



## Skilift Rope 6x19S-FC

### Product information



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

**Standard:** SS-EN12385-8.

**Marking:** According to standard

**Standard:** EN 12385-8

**Fill factor:** 0.5

Part code	Rope diameter mm	Tensile strength N/mm <sup>2</sup>	Finish	Rope lay	Min. breaking force kN	Steel area mm <sup>2</sup>	Lubrication	Weight kg/100m
109801206220129	12	1,570	Galvanized	zZ	79.1	58	SupplierStandard	50.7
109801206250129	12	1,770	Galvanized	zZ	89.2	58	SupplierStandard	50.7
109801206270129	12	1,960	Galvanized	zZ	98.8	58	SupplierStandard	50.7
109801406220129	14	1,570	Galvanized	zZ	108	82	SupplierStandard	69
109801406250129	14	1,770	Galvanized	zZ	121	82	SupplierStandard	69
109801406270129	14	1,960	Galvanized	zZ	134	82	SupplierStandard	69
109801506220129	15	1,570	Galvanized	zZ	124	90	SupplierStandard	79.2
109801506250129	15	1,770	Galvanized	zZ	130	90	SupplierStandard	79.2

109801506270129	15	1,960	Galvanized	zZ	154	90	SupplierStandard	79.2
109801606220129	16	1,570	Galvanized	zZ	141	105	SupplierStandard	90.1
109801606250129	16	1,770	Galvanized	zZ	159	105	SupplierStandard	90.1
109801606270129	16	1,960	Galvanized	zZ	176	105	SupplierStandard	90.1
109801706220129	17	1,570	Galvanized	zZ	159	116	SupplierStandard	102
109801706250129	17	1,770	Galvanized	zZ	179	116	SupplierStandard	102
109801706270129	17	1,960	Galvanized	zZ	198	116	SupplierStandard	102
109801806220129	18	1,570	Galvanized	zZ	178	130	SupplierStandard	114
109801806250129	18	1,770	Galvanized	zZ	201	130	SupplierStandard	114
109801806270129	18	1,960	Galvanized	zZ	222	130	SupplierStandard	114
109802006220129	20	1,570	Galvanized	zZ	220	160	SupplierStandard	141
109802006250129	20	1,770	Galvanized	zZ	248	160	SupplierStandard	141
109802006270129	20	1,960	Galvanized	zZ	274	160	SupplierStandard	141
109802206220129	22	1,570	Galvanized	zZ	266	200	SupplierStandard	170
109802206250129	22	1,770	Galvanized	zZ	300	200	SupplierStandard	170
109802206270129	22	1,960	Galvanized	zZ	332	200	SupplierStandard	170
109802406220129	24	1,570	Galvanized	zZ	317	240	SupplierStandard	203
109802406250129	24	1,770	Galvanized	zZ	357	240	SupplierStandard	203
109802406270129	24	1,960	Galvanized	zZ	395	240	SupplierStandard	203
109802606220129	26	1,570	Galvanized	zZ	371	270	SupplierStandard	238
109802606250129	26	1,770	Galvanized	zZ	419	270	SupplierStandard	238
109802606270129	26	1,960	Galvanized	zZ	464	270	SupplierStandard	238
109802806220129	28	1,570	Galvanized	zZ	431	315	SupplierStandard	276

109802806250129	28	1,770	Galvanized	zZ	486	315	SupplierStandard	276
109802806270129	28	1,960	Galvanized	zZ	538	315	SupplierStandard	276
109803006220129	30	1,570	Galvanized	zZ	495	360	SupplierStandard	317
109803006250129	30	1,770	Galvanized	zZ	558	360	SupplierStandard	317
109803006270129	30	1,960	Galvanized	zZ	617	360	SupplierStandard	317
109803206220129	32	1,570	Galvanized	zZ	563	420	SupplierStandard	360
109803206250129	32	1,770	Galvanized	zZ	634	420	SupplierStandard	360
109803206270129	32	1,960	Galvanized	zZ	702	420	SupplierStandard	360
109803406220129	34	1,570	Galvanized	zZ	635	475	SupplierStandard	407
109803406250129	34	1,770	Galvanized	zZ	716	475	SupplierStandard	407
109803406270129	34	1,960	Galvanized	zZ	793	475	SupplierStandard	407
109803606220129	36	1,570	Galvanized	zZ	712	530	SupplierStandard	456
109803606250129	36	1,770	Galvanized	zZ	806	530	SupplierStandard	456
109803606270129	36	1,960	Galvanized	zZ	889	530	SupplierStandard	456
109803806220129	38	1,570	Galvanized	zZ	793	590	SupplierStandard	508
109803806250129	38	1,770	Galvanized	zZ	895	590	SupplierStandard	508
109803806270129	38	1,960	Galvanized	zZ	991	590	SupplierStandard	508
109804006220129	40	1,570	Galvanized	zZ	879	650	SupplierStandard	563
109804006250129	40	1,770	Galvanized	zZ	991	650	SupplierStandard	563
109804006270129	40	1,960	Galvanized	zZ	1,098	650	SupplierStandard	563