



High performance

Hoisting Ropes for the most demanding environments







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### HDHP 6

6 outer strands, steel or fibre core

### HP8P

8 outer strands, plastic impregnation

## Complast 9

9 outer compacted strands, plastic impregnation

parallel closed rope

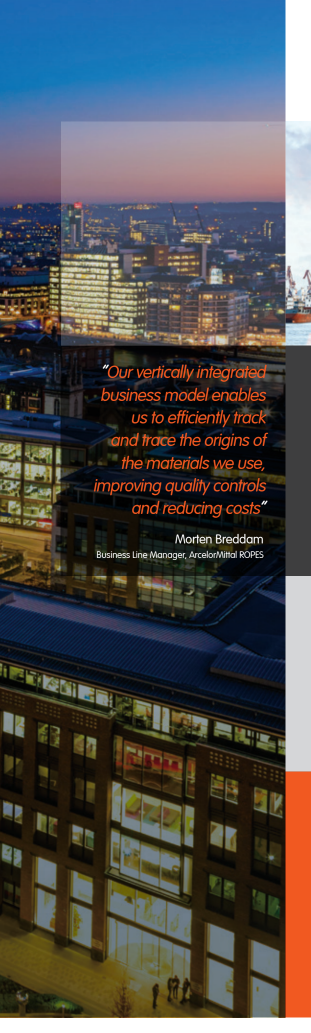
# NRHD 24 / NRHD 24 C

hoist rope

Rotation resistant hoist rope









Our mining, steel production, wire rod handling, wire drawing and rope manufacture is all undertaken by ArcelorMittal.

Our fully integrated business model gives us complete control over the quality of our raw materials and the highest levels of confidence in our production methods and processes, saving us time and resources.

This, combined with our world class technical expertise, provides our customers with unparalleled value.

### New levels of performance

Operating for all ArcelorMittal group units, ArcelorMittal ROPES benefits from the Group's worldwide research and development resources.

Research and development are the cornerstone of sustainable development and innovation and this ensures the continuous renewal of our product offer. Worldwide we have 1400 full time researchers and 13 research centres.

# Working together with customers to optimise solutions

With increased focus on new product development, innovation and optimisation, our production and quality control teams work with our customers to deliver high performance solutions that meet their requirements. ArcelorMittal ROPES is your strategic partner. We offer much more than high quality, competitively priced steel wire ropes. Our purpose is to work with our customers to fulfil their technical requirements, quickly, safely and efficiently. Your success is our success.





# Unrivalled technical experience

Established in 1906, our manufacturing capability is backed up by over 100 years experience, providing our customers with a complete manufacturing solution that creates optimum value.

We exist to manufacture steel wire ropes that exceed the expectations of our worldwide customer base.

Engineering Excellence is what ArcelorMittal ROPES stands for. Our commitment to quality and the highest product performance standards is based on our process of continuous improvement.

ArcelorMittal ROPES runs an internal DNV-Certified Quality Assurance System complying with the requirements of ISO 9001.

Our continuous improvement process means that we are certified ISO 45001 for safety management. Thanks to this commitment, our production plant can implement an optimised process control environment, creating world-class steel wire rope products.

# Full traceability every step of the way

## Improving quality and adding value.

Our vertically integrated business model enables us to efficiently track and trace the origins of the materials we use, improving quality controls and reducing costs.

From the sourcing of raw materials to the manufacture of our wire rod, and from the drawing of our steel wire to the manufacture of our ropes, we guarantee full traceability every step of the way.





# Helping our customers to exceed

Located in Bourg-en-Bresse, France, our specialist teams, comprising of more than 300 people, continue to build on our international reputation for engineering the highest quality wire ropes.

More than just a steel wire ropes company, our purpose is to help our customers deliver their projects quickly, safely and efficiently. We achieve this by working with our customers to identify, develop and deliver optimum solutions.



# Why choose ArcelorMittal ROPES?



Engineering Excellence



Innovation



Continuous investment in product innovation and development



Comprehensive solutions



Established for more than 100 years



Delivering all around the world



Vertically integrated business model



Full materials traceability



Your expert strategic partner



Ongoing customer support



# Technical expertise and support for the longterm

ArcelorMittal ROPES provides a comprehensive support network for new and existing customers.



# Improving the effects of our activities on the environment

We recognise the importance for sustainable development and we continually aim to improve the environmental effect of our activities.

#### To help achieve our aims we:

- Meet, and wherever possible, improve upon relevant legislative, regulatory and environmental codes of practice.
- Develop objectives that target environmental improvements.
- Consider environmental issues in our decision-making processes.
- Develop our relationships with suppliers and contractors so that we all understand and recognise our environmental responsibilities.
- Educate employees so that they can carry out their activities in an environmentally responsible manner.
- Promote our environmental performance and achievements amongst customers, employees, suppliers, contractors and the public.

# We make sure that we use resources efficiently by:

- Advising staff on how best to use energy and other utilities.
- Promoting waste minimisation, recycling and the creation of by-products.
- Promoting the efficient use of resources, energy and fuel throughout our manufacturing, processing, sales and distribution operations.

# We are active participants who co-operate with:

- The communities in which we operate.
- The government, regulatory bodies and other interested parties who share our vision of being a responsible and trusted neighbour.

# Wire Rope Properties

Every demanding situation requires a rope with particular performance characteristics. These requirements are determined by the physical environment and the level and type of usage.

Each of our wire ropes is engineered to perform safely, efficiently and for a very long time, whatever the conditions. We pride ourselves on manufacturing the highest quality steel wire ropes for all applications.

Using the latest technological processes and materials, we manufacture ropes to suit your individual requirements.





# Our commitment to health, safety and wellbeing

"Everyone has the right to good health and safety. Equally, everyone has the responsibility to make this happen at home and at work. Leaders, machinery operators, office workers, contractors – we all need to believe that Journey to Zero is achievable and to feel responsible for health and safety".

Lakshmi Mittal Chairman and CEO, ArcelorMittal The health, safety and wellbeing of all our employees and contractors is at the core of our commitment to produce high performance ropes.

Journey to Zero is the name of Arcelor/Mittal's ongoing campaign to work vigorously towards a sustainable goal of zero accidents and injuries.

We work every day in dangerous conditions, where accidents are always possible. With our Journey to Zero campaign to reduce workplace accidents, injuries and occupational health problems to zero, we have set ourselves the challenge of becoming the safest steel wire ropes manufacturer in the world



#### Lubrication

Extends the life and increases rope performance.



#### Bending Fatigue Resistance

Ropes designed to cope with bending repeatedly under stress.



#### riastic mpregnation

Thermoplastic sealing of inner core reducing friction.



#### Compaction

Smoother outer surface with increased strength and reduced wear.



#### Rotation Resistance

Resistance to spin and rotation whilst under load.



#### High Breaking Resistance

Ropes featuring a high breaking force.



# Resistance to Crushing

Ropes designed to withstand or resist external forces.

# Rope Application Guide

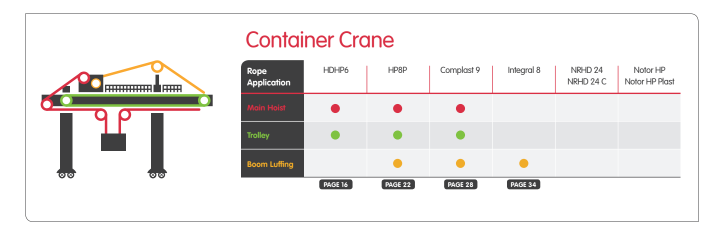
Which rope, which application?

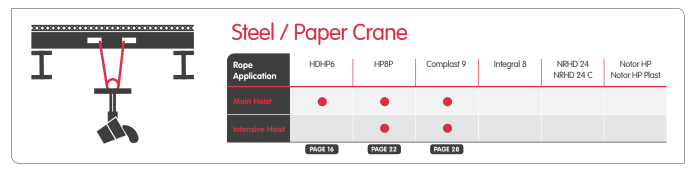
Our steel wire ropes are widely used in lifting, lowering and hoisting applications.

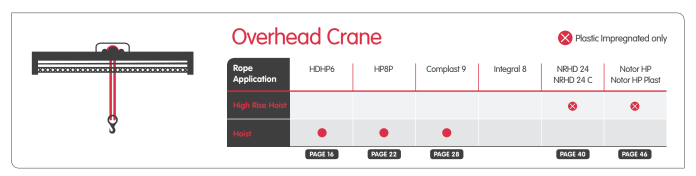
When selecting a rope, several factors must be considered such as your requirements for strength, fatigue and abrasion resistance, crushing resistance, resistance to rotation and the operating conditions and physical environment. The kind of machinery you are using is, of course, a key consideration

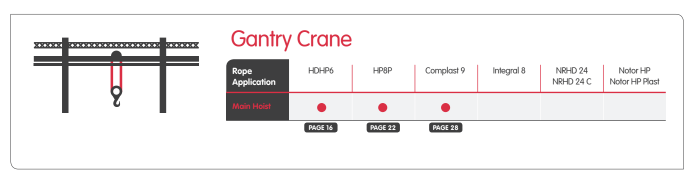
All our wire ropes have been engineered with safety, strength and longevity in mind. Using the right rope for your application will maximise operational performance and enhance productivity.

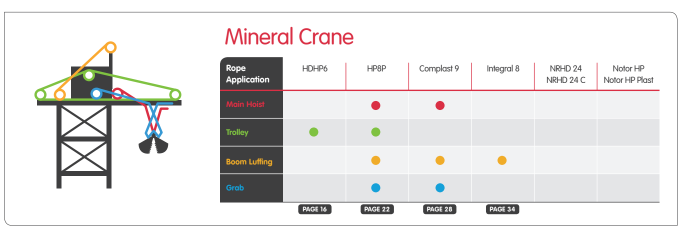




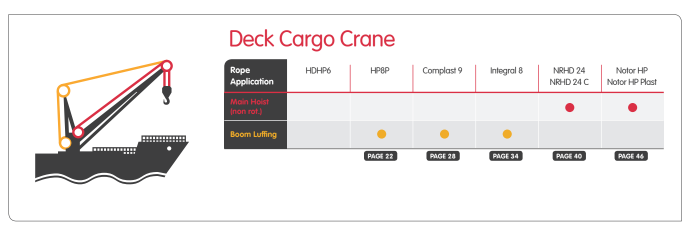






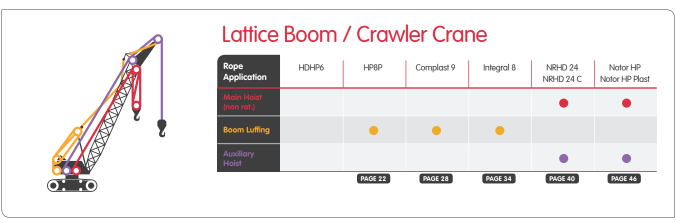


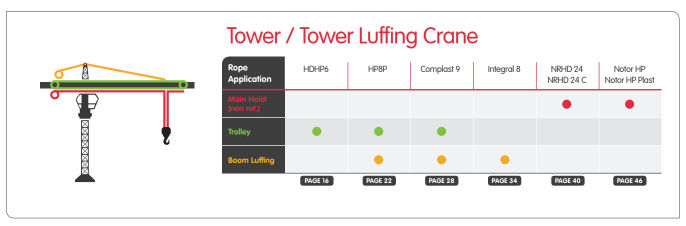
# Which rope? Which application? - Continued

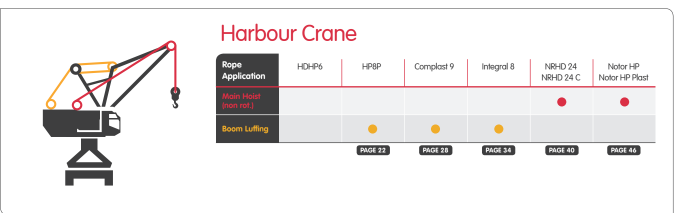




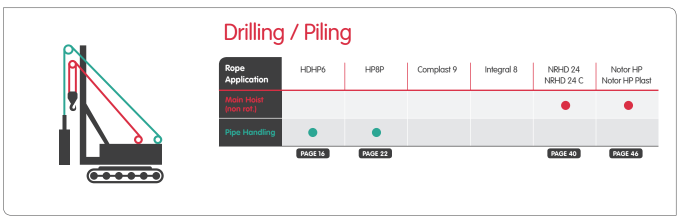








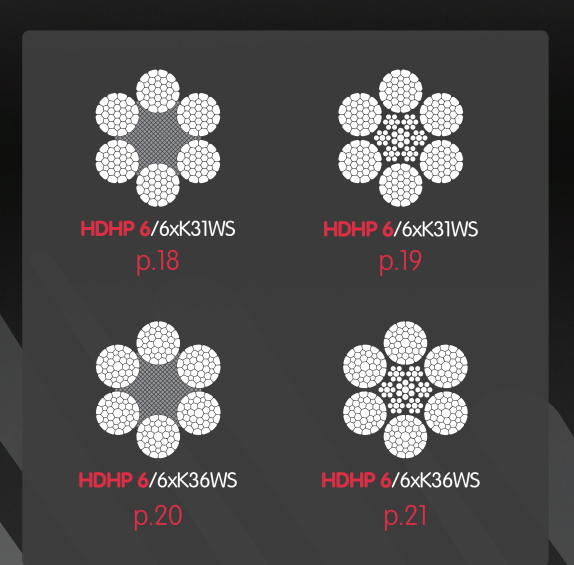


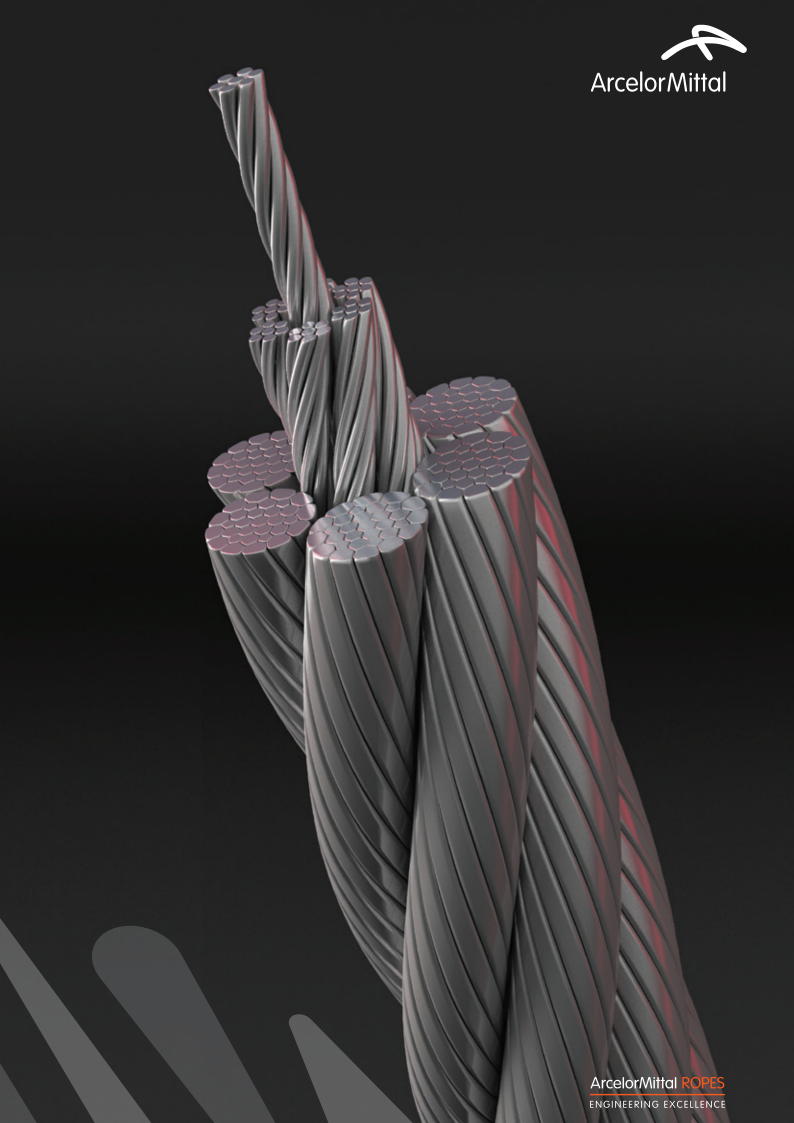


# HDHP 6

# 6 outer strands, steel or fibre core

A light use, regular or lang lay rope with 6 outer strands over a steel or fibre core. HDHP 6 can be used for applications such as pendant ropes, electric hoists, cranes, trolley ropes and drilling.



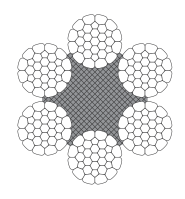




# **HDHP 6/6xK31WS**

### 6 outer strands with fibre core

HDHP 6/6xK31WS is a light use, regular lay rope with 6 outer strands over a fibre core. HDHP 6 can be used for applications such as pendant ropes, electric hoists, cranes, trolley ropes and drilling.





0.590

HDHP 6/6xK31WS/2018/v1.0

Features:				
) 6 outer strands on a fibre core				
Rright or advanised steel wires				

F€	eatures:
) 6	outer strands on a fibre core
<b>)</b> E	Bright or galvanised steel wires

Diameter		Diameter Section		Minimum breaking load	
mm	inch	mm²	kg/m	kN	
				2160 MPa	
10	-	46.3	0.41	87.5	
11	7/16	56.1	0.50	106	
12	-	66.7	0.60	127	
13	1/2	78.3	0.70	149.5	
14	9/16	90.8	0.82	174	
16	5/8	118.6	1.03	219	
18	-	150.1	1.34	287	
19	-	167.3	1.48	316	
20	-	185.4	1.62	346	
22	7/8	224.3	1.99	425	
24	-	266.9	2.38	503	
25	-	289.6	2.60	547	
26	1	313.2	2.78	586	
28	1-1/8	363.3	3.26	680	
	r diameters with oth here can be made o		<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor	

steel ropes for all applications. Using the latest technology we

We pride ourselves in designing and manufacturing the highest quality

make ropes to suit your individual requirements and to the highest specifications.

**Properties** 

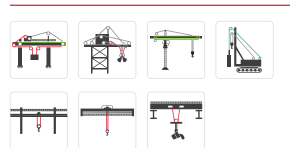








**Applications** 



Indicative values - Tolerance on diameter: ArcelorMittal design (0; +4%)

0.875

**KEY** Hoist Trolley Boom Luffing

 Auxiliary Hoist - Pipe Handling



Minimum breaking load

2160 MPa

91

110.8

130.8

154

179

205

233

255

296.2

329

375

454

533

579

626

726

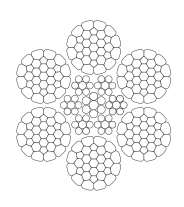
**k** - Spinning Loss Factor

0.816

# **HDHP 6/6xK31WS**

### 6 outer strands with steel core

HDHP 6/6xK31WS is a light use, regular lay rope with 6 outer strands over a steel core. HDHP 6 can be used for applications such as pendant ropes, electric hoists, cranes, trolley ropes and drilling.





Mass

kg/m

0.47

0.56

0.67

0.79

0.91

1.05

1.19

1.27

1.43

1.45

1.74

2.67

2.90

3 13

3.63

**f** - Fill Factor

0.661

HDHP 6/6xK31WS/2018/v1.0

10

11

12

13

14

15

16

17

18

19

20

22

24

25

26

28

Diameter

7/16

1/2

9/16

5/8

1-1/8 Please note: Other diameters with other tolerances

F	e	atı	Jre	es:	

- ) 6 outer strands on a steel core
- Bright or galvanised steel wires

## **Properties**

We pride ourselves in designing and manufacturing the highest quality steel ropes for all applications.

Using the latest technology we make ropes to suit your individual requirements and to the highest specifications.



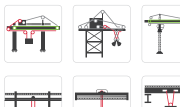






**Applications** 

∧ Never use with swivel







Section

51.6

62.5

74.4

87.3

101.2

116.2

132.2

145.7

163.3

166.9

168.2

203.5

305.8

331.8

358.9

416.2

ndicative values - Tolerance on diameter: ArcelorMittal design (0; +4%)

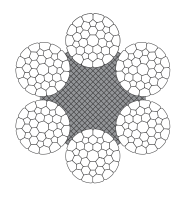
			KEY
8		<ul><li>Hoist</li></ul>	
	•••••		<ul><li>Trolley</li></ul>
			<ul><li>Boom Luffing</li></ul>
			<ul><li>Grab</li></ul>
I 🕌 I			<ul> <li>Auxiliary Hoist</li> </ul>
di.			<ul><li>Pipe Handling</li></ul>



# **HDHP 6/6xK36WS**

### 6 outer strands with fibre core

**HDHP 6**/6xK36WS is a light use, regular lay rope with 6 outer strands over a fibre core. HDHP 6 can be used for applications such as pendant ropes, electric hoists, cranes, trolley ropes and drilling.





# Features: 6 outer strands on a fibre core

Bright or galvanised steel wires

HDHP 6/6xK36WS/2018/v1.0

Dia	neter	Section	Mass	Minimum breaking load
mm	inch	mm²	kg/m	kN
				2160 MPa
32	1-1/4	474.5	4.22	883
34	1-3/8	535.7	4.87	1015
36	-	600.5	5.44	1130
38	1-1/2	669.1	6.02	1245
40	-	741.4	6.71	1388
42	1-5/8	817.4	7.26	1502
Diaman mate. Other				

**Please note:** Other diameters with other tolerances than those shown here can be made on studies.

∧ Never use with swivel

<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor
0.590	0.865

### **Properties**

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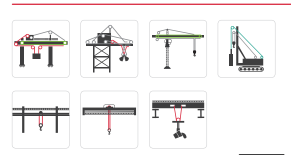








## **Applications**



KEY

Hoist
Trolley
Boom Luffing
Grab
Auxiliary Hoist

Pipe Handling

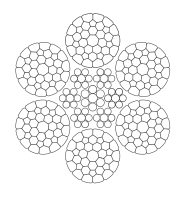
Indicative values - Tolerance on diameter: ArcelorMittal design (0; -



# HDHP 6/6xK36WS

### 6 outer strands with steel core

HDHP 6/6xK36WS is a light use, regular lay rope with 6 outer strands over a steel core. HDHP 6 can be used for applications such as pendant ropes, electric hoists, cranes, trolley ropes and drilling.





#### HDHP 6/6xK36WS/2018/v1.0

Features:					
) 6 outer strands on a steel core					
Bright or galvanised steel wires	5				

Ы	ro	n	Δ	rtı	ies
		Μ	V		

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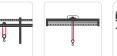
**Applications** 







0.665





Diameter		Section	Mass	Minimum breaking load
mm	inch	mm²	kg/m	kN
				2160 MPa
30	-	472.0	4.12	820
32	1-1/4	537.0	4.69	936
34	1-3/8	599.4	5.23	1037
36	-	671.9	5.86	1163
38	1-1/2	753.9	6.57	1302
40	-	841.1	7.34	1450
42	1-5/8	927.3	8.09	1598
44	1-3/4	1017.7	8.88	1754
46	-	1112.1	9.71	1804
48	1-7/8	1210.9	10.58	1964
50	2	1313.9	11.48	2131
52	-	1412.1	12.33	2266
54	-	1522.8	13.29	2443
56	-	1631.2	14.23	2617
58	-	1742.8	15.20	2796
60	-	1861.6	16.24	2994
62	-	1984.0	17.31	3198

Please note: Other diameters with other tolerances than those shown here can be made on studies.

∧ Never use with swivel

# 0.800

**k** - Spinning Loss Factor

#### KEY

Hoist

Trolley Boom Luffing

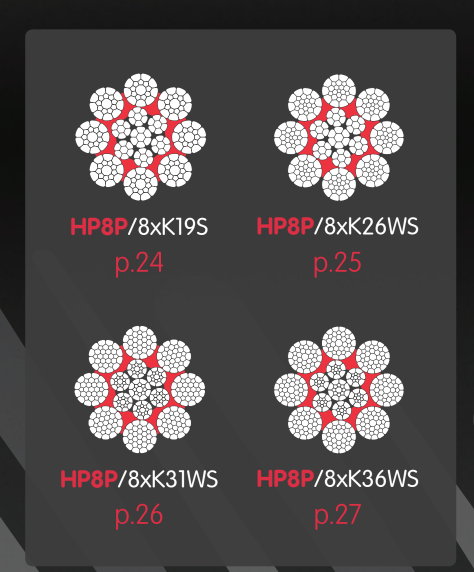
 Auxiliary Hoist Pipe Handling

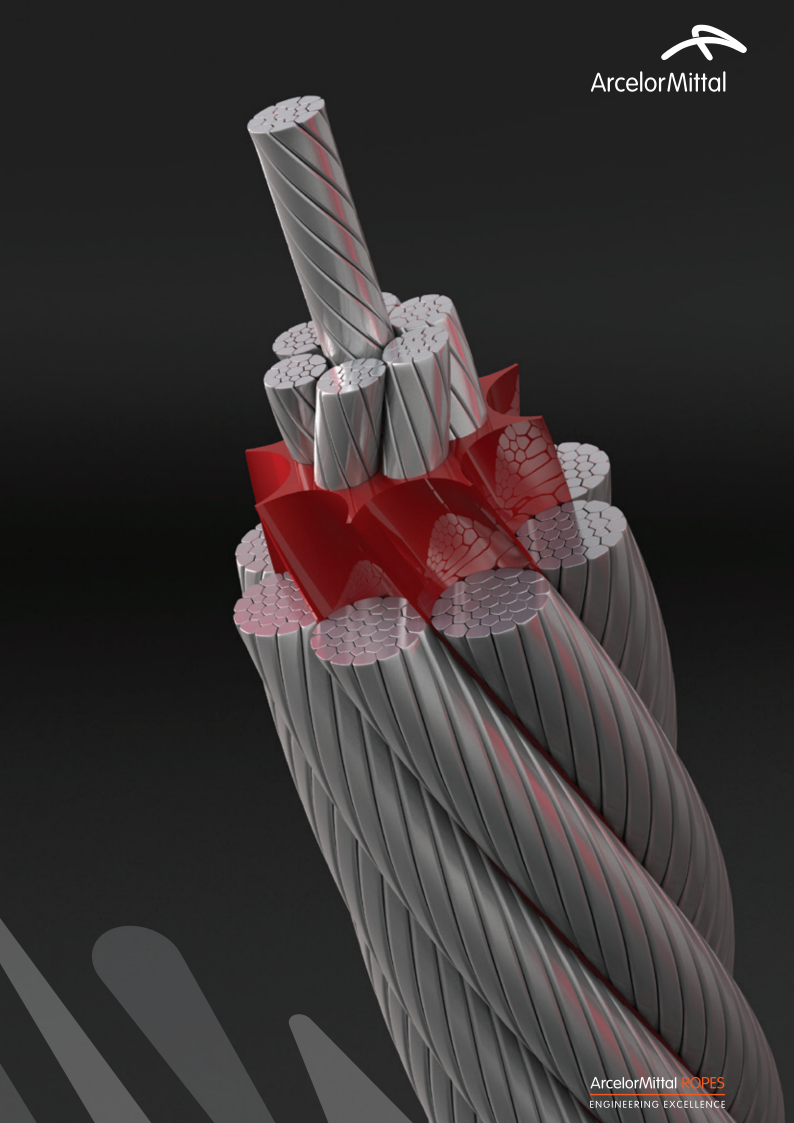
ndicative values - Tolerance on diameter: ArcelorMittal design (0; +4%)

# HP8P

# 8 outer strands, plastic impregnation

Ideal for travelling and overhead cranes for steel or paper mill cranes, casting cranes, harbour container cranes, mineral gantry cranes, boom hoists and electric hoists.

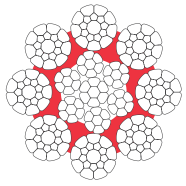




# HP8P/8xK19S

## 8 outer strands, plastic impregnation

HP8P/8xK19S has 8 outer strands with plastic impregnation. HP8P is for guided systems only and can be used for heavy duty applications including steel or paper mill cranes, casting cranes, harbour container cranes and mineral gantry cranes. HP8P can be used for twin hoist systems with one right hand lay and one left hand lay rope.





#### HP8P/8xK19S/2018/v1.0

Features:					
) 8 outer strands					
Plastic impregnation of the core between outer strands improving the rope behaviour in case of heavy duty applications (fleet angles, repetitive lifting cycles)					
Bright or galvanised steel wires					

We pride ourselves in designing and manufacturing the highest quality steel ropes for all applications.

Using the latest technology we make ropes to suit your individual requirements and to the highest specifications.















	D	iame	eter

Diameter		Section	Mass	Minimum breaking load	
mm	inch	mm²	kg/m	kN	kN
				1960 MPa	2160 MPa
6.5	-	23.5	0.20	-	41.8
7	-	27.3	0.24	-	48.5
7.2	-	28.9	0.26	-	51.6
8	5/16	35.8	0.32	-	65.6
9	-	45.6	0.41	-	83.5
10	-	56.9	0.51	-	104
11	7/16	69.9	0.63	-	128
12	-	82.0	0.73	-	150.5
13	1/2	95.8	0.86	-	175.5
14	9/16	110.4	0.99	-	202
15	-	127.5	1.14	-	233.4

Please note: Other diameters with other tolerances than those shown here can be made on studies

∧ Never use with swivel

<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor	
0.720	- 0.845	

### **Applications**

















Pipe Handling





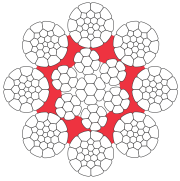




# HP8P/8xK26WS

# 8 outer strands, plastic impregnation

HP8P/8xK26WS has 8 outer strands with plastic impregnation, HP8P is for guided systems only and can be used for heavy duty applications including steel or paper mill cranes, casting cranes, harbour container cranes and mineral gantry cranes. HP8P can be used for twin hoist systems with one right hand lay and one left hand lay rope.





#### HP8P/8xK26WS/2018/v1.0

Fe	atu	res:
٠ -	aic	100.

- 8 outer strands
- Plastic impregnation of the core between outer strands improving the rope behaviour in case of heavy duty applications (fleet angles, repetitive lifting cycles)
- Bright or galvanised steel wires

# **Properties**

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Diamotor

Diameter		Section	Mass		Minimum breaking load	
mm	inch	mm²	kg/m	kN	kN	
				1960 MPa	2160 MPa	
16	5/8	140.1	1.26	231	245	
18	-	177.3	1.59	292	310	
19	3/4	197.5	1.77	326	345	
20	-	218.9	1.96	361	382	
22	7/8	264.8	2.37	437	463	
23	-	291.2	2.60	481	503	
24	-	317.1	2.83	523	548	
25.4	1	355.2	3.17	586	614	
26	-	372.1	3.32	614	643	
27	-	401.3	3.58	655	685	
28	1-1/8	420.8	3.72	705	737	
29	-	451.4	3.99	756	790	
30	-	483.1	4.27	809	846	
32	1-1/4	549.6	4.86	920	962	

Please note: Other diameters with other tolerances than those shown here can be made on studies

∧ Never use with swivel

<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Fa	
0.695	0.845	0.810

### **Applications**





























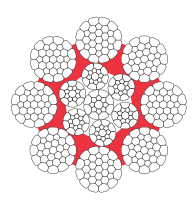
 Auxiliary Hoist Pipe Handling

ndicative values - Tolerance on diameter: ArcelorMittal design (0; +4%)

# HP8P/8xK31WS

## 8 outer strands, plastic impregnation

HP8P/8xK31WS has 8 outer strands with plastic impregnation, HP8P is for guided systems only and can be used for heavy duty applications including steel or paper mill cranes, casting cranes, harbour container cranes and mineral gantry cranes. HP8P can be used for twin hoist systems with one right hand lay and one left hand lay rope.





HP8P/8xK31WS/2018/v1.0

Features:				
) 8 outer strands				
Plastic impregnation of the core between outer strands improving the rope behaviour in case of heavy duty applications (fleet angles, repetitive lifting cycles)				
Bright or galvanised steel wires				

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		•				

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Using the latest technology we make ropes to suit your individual requirements and to the highest specifications.















Diameter		Section	Mass		mum ng load
mm inch		mm²	kg/m	kN	kN
				1960 MPa	2160 MPa
34	1-3/8	619.4	5.56	1030	1051
35	-	669.3	6.09	1091	1114
36	-	708.1	6.44	1161	1186
38	1-1/2	789.0	7.18	1294	1321
40	-	874.2	7.96	1434	1464
41.3	-	932.0	8.48	1529	1561
42	1-5/8	960.2	8.74	1578	1611
44	1-3/4	1053.8	9.60	1728	1765
44.5	-	1077.9	9.82	1768	1805
46	-	1151.8	10.49	1889	1929
48	1-7/8	1254.1	11.42	2057	2100
50	2	1342.3	12.15	2223	2269
51	-	1396.5	12.64	2303	2351
52	-	1451.8	13.14	2394	2444
54	2-1/8	1565.6	14.17	2582	-
56	-	1683.7	15.24	2776	-
58	2-1/4	1806.2	16.35	2978	-

Please note: Other diameters with other tolerances than those shown here can be made on studies

∧ Never use with swivel

<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor	
0.695	0.839	0.777

### **Applications**

















**KEY** 









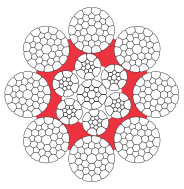




# HP8P/8xK36WS

### 8 outer strands, plastic impregnation

HP8P/8xK36WS has 8 outer strands with plastic impregnation, HP8P is for guided systems only and can be used for heavy duty applications including steel or paper mill cranes, casting cranes, harbour container cranes and mineral gantry cranes. HP8P can be used for twin hoist systems with one right hand lay and one left hand lay rope.





#### HP8P/8xK36WS/2018/v1 0

## Features:

- 8 outer strands
- ) Plastic impregnation of the core between outer strands improving the rope behaviour in case of heavy duty applications (fleet angles, repetitive lifting cycles)
- Bright or galvanised steel wires

Dic	ameter	Section	Mass	Minimum breaking load
mm	inch	mm²	kg/m	kN
				1960 MPa
60	2-3/8	1946.1	17.72	3192
62	-	2078.0	18.92	3408
64	-	2214.3	20.16	3632
65	-	2284.0	20.80	3746
Please note: Oth	er diameters with other	er tolerances	€ Fill Factor	k Spipping Loss Factor

than those shown here can be made on studies.

∧ Never use with swivel

<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor
0.695	0.837

### **Properties**

We pride ourselves in designing and manufacturing the highest quality steel ropes for all applications.

Using the latest technology we make ropes to suit your individual requirements and to the highest specifications















### **Applications**



























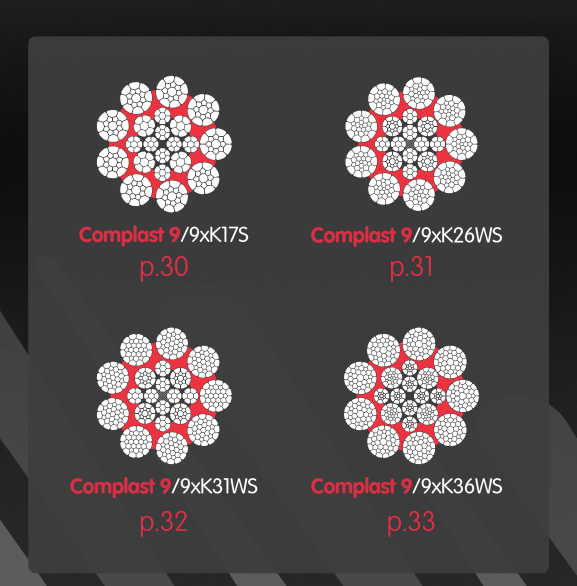
 Boom Luffing Grab Auxiliary Hoist

Pipe Handling

# Complast 9

9 outer compacted strands, plastic impregnation

A high-performance rope with compacted strands and plastic impregnation for all heavy duty hoisting applications including mobile cranes, tower cranes, crawler cranes, offshore cranes, deck cranes, cargo cranes, foundation cranes and harbour cranes.



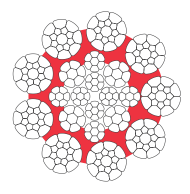




# Complast 9/9xK17S

## 9 outer compacted strands, plastic impregnation

Complast 9/9xK17S is a high-performance rope with compacted strands and plastic impregnation for all heavy duty hoisting applications including mobile cranes, tower cranes, crawler cranes, offshore cranes, deck cranes, cargo cranes, foundation cranes and harbour cranes.





Features: ) 9 outer strands, compacted strands Warrington core Drawn galvanised steel wires ) High cross-sectional metallic area

Complast 9/9xK17S/2018/v1.0

Dian	neter	Section	Mass		mum ng load
mm	inch	mm²	kg/m	kN	kN
				1960 MPa	2160 MPa
16	5/8	135.4	1.20	219	239
18	-	171.7	1.54	277	302
19	3/4	191.4	1.72	308	336
Diamas mate. Other	ماده مادن مسموم				

Please note: Other diameters with other tolerances than those shown here can be made on studies

∧ Never use with swivel

<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Fa	
0.675	0.830	0.815

### **Properties**

We pride ourselves in designing and manufacturing the highest quality steel ropes for all applications.

Using the latest technology we make ropes to suit your individual requirements and to the highest specifications.















**Applications** 

















Auxiliarv Hoist

Pipe Handling







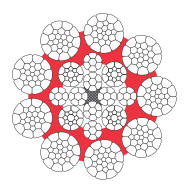




# Complast 9/9xK26WS

# 9 outer compacted strands, plastic impregnation

Complast 9/9xK26WS is a high-performance rope with compacted strands and plastic impregnation for all heavy duty hoisting applications including mobile cranes, tower cranes, crawler cranes, offshore cranes, deck cranes, cargo cranes, foundation cranes and harbour cranes.





#### Complast 9/9xK26WS/2018/v1.0

Features:
) 9 outer strands, compacted strands
Warrington core
Drawn galvanised steel wires
High cross-sectional metallic area

Dic	ameter	Section	Mass		mum ng load
mm	inch	mm²	kg/m	kN	kN
				1960 MPa	2160 MPa
20	-	213.5	1.92	346	375
22	7/8	255.2	2.31	416	450
24	-	303.1	2.74	493	534
25	-	334.1	3.02	545	586
25.4	-	350.3	3.17	569	611
26	-	362.7	3.28	592	631
28	1-1/8	415.6	3.75	677	721
28.6	-	430.3	3.89	700	746
30	-	469.9	4.25	763	814
32	1-1/4	534.6	4.84	868	926

Please note: Other diameters with other tolerances than those shown here can be made on studies.

∧ Never use with swivel

<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor		
0.675	0.830	0.815	

### **Properties**

We pride ourselves in designing and manufacturing the highest quality steel ropes for all applications.

Using the latest technology we make ropes to suit your individual requirements and to the highest specifications.

















**Applications** 

















Tolerance on diameter: ArcelorMittal design (0; +4%)

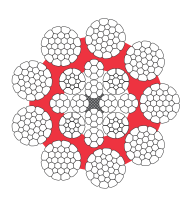
ndicative values -

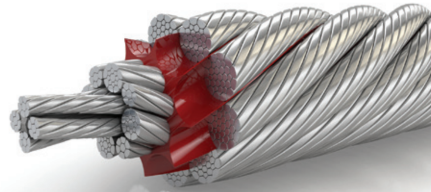
 Auxiliary Hoist Pipe Handling

# Complast 9/9xK31WS

# 9 outer compacted strands, plastic impregnation

Complast 9/9xK31WS is a high-performance rope with compacted strands and plastic impregnation for all heavy duty hoisting applications including mobile cranes, tower cranes, crawler cranes, offshore cranes, deck cranes, cargo cranes, foundation cranes and harbour cranes.





Features: ) 9 outer strands, compacted strands Warrington core Drawn galvanised steel wires ) High cross-sectional metallic area

Complast 9/9xK31WS/2018/v1.0

Diar	neter	Section	Mass		mum ng load
mm	inch	mm²	kg/m	kN	kN
				1960 MPa	2160 MPa
34	1-3/8	617.5	5.56	1015	1075
35	-	652.9	5.88	1104	1155
36	-	689.2	6.21	1168	1222
38	1-1/2	763.9	6.90	1290	1362
40	-	857.6	7.76	1401	1487
41	-	918.4	8.24	1482	1558
42	-	953.8	8.73	1563	1631
44	-	1051.3	9.51	1716	1785
46	-	1142	10.31	1870	1945
48	-	1235.3	11.18	2030	2106
50	-	1343.2	12.17	2198	2272
Diago noto. Othor	diamotors with other	or tolorancos	e estre		

Please note: Other diameters with other tolerances

∧ Never use with swivel

<b>f</b> - Fill Factor	<b>k</b> - Spinning	Loss Factor
0.675	0.830	0.815

### **Properties**

We pride ourselves in designing and manufacturing the highest quality steel ropes for all applications.

Using the latest technology we make ropes to suit your individual requirements and to the highest specifications.















### **Applications**

















ndicative values - Tolerance on diameter: ArcelorMittal design (0; +4%)







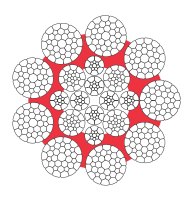




# Complast 9/9xK36WS

# 9 outer compacted strands, plastic impregnation

Complast 9/9xK36WS is a high-performance rope with compacted strands and plastic impregnation for all heavy duty hoisting applications including mobile cranes, tower cranes, crawler cranes, offshore cranes, deck cranes, cargo cranes, foundation cranes and harbour cranes.





# Features: ) 9 outer strands, compacted strands

Warrington core Drawn galvanised steel wires

) High cross-sectional metallic area

Complast 9/9xK36WS/2018/v1.0

Dio	ameter	Section	Mass		mum ng load
mm	inch	mm²	kg/m	kN	kN
				1960 MPa	2160 MPa
52	-	1443.4	12.99	2343	2405
54	-	1556.6	14.01	2527	2594
56	2-1/8	1674.0	15.07	2716	2789
58	-	1784.2	16.03	2934	3012
60	-	1914.6	17.24	3160	3244
62	2-3/8	2080.0	18.75	3402	3492
64	-	2186.4	19.98	3625	3721

Please note: Other diameters with other tolerances than those shown here can be made on studies

<b>f</b> - Fill Factor	<b>k</b> - Spinning	Loss Factor
0.675	0.830	0.790

### **Properties**

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Using the latest technology we make ropes to suit your individual requirements and to the highest specifications.



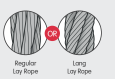












### **Applications**













#### **KEY** Hoist Trollev Boom Luffing

 Auxiliary Hoist Pipe Handling







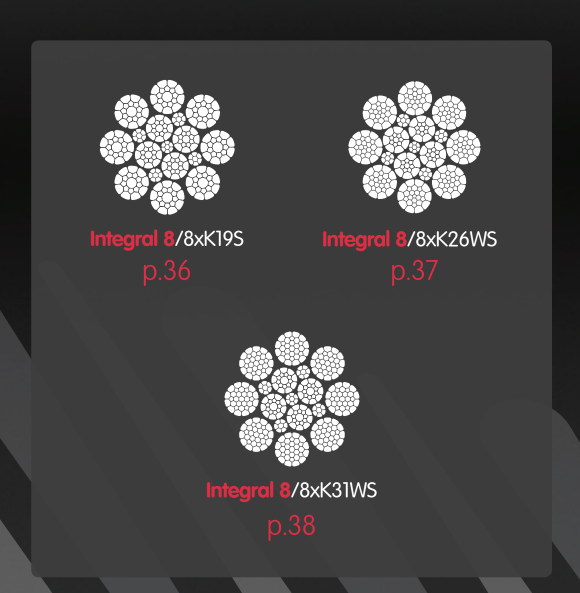


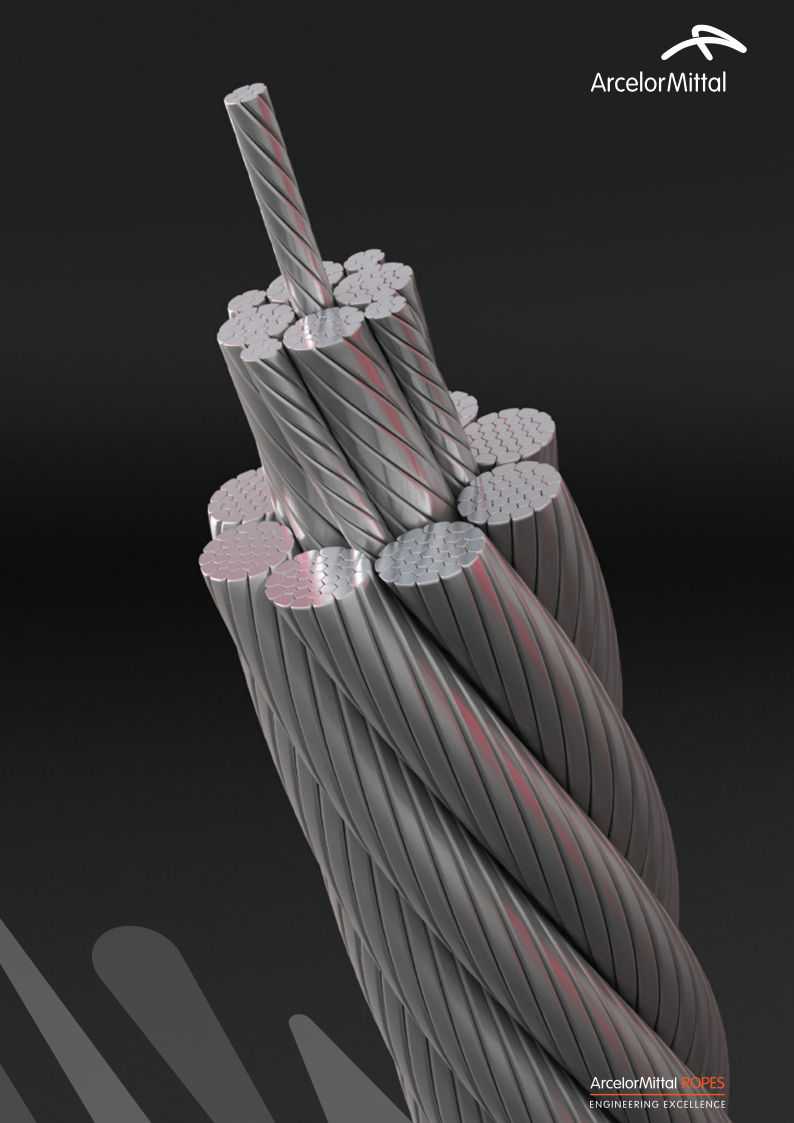
ndicative values - Tolerance on diameter: ArcelorMittal design (0;

# Integral 8

8 outer strands parallel closed rope

A parallel closed rope with 8 outer strands for applications where a very high breaking strength is required.



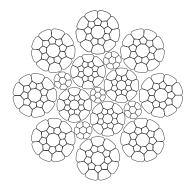




# Integral 8/8xK19S

# 8 outer strands parallel closed rope

Integral 8/8xK19S is a parallel closed rope with 8 outer strands for applications where a very high breaking strength is required.





0.50

0.60

0.71

0.83

0.97

1.13

#### Integral 8/8xK19S/2018/v1.0

Diameter

Features:					
) 8 outer strands, parallel closed ro	ре				
Extremely high breaking load (high fill factor)					
Drawn galvanised steel wires 2160 N/mm²					

Due to its parallel closed geometry, this rope should only be used with both ends prevented from rotating and under a significant tension.

				breaking k
mm	inch	mm²	kg/m	kN
				2160 MP
6.4	-	23.7	0.20	43
7	-	28.3	0.25	51
7.2	-	29.9	0.26	54
8	5.16	36.8	0.32	67
9	-	46.6	0.40	85

57.1

69.1

82.1

95.9

112.2

130.0

Please note: Other diameters with other tolerances

7/16

1/2

9/16

∧ Never use with swivel

10

11

12

13

14

15

<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor
0.733	0.845

### **Properties**

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Using the latest technology we make ropes to suit your individual requirements and to the highest specifications.









Resistance to Crushing



### **Applications**













**KEY** Hoist Trollev Boom Luffing

Minimum

105

126.4

150

175

205

238.6

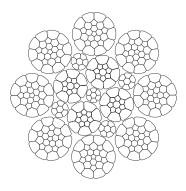
 Auxiliary Hoist Pipe Handling



## Integral 8/8xK26WS

#### 8 outer strands parallel closed rope

Integral 8/8xK26WS is a parallel closed rope with 8 outer strands for applications where a very high breaking strength is required.





Features:				
)	8 outer strands, parallel closed rop			
)	Extremely high breaking load (high fill factor)			
)	Drawn galvanised steel wires			

Due to its parallel closed geometry, this rope shall only be used with both ends prevented from rotating and

under a significant tension.

Integral	8/8xK26WS/2018/v1.0
----------	---------------------

Diameter		Section	Mass	Minimum breaking load
mm	inch	mm²	kg/m	kN
				2160 MPa
16	5/8	149.1	1.31	273
18	-	187.4	1.64	343
19	3/4	208.8	1.83	382
20	-	231.3	2.02	423
22	7/8	279.9	2.45	512
24	-	333.2	2.92	609
25	-	361.5	3.16	661
26	-	379.9	3.32	703
28	1-1/8	454.0	3.96	821
28.6	-	473.7	4.13	856

Please note: Other diameters with other tolerances than those shown here can be made on studies.

∧ Never use with swivel

<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor	
0.733	0.845	

#### **Properties**

2160 N/mm<sup>2</sup>

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Using the latest technology we make ropes to suit your individual requirements and to the highest specifications.









to Crushing



#### **Applications**















**KEY** Hoist Trollev Boom Luffing

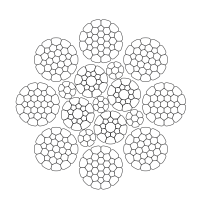
 Auxiliary Hoist Pipe Handling ndicative values - Tolerance on diameter: ArcelorMittal design (0; +4%)



## Integral 8/8xK31WS

#### 8 outer strands parallel closed rope

Integral 8/8xK31WS is a parallel closed rope with 8 outer strands for applications where a very high breaking strength is required.





Integral 8/8xK31WS/2018/v1.0

#### Features:

- ) 8 outer strands, parallel closed rope
- Extremely high breaking load (high fill factor)
- Drawn galvanised steel wires 2160 N/mm<sup>2</sup>
- Due to its parallel closed geometry, this rope shall only be used with both ends prevented from rotating and under a significant tension.

Diameter		Section	Mass	Minimum breaking load
mm	inch	mm²	kg/m	kN
				2160 MPa
30	-	521.2	4.55	942
32	1-1/4	602.8	5.29	1086
34	1-3/8	680.5	5.97	1226
36	-	762.9	6.69	1375
38	1-1/2	842.2	7.38	1495
40	-	943.3	8.27	1658
42	1-5/8	1040.0	9.12	1828
44.5	-	1117.1	9.74	2003
46	-	1193.7	10.41	2140
48	1-7/8	1296.6	11.35	2309
50	2	1406.9	12.32	2505
50.8	-	1452.3	12.71	2586
52	-	1521.7	13.32	2710
	ease note: Other diameters with other tolerances		<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor

than those shown here can be made on studies

∧ Never use with swivel

### **Properties**

We pride ourselves in designing and manufacturing the highest quality steel ropes for all applications.

Using the latest technology we make ropes to suit your individual requirements and to the highest specifications.











#### **Applications**











0.733



**KEY** Hoist

0.830

Trolley Boom Luffing

Auxiliary Hoist

Pipe Handling





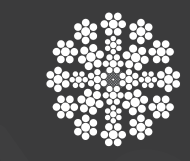
# NRHD 24/24 C

#### Rotation resistant hoist rope/compacted hoist rope

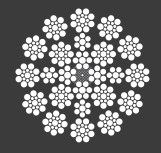
NRHD 24 is a rotation resistant rope for a broad spectrum of applications including tower cranes, mobile cranes, crawler cranes, high lift hoisting devices and deck cargo cranes. Excellent performance on multiple layer coiling winches along with a high resistance to bending fatigue.

The NRHD 24 C is a rotation resistant, compacted hoisting rope for a broad spectrum of uses including tower cranes, mobile cranes, crawler cranes, high lift hoisting devices and deck cargo cranes.

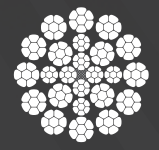
PLEASE NOTE: NRHD 24 is available with plastic impregnation which improves the rope behaviour in case of fleet angles and repetitive lifting cycles, and is recommended for high rise heavy duty and intensive use. Average minimum breaking load is 2% lower.

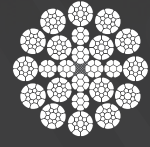


NRHD 24/24(W)x7

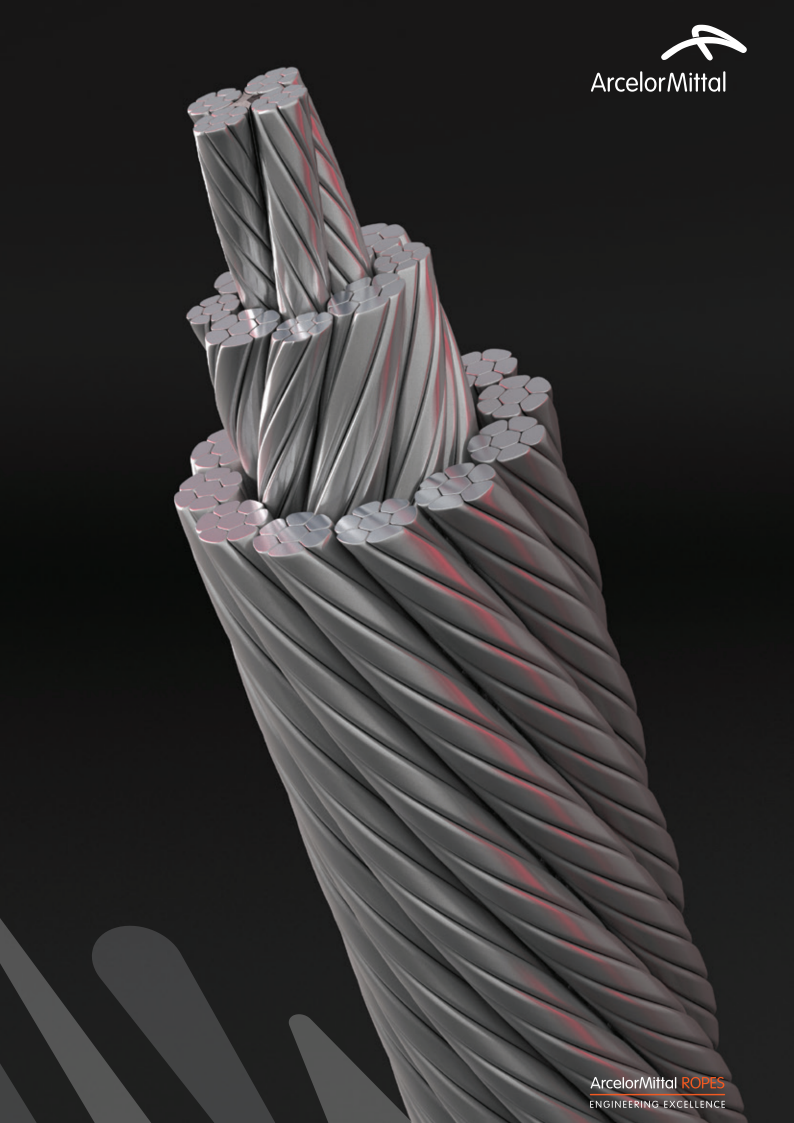


NRHD 24/24(W)x17





NRHD **24** C/24(W)xK7 NRHD **24** C/24(W)xK17

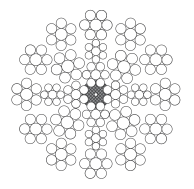




### NRHD 24/24(W)x7

#### Rotation resistant hoist rope

**NRHD 24**/24(W)x7 is a rotation resistant rope for a broad spectrum of applications including tower cranes, mobile cranes, crawler cranes, high lift hoisting devices and deck cargo cranes. Excellent performance on multiple layer coiling winches along with a high resistance to bending fatigue.



Available with plastic impregnation



NRHD 24/24(W)x7/2018/v1.0

Features:	
) High service life performance	
High level performance on multipl layer coiling systems thanks to lang lay and linear links between components	е
12 outer strands over a Warrington steel core	
Lang lay for improved coiling and fatigue properties	
Drawn galvanised wires 2160     N/mm² (bright steel available     on request)	
Rope nominal diameter from 8 to 82 mm.	

Diameter		Section	Mass	Minimum breaking load
mm	inch	mm²	kg/m	kN
				2160 MPa
8	5/16	30.5	0.27	56
9	-	37.8	0.34	68.5
10	-	47.8	0.43	86
11	7/16	56.8	0.51	104
12	-	68.0	0.61	124.5
13	1/2	81.6	0.72	145
14	9/16	96.5	0.86	175
15	-	106.2	0.94	190
16	5/8	125.5	1.12	220
17	-	140.8	1.25	248
18	-	158.2	1.41	275
19	3/4	173.3	1.53	310
	diameters with other		f - Fill Eactor	310

**Please note:** Other diameters with other tolerances than those shown here can be made on studies.

∧ Never use with swivel

<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor
0.610	0.830

#### **Properties**

We pride ourselves in designing and manufacturing the highest quality steel ropes for all applications.

Using the latest technology we make ropes to suit your individual requirements and to the highest specifications.







**Applications** 















KEY
- Hoist
- Trolley

Boom LuffingGrab

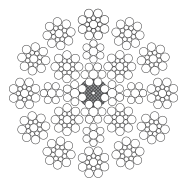
Auxiliary HoistPipe Handling



### NRHD 24/24(W)x17

#### Rotation resistant hoist rope

NRHD 24/24(W)x17 is a rotation resistant rope for a broad spectrum of applications including tower cranes, mobile cranes, crawler cranes, high lift hoisting devices and deck cargo cranes. Excellent performance on multiple layer coiling winches along with a high resistance to bending fatigue.



impregnation



NRHD 24/24(W)x17/2018/v1.0

Fe	atures:
) Hi	gh service life performance
la: La	gh level performance on multiple yer coiling systems thanks to ang lay and linear links between amponents
	outer strands over a arrington steel core
	ng lay for improved coiling nd fatigue properties
N.	rawn galvanised wires 2160 /mm² (bright steel available n request)
) Ro	ope nominal diameter from

Diameter		Section	Mass	Minimum breaking load
mm	inch	mm²	kg/m	kN
				2160 MPa
20	-	188.5	1.67	335
21	-	213.4	1.89	368
22	7/8	235.3	2.09	415
24	-	281.0	2.50	495
25.4	1	309.8	2.75	560
28	1-1/8	384.9	3.42	675
29	-	408.2	3.63	712
30	-	446.0	3.95	765
32	1-1/4	507.4	4.49	870
34	1-3/8	572.8	5.07	983
36	-	643.6	5.73	1095
38	1-1/2	717.1	6.38	1215
40	-	795.6	7.08	1345
42	-	877.2	7.81	1485
44	-	962.7	8.57	1630
82	-	3343.7	29.75	5652

Please note: Other diameters with other tolerances than those shown here can be made on studies

∧ Never use with swivel

<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor
0.625	0.800

#### **Properties**

8 to 82 mm.

We pride ourselves in designing and manufacturing the highest quality steel ropes for all applications.

Using the latest technology we make ropes to suit your individual requirements and to the highest specifications.







**Applications** 













**KEY** Hoist Trollev Boom Luffing

Auxiliary Hoist

Pipe Handling



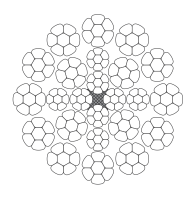
ndicative values - Tolerance on diameter: ArcelorMittal design (0; +4%)



### NRHD 24 C/24(W)xK7

#### Rotation resistant compacted hoist rope

NRHD 24 C/24(W)xK7 is a rotation resistant, compacted hoisting rope for a broad spectrum of uses including tower cranes, mobile cranes, crawler cranes, high lift hoisting devices and deck cargo cranes.



impregnation



NRHD 24 C/24(W)xK7/2018/v1.0

#### Features:

- Excellent behaviour for multilayer coiling winches thanks to lang lay
- ) Optional plastic impregnation of the interface between outer strands and core improving the rope behaviour in case of heavy duty applications (load,

- ) Higher breaking load with same
- and strands compaction Drawn galvanised wires 1960 N/mm<sup>2</sup>
- (bright steel available on request)
- fleet angles, repetitive lifting cycles).

#### **Properties**

We pride ourselves in designing and manufacturing the highest quality steel ropes for all applications.

Using the latest technology we make ropes to suit your individual requirements and to the highest specifications.



























**f** - Fill Factor

0.685





### **KEY**

**k** - Spinning Loss Factor

0.832

- Hoist Trollev
- Boom Luffing
- Auxiliarv Hoist Pipe Handling



Diameter		Section	Mass	Minimum breaking load
mm	inch	mm²	kg/m	kN
				1960 MPa
8	5/16	34.4	0.31	56
9	-	43.6	0.39	71
10	-	53.8	0.48	88
11	7/16	65.1	0.58	107.4
12	-	77.5	0.69	127
12.5	-	84.1	0.75	138
13	1/2	91.0	0.81	147
14	9/16	106.0	0.94	175
15	-	121.1	1.07	197
16	5/8	137.8	1.22	224
18	-	174.4	1.54	283
19	3/4	194.3	1.72	315
20	-	215.3	1.91	350
21	-	237.3	2.10	385
22	7/8	260.5	2.31	423

Please note: Other diameters with other tolerances than those shown here can be made on studies

Never use with swivel











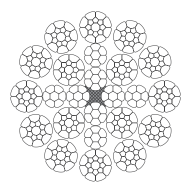


PAGE 44 | ArcelorMittal ROPES - Hoisting

## NRHD 24 C/24(W)xK17

#### Rotation resistant compacted hoist rope

NRHD 24 C/24(W)xK17 is a rotation resistant, compacted hoisting rope for a broad spectrum of uses including tower cranes, mobile cranes, crawler cranes, high lift hoisting devices and deck cargo cranes.



**Available** impregnation



NRHD 24 C/24(W)xK17/2018/v1.0

#### Features:

- ) Higher breaking load with same
- Excellent behaviour for multilayer coiling winches thanks to Lang lay and strands compaction
- Drawn galvanised wires 1960 N/mm² (bright steel available on request)
- ) Optional plastic impregnation of the interface between outer strands and core improving the rope behaviour in case of heavy duty applications (load, fleet angles, repetitive lifting cycles).

Diameter		Section	Mass	Minimum breaking load	
mm	inch	mm²	kg/m	kN	
				1960 MPa	
24	-	314.1	2.87	507	
25.4	1	351.9	3.21	568	
28	1-1/8	427.6	3.90	690	
30	-	490.8	4.48	792	
32	1-1/4	558.5	5.09	901	
34	1-3/8	630.5	5.75	1017	
36	-	697.5	6.23	1105	
38	1-1/2	777.1	6.94	1231	
40	-	850.9	7.63	1364	
42	-	949.3	8.48	1503	
44	-	1041.9	9.30	1650	
ase note: Other	diameters with other	er tolerances	<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Facto	

than those shown here can be made on studies.

∧ Never use with swivel

<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor	
0.689	0.817	

#### **Properties**

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#### **Applications**















#### **KEY** Hoist Trollev

Boom Luffing

Auxiliary Hoist

Pipe Handling





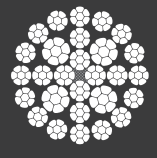
ndicative values - Tolerance on diameter: ArcelorMittal design (0, +4%)

# Notor HP

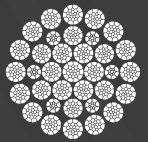
#### Rotation resistant hoist rope

A rotation resistant hoist rope for high rise applications including tower cranes, mobile cranes, crawler cranes, offshore operating cranes or any high lift hoisting device requiring high rotation resistance.

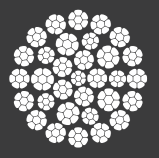
**PLEASE NOTE:** Notor HP is available with plastic impregnation which improves the rope behaviour in case of fleet angles and repetitive lifting cycles, and is recommended for high rise heavy duty and intensive use. Average minimum breaking load is 2% lower.



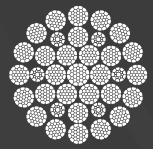
NOTOR HP /28(W)xK7



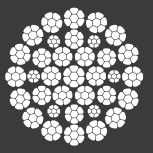
NOTOR HP /35(W)xK26WS D.52



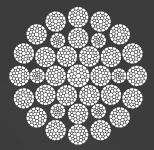
NOTOR HP /32(W)xK7



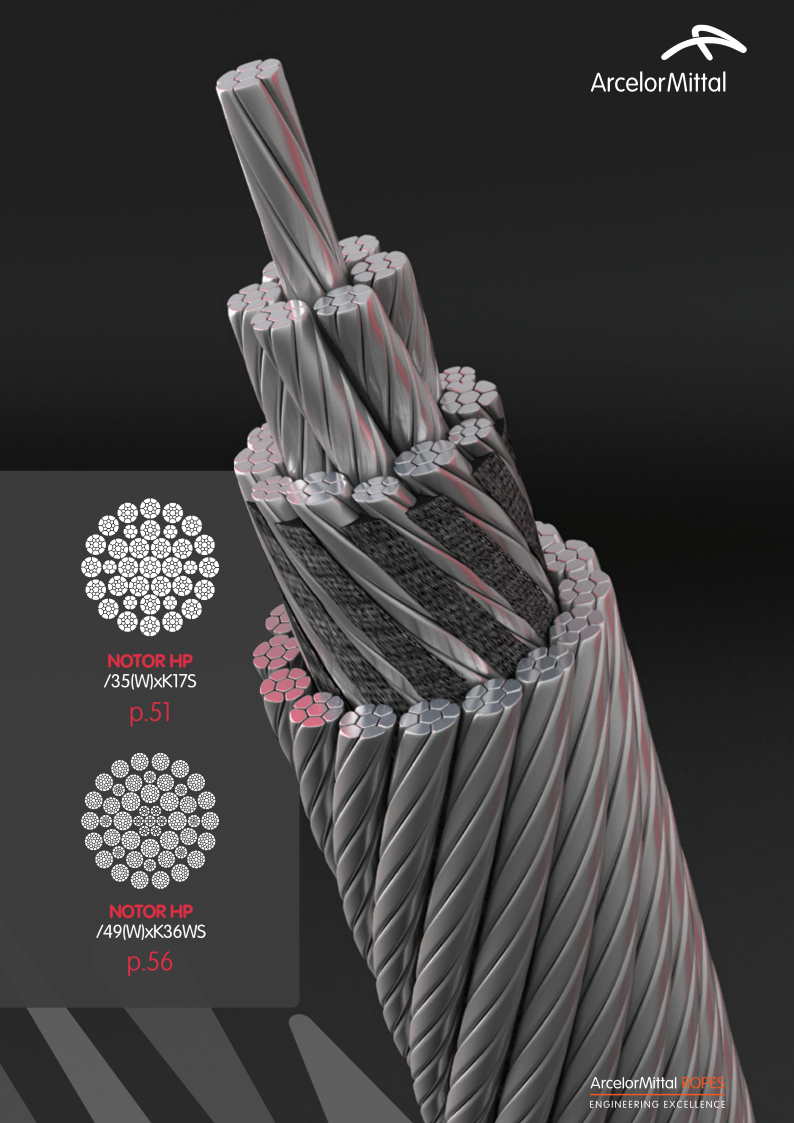
NOTOR HP /35(W)xK31WS



/35(W)xK7 p.50



NOTOR HP /35(W)xK36WS p.55

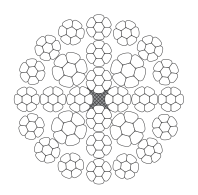




## Notor HP/28(W)xK7

#### Rotation resistant hoist rope

Notor HP/28(W)xK7 is a rotation resistant hoist rope for high rise applications including tower cranes, mobile cranes, crawler cranes, offshore operating cranes or any high lift hoisting device requiring high rotation resistance.



impregnation



Notor HP/28(W)xK7/2018/v1.0

Features:				
) High service life performance				
) 16 outer strands over a Warrington steel core				
Compacted inner and outer strands				
Drawn galvanised wires 1960 or 2160 N/mm <sup>2</sup>				

Diameter		Section Mass		Minimum breaking load	
mm	inch	mm²	kg/m	kN	kN
				1960 MPa	2160 MPa
10	-	55.3	0.49	89.1	99
11	7/16	66.9	0.59	107.8	119.8
12	-	79.6	0.71	128.3	142.6
13	1/2	93.4	0.83	150	167.3
14	9/16	108.3	0.96	174.6	194.0
15	-	124.3	1.10	200	222.8
16	5/8	141.4	1.25	228.1	253.4
17	-	159.7	1.42	260	286.1

Please note: Other diameters with other tolerances than those shown here can be made on studies

<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor		
0.700	0.823	0.830	

#### **Properties**

We pride ourselves in designing and manufacturing the highest quality steel ropes for all applications.

Using the latest technology we make ropes to suit your individual requirements and to the highest specifications.











#### **Applications**















**KEY** Hoist Trollev Boom Luffing

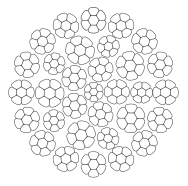
> Auxiliary Hoist Pipe Handling

PAGE 48 | ArcelorMittal ROPES - Hoisting

## Notor HP/32(W)xK7

#### Rotation resistant hoist rope

Notor HP/32(W)xK7 is a rotation resistant hoist rope for high rise applications including tower cranes, mobile cranes, crawler cranes, offshore operating cranes or any high lift hoisting device requiring high rotation resistance.



impregnation



Notor HP/32(W)xK7/2018/v1.0

Features:			
) High service life performance			
) 16 outer strands over a Warrington steel core			
Compacted inner and outer strands			
Drawn galvanised wires 1960 or 2160 N/mm²			

	Diameter		
	mm	inch	
	18	-	
	19	3/4	
ds	20	-	
	21	-	
	22	7/8	
	23	-	

Diameter		Section	Mass Minimu breaking		
mm	inch	mm²	kg/m	kN	kN
				1960 MPa	2160 MPa
18	-	177.2	1.59	286	317.6
19	3/4	197.4	1.77	319	356
20	-	218.8	1.96	353	392.2
21	-	241.2	2.16	389	432.4
22	7/8	264.7	2.38	427	474.5
23	-	289.3	2.60	467	518.6
24	-	315.0	2.83	508	564.7
25	1	341.8	3.07	551	612.7
26	-	369.7	3.32	596	662.7
Please note: Other diameters with other tolerances		<b>f</b> - Fill Factor	<b>k</b> - Spipping	Loss Factor	

than those shown here can be made on studies

<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor		
0.700	0.823	0.830	

#### **Properties**

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#### **Applications**













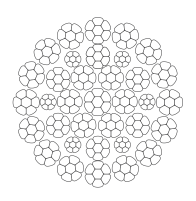


Hoist Trollev Boom Luffing Auxiliary Hoist Pipe Handling ndicative values - Tolerance on diameter: ArcelorMittal design (0; +4%)

## Notor HP/35(W)xK7

#### Rotation resistant hoist rope

Notor HP/35(W)xK7 is a rotation resistant hoist rope for high rise applications including tower cranes, mobile cranes, crawler cranes, offshore operating cranes or any high lift hoisting device requiring high rotation resistance.





Mass

kg/m

3.87

4.15

4.44

5.05

5.71

6.40

7.13

7.90

8.71

9.56

10.45

11.37

0.700

Section

433.1

464.6

497.2

565.7

638.6

715.9

797.7

883.8

974.4

1069.4

1168.9

1272.7

Notor HP/35(W)xK7/2018/v1.0

28

29

30

32

34

36

38

40

42

44

46

48

Diameter

1-1/8

1-3/8

1-1/2

1-5/8

1-7/8

Please note: Other diameters with other tolerances

than those shown here can be made on studies

Features:			
) High service life performance			
) 16 outer strands over a Warrington steel core			
Compacted inner and outer strands			
Drawn galvanised wires 1960			

Features:				
)	High service life performance			
)	16 outer strands over a Warrington steel core			
)	Compacted inner and outer strands			
)	Drawn galvanised wires 1960 or 2160 N/mm²			

Pr	or	er	lies
	~ ~	· • ·	

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	Δ	r

### **Applications**















#### **KEY** Hoist Trollev Boom Luffing

breaking load

2160 MPa

760.8

816

873

994

1122

1258

1401

1553

1712

1879

2053

2236

0.813

k - Spinning Loss Factor

1960 MPa

698

749

801

912

1029

1154

1285

1424

1570

1723

1884

2051

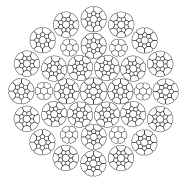
0.823

 Auxiliarv Hoist Pipe Handling

## Notor HP/35(W)xK17S

#### Rotation resistant hoist rope

Notor HP/35(W)xK17S is a rotation resistant hoist rope for high rise applications including tower cranes, mobile cranes, crawler cranes, offshore operating cranes or any high lift hoisting device requiring high rotation resistance.



impregnation



Notor HP/35(W)xK17S/2018/v1.0

#### Features: ) High service life performance ) 16 outer strands over a Warrington steel core Compacted inner and outer strands Drawn galvanised wires 1960 or 2160 N/mm<sup>2</sup>

Dic	ımeter	Section	Mass	Minimum breaking load
mm	inch	mm²	kg/m	kN
				2160 MPa
50.8	2	1425.9	12.68	2402
52	-	1494.1	13.29	2516
54	-	1611.2	14.33	2714
56	-	1732.8	15.41	2919
58	-	1858.8	16.53	3131
60	-	1989.2	17.69	3350
62	-	2124.0	18.89	3577
64	2-1/2	2263.3	20.13	3812
66	-	2451.8	22.07	4100

Please note: Other diameters with other tolerances than those shown here can be made on studies

<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor	
0.700	0.780	

#### **Properties**

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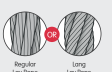












**Applications** 















**KEY** Hoist Trollev Boom Luffing

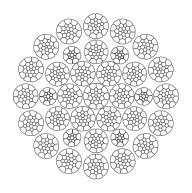
 Auxiliary Hoist Pipe Handling Indicative values - Tolerance on diameter: ArcelorMittal design (0; +4%)



## Notor HP/35(W)xK26WS

#### Rotation resistant hoist rope

Notor HP/35(W)xK26WS is a rotation resistant hoist rope for high rise applications including tower cranes, mobile cranes, crawler cranes, offshore operating cranes or any high lift hoisting device requiring high rotation resistance.



impregnation



Features:					
) High service life performance					
) 16 outer strands over a Warrington steel core					
) Compacted inner and outer strands					
Drawn galvanised wires 1960 or 2160 N/mm <sup>2</sup>					

Notor HP/35(W)xk	<b>&lt;26WS</b> /2018/v1.0				
Diameter		Diameter Section		Minimum breaking load	
mm inch		mm²	kg/m	kN	
				2160 MPa	
68	-	2602.7	23.42	4352	
70	-	2758.0	24.82	4611	
72	-	2917.9	26.26	4879	
ease note: Other diameters with other tolerances an those shown here can be made on studies.		<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor		
			0.717	0.774	

#### **Properties**

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**Applications** 

















Hoist Trollev

Boom Luffing

 Auxiliary Hoist Pipe Handling

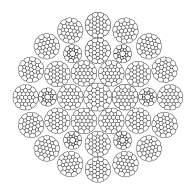




## Notor HP/35(W)xK31WS

#### Rotation resistant hoist rope for offshore cranes

Notor HP/35(W)xK31WS is a rotation resistant hoist rope for high rise applications including tower cranes, mobile cranes, crawler cranes, offshore operating cranes or any high lift hoisting device requiring high rotation resistance.



impregnation



Notor HP Plast/35(W)xK31WS/2018/v1.0

Features:
) High service life performance
) 16 outer strands over a Warrington steel core
Compacted inner and outer strands
<ul> <li>Drawn galvanised wires 1960 or 2160 N/mm²</li> </ul>

Dian	neter	Section	Mass		mum ng load
mm	inch	mm²	kg/m	kN	kN
				1960 MPa	2060 MPa
74	-	3040.2	27.37	-	5046
76	3	3206.8	28.87	-	5322
78	-	3377.8	30.41	-	5606
80	-	3553.2	31.99	-	5897
82	-	3718.5	33.47	-	6172
84	-	3825.2	34.20	-	6410
86	-	4009.5	35.85	-	6719
89	3-1/2	4294.1	38.40	-	7196

Please note: Other diameters with other tolerances than those shown here can be made on studies

<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor		
0.724	0.850	0.742	

#### **Properties**

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High Breaking Resistance





**Applications** 















**KEY** Hoist Trollev Boom Luffing



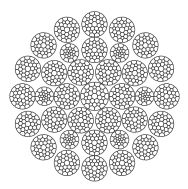




## Notor HP/35(W)xK36WS

#### Rotation resistant hoist rope for offshore cranes

**Notor HP**/35(W)xK36WS is a rotation resistant hoist rope for high rise applications including tower cranes, mobile cranes, crawler cranes, offshore operating cranes or any high lift hoisting device requiring high rotation resistance.



Available with plastic impregnation



0.690

Notor HP/35(W)xK36WS/2018/v1.0

Features:					
) High service life performance					
) 16 outer strands over a Warrington steel core					
Compacted inner and outer strands					
Drawn galvanised wires 1960 or 2160 N/mm <sup>2</sup>					

Dian	neter	Section	Mass	Minimum breaking load
mm inch		mm²	kg/m	kN
				2060 MPa
93	-	4706.6	42.01	8043
97	-	5120.2	45.70	8750
100	-	5441.8	48.57	9299
102	-	5661.7	50.54	9675
109	-	6331.4	56.81	10800
	diameters with other		<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor

**Properties** 

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npaction



nding Fatigue Rold Resistance Resist



#### **Applications**

















0.870

GrabAuxiliary HoistPipe Handling

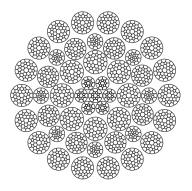




### Notor HP/49(W)xK36WS

#### Rotation resistant hoist rope for offshore cranes

Notor HP/49(W)xK36WS is a rotation resistant rope with conventional strands and a rope core covered with a plastic layer ideal for harbour container cranes, mineral gantry cranes, boom hoist and electric hoists.



impregnation



Notor HP/49xK36WS/2018/v1.0

F	eatures:
)	High service life performance
)	16 outer strands over a Warrington steel core
)	Compacted inner and outer strands
)	Drawn galvanised wires 1960 or 2160 N/mm²

777770000000000000000000000000000000000					
Diameter		Section	Mass	Minimum breaking load	
mm	inch	mm²	kg/m	kN	
				2060 MPa	
113	4-1/2	6804.7	61.05	11607	
118	-	7420.2	66.57	12657	
121	-	7802.3	70.00	13309	
125	-	8326.6	74.71	14204	
Please note: Other diameters with other tolerances than those shown here can be made on studies.		<b>f</b> - Fill Factor	<b>k</b> - Spinning Loss Factor		
		0.680	0.870		

#### **Properties**

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**KEY** Hoist Trollev Boom Luffing Auxiliary Hoist

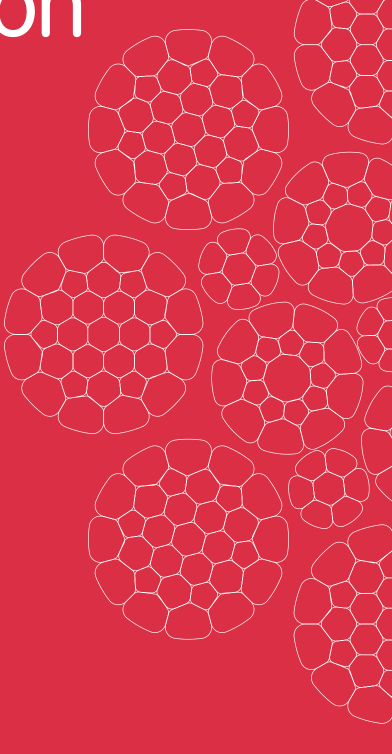
Pipe Handling

**Applications** 











#### Non-rotating properties

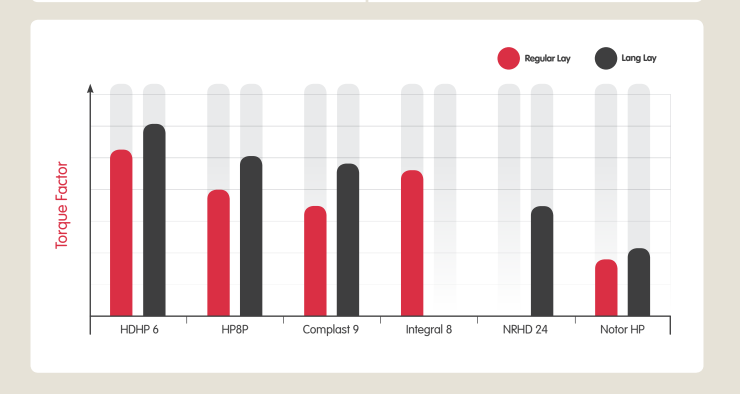
Non-rotating ropes are designed with a steel core closed in the opposite direction to the outer strands that allows the wire rope to be well balanced. When the wire rope is under load, the strands of the core are twisted in one direction while the outer strands tend to rotate in the opposite direction.

#### Torque factor

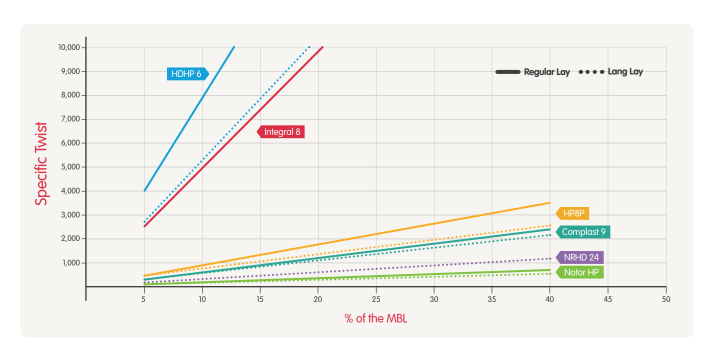
$$ftorque = \frac{C}{F \times d}$$

#### With:

- ftorque = torque factor [Nm/mm/kN]
- C = moment of torsion [N.m]
- F = load [kN]
- d = rope diameter [mm]



#### Specific twist



#### Stability of blocks

The boundary condition of stability with rotation of the block of an angle  $\alpha$  corresponds to a maximum work height L:

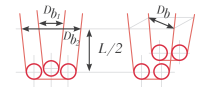
For 2 falls:

$$L_{2 falls} \leq \frac{D_b^2 x \sin \alpha}{4000 x d x ftorque}$$



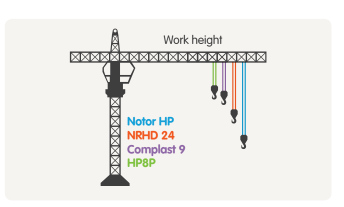
For 4 falls:

$$L_{4falls} \leq \frac{D_b^2 x \sin \alpha}{8000 x d x ftorque}$$



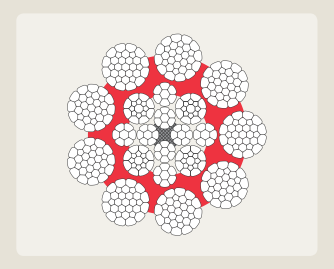
#### With:

- D<sub>b</sub> = distance between the falls [mm] (for 4 falls in the same plane, D<sub>b</sub>=(D<sub>b1</sub>+D<sub>b2</sub>)/2)
- α = admissible rotation angle [°] (generally equal to 56°)
- d = nominal rope diameter with 0/+4% tolerances [mm]
- $f_{torque} = rope torque factor [Nm/mm/kN]$



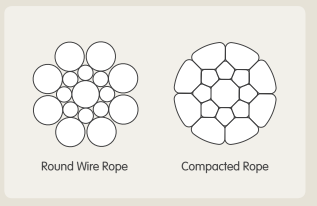
#### Plastic impregnation

The plastic impregnation couples the core and the outer strands, which delays the appearance of basket deformation/bird cage when the fleet angle is higher than 1.5°. Moreover, the wire rope behaviour is more homogenous, because the pressure between the core and the outer strands is slightly decreased.



#### Compaction

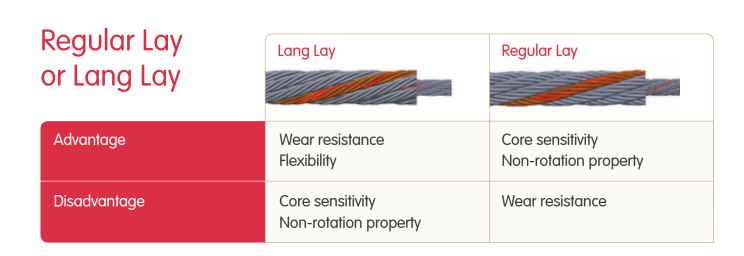
Thanks to the rope compaction, the metallic section is increased, which leads to a higher breaking load than a non compacted wire rope of the same diameter. The outside strand area is also increased and smoother, which decreases the contact pressure between the rope and the drum/sheaves, and thus increases the fatigue properties.



#### Crush resistance

Crushing is the effect of external pressure on a rope which damages the rope by distorting the cross-sectional shape of the rope, its strands or core or all three. Crush resistant ropes withstand or resist external forces.





### Textile strands inside wire ropes

In Notor HP and NRHD, textile strands are added inside the wire ropes in the core valleys. These strands bring 2 advantages, which leads to an increased lifetime of the rope:

 A densification of the core, that decreases the contact pressure generated by the outer strands.

• A lubricant tank.

Moreover it is also noticed that they protect the core from water ingress and consequently against corrosion.



### Lubrication and coatings

Lubrication types on ArcelorMittal steel wire ropes

Lubrication	Lubrication Method		% mass	Note	Illustration
Dry	Closing	No grease slight oil only	0.0	For stainless wire ropes and specific demands (oil is applied to avoid trouble in the die during assembly)	
	Core				
	Stranding				
A-1	Closing	No grease, oil only	0.5	For ropeway ropes, mining ropes on Koepe sheave and plastified wire ropes	
	Core	No Iubrication			
	Stranding	Lubrication + tight wipe			
A-2	Closing	No grease, oil only	0.75	Specific demands on plastified ropes	
	Core	Lubrication + tight wipe			
	Stranding	Lubrication + tight wipe			
А-3	Closing	Lubrication + wipe	1.5 - 1.75	Hoisting applications	
	Core	Lubrication + wipe			
	Stranding	Lubrication + wipe			
A-4	Closing	Lubrication + no wipe	2.0	Not available direct from the mill. (Can be performed by our distributors on specific demand)	
	Core	Lubrication + no wipe			
	Stranding	Lubrication + no wipe			



Classic grease for onshore standard applications



Improved grease for special applications



Premium grease for aggressive environments

### Groove characteristics for sheaves and grooved drums

Grooves in sheaves and drums should be circular and smooth.

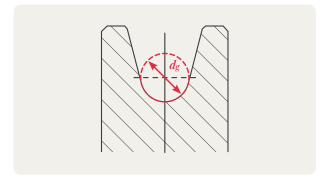
#### **Sheaves**

To ensure good support, the rope must contact the groove for approx 130-140° of arc, which leads to the following recommendation for the groove diameter:

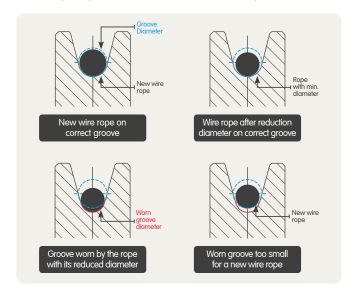
$$1.05d < d_g < 1.1d$$
Optimal value = 1.075

#### With:

- d = nominal rope diameter with 0/+4% tolerances;
- d<sub>a</sub> = groove diameter.



During a wire rope's lifetime, the rope diameter will decrease. This is due to first the elongation of the rope and then the wear on the rope wires. This diameter variation begins quickly but then slows down. The wire rope will create a new groove in the sheave which corresponds to the reduced diameter. If a new wire rope is installed in a worn sheave, without resurfacing, the new rope will wear more quickly. The lifetime can be divided by 10.



#### Grooved drums

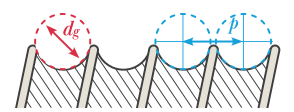
The groove diameter  $d_g$  and the pitch diameter p must comply with the following criteria:

$$dg = 1.0173d$$

$$1.035dg 
Optimal value = 1.06$$

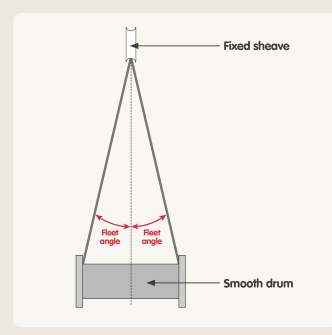
#### With

- d = rope diameter under tension of 5%MBL
- d<sub>a</sub> = groove diameter
- p = pitch between 2 grooves



#### Fleet angles

When the wire rope comes from a drum to pass over a sheave, there is an angle between the rope and the centre line of the sheave.



It is recommended that the fleet angle stays in the optimal range in green.



Please note that these values are only indicative. Actual conditions of the installation's use may slightly impact the admissible maximum fleet angle.

#### Recommendations

#### Discard criteria

A steel wire rope is a sensitive flexible safety element. It has to be followed up and regularly inspected by a competent person. Our ropes must be inspected and discarded using the ISO 4309 standard:

Cranes – Wire ropes – Care and maintenance, Inspection and discard.

Particular attention should be paid to:

- Broken wires
- Decreasing rope diameter (local/general)
- Fracture of strands
- Corrosion
- Wire rope deformations (e.g. waviness, baskets, core or strand protrusion or distortion, wire protrusion, flattened portions of rope, kinks).

ISO 4309 is a document which cannot be dissociated. It shall be carefully studied and applied.

Visual inspection is necessary to help determine the overall condition of the rope.

- Local reduction is the result of a core break discard immediately
- Visual signs: local damage, basket or bird cage, deformations of one or several strands, wire protrusion, kinks, looped wires – discard immediately
- Severe corrosion discard immediately.

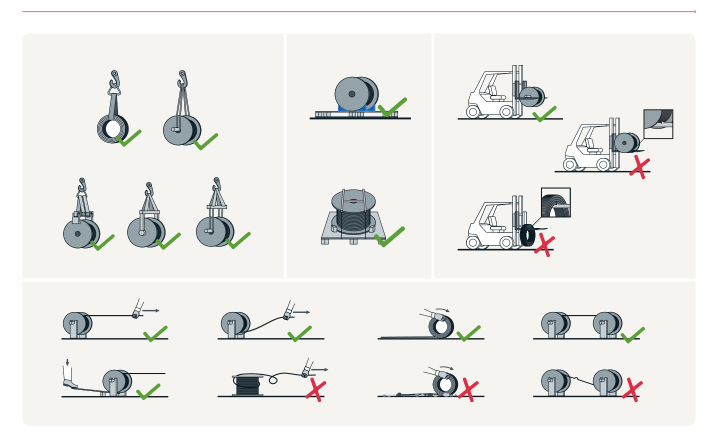
#### Recommendations

#### Storage and maintenance

The rope must be adequately maintained and regularly lubricated, as often as it is necessary, but at least when the rope works in extreme conditions and before/after prolonged inactivity. The lubricant must be compatible with the original grease. Before re-lubrication, the wire rope must be dry and cleaned by scraping. Cleaning by cloth, cryogenic spray, high pressure cleaner and solvents are forbidden.

When stored, the rope should be kept in a dry and ventilated environment with no direct contact with the floor and an air flow under the reel. Visual inspection is necessary before the use of a stored wire rope. In case of doubt of the quality of the wire rope, we can help you to find and make additional inspection analysis.

#### **EWRIS** handling recommendations



At all times, contact of the rope with any metallic pieces should be avoided to prevent early damage.











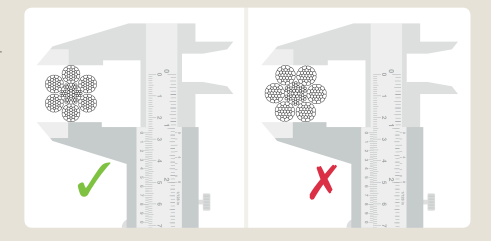


#### **Dimensional control**

#### Diameter (NF EN 12385-1)

The diameter must be measured with an appropriate measuring instrument covering at least 2 strands.

Measurements must be made at two positions spaced at least one metre apart and for each position, 2 measurements must be taken at right angles.



#### Lay Length

The lay length must be ideally measured on 5 lay lengths minimum.



Stick a paper strip on the rope, draw a straight line on it and pass a chalk stick to reveal the track. Then make the measurement directly on the paper strip.



#### Test resources

#### Wire

Prior to the manufacture of our ropes, a sample is taken from each wire spool and tested according to the international standards:

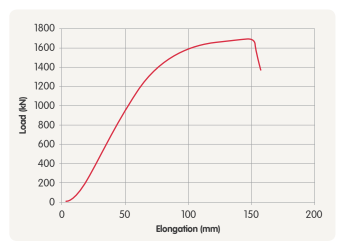
- Tensile test
- Torsion test
- Bending test

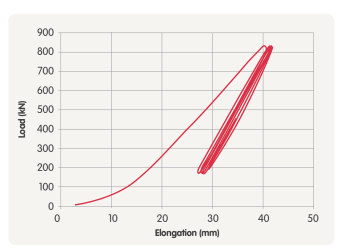
#### Wire rope

For each manufactured wire rope, the breaking load is checked with a test. During this test, the stress/strain curve is recorded and a modulus measurement can be made on request.



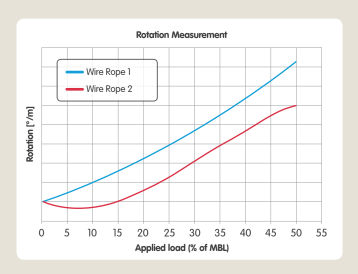
The Bourg-en-Bresse site has 3 test benches: 200 tons, 350 tons and 1500 tons.

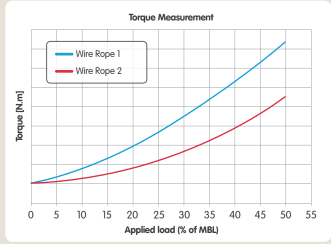


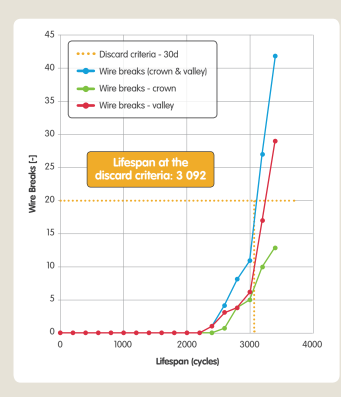


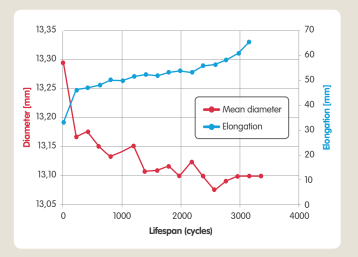
#### Test resources - continued

#### Wire Rope









On wire ropes, it is also possible to make:

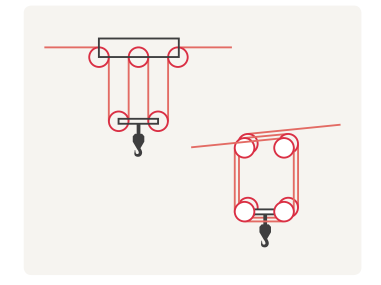
- Rotating test to determine the torque factor and the specific twist
- Bending fatigue test based on the discard criteria given in ISO 4309.

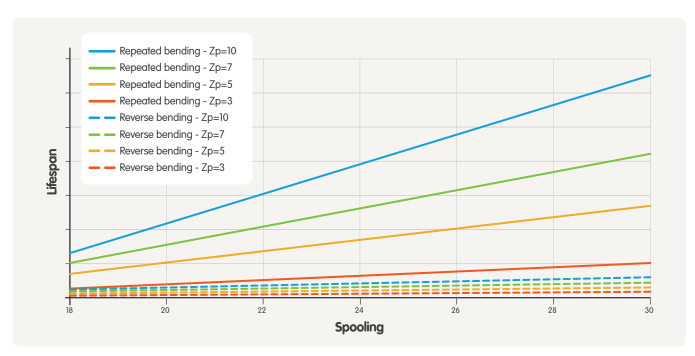
### Bending fatigue properties

Fatigue resistant ropes are capable of bending repeatedly under stress. Increased fatigue resistance is achieved in a rope using a combination of several parameters in the rope construction.

The wire rope lifespan depends on many parameters. The most important parameters being:

- Spooling ratio D/d
- Type of bending: repeated or reverse
- Load characteristics: safety coefficient (Zp)



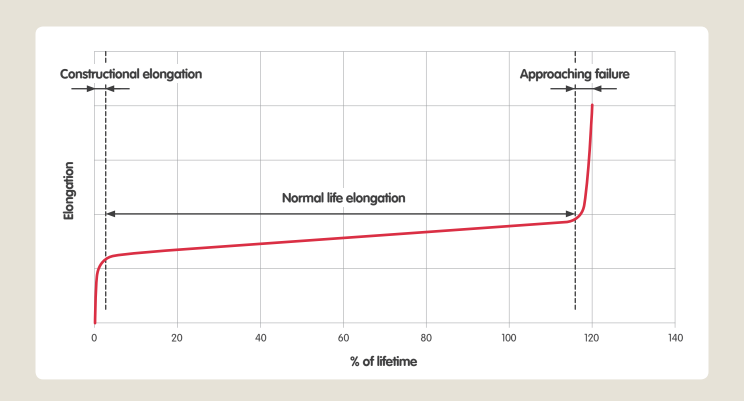


### Pseudo-static properties

#### Elasticity modulus

	Orders of magnitude (±10 000 MPa)
Wires	210 000 MPa
Strands	170 000 MPa
Wire ropes	110 000 MPa

#### Elongation



### Worldwide Market

From our manufacturing base in Bourg-en-Bresse, France, Arcelor/Mittal ROPES distributes its premium quality Hoisting Ropes around the world.



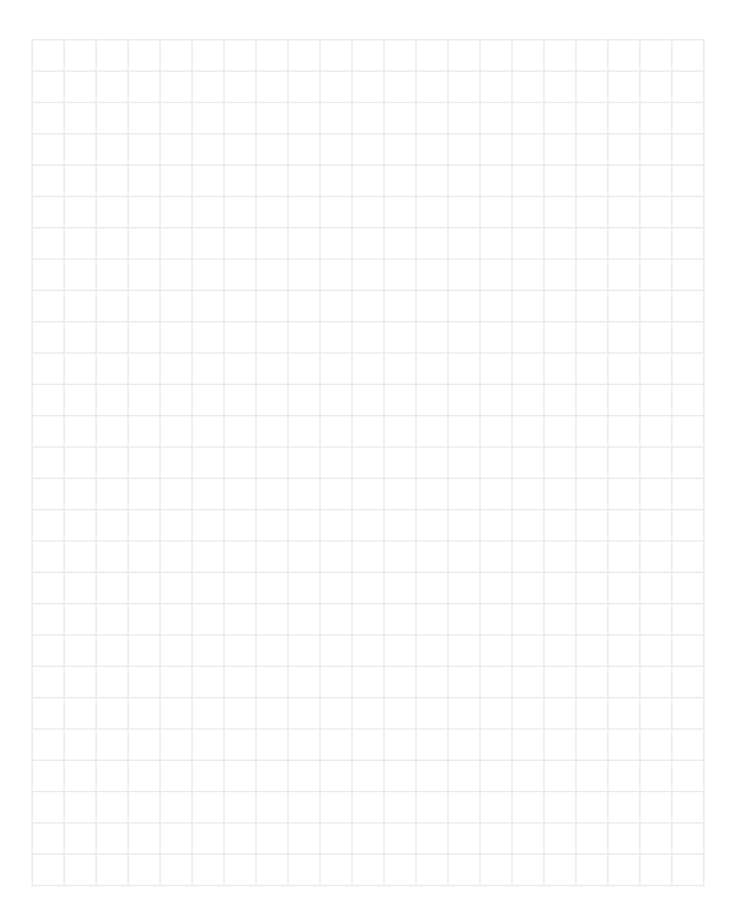
Algeria Andorra Angola Argentina Australia Austria Belgium Brazil Bulgaria Chile China Denmark Egypt **Finland** France Germany Greece

Guadeloupe Hong Kong Hungary India Indonesia Ireland Italy Japan Jordan Latvia Lebanon Luxembourg Martinique Morocco Netherlands New Caledonia New Zealand

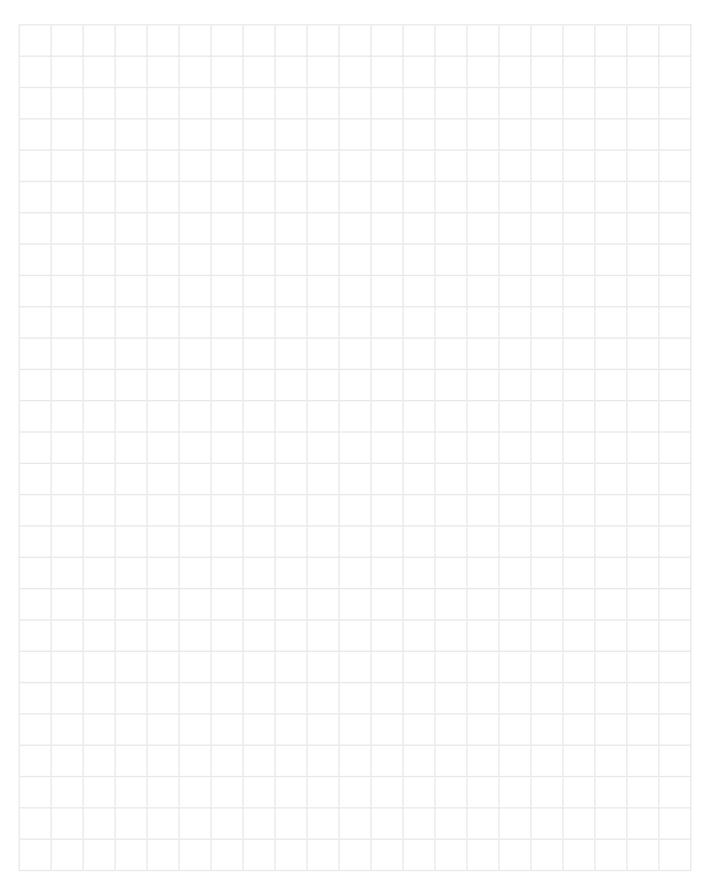
Norway Peru Poland Portugal Reunion Russia Senegal Singapore South Africa South Korea Spain Sweden **Switzerland** Turkey United Kingdom USA Venezuela



### Notes







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