

Steel Wire Rope ROPETEX S65

Product information

ROPETEX



ROPETEX S65 (and S16) steel wire ropes are the most commonly used type of steel wire ropes in the range from 8 to 38 mm. Both can be used for a variety of applications. Available as S65 with Independent Wire Rope Core (IWRC) or as S16 with Fiber Core (FC). S65 is less flexible but has higher strength and is more dimensionally stable, especially when used on sheaves or drums. S16 is more flexible but has a lower breaking strength.

Typical applications:

- Wire rope sling
- Winch rope
- Hoisting installations
- Lifting applications
- Lifting rope
- Mooring rope
- Towing rope
- Cranes
- Hoists

Available in Right Hand Ordinary Lay (RHOL) and Left Hand Ordinary Lay (LHOL).

Alternatives:

- ROPETEX S16 is a very comparable rope with a Fiber Core (FC) instead of an Independent Steel Wire Rope Core (IWRC);

Rope construction: 6x36WS-IWRC

Marking: According to standard

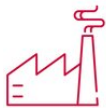
Temperature range: -40°C up to +200°C, for operating temperatures between 100°C and 200°C reduce MBF by minus 10 %

Standard: EN 12385-4

Fill factor: 0,58

RCN: 09

General use



Winch rope



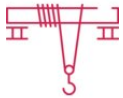
Crawler crane



Piling crane



Overhead cranes



STS crane



Straddle carrier



RTG



Ladle crane



Mobile port crane



Loading crane



Container crane



Offshore crane



Tower crane



Stay rope



Slings



Part Code	Rope Diameter,	Tensile strength N/mm ²	Finish	Rope lay.	Min. Breaking force kN	Steel area mm ²	Lubrication	Weight kg/100m
101100803270021	8	1,960	Galvanized	zS	44.7	29.4	A-1	26.2
101100804270021	8	1,960	Galvanized	sZ	44.7	29.4	A-1	26.2
101100903270021	9	1,960	Galvanized	zS	56.5	37.3	A-1	33.1
101100904270021	9	1,960	Galvanized	sZ	56.5	37.3	A-1	33.1
101101003270021	10	1,960	Galvanized	zS	69.8	46	A-1	40.9
101101004270021	10	1,960	Galvanized	sZ	69.8	46	A-1	40.9
101101103270021	11	1,960	Galvanized	zS	84.4	55.7	A-1	49.5
101101104270021	11	1,960	Galvanized	sZ	84.4	55.7	A-1	49.5
101101203270021	12	1,960	Galvanized	zS	100	66.2	A-1	58.9
101101204270021	12	1,960	Galvanized	sZ	100	66.2	A-1	58.9
101101303270021	13	1,960	Galvanized	zS	118	77.7	A-1	69.1
101101304270021	13	1,960	Galvanized	sZ	118	77.7	A-1	69.1

101101403270021	14	1,960	Galvanized	zS	137	90.2	A-1	80.2
101101404270021	14	1,960	Galvanized	sZ	137	90.2	A-1	80.2
101101604270022	16	1,960	Galvanized	sZ	179	118	A-2	105
101101603270021	16	1,960	Galvanized	zS	179	118	A-1	105
101101604270021	16	1,960	Galvanized	sZ	179	118	A-1	105
101101703270022	17	1,960	Galvanized	zS	202	133	A-2	118
101101703270021	17	1,960	Galvanized	zS	202	133	A-1	118
101101704270021	17	1,960	Galvanized	sZ	202	133	A-1	118
101101803270021	18	1,960	Galvanized	zS	226	149	A-1	133
101101804270021	18	1,960	Galvanized	sZ	226	149	A-1	133
101101903270021	19	1,960	Galvanized	zS	252	166	A-1	148
101101904270021	19	1,960	Galvanized	sZ	252	166	A-1	148
101102003270021	20	1,960	Galvanized	zS	279	184	A-1	164
101102004270021	20	1,960	Galvanized	sZ	279	184	A-1	164
101102203270021	22	1,960	Galvanized	zS	338	223	A-1	198
101102204270021	22	1,960	Galvanized	sZ	338	223	A-1	198
101102403270021	24	1,960	Galvanized	zS	402	265	A-1	236
101102404270021	24	1,960	Galvanized	sZ	402	265	A-1	236
101102603270021	26	1,960	Galvanized	zS	472	311	A-1	276
101102604270021	26	1,960	Galvanized	sZ	472	311	A-1	276
101102803270021	28	1,960	Galvanized	zS	547	361	A-1	321
101102804270021	28	1,960	Galvanized	sZ	547	361	A-1	321
101103003270021	30	1,960	Galvanized	zS	628	414	A-1	368

101103004270021	30	1,960	Galvanized	sZ	629	414	A-1	368
101103203270021	32	1,960	Galvanized	zS	715	471	A-1	419
101103204270021	32	1,960	Galvanized	sZ	715	471	A-1	419
101103403270021	34	1,960	Galvanized	zS	807	532	A-1	473
101103404270021	34	1,960	Galvanized	sZ	807	532	A-1	473
101103603270021	36	1,960	Galvanized	zS	904	596	A-1	530
101103604270021	36	1,960	Galvanized	sZ	904	596	A-1	530
101103803270021	38	1,960	Galvanized	zS	1,010	664	A-1	591
101103804270021	38	1,960	Galvanized	sZ	1,010	664	A-1	591
101104004270021	40	1,960	Galvanized	sZ	1,120	736	A-1	654
101104003270021	40	1,960	Galvanized	zS	1,120	736	A-1	654