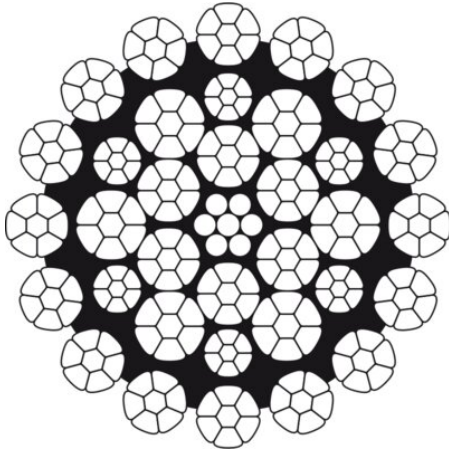


## Steel Wire Rope Verotop

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## Steel Wire Rope Verotop

### Product information



**Wire rope construction:** verotop is a very flexible rotation-resistant rope with compacted strands.

#### Features:

- Extremely high breaking force.
- Very good fatigue properties.
- Very high resistance against flattening and wear.
- Especially suitable for multiple layer spooling.

**ISO 4309 Rope Category No:** All Diameters **RCN.23-2.**

[... Read more](#)

**Marking:** According to standard

**Standard:** EN 12385-4

**Note:** Verotop can be used either with or without swivel.

**Fill factor:** 0,738

**RCN:** 23-2

**Tolerance Ø:** +2% to +4%

Tower crane



Mobile crane



Crawler crane



Piling crane



Truck crane



Self-erected crane



Luffing crane



Jib crane



Offshore crane



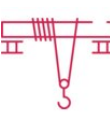
Deck crane



Knuckle boom crane



Overhead cranes



## Steel Wire Rope Verotop

### Technical data

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
01.G37VTP080G	8	1,960	Galvanized	zZ	61.1	37	SupplierStandard	31
01.G47VTP080G	8	1,960	Galvanized	sS	61.1	37	SupplierStandard	31
01.B37VTP080G	8	1,960	Bright	zZ	61.1	37	SupplierStandard	31
01.B47VTP080G	8	1,960	Bright	sS	61.1	37	SupplierStandard	31
01.G37VTP080H	8	2,160	Galvanized	zZ	62.7	37	SupplierStandard	31
01.G47VTP080H	8	2,160	Galvanized	sS	62.7	37	SupplierStandard	31
01.B37VTP080H	8	2,160	Bright	zZ	62.7	37	SupplierStandard	31
01.B47VTP080H	8	2,160	Bright	sS	62.7	37	SupplierStandard	31
01.G37VTP090G	9	1,960	Galvanized	zZ	77.3	47	SupplierStandard	40
01.G47VTP090G	9	1,960	Galvanized	sS	77.3	47	SupplierStandard	40
01.B37VTP090G	9	1,960	Bright	zZ	77.3	47	SupplierStandard	40
01.B47VTP090G	9	1,960	Bright	sS	77.3	47	SupplierStandard	40
01.G37VTP090H	9	2,160	Galvanized	zZ	79.4	47	SupplierStandard	40
01.G47VTP090H	9	2,160	Galvanized	sS	79.4	47	SupplierStandard	40
01.B37VTP090H	9	2,160	Bright	zZ	79.4	47	SupplierStandard	40
01.B47VTP090H	9	2,160	Bright	sS	79.4	47	SupplierStandard	40
01.G37VTP100G	10	1,960	Galvanized	zZ	95.43	58	SupplierStandard	49
01.G47VTP100G	10	1,960	Galvanized	sS	95.43	58	SupplierStandard	49
01.B37VTP100G	10	1,960	Bright	zZ	95.43	58	SupplierStandard	49
01.B47VTP100G	10	1,960	Bright	sS	95.43	58	SupplierStandard	49
01.G37VTP100H	10	2,160	Galvanized	zZ	98	58	SupplierStandard	49
01.G47VTP100H	10	2,160	Galvanized	sS	98	58	SupplierStandard	49
01.B37VTP100H	10	2,160	Bright	zZ	98	58	SupplierStandard	49
01.B47VTP100H	10	2,160	Bright	sS	98	58	SupplierStandard	49
01.B47VTP110G	11	1,960	Bright	sS	115.5	70	SupplierStandard	59
01.B37VTP110G	11	1,960	Bright	zZ	115.5	70	SupplierStandard	59
01.G47VTP110G	11	1,960	Galvanized	sS	115.5	70	SupplierStandard	59
01.B47VTP110H	11	2,160	Bright	sS	118.6	70	SupplierStandard	59
01.B37VTP110H	11	2,160	Bright	zZ	118.6	70	SupplierStandard	59
01.G47VTP110H	11	2,160	Galvanized	sS	118.6	70	SupplierStandard	59
01.G37VTP110H	11	2,160	Galvanized	zZ	118.6	70	SupplierStandard	59

## Steel Wire Rope Verotop

### Technical data

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
01.B47VTP120G	12	1,960	Bright	sS	137.4	83	SupplierStandard	71
01.B37VTP120G	12	1,960	Bright	zZ	137.4	83	SupplierStandard	71
01.G47VTP120G	12	1,960	Galvanized	sS	137.4	83	SupplierStandard	71
01.G37VTP120G	12	1,960	Galvanized	zZ	137.4	83	SupplierStandard	71
01.B47VTP120H	12	2,160	Bright	sS	141.2	83	SupplierStandard	71
01.B37VTP120H	12	2,160	Bright	zZ	141.2	83	SupplierStandard	71
01.G47VTP120H	12	2,160	Galvanized	sS	141.2	83	SupplierStandard	71
01.G37VTP120H	12	2,160	Galvanized	zZ	141.2	83	SupplierStandard	71
01.B47VTP127G	12.7	1,960	Bright	sS	153.9	93	SupplierStandard	79
01.B37VTP127G	12.7	1,960	Bright	zZ	153.9	93	SupplierStandard	79
01.G47VTP127G	12.7	1,960	Galvanized	sS	153.9	93	SupplierStandard	79
01.G37VTP127G	12.7	1,960	Galvanized	zZ	153.9	93	SupplierStandard	79
01.B47VTP127H	12.7	2,160	Bright	sS	158.1	93	SupplierStandard	79
01.B37VTP127H	12.7	2,160	Bright	zZ	158.1	93	SupplierStandard	79
01.G47VTP127H	12.7	2,160	Galvanized	sS	158.1	93	SupplierStandard	79
01.G37VTP127H	12.7	2,160	Galvanized	zZ	158.1	93	SupplierStandard	79
01.B47VTP130G	13	1,960	Bright	sS	161.3	98	SupplierStandard	83
01.B37VTP130G	13	1,960	Bright	zZ	161.3	98	SupplierStandard	83
01.G47VTP130G	13	1,960	Galvanized	sS	161.3	98	SupplierStandard	83
01.G37VTP130G	13	1,960	Galvanized	zZ	161.3	98	SupplierStandard	83
01.B47VTP130H	13	2,160	Bright	sS	165.7	98	SupplierStandard	83
01.B37VTP130H	13	2,160	Bright	zZ	165.7	98	SupplierStandard	83
01.G47VTP130H	13	2,160	Galvanized	sS	165.7	98	SupplierStandard	83
01.G37VTP130H	13	2,160	Galvanized	zZ	165.7	98	SupplierStandard	83
01.B47VTP140G	14	1,960	Bright	sS	187	114	SupplierStandard	96
01.B37VTP140G	14	1,960	Bright	zZ	187	114	SupplierStandard	96
01.G47VTP140G	14	1,960	Galvanized	sS	187	114	SupplierStandard	96
01.G37VTP140G	14	1,960	Galvanized	zZ	187	114	SupplierStandard	96
01.B47VTP140H	14	2,160	Bright	sS	192.2	114	SupplierStandard	96
01.B37VTP140H	14	2,160	Bright	zZ	192.2	114	SupplierStandard	96
01.G47VTP140H	14	2,160	Galvanized	sS	192.2	114	SupplierStandard	96

## Steel Wire Rope Verotop

### Technical data

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
01.G37VTP140H	14	2,160	Galvanized	zZ	192.2	114	SupplierStandard	96
01.B47VTP150G	15	1,960	Bright	sS	214.7	130	SupplierStandard	110
01.B37VTP150G	15	1,960	Bright	zZ	214.7	130	SupplierStandard	110
01.G47VTP150G	15	1,960	Galvanized	sS	214.7	130	SupplierStandard	110
01.G37VTP150G	15	1,960	Galvanized	zZ	214.7	130	SupplierStandard	110
01.B47VTP150H	15	2,160	Bright	sS	220.6	130	SupplierStandard	110
01.B37VTP150H	15	2,160	Bright	zZ	220.6	130	SupplierStandard	110
01.G47VTP150H	15	2,160	Galvanized	sS	220.6	130	SupplierStandard	110
01.G37VTP150H	15	2,160	Galvanized	zZ	220.6	130	SupplierStandard	110
01.B47VTP160G	16	1,960	Bright	sS	244.3	148	SupplierStandard	125
01.B37VTP160G	16	1,960	Bright	zZ	244.3	148	SupplierStandard	125
01.G47VTP160G	16	1,960	Galvanized	sS	244.3	148	SupplierStandard	125
01.G37VTP160G	16	1,960	Galvanized	zZ	244.3	148	SupplierStandard	125
01.B47VTP160H	16	2,160	Bright	sS	251	148	SupplierStandard	125
01.B37VTP160H	16	2,160	Bright	zZ	251	148	SupplierStandard	125
01.G47VTP160H	16	2,160	Galvanized	sS	251	148	SupplierStandard	125
01.G37VTP160H	16	2,160	Galvanized	zZ	251	148	SupplierStandard	125
01.B47VTP170G	17	1,960	Bright	sS	275.8	168	SupplierStandard	142
01.B37VTP170G	17	1,960	Bright	zZ	275.8	168	SupplierStandard	142
01.G47VTP170G	17	1,960	Galvanized	sS	275.8	168	SupplierStandard	142
01.G37VTP170G	17	1,960	Galvanized	zZ	275.8	168	SupplierStandard	142
01.B47VTP170H	17	2,160	Bright	sS	283.3	168	SupplierStandard	142
01.B37VTP170H	17	2,160	Bright	zZ	283.3	168	SupplierStandard	142
01.G47VTP170H	17	2,160	Galvanized	sS	283.3	168	SupplierStandard	142
01.G37VTP170H	17	2,160	Galvanized	zZ	283.3	168	SupplierStandard	142
01.B47VTP180G	18	1,960	Bright	sS	309.2	188	SupplierStandard	159
01.B37VTP180G	18	1,960	Bright	zZ	309.2	188	SupplierStandard	159
01.G47VTP180G	18	1,960	Galvanized	sS	309.2	188	SupplierStandard	159
01.G37VTP180G	18	1,960	Galvanized	zZ	309.2	188	SupplierStandard	159
01.B47VTP180H	18	2,160	Bright	sS	317.7	188	SupplierStandard	159
01.B37VTP180H	18	2,160	Bright	zZ	317.7	188	SupplierStandard	159

## Steel Wire Rope Verotop

### Technical data

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
01.G47VTP180H	18	2,160	Galvanized	sS	317.7	188	SupplierStandard	159
01.G37VTP180H	18	2,160	Galvanized	zZ	317.7	188	SupplierStandard	159
01.B47VTP190G	19	1,960	Bright	sS	344.5	209	SupplierStandard	177
01.B37VTP190G	19	1,960	Bright	zZ	344.5	209	SupplierStandard	177
01.G47VTP190G	19	1,960	Galvanized	sS	344.5	209	SupplierStandard	177
01.G37VTP190G	19	1,960	Galvanized	zZ	344.5	209	SupplierStandard	177
01.B47VTP190H	19	2,160	Bright	sS	353.9	209	SupplierStandard	177
01.B37VTP190H	19	2,160	Bright	zZ	353.9	209	SupplierStandard	177
01.G47VTP190H	19	2,160	Galvanized	sS	353.9	209	SupplierStandard	177
01.G37VTP190H	19	2,160	Galvanized	zZ	353.9	209	SupplierStandard	177
01.B47VTP200G	20	1,960	Bright	sS	381.7	232	SupplierStandard	196
01.B37VTP200G	20	1,960	Bright	zZ	381.7	232	SupplierStandard	196
01.G47VTP200G	20	1,960	Galvanized	sS	381.7	232	SupplierStandard	196
01.G37VTP200G	20	1,960	Galvanized	zZ	381.7	232	SupplierStandard	196
01.B47VTP200H	20	2,160	Bright	sS	392.2	232	SupplierStandard	196
01.B37VTP200H	20	2,160	Bright	zZ	392.2	232	SupplierStandard	196
01.G47VTP200H	20	2,160	Galvanized	sS	392.2	232	SupplierStandard	196
01.G37VTP200H	20	2,160	Galvanized	zZ	392.2	232	SupplierStandard	196
01.B47VTP210G	21	1,960	Bright	sS	420.8	256	SupplierStandard	216
01.B37VTP210G	21	1,960	Bright	zZ	420.8	256	SupplierStandard	216
01.G47VTP210G	21	1,960	Galvanized	sS	420.8	256	SupplierStandard	216
01.G37VTP210G	21	1,960	Galvanized	zZ	420.8	256	SupplierStandard	216
01.B47VTP210H	21	2,160	Bright	sS	432.4	256	SupplierStandard	216
01.B37VTP210H	21	2,160	Bright	zZ	432.4	256	SupplierStandard	216
01.G47VTP210H	21	2,160	Galvanized	sS	432.4	256	SupplierStandard	216
01.G37VTP210H	21	2,160	Galvanized	zZ	432.4	256	SupplierStandard	216
01.B47VTP220G	22	1,960	Bright	sS	461.9	281	SupplierStandard	237
01.B37VTP220G	22	1,960	Bright	zZ	461.9	281	SupplierStandard	237
01.G47VTP220G	22	1,960	Galvanized	sS	461.9	281	SupplierStandard	237
01.G37VTP220G	22	1,960	Galvanized	zZ	461.9	281	SupplierStandard	237
01.B47VTP220H	22	2,160	Bright	sS	474.5	281	SupplierStandard	237

## Steel Wire Rope Verotop

### Technical data

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
01.B37VTP220H	22	2,160	Bright	zZ	474.5	281	SupplierStandard	237
01.G47VTP220H	22	2,160	Galvanized	sS	474.5	281	SupplierStandard	237
01.G37VTP220H	22	2,160	Galvanized	zZ	474.5	281	SupplierStandard	237
01.B47VTP224G	22.4	1,960	Bright	sS	478.8	286	SupplierStandard	245
01.B37VTP224G	22.4	1,960	Bright	zZ	487.8	286	SupplierStandard	245
01.G47VTP224G	22.4	1,960	Galvanized	sS	487.8	286	SupplierStandard	245
01.G37VTP224G	22.4	1,960	Galvanized	zZ	487.8	286	SupplierStandard	245
01.B47VTP224H	22.4	2,160	Bright	sS	491.9	286	SupplierStandard	245
01.B37VTP224H	22.4	2,160	Bright	zZ	491.9	286	SupplierStandard	245
01.G47VTP224H	22.4	2,160	Galvanized	sS	491.9	286	SupplierStandard	245
01.G37VTP224H	22.4	2,160	Galvanized	zZ	491.9	286	SupplierStandard	245
01.B47VTP230G	23	1,960	Bright	sS	504.8	307	SupplierStandard	259
01.B37VTP230G	23	1,960	Bright	zZ	504.8	307	SupplierStandard	259
01.G47VTP230G	23	1,960	Galvanized	sS	504.8	307	SupplierStandard	259
01.G37VTP230G	23	1,960	Galvanized	zZ	504.8	307	SupplierStandard	259
01.B47VTP230H	23	2,160	Bright	sS	518.6	307	SupplierStandard	259
01.B37VTP230H	23	2,160	Bright	zZ	518.6	307	SupplierStandard	259
01.G47VTP230H	23	2,160	Galvanized	sS	518.6	307	SupplierStandard	259
01.G37VTP230H	23	2,160	Galvanized	zZ	518.6	307	SupplierStandard	259
01.B47VTP240G	24	1,960	Bright	sS	549.7	334	SupplierStandard	282
01.B37VTP240G	24	1,960	Bright	zZ	549.7	334	SupplierStandard	282
01.G47VTP240G	24	1,960	Galvanized	sS	549.7	334	SupplierStandard	282
01.G37VTP240G	24	1,960	Galvanized	zZ	549.7	334	SupplierStandard	282
01.B47VTP240H	24	2,160	Bright	sS	564.7	334	SupplierStandard	282
01.B37VTP240H	24	2,160	Bright	zZ	564.7	334	SupplierStandard	282
01.G47VTP240H	24	2,160	Galvanized	sS	564.7	334	SupplierStandard	282
01.G37VTP240H	24	2,160	Galvanized	zZ	564.7	334	SupplierStandard	282
01.B47VTP250G	25	1,960	Bright	sS	596.4	362	SupplierStandard	306
01.B37VTP250G	25	1,960	Bright	zZ	596.4	362	SupplierStandard	306
01.G47VTP250G	25	1,960	Galvanized	sS	596.4	362	SupplierStandard	306
01.G37VTP250G	25	1,960	Galvanized	zZ	596.4	362	SupplierStandard	306

## Steel Wire Rope Verotop

### Technical data

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
01.B47VTP250H	25	2,160	Bright	sS	612.8	362	SupplierStandard	306
01.B37VTP250H	25	2,160	Bright	zZ	612.8	362	SupplierStandard	306
01.G47VTP250H	25	2,160	Galvanized	sS	612.8	362	SupplierStandard	306
01.G37VTP250H	25	2,160	Galvanized	zZ	612.8	362	SupplierStandard	306
01.B47VTP254G	25.4	1,960	Bright	sS	615.7	374	SupplierStandard	316
01.B37VTP254G	25.4	1,960	Bright	zZ	615.7	374	SupplierStandard	316
01.G47VTP254G	25.4	1,960	Galvanized	sS	615.7	374	SupplierStandard	316
01.G37VTP254G	25.4	1,960	Galvanized	zZ	615.7	374	SupplierStandard	316
01.B47VTP254H	25.4	2,160	Bright	sS	632.5	374	SupplierStandard	316
01.B37VTP254H	25.4	2,160	Bright	zZ	632.5	374	SupplierStandard	316
01.G47VTP254H	25.4	2,160	Galvanized	sS	632.5	374	SupplierStandard	316
01.G37VTP254H	25.4	2,160	Galvanized	zZ	632.5	374	SupplierStandard	316
01.B47VTP260G	26	1,960	Bright	sS	645.1	392	SupplierStandard	331
01.B37VTP260G	26	1,960	Bright	zZ	645.1	392	SupplierStandard	331
01.G47VTP260G	26	1,960	Galvanized	sS	645.1	392	SupplierStandard	331
01.G37VTP260G	26	1,960	Galvanized	zZ	645.1	392	SupplierStandard	331
01.B47VTP260H	26	2,160	Bright	sS	662.8	392	SupplierStandard	331
01.B37VTP260H	26	2,160	Bright	zZ	662.8	392	SupplierStandard	331
01.G47VTP260H	26	2,160	Galvanized	sS	662.8	392	SupplierStandard	331
01.G37VTP260H	26	2,160	Galvanized	zZ	662.8	392	SupplierStandard	331
01.B47VTP270G	27	1,960	Bright	sS	695.7	423	SupplierStandard	357
01.B37VTP270G	27	1,960	Bright	zZ	695.7	423	SupplierStandard	357
01.G47VTP270G	27	1,960	Galvanized	sS	695.7	423	SupplierStandard	357
01.G37VTP270G	27	1,960	Galvanized	zZ	695.7	423	SupplierStandard	357
01.B47VTP270H	27	2,160	Bright	sS	714.7	423	SupplierStandard	357
01.B37VTP270H	27	2,160	Bright	zZ	714.7	423	SupplierStandard	357
01.G47VTP270H	27	2,160	Galvanized	sS	714.7	423	SupplierStandard	357
01.G37VTP270H	27	2,160	Galvanized	zZ	714.7	423	SupplierStandard	357
01.B47VTP280G	28	1,960	Bright	sS	748.2	454	SupplierStandard	384
01.B37VTP280G	28	1,960	Bright	zZ	748.2	454	SupplierStandard	384
01.G47VTP280G	28	1,960	Galvanized	sS	748.2	454	SupplierStandard	384

## Steel Wire Rope Verotop

### Technical data

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
01.G37VTP280G	28	1,960	Galvanized	zZ	748.2	454	SupplierStandard	384
01.B47VTP280H	28	2,160	Bright	sS	768.7	454	SupplierStandard	384
01.B37VTP280H	28	2,160	Bright	zZ	768.7	454	SupplierStandard	384
01.G47VTP280H	28	2,160	Galvanized	sS	768.7	454	SupplierStandard	384
01.G37VTP280H	28	2,160	Galvanized	zZ	768.7	454	SupplierStandard	384
01.B47VTP286G	28.6	1,960	Bright	sS	780.6	474	SupplierStandard	401
01.B37VTP286G	28.6	1,960	Bright	zZ	780.6	474	SupplierStandard	401
01.G47VTP286G	28.6	1,960	Galvanized	sS	780.6	474	SupplierStandard	401
01.G37VTP286G	28.6	1,960	Galvanized	zZ	780.6	474	SupplierStandard	401
01.B47VTP286H	28.6	2,160	Bright	sS	802	474	SupplierStandard	401
01.B37VTP286H	28.6	2,160	Bright	zZ	802	474	SupplierStandard	401
01.G47VTP286H	28.6	2,160	Galvanized	sS	802	474	SupplierStandard	401
01.G37VTP286H	28.6	2,160	Galvanized	zZ	802	474	SupplierStandard	401
01.B47VTP290G	29	1,960	Bright	sS	802.6	487	SupplierStandard	412
01.B37VTP290G	29	1,960	Bright	zZ	802.6	487	SupplierStandard	412
01.G47VTP290G	29	1,960	Galvanized	sS	802.6	487	SupplierStandard	412
01.G37VTP290G	29	1,960	Galvanized	zZ	802.6	487	SupplierStandard	412
01.B47VTP290H	29	2,160	Bright	sS	824.5	487	SupplierStandard	412
01.B37VTP290H	29	2,160	Bright	zZ	824.5	487	SupplierStandard	412
01.G47VTP290H	29	2,160	Galvanized	sS	824.5	487	SupplierStandard	412
01.G37VTP290H	29	2,160	Galvanized	zZ	824.5	487	SupplierStandard	412
01.B47VTP300G	30	1,960	Bright	sS	858.9	522	SupplierStandard	441
01.B37VTP300G	30	1,960	Bright	zZ	858.9	522	SupplierStandard	441
01.G47VTP300G	30	1,960	Galvanized	sS	858.9	522	SupplierStandard	441
01.G37VTP300G	30	1,960	Galvanized	zZ	858.9	522	SupplierStandard	441
01.B47VTP300H	30	2,160	Bright	sS	882.4	522	SupplierStandard	441
01.B37VTP300H	30	2,160	Bright	zZ	882.4	522	SupplierStandard	441
01.G47VTP300H	30	2,160	Galvanized	sS	882.4	522	SupplierStandard	441
01.G37VTP300H	30	2,160	Galvanized	zZ	882.4	522	SupplierStandard	441
01.B47VTP310G	31	1,960	Bright	sS	917.1	557	SupplierStandard	471
01.B37VTP310G	31	1,960	Bright	zZ	917.1	557	SupplierStandard	471

## Steel Wire Rope Verotop

### Technical data

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
01.G47VTP310G	31	1,960	Galvanized	sS	917.1	557	SupplierStandard	471
01.G37VTP310G	31	1,960	Galvanized	zZ	917.1	557	SupplierStandard	471
01.B47VTP310H	31	2,160	Bright	sS	942.2	557	SupplierStandard	471
01.B37VTP310H	31	2,160	Bright	zZ	942.2	557	SupplierStandard	471
01.G47VTP310H	31	2,160	Galvanized	sS	942.2	557	SupplierStandard	471
01.G37VTP310H	31	2,160	Galvanized	zZ	942.2	557	SupplierStandard	471
01.B47VTP320G	32	1,960	Bright	sS	977.2	594	SupplierStandard	502
01.B37VTP320G	32	1,960	Bright	zZ	977.2	594	SupplierStandard	502
01.G47VTP320G	32	1,960	Galvanized	sS	977.2	594	SupplierStandard	502
01.G37VTP320G	32	1,960	Galvanized	zZ	977.2	594	SupplierStandard	502
01.B47VTP320H	32	2,160	Bright	sS	1,004	594	SupplierStandard	502
01.B37VTP320H	32	2,160	Bright	zZ	1,004	594	SupplierStandard	502
01.G47VTP320H	32	2,160	Galvanized	sS	1,004	594	SupplierStandard	502
01.G37VTP320H	32	2,160	Galvanized	zZ	1,004	594	SupplierStandard	502
01.B47VTP330G	33	1,960	Bright	sS	1,039	631	SupplierStandard	533
01.B37VTP330G	33	1,960	Bright	zZ	1,039	631	SupplierStandard	533
01.G47VTP330G	33	1,960	Galvanized	sS	1,039	631	SupplierStandard	533
01.G37VTP330G	33	1,960	Galvanized	zZ	1,039	631	SupplierStandard	533
01.B47VTP330H	33	2,160	Bright	sS	1,068	631	SupplierStandard	533
01.B37VTP330H	33	2,160	Bright	zZ	1,068	631	SupplierStandard	533
01.G47VTP330H	33	2,160	Galvanized	sS	1,068	631	SupplierStandard	533
01.G37VTP330H	33	2,160	Galvanized	zZ	1,068	631	SupplierStandard	533
01.B47VTP340G	34	1,960	Bright	sS	1,103	670	SupplierStandard	566
01.B37VTP340G	34	1,960	Bright	zZ	1,103	670	SupplierStandard	566
01.G47VTP340G	34	1,960	Galvanized	sS	1,103	670	SupplierStandard	566
01.G37VTP340G	34	1,960	Galvanized	zZ	1,103	670	SupplierStandard	566
01.B47VTP340H	34	2,160	Bright	sS	1,133	670	SupplierStandard	566
01.B37VTP340H	34	2,160	Bright	zZ	1,133	670	SupplierStandard	566
01.G47VTP340H	34	2,160	Galvanized	sS	1,133	670	SupplierStandard	566
01.G37VTP340H	34	2,160	Galvanized	zZ	1,133	670	SupplierStandard	566
01.B47VTP350G	35	1,960	Bright	sS	1,169	710	SupplierStandard	600

## Steel Wire Rope Verotop

### Technical data

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
01.B37VTP350G	35	1,960	Bright	zZ	1,169	710	SupplierStandard	600
01.G47VTP350G	35	1,960	Galvanized	sS	1,169	710	SupplierStandard	600
01.G37VTP350G	35	1,960	Galvanized	zZ	1,169	710	SupplierStandard	600
01.B47VTP350H	35	2,160	Bright	sS	1,201	710	SupplierStandard	600
01.B37VTP350H	35	2,160	Bright	zZ	1,201	710	SupplierStandard	600
01.G47VTP350H	35	2,160	Galvanized	sS	1,201	710	SupplierStandard	600
01.G37VTP350H	35	2,160	Galvanized	zZ	1,201	710	SupplierStandard	600
01.B47VTP360G	36	1,960	Bright	sS	1,237	751	SupplierStandard	635
01.B37VTP360G	36	1,960	Bright	zZ	1,237	751	SupplierStandard	635
01.G47VTP360G	36	1,960	Galvanized	sS	1,237	751	SupplierStandard	635
01.G37VTP360G	36	1,960	Galvanized	zZ	1,237	751	SupplierStandard	635
01.B47VTP360H	36	2,160	Bright	sS	1,271	751	SupplierStandard	635
01.B37VTP360H	36	2,160	Bright	zZ	1,271	751	SupplierStandard	635
01.G47VTP360H	36	2,160	Galvanized	sS	1,271	751	SupplierStandard	635
01.G37VTP360H	36	2,160	Galvanized	zZ	1,271	751	SupplierStandard	635
01.B47VTP380G	38	1,960	Bright	sS	1,378	837	SupplierStandard	707
01.B37VTP380G	38	1,960	Bright	zZ	1,378	837	SupplierStandard	707
01.G47VTP380G	38	1,960	Galvanized	sS	1,378	837	SupplierStandard	707
01.G37VTP380G	38	1,960	Galvanized	zZ	1,378	837	SupplierStandard	707
01.B47VTP380H	38	2,160	Bright	sS	1,416	837	SupplierStandard	707
01.B37VTP380H	38	2,160	Bright	zZ	1,416	837	SupplierStandard	707
01.G47VTP380H	38	2,160	Galvanized	sS	1,416	837	SupplierStandard	707
01.G37VTP380H	38	2,160	Galvanized	zZ	1,416	837	SupplierStandard	707
01.B47VTP400G	40	1,960	Bright	sS	1,527	927	SupplierStandard	784
01.B37VTP400G	40	1,960	Bright	zZ	1,527	927	SupplierStandard	784
01.G47VTP400G	40	1,960	Galvanized	sS	1,527	927	SupplierStandard	784
01.G37VTP400G	40	1,960	Galvanized	zZ	1,527	927	SupplierStandard	784
01.B47VTP400H	40	2,160	Bright	sS	1,569	927	SupplierStandard	784
01.B37VTP400H	40	2,160	Bright	zZ	1,569	927	SupplierStandard	784
01.G47VTP400H	40	2,160	Galvanized	sS	1,569	927	SupplierStandard	784
01.G37VTP400H	40	2,160	Galvanized	zZ	1,569	927	SupplierStandard	784

## Steel Wire Rope Verotop

### Technical data

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
01.B47VTP410G	41	1,960	Bright	sS	1,604	974	SupplierStandard	823
01.B37VTP410G	41	1,960	Bright	zZ	1,604	974	SupplierStandard	823
01.G47VTP410G	41	1,960	Galvanized	sS	1,604	974	SupplierStandard	823
01.G37VTP410G	41	1,960	Galvanized	zZ	1,604	974	SupplierStandard	823
01.B47VTP410H	41	2,160	Bright	sS	1,648	974	SupplierStandard	823
01.B37VTP410H	41	2,160	Bright	zZ	1,648	974	SupplierStandard	823
01.G47VTP410H	41	2,160	Galvanized	sS	1,648	974	SupplierStandard	823
01.G37VTP410H	41	2,160	Galvanized	zZ	1,648	974	SupplierStandard	823
01.B47VTP420G	42	1,960	Bright	sS	1,683	1,022	SupplierStandard	864
01.B37VTP420G	42	1,960	Bright	zZ	1,683	1,022	SupplierStandard	864
01.G47VTP420G	42	1,960	Galvanized	sS	1,683	1,022	SupplierStandard	864
01.G37VTP420G	42	1,960	Galvanized	zZ	1,683	1,022	SupplierStandard	864
01.B47VTP420H	42	2,160	Bright	sS	1,729	1,022	SupplierStandard	864
01.B37VTP420H	42	2,160	Bright	zZ	1,729	1,022	SupplierStandard	864
01.G47VTP420H	42	2,160	Galvanized	sS	1,729	1,022	SupplierStandard	864
01.G37VTP420H	42	2,160	Galvanized	zZ	1,729	1,022	SupplierStandard	864
01.B47VTP430G	43	1,960	Bright	sS	1,764	1,072	SupplierStandard	906
01.B37VTP430G	43	1,960	Bright	zZ	1,764	1,072	SupplierStandard	906
01.G47VTP430G	43	1,960	Galvanized	sS	1,764	1,072	SupplierStandard	906
01.G37VTP430G	43	1,960	Galvanized	zZ	1,764	1,072	SupplierStandard	906
01.B47VTP430H	43	2,160	Bright	sS	1,813	1,072	SupplierStandard	906
01.B37VTP430H	43	2,160	Bright	zZ	1,813	1,072	SupplierStandard	906
01.G47VTP430H	43	2,160	Galvanized	sS	1,813	1,072	SupplierStandard	906
01.G37VTP430H	43	2,160	Galvanized	zZ	1,813	1,072	SupplierStandard	906
01.B47VTP440G	44	1,960	Bright	sS	1,848	1,122	SupplierStandard	948
01.B37VTP440G	44	1,960	Bright	zZ	1,848	1,122	SupplierStandard	948
01.G47VTP440G	44	1,960	Galvanized	sS	1,848	1,122	SupplierStandard	948
01.G37VTP440G	44	1,960	Galvanized	zZ	1,848	1,122	SupplierStandard	948
01.B47VTP440H	44	2,160	Bright	sS	1,898	1,122	SupplierStandard	948
01.B37VTP440H	44	2,160	Bright	zZ	1,898	1,122	SupplierStandard	948
01.G47VTP440H	44	2,160	Galvanized	sS	1,898	1,122	SupplierStandard	948

## Steel Wire Rope Verotop

### Technical data

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
01.G37VTP440H	44	2,160	Galvanized	zZ	1,898	1,122	SupplierStandard	948
01.B47VTP450G	45	1,960	Bright	sS	1,932	1,174	SupplierStandard	992
01.B37VTP450G	45	1,960	Bright	zZ	1,932	1,174	SupplierStandard	992
01.G47VTP450G	45	1,960	Galvanized	sS	1,932	1,174	SupplierStandard	992
01.G37VTP450G	45	1,960	Galvanized	zZ	1,932	1,174	SupplierStandard	992
01.B47VTP450H	45	2,160	Bright	sS	1,985	1,174	SupplierStandard	992
01.B37VTP450H	45	2,160	Bright	zZ	1,985	1,174	SupplierStandard	992
01.G47VTP450H	45	2,160	Galvanized	sS	1,985	1,174	SupplierStandard	992
01.G37VTP450H	45	2,160	Galvanized	zZ	1,985	1,174	SupplierStandard	992
01.B47VTP460G	46	1,960	Bright	sS	2,019	1,226	SupplierStandard	1,036
01.B37VTP460G	46	1,960	Bright	zZ	2,019	1,226	SupplierStandard	1,036
01.G47VTP460G	46	1,960	Galvanized	sS	2,019	1,226	SupplierStandard	1,036
01.G37VTP460G	46	1,960	Galvanized	zZ	2,019	1,226	SupplierStandard	1,036
01.B47VTP460H	46	2,160	Bright	sS	2,075	1,226	SupplierStandard	1,036
01.B37VTP460H	46	2,160	Bright	zZ	2,075	1,226	SupplierStandard	1,036
01.G47VTP460H	46	2,160	Galvanized	sS	2,075	1,226	SupplierStandard	1,036
01.G37VTP460H	46	2,160	Galvanized	zZ	2,075	1,226	SupplierStandard	1,036
01.B47VTP480G	48	1,960	Bright	sS	2,199	1,335	SupplierStandard	1,129
01.B37VTP480G	48	1,960	Bright	zZ	2,199	1,335	SupplierStandard	1,129
01.G47VTP480G	48	1,960	Galvanized	sS	2,199	1,335	SupplierStandard	1,129
01.G37VTP480G	48	1,960	Galvanized	zZ	2,199	1,335	SupplierStandard	1,129
01.B47VTP480H	48	2,160	Bright	sS	2,259	1,335	SupplierStandard	1,129
01.B37VTP480H	48	2,160	Bright	zZ	2,259	1,335	SupplierStandard	1,129
01.G47VTP480H	48	2,160	Galvanized	sS	2,259	1,335	SupplierStandard	1,129
01.G37VTP480H	48	2,160	Galvanized	zZ	2,259	1,335	SupplierStandard	1,129
01.B47VTP500G	50	1,960	Bright	sS	2,386	1,449	SupplierStandard	1,225
01.B37VTP500G	50	1,960	Bright	zZ	2,386	1,449	SupplierStandard	1,225
01.G47VTP500G	50	1,960	Galvanized	sS	2,386	1,449	SupplierStandard	1,225
01.G37VTP500G	50	1,960	Galvanized	zZ	2,386	1,449	SupplierStandard	1,225
01.B47VTP500H	50	2,160	Bright	sS	2,451	1,449	SupplierStandard	1,225
01.B37VTP500H	50	2,160	Bright	zZ	2,451	1,449	SupplierStandard	1,225

## Steel Wire Rope Verotop

### Technical data

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
01.G47VTP500H	50	2,160	Galvanized	sS	2,451	1,449	SupplierStandard	1,225
01.G37VTP500H	50	2,160	Galvanized	zZ	2,451	1,449	SupplierStandard	1,225
01.B47VTP520G	52	1,960	Bright	sS	2,580	1,567	SupplierStandard	1,324
01.B37VTP520G	52	1,960	Bright	zZ	2,580	1,567	SupplierStandard	1,324
01.G47VTP520G	52	1,960	Galvanized	sS	2,580	1,567	SupplierStandard	1,324
01.G37VTP520G	52	1,960	Galvanized	zZ	2,580	1,567	SupplierStandard	1,324
01.B47VTP520H	52	2,160	Bright	sS	2,651	1,567	SupplierStandard	1,324
01.B37VTP520H	52	2,160	Bright	zZ	2,651	1,567	SupplierStandard	1,324
01.G47VTP520H	52	2,160	Galvanized	sS	2,651	1,567	SupplierStandard	1,324
01.G37VTP520H	52	2,160	Galvanized	zZ	2,651	1,567	SupplierStandard	1,324
01.B47VTP540G	54	1,960	Bright	sS	2,783	1,690	SupplierStandard	1,428
01.B37VTP540G	54	1,960	Bright	zZ	2,783	1,690	SupplierStandard	1,428
01.G47VTP540G	54	1,960	Galvanized	sS	2,783	1,690	SupplierStandard	1,428
01.G37VTP540G	54	1,960	Galvanized	zZ	2,783	1,690	SupplierStandard	1,428
01.B47VTP540H	54	2,160	Bright	sS	2,910	1,690	SupplierStandard	1,428
01.B37VTP540H	54	2,160	Bright	zZ	2,910	1,690	SupplierStandard	1,428
01.G47VTP540H	54	2,160	Galvanized	sS	2,910	1,690	SupplierStandard	1,428
01.G37VTP540H	54	2,160	Galvanized	zZ	2,910	1,690	SupplierStandard	1,428
01.B47VTP560G	56	1,960	Bright	sS	2,993	1,818	SupplierStandard	1,536
01.B37VTP560G	56	1,960	Bright	zZ	2,993	1,818	SupplierStandard	1,536
01.G47VTP560G	56	1,960	Galvanized	sS	2,993	1,818	SupplierStandard	1,536
01.G37VTP560G	56	1,960	Galvanized	zZ	2,993	1,818	SupplierStandard	1,536
01.B47VTP560H	56	2,160	Bright	sS	3,129	1,818	SupplierStandard	1,536
01.B37VTP560H	56	2,160	Bright	zZ	3,129	1,818	SupplierStandard	1,536
01.G47VTP560H	56	2,160	Galvanized	sS	3,129	1,818	SupplierStandard	1,536
01.G37VTP560H	56	2,160	Galvanized	zZ	3,129	1,818	SupplierStandard	1,536