



Steel Wire Rope 6x36WS-IWRC, Kiswire

Product information



The Kiswire steel rope 6x36WS + IWRC (steel core) is the most commonly used steel rope construction in the range of 8 to 38 mm. This rope, of very high and consistent quality, manufactured by Kiswire, can be used for various applications. The steel rope is equipped with a steel core (Independent Wire Rope Core, abbreviated IWRC) and is standardly supplied in a tensile strength class of 1960 N/mm². Other tensile strengths are available on request.

Kiswire steel rope 6x36 is available in the following lay types:

cross lay right (also referred to as RHOL or sZ)

cross lay left (also referred to as LHOL or zS)

Suitable for various applications such as, among others:

- Steel wire rope slings
- Winch rope
- Lifting installations
- Cranes
- Hoists
- Tow rope
- Lifting rope
- Grab rope
- Guy rope

Part code	Rope diameter mm	Rope lay	Finish	Rope lay
101100804270802	8	sZ	Galvanized	sZ
101100803270802	8	zS	Galvanized	zS
101100804070802	8	sZ	Bright	sZ

101100803070802	8	zS	Bright	zS
101100904270802	9	sZ	Galvanized	sZ
101100903270802	9	zS	Galvanized	zS
101100904070802	9	sZ	Bright	sZ
101100903070802	9	zS	Bright	zS
101101004270802	10	sZ	Galvanized	sZ
101101003270802	10	zS	Galvanized	zS
101101004070802	10	sZ	Bright	sZ
101101003070802	10	zS	Bright	zS
101101104270802	11	sZ	Galvanized	sZ
101101103270802	11	zS	Galvanized	zS
101101104070802	11	sZ	Bright	sZ
101101103070802	11	zS	Bright	zS
101101204270802	12	sZ	Galvanized	sZ
101101203270802	12	zS	Galvanized	zS
101101204070802	12	sZ	Bright	sZ
101101203070802	12	zS	Bright	zS
101101304270802	13	sZ	Galvanized	sZ
101101303270802	13	zS	Galvanized	zS
101101304070802	13	sZ	Bright	sZ
101101303070802	13	zS	Bright	zS
101101404270802	14	sZ	Galvanized	sZ
101101403270802	14	zS	Galvanized	zS

101101404070802	14	sZ	Bright	sZ
101101403070802	14	zS	Bright	zS
101101604270802	16	sZ	Galvanized	sZ
101101603270802	16	zS	Galvanized	zS
101101604070802	16	sZ	Bright	sZ
101101603070802	16	zS	Bright	zS
101101804270802	18	sZ	Galvanized	sZ
101101803270802	18	zS	Galvanized	zS
101101804070802	18	sZ	Bright	sZ
101101803070802	18	zS	Bright	zS
101102004270802	20	sZ	Galvanized	sZ
101102003270802	20	zS	Galvanized	zS
101102004070802	20	sZ	Bright	sZ
101102003070802	20	zS	Bright	zS
101102204270802	22	sZ	Galvanized	sZ
101102203270802	22	zS	Galvanized	zS
101102204070802	22	sZ	Bright	sZ
101102203070802	22	zS	Bright	zS
101102404270802	24	sZ	Galvanized	sZ
101102403270802	24	zS	Galvanized	zS
101102404070802	24	sZ	Bright	sZ
101102403070802	24	zS	Bright	zS
101102604270802	26	sZ	Galvanized	sZ

101102603270802	26	zS	Galvanized	zS
101102604070802	26	sZ	Bright	sZ
101102603070802	26	zS	Bright	zS
101102804270802	28	sZ	Galvanized	sZ
101102803270802	28	zS	Galvanized	zS
101102804070802	28	sZ	Bright	sZ
101102803070802	28	zS	Bright	zS
101103004270802	30	sZ	Galvanized	sZ
101103003270802	30	zS	Galvanized	zS
101103004070802	30	sZ	Bright	sZ
101103003070802	30	zS	Bright	zS
101103204270802	32	sZ	Galvanized	sZ
101103203270802	32	zS	Galvanized	zS
101103204070802	32	sZ	Bright	sZ
101103203070802	32	zS	Bright	zS
101103404270802	34	sZ	Galvanized	sZ
101103403270802	34	zS	Galvanized	zS
101103404070802	34	sZ	Bright	sZ
101103403070802	34	zS	Bright	zS
101103604270802	36	sZ	Galvanized	sZ
101103603270802	36	zS	Galvanized	zS
101103604070802	36	sZ	Bright	sZ
101103603070802	36	zS	Bright	zS

101103804270802	38	sZ	Galvanized	sZ
101103803270802	38	zS	Galvanized	zS
101103804070802	38	sZ	Bright	sZ
101103803070802	38	zS	Bright	zS