

Steel Wire Rope 8x36WS-IWRC

Product information



ISO 4309 Rope Category No: RCN.11

Rope construction: 8x36WS-IWRC.

Marking: According to standard

Standard: EN 12385-4

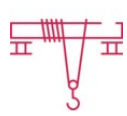
Fill factor: 0.6

RCN: 11

Winch rope



Overhead cranes



Tower crane



Part Code	Rope Diameter,	Tensile strength N/mm ²	Finish	Rope lay.	Min. Breaking force kN	Steel area mm ²	Lubrication	Weight kg/100m
01.B10337120G	12	1,960	Bright	sZ	100	67.4	A-1	60
01.B20337120G	12	1,960	Bright	zS	100	67.4	A-1	60
01.G10337120G	12	1,960	Galvanized	sZ	100	67.4	A-1	60
01.G20337120G	12	1,960	Galvanized	zS	100	67.4	A-1	60

01.B10337130E	13	1,770	Bright	sZ	106	79.1	A-1	70.5
01.B20337130E	13	1,770	Bright	zS	106	79.1	A-1	70.5
01.G10337130E	13	1,770	Galvanized	sZ	106	79.1	A-1	70.5
01.G20337130E	13	1,770	Galvanized	zS	106	79.1	A-1	70.5
01.B10337130G	13	1,960	Bright	sZ	118	79.1	A-1	70.5
01.B20337130G	13	1,960	Bright	zS	118	79.1	A-1	70.5
01.G10337130G	13	1,960	Galvanized	sZ	118	79.1	A-1	70.5
01.G20337130G	13	1,960	Galvanized	zS	118	79.1	A-1	70.5
01.B10337140E	14	1,770	Bright	sZ	124	91.7	A-1	81.7
01.B20337140E	14	1,770	Bright	zS	124	91.7	A-1	81.7
01.G10337140E	14	1,770	Galvanized	sZ	124	91.7	A-1	81.7
01.G20337140E	14	1,770	Galvanized	zS	124	91.7	A-1	81.7
01.B10337140G	14	1,960	Bright	sZ	137	91.7	A-1	81.7
01.B20337140G	14	1,960	Bright	zS	137	91.7	A-1	81.7
01.G10337140G	14	1,960	Galvanized	sZ	137	91.7	A-1	81.7
01.G20337140G	14	1,960	Galvanized	zS	137	91.7	A-1	81.7
01.B10337150G	15	1,960	Bright	sZ	157	105	A-1	93.8
01.B20337150G	15	1,960	Bright	zS	157	105	A-1	93.8
01.G10337150G	15	1,960	Galvanized	sZ	157	105	A-1	93.8
01.G20337150G	15	1,960	Galvanized	zS	157	105	A-1	93.8
01.B10337160E	16	1,770	Bright	sZ	161	120	A-1	107
01.B20337160E	16	1,770	Bright	zS	161	120	A-1	107
01.G10337160E	16	1,770	Galvanized	sZ	161	120	A-1	107

01.G20337160E	16	1,770	Galvanized	zS	161	120	A-1	107
01.B10337160G	16	1,960	Bright	sZ	179	120	A-1	107
01.B20337160G	16	1,960	Bright	zS	179	120	A-1	107
01.G10337160G	16	1,960	Galvanized	sZ	179	120	A-1	107
01.G20337160G	16	1,960	Galvanized	zS	179	120	A-1	107
01.B10337180E	18	1,770	Bright	sZ	204	152	A-1	135
01.B20337180E	18	1,770	Bright	zS	204	152	A-1	135
01.G10337180E	18	1,770	Galvanized	sZ	204	152	A-1	135
01.G20337180E	18	1,770	Galvanized	zS	204	152	A-1	135
01.B10337180G	18	1,960	Bright	sZ	226	152	A-1	135
01.B20337180G	18	1,960	Bright	zS	226	152	A-1	135
01.G10337180G	18	1,960	Galvanized	sZ	226	152	A-1	135
01.G20337180G	18	1,960	Galvanized	zS	226	152	A-1	135
01.B10337200E	20	1,770	Bright	sZ	252	187	A-1	167
01.B20337200E	20	1,770	Bright	zS	252	187	A-1	167
01.G10337200E	20	1,770	Galvanized	sZ	252	187	A-1	167
01.G20337200E	20	1,770	Galvanized	zS	252	187	A-1	167
01.B10337200G	20	1,960	Bright	sZ	279	187	A-1	167
01.B20337200G	20	1,960	Bright	zS	279	187	A-1	167
01.G10337200G	20	1,960	Galvanized	sZ	279	187	A-1	167
01.G20337200G	20	1,960	Galvanized	zS	279	187	A-1	167
01.B10337220E	22	1,770	Bright	sZ	305	227	A-1	202
01.B20337220E	22	1,770	Bright	zS	305	227	A-1	202

01.G10337220E	22	1,770	Galvanized	sZ	305	227	A-1	202
01.G20337220E	22	1,770	Galvanized	zS	305	227	A-1	202
01.B10337220G	22	1,960	Bright	sZ	338	227	A-1	202
01.B20337220G	22	1,960	Bright	zS	338	227	A-1	202
01.G10337220G	22	1,960	Galvanized	sZ	338	227	A-1	202
01.G20337220G	22	1,960	Galvanized	zS	338	227	A-1	202
01.B10337240E	24	1,770	Bright	sZ	363	270	A-1	240
01.B20337240E	24	1,770	Bright	zS	363	270	A-1	240
01.G10337240E	24	1,770	Galvanized	sZ	363	270	A-1	240
01.G20337240E	24	1,770	Galvanized	zS	363	270	A-1	240
01.B10337240G	24	1,960	Bright	sZ	402	270	A-1	240
01.B20337240G	24	1,960	Bright	zS	402	270	A-1	240
01.G10337240G	24	1,960	Galvanized	sZ	402	270	A-1	240
01.G20337240G	24	1,960	Galvanized	zS	402	270	A-1	240
01.B10337250G	25	1,960	Bright	sZ	436	293	A-1	261
01.B10337260G	26	1,960	Bright	sZ	472	316	A-1	282
01.B20337260G	26	1,960	Bright	zS	472	316	A-1	282
01.G10337260G	26	1,960	Galvanized	sZ	472	316	A-1	282
01.G20337260G	26	1,960	Galvanized	zS	472	316	A-1	282
01.B10337280G	28	1,960	Bright	sZ	547	367	A-1	327
01.B20337280G	28	1,960	Bright	zS	547	367	A-1	327
01.G10337280G	28	1,960	Galvanized	sZ	547	367	A-1	327
01.G20337280G	28	1,960	Galvanized	zS	547	367	A-1	327

01.B10337320G	32	1,960	Bright	sZ	715	479	A-1	427
01.B20337320G	32	1,960	Bright	zS	715	479	A-1	427
01.G10337320G	32	1,960	Galvanized	sZ	715	479	A-1	427
01.G20337320G	32	1,960	Galvanized	zS	715	479	A-1	427
01.B10337360G	36	1,960	Bright	sZ	904	607	A-1	540
01.B20337360G	36	1,960	Bright	zS	904	607	A-1	540
01.G10337360G	36	1,960	Galvanized	sZ	904	607	A-1	540
01.G20337360G	36	1,960	Galvanized	zS	904	607	A-1	540
01.B10337400G	40	1,960	Bright	sZ	1,116	749	A-1	667
01.B20337400G	40	1,960	Bright	zS	1,116	749	A-1	667
01.G10337400G	40	1,960	Galvanized	sZ	1,116	749	A-1	667
01.G20337400G	40	1,960	Galvanized	zS	1,116	749	A-1	667
01.B10337440G	44	1,960	Bright	sZ	1,351	906	A-1	807
01.B20337440G	44	1,960	Bright	zS	1,351	906	A-1	807
01.G10337440G	44	1,960	Galvanized	sZ	1,351	906	A-1	807
01.G20337440G	44	1,960	Galvanized	zS	1,351	906	A-1	807
01.B10337480G	48	1,960	Bright	sZ	1,608	1,078	A-1	961
01.B20337480G	48	1,960	Bright	zS	1,608	1,078	A-1	961
01.G10337480G	48	1,960	Galvanized	sZ	1,608	1,078	A-1	961
01.G20337480G	48	1,960	Galvanized	zS	1,608	1,078	A-1	961