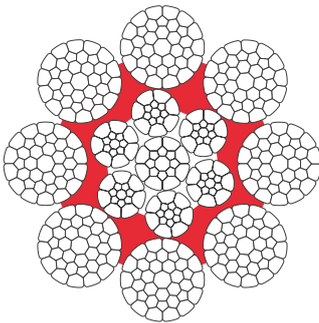


8xK36WS-EPIWRC(K) / RCN.11

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

Diameter		Section	Mass	Minimum breaking load
mm	inch	mm ²	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
			f - Fill Factor	k - Spinning Loss Factor
			0.695	0.837

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

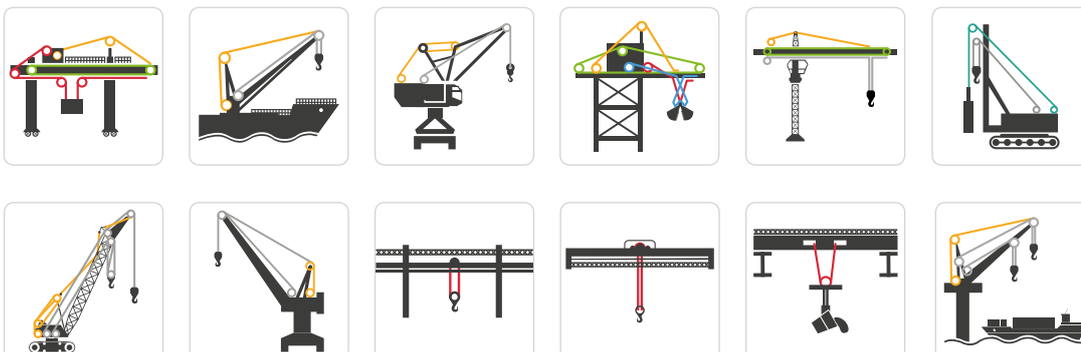
Never use with swivel

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

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

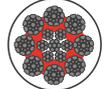
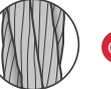
Applications



KEY

- Hoist
- Trolley
- Boom Luffing
- Grab
- Auxiliary Hoist
- Pipe Handling

HP8P wire rope properties

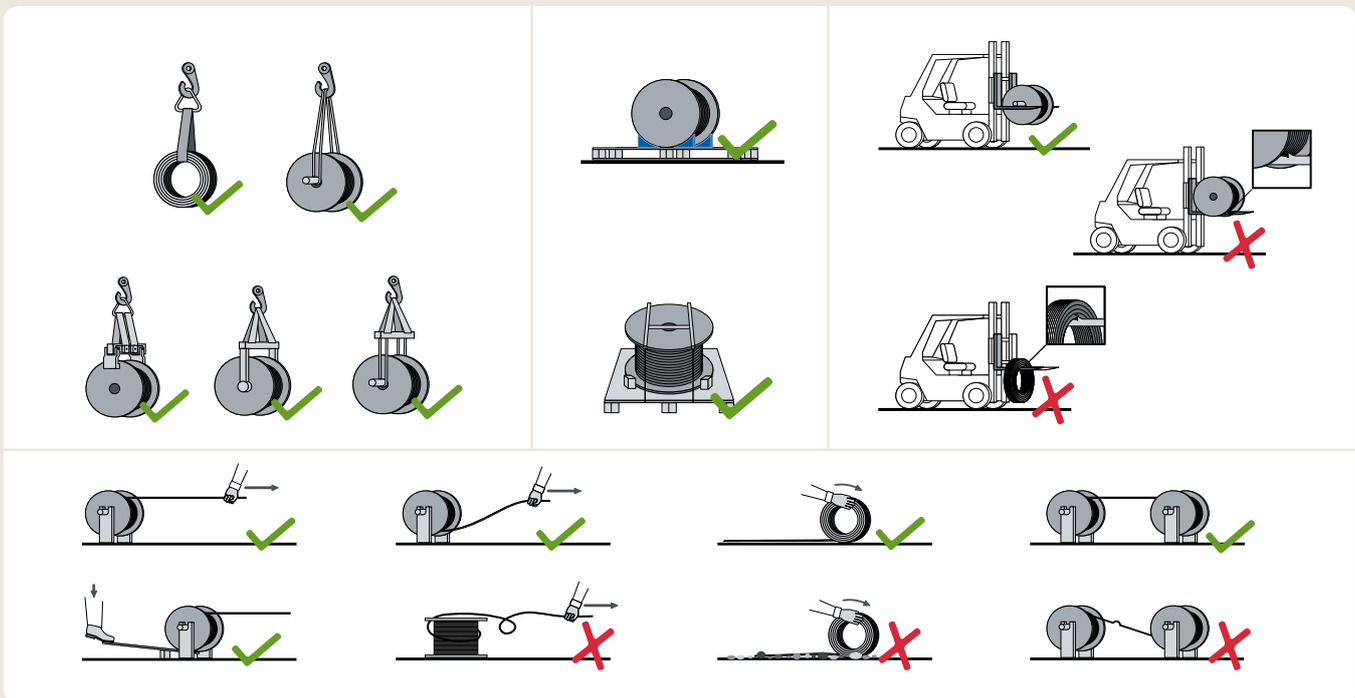
 <p>Lubrication</p> <p>Extends the life and increases rope performance.</p>	 <p>Bending Fatigue Resistance</p> <p>Ropes designed to cope with bending repeatedly under stress.</p>	 <p>Plastic Impregnation</p> <p>Thermoplastic sealing of inner core reducing friction.</p>	 <p>Compaction</p> <p>Smoother outer surface with increased strength and reduced wear.</p>	 <p>High Breaking Resistance</p> <p>Ropes featuring a high breaking force.</p>	 <p>Resistance to Crushing</p> <p>Ropes designed to withstand or resist external forces.</p>	 <p>Regular Lay Rope</p> <p>Less core sensitivity with a non-rotational property.</p>	 <p>Lang Lay Rope</p> <p>Increased wear resistance and flexibility.</p>
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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.



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High performance **Hoisting Ropes**
for the most demanding environments

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