hoists, twin hoists systems, boom hoist and pendant rope for mobile cranes, tower cranes and all marine equipments.

OVERVIEW

RCN	Diameter range [mm]	Construction	Number of outer strands	Number of wires	Number of outer load bearing wires	Average fill factor	Average spin factor	*N/mm ²
03	6,40 – 7,20	8xK12	8	105	96	0,701		
03	8 – 17	8xK17	8	239	136	0,710		0,86 (2160*)
09	18 – 28,58	8xK26	8	311	208	0,712		
11	30 – 38	8xK31	8	351	248	0,721		

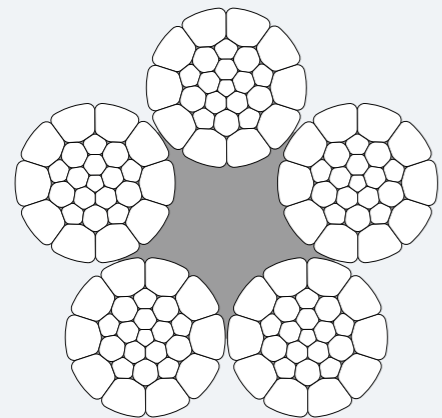
- Temperature range of use: -50°C to +75°C
- Please add 1.5% on the weight for ropes with PPI
- Available in ordinary lay and Lang's lay
- Available in right hand and left hand
- Fleet angle must be < 1° 30'

OLIVEIRA DP 8 K PPI

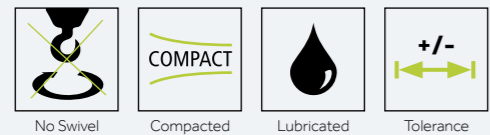


nominal diameter	weight	minimum breaking force					
		2160 N/mm ²					
mm	inch	kg/m	lb/ft	kN	t [metric]	lbs	t[2000lbs]
6,40		0,19	0,13	41,4	4,22	9.307	4,65
7		0,23	0,16	50,5	5,15	11.353	5,68
7,20		0,25	0,16	53,2	5,42	11.960	5,98
8	5/16	0,30	0,20	64,1	6,54	14.410	7,21
8,50		0,34	0,23	73,3	7,47	16.478	8,24
9		0,39	0,26	82,3	8,39	18.502	9,25
9,53	3/8	0,43	0,29	92,2	9,40	20.727	10,36
10		0,48	0,32	102,4	10,44	23.020	11,51
11	7/16	0,57	0,38	123,1	12,55	27.674	13,84
12		0,68	0,46	147,3	15,02	33.114	16,56
12,70	1/2	0,76	0,51	159,0	16,21	35.745	17,87
13		0,82	0,55	176,3	17,98	39.634	19,82
14		0,93	0,63	202,6	20,66	45.546	22,77
15		1,09	0,73	236,9	24,16	53.262	26,63
15,88	5/8	1,21	0,82	254,4	25,94	57.191	28,60
16		1,22	0,82	263,9	26,91	59.325	29,66
17		1,40	0,94	302,8	30,88	68.072	34,04
18		1,54	1,04	335,3	34,19	75.374	37,69
19	3/4	1,73	1,16	375,8	38,32	84.491	42,25
20		1,90	1,27	410,9	41,90	92.364	46,18
22		2,31	1,55	500,8	51,07	112.584	56,29
22,23	7/8	2,35	1,58	503,0	51,29	113.079	56,54
24		2,81	1,89	607,0	61,90	136.459	68,23
25,40	1	3,06	2,05	649,0	66,18	145.901	72,95
26		3,23	2,17	701,1	71,49	157.618	78,81
28		3,74	2,51	809,5	82,55	181.983	90,99
28,58	1 1/8	3,89	2,61	820,0	83,62	184.343	92,17
30		4,34	2,92	942,1	96,06	211.782	105,89
31,75	1 1/4	4,85	3,26	1.023	104,32	229.980	114,99
32		4,90	3,29	1.066	108,70	239.646	119,82
34		5,62	3,77	1.220	124,41	274.267	137,13
34,93	1 3/8	5,84	3,93	1.231	125,53	276.740	138,37
36		6,25	4,20	1.357	138,38	305.066	152,53
38	1 1/2	7,00	4,71	1.523	155,30	342.384	171,19

OLIVEIRA LP 5



PROPERTIES



APPLICATIONS

Suspended gondolas and platforms.
Jaw pulling device.
Overhead cranes and electric hoists.
Wind mill hoists and forest winches.

OVERVIEW

RCN	Diameter range [mm]	Construction	Number of outer strands	Number of wires	Number of outer load bearing wires	Average fill factor	Average spin factor
*N/mm ²							
02	6	5x K12-CWP*	5	78	60	0,633	
03	8,30–10,30	5x K19-CF	5	95	95	0,544	0,86 (1960*)
05	11,50–14	5x K26-CF	5	130	130	0,550	0,84 (2160*)
06	16,3	5x K31-CF	5	155	155	0,533	

- Temperature range of use: -50°C to +75°C
- Available in ordinary lay and Lang's lay
- Available in right hand and left hand

* core with 6x3 = 18 wires

nominal diameter	weight	minimum breaking force			
		1960 N/mm ²		2160 N/mm ²	
		kN	t [metric]	lbs	t[2000lbs]
6		30,2	3,08	6.791	3,40
8,30		45,0	4,12	9.982	4,95
9		54,3	4,62	11.880	5,33
9,50		66,9	5,22	13.880	6,22
10,30		69,1	5,62	14.880	6,82
11,50		82,0	6,22	17.433	7,77
11,60		93,9	6,33	21.110	10,55
14		95,2	7,12	21.410	10,71
16,30		157,9	16,11	35.507	17,75
		187,8	19,15	42.229	21,11

DISCARD CRITERIA

DISCARD CRITERIA ACCORDING TO ISO 4309*

Wire ropes should be visually inspected at frequent intervals by a competent person to make sure that the rope is in a safe condition and has not reached one of the following criteria:

- 1) Visible broken wires (see the following tables)
- 2) Reduction in rope diameter
- 3) Fracture of strands
- 4) Corrosion
- 5) Deformation and damage

SINGLE-LAYER AND PARALLEL-CLOSED ROPES

Number of visible broken wires for ropes working in steel sheaves.

NOTE: Ropes having outer strands of Seale construction where the number of wires in each strand is 19 or less (e.g. 6 x 19 Seale) are placed in this table two rows above that row in which the construction would normally be placed based on the number of load bearing wires in the outer layer of strands.

		Number of visible broken outer wires ²⁾					
		Rope working (single-layer drum)			Rope spooling (multi-layer drum) ³⁾		
		Sections of rop working in steel sheaves and/or spooling on a single-layer drum			Sections of rope spooling on a multi-layer drum		
		Classes M1 to M4 or class unknown ⁴⁾			All classes		
RCN		Ordinary lay (sZ, zS)		Lang lay (sS, zZ)		Ordinary and Lang lay	
		Over a length of 6d ⁵⁾	Over a length of 30d ⁵⁾	Over a length of 6d ⁵⁾	Over a length of 30d ⁵⁾	Over a length of 6d ⁵⁾	Over a length of 30d ⁵⁾
01	n ≤ 50	2	4	1	2	4	8
02	51 ≤ n ≤ 75	3	6	2	3	6	12
03	76 ≤ n ≤ 100	4	8	2	4	8	16
04	101 ≤ n ≤ 120	5	10	2	5	10	20
05	121 ≤ n ≤ 140	6	11	3	6	12	22
06	141 ≤ n ≤ 160	6	13	3	6	12	26
07	161 ≤ n ≤ 180	7	14	4	7	14	28
08	181 ≤ n ≤ 200	8	16	4	8	16	32
09	201 ≤ n ≤ 220	9	18	4	9	18	36
10	221 ≤ n ≤ 240	10	19	5	10	20	38
11	241 ≤ n ≤ 260	10	21	5	10	20	42
12	261 ≤ n ≤ 280	11	22	6	11	22	44
13	281 ≤ n ≤ 300	12	24	6	12	24	48
	n > 300	0,04 × n	0,08 × n	0,02 × n	0,04 × n	0,08 × n	0,16 × n

1. For the purposes of this International Standard, Filler wires are not regarded as load-bearing wires and are not included in the values of n.
2. A broken wire has two ends.
3. The values apply to deterioration that occurs at the cross-over zones and interference between wraps due to fleet angle effects (and not to those sections of rope which only work in sheaves and do not spool on the drum).
4. Twice the number of broken wires listed may be applied to ropes on mechanisms whose classification is known to be M5 to M8.
5. d = nominal diameter of rope.

Classes M1 to M4 equates to mechanism group 1E_m to 1A_m | Classes M5 to M8 equates to mechanism group 2_m to 5_m
Please pay attention to the country- / application-specific standards.

ROTATION-RESISTANT ROPES

Number of visible broken wires for ropes working in steel sheaves.

NOTE: Ropes having outer strands of Seale construction where the number of wires in each strand is 19 or less (e.g. 6 x 19 Seale - WSC) are placed in this table two rows above that row in which the construction would normally be placed based on the number of wires in the outer layer of strands.

RCN	Number of outer strands or number of load-bearing wires in the outer strands of the rope ¹⁾ n	Number of visible broken outer wires ²⁾			
		Rope working on a single-layer drum		Rope spooling on a multi-layer drum ³⁾	
		Sections of rop working in steel sheaves and/or spooling on a single-layer drum	Over a length of 6d ⁴⁾	Over a length of 30d ⁴⁾	Sections of rope spooling on a multi-layer drum
21	4 strands n ≤ 100		2	4	
22	3 or 4 strands n ≥ 100		2	4	
		11 or more outer strands			
23-1	71 ≤ n ≤ 100		2	4	
23-2	101 ≤ n ≤ 120		3	5	
23-3	121 ≤ n ≤ 140		3	5	
24	141 ≤ n ≤ 160		3	6	
25	161 ≤ n ≤ 180		4	7	
26	181 ≤ n ≤ 200		4	8	
27	201 ≤ n ≤ 220		4	9	
28	221 ≤ n ≤ 240		5	10	
29	241 ≤ n ≤ 260		5	10	
30	261 ≤ n ≤ 280		6	11	
31	281 ≤ n ≤ 300		6	12	
	n > 300		6	12	

1. For the purposes of this International Standard, Filler wires are not regarded as load-bearing wires and are not included in the values of n.

2. A broken wire has two ends.

3. The values apply to deterioration that occurs at the cross-over zones and interference between wraps due to fleet angle effects (and not to those sections of rope that only work in sheaves and do not spool on the drum).

4. d = nominal diameter of rope.

Please pay attention to the country- / application-specific standards.

* According to the current valid Version / Edition

CONVERSION TABLE

LENGTH

1m	3,28083	ft
1m	39,36997	inch
1 km	0,621371	miles
1 ft	0,3048	m
1 mile	1,609344	km
1 inch	0,0254	m

TENSILE

1 N/mm ²	0,101972	kp/mm ²
1 N/mm ²	145,037719	psi
1 N/mm ²	10	bar
1 N/mm ²	1	Mpa

FORCE

1 kN	101,9716	kp
1 kN	0,1019716	metric tnf
1 kN	224,8089	lbf

AREA

1 mm ²	0,001550	in ²
1 m ²	10,76391	ft ²
1 ft ²	0,092903	m ²
1 in ²	645,16	mm ²
1 m ²	1,19599	yard ²
1 yard ²	0,836128	m ²

MASS

1 metric t	1000	kg
1 metric t	1,102311	short t
1 metric t	0,984207	long t
1 metric t	2204,623	lbs
1 lbs	0,453529	kg
1 long t	1,016047	metric t
1 short t	0,907185	metric t

LENGTH MASS

1 kg/m	0,671970	lbs/ft
1 lbs/ft	1,488164	kg/m

FORMER OLIVEIRA STEEL WIRE ROPES

Rotation-resistant:

- LT 24 C
- LT 17
- LT 18
- Towerlift
- LT 24 K
- DC 4 K

Non-rotation-resistant:

- HD9K + PPI
- C8C + PPI
- 6x19S + IWRC / 6x 36 WS + IWRC
- Ennelift
- 8x19 S+ FC (Sisal core)
- 6x19 S + FC (Polypropylene core)
- DP 10 K

Product specifications are subject to change without notice or obligation. The shown photographs, drawings or cross sections are only for illustrative purposes, the images can vary depending on requested diameter and current status of technical development.

The information supplied in this brochure is only a guideline for rope selection. Please contact us for any information or advice on the use of our ropes or if you have any doubt in selecting a rope for a specific application.

Any warranty, expressed or implied as to quality, performance or fitness for use of WireCo WorldGroup products is always premised on the condition that the published strengths apply only to new, unused products, that the mechanical equipment on which such products are used is properly designed and maintained, that such products are properly stored, handled, used and maintained, and properly inspected on a regular basis during the period of use.

Seller shall not be liable under any circumstances for consequential or incidental damages or secondary charges including but not limited to personal injury, labor costs, a loss of profits resulting from the use of said products or from said products being incorporated in or becoming a component of any other product.

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