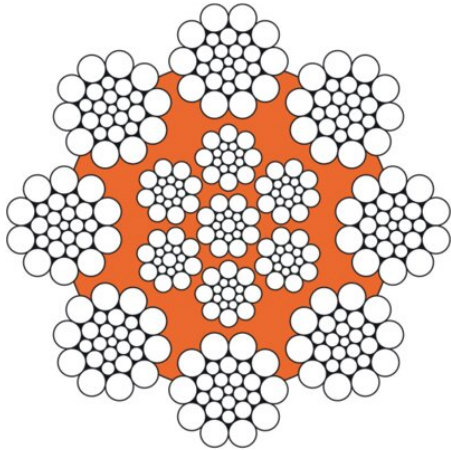


## Steel Wire Rope verostar 8

### Product information



**Wire rope construction:** Verostar 8 is a 8 strand non-rotation-resistant rope made out of conventional strands, plastic layer between the inner and outer strands.

#### Features:

- High breaking strength
- Very stable rope structure and achieves good bending fatigue results
- Achieves best service life in reeving systems with single layer drums

#### ISO 4309

**Rope Category No:** Up to 42mm RCN.09, 43-48mm RCN.11, > 48mm RCN.13  
 ... [Read more](#)

**Marking:** According to standard

**Standard:** EN 12385-4

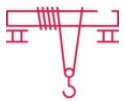
**Warning:** verostar 8 may not be used with a swivel.

**Fill factor:** 0.61

**RCN:** 09

**Tolerance Ø:** +2% to +4%

Overhead cranes



Tower crane



Container crane



Mobile port crane



Loading crane



Piling crane



Ladle crane



STS crane



Straddle carrier



RTG



## Steel Wire Rope verostar 8

### 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.B26VSR080E	8	1,770	Bright	sS	47.9	31	SupplierStandard	28
01.B11VSR080E	8	1,770	Bright	sZ	47.9	31	SupplierStandard	28
01.B21VSR080E	8	1,770	Bright	zS	47.9	31	SupplierStandard	28
01.B16VSR080E	8	1,770	Bright	zZ	47.9	31	SupplierStandard	28
01.G26VSR080E	8	1,770	Galvanized	sS	47.9	31	SupplierStandard	28
01.G11VSR080E	8	1,770	Galvanized	sZ	47.9	31	SupplierStandard	28
01.G21VSR080E	8	1,770	Galvanized	zS	47.9	31	SupplierStandard	28
01.G16VSR080E	8	1,770	Galvanized	zZ	47.9	31	SupplierStandard	28
01.B26VSR080G	8	1,960	Bright	sS	53	31	SupplierStandard	28
01.B11VSR080G	8	1,960	Bright	sZ	53	31	SupplierStandard	28
01.B21VSR080G	8	1,960	Bright	zS	53	31	SupplierStandard	28
01.B16VSR080G	8	1,960	Bright	zZ	53	31	SupplierStandard	28
01.G26VSR080G	8	1,960	Galvanized	sS	53	31	SupplierStandard	28
01.G11VSR080G	8	1,960	Galvanized	sZ	53	31	SupplierStandard	28
01.G21VSR080G	8	1,960	Galvanized	zS	53	31	SupplierStandard	28
01.G16VSR080G	8	1,960	Galvanized	zZ	53	31	SupplierStandard	28
01.B26VSR090E	9	1,770	Bright	sS	60.6	39	SupplierStandard	35
01.B11VSR090E	9	1,770	Bright	sZ	60.6	39	SupplierStandard	35
01.B21VSR090E	9	1,770	Bright	zS	60.6	39	SupplierStandard	35
01.B16VSR090E	9	1,770	Bright	zZ	60.6	39	SupplierStandard	35
01.G26VSR090E	9	1,770	Galvanized	sS	60.6	39	SupplierStandard	35
01.G11VSR090E	9	1,770	Galvanized	sZ	60.6	39	SupplierStandard	35
01.G21VSR090E	9	1,770	Galvanized	zS	60.6	39	SupplierStandard	35
01.G16VSR090E	9	1,770	Galvanized	zZ	60.6	39	SupplierStandard	35
01.B26VSR090G	9	1,960	Bright	sS	67.1	39	SupplierStandard	35
01.B11VSR090G	9	1,960	Bright	sZ	67.1	39	SupplierStandard	35
01.B21VSR090G	9	1,960	Bright	zS	67.1	39	SupplierStandard	35
01.B16VSR090G	9	1,960	Bright	zZ	67.1	39	SupplierStandard	35
01.G26VSR090G	9	1,960	Galvanized	sS	67.1	39	SupplierStandard	35
01.G11VSR090G	9	1,960	Galvanized	sZ	67.1	39	SupplierStandard	35
01.G21VSR090G	9	1,960	Galvanized	zS	67.1	39	SupplierStandard	35

## Steel Wire Rope verostar 8

### 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.G16VSR090G	9	1,960	Galvanized	zZ	67.1	39	SupplierStandard	35
01.B26VSR100E	10	1,770	Bright	sS	74.8	48	SupplierStandard	43
01.B11VSR100E	10	1,770	Bright	sZ	74.8	48	SupplierStandard	43
01.B21VSR100E	10	1,770	Bright	zS	74.8	48	SupplierStandard	43
01.B16VSR100E	10	1,770	Bright	zZ	74.8	48	SupplierStandard	43
01.G26VSR100E	10	1,770	Galvanized	sS	74.8	48	SupplierStandard	43
01.G11VSR100E	10	1,770	Galvanized	sZ	74.8	48	SupplierStandard	43
01.G21VSR100E	10	1,770	Galvanized	zS	74.8	48	SupplierStandard	43
01.G16VSR100E	10	1,770	Galvanized	zZ	74.8	48	SupplierStandard	43
01.B26VSR100G	10	1,960	Bright	sS	82.8	48	SupplierStandard	43
01.B11VSR100G	10	1,960	Bright	sZ	82.8	48	SupplierStandard	43
01.B21VSR100G	10	1,960	Bright	zS	82.8	48	SupplierStandard	43
01.B16VSR100G	10	1,960	Bright	zZ	82.8	48	SupplierStandard	43
01.G26VSR100G	10	1,960	Galvanized	sS	82.8	48	SupplierStandard	43
01.G11VSR100G	10	1,960	Galvanized	sZ	82.8	48	SupplierStandard	43
01.G21VSR100G	10	1,960	Galvanized	zS	82.8	48	SupplierStandard	43
01.G16VSR100G	10	1,960	Galvanized	zZ	82.8	48	SupplierStandard	43
01.B26VSR110E	11	1,770	Bright	sS	90.5	58	SupplierStandard	52
01.B11VSR110E	11	1,770	Bright	sZ	90.5	58	SupplierStandard	52
01.B21VSR110E	11	1,770	Bright	zS	90.5	58	SupplierStandard	52
01.B16VSR110E	11	1,770	Bright	zZ	90.5	58	SupplierStandard	52
01.G26VSR110E	11	1,770	Galvanized	sS	90.5	58	SupplierStandard	52
01.G11VSR110E	11	1,770	Galvanized	sZ	90.5	58	SupplierStandard	52
01.G21VSR110E	11	1,770	Galvanized	zS	90.5	58	SupplierStandard	52
01.G16VSR110E	11	1,770	Galvanized	zZ	90.5	58	SupplierStandard	52
01.B26VSR110G	11	1,960	Bright	sS	100.2	58	SupplierStandard	52
01.B11VSR110G	11	1,960	Bright	sZ	100.2	58	SupplierStandard	52
01.B21VSR110G	11	1,960	Bright	zS	100.2	58	SupplierStandard	52
01.B16VSR110G	11	1,960	Bright	zZ	100.2	58	SupplierStandard	52
01.G26VSR110G	11	1,960	Galvanized	sS	100.2	58	SupplierStandard	52
01.G11VSR110G	11	1,960	Galvanized	sZ	100.2	58	SupplierStandard	52

## Steel Wire Rope verostar 8

### 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.G21VSR110G	11	1,960	Galvanized	zS	100.2	58	SupplierStandard	52
01.G16VSR110G	11	1,960	Galvanized	zZ	100.2	58	SupplierStandard	52
01.B26VSR120E	12	1,770	Bright	sS	107.7	69	SupplierStandard	62
01.B11VSR120E	12	1,770	Bright	sZ	107.7	69	SupplierStandard	62
01.B21VSR120E	12	1,770	Bright	zS	107.7	69	SupplierStandard	62
01.B16VSR120E	12	1,770	Bright	zZ	107.7	69	SupplierStandard	62
01.G26VSR120E	12	1,770	Galvanized	sS	107.7	69	SupplierStandard	62
01.G11VSR120E	12	1,770	Galvanized	sZ	107.7	69	SupplierStandard	62
01.G21VSR120E	12	1,770	Galvanized	zS	107.7	69	SupplierStandard	62
01.G16VSR120E	12	1,770	Galvanized	zZ	107.7	69	SupplierStandard	62
01.B26VSR120G	12	1,960	Bright	sS	119.3	69	SupplierStandard	62
01.B11VSR120G	12	1,960	Bright	sZ	119.3	69	SupplierStandard	62
01.B21VSR120G	12	1,960	Bright	zS	119.3	69	SupplierStandard	62
01.B16VSR120G	12	1,960	Bright	zZ	119.3	69	SupplierStandard	62
01.G26VSR120G	12	1,960	Galvanized	sS	119.3	69	SupplierStandard	62
01.G11VSR120G	12	1,960	Galvanized	sZ	119.3	69	SupplierStandard	62
01.G21VSR120G	12	1,960	Galvanized	zS	119.3	69	SupplierStandard	62
01.G16VSR120G	12	1,960	Galvanized	zZ	119.3	69	SupplierStandard	62
01.B26VSR130E	13	1,770	Bright	sS	126.4	81	SupplierStandard	73
01.B11VSR130E	13	1,770	Bright	sZ	126.4	81	SupplierStandard	73
01.B21VSR130E	13	1,770	Bright	zS	126.4	81	SupplierStandard	73
01.B16VSR130E	13	1,770	Bright	zZ	126.4	81	SupplierStandard	73
01.G26VSR130E	13	1,770	Galvanized	sS	126.4	81	SupplierStandard	73
01.G11VSR130E	13	1,770	Galvanized	sZ	126.4	81	SupplierStandard	73
01.G21VSR130E	13	1,770	Galvanized	zS	126.4	81	SupplierStandard	73
01.G16VSR130E	13	1,770	Galvanized	zZ	126.4	81	SupplierStandard	73
01.B26VSR130G	13	1,960	Bright	sS	140	81	SupplierStandard	73
01.B11VSR130G	13	1,960	Bright	sZ	140	81	SupplierStandard	73
01.B21VSR130G	13	1,960	Bright	zS	140	81	SupplierStandard	73
01.B16VSR130G	13	1,960	Bright	zZ	140	81	SupplierStandard	73
01.G26VSR130G	13	1,960	Galvanized	sS	140	81	SupplierStandard	73

## Steel Wire Rope verostar 8

### 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.G11VSR130G	13	1,960	Galvanized	sZ	140	81	SupplierStandard	73
01.G21VSR130G	13	1,960	Galvanized	zS	140	81	SupplierStandard	73
01.G16VSR130G	13	1,960	Galvanized	zZ	140	81	SupplierStandard	73
01.B26VSR140E	14	1,770	Bright	sS	146.6	94	SupplierStandard	85
01.B11VSR140E	14	1,770	Bright	sZ	146.6	94	SupplierStandard	85
01.B21VSR140E	14	1,770	Bright	zS	146.6	94	SupplierStandard	85
01.B16VSR140E	14	1,770	Bright	zZ	146.6	94	SupplierStandard	85
01.G26VSR140E	14	1,770	Galvanized	sS	146.6	94	SupplierStandard	85
01.G11VSR140E	14	1,770	Galvanized	sZ	146.6	94	SupplierStandard	85
01.G21VSR140E	14	1,770	Galvanized	zS	146.6	94	SupplierStandard	85
01.G16VSR140E	14	1,770	Galvanized	zZ	146.6	94	SupplierStandard	85
01.B26VSR140G	14	1,960	Bright	sS	162.3	94	SupplierStandard	85
01.B11VSR140G	14	1,960	Bright	sZ	162.3	94	SupplierStandard	85
01.B21VSR140G	14	1,960	Bright	zS	162.3	94	SupplierStandard	85
01.B16VSR140G	14	1,960	Bright	zZ	162.3	94	SupplierStandard	85
01.G26VSR140G	14	1,960	Galvanized	sS	162.3	94	SupplierStandard	85
01.G11VSR140G	14	1,960	Galvanized	sZ	162.3	94	SupplierStandard	85
01.G21VSR140G	14	1,960	Galvanized	zS	162.3	94	SupplierStandard	85
01.G16VSR140G	14	1,960	Galvanized	zZ	162.3	94	SupplierStandard	85
01.B26VSR150E	15	1,770	Bright	sS	168.3	108	SupplierStandard	97
01.B11VSR150E	15	1,770	Bright	sZ	168.3	108	SupplierStandard	97
01.B21VSR150E	15	1,770	Bright	zS	168.3	108	SupplierStandard	97
01.B16VSR150E	15	1,770	Bright	zZ	168.3	108	SupplierStandard	97
01.G26VSR150E	15	1,770	Galvanized	sS	168.3	108	SupplierStandard	97
01.G11VSR150E	15	1,770	Galvanized	sZ	168.3	108	SupplierStandard	97
01.G21VSR150E	15	1,770	Galvanized	zS	168.3	108	SupplierStandard	97
01.G16VSR150E	15	1,770	Galvanized	zZ	168.3	108	SupplierStandard	97
01.B26VSR150G	15	1,960	Bright	sS	186.3	108	SupplierStandard	97
01.B11VSR150G	15	1,960	Bright	sZ	186.3	108	SupplierStandard	97
01.B21VSR150G	15	1,960	Bright	zS	186.3	108	SupplierStandard	97
01.B16VSR150G	15	1,960	Bright	zZ	186.3	108	SupplierStandard	97

## Steel Wire Rope verostar 8

### 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.G26VSR150G	15	1,960	Galvanized	sS	186.3	108	SupplierStandard	97
01.G11VSR150G	15	1,960	Galvanized	sZ	186.3	108	SupplierStandard	97
01.G21VSR150G	15	1,960	Galvanized	zS	186.3	108	SupplierStandard	97
01.G16VSR150G	15	1,960	Galvanized	zZ	186.3	108	SupplierStandard	97
01.B26VSR160E	16	1,770	Bright	sS	191.5	123	SupplierStandard	110
01.B11VSR160E	16	1,770	Bright	sZ	191.5	123	SupplierStandard	110
01.B21VSR160E	16	1,770	Bright	zS	191.5	123	SupplierStandard	110
01.B16VSR160E	16	1,770	Bright	zZ	191.5	123	SupplierStandard	110
01.G26VSR160E	16	1,770	Galvanized	sS	191.5	123	SupplierStandard	110
01.G11VSR160E	16	1,770	Galvanized	sZ	191.5	123	SupplierStandard	110
01.G21VSR160E	16	1,770	Galvanized	zS	191.5	123	SupplierStandard	110
01.G16VSR160E	16	1,770	Galvanized	zZ	191.5	123	SupplierStandard	110
01.B26VSR160G	16	1,960	Bright	sS	212	123	SupplierStandard	110
01.B11VSR160G	16	1,960	Bright	sZ	212	123	SupplierStandard	110
01.B21VSR160G	16	1,960	Bright	zS	212	123	SupplierStandard	110
01.B16VSR160G	16	1,960	Bright	zZ	212	123	SupplierStandard	110
01.G26VSR160G	16	1,960	Galvanized	sS	212	123	SupplierStandard	110
01.G11VSR160G	16	1,960	Galvanized	sZ	212	123	SupplierStandard	110
01.G21VSR160G	16	1,960	Galvanized	zS	212	123	SupplierStandard	110
01.G16VSR160G	16	1,960	Galvanized	zZ	212	123	SupplierStandard	110
01.B26VSR170E	17	1,770	Bright	sS	216.2	138	SupplierStandard	125
01.B11VSR170E	17	1,770	Bright	sZ	216.2	138	SupplierStandard	125
01.B21VSR170E	17	1,770	Bright	zS	216.2	138	SupplierStandard	125
01.B16VSR170E	17	1,770	Bright	zZ	216.2	138	SupplierStandard	125
01.G26VSR170E	17	1,770	Galvanized	sS	216.2	138	SupplierStandard	125
01.G11VSR170E	17	1,770	Galvanized	sZ	216.2	138	SupplierStandard	125
01.G21VSR170E	17	1,770	Galvanized	zS	216.2	138	SupplierStandard	125
01.G16VSR170E	17	1,770	Galvanized	zZ	216.2	138	SupplierStandard	125
01.B26VSR170G	17	1,960	Bright	sS	239.4	138	SupplierStandard	125
01.B11VSR170G	17	1,960	Bright	sZ	239.4	138	SupplierStandard	125
01.B21VSR170G	17	1,960	Bright	zS	239.4	138	SupplierStandard	125

## Steel Wire Rope verostar 8

### 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.B16VSR170G	17	1,960	Bright	zZ	239.4	138	SupplierStandard	125
01.G26VSR170G	17	1,960	Galvanized	sS	239.4	138	SupplierStandard	125
01.G11VSR170G	17	1,960	Galvanized	sZ	239.4	138	SupplierStandard	125
01.G21VSR170G	17	1,960	Galvanized	zS	239.4	138	SupplierStandard	125
01.G16VSR170G	17	1,960	Galvanized	zZ	239.4	138	SupplierStandard	125
01.B26VSR180E	18	1,770	Bright	sS	242.3	155	SupplierStandard	140
01.B11VSR180E	18	1,770	Bright	sZ	242.3	155	SupplierStandard	140
01.B21VSR180E	18	1,770	Bright	zS	242.3	155	SupplierStandard	140
01.B16VSR180E	18	1,770	Bright	zZ	242.3	155	SupplierStandard	140
01.G26VSR180E	18	1,770	Galvanized	sS	242.3	155	SupplierStandard	140
01.G11VSR180E	18	1,770	Galvanized	sZ	242.3	155	SupplierStandard	140
01.G21VSR180E	18	1,770	Galvanized	zS	242.3	155	SupplierStandard	140
01.G16VSR180E	18	1,770	Galvanized	zZ	242.3	155	SupplierStandard	140
01.B26VSR180G	18	1,960	Bright	sS	268.3	155	SupplierStandard	140
01.B11VSR180G	18	1,960	Bright	sZ	268.3	155	SupplierStandard	140
01.B21VSR180G	18	1,960	Bright	zS	268.3	155	SupplierStandard	140
01.B16VSR180G	18	1,960	Bright	zZ	268.3	155	SupplierStandard	140
01.G26VSR180G	18	1,960	Galvanized	sS	268.3	155	SupplierStandard	140
01.G11VSR180G	18	1,960	Galvanized	sZ	268.3	155	SupplierStandard	140
01.G21VSR180G	18	1,960	Galvanized	zS	268.3	155	SupplierStandard	140
01.G16VSR180G	18	1,960	Galvanized	zZ	268.3	155	SupplierStandard	140
01.B26VSR190E	19	1,770	Bright	sS	270	173	SupplierStandard	156
01.B11VSR190E	19	1,770	Bright	sZ	270	173	SupplierStandard	156
01.B21VSR190E	19	1,770	Bright	zS	270	173	SupplierStandard	156
01.B16VSR190E	19	1,770	Bright	zZ	270	173	SupplierStandard	156
01.G26VSR190E	19	1,770	Galvanized	sS	270	173	SupplierStandard	156
01.G11VSR190E	19	1,770	Galvanized	sZ	270	173	SupplierStandard	156
01.G21VSR190E	19	1,770	Galvanized	zS	270	173	SupplierStandard	156
01.G16VSR190E	19	1,770	Galvanized	zZ	270	173	SupplierStandard	156
01.B26VSR190G	19	1,960	Bright	sS	299	173	SupplierStandard	156
01.B11VSR190G	19	1,960	Bright	sZ	299	173	SupplierStandard	156

## Steel Wire Rope verostar 8

### 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.B21VSR190G	19	1,960	Bright	zS	299	173	SupplierStandard	156
01.B16VSR190G	19	1,960	Bright	zZ	299	173	SupplierStandard	156
01.G26VSR190G	19	1,960	Galvanized	sS	299	173	SupplierStandard	156
01.G11VSR190G	19	1,960	Galvanized	sZ	299	173	SupplierStandard	156
01.G21VSR190G	19	1,960	Galvanized	zS	299	173	SupplierStandard	156
01.G16VSR190G	19	1,960	Galvanized	zZ	299	173	SupplierStandard	156
01.B26VSR200E	20	1,770	Bright	sS	299.2	192	SupplierStandard	173
01.B11VSR200E	20	1,770	Bright	sZ	299.2	192	SupplierStandard	173
01.B21VSR200E	20	1,770	Bright	zS	299.2	192	SupplierStandard	173
01.B16VSR200E	20	1,770	Bright	zZ	299.2	192	SupplierStandard	173
01.G26VSR200E	20	1,770	Galvanized	sS	299.2	192	SupplierStandard	173
01.G11VSR200E	20	1,770	Galvanized	sZ	299.2	192	SupplierStandard	173
01.G21VSR200E	20	1,770	Galvanized	zS	299.2	192	SupplierStandard	173
01.G16VSR200E	20	1,770	Galvanized	zZ	299.2	192	SupplierStandard	173
01.B26VSR200G	20	1,960	Bright	sS	331.3	192	SupplierStandard	173
01.B11VSR200G	20	1,960	Bright	sZ	331.3	192	SupplierStandard	173
01.B21VSR200G	20	1,960	Bright	zS	331.3	192	SupplierStandard	173
01.B16VSR200G	20	1,960	Bright	zZ	331.3	192	SupplierStandard	173
01.G26VSR200G	20	1,960	Galvanized	sS	331.3	192	SupplierStandard	173
01.G11VSR200G	20	1,960	Galvanized	sZ	331.3	192	SupplierStandard	173
01.G21VSR200G	20	1,960	Galvanized	zS	331.3	192	SupplierStandard	173
01.G16VSR200G	20	1,960	Galvanized	zZ	331.3	192	SupplierStandard	173
01.B26VSR210E	21	1,770	Bright	sS	329.8	211	SupplierStandard	190
01.B11VSR210E	21	1,770	Bright	sZ	329.8	211	SupplierStandard	190
01.B21VSR210E	21	1,770	Bright	zS	329.8	211	SupplierStandard	190
01.B16VSR210E	21	1,770	Bright	zZ	329.8	211	SupplierStandard	190
01.G26VSR210E	21	1,770	Galvanized	sS	329.8	211	SupplierStandard	190
01.G11VSR210E	21	1,770	Galvanized	sZ	329.8	211	SupplierStandard	190
01.G21VSR210E	21	1,770	Galvanized	zS	329.8	211	SupplierStandard	190
01.G16VSR210E	21	1,770	Galvanized	zZ	329.8	211	SupplierStandard	190
01.B26VSR210G	21	1,960	Bright	sS	365.2	211	SupplierStandard	190

## Steel Wire Rope verostar 8

### 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.B11VSR210G	21	1,960	Bright	sZ	365.2	211	SupplierStandard	190
01.B21VSR210G	21	1,960	Bright	zS	365.2	211	SupplierStandard	190
01.B16VSR210G	21	1,960	Bright	zZ	365.2	211	SupplierStandard	190
01.G26VSR210G	21	1,960	Galvanized	sS	365.2	211	SupplierStandard	190
01.G11VSR210G	21	1,960	Galvanized	sZ	365.2	211	SupplierStandard	190
01.G21VSR210G	21	1,960	Galvanized	zS	365.2	211	SupplierStandard	190
01.G16VSR210G	21	1,960	Galvanized	zZ	365.2	211	SupplierStandard	190
01.B26VSR220E	22	1,770	Bright	sS	362	232	SupplierStandard	209
01.B11VSR220E	22	1,770	Bright	sZ	362	232	SupplierStandard	209
01.B21VSR220E	22	1,770	Bright	zS	362	232	SupplierStandard	209
01.B16VSR220E	22	1,770	Bright	zZ	362	232	SupplierStandard	209
01.G26VSR220E	22	1,770	Galvanized	sS	362	232	SupplierStandard	209
01.G11VSR220E	22	1,770	Galvanized	sZ	362	232	SupplierStandard	209
01.G21VSR220E	22	1,770	Galvanized	zS	362	232	SupplierStandard	209
01.G16VSR220E	22	1,770	Galvanized	zZ	362	232	SupplierStandard	209
01.B26VSR220G	22	1,960	Bright	sS	400.9	232	SupplierStandard	209
01.B11VSR220G	22	1,960	Bright	sZ	400.9	232	SupplierStandard	209
01.B21VSR220G	22	1,960	Bright	zS	400.9	232	SupplierStandard	209
01.B16VSR220G	22	1,960	Bright	zZ	400.9	232	SupplierStandard	209
01.G26VSR220G	22	1,960	Galvanized	sS	400.9	232	SupplierStandard	209
01.G11VSR220G	22	1,960	Galvanized	sZ	400.9	232	SupplierStandard	209
01.G21VSR220G	22	1,960	Galvanized	zS	400.9	232	SupplierStandard	209
01.G16VSR220G	22	1,960	Galvanized	zZ	400.9	232	SupplierStandard	209
01.B26VSR230E	23	1,770	Bright	sS	395.7	253	SupplierStandard	228
01.B11VSR230E	23	1,770	Bright	sZ	395.7	253	SupplierStandard	228
01.B21VSR230E	23	1,770	Bright	zS	395.7	253	SupplierStandard	228
01.B16VSR230E	23	1,770	Bright	zZ	395.7	253	SupplierStandard	228
01.G26VSR230E	23	1,770	Galvanized	sS	395.7	253	SupplierStandard	228
01.G11VSR230E	23	1,770	Galvanized	sZ	395.7	253	SupplierStandard	228
01.G21VSR230E	23	1,770	Galvanized	zS	395.7	253	SupplierStandard	228
01.G16VSR230E	23	1,770	Galvanized	zZ	395.7	253	SupplierStandard	228

## Steel Wire Rope verostar 8

### 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.B26VSR230G	23	1,960	Bright	sS	438.1	253	SupplierStandard	228
01.B11VSR230G	23	1,960	Bright	sZ	438.1	253	SupplierStandard	228
01.B21VSR230G	23	1,960	Bright	zS	438.1	253	SupplierStandard	228
01.B16VSR230G	23	1,960	Bright	zZ	438.1	253	SupplierStandard	228
01.G26VSR230G	23	1,960	Galvanized	sS	438.1	253	SupplierStandard	228
01.G11VSR230G	23	1,960	Galvanized	sZ	438.1	253	SupplierStandard	228
01.G21VSR230G	23	1,960	Galvanized	zS	438.1	253	SupplierStandard	228
01.G16VSR230G	23	1,960	Galvanized	zZ	438.1	253	SupplierStandard	228
01.B26VSR240E	24	1,770	Bright	sS	430.8	276	SupplierStandard	248
01.B11VSR240E	24	1,770	Bright	sZ	430.8	276	SupplierStandard	248
01.B21VSR240E	24	1,770	Bright	zS	430.8	276	SupplierStandard	248
01.B16VSR240E	24	1,770	Bright	zZ	430.8	276	SupplierStandard	248
01.G26VSR240E	24	1,770	Galvanized	sS	430.8	276	SupplierStandard	248
01.G11VSR240E	24	1,770	Galvanized	sZ	430.8	276	SupplierStandard	248
01.G21VSR240E	24	1,770	Galvanized	zS	430.8	276	SupplierStandard	248
01.G16VSR240E	24	1,770	Galvanized	zZ	430.8	276	SupplierStandard	248
01.B26VSR240G	24	1,960	Bright	sS	477.1	276	SupplierStandard	248
01.B11VSR240G	24	1,960	Bright	sZ	477.1	276	SupplierStandard	248
01.B21VSR240G	24	1,960	Bright	zS	477.1	276	SupplierStandard	248
01.B16VSR240G	24	1,960	Bright	zZ	477.1	276	SupplierStandard	248
01.G26VSR240G	24	1,960	Galvanized	sS	477.1	276	SupplierStandard	248
01.G11VSR240G	24	1,960	Galvanized	sZ	477.1	276	SupplierStandard	248
01.G21VSR240G	24	1,960	Galvanized	zS	477.1	276	SupplierStandard	248
01.G16VSR240G	24	1,960	Galvanized	zZ	477.1	276	SupplierStandard	248
01.B26VSR250E	25	1,770	Bright	sS	467.5	299	SupplierStandard	270
01.B11VSR250E	25	1,770	Bright	sZ	467.5	299	SupplierStandard	270
01.B21VSR250E	25	1,770	Bright	zS	467.5	299	SupplierStandard	270
01.B16VSR250E	25	1,770	Bright	zZ	467.5	299	SupplierStandard	270
01.G26VSR250E	25	1,770	Galvanized	sS	467.5	299	SupplierStandard	270
01.G11VSR250E	25	1,770	Galvanized	sZ	467.5	299	SupplierStandard	270
01.G21VSR250E	25	1,770	Galvanized	zS	467.5	299	SupplierStandard	270

## Steel Wire Rope verostar 8

### 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.G16VSR250E	25	1,770	Galvanized	zZ	467.5	299	SupplierStandard	270
01.B26VSR250G	25	1,960	Bright	sS	517.6	299	SupplierStandard	270
01.B11VSR250G	25	1,960	Bright	sZ	517.6	299	SupplierStandard	270
01.B21VSR250G	25	1,960	Bright	zS	517.6	299	SupplierStandard	270
01.B16VSR250G	25	1,960	Bright	zZ	517.6	299	SupplierStandard	270
01.G26VSR250G	25	1,960	Galvanized	sS	517.6	299	SupplierStandard	270
01.G11VSR250G	25	1,960	Galvanized	sZ	517.6	299	SupplierStandard	270
01.G21VSR250G	25	1,960	Galvanized	zS	517.6	299	SupplierStandard	270
01.G16VSR250G	25	1,960	Galvanized	zZ	517.6	299	SupplierStandard	270
01.B26VSR260E	26	1,770	Bright	sS	505.6	324	SupplierStandard	292
01.B11VSR260E	26	1,770	Bright	sZ	505.6	324	SupplierStandard	292
01.B21VSR260E	26	1,770	Bright	zS	505.6	324	SupplierStandard	292
01.B16VSR260E	26	1,770	Bright	zZ	505.6	324	SupplierStandard	292
01.G26VSR260E	26	1,770	Galvanized	sS	505.6	324	SupplierStandard	292
01.G11VSR260E	26	1,770	Galvanized	sZ	505.6	324	SupplierStandard	292
01.G21VSR260E	26	1,770	Galvanized	zS	505.6	324	SupplierStandard	292
01.G16VSR260E	26	1,770	Galvanized	zZ	505.6	324	SupplierStandard	292
01.B26VSR260G	26	1,960	Bright	sS	559.9	324	SupplierStandard	292
01.B11VSR260G	26	1,960	Bright	sZ	559.9	324	SupplierStandard	292
01.B21VSR260G	26	1,960	Bright	zS	559.9	324	SupplierStandard	292
01.B16VSR260G	26	1,960	Bright	zZ	559.9	324	SupplierStandard	292
01.G26VSR260G	26	1,960	Galvanized	sS	559.9	324	SupplierStandard	292
01.G11VSR260G	26	1,960	Galvanized	sZ	559.9	324	SupplierStandard	292
01.G21VSR260G	26	1,960	Galvanized	zS	559.9	324	SupplierStandard	292
01.G16VSR260G	26	1,960	Galvanized	zZ	559.9	324	SupplierStandard	292
01.B26VSR270E	27	1,770	Bright	sS	545.2	349	SupplierStandard	314
01.B11VSR270E	27	1,770	Bright	sZ	545.2	349	SupplierStandard	314
01.B21VSR270E	27	1,770	Bright	zS	545.2	349	SupplierStandard	314
01.B16VSR270E	27	1,770	Bright	zZ	545.2	349	SupplierStandard	314
01.G26VSR270E	27	1,770	Galvanized	sS	545.2	349	SupplierStandard	314
01.G11VSR270E	27	1,770	Galvanized	sZ	545.2	349	SupplierStandard	314

## Steel Wire Rope verostar 8

### 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.G21VSR270E	27	1,770	Galvanized	zS	545.2	349	SupplierStandard	314
01.G16VSR270E	27	1,770	Galvanized	zZ	545.2	349	SupplierStandard	314
01.B26VSR270G	27	1,960	Bright	sS	603.8	349	SupplierStandard	314
01.B11VSR270G	27	1,960	Bright	sZ	603.8	349	SupplierStandard	314
01.B21VSR270G	27	1,960	Bright	zS	603.8	349	SupplierStandard	314
01.B16VSR270G	27	1,960	Bright	zZ	603.8	349	SupplierStandard	314
01.G26VSR270G	27	1,960	Galvanized	sS	603.8	349	SupplierStandard	314
01.G11VSR270G	27	1,960	Galvanized	sZ	603.8	349	SupplierStandard	314
01.G21VSR270G	27	1,960	Galvanized	zS	603.8	349	SupplierStandard	314
01.G16VSR270G	27	1,960	Galvanized	zZ	603.8	349	SupplierStandard	314
01.B26VSR280E	28	1,770	Bright	sS	586.4	376	SupplierStandard	338
01.B11VSR280E	28	1,770	Bright	sZ	586.4	376	SupplierStandard	338
01.B21VSR280E	28	1,770	Bright	zS	586.4	376	SupplierStandard	338
01.B16VSR280E	28	1,770	Bright	zZ	586.4	376	SupplierStandard	338
01.G26VSR280E	28	1,770	Galvanized	sS	586.4	376	SupplierStandard	338
01.G11VSR280E	28	1,770	Galvanized	sZ	586.4	376	SupplierStandard	338
01.G21VSR280E	28	1,770	Galvanized	zS	586.4	376	SupplierStandard	338
01.G16VSR280E	28	1,770	Galvanized	zZ	586.4	376	SupplierStandard	338
01.B26VSR280G	28	1,960	Bright	sS	649.3	376	SupplierStandard	338
01.B11VSR280G	28	1,960	Bright	sZ	649.3	376	SupplierStandard	338
01.B21VSR280G	28	1,960	Bright	zS	649.3	376	SupplierStandard	338
01.B16VSR280G	28	1,960	Bright	zZ	649.3	376	SupplierStandard	338
01.G26VSR280G	28	1,960	Galvanized	sS	649.3	376	SupplierStandard	338
01.G11VSR280G	28	1,960	Galvanized	sZ	649.3	376	SupplierStandard	338
01.G21VSR280G	28	1,960	Galvanized	zS	649.3	376	SupplierStandard	338
01.G16VSR280G	28	1,960	Galvanized	zZ	649.3	376	SupplierStandard	338
01.B26VSR290E	29	1,770	Bright	sS	629	403	SupplierStandard	363
01.B11VSR290E	29	1,770	Bright	sZ	629	403	SupplierStandard	363
01.B21VSR290E	29	1,770	Bright	zS	629	403	SupplierStandard	363
01.B16VSR290E	29	1,770	Bright	zZ	629	403	SupplierStandard	363
01.G26VSR290E	29	1,770	Galvanized	sS	629	403	SupplierStandard	363

## Steel Wire Rope verostar 8

### 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.G11VSR290E	29	1,770	Galvanized	sZ	629	403	SupplierStandard	363
01.G21VSR290E	29	1,770	Galvanized	zS	629	403	SupplierStandard	363
01.G16VSR290E	29	1,770	Galvanized	zZ	629	403	SupplierStandard	363
01.B26VSR290G	29	1,960	Bright	sS	696.5	403	SupplierStandard	363
01.B11VSR290G	29	1,960	Bright	sZ	696.5	403	SupplierStandard	363
01.B21VSR290G	29	1,960	Bright	zS	696.5	403	SupplierStandard	363
01.B16VSR290G	29	1,960	Bright	zZ	696.5	403	SupplierStandard	363
01.G26VSR290G	29	1,960	Galvanized	sS	696.5	403	SupplierStandard	363
01.G11VSR290G	29	1,960	Galvanized	sZ	696.5	403	SupplierStandard	363
01.G21VSR290G	29	1,960	Galvanized	zS	696.5	403	SupplierStandard	363
01.G16VSR290G	29	1,960	Galvanized	zZ	696.5	403	SupplierStandard	363
01.B26VSR300E	30	1,770	Bright	sS	673.1	431	SupplierStandard	388
01.B11VSR300E	30	1,770	Bright	sZ	673.1	431	SupplierStandard	388
01.B21VSR300E	30	1,770	Bright	zS	673.1	431	SupplierStandard	388
01.B16VSR300E	30	1,770	Bright	zZ	673.1	431	SupplierStandard	388
01.G26VSR300E	30	1,770	Galvanized	sS	673.1	431	SupplierStandard	388
01.G11VSR300E	30	1,770	Galvanized	sZ	673.1	431	SupplierStandard	388
01.G21VSR300E	30	1,770	Galvanized	zS	673.1	431	SupplierStandard	388
01.G16VSR300E	30	1,770	Galvanized	zZ	673.1	431	SupplierStandard	388
01.B26VSR300G	30	1,960	Bright	sS	745.4	431	SupplierStandard	388
01.B11VSR300G	30	1,960	Bright	sZ	745.4	431	SupplierStandard	388
01.B21VSR300G	30	1,960	Bright	zS	745.4	431	SupplierStandard	388
01.B16VSR300G	30	1,960	Bright	zZ	745.4	431	SupplierStandard	388
01.G26VSR300G	30	1,960	Galvanized	sS	745.4	431	SupplierStandard	388
01.G11VSR300G	30	1,960	Galvanized	sZ	745.4	431	SupplierStandard	388
01.G21VSR300G	30	1,960	Galvanized	zS	745.4	431	SupplierStandard	388
01.G16VSR300G	30	1,960	Galvanized	zZ	745.4	431	SupplierStandard	388
01.B26VSR310E	31	1,770	Bright	sS	718.8	460	SupplierStandard	414
01.B11VSR310E	31	1,770	Bright	sZ	718.8	460	SupplierStandard	414
01.B21VSR310E	31	1,770	Bright	zS	718.8	460	SupplierStandard	414
01.B16VSR310E	31	1,770	Bright	zZ	718.8	460	SupplierStandard	414

## Steel Wire Rope verostar 8

### 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.G26VSR310E	31	1,770	Galvanized	sS	718.8	460	SupplierStandard	414
01.G11VSR310E	31	1,770	Galvanized	sZ	718.8	460	SupplierStandard	414
01.G21VSR310E	31	1,770	Galvanized	zS	718.8	460	SupplierStandard	414
01.G16VSR310E	31	1,770	Galvanized	zZ	718.8	460	SupplierStandard	414
01.B26VSR310G	31	1,960	Bright	sS	795.9	460	SupplierStandard	414
01.B11VSR310G	31	1,960	Bright	sZ	795.9	460	SupplierStandard	414
01.B21VSR310G	31	1,960	Bright	zS	795.9	460	SupplierStandard	414
01.B16VSR310G	31	1,960	Bright	zZ	795.9	460	SupplierStandard	414
01.G26VSR310G	31	1,960	Galvanized	sS	795.9	460	SupplierStandard	414
01.G11VSR310G	31	1,960	Galvanized	sZ	795.9	460	SupplierStandard	414
01.G21VSR310G	31	1,960	Galvanized	zS	795.9	460	SupplierStandard	414
01.G16VSR310G	31	1,960	Galvanized	zZ	795.9	460	SupplierStandard	414
01.B26VSR320E	32	1,770	Bright	sS	765.9	491	SupplierStandard	442
01.B11VSR320E	32	1,770	Bright	sZ	765.9	491	SupplierStandard	442
01.B21VSR320E	32	1,770	Bright	zS	765.9	491	SupplierStandard	442
01.B16VSR320E	32	1,770	Bright	zZ	765.9	491	SupplierStandard	442
01.G26VSR320E	32	1,770	Galvanized	sS	765.9	491	SupplierStandard	442
01.G11VSR320E	32	1,770	Galvanized	sZ	765.9	491	SupplierStandard	442
01.G21VSR320E	32	1,770	Galvanized	zS	765.9	491	SupplierStandard	442
01.G16VSR320E	32	1,770	Galvanized	zZ	765.9	491	SupplierStandard	442
01.B26VSR320G	32	1,960	Bright	sS	848.1	491	SupplierStandard	442
01.B11VSR320G	32	1,960	Bright	sZ	848.1	491	SupplierStandard	442
01.B21VSR320G	32	1,960	Bright	zS	848.1	491	SupplierStandard	442
01.B16VSR320G	32	1,960	Bright	zZ	848.1	491	SupplierStandard	442
01.G26VSR320G	32	1,960	Galvanized	sS	848.1	491	SupplierStandard	442
01.G11VSR320G	32	1,960	Galvanized	sZ	848.1	491	SupplierStandard	442
01.G21VSR320G	32	1,960	Galvanized	zS	848.1	491	SupplierStandard	442
01.G16VSR320G	32	1,960	Galvanized	zZ	848.1	491	SupplierStandard	442
01.B26VSR330E	33	1,770	Bright	sS	814.5	522	SupplierStandard	470
01.B11VSR330E	33	1,770	Bright	sZ	814.5	522	SupplierStandard	470
01.B21VSR330E	33	1,770	Bright	zS	814.5	522	SupplierStandard	470

## Steel Wire Rope verostar 8

### 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.B16VSR330E	33	1,770	Bright	zZ	814.5	522	SupplierStandard	470
01.G26VSR330E	33	1,770	Galvanized	sS	814.5	522	SupplierStandard	470
01.G11VSR330E	33	1,770	Galvanized	sZ	814.5	522	SupplierStandard	470
01.G21VSR330E	33	1,770	Galvanized	zS	814.5	522	SupplierStandard	470
01.G16VSR330E	33	1,770	Galvanized	zZ	814.5	522	SupplierStandard	470
01.B26VSR330G	33	1,960	Bright	sS	901.9	522	SupplierStandard	470
01.B11VSR330G	33	1,960	Bright	sZ	901.9	522	SupplierStandard	470
01.B21VSR330G	33	1,960	Bright	zS	901.9	522	SupplierStandard	470
01.B16VSR330G	33	1,960	Bright	zZ	901.9	522	SupplierStandard	470
01.G26VSR330G	33	1,960	Galvanized	sS	901.9	522	SupplierStandard	470
01.G11VSR330G	33	1,960	Galvanized	sZ	901.9	522	SupplierStandard	470
01.G21VSR330G	33	1,960	Galvanized	zS	901.9	522	SupplierStandard	470
01.G16VSR330G	33	1,960	Galvanized	zZ	901.9	522	SupplierStandard	470
01.B26VSR340E	34	1,770	Bright	sS	864.6	554	SupplierStandard	498
01.B11VSR340E	34	1,770	Bright	sZ	864.6	554	SupplierStandard	498
01.B21VSR340E	34	1,770	Bright	zS	864.6	554	SupplierStandard	498
01.B16VSR340E	34	1,770	Bright	zZ	864.6	554	SupplierStandard	498
01.G26VSR340E	34	1,770	Galvanized	sS	864.6	554	SupplierStandard	498
01.G11VSR340E	34	1,770	Galvanized	sZ	864.6	554	SupplierStandard	498
01.G21VSR340E	34	1,770	Galvanized	zS	864.6	554	SupplierStandard	498
01.G16VSR340E	34	1,770	Galvanized	zZ	864.6	554	SupplierStandard	498
01.B26VSR340G	34	1,960	Bright	sS	957.4	554	SupplierStandard	498
01.B11VSR340G	34	1,960	Bright	sZ	957.4	554	SupplierStandard	498
01.B21VSR340G	34	1,960	Bright	zS	957.4	554	SupplierStandard	498
01.B16VSR340G	34	1,960	Bright	zZ	957.4	554	SupplierStandard	498
01.G26VSR340G	34	1,960	Galvanized	sS	957.4	554	SupplierStandard	498
01.G11VSR340G	34	1,960	Galvanized	sZ	957.4	554	SupplierStandard	498
01.G21VSR340G	34	1,960	Galvanized	zS	957.4	554	SupplierStandard	498
01.G16VSR340G	34	1,960	Galvanized	zZ	957.4	554	SupplierStandard	498
01.B26VSR350E	35	1,770	Bright	sS	916.2	587	SupplierStandard	528
01.B11VSR350E	35	1,770	Bright	sZ	916.2	587	SupplierStandard	528

## Steel Wire Rope verostar 8

### 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.B21VSR350E	35	1,770	Bright	zS	916.2	587	SupplierStandard	528
01.B16VSR350E	35	1,770	Bright	zZ	916.2	587	SupplierStandard	528
01.G26VSR350E	35	1,770	Galvanized	sS	916.2	587	SupplierStandard	528
01.G11VSR350E	35	1,770	Galvanized	sZ	916.2	587	SupplierStandard	528
01.G21VSR350E	35	1,770	Galvanized	zS	916.2	587	SupplierStandard	528
01.G16VSR350E	35	1,770	Galvanized	zZ	916.2	587	SupplierStandard	528
01.B26VSR350G	35	1,960	Bright	sS	1,015	587	SupplierStandard	528
01.B11VSR350G	35	1,960	Bright	sZ	1,015	587	SupplierStandard	528
01.B21VSR350G	35	1,960	Bright	zS	1,015	587	SupplierStandard	528
01.B16VSR350G	35	1,960	Bright	zZ	1,015	587	SupplierStandard	528
01.G26VSR350G	35	1,960	Galvanized	sS	1,015	587	SupplierStandard	528
01.G11VSR350G	35	1,960	Galvanized	sZ	1,015	587	SupplierStandard	528
01.G21VSR350G	35	1,960	Galvanized	zS	1,015	587	SupplierStandard	528
01.G16VSR350G	35	1,960	Galvanized	zZ	1,015	587	SupplierStandard	528
01.B26VSR360E	36	1,770	Bright	sS	969.3	621	SupplierStandard	559
01.B11VSR360E	36	1,770	Bright	sZ	969.3	621	SupplierStandard	559
01.B21VSR360E	36	1,770	Bright	zS	969.3	621	SupplierStandard	559
01.B16VSR360E	36	1,770	Bright	zZ	969.3	621	SupplierStandard	559
01.G26VSR360E	36	1,770	Galvanized	sS	969.3	621	SupplierStandard	559
01.G11VSR360E	36	1,770	Galvanized	sZ	969.3	621	SupplierStandard	559
01.G21VSR360E	36	1,770	Galvanized	zS	969.3	621	SupplierStandard	559
01.G16VSR360E	36	1,770	Galvanized	zZ	969.3	621	SupplierStandard	559
01.B26VSR360G	36	1,960	Bright	sS	1,073	621	SupplierStandard	559
01.B11VSR360G	36	1,960	Bright	sZ	1,073	621	SupplierStandard	559
01.B21VSR360G	36	1,960	Bright	zS	1,073	621	SupplierStandard	559
01.B16VSR360G	36	1,960	Bright	zZ	1,073	621	SupplierStandard	559
01.G26VSR360G	36	1,960	Galvanized	sS	1,073	621	SupplierStandard	559
01.G11VSR360G	36	1,960	Galvanized	sZ	1,073	621	SupplierStandard	559
01.G21VSR360G	36	1,960	Galvanized	zS	1,073	621	SupplierStandard	559
01.G16VSR360G	36	1,960	Galvanized	zZ	1,073	621	SupplierStandard	559
01.G11VSR380E	38	1,770	Galvanized	sZ	1.08	692	SupplierStandard	623

## Steel Wire Rope verostar 8

### 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.B26VSR380E	38	1,770	Bright	sS	1,080	692	SupplierStandard	623
01.B11VSR380E	38	1,770	Bright	sZ	1,080	692	SupplierStandard	623
01.B21VSR380E	38	1,770	Bright	zS	1,080	692	SupplierStandard	623
01.B16VSR380E	38	1,770	Bright	zZ	1,080	692	SupplierStandard	623
01.G26VSR380E	38	1,770	Galvanized	sS	1,080	692	SupplierStandard	623
01.G21VSR380E	38	1,770	Galvanized	zS	1,080	692	SupplierStandard	623
01.G16VSR380E	38	1,770	Galvanized	zZ	1,080	692	SupplierStandard	623
01.B26VSR380G	38	1,960	Bright	sS	1,196	692	SupplierStandard	623
01.B11VSR380G	38	1,960	Bright	sZ	1,196	692	SupplierStandard	623
01.B21VSR380G	38	1,960	Bright	zS	1,196	692	SupplierStandard	623
01.B16VSR380G	38	1,960	Bright	zZ	1,196	692	SupplierStandard	623
01.G26VSR380G	38	1,960	Galvanized	sS	1,196	692	SupplierStandard	623
01.G11VSR380G	38	1,960	Galvanized	sZ	1,196	692	SupplierStandard	623
01.G21VSR380G	38	1,960	Galvanized	zS	1,196	692	SupplierStandard	623
01.G16VSR380G	38	1,960	Galvanized	zZ	1,196	692	SupplierStandard	623
01.B26VSR400E	40	1,770	Bright	sS	1,197	767	SupplierStandard	690
01.B11VSR400E	40	1,770	Bright	sZ	1,197	767	SupplierStandard	690
01.B21VSR400E	40	1,770	Bright	zS	1,197	767	SupplierStandard	690
01.B16VSR400E	40	1,770	Bright	zZ	1,197	767	SupplierStandard	690
01.G26VSR400E	40	1,770	Galvanized	sS	1,197	767	SupplierStandard	690
01.G11VSR400E	40	1,770	Galvanized	sZ	1,197	767	SupplierStandard	690
01.G21VSR400E	40	1,770	Galvanized	zS	1,197	767	SupplierStandard	690
01.G16VSR400E	40	1,770	Galvanized	zZ	1,197	767	SupplierStandard	690
01.B26VSR400G	40	1,960	Bright	sS	1,325	767	SupplierStandard	690
01.B11VSR400G	40	1,960	Bright	sZ	1,325	767	SupplierStandard	690
01.B21VSR400G	40	1,960	Bright	zS	1,325	767	SupplierStandard	690
01.B16VSR400G	40	1,960	Bright	zZ	1,325	767	SupplierStandard	690
01.G26VSR400G	40	1,960	Galvanized	sS	1,325	767	SupplierStandard	690
01.G11VSR400G	40	1,960	Galvanized	sZ	1,325	767	SupplierStandard	690
01.G21VSR400G	40	1,960	Galvanized	zS	1,325	767	SupplierStandard	690
01.G16VSR400G	40	1,960	Galvanized	zZ	1,325	767	SupplierStandard	690

## Steel Wire Rope verostar 8

### 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.B26VSR420E	42	1,770	Bright	sS	1,319	845	SupplierStandard	761
01.B11VSR420E	42	1,770	Bright	sZ	1,319	845	SupplierStandard	761
01.B21VSR420E	42	1,770	Bright	zS	1,319	845	SupplierStandard	761
01.B16VSR420E	42	1,770	Bright	zZ	1,319	845	SupplierStandard	761
01.G26VSR420E	42	1,770	Galvanized	sS	1,319	845	SupplierStandard	761
01.G11VSR420E	42	1,770	Galvanized	sZ	1,319	845	SupplierStandard	761
01.G21VSR420E	42	1,770	Galvanized	zS	1,319	845	SupplierStandard	761
01.G16VSR420E	42	1,770	Galvanized	zZ	1,319	845	SupplierStandard	761
01.B26VSR420G	42	1,960	Bright	sS	1,461	845	SupplierStandard	761
01.B11VSR420G	42	1,960	Bright	sZ	1,461	845	SupplierStandard	761
01.B21VSR420G	42	1,960	Bright	zS	1,461	845	SupplierStandard	761
01.B16VSR420G	42	1,960	Bright	zZ	1,461	845	SupplierStandard	761
01.G26VSR420G	42	1,960	Galvanized	sS	1,461	845	SupplierStandard	761
01.G11VSR420G	42	1,960	Galvanized	sZ	1,461	845	SupplierStandard	761
01.G21VSR420G	42	1,960	Galvanized	zS	1,461	845	SupplierStandard	761
01.G16VSR420G	42	1,960	Galvanized	zZ	1,461	845	SupplierStandard	761
01.B26VSR440E	44	1,770	Bright	sS	1,448	928	SupplierStandard	835
01.B11VSR440E	44	1,770	Bright	sZ	1,448	928	SupplierStandard	835
01.B21VSR440E	44	1,770	Bright	zS	1,448	928	SupplierStandard	835
01.B16VSR440E	44	1,770	Bright	zZ	1,448	928	SupplierStandard	835
01.G26VSR440E	44	1,770	Galvanized	sS	1,448	928	SupplierStandard	835
01.G11VSR440E	44	1,770	Galvanized	sZ	1,448	928	SupplierStandard	835
01.G21VSR440E	44	1,770	Galvanized	zS	1,448	928	SupplierStandard	835
01.G16VSR440E	44	1,770	Galvanized	zZ	1,448	928	SupplierStandard	835
01.B26VSR440G	44	1,960	Bright	sS	1,603	928	SupplierStandard	835
01.B11VSR440G	44	1,960	Bright	sZ	1,603	928	SupplierStandard	835
01.B21VSR440G	44	1,960	Bright	zS	1,603	928	SupplierStandard	835
01.B16VSR440G	44	1,960	Bright	zZ	1,603	928	SupplierStandard	835
01.G26VSR440G	44	1,960	Galvanized	sS	1,603	928	SupplierStandard	835
01.G11VSR440G	44	1,960	Galvanized	sZ	1,603	928	SupplierStandard	835
01.G21VSR440G	44	1,960	Galvanized	zS	1,603	928	SupplierStandard	835

## Steel Wire Rope verostar 8

### 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.G16VSR440G	44	1,960	Galvanized	zZ	1,603	928	SupplierStandard	835
01.B26VSR450E	45	1,770	Bright	sS	1,515	970	SupplierStandard	873
01.B11VSR450E	45	1,770	Bright	sZ	1,515	970	SupplierStandard	873
01.B21VSR450E	45	1,770	Bright	zS	1,515	970	SupplierStandard	873
01.B16VSR450E	45	1,770	Bright	zZ	1,515	970	SupplierStandard	873
01.G26VSR450E	45	1,770	Galvanized	sS	1,515	970	SupplierStandard	873
01.G11VSR450E	45	1,770	Galvanized	sZ	1,515	970	SupplierStandard	873
01.G21VSR450E	45	1,770	Galvanized	zS	1,515	970	SupplierStandard	873
01.G16VSR450E	45	1,770	Galvanized	zZ	1,515	970	SupplierStandard	873
01.B26VSR450G	45	1,960	Bright	sS	1,677	970	SupplierStandard	873
01.B11VSR450G	45	1,960	Bright	sZ	1,677	970	SupplierStandard	873
01.B21VSR450G	45	1,960	Bright	zS	1,677	970	SupplierStandard	873
01.B16VSR450G	45	1,960	Bright	zZ	1,677	970	SupplierStandard	873
01.G26VSR450G	45	1,960	Galvanized	sS	1,677	970	SupplierStandard	873
01.G11VSR450G	45	1,960	Galvanized	sZ	1,677	970	SupplierStandard	873
01.G21VSR450G	45	1,960	Galvanized	zS	1,677	970	SupplierStandard	873
01.G16VSR450G	45	1,960	Galvanized	zZ	1,677	970	SupplierStandard	873
01.B26VSR460E	46	1,770	Bright	sS	1,583	1,014	SupplierStandard	912
01.B11VSR460E	46	1,770	Bright	sZ	1,583	1,014	SupplierStandard	912
01.B21VSR460E	46	1,770	Bright	zS	1,583	1,014	SupplierStandard	912
01.B16VSR460E	46	1,770	Bright	zZ	1,583	1,014	SupplierStandard	912
01.G26VSR460E	46	1,770	Galvanized	sS	1,583	1,014	SupplierStandard	912
01.G11VSR460E	46	1,770	Galvanized	sZ	1,583	1,014	SupplierStandard	912
01.G21VSR460E	46	1,770	Galvanized	zS	1,583	1,014	SupplierStandard	912
01.G16VSR460E	46	1,770	Galvanized	zZ	1,583	1,014	SupplierStandard	912
01.B26VSR460G	46	1,960	Bright	sS	1,753	1,014	SupplierStandard	912
01.B11VSR460G	46	1,960	Bright	sZ	1,753	1,014	SupplierStandard	912
01.B21VSR460G	46	1,960	Bright	zS	1,753	1,014	SupplierStandard	912
01.B16VSR460G	46	1,960	Bright	zZ	1,753	1,014	SupplierStandard	912
01.G26VSR460G	46	1,960	Galvanized	sS	1,753	1,014	SupplierStandard	912
01.G11VSR460G	46	1,960	Galvanized	sZ	1,753	1,014	SupplierStandard	912

## Steel Wire Rope verostar 8

### 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.G21VSR460G	46	1,960	Galvanized	zS	1,753	1,014	SupplierStandard	912
01.G16VSR460G	46	1,960	Galvanized	zZ	1,753	1,014	SupplierStandard	912
01.B26VSR480E	48	1,770	Bright	sS	1,723	1,104	SupplierStandard	993
01.B11VSR480E	48	1,770	Bright	sZ	1,723	1,104	SupplierStandard	993
01.B21VSR480E	48	1,770	Bright	zS	1,723	1,104	SupplierStandard	993
01.B16VSR480E	48	1,770	Bright	zZ	1,723	1,104	SupplierStandard	993
01.G26VSR480E	48	1,770	Galvanized	sS	1,723	1,104	SupplierStandard	993
01.G11VSR480E	48	1,770	Galvanized	sZ	1,723	1,104	SupplierStandard	993
01.G21VSR480E	48	1,770	Galvanized	zS	1,723	1,104	SupplierStandard	993
01.G16VSR480E	48	1,770	Galvanized	zZ	1,723	1,104	SupplierStandard	993
01.B26VSR480G	48	1,960	Bright	sS	1,908	1,104	SupplierStandard	993
01.B11VSR480G	48	1,960	Bright	sZ	1,908	1,104	SupplierStandard	993
01.B21VSR480G	48	1,960	Bright	zS	1,908	1,104	SupplierStandard	993
01.B16VSR480G	48	1,960	Bright	zZ	1,908	1,104	SupplierStandard	993
01.G26VSR480G	48	1,960	Galvanized	sS	1,908	1,104	SupplierStandard	993
01.G11VSR480G	48	1,960	Galvanized	sZ	1,908	1,104	SupplierStandard	993
01.G21VSR480G	48	1,960	Galvanized	zS	1,908	1,104	SupplierStandard	993
01.G16VSR480G	48	1,960	Galvanized	zZ	1,908	1,104	SupplierStandard	993
01.B26VSR500E	50	1,770	Bright	sS	1,870	1,198	SupplierStandard	1,078
01.B11VSR500E	50	1,770	Bright	sZ	1,870	1,198	SupplierStandard	1,078
01.B21VSR500E	50	1,770	Bright	zS	1,870	1,198	SupplierStandard	1,078
01.B16VSR500E	50	1,770	Bright	zZ	1,870	1,198	SupplierStandard	1,078
01.G26VSR500E	50	1,770	Galvanized	sS	1,870	1,198	SupplierStandard	1,078
01.G11VSR500E	50	1,770	Galvanized	sZ	1,870	1,198	SupplierStandard	1,078
01.G21VSR500E	50	1,770	Galvanized	zS	1,870	1,198	SupplierStandard	1,078
01.G16VSR500E	50	1,770	Galvanized	zZ	1,870	1,198	SupplierStandard	1,078
01.B26VSR500G	50	1,960	Bright	sS	2,071	1,198	SupplierStandard	1,078
01.B11VSR500G	50	1,960	Bright	sZ	2,071	1,198	SupplierStandard	1,078
01.B21VSR500G	50	1,960	Bright	zS	2,071	1,198	SupplierStandard	1,078
01.B16VSR500G	50	1,960	Bright	zZ	2,071	1,198	SupplierStandard	1,078
01.G26VSR500G	50	1,960	Galvanized	sS	2,071	1,198	SupplierStandard	1,078

## Steel Wire Rope verostar 8

### 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.G11VSR500G	50	1,960	Galvanized	sZ	2,071	1,198	SupplierStandard	1,078
01.G21VSR500G	50	1,960	Galvanized	zS	2,071	1,198	SupplierStandard	1,078
01.G16VSR500G	50	1,960	Galvanized	zZ	2,071	1,198	SupplierStandard	1,078
01.B26VSR520E	52	1,770	Bright	sS	2,022	1,295	SupplierStandard	1,166
01.B11VSR520E	52	1,770	Bright	sZ	2,022	1,295	SupplierStandard	1,166
01.B21VSR520E	52	1,770	Bright	zS	2,022	1,295	SupplierStandard	1,166
01.B16VSR520E	52	1,770	Bright	zZ	2,022	1,295	SupplierStandard	1,166
01.G26VSR520E	52	1,770	Galvanized	sS	2,022	1,295	SupplierStandard	1,166
01.G11VSR520E	52	1,770	Galvanized	sZ	2,022	1,295	SupplierStandard	1,166
01.G21VSR520E	52	1,770	Galvanized	zS	2,022	1,295	SupplierStandard	1,166
01.G16VSR520E	52	1,770	Galvanized	zZ	2,022	1,295	SupplierStandard	1,166
01.B26VSR520G	52	1,960	Bright	sS	2,239	1,295	SupplierStandard	1,166
01.B11VSR520G	52	1,960	Bright	sZ	2,239	1,295	SupplierStandard	1,166
01.B21VSR520G	52	1,960	Bright	zS	2,239	1,295	SupplierStandard	1,166
01.B16VSR520G	52	1,960	Bright	zZ	2,239	1,295	SupplierStandard	1,166
01.G26VSR520G	52	1,960	Galvanized	sS	2,239	1,295	SupplierStandard	1,166
01.G11VSR520G	52	1,960	Galvanized	sZ	2,239	1,295	SupplierStandard	1,166
01.G21VSR520G	52	1,960	Galvanized	zS	2,239	1,295	SupplierStandard	1,166
01.G16VSR520G	52	1,960	Galvanized	zZ	2,239	1,295	SupplierStandard	1,166
01.B26VSR540E	54	1,770	Bright	sS	2,181	1,397	SupplierStandard	1,257
01.B11VSR540E	54	1,770	Bright	sZ	2,181	1,397	SupplierStandard	1,257
01.B21VSR540E	54	1,770	Bright	zS	2,181	1,397	SupplierStandard	1,257
01.B16VSR540E	54	1,770	Bright	zZ	2,181	1,397	SupplierStandard	1,257
01.G26VSR540E	54	1,770	Galvanized	sS	2,181	1,397	SupplierStandard	1,257
01.G11VSR540E	54	1,770	Galvanized	sZ	2,181	1,397	SupplierStandard	1,257
01.G21VSR540E	54	1,770	Galvanized	zS	2,181	1,397	SupplierStandard	1,257
01.G16VSR540E	54	1,770	Galvanized	zZ	2,181	1,397	SupplierStandard	1,257
01.B26VSR540G	54	1,960	Bright	sS	2,415	1,397	SupplierStandard	1,257
01.B11VSR540G	54	1,960	Bright	sZ	2,415	1,397	SupplierStandard	1,257
01.B21VSR540G	54	1,960	Bright	zS	2,415	1,397	SupplierStandard	1,257
01.B16VSR540G	54	1,960	Bright	zZ	2,415	1,397	SupplierStandard	1,257

## Steel Wire Rope verostar 8

### 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.G26VSR540G	54	1,960	Galvanized	sS	2,415	1,397	SupplierStandard	1,257
01.G11VSR540G	54	1,960	Galvanized	sZ	2,415	1,397	SupplierStandard	1,257
01.G21VSR540G	54	1,960	Galvanized	zS	2,415	1,397	SupplierStandard	1,257
01.G16VSR540G	54	1,960	Galvanized	zZ	2,415	1,397	SupplierStandard	1,257
01.B26VSR560E	56	1,770	Bright	sS	2,346	1,502	SupplierStandard	1,352
01.B11VSR560E	56	1,770	Bright	sZ	2,346	1,502	SupplierStandard	1,352
01.B21VSR560E	56	1,770	Bright	zS	2,346	1,502	SupplierStandard	1,352
01.B16VSR560E	56	1,770	Bright	zZ	2,346	1,502	SupplierStandard	1,352
01.G26VSR560E	56	1,770	Galvanized	sS	2,346	1,502	SupplierStandard	1,352
01.G11VSR560E	56	1,770	Galvanized	sZ	2,346	1,502	SupplierStandard	1,352
01.G21VSR560E	56	1,770	Galvanized	zS	2,346	1,502	SupplierStandard	1,352
01.G16VSR560E	56	1,770	Galvanized	zZ	2,346	1,502	SupplierStandard	1,352
01.B26VSR560G	56	1,960	Bright	sS	2,597	1,502	SupplierStandard	1,352
01.B11VSR560G	56	1,960	Bright	sZ	2,597	1,502	SupplierStandard	1,352
01.B21VSR560G	56	1,960	Bright	zS	2,597	1,502	SupplierStandard	1,352
01.B16VSR560G	56	1,960	Bright	zZ	2,597	1,502	SupplierStandard	1,352
01.G26VSR560G	56	1,960	Galvanized	sS	2,597	1,502	SupplierStandard	1,352
01.G11VSR560G	56	1,960	Galvanized	sZ	2,597	1,502	SupplierStandard	1,352
01.G21VSR560G	56	1,960	Galvanized	zS	2,597	1,502	SupplierStandard	1,352
01.G16VSR560G	56	1,960	Galvanized	zZ	2,597	1,502	SupplierStandard	1,352
01.B26VSR580E	58	1,770	Bright	sS	2,516	1,612	SupplierStandard	1,451
01.B11VSR580E	58	1,770	Bright	sZ	2,516	1,612	SupplierStandard	1,451
01.B16VSR580E	58	1,770	Bright	zZ	2,516	1,612	SupplierStandard	1,451
01.G26VSR580E	58	1,770	Galvanized	sS	2,516	1,612	SupplierStandard	1,451
01.G11VSR580E	58	1,770	Galvanized	sZ	2,516	1,612	SupplierStandard	1,451
01.G21VSR580E	58	1,770	Galvanized	zS	2,516	1,612	SupplierStandard	1,451
01.G16VSR580E	58	1,770	Galvanized	zZ	2,516	1,612	SupplierStandard	1,451
01.B21VSR580E	58	1,770	Bright	zS	2,786	1,612	SupplierStandard	1,451
01.B26VSR580G	58	1,960	Bright	sS	2,786	1,612	SupplierStandard	1,451
01.B11VSR580G	58	1,960	Bright	sZ	2,786	1,612	SupplierStandard	1,451
01.B21VSR580G	58	1,960	Bright	zS	2,786	1,612	SupplierStandard	1,451

## Steel Wire Rope verostar 8

### 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.B16VSR580G	58	1,960	Bright	zZ	2,786	1,612	SupplierStandard	1,451
01.G26VSR580G	58	1,960	Galvanized	sS	2,786	1,612	SupplierStandard	1,451
01.G11VSR580G	58	1,960	Galvanized	sZ	2,786	1,612	SupplierStandard	1,451
01.G21VSR580G	58	1,960	Galvanized	zS	2,786	1,612	SupplierStandard	1,451
01.G16VSR580G	58	1,960	Galvanized	zZ	2,786	1,612	SupplierStandard	1,451