



Skilift Rope 6x36WS-FC

Product information



Typical applications: "Dry" lang's lay wire rope to be used in skilifts and cableways.

Marking: According to standard

Standard: EN 12385-8

Fill factor: 0.53

Part code	Rope diameter mm	Tensile strength N/mm ²	Finish	Rope lay	Min. breaking force kN	Steel area mm ²	Lubrication	Weight kg/100m
109802806220199	28	1,570	Galvanized	zZ	418	325	SupplierStandard	282
109802806250199	28	1,770	Galvanized	zZ	472	325	SupplierStandard	282
109802806270199	28	1,960	Galvanized	zZ	522	325	SupplierStandard	282
109803006220199	30	1,570	Galvanized	zZ	480	390	SupplierStandard	324
109803006250199	30	1,770	Galvanized	zZ	542	390	SupplierStandard	324
109803006270199	30	1,960	Galvanized	zZ	600	390	SupplierStandard	324
109803206220199	32	1,570	Galvanized	zZ	547	450	SupplierStandard	368
109803206250199	32	1,770	Galvanized	zZ	616	450	SupplierStandard	368

109803206270199	32	1,960	Galvanized	zZ	682	450	SupplierStandard	368
109803406220199	34	1,570	Galvanized	zZ	617	499	SupplierStandard	416
109803406250199	34	1,770	Galvanized	zZ	696	499	SupplierStandard	416
109803406270199	34	1,960	Galvanized	zZ	770	499	SupplierStandard	416
109803606220199	36	1,570	Galvanized	zZ	692	550	SupplierStandard	466
109803606250199	36	1,770	Galvanized	zZ	780	550	SupplierStandard	466
109803606270199	36	1,960	Galvanized	zZ	864	550	SupplierStandard	466
109803806220199	38	1,570	Galvanized	zZ	771	620	SupplierStandard	520
109803806250199	38	1,770	Galvanized	zZ	869	620	SupplierStandard	520
109803806270199	38	1,960	Galvanized	zZ	962	620	SupplierStandard	520
109804006220199	40	1,570	Galvanized	zZ	854	690	SupplierStandard	576
109804006250199	40	1,770	Galvanized	zZ	963	690	SupplierStandard	576
109804006270199	40	1,960	Galvanized	zZ	1,066	690	SupplierStandard	576
109804206220199	42	1,570	Galvanized	zZ	942	770	SupplierStandard	635
109804206250199	42	1,770	Galvanized	zZ	1,062	770	SupplierStandard	635
109804206270199	42	1,960	Galvanized	zZ	1,176	770	SupplierStandard	635
109804406220199	44	1,570	Galvanized	zZ	1,033	810	SupplierStandard	697
109804606220199	46	1,570	Galvanized	zZ	1,130	915	SupplierStandard	762
109804606270199	46	1,960	Galvanized	zZ	1,410	915	SupplierStandard	762
109804806220199	48	1,570	Galvanized	zZ	1,230	980	SupplierStandard	829
109804806250199	48	1,770	Galvanized	zZ	1,387	980	SupplierStandard	829
109804806270199	48	1,960	Galvanized	zZ	1,535	980	SupplierStandard	829
109805006220199	50	1,570	Galvanized	zZ	1,335	1,060	SupplierStandard	900

109805006250199	50	1,770	Galvanized	zZ	1,505	1,060	SupplierStandard	900
109805006270199	50	1,960	Galvanized	zZ	1,666	1,060	SupplierStandard	900
109805206220199	52	1,570	Galvanized	zZ	1,443	1,140	SupplierStandard	973
109805206250199	52	1,770	Galvanized	zZ	1,627	1,140	SupplierStandard	973
109805206270199	52	1,960	Galvanized	zZ	1,802	1,140	SupplierStandard	973
109805406220199	54	1,570	Galvanized	zZ	1,577	1,260	SupplierStandard	1,050
109805406250199	54	1,770	Galvanized	zZ	1,755	1,260	SupplierStandard	1,050
109805606220199	56	1,570	Galvanized	zZ	1,674	1,340	SupplierStandard	1,229
109805606250199	56	1,770	Galvanized	zZ	1,887	1,340	SupplierStandard	1,229