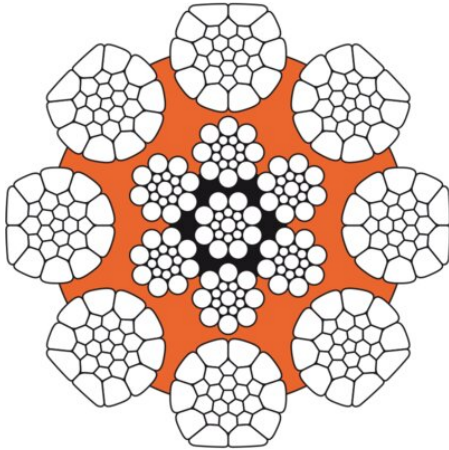


Steel Wire Rope veropro 8 RS

Product information



Wire rope construction: veropro 8RS is a 8 strand rope with a plastic layer between the steel core and the compacted outer strands. The rope is mildly rotary swaged and offer a significant increased surface area.

Features:

- Very high breaking strength.
- Very stabile rope construction with very good fatigue properties.
- A plastic layer between inner and outer strands prevents inner wear and protects the core from corrosion.

ISO 4309

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

Mobile port crane



Offshore crane



Crawler crane



Marking: According to standard

Standard: EN 12385-4

Note: veropro 8 RS may not be used with a swivel.

Fill factor: 0.685

RCN: 09

Tolerance Ø: +2% to +4%

Steel Wire Rope veropro 8 RS

Technical data

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
01.B28V8R120G	12	1,960	Bright	sS	134.4	77	SupplierStandard	67
01.B13V8R120G	12	1,960	Bright	sZ	134.4	77	SupplierStandard	67
01.B23V8R120G	12	1,960	Bright	zS	134.4	77	SupplierStandard	67
01.B18V8R120G	12	1,960	Bright	zZ	134.4	77	SupplierStandard	67
01.G28V8R120G	12	1,960	Galvanized	sS	134.4	77	SupplierStandard	67
01.G13V8R120G	12	1,960	Galvanized	sZ	134.4	77	SupplierStandard	67
01.G23V8R120G	12	1,960	Galvanized	zS	134.4	77	SupplierStandard	67
01.G18V8R120G	12	1,960	Galvanized	zZ	134.4	77	SupplierStandard	67
01.B28V8R120H	12	2,160	Bright	sS	144.7	77	SupplierStandard	67
01.B13V8R120H	12	2,160	Bright	sZ	144.7	77	SupplierStandard	67
01.B23V8R120H	12	2,160	Bright	zS	144.7	77	SupplierStandard	67
01.B18V8R120H	12	2,160	Bright	zZ	144.7	77	SupplierStandard	67
01.G28V8R120H	12	2,160	Galvanized	sS	144.7	77	SupplierStandard	67
01.G13V8R120H	12	2,160	Galvanized	sZ	144.7	77	SupplierStandard	67
01.G23V8R120H	12	2,160	Galvanized	zS	144.7	77	SupplierStandard	67
01.G18V8R120H	12	2,160	Galvanized	zZ	144.7	77	SupplierStandard	67
01.B28V8R127G	12.7	1,960	Bright	sS	150.5	87	SupplierStandard	75
01.B13V8R127G	12.7	1,960	Bright	sZ	150.5	87	SupplierStandard	75
01.B23V8R127G	12.7	1,960	Bright	zS	150.5	87	SupplierStandard	75
01.B18V8R127G	12.7	1,960	Bright	zZ	150.5	87	SupplierStandard	75
01.G28V8R127G	12.7	1,960	Galvanized	sS	150.5	87	SupplierStandard	75
01.G13V8R127G	12.7	1,960	Galvanized	sZ	150.5	87	SupplierStandard	75
01.G23V8R127G	12.7	1,960	Galvanized	zS	150.5	87	SupplierStandard	75
01.G18V8R127G	12.7	1,960	Galvanized	zZ	150.5	87	SupplierStandard	75
01.B28V8R127H	12.7	2,160	Bright	sS	162.1	87	SupplierStandard	75
01.B13V8R127H	12.7	2,160	Bright	sZ	162.1	87	SupplierStandard	75
01.B23V8R127H	12.7	2,160	Bright	zS	162.1	87	SupplierStandard	75
01.B18V8R127H	12.7	2,160	Bright	zZ	162.1	87	SupplierStandard	75
01.G28V8R127H	12.7	2,160	Galvanized	sS	162.1	87	SupplierStandard	75
01.G13V8R127H	12.7	2,160	Galvanized	sZ	162.1	87	SupplierStandard	75
01.G23V8R127H	12.7	2,160	Galvanized	zS	162.1	87	SupplierStandard	75

Steel Wire Rope veropro 8 RS

Technical data

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
01.G18V8R127H	12.7	2,160	Galvanized	zZ	162.1	87	SupplierStandard	75
01.B28V8R130G	13	1,960	Bright	sS	157.7	91	SupplierStandard	78
01.B13V8R130G	13	1,960	Bright	sZ	157.7	91	SupplierStandard	78
01.B23V8R130G	13	1,960	Bright	zS	157.7	91	SupplierStandard	78
01.B18V8R130G	13	1,960	Bright	zZ	157.7	91	SupplierStandard	78
01.G28V8R130G	13	1,960	Galvanized	sS	157.7	91	SupplierStandard	78
01.G13V8R130G	13	1,960	Galvanized	sZ	157.7	91	SupplierStandard	78
01.G23V8R130G	13	1,960	Galvanized	zS	157.7	91	SupplierStandard	78
01.G18V8R130G	13	1,960	Galvanized	zZ	157.7	91	SupplierStandard	78
01.B28V8R130H	13	2,160	Bright	sS	169.9	91	SupplierStandard	78
01.B13V8R130H	13	2,160	Bright	sZ	169.9	91	SupplierStandard	78
01.B23V8R130H	13	2,160	Bright	zS	169.9	91	SupplierStandard	78
01.B18V8R130H	13	2,160	Bright	zZ	169.9	91	SupplierStandard	78
01.G28V8R130H	13	2,160	Galvanized	sS	169.9	91	SupplierStandard	78
01.G13V8R130H	13	2,160	Galvanized	sZ	169.9	91	SupplierStandard	78
01.G23V8R130H	13	2,160	Galvanized	zS	169.9	91	SupplierStandard	78
01.G18V8R130H	13	2,160	Galvanized	zZ	169.9	91	SupplierStandard	78
01.B28V8R140G	14	1,960	Bright	sS	182.9	105	SupplierStandard	91
01.B13V8R140G	14	1,960	Bright	sZ	182.9	105	SupplierStandard	91
01.B23V8R140G	14	1,960	Bright	zS	182.9	105	SupplierStandard	91
01.B18V8R140G	14	1,960	Bright	zZ	182.9	105	SupplierStandard	91
01.G28V8R140G	14	1,960	Galvanized	sS	182.9	105	SupplierStandard	91
01.G13V8R140G	14	1,960	Galvanized	sZ	182.9	105	SupplierStandard	91
01.G23V8R140G	14	1,960	Galvanized	zS	182.9	105	SupplierStandard	91
01.G18V8R140G	14	1,960	Galvanized	zZ	182.9	105	SupplierStandard	91
01.B28V8R140H	14	2,160	Bright	sS	197	105	SupplierStandard	91
01.B13V8R140H	14	2,160	Bright	sZ	197	105	SupplierStandard	91
01.B23V8R140H	14	2,160	Bright	zS	197	105	SupplierStandard	91
01.B18V8R140H	14	2,160	Bright	zZ	197	105	SupplierStandard	91
01.G28V8R140H	14	2,160	Galvanized	sS	197	105	SupplierStandard	91
01.G13V8R140H	14	2,160	Galvanized	sZ	197	105	SupplierStandard	91

Steel Wire Rope veropro 8 RS

Technical data

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
01.G23V8R140H	14	2,160	Galvanized	zS	197	105	SupplierStandard	91
01.G18V8R140H	14	2,160	Galvanized	zZ	197	105	SupplierStandard	91
01.B28V8R150G	15	1,960	Bright	sS	210	121	SupplierStandard	104
01.B13V8R150G	15	1,960	Bright	sZ	210	121	SupplierStandard	104
01.B23V8R150G	15	1,960	Bright	zS	210	121	SupplierStandard	104
01.B18V8R150G	15	1,960	Bright	zZ	210	121	SupplierStandard	104
01.G28V8R150G	15	1,960	Galvanized	sS	210	121	SupplierStandard	104
01.G13V8R150G	15	1,960	Galvanized	sZ	210	121	SupplierStandard	104
01.G23V8R150G	15	1,960	Galvanized	zS	210	121	SupplierStandard	104
01.G18V8R150G	15	1,960	Galvanized	zZ	210	121	SupplierStandard	104
01.B28V8R150H	15	2,160	Bright	sS	226.1	121	SupplierStandard	104
01.B13V8R150H	15	2,160	Bright	sZ	226.1	121	SupplierStandard	104
01.B23V8R150H	15	2,160	Bright	zS	226.1	121	SupplierStandard	104
01.B18V8R150H	15	2,160	Bright	zZ	226.1	121	SupplierStandard	104
01.G28V8R150H	15	2,160	Galvanized	sS	226.1	121	SupplierStandard	104
01.G13V8R150H	15	2,160	Galvanized	sZ	226.1	121	SupplierStandard	104
01.G23V8R150H	15	2,160	Galvanized	zS	226.1	121	SupplierStandard	104
01.G18V8R150H	15	2,160	Galvanized	zZ	226.1	121	SupplierStandard	104
01.B28V8R160G	16	1,960	Bright	sS	238.9	138	SupplierStandard	118
01.B13V8R160G	16	1,960	Bright	sZ	238.9	138	SupplierStandard	118
01.B23V8R160G	16	1,960	Bright	zS	238.9	138	SupplierStandard	118
01.B18V8R160G	16	1,960	Bright	zZ	238.9	138	SupplierStandard	118
01.G28V8R160G	16	1,960	Galvanized	sS	238.9	138	SupplierStandard	118
01.G13V8R160G	16	1,960	Galvanized	sZ	238.9	138	SupplierStandard	118
01.G23V8R160G	16	1,960	Galvanized	zS	238.9	138	SupplierStandard	118
01.G18V8R160G	16	1,960	Galvanized	zZ	238.9	138	SupplierStandard	118
01.B28V8R160H	16	2,160	Bright	sS	257.3	138	SupplierStandard	118
01.B13V8R160H	16	2,160	Bright	sZ	257.3	138	SupplierStandard	118
01.B23V8R160H	16	2,160	Bright	zS	257.3	138	SupplierStandard	118
01.B18V8R160H	16	2,160	Bright	zZ	257.3	138	SupplierStandard	118
01.G28V8R160H	16	2,160	Galvanized	sS	257.3	138	SupplierStandard	118

Steel Wire Rope veropro 8 RS

Technical data

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
01.G13V8R160H	16	2,160	Galvanized	sZ	257.3	138	SupplierStandard	118
01.G23V8R160H	16	2,160	Galvanized	zS	257.3	138	SupplierStandard	118
01.G18V8R160H	16	2,160	Galvanized	zZ	257.3	138	SupplierStandard	118
01.B28V8R170G	17	1,960	Bright	sS	269.7	155	SupplierStandard	134
01.B13V8R170G	17	1,960	Bright	sZ	269.7	155	SupplierStandard	134
01.B23V8R170G	17	1,960	Bright	zS	269.7	155	SupplierStandard	134
01.B18V8R170G	17	1,960	Bright	zZ	269.7	155	SupplierStandard	134
01.G28V8R170G	17	1,960	Galvanized	sS	269.7	155	SupplierStandard	134
01.G13V8R170G	17	1,960	Galvanized	sZ	269.7	155	SupplierStandard	134
01.G23V8R170G	17	1,960	Galvanized	zS	269.7	155	SupplierStandard	134
01.G18V8R170G	17	1,960	Galvanized	zZ	269.7	155	SupplierStandard	134
01.B28V8R170H	17	2,160	Bright	sS	290.5	155	SupplierStandard	134
01.B13V8R170H	17	2,160	Bright	sZ	290.5	155	SupplierStandard	134
01.B23V8R170H	17	2,160	Bright	zS	290.5	155	SupplierStandard	134
01.B18V8R170H	17	2,160	Bright	zZ	290.5	155	SupplierStandard	134
01.G28V8R170H	17	2,160	Galvanized	sS	290.5	155	SupplierStandard	134
01.G13V8R170H	17	2,160	Galvanized	sZ	290.5	155	SupplierStandard	134
01.G23V8R170H	17	2,160	Galvanized	zS	290.5	155	SupplierStandard	134
01.G18V8R170H	17	2,160	Galvanized	zZ	290.5	155	SupplierStandard	134
01.B28V8R180G	18	1,960	Bright	sS	302.4	174	SupplierStandard	150
01.B13V8R180G	18	1,960	Bright	sZ	302.4	174	SupplierStandard	150
01.B23V8R180G	18	1,960	Bright	zS	302.4	174	SupplierStandard	150
01.B18V8R180G	18	1,960	Bright	zZ	302.4	174	SupplierStandard	150
01.G28V8R180G	18	1,960	Galvanized	sS	302.4	174	SupplierStandard	150
01.G13V8R180G	18	1,960	Galvanized	sZ	302.4	174	SupplierStandard	150
01.G23V8R180G	18	1,960	Galvanized	zS	302.4	174	SupplierStandard	150
01.G18V8R180G	18	1,960	Galvanized	zZ	302.4	174	SupplierStandard	150
01.B28V8R180H	18	2,160	Bright	sS	325.6	174	SupplierStandard	150
01.B13V8R180H	18	2,160	Bright	sZ	325.6	174	SupplierStandard	150
01.B23V8R180H	18	2,160	Bright	zS	325.6	174	SupplierStandard	150
01.B18V8R180H	18	2,160	Bright	zZ	325.6	174	SupplierStandard	150

Steel Wire Rope veropro 8 RS

Technical data

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
01.G28V8R180H	18	2,160	Galvanized	sS	325.6	174	SupplierStandard	150
01.G13V8R180H	18	2,160	Galvanized	sZ	325.6	174	SupplierStandard	150
01.G23V8R180H	18	2,160	Galvanized	zS	325.6	174	SupplierStandard	150
01.G18V8R180H	18	2,160	Galvanized	zZ	325.6	174	SupplierStandard	150
01.B28V8R190G	19	1,960	Bright	sS	336.9	194	SupplierStandard	167
01.B13V8R190G	19	1,960	Bright	sZ	336.9	194	SupplierStandard	167
01.B23V8R190G	19	1,960	Bright	zS	336.9	194	SupplierStandard	167
01.B18V8R190G	19	1,960	Bright	zZ	336.9	194	SupplierStandard	167
01.G28V8R190G	19	1,960	Galvanized	sS	336.9	194	SupplierStandard	167
01.G13V8R190G	19	1,960	Galvanized	sZ	336.9	194	SupplierStandard	167
01.G23V8R190G	19	1,960	Galvanized	zS	336.9	194	SupplierStandard	167
01.G18V8R190G	19	1,960	Galvanized	zZ	336.9	194	SupplierStandard	167
01.B28V8R190H	19	2,160	Bright	sS	362.8	194	SupplierStandard	167
01.B13V8R190H	19	2,160	Bright	sZ	362.8	194	SupplierStandard	167
01.B23V8R190H	19	2,160	Bright	zS	362.8	194	SupplierStandard	167
01.B18V8R190H	19	2,160	Bright	zZ	362.8	194	SupplierStandard	167
01.G28V8R190H	19	2,160	Galvanized	sS	362.8	194	SupplierStandard	167
01.G13V8R190H	19	2,160	Galvanized	sZ	362.8	194	SupplierStandard	167
01.G23V8R190H	19	2,160	Galvanized	zS	362.8	194	SupplierStandard	167
01.G18V8R190H	19	2,160	Galvanized	zZ	362.8	194	SupplierStandard	167
01.B28V8R200G	20	1,960	Bright	sS	373.3	215	SupplierStandard	185
01.B13V8R200G	20	1,960	Bright	sZ	373.3	215	SupplierStandard	185
01.B23V8R200G	20	1,960	Bright	zS	373.3	215	SupplierStandard	185
01.B18V8R200G	20	1,960	Bright	zZ	373.3	215	SupplierStandard	185
01.G28V8R200G	20	1,960	Galvanized	sS	373.3	215	SupplierStandard	185
01.G13V8R200G	20	1,960	Galvanized	sZ	373.3	215	SupplierStandard	185
01.G23V8R200G	20	1,960	Galvanized	zS	373.3	215	SupplierStandard	185
01.G18V8R200G	20	1,960	Galvanized	zZ	373.3	215	SupplierStandard	185
01.B28V8R200H	20	2,160	Bright	sS	402	215	SupplierStandard	185
01.B13V8R200H	20	2,160	Bright	sZ	402	215	SupplierStandard	185
01.B23V8R200H	20	2,160	Bright	zS	402	215	SupplierStandard	185

Steel Wire Rope veropro 8 RS

Technical data

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
01.B18V8R200H	20	2,160	Bright	zZ	402	215	SupplierStandard	185
01.G28V8R200H	20	2,160	Galvanized	sS	402	215	SupplierStandard	185
01.G13V8R200H	20	2,160	Galvanized	sZ	402	215	SupplierStandard	185
01.G23V8R200H	20	2,160	Galvanized	zS	402	215	SupplierStandard	185
01.G18V8R200H	20	2,160	Galvanized	zZ	402	215	SupplierStandard	185
01.B28V8R210G	21	1,960	Bright	sS	411.5	237	SupplierStandard	204
01.B13V8R210G	21	1,960	Bright	sZ	411.5	237	SupplierStandard	204
01.B23V8R210G	21	1,960	Bright	zS	411.5	237	SupplierStandard	204
01.B18V8R210G	21	1,960	Bright	zZ	411.5	237	SupplierStandard	204
01.G28V8R210G	21	1,960	Galvanized	sS	411.5	237	SupplierStandard	204
01.G13V8R210G	21	1,960	Galvanized	sZ	411.5	237	SupplierStandard	204
01.G23V8R210G	21	1,960	Galvanized	zS	411.5	237	SupplierStandard	204
01.G18V8R210G	21	1,960	Galvanized	zZ	411.5	237	SupplierStandard	204
01.B28V8R210H	21	2,160	Bright	sS	443.2	237	SupplierStandard	204
01.B13V8R210H	21	2,160	Bright	sZ	443.2	237	SupplierStandard	204
01.B23V8R210H	21	2,160	Bright	zS	443.2	237	SupplierStandard	204
01.B18V8R210H	21	2,160	Bright	zZ	443.2	237	SupplierStandard	204
01.G28V8R210H	21	2,160	Galvanized	sS	443.2	237	SupplierStandard	204
01.G13V8R210H	21	2,160	Galvanized	sZ	443.2	237	SupplierStandard	204
01.G23V8R210H	21	2,160	Galvanized	zS	443.2	237	SupplierStandard	204
01.G18V8R210H	21	2,160	Galvanized	zZ	443.2	237	SupplierStandard	204
01.B28V8R220G	22	1,960	Bright	sS	451.7	260	SupplierStandard	224
01.B13V8R220G	22	1,960	Bright	sZ	451.7	260	SupplierStandard	224
01.B23V8R220G	22	1,960	Bright	zS	451.7	260	SupplierStandard	224
01.B18V8R220G	22	1,960	Bright	zZ	451.7	260	SupplierStandard	224
01.G28V8R220G	22	1,960	Galvanized	sS	451.7	260	SupplierStandard	224
01.G13V8R220G	22	1,960	Galvanized	sZ	451.7	260	SupplierStandard	224
01.G23V8R220G	22	1,960	Galvanized	zS	451.7	260	SupplierStandard	224
01.G18V8R220G	22	1,960	Galvanized	zZ	451.7	260	SupplierStandard	224
01.B28V8R220H	22	2,160	Bright	sS	486.5	260	SupplierStandard	224
01.B13V8R220H	22	2,160	Bright	sZ	486.5	260	SupplierStandard	224

Steel Wire Rope veropro 8 RS

Technical data

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
01.B23V8R220H	22	2,160	Bright	zS	486.5	260	SupplierStandard	224
01.B18V8R220H	22	2,160	Bright	zZ	486.5	260	SupplierStandard	224
01.G28V8R220H	22	2,160	Galvanized	sS	486.5	260	SupplierStandard	224
01.G13V8R220H	22	2,160	Galvanized	sZ	486.5	260	SupplierStandard	224
01.G23V8R220H	22	2,160	Galvanized	zS	486.5	260	SupplierStandard	224
01.G18V8R220H	22	2,160	Galvanized	zZ	486.5	260	SupplierStandard	224
01.B28V8R224G	22.4	1,960	Bright	sS	468.2	265	SupplierStandard	232
01.B13V8R224G	22.4	1,960	Bright	sZ	468.2	265	SupplierStandard	232
01.B23V8R224G	22.4	1,960	Bright	zS	468.2	265	SupplierStandard	232
01.B18V8R224G	22.4	1,960	Bright	zZ	468.2	265	SupplierStandard	232
01.G28V8R224G	22.4	1,960	Galvanized	sS	468.2	265	SupplierStandard	232
01.G13V8R224G	22.4	1,960	Galvanized	sZ	468.2	265	SupplierStandard	232
01.G23V8R224G	22.4	1,960	Galvanized	zS	468.2	265	SupplierStandard	232
01.G18V8R224G	22.4	1,960	Galvanized	zZ	468.2	265	SupplierStandard	232
01.B28V8R224H	22.4	2,160	Bright	sS	504.3	265	SupplierStandard	232
01.B13V8R224H	22.4	2,160	Bright	sZ	504.3	265	SupplierStandard	232
01.B23V8R224H	22.4	2,160	Bright	zS	504.3	265	SupplierStandard	232
01.B18V8R224H	22.4	2,160	Bright	zZ	504.3	265	SupplierStandard	232
01.G28V8R224H	22.4	2,160	Galvanized	sS	504.3	265	SupplierStandard	232
01.G13V8R224H	22.4	2,160	Galvanized	sZ	504.3	265	SupplierStandard	232
01.G23V8R224H	22.4	2,160	Galvanized	zS	504.3	265	SupplierStandard	232
01.G18V8R224H	22.4	2,160	Galvanized	zZ	504.3	265	SupplierStandard	232
01.B28V8R230G	23	1,960	Bright	sS	493.7	285	SupplierStandard	245
01.B13V8R230G	23	1,960	Bright	sZ	493.7	285	SupplierStandard	245
01.B23V8R230G	23	1,960	Bright	zS	493.7	285	SupplierStandard	245
01.B18V8R230G	23	1,960	Bright	zZ	493.7	285	SupplierStandard	245
01.G28V8R230G	23	1,960	Galvanized	sS	493.7	285	SupplierStandard	245
01.G13V8R230G	23	1,960	Galvanized	sZ	493.7	285	SupplierStandard	245
01.G23V8R230G	23	1,960	Galvanized	zS	493.7	285	SupplierStandard	245
01.G18V8R230G	23	1,960	Galvanized	zZ	493.7	285	SupplierStandard	245
01.B28V8R230H	23	2,160	Bright	sS	531.7	285	SupplierStandard	245

Steel Wire Rope veropro 8 RS

Technical data

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
01.B13V8R230H	23	2,160	Bright	sZ	531.7	285	SupplierStandard	245
01.B23V8R230H	23	2,160	Bright	zS	531.7	285	SupplierStandard	245
01.B18V8R230H	23	2,160	Bright	zZ	531.7	285	SupplierStandard	245
01.G28V8R230H	23	2,160	Galvanized	sS	531.7	285	SupplierStandard	245
01.G13V8R230H	23	2,160	Galvanized	sZ	531.7	285	SupplierStandard	245
01.G23V8R230H	23	2,160	Galvanized	zS	531.7	285	SupplierStandard	245
01.G18V8R230H	23	2,160	Galvanized	zZ	531.7	285	SupplierStandard	245
01.B28V8R240G	24	1,960	Bright	sS	537.5	310	SupplierStandard	267
01.B13V8R240G	24	1,960	Bright	sZ	537.5	310	SupplierStandard	267
01.B23V8R240G	24	1,960	Bright	zS	537.5	310	SupplierStandard	267
01.B18V8R240G	24	1,960	Bright	zZ	537.5	310	SupplierStandard	267
01.G28V8R240G	24	1,960	Galvanized	sS	537.5	310	SupplierStandard	267
01.G13V8R240G	24	1,960	Galvanized	sZ	537.5	310	SupplierStandard	267
01.G23V8R240G	24	1,960	Galvanized	zS	537.5	310	SupplierStandard	267
01.G18V8R240G	24	1,960	Galvanized	zZ	537.5	310	SupplierStandard	267
01.B28V8R240H	24	2,160	Bright	sS	578.9	310	SupplierStandard	267
01.B13V8R240H	24	2,160	Bright	sZ	578.9	310	SupplierStandard	267
01.B23V8R240H	24	2,160	Bright	zS	578.9	310	SupplierStandard	267
01.B18V8R240H	24	2,160	Bright	zZ	578.9	310	SupplierStandard	267
01.G28V8R240H	24	2,160	Galvanized	sS	578.9	310	SupplierStandard	267
01.G13V8R240H	24	2,160	Galvanized	sZ	578.9	310	SupplierStandard	267
01.G23V8R240H	24	2,160	Galvanized	zS	578.9	310	SupplierStandard	267
01.G18V8R240H	24	2,160	Galvanized	zZ	578.9	310	SupplierStandard	267
01.B28V8R250G	25	1,960	Bright	sS	583.3	336	SupplierStandard	289
01.B13V8R250G	25	1,960	Bright	sZ	583.3	336	SupplierStandard	289
01.B23V8R250G	25	1,960	Bright	zS	583.3	336	SupplierStandard	289
01.B18V8R250G	25	1,960	Bright	zZ	583.3	336	SupplierStandard	289
01.G28V8R250G	25	1,960	Galvanized	sS	583.3	336	SupplierStandard	289
01.G13V8R250G	25	1,960	Galvanized	sZ	583.3	336	SupplierStandard	289
01.G23V8R250G	25	1,960	Galvanized	zS	583.3	336	SupplierStandard	289
01.G18V8R250G	25	1,960	Galvanized	zZ	583.3	336	SupplierStandard	289

Steel Wire Rope veropro 8 RS

Technical data

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
01.B28V8R250H	25	2,160	Bright	sS	628.2	336	SupplierStandard	289
01.B13V8R250H	25	2,160	Bright	sZ	628.2	336	SupplierStandard	289
01.B23V8R250H	25	2,160	Bright	zS	628.2	336	SupplierStandard	289
01.B18V8R250H	25	2,160	Bright	zZ	628.2	336	SupplierStandard	289
01.G28V8R250H	25	2,160	Galvanized	sS	628.2	336	SupplierStandard	289
01.G13V8R250H	25	2,160	Galvanized	sZ	628.2	336	SupplierStandard	289
01.G23V8R250H	25	2,160	Galvanized	zS	628.2	336	SupplierStandard	289
01.G18V8R250H	25	2,160	Galvanized	zZ	628.2	336	SupplierStandard	289
01.B28V8R254G	25.4	1,960	Bright	sS	602.1	347	SupplierStandard	299
01.B13V8R254G	25.4	1,960	Bright	sZ	602.1	347	SupplierStandard	299
01.B23V8R254G	25.4	1,960	Bright	zS	602.1	347	SupplierStandard	299
01.B18V8R254G	25.4	1,960	Bright	zZ	602.1	347	SupplierStandard	299
01.G28V8R254G	25.4	1,960	Galvanized	sS	602.1	347	SupplierStandard	299
01.G13V8R254G	25.4	1,960	Galvanized	sZ	602.1	347	SupplierStandard	299
01.G23V8R254G	25.4	1,960	Galvanized	zS	602.1	347	SupplierStandard	299
01.G18V8R254G	25.4	1,960	Galvanized	zZ	602.1	347	SupplierStandard	299
01.B28V8R254H	25.4	2,160	Bright	sS	648.4	347	SupplierStandard	299
01.B13V8R254H	25.4	2,160	Bright	sZ	648.4	347	SupplierStandard	299
01.B23V8R254H	25.4	2,160	Bright	zS	648.4	347	SupplierStandard	299
01.B18V8R254H	25.4	2,160	Bright	zZ	648.4	347	SupplierStandard	299
01.G28V8R254H	25.4	2,160	Galvanized	sS	648.4	347	SupplierStandard	299
01.G13V8R254H	25.4	2,160	Galvanized	sZ	648.4	347	SupplierStandard	299
01.G23V8R254H	25.4	2,160	Galvanized	zS	648.4	347	SupplierStandard	299
01.G18V8R254H	25.4	2,160	Galvanized	zZ	648.4	347	SupplierStandard	299
01.B28V8R260G	26	1,960	Bright	sS	630.9	364	SupplierStandard	313
01.B13V8R260G	26	1,960	Bright	sZ	630.9	364	SupplierStandard	313
01.B23V8R260G	26	1,960	Bright	zS	630.9	364	SupplierStandard	313
01.B18V8R260G	26	1,960	Bright	zZ	630.9	364	SupplierStandard	313
01.G28V8R260G	26	1,960	Galvanized	sS	630.9	364	SupplierStandard	313
01.G13V8R260G	26	1,960	Galvanized	sZ	630.9	364	SupplierStandard	313
01.G23V8R260G	26	1,960	Galvanized	zS	630.9	364	SupplierStandard	313

Steel Wire Rope veropro 8 RS

Technical data

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
01.G18V8R260G	26	1,960	Galvanized	zZ	630.9	364	SupplierStandard	313
01.B28V8R260H	26	2,160	Bright	sS	679.4	364	SupplierStandard	313
01.B13V8R260H	26	2,160	Bright	sZ	679.4	364	SupplierStandard	313
01.B23V8R260H	26	2,160	Bright	zS	679.4	364	SupplierStandard	313
01.B18V8R260H	26	2,160	Bright	zZ	679.4	364	SupplierStandard	313
01.G28V8R260H	26	2,160	Galvanized	sS	679.4	364	SupplierStandard	313
01.G13V8R260H	26	2,160	Galvanized	sZ	679.4	364	SupplierStandard	313
01.G23V8R260H	26	2,160	Galvanized	zS	679.4	364	SupplierStandard	313
01.G18V8R260H	26	2,160	Galvanized	zZ	679.4	364	SupplierStandard	313
01.B28V8R270G	27	1,960	Bright	sS	680.3	392	SupplierStandard	337
01.B13V8R270G	27	1,960	Bright	sZ	680.3	392	SupplierStandard	337
01.B23V8R270G	27	1,960	Bright	zS	680.3	392	SupplierStandard	337
01.B18V8R270G	27	1,960	Bright	zZ	680.3	392	SupplierStandard	337
01.G28V8R270G	27	1,960	Galvanized	sS	680.3	392	SupplierStandard	337
01.G13V8R270G	27	1,960	Galvanized	sZ	680.3	392	SupplierStandard	337
01.G23V8R270G	27	1,960	Galvanized	zS	680.3	392	SupplierStandard	337
01.G18V8R270G	27	1,960	Galvanized	zZ	680.3	392	SupplierStandard	337
01.B28V8R270H	27	2,160	Bright	sS	732.7	392	SupplierStandard	337
01.B13V8R270H	27	2,160	Bright	sZ	732.7	392	SupplierStandard	337
01.B23V8R270H	27	2,160	Bright	zS	732.7	392	SupplierStandard	337
01.B18V8R270H	27	2,160	Bright	zZ	732.7	392	SupplierStandard	337
01.G28V8R270H	27	2,160	Galvanized	sS	732.7	392	SupplierStandard	337
01.G13V8R270H	27	2,160	Galvanized	sZ	732.7	392	SupplierStandard	337
01.G23V8R270H	27	2,160	Galvanized	zS	732.7	392	SupplierStandard	337
01.G18V8R270H	27	2,160	Galvanized	zZ	732.7	392	SupplierStandard	337
01.B28V8R280G	28	1,960	Bright	sS	731.6	422	SupplierStandard	363
01.B13V8R280G	28	1,960	Bright	sZ	731.6	422	SupplierStandard	363
01.B23V8R280G	28	1,960	Bright	zS	731.6	422	SupplierStandard	363
01.B18V8R280G	28	1,960	Bright	zZ	731.6	422	SupplierStandard	363
01.G28V8R280G	28	1,960	Galvanized	sS	731.6	422	SupplierStandard	363
01.G13V8R280G	28	1,960	Galvanized	sZ	731.6	422	SupplierStandard	363

Steel Wire Rope veropro 8 RS

Technical data

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
01.G23V8R280G	28	1,960	Galvanized	zS	731.6	422	SupplierStandard	363
01.G18V8R280G	28	1,960	Galvanized	zZ	731.6	422	SupplierStandard	363
01.B28V8R280H	28	2,160	Bright	sS	788	422	SupplierStandard	363
01.B13V8R280H	28	2,160	Bright	sZ	788	422	SupplierStandard	363
01.B23V8R280H	28	2,160	Bright	zS	788	422	SupplierStandard	363
01.B18V8R280H	28	2,160	Bright	zZ	788	422	SupplierStandard	363
01.G28V8R280H	28	2,160	Galvanized	sS	788	422	SupplierStandard	363
01.G13V8R280H	28	2,160	Galvanized	sZ	788	422	SupplierStandard	363
01.G23V8R280H	28	2,160	Galvanized	zS	788	422	SupplierStandard	363
01.G18V8R280H	28	2,160	Galvanized	zZ	788	422	SupplierStandard	363
01.B28V8R286G	28.6	1,960	Bright	sS	763.3	440	SupplierStandard	379
01.B13V8R286G	28.6	1,960	Bright	sZ	763.3	440	SupplierStandard	379
01.B23V8R286G	28.6	1,960	Bright	zS	763.3	440	SupplierStandard	379
01.B18V8R286G	28.6	1,960	Bright	zZ	763.3	440	SupplierStandard	379
01.G28V8R286G	28.6	1,960	Galvanized	sS	763.3	440	SupplierStandard	379
01.G13V8R286G	28.6	1,960	Galvanized	sZ	763.3	440	SupplierStandard	379
01.G23V8R286G	28.6	1,960	Galvanized	zS	763.3	440	SupplierStandard	379
01.G18V8R286G	28.6	1,960	Galvanized	zZ	763.3	440	SupplierStandard	379
01.B28V8R286H	28.6	2,160	Bright	sS	822.1	440	SupplierStandard	379
01.B13V8R286H	28.6	2,160	Bright	sZ	822.1	440	SupplierStandard	379
01.B23V8R286H	28.6	2,160	Bright	zS	822.1	440	SupplierStandard	379
01.B18V8R286H	28.6	2,160	Bright	zZ	822.1	440	SupplierStandard	379
01.G28V8R286H	28.6	2,160	Galvanized	sS	822.1	440	SupplierStandard	379
01.G13V8R286H	28.6	2,160	Galvanized	sZ	822.1	440	SupplierStandard	379
01.G23V8R286H	28.6	2,160	Galvanized	zS	822.1	440	SupplierStandard	379
01.G18V8R286H	28.6	2,160	Galvanized	zZ	822.1	440	SupplierStandard	379
01.B28V8R290G	29	1,960	Bright	sS	784.8	452	SupplierStandard	389
01.B13V8R290G	29	1,960	Bright	sZ	784.8	452	SupplierStandard	389
01.B23V8R290G	29	1,960	Bright	zS	784.8	452	SupplierStandard	389
01.B18V8R290G	29	1,960	Bright	zZ	784.8	452	SupplierStandard	389
01.G28V8R290G	29	1,960	Galvanized	sS	784.8	452	SupplierStandard	389

Steel Wire Rope veropro 8 RS

Technical data

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
01.G13V8R290G	29	1,960	Galvanized	sZ	784.8	452	SupplierStandard	389
01.G23V8R290G	29	1,960	Galvanized	zS	784.8	452	SupplierStandard	389
01.G18V8R290G	29	1,960	Galvanized	zZ	784.8	452	SupplierStandard	389
01.B28V8R290H	29	2,160	Bright	sS	845.3	452	SupplierStandard	389
01.B13V8R290H	29	2,160	Bright	sZ	845.3	452	SupplierStandard	389
01.B23V8R290H	29	2,160	Bright	zS	845.3	452	SupplierStandard	389
01.B18V8R290H	29	2,160	Bright	zZ	845.3	452	SupplierStandard	389
01.G28V8R290H	29	2,160	Galvanized	sS	845.3	452	SupplierStandard	389
01.G13V8R290H	29	2,160	Galvanized	sZ	845.3	452	SupplierStandard	389
01.G23V8R290H	29	2,160	Galvanized	zS	845.3	452	SupplierStandard	389
01.G18V8R290H	29	2,160	Galvanized	zZ	845.3	452	SupplierStandard	389
01.B28V8R300G	30	1,960	Bright	sS	839.9	484	SupplierStandard	416
01.B13V8R300G	30	1,960	Bright	sZ	839.9	484	SupplierStandard	416
01.B23V8R300G	30	1,960	Bright	zS	839.9	484	SupplierStandard	416
01.B18V8R300G	30	1,960	Bright	zZ	839.9	484	SupplierStandard	416
01.G28V8R300G	30	1,960	Galvanized	sS	839.9	484	SupplierStandard	416
01.G13V8R300G	30	1,960	Galvanized	sZ	839.9	484	SupplierStandard	416
01.G23V8R300G	30	1,960	Galvanized	zS	839.9	484	SupplierStandard	416
01.G18V8R300G	30	1,960	Galvanized	zZ	839.9	484	SupplierStandard	416
01.B28V8R300H	30	2,160	Bright	sS	904.6	484	SupplierStandard	416
01.B13V8R300H	30	2,160	Bright	sZ	904.6	484	SupplierStandard	416
01.B23V8R300H	30	2,160	Bright	zS	904.6	484	SupplierStandard	416
01.B18V8R300H	30	2,160	Bright	zZ	904.6	484	SupplierStandard	416
01.G28V8R300H	30	2,160	Galvanized	sS	904.6	484	SupplierStandard	416
01.G13V8R300H	30	2,160	Galvanized	sZ	904.6	484	SupplierStandard	416
01.G23V8R300H	30	2,160	Galvanized	zS	904.6	484	SupplierStandard	416
01.G18V8R300H	30	2,160	Galvanized	zZ	904.6	484	SupplierStandard	416
01.B28V8R310G	31	1,960	Bright	sS	896.8	517	SupplierStandard	445
01.B13V8R310G	31	1,960	Bright	sZ	896.8	517	SupplierStandard	445
01.B23V8R310G	31	1,960	Bright	zS	896.8	517	SupplierStandard	445
01.B18V8R310G	31	1,960	Bright	zZ	896.8	517	SupplierStandard	445

Steel Wire Rope veropro 8 RS

Technical data

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
01.G28V8R310G	31	1,960	Galvanized	sS	896.8	517	SupplierStandard	445
01.G13V8R310G	31	1,960	Galvanized	sZ	896.8	517	SupplierStandard	445
01.G23V8R310G	31	1,960	Galvanized	zS	896.8	517	SupplierStandard	445
01.G18V8R310G	31	1,960	Galvanized	zZ	896.8	517	SupplierStandard	445
01.B28V8R310H	31	2,160	Bright	sS	965.9	517	SupplierStandard	445
01.B13V8R310H	31	2,160	Bright	sZ	965.9	517	SupplierStandard	445
01.B23V8R310H	31	2,160	Bright	zS	965.9	517	SupplierStandard	445
01.B18V8R310H	31	2,160	Bright	zZ	965.9	517	SupplierStandard	445
01.G28V8R310H	31	2,160	Galvanized	sS	965.9	517	SupplierStandard	445
01.G13V8R310H	31	2,160	Galvanized	sZ	965.9	517	SupplierStandard	445
01.G23V8R310H	31	2,160	Galvanized	zS	965.9	517	SupplierStandard	445
01.G18V8R310H	31	2,160	Galvanized	zZ	965.9	517	SupplierStandard	445
01.B28V8R320G	32	1,960	Bright	sS	955.6	551	SupplierStandard	474
01.B13V8R320G	32	1,960	Bright	sZ	955.6	551	SupplierStandard	474
01.B23V8R320G	32	1,960	Bright	zS	955.6	551	SupplierStandard	474
01.B18V8R320G	32	1,960	Bright	zZ	955.6	551	SupplierStandard	474
01.G28V8R320G	32	1,960	Galvanized	sS	955.6	551	SupplierStandard	474
01.G13V8R320G	32	1,960	Galvanized	sZ	955.6	551	SupplierStandard	474
01.G23V8R320G	32	1,960	Galvanized	zS	955.6	551	SupplierStandard	474
01.G18V8R320G	32	1,960	Galvanized	zZ	955.6	551	SupplierStandard	474
01.B28V8R320H	32	2,160	Bright	sS	1,029	551	SupplierStandard	474
01.B13V8R320H	32	2,160	Bright	sZ	1,029	551	SupplierStandard	474
01.B23V8R320H	32	2,160	Bright	zS	1,029	551	SupplierStandard	474
01.B18V8R320H	32	2,160	Bright	zZ	1,029	551	SupplierStandard	474
01.G28V8R320H	32	2,160	Galvanized	sS	1,029	551	SupplierStandard	474
01.G13V8R320H	32	2,160	Galvanized	sZ	1,029	551	SupplierStandard	474
01.G23V8R320H	32	2,160	Galvanized	zS	1,029	551	SupplierStandard	474
01.G18V8R320H	32	2,160	Galvanized	zZ	1,029	551	SupplierStandard	474
01.B28V8R330G	33	1,960	Bright	sS	1,016	586	SupplierStandard	504
01.B13V8R330G	33	1,960	Bright	sZ	1,016	586	SupplierStandard	504
01.B23V8R330G	33	1,960	Bright	zS	1,016	586	SupplierStandard	504

Steel Wire Rope veropro 8 RS

Technical data

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
01.B18V8R330G	33	1,960	Bright	zZ	1,016	586	SupplierStandard	504
01.G28V8R330G	33	1,960	Galvanized	sS	1,016	586	SupplierStandard	504
01.G13V8R330G	33	1,960	Galvanized	sZ	1,016	586	SupplierStandard	504
01.G23V8R330G	33	1,960	Galvanized	zS	1,016	586	SupplierStandard	504
01.G18V8R330G	33	1,960	Galvanized	zZ	1,016	586	SupplierStandard	504
01.B28V8R330H	33	2,160	Bright	sS	1,095	586	SupplierStandard	504
01.B13V8R330H	33	2,160	Bright	sZ	1,095	586	SupplierStandard	504
01.B23V8R330H	33	2,160	Bright	zS	1,095	586	SupplierStandard	504
01.B18V8R330H	33	2,160	Bright	zZ	1,095	586	SupplierStandard	504
01.G28V8R330H	33	2,160	Galvanized	sS	1,095	586	SupplierStandard	504
01.G13V8R330H	33	2,160	Galvanized	sZ	1,095	586	SupplierStandard	504
01.G23V8R330H	33	2,160	Galvanized	zS	1,095	586	SupplierStandard	504
01.G18V8R330H	33	2,160	Galvanized	zZ	1,095	586	SupplierStandard	504
01.B28V8R340G	34	1,960	Bright	sS	1,079	622	SupplierStandard	535
01.B13V8R340G	34	1,960	Bright	sZ	1,079	622	SupplierStandard	535
01.B23V8R340G	34	1,960	Bright	zS	1,079	622	SupplierStandard	535
01.B18V8R340G	34	1,960	Bright	zZ	1,079	622	SupplierStandard	535
01.G28V8R340G	34	1,960	Galvanized	sS	1,079	622	SupplierStandard	535
01.G13V8R340G	34	1,960	Galvanized	sZ	1,079	622	SupplierStandard	535
01.G23V8R340G	34	1,960	Galvanized	zS	1,079	622	SupplierStandard	535
01.G18V8R340G	34	1,960	Galvanized	zZ	1,079	622	SupplierStandard	535
01.B28V8R340H	34	2,160	Bright	sS	1,162	622	SupplierStandard	535
01.B13V8R340H	34	2,160	Bright	sZ	1,162	622	SupplierStandard	535
01.B23V8R340H	34	2,160	Bright	zS	1,162	622	SupplierStandard	535
01.B18V8R340H	34	2,160	Bright	zZ	1,162	622	SupplierStandard	535
01.G28V8R340H	34	2,160	Galvanized	sS	1,162	622	SupplierStandard	535
01.G13V8R340H	34	2,160	Galvanized	sZ	1,162	622	SupplierStandard	535
01.G23V8R340H	34	2,160	Galvanized	zS	1,162	622	SupplierStandard	535
01.G18V8R340H	34	2,160	Galvanized	zZ	1,162	622	SupplierStandard	535
01.B28V8R350G	35	1,960	Bright	sS	1,143	659	SupplierStandard	567
01.B13V8R350G	35	1,960	Bright	sZ	1,143	659	SupplierStandard	567

Steel Wire Rope veropro 8 RS

Technical data

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
01.B23V8R350G	35	1,960	Bright	zS	1,143	659	SupplierStandard	567
01.B18V8R350G	35	1,960	Bright	zZ	1,143	659	SupplierStandard	567
01.G28V8R350G	35	1,960	Galvanized	sS	1,143	659	SupplierStandard	567
01.G13V8R350G	35	1,960	Galvanized	sZ	1,143	659	SupplierStandard	567
01.G23V8R350G	35	1,960	Galvanized	zS	1,143	659	SupplierStandard	567
01.G18V8R350G	35	1,960	Galvanized	zZ	1,143	659	SupplierStandard	567
01.B28V8R350H	35	2,160	Bright	sS	1,231	659	SupplierStandard	567
01.B13V8R350H	35	2,160	Bright	sZ	1,231	659	SupplierStandard	567
01.B23V8R350H	35	2,160	Bright	zS	1,231	659	SupplierStandard	567
01.B18V8R350H	35	2,160	Bright	zZ	1,231	659	SupplierStandard	567
01.G28V8R350H	35	2,160	Galvanized	sS	1,231	659	SupplierStandard	567
01.G13V8R350H	35	2,160	Galvanized	sZ	1,231	659	SupplierStandard	567
01.G23V8R350H	35	2,160	Galvanized	zS	1,231	659	SupplierStandard	567
01.G18V8R350H	35	2,160	Galvanized	zZ	1,231	659	SupplierStandard	567
01.B28V8R360G	36	1,960	Bright	sS	1,209	697	SupplierStandard	600
01.B13V8R360G	36	1,960	Bright	sZ	1,209	697	SupplierStandard	600
01.B23V8R360G	36	1,960	Bright	zS	1,209	697	SupplierStandard	600
01.B18V8R360G	36	1,960	Bright	zZ	1,209	697	SupplierStandard	600
01.G28V8R360G	36	1,960	Galvanized	sS	1,209	697	SupplierStandard	600
01.G13V8R360G	36	1,960	Galvanized	sZ	1,209	697	SupplierStandard	600
01.G23V8R360G	36	1,960	Galvanized	zS	1,209	697	SupplierStandard	600
01.G18V8R360G	36	1,960	Galvanized	zZ	1,209	697	SupplierStandard	600
01.B28V8R360H	36	2,160	Bright	sS	1,303	697	SupplierStandard	600
01.B13V8R360H	36	2,160	Bright	sZ	1,303	697	SupplierStandard	600
01.B23V8R360H	36	2,160	Bright	zS	1,303	697	SupplierStandard	600
01.B18V8R360H	36	2,160	Bright	zZ	1,303	697	SupplierStandard	600
01.G28V8R360H	36	2,160	Galvanized	sS	1,303	697	SupplierStandard	600
01.G13V8R360H	36	2,160	Galvanized	sZ	1,303	697	SupplierStandard	600
01.G23V8R360H	36	2,160	Galvanized	zS	1,303	697	SupplierStandard	600
01.G18V8R360H	36	2,160	Galvanized	zZ	1,303	697	SupplierStandard	600
01.B28V8R380G	38	1,960	Bright	sS	1,348	777	SupplierStandard	668

Steel Wire Rope veropro 8 RS

Technical data

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
01.B13V8R380G	38	1,960	Bright	sZ	1,348	777	SupplierStandard	668
01.B23V8R380G	38	1,960	Bright	zS	1,348	777	SupplierStandard	668
01.B18V8R380G	38	1,960	Bright	zZ	1,348	777	SupplierStandard	668
01.G28V8R380G	38	1,960	Galvanized	sS	1,348	777	SupplierStandard	668
01.G13V8R380G	38	1,960	Galvanized	sZ	1,348	777	SupplierStandard	668
01.G23V8R380G	38	1,960	Galvanized	zS	1,348	777	SupplierStandard	668
01.G18V8R380G	38	1,960	Galvanized	zZ	1,348	777	SupplierStandard	668
01.B28V8R380H	38	2,160	Bright	sS	1,451	777	SupplierStandard	668
01.B13V8R380H	38	2,160	Bright	sZ	1,451	777	SupplierStandard	668
01.B23V8R380H	38	2,160	Bright	zS	1,451	777	SupplierStandard	668
01.B18V8R380H	38	2,160	Bright	zZ	1,451	777	SupplierStandard	668
01.G28V8R380H	38	2,160	Galvanized	sS	1,451	777	SupplierStandard	668
01.G13V8R380H	38	2,160	Galvanized	sZ	1,451	777	SupplierStandard	668
01.G23V8R380H	38	2,160	Galvanized	zS	1,451	777	SupplierStandard	668
01.G18V8R380H	38	2,160	Galvanized	zZ	1,451	777	SupplierStandard	668
01.B28V8R400G	40	1,960	Bright	sS	1,493	861	SupplierStandard	740
01.B13V8R400G	40	1,960	Bright	sZ	1,493	861	SupplierStandard	740
01.B23V8R400G	40	1,960	Bright	zS	1,493	861	SupplierStandard	740
01.B18V8R400G	40	1,960	Bright	zZ	1,493	861	SupplierStandard	740
01.G28V8R400G	40	1,960	Galvanized	sS	1,493	861	SupplierStandard	740
01.G13V8R400G	40	1,960	Galvanized	sZ	1,493	861	SupplierStandard	740
01.G23V8R400G	40	1,960	Galvanized	zS	1,493	861	SupplierStandard	740
01.G18V8R400G	40	1,960	Galvanized	zZ	1,493	861	SupplierStandard	740
01.B28V8R400H	40	2,160	Bright	sS	1,608	861	SupplierStandard	740
01.B13V8R400H	40	2,160	Bright	sZ	1,608	861	SupplierStandard	740
01.B23V8R400H	40	2,160	Bright	zS	1,608	861	SupplierStandard	740
01.B18V8R400H	40	2,160	Bright	zZ	1,608	861	SupplierStandard	740
01.G28V8R400H	40	2,160	Galvanized	sS	1,608	861	SupplierStandard	740
01.G13V8R400H	40	2,160	Galvanized	sZ	1,608	861	SupplierStandard	740
01.G23V8R400H	40	2,160	Galvanized	zS	1,608	861	SupplierStandard	740
01.G18V8R400H	40	2,160	Galvanized	zZ	1,608	861	SupplierStandard	740

Steel Wire Rope veropro 8 RS

Technical data

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
01.G18V8R413G	41.3	1,960	Galvanized	zZ	1,592	918	SupplierStandard	789
01.B28V8R413G	41.3	1,960	Bright	sS	1,592	918	SupplierStandard	789
01.B13V8R413G	41.3	1,960	Bright	sZ	1,592	918	SupplierStandard	789
01.B23V8R413G	41.3	1,960	Bright	zS	1,592	918	SupplierStandard	789
01.B18V8R413G	41.3	1,960	Bright	zZ	1,592	918	SupplierStandard	789
01.G28V8R413G	41.3	1,960	Galvanized	sS	1,592	918	SupplierStandard	789
01.G13V8R413G	41.3	1,960	Galvanized	sZ	1,592	918	SupplierStandard	789
01.G23V8R413G	41.3	1,960	Galvanized	zS	1,592	918	SupplierStandard	789
01.B28V8R413H	41.3	2,160	Bright	sS	1,714	918	SupplierStandard	789
01.B13V8R413H	41.3	2,160	Bright	sZ	1,714	918	SupplierStandard	789
01.B23V8R413H	41.3	2,160	Bright	zS	1,714	918	SupplierStandard	789
01.B18V8R413H	41.3	2,160	Bright	zZ	1,714	918	SupplierStandard	789
01.G28V8R413H	41.3	2,160	Galvanized	sS	1,714	918	SupplierStandard	789
01.G13V8R413H	41.3	2,160	Galvanized	sZ	1,714	918	SupplierStandard	789
01.G23V8R413H	41.3	2,160	Galvanized	zS	1,714	918	SupplierStandard	789
01.G18V8R413H	41.3	2,160	Galvanized	zZ	1,714	918	SupplierStandard	789
01.B28V8R420G	42	1,960	Bright	sS	1,646	949	SupplierStandard	816
01.B13V8R420G	42	1,960	Bright	sZ	1,646	949	SupplierStandard	816
01.B23V8R420G	42	1,960	Bright	zS	1,646	949	SupplierStandard	816
01.B18V8R420G	42	1,960	Bright	zZ	1,646	949	SupplierStandard	816
01.G28V8R420G	42	1,960	Galvanized	sS	1,646	949	SupplierStandard	816
01.G13V8R420G	42	1,960	Galvanized	sZ	1,646	949	SupplierStandard	816
01.G23V8R420G	42	1,960	Galvanized	zS	1,646	949	SupplierStandard	816
01.G18V8R420G	42	1,960	Galvanized	zZ	1,646	949	SupplierStandard	816
01.B28V8R420H	42	2,160	Bright	sS	1,773	949	SupplierStandard	816
01.B13V8R420H	42	2,160	Bright	sZ	1,773	949	SupplierStandard	816
01.B23V8R420H	42	2,160	Bright	zS	1,773	949	SupplierStandard	816
01.B18V8R420H	42	2,160	Bright	zZ	1,773	949	SupplierStandard	816
01.G28V8R420H	42	2,160	Galvanized	sS	1,773	949	SupplierStandard	816
01.G13V8R420H	42	2,160	Galvanized	sZ	1,773	949	SupplierStandard	816
01.G23V8R420H	42	2,160	Galvanized	zS	1,773	949	SupplierStandard	816

Steel Wire Rope veropro 8 RS

Technical data

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
01.G18V8R420H	42	2,160	Galvanized	zZ	1,773	949	SupplierStandard	816
01.B28V8R440G	44	1,960	Bright	sS	1,807	1,042	SupplierStandard	896
01.B13V8R440G	44	1,960	Bright	sZ	1,807	1,042	SupplierStandard	896
01.B23V8R440G	44	1,960	Bright	zS	1,807	1,042	SupplierStandard	896
01.B18V8R440G	44	1,960	Bright	zZ	1,807	1,042	SupplierStandard	896
01.G28V8R440G	44	1,960	Galvanized	sS	1,807	1,042	SupplierStandard	896
01.G13V8R440G	44	1,960	Galvanized	sZ	1,807	1,042	SupplierStandard	896
01.G23V8R440G	44	1,960	Galvanized	zS	1,807	1,042	SupplierStandard	896
01.G18V8R440G	44	1,960	Galvanized	zZ	1,807	1,042	SupplierStandard	896
01.B28V8R440H	44	2,160	Bright	sS	1,946	1,042	SupplierStandard	896
01.B13V8R440H	44	2,160	Bright	sZ	1,946	1,042	SupplierStandard	896
01.B23V8R440H	44	2,160	Bright	zS	1,946	1,042	SupplierStandard	896
01.B18V8R440H	44	2,160	Bright	zZ	1,946	1,042	SupplierStandard	896
01.G28V8R440H	44	2,160	Galvanized	sS	1,946	1,042	SupplierStandard	896
01.G13V8R440H	44	2,160	Galvanized	sZ	1,946	1,042	SupplierStandard	896
01.G23V8R440H	44	2,160	Galvanized	zS	1,946	1,042	SupplierStandard	896
01.G18V8R440H	44	2,160	Galvanized	zZ	1,946	1,042	SupplierStandard	896
01.G28V8R450H	45	2,160	Galvanized	sS	2,035	1,089	SupplierStandard	937
01.B28V8R450G	45	1,960	Bright	sS	1,890	1,089	SupplierStandard	937
01.B13V8R450G	45	1,960	Bright	sZ	1,890	1,089	SupplierStandard	937
01.B23V8R450G	45	1,960	Bright	zS	1,890	1,089	SupplierStandard	937
01.B18V8R450G	45	1,960	Bright	zZ	1,890	1,089	SupplierStandard	937
01.G28V8R450G	45	1,960	Galvanized	sS	1,890	1,089	SupplierStandard	937
01.G13V8R450G	45	1,960	Galvanized	sZ	1,890	1,089	SupplierStandard	937
01.G23V8R450G	45	1,960	Galvanized	zS	1,890	1,089	SupplierStandard	937
01.G18V8R450G	45	1,960	Galvanized	zZ	1,890	1,089	SupplierStandard	937
01.B28V8R450H	45	2,160	Bright	sS	2,035	1,089	SupplierStandard	937
01.B13V8R450H	45	2,160	Bright	sZ	2,035	1,089	SupplierStandard	937
01.B23V8R450H	45	2,160	Bright	zS	2,035	1,089	SupplierStandard	937
01.B18V8R450H	45	2,160	Bright	zZ	2,035	1,089	SupplierStandard	937
01.G13V8R450H	45	2,160	Galvanized	sZ	2,035	1,089	SupplierStandard	937

Steel Wire Rope veropro 8 RS

Technical data

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
01.G23V8R450H	45	2,160	Galvanized	zS	2,035	1,089	SupplierStandard	937
01.G18V8R450H	45	2,160	Galvanized	zZ	2,035	1,089	SupplierStandard	937
01.B28V8R460G	46	1,960	Bright	sS	1,975	1,138	SupplierStandard	979
01.B13V8R460G	46	1,960	Bright	sZ	1,975	1,138	SupplierStandard	979
01.B23V8R460G	46	1,960	Bright	zS	1,975	1,138	SupplierStandard	979
01.B18V8R460G	46	1,960	Bright	zZ	1,975	1,138	SupplierStandard	979
01.G28V8R460G	46	1,960	Galvanized	sS	1,975	1,138	SupplierStandard	979
01.G13V8R460G	46	1,960	Galvanized	sZ	1,975	1,138	SupplierStandard	979
01.G23V8R460G	46	1,960	Galvanized	zS	1,975	1,138	SupplierStandard	979
01.G18V8R460G	46	1,960	Galvanized	zZ	1,975	1,138	SupplierStandard	979
01.B28V8R460H	46	2,160	Bright	sS	2,127	1,138	SupplierStandard	979
01.B13V8R460H	46	2,160	Bright	sZ	2,127	1,138	SupplierStandard	979
01.B23V8R460H	46	2,160	Bright	zS	2,127	1,138	SupplierStandard	979
01.B18V8R460H	46	2,160	Bright	zZ	2,127	1,138	SupplierStandard	979
01.G28V8R460H	46	2,160	Galvanized	sS	2,127	1,138	SupplierStandard	979
01.G13V8R460H	46	2,160	Galvanized	sZ	2,127	1,138	SupplierStandard	979
01.G23V8R460H	46	2,160	Galvanized	zS	2,127	1,138	SupplierStandard	979
01.G18V8R460H	46	2,160	Galvanized	zZ	2,127	1,138	SupplierStandard	979
01.B28V8R475G	47.5	1,960	Bright	sS	2,106	1,214	SupplierStandard	1,044
01.B13V8R475G	47.5	1,960	Bright	sZ	2,106	1,214	SupplierStandard	1,044
01.B23V8R475G	47.5	1,960	Bright	zS	2,106	1,214	SupplierStandard	1,044
01.B18V8R475G	47.5	1,960	Bright	zZ	2,106	1,214	SupplierStandard	1,044
01.G28V8R475G	47.5	1,960	Galvanized	sS	2,106	1,214	SupplierStandard	1,044
01.G13V8R475G	47.5	1,960	Galvanized	sZ	2,106	1,214	SupplierStandard	1,044
01.G23V8R475G	47.5	1,960	Galvanized	zS	2,106	1,214	SupplierStandard	1,044
01.G18V8R475G	47.5	1,960	Galvanized	zZ	2,106	1,214	SupplierStandard	1,044
01.B28V8R475H	47.5	2,160	Bright	sS	2,268	1,214	SupplierStandard	1,044
01.B13V8R475H	47.5	2,160	Bright	sZ	2,268	1,214	SupplierStandard	1,044
01.B23V8R475H	47.5	2,160	Bright	zS	2,268	1,214	SupplierStandard	1,044
01.B18V8R475H	47.5	2,160	Bright	zZ	2,268	1,214	SupplierStandard	1,044
01.G28V8R475H	47.5	2,160	Galvanized	sS	2,268	1,214	SupplierStandard	1,044

Steel Wire Rope veropro 8 RS

Technical data

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
01.G13V8R475H	47.5	2,160	Galvanized	sZ	2,268	1,214	SupplierStandard	1,044
01.G23V8R475H	47.5	2,160	Galvanized	zS	2,268	1,214	SupplierStandard	1,044
01.G18V8R475H	47.5	2,160	Galvanized	zZ	2,268	1,214	SupplierStandard	1,044
01.B28V8R480G	48	1,960	Bright	sS	2,150	1,240	SupplierStandard	1,066
01.B13V8R480G	48	1,960	Bright	sZ	2,150	1,240	SupplierStandard	1,066
01.B23V8R480G	48	1,960	Bright	zS	2,150	1,240	SupplierStandard	1,066
01.B18V8R480G	48	1,960	Bright	zZ	2,150	1,240	SupplierStandard	1,066
01.G28V8R480G	48	1,960	Galvanized	sS	2,150	1,240	SupplierStandard	1,066
01.G13V8R480G	48	1,960	Galvanized	sZ	2,150	1,240	SupplierStandard	1,066
01.G23V8R480G	48	1,960	Galvanized	zS	2,150	1,240	SupplierStandard	1,066
01.G18V8R480G	48	1,960	Galvanized	zZ	2,150	1,240	SupplierStandard	1,066
01.B28V8R480H	48	2,160	Bright	sS	2,316	1,240	SupplierStandard	1,066
01.B13V8R480H	48	2,160	Bright	sZ	2,316	1,240	SupplierStandard	1,066
01.B23V8R480H	48	2,160	Bright	zS	2,316	1,240	SupplierStandard	1,066
01.B18V8R480H	48	2,160	Bright	zZ	2,316	1,240	SupplierStandard	1,066
01.G28V8R480H	48	2,160	Galvanized	sS	2,316	1,240	SupplierStandard	1,066
01.G13V8R480H	48	2,160	Galvanized	sZ	2,316	1,240	SupplierStandard	1,066
01.G23V8R480H	48	2,160	Galvanized	zS	2,316	1,240	SupplierStandard	1,066
01.G18V8R480H	48	2,160	Galvanized	zZ	2,316	1,240	SupplierStandard	1,066